

**Anlage 2/1**

**zur Verordnung der Oö. Landesregierung, mit der die „Untere Steyr“ in der Stadtgemeinde Steyr  
und den Gemeinden Sierning und Garsten als Naturschutzgebiet festgestellt wird**

Koordinatenbezogene Darstellung der Grenze des Naturschutzgebiets „Untere Steyr“ 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 Nsg_UntereSteyr.xsd"
```

```
  xmlns:ooe="http://www.ooe.gv.at/gml"
```

```
  xmlns:gml="http://www.opengis.net/gml">
```

```
<gml:boundedBy>
```

```
<gml:Box>
```

```
<gml:coord><gml:X>74093.51</gml:X><gml:Y>321656.39</gml:Y></gml:coord>
```

```
<gml:coord><gml:X>79947.44</gml:X><gml:Y>324500.55</gml:Y></gml:coord>
```

```
</gml:Box>
```

```
</gml:boundedBy>
```

```
<gml:featureMember>
```

```
<ooe:Nsg_UntereSteyr fid="F0">
```

```
<ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>74576.28,322187.06 74643.41,322153.11 74650.31,322151.02 74656.55,322150.6 74659.97,322150.78 74677.78,322086.42 74688.58,322046.09 74697.36,321959.2 74699.43,321892.67 74700.05,321861.78 74700.66,321831.7 74700.36,321803.72 74676.29,321788.58 74661.41,321780.27 74648.36,321772.96 74623.24,321759.32 74618.23,321743.72 74617.21,321696.77 74616.86,321694.62 74611.44,321660.56 74610.82,321656.5 74605.8,321656.49 74556.35,321656.39 74550.64,321661.56 74544.38,321667.25 74536.19,321674.69 74512.37,321696.2 74492.57,321714.08 74477.33,321727.93 74470.12,321734.38 74472.44,321742.3 74461.71,321751.69 74451.87,321750.82 74423.14,321776.76 74370.3,321824.47 74360.5,321833.34 74358.08,321835.52 74334.44,321856.87 74322.5,321867.67 74309.96,321878.95 74289.36,321897.63 74287.08,321899.67 74284.01,321902.37 74251.67,321937.33 74228.74,321955.94 74198.14,321980.76 74185.84,321991.03 74201.04,322002.28 74224.07,322017.99 74268.1,322054.61 74274.21,322058.77 74290.83,322068.4 74310.23,322081.94 74347.64,322109.94 74352.63,322113.88 74387.22,322136.08 74444.53,322174.83 74447.75,322169.27 74455.71,322155.57 74506.71,322171.09 74510.29,322189.75 74513.03,322196.66 74504,322225.79 74527.29,322212.1 74541.46,322205.06 74562.19,322195.02 74576.28,322187.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>74387.8,322456.65 74402.52,322430.18 74406.74,322418.43 74409.74,322399.16 74422.81,322362.71 74437.29,322333.43 74451.5,322311.14 74457.9,322298.39 74464.01,322280.08 74471.49,322250.85 74470.71,322242.93 74463.31,322215.75 74458.11,322199.83 74454.33,322192.09 74447.57,322184.44 74385.12,322139.23 74350.35,322117.14 74307.96,322085.01 74288.9,322071.76 74269.03,322060.03 74221.74,322021.11 74198.52,322005.36 74183.56,321993.14 74183.27,321993.4 74160.03,322014.24 74133.33,322038.34 74093.51,322074.28 74098.74,322095.72 74103.15,322112.08 74104.66,322118.17 74110.96,322141.21 74115.35,322156.25 74117.78,322165.36 74122.96,322181.9 74127.31,322195.63 74130.98,322207.58 74131.93,322210.08 74140.93,322233.64 74146.65,322247.98 74151.99,322262.82 74159.17,322281.35 74165.92,322298.95 74171.14,322313.08 74173.7,322319.84 74177.41,322333.78 74178.72,322338.51 74183.12,322337.93 74186.7,322351.4 74192.86,322368.25 74196.37,322379.21 74197.48,322382.79 74219.45,322383.41 74231,322385.12 74253.83,322421.47 74266.62,322441.81 74274.71,322437.25 74288.02,322445.34 74301.23,322455.1 74305.96,322458.94 74318.69,322462.71 74329.7,322466.34 74334.37,322468.13 74336.49,322469.9 74349.09,322476.98 74378.65,322485.71 74383.04,322467.81 74387.8,322456.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:MultiPolygon>
```

>78714.62,322745.88 78723.58,322743.49 78725.7,322750.25 78743.69,322743.06 78763,322736.24  
78771.68,322740.06 78774.2,322741.17 78786.79,322738.92 78799,322728.72 78801.08,322722.75  
78800.91,322722.28 78797.81,322713.38 78794.6,322709.19 78785.4,322700.35 78781.14,322703.52  
78761.54,322718.27 78750.51,322723.38 78732.28,322727.84 78708.2,322733.73 78706.65,322737.17  
78707.01,322740.2 78703.52,322740.65 78703.19,322737.64 78697.47,322742 78681.23,322752.33  
78659.73,322758.4 78666.05,322771.76 78691.08,322769.26 78690.02,322764.58  
78714.62,322745.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly  
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate  
s>78598.7,322790.43 78620.04,322777.17 78623.43,322776.55 78621.82,322772.52 78604.16,322782.7  
78600.35,322776.09 78594.95,322778.91 78592.45,322779.31 78589.67,322779.5 78581.9,322779.59  
78583.78,322780.67 78587.84,322782.84 78588.88,322783.99 78589.77,322787.06 78587.88,322786.73  
78578.82,322789.35 78571.52,322792.94 78570.32,322793.89 78591.63,322791.28  
78598.7,322790.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly  
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates  
>75799.65,324221.93 75816.17,324173.51 75817.91,324168.44 75883.01,324150.3 75891.71,324150.69  
75946.85,324153.16 75989.51,324152.64 76060.42,324147.97 76118.75,324132.28 76147.87,324125.97  
76161.46,324123.03 76202.98,324110.27 76203.67,324110.07 76231.01,324100.02 76243.82,324083.35  
76257.48,324079.92 76257.73,324081.3 76258.66,324084.78 76263.65,324103.13 76269.6,324127.63  
76381.66,324082.48 76411.46,324082.66 76415.79,324077.07 76415.32,324072.42 76419.08,324071.77  
76419.21,324068.68 76422.21,324068.82 76422.11,324071.25 76506.16,324056.71 76551.52,324060.37  
76573.92,324060.19 76594.86,324056.18 76603.88,324057.14 76618.83,324050.56 76635.38,324049.28  
76645.66,324048.38 76657.67,324046.19 76659.22,324041.25 76677.23,324039.9 76721.41,324035.96  
76749.09,324029.83 76759.76,324020.3 76787.65,324017.9 76828.84,324008.82 76854.71,324019.92  
76892.34,324016.08 76931.61,324029.07 76974.01,324023.88 76989.91,324019.65 76990.42,324013.08  
77017.45,324000.66 77045.73,323984.89 77076.45,323963.68 77092.87,323953.76 77090.92,323951.42  
77087.83,323947.77 77140.46,323908.81 77156.03,323895.63 77174.04,323879.37 77196.29,323854.86  
77212.15,323837.03 77224.04,323823.92 77234.5,323815.5 77248.36,323803.41 77266.41,323787.72  
77266.03,323787 77284.48,323777.91 77295.44,323771.41 77312.55,323759.31 77324.4,323748.17  
77341.66,323737.58 77370.01,323719.62 77381.63,323704.63 77406.45,323688.56 77412.24,323683.38  
77434.75,323671.06 77454.1,323657.48 77456.68,323655.74 77456.69,323655.74 77456.79,323655.64  
77474.93,323643.24 77493.85,323631.46 77519.19,323604.47 77520.12,323606.23 77530.95,323594.59  
77546.04,323584.28 77568.28,323570.69 77579.88,323564.31 77591.36,323558.02 77600.26,323552.63  
77613.45,323546.07 77628.52,323538.59 77647.96,323528.48 77667.89,323517.06 77695,323500.31  
77696.7,323499.69 77722.12,323483.32 77732.03,323476.68 77742.59,323470.71 77759.85,323461.89  
77760.99,323461.22 77776,323452.98 77796.33,323446.67 77837.61,323427.59 77882.11,323427.2  
77882.11,323427.19 77888.89,323425.47 77894.95,323424.16 77909.83,323416.9 77921.3,323410.27  
77924.73,323408.3 77932.32,323403.4 77932.69,323409.17 77934.69,323408.87 77951.94,323406.18  
77970.51,323389.39 77974.15,323386.6 77988.6,323375.58 78004.86,323367.57 78026.7,323360.16  
78086.03,323340.71 78129.52,323333.57 78187.32,323322.34 78187.51,323322.77 78194.65,323341.81  
78202.39,323339.01 78258.86,323319.89 78301.57,323306.15 78346.46,323292.62 78361.37,323285.65  
78393.83,323277.95 78412.78,323275.8 78427.02,323274.17 78442.95,323255.47 78469.46,323253.09  
78482.13,323252.88 78502.04,323252.55 78533.02,323254.28 78568.07,323256.87 78569.74,323257.01  
78584.36,323251.49 78597.79,323252.13 78639.36,323261.11 78666.9,323261.73 78695.3,323263.97  
78734.16,323266.67 78782.04,323270.28 78781.74,323270.75 78785.04,323270.51 78786.86,323276.57  
78827.39,323279.96 78876.93,323285.43 78886.45,323281.13 78905.77,323279.93 78931.49,323285.58  
78963.32,323286.88 78991.4,323289.24 79005.05,323289.89 79053.54,323285.65 79076,323291.22  
79101.5,323288.15 79111.21,323292.99 79125.95,323289.16 79143.16,323283.46 79169.34,323273.59  
79190.12,323267.14 79219.58,323256.37 79252.65,323246.28 79273.86,323242.01 79295.63,323239.03  
79315.86,323237.39 79337.49,323237.44 79356.26,323238.63 79386.98,323242.24 79380.78,323240.37  
79370.07,323237.89 79362.92,323236.89 79348.98,323235.86 79319.25,323234.21 79294.26,323233.79  
79269.4,323233.28 79263.86,323227.17 79263.02,323226.52 79263.2,323226.41 79257.68,323222.06  
79264.33,323220.77 79288.99,323216.03 79315.08,323206.45 79344.25,323200.78 79371.84,323199.22  
79393.95,323197.98 79417.86,323196.63 79443.19,323191.85 79474.64,323186.72 79501.78,323185.74  
79522.24,323186.5 79545.51,323188.94 79572.3,323198.75 79592.14,323206.13 79596.07,323208.5  
79605.93,323214.74 79616.81,323195.77 79623.47,323175.75 79624.44,323176.09 79626.49,323168.79  
79631.21,323160.41 79653.07,323136.81 79656.41,323123.02 79658.93,323112.66 79661.24,323103.83  
79662.37,323091.14 79672.05,323065.8 79673.89,323060.98 79682.56,323043.83 79686.36,323037.48

79690.58,323030.44 79700.15,323017.49 79703.28,323015.02 79714.34,323006.27 79726.17,323002.95  
79749.1,322998.85 79756.27,322997.39 79773.16,322981.71 79791.74,322967.4 79792.53,322966.92  
79792.69,322967.11 79859.39,322952.98 79892.51,322950.32 79905.33,322950.12 79937.49,322949.92  
79947.44,322949.61 79942.78,322929.06 79919.86,322930.84 79904.78,322931.47 79890.67,322932.33  
79875.11,322933.75 79861.79,322934.42 79858.92,322934.6 79840.12,322936.48 79821.3,322938.54  
79810.45,322939.81 79788.43,322944 79787.61,322944.33 79760.25,322954.71 79714.76,322971.07  
79667.4,323000.0 79652.75,323008.94 79645.04,323022.52 79635.93,323038.57 79630.89,323079.65  
79628.98,323097.57 79629.81,323104.53 79604.86,323140.3 79582.98,323167.68 79579.88,323172.05  
79576.1,323185.86 79561.92,323179.9 79546.18,323175.73 79521.7,323170.59 79500.55,323167.89  
79480.24,323166.91 79468.07,323168.78 79440.28,323173.23 79419.46,323176.89 79375,323180.85  
79359.37,323182.25 79338.36,323184.75 79308.92,323191.08 79296.6,323195.2 79285.32,323198.63  
79257.55,323204.32 79246.29,323206.73 79243.79,323207.27 79240.25,323208.14 79234.26,323209.6  
79222.29,323214.62 79198.85,323225.01 79195.83,323226.61 79168.67,323241.03 79148.73,323250.44  
79126.93,323257.05 79107.9,323259.86 79095.01,323259.54 79064.23,323257.38 79048.23,323255.38  
79004.4,323247.4 78965.59,323240.92 78918.6,323229.48 78888.03,323222.63 78851.61,323212.77  
78828.67,323208.82 78793.28,323204.94 78756.4,323203.15 78750,323203 78716.26,323202.18  
78675.57,323203.04 78625.44,323206.91 78585.87,323208.14 78568.23,323208.91 78528.17,323210.57  
78524.98,323210.78 78520.34,323211.3 78482,323216.17 78474.06,323217.59 78444.53,323221.89  
78437.78,323223.01 78434.58,323223.44 78374.7,323235.22 78366.5,323237.52 78363.44,323238.51  
78360.86,323239.39 78324.6,323250.2 78307.29,323254.34 78300.11,323256.69 78266.15,323266.55  
78258.22,323268.96 78169.91,323290.18 78125.67,323296.94 78125,323297.01 78120.04,323297.63  
78079.66,323304.51 78042.57,323313.41 78012.58,323324.28 77994.32,323330.88 77954.29,323346.46  
77924.65,323362.92 77880.52,323378.76 77878.03,323379.65 77876.26,323380.28 77874.24,323373.08  
77874.13,323372.69 77869.23,323355.15 77869.2,323354.77 77869.16,323354.39 77874.71,323353.61  
77874.75,323354.11 77874.79,323354.5 77884.96,323349.73 77890.14,323346.28 77895.05,323342.73  
77909.67,323330.2 77916.98,323322.44 77919.9,323322.69 77920.65,323322.64 77924.16,323322.39  
77924.57,323319.72 77925.3,323314.96 77925.89,323313.73 77938.08,323303.52 77939.61,323298.75  
77936.82,323298.52 77931.88,323298.11 77934.82,323287.63 77939.34,323274.03 77947.51,323247.52  
77957.77,323228.88 77976.15,323210.41 77996.41,323196.5 78010.57,323185.91 78003.52,323183.51  
77996.67,323181.2 77996.47,323181.13 78000.3,323179.11 78000.62,323178.94 78000.88,323178.64  
78002.14,323177.13 78003.46,323175.71 78003.77,323175.39 78011.84,323166.69 78003.03,323165.5  
77997.46,323170.16 77986.4,323167.07 77992,323162.92 77995.53,323160.51 78018.74,323158.8  
78030.69,323138.5 78040.96,323121.08 78063.3,323098.92 78067.7,323094.43 78073.55,323090.82  
78073.94,323090.53 78076.19,323088.87 78088.08,323084.17 78105.84,323069.85 78118.08,323053.66  
78127.25,323043.03 78136.9,323030.9 78145.62,323017.85 78155.9,322990.65 78165.92,322970.11  
78185.54,322949.91 78205.58,322934.24 78229.89,322927.53 78249.8,322923.73 78260.94,322919.35  
78270.04,322915.77 78285.11,322910.33 78283.54,322902.47 78282.67,322898.11 78254.66,322899.28  
78255.05,322907.24 78238.63,322907.46 78233.35,322907.54 78213.15,322907.6 78213.91,322900.94  
78214.59,322895.09 78194.46,322892.12 78170.42,322884.33 78119.03,322864.14 78102.4,322860.65  
78102.26,322856.38 78098.15,322801.67 78124.25,322817.9 78174.53,322829.01 78231.5,322840.91  
78270.55,322844.94 78361.08,322830.23 78369.59,322834.35 78389.42,322829.81 78433.32,322814.95  
78488.23,322806.06 78522.95,322798.58 78554.48,322795.85 78562.4,322794.86 78564.37,322794.62  
78565.35,322794.5 78567.51,322794.23 78568.23,322793.35 78570.76,322791.53 78578.86,322787.61  
78587.54,322785.13 78586.78,322784.25 78580.28,322780.62 78580.24,322780.14 78580.22,322780  
78580.13,322778.77 78580.1,322778.44 78581.62,322778.04 78589.5,322777.78 78592.14,322777.49  
78595.33,322776.98 78598.09,322775.77 78592.49,322766.08 78615.75,322752.66 78630.09,322745.35  
78648.57,322732.72 78648.15,322731.39 78639.58,322733.16 78637.54,322733.68 78636.94,322733.88  
78629.41,322738.1 78617.59,322741.79 78581.66,322748.2 78572.71,322751.3 78576.33,322761.97  
78577.16,322766.99 78567.63,322771.91 78563.57,322772.69 78563.24,322771.35 78558.21,322772.56  
78539.13,322777.69 78533.25,322774.98 78530.99,322766.2 78509.66,322779.59 78492.92,322785.19  
78480.87,322784.09 78470.19,322784.16 78465.83,322784.2 78439.33,322793.89 78411.58,322814.22  
78395.11,322820.05 78359.99,322823.36 78328.99,322827.78 78296.53,322833.17 78271.23,322834.32  
78247.85,322833.05 78238.21,322831.42 78216.48,322825.43 78178.33,322817.88 78170.05,322815.95  
78151.88,322814.19 78128.34,322810.12 78116.43,322805.83 78101.64,322796.78 78098.06,322795.3  
78099.53,322791.51 78101,322787.74 78103.01,322785.86 78065.81,322780.13 78047.19,322770.23  
78031.35,322750.99 78011.41,322743.12 77961.24,322740.72 77942.08,322736 77912.14,322732.73  
77864.76,322713.68 77859.36,322712.45 77853.21,322711.46 77811.57,322706.37 77767.68,322698.23

77757.39,322692.97 77737.64,322695.11 77737.46,322711.73 77760.5,322710.28 77793.37,322715.76  
77824.01,322721.58 77829.01,322722.8 77853.07,322728.52 77852.86,322729.54 77852.56,322730.49  
77852.41,322735.64 77850.84,322765.93 77888.58,322779.88 77963.23,322801.5 77985.54,322810.97  
77996.83,322816.38 78014.07,322825.37 78039.19,322839.45 78038.28,322841.74 78032.18,322841.59  
78003.64,322840.9 77971.18,322864.76 77932.09,322912.36 77919.18,322928.07 77917.63,322929.39  
77901.99,322942.75 77895.97,322947.88 77885.38,322954.03 77876.73,322959.06 77832.92,322979.66  
77828.57,322980.47 77826.99,322980.76 77827.24,322989.91 77838.48,323034.8 77843.87,323053.93  
77857.1,323081.49 77868.32,323098.96 77869.64,323104.36 77870.4,323108.46 77873.57,323123.15  
77872.03,323160.35 77871.04,323174.67 77870.11,323181.47 77866.65,323182.3 77864.51,323182.55  
77814.61,323191.04 77764.3,323200.23 77712.38,323209.56 77661.02,323219.74 77642.66,323227.28  
77636.97,323229.13 77632.52,323230.58 77621.57,323231.67 77613.87,323235.57 77605.51,323242.9  
77597.24,323251.31 77588.5,323258.05 77580.23,323259.83 77580.59,323261.4 77581.33,323264.07  
77525.83,323302.41 77519.18,323284.78 77498.91,323288.48 77453.34,323313.56 77409.5,323348.68  
77412.88,323353.3 77412.88,323353.31 77406.61,323360.01 77398.46,323365.56 77381.5,323379.25  
77361.03,323398.76 77361.03,323398.76 77301.23,323429.97 77258.1,323468.64 77217.02,323507.3  
77212.5,323511.97 77212.5,323511.98 77203.82,323496.59 77200.13,323497.01 77115.57,323346.65  
77099.04,323330.43 77087.48,323304.14 77236.07,323262.32 77238.03,323261.76 77229.86,323242.09  
77219.39,323216.84 77259.79,323193.17 77241.12,323143.94 77280.04,323121.64 77348.37,323093.39  
77397.03,323050.6 77414.95,323022.75 77412.33,323017.56 77393.07,323043.58 77375.14,323058.76  
77343.41,323085.62 77275.29,323110.02 77248.13,323134.84 77239.16,323141.39 77227.99,323148.23  
77190.26,323163.61 77189.04,323164.04 77186.65,323164.85 77154.78,323175.66 77105.53,323187.17  
77073.29,323194.18 77036.03,323207.12 77036.15,323208.57 77017.92,323218.26 76976.86,323245.19  
76905.73,323272.7 76893.13,323280.78 76863.85,323294.54 76863.84,323294.54 76837.62,323302.02  
76822.82,323315.34 76813.12,323318.66 76806.08,323320.9 76800.38,323329.77 76792.24,323354.37  
76792.21,323354.43 76792.21,323354.44 76740.33,323388.52 76704.46,323418.64 76686.56,323433.52  
76670.42,323442.51 76619.82,323464.55 76619.81,323464.55 76584.94,323472.84 76584.33,323479.23  
76546.94,323487.33 76526.8,323485.45 76520.39,323486.72 76509.49,323488.88 76492.04,323496.15  
76456.48,323496.55 76438.93,323497.55 76375.97,323501.52 76376.77,323506.42 76375,323509.25  
76371.93,323514.16 76362.89,323541.29 76338.1,323577.45 76325.75,323602.53 76378.67,323621.08  
76362.81,323649.25 76373.73,323680.1 76357.3,323690.19 76336.67,323682.6 76322.99,323699.54  
76301.28,323743.4 76270.62,323788.1 76242.28,323817.28 76230.32,323849.69 76230.57,323858.65  
76213.37,323875.45 76196.3,323884.83 76172.54,323895.55 76139.8,323907.98 76132.33,323910.82  
76112.91,323912.8 76110.2,323913.16 76083.79,323916.79 76057.36,323923.04 76053.34,323940.47  
76026.44,323957.84 76020.09,323958.92 75987.61,323964.41 75972.55,323963.98 75953.91,323958.27  
75952.74,323957.91 75931.17,323965.41 75896.13,323973.48 75872.94,323978.02 75856.69,323980.52  
75833.46,323982.3 75814.9,323980.95 75794.22,323983.93 75747.28,323982.99 75745.13,323991.46  
75711.26,323984.6 75690.86,323990.83 75672.65,323990.27 75636.72,323981.19 75635.91,323994.71  
75607.5,323992.72 75604.38,323992.62 75575.01,323991.72 75545.47,323988.25 75511.15,323977.28  
75512.46,323972.33 75501.69,323966.95 75485.6,323966.46 75485.6,323966.48 75485.83,323969.03  
75485.84,323969.16 75473.65,323968.15 75456.84,323970.28 75435.05,323965.83 75426.52,323964.09  
75394.34,323960.53 75397.44,323942.25 75393.88,323946.31 75348.77,323942.53 75319.23,323930.05  
75305.66,323919.07 75275.3,323906.46 75257.52,323892.96 75241.49,323884.36 75237.02,323892.65  
75225.54,323887.03 75210.42,323880.67 75207.95,323884.83 75202.25,323881.1 75196.8,323876.25  
75191.77,323870.77 75188.66,323866.85 75185.56,323862 75183.12,323855.59 75181.93,323849.82  
75181.08,323836.35 75178.55,323833.37 75159.41,323811.77 75146.9,323799.75 75144.63,323795.07  
75123,323760.61 75111.46,323729.6 75093.36,323710.25 75078.94,323686.6 75065.97,323658.65  
75056.66,323626.54 75043.49,323570.3 75038.33,323558.78 75032.06,323564.68 75025.7,323536.5  
75022.9,323519.57 75021.17,323497.02 75016.49,323474.86 75024.7,323472.02 75021.34,323446.04  
75007.45,323402.91 75011.2,323394.17 75000.16,323398.67 74994.1,323374.32 74997.52,323372.18  
75001.77,323367.7 74985.88,323302.16 74985.6,323266.73 74981.15,323222.27 74979.19,323201.28  
74976.38,323193.44 74964.44,323165.49 74959.34,323144.2 74951.69,323111.45 74948.97,323113.04  
74936.95,323085.64 74938.01,323079.22 74945.75,323081.84 74950.69,323082.22 74961.58,323076.55  
74956.5,323066.56 74955.37,323066.64 74945.1,323064.01 74930.17,323044.31 74923.3,323032.01  
74906.07,323011.09 74886.96,322992.31 74867.18,322976.79 74856.99,322969.02 74840.63,322956.57  
74816.78,322939.14 74789.68,322910.78 74776.79,322892.93 74767.37,322874.11 74766.66,322856.9  
74765.83,322835.02 74764.92,322822.17 74769.92,322807.42 74778.86,322789.09 74790.38,322773.77  
74807.69,322767.4 74825,322761.17 74856.31,322737.11 74869.08,322728.99 74876.74,322714.71

74888.83,322700.58 74893.43,322693.66 74906.75,322675.97 74916.79,322662.49 74926.55,322652.58  
74941.33,322645.9 74954.44,322643.36 74974.29,322639.5 74995.53,322629.24 75008.31,322613.45  
75012.38,322606.27 75015.82,322600.25 75032.8,322585.33 75041.6,322571.17 75048.38,322550.02  
75039.47,322524.25 75059.19,322509.09 75072.36,322491.3 75082.82,322479.31 75101.73,322464.38  
75131.23,322439.66 75141.44,322425.93 75155.37,322409.81 75160.6,322407.88 75175.64,322401.4  
75165.45,322379.73 75156.37,322374.67 75165.08,322356.44 75175.92,322342.4 75191.8,322331.23  
75200.43,322330.41 75218.74,322332.78 75234.7,322322.4 75225.97,322312.58 75216.5,322301.84  
75206.52,322293.33 75194.9,322285.91 75186.08,322280.71 75180.56,322281.92 75148.02,322279.3  
75147.4,322276.51 75140.42,322275.96 75117.58,322280.23 75078.04,322293.07 75079.23,322236.36  
75092.4,322231.97 75126.79,322200.16 75157.17,322152.35 75143.92,322159.47 75134.94,322164.15  
75127.7,322168.67 75119.16,322176.3 75103.71,322182.93 75096.13,322188.98 75086.56,322192.39  
75084.01,322196.01 75075,322199.33 75060.29,322206.5 75041.12,322210.01 75030.59,322207.62  
75018.29,322211.3 75010.19,322207.77 75010.87,322209.59 75010.87,322209.6 75011.57,322211.41  
75015.28,322222.88 75032.06,322237.12 75047.87,322251.23 75052.06,322268.22 75055.26,322281.83  
75058.46,322302.1 75041.49,322302.32 75019.63,322300.55 74999.99,322304.17 74999.39,322304.28  
74995.89,322304.94 75000.34,322288.66 75001.8,322264.33 74999.7,322228.42 75000.61,322210.46  
74994.32,322212.94 74997.26,322260.27 74996.84,322273.51 74994.96,322284.09 74986.45,322313.65  
74984.98,322322.06 74984.19,322343.06 74976.1,322343.5 74977.4,322367.32 74978.7,322389.37  
74956.3,322391.94 74936.3,322394.24 74935.07,322386.34 74932.89,322372.43 74924.79,322373.36  
74917.09,322237.65 74915.9,322221.47 74914.65,322204.6 74909.18,322132.08 74906.66,322131.17  
74906.52,322126.57 74911.12,322123.03 74911.25,322121.69 74911,322105.23 74910.62,322083.65  
74910.59,322083.08 74910.42,322074.96 74910.37,322073.45 74910.07,322045.83 74910.58,322034.41  
74910.16,322034.56 74907.64,322032.0 74909.63,322020.13 74911.22,322017.25 74918.61,322014.68  
74924.03,322007.34 74920.98,321983.69 74908.87,321969.65 74922.99,321956.76 74907.46,321871.42  
74879.52,321739.92 74889.46,321738.51 74887.72,321728.16 74846,321732 74811.42,321735.02  
74812.09,321738.38 74812.86,321743.42 74814.58,321758.71 74801.62,321760.71 74802.38,321773.51  
74803.02,321784.22 74803.7,321795.57 74808.52,321808.07 74820.9,321840.08 74832.42,321874.3  
74853.96,321913.29 74859.33,321969.75 74863.31,322015.35 74863.32,322015.39 74866.23,322042.19  
74870.25,322068.78 74866.49,322090.69 74863.07,322101.18 74862.93,322106.92 74862.93,322106.92  
74863.06,322129.64 74855.58,322129.02 74851.25,322130.39 74844.76,322264.65 74826.9,322280.04  
74820.07,322301.13 74822.98,322315.34 74815.38,322355.85 74801.95,322381.34 74782.8,322394.41  
74780.93,322395.84 74735.17,322507 74725.92,322529.71 74712.91,322538.85 74710.71,322540.25  
74699.69,322547.31 74693,322555.59 74676.98,322575.35 74656.13,322601.68 74646,322622.4  
74621.62,322622.32 74553.02,322637.65 74508.42,322652.93 74482.28,322661.88 74462.25,322668.64  
74439.94,322681.47 74432.25,322689.44 74392.28,322711.24 74392.5,322713.98 74363.65,322765.96  
74355.92,322779.89 74297.77,322884.68 74297.78,322884.68 74274.5,322935.12 74274.5,322935.11  
74259.51,322928.83 74256.94,322927.98 74255.53,322927.49 74246.84,322959.25 74240.67,322959.02  
74241.95,322996.47 74244.8,323045.06 74247.37,323071.63 74250.56,323100.22 74257.77,323126.52  
74268.45,323157.42 74278.16,323178.67 74282.56,323180.79 74289.95,323196.88 74289.06,323201.65  
74300.31,323222.07 74307.56,323231.18 74309.01,323233.05 74322.41,323250.43 74341.59,323267.35  
74343.44,323268.99 74369.26,323288.57 74390.34,323301.78 74400.75,323308.82 74406.3,323312.19  
74410.35,323305.29 74418.92,323293.72 74481.76,323325.74 74487.87,323329.4 74488.84,323331.96  
74494.05,323336.57 74528.1,323351.78 74533.94,323354 74534.3,323353.27 74536.45,323348.82  
74579.24,323360.39 74581.66,323358.72 74585.96,323355.77 74600.82,323356.47 74600.83,323356.48  
74604.76,323356.72 74651.85,323359.47 74652.58,323355.61 74658.67,323355.91 74727.33,323355.27  
74729.88,323355.13 74742.08,323343.64 74785.51,323360.12 74837.03,323362.1 74848.56,323368.08  
74860.65,323378.88 74870.48,323390.76 74878.25,323408.32 74893.16,323446.84 74908.25,323494.04  
74912.83,323504.96 74926.58,323548.96 74937.48,323590.28 74937.56,323590.58 74940.29,323605.2  
74946.95,323640.8 74960.49,323703.89 74952.93,323705.45 74962.56,323744.16 74957.92,323766.89  
74962.63,323807.2 74962.35,323841.56 74962.21,323858.69 74969.17,323855.47 74981.69,323850.76  
74995.87,323913.77 75015.28,324000.0 75024.42,324039.97 75024.42,324039.98 75032.76,324074.65  
75026.79,324068.2 74999.99,324029.91 74974.4,323993.2 74973.24,323990.32 74965,323968.75  
74963.01,323970.21 74951.36,323976.09 74951.35,323976.09 74938.21,323982.36 74956.87,324008.39  
74963,324016.76 74963,324016.77 74975.66,324034.46 74998.68,324068.36 75028.36,324100.82  
75051.13,324122.52 75055.45,324126.68 75058.53,324129.66 75075.48,324140.08 75100.09,324152.41  
75124.99,324163.4 75146.95,324174.07 75184.01,324194.76 75205.13,324207.71 75216.6,324215.14  
75219.13,324216.73 75231.66,324195.07 75330.04,324217.82 75351.34,324231.78 75402.09,324243.34

```

75443.24,324250.26 75459.02,324252.91 75495.03,324256.81 75538.93,324258.44 75645.38,324257.44
75691.47,324254.94 75728,324244.42 75770.7,324233.62
75799.65,324221.93</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>75245.05,324123.5 75258.25,324099.79 75283.86,324101.13
75275.97,324117.87 75264.91,324142.42 75239.92,324133.99
75245.05,324123.5</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>75262.09,324092.76 75287.34,324047.16 75304.16,324057.34
75287.59,324093.98 75287.59,324093.99 75262.09,324092.77 75262.1,324092.76
75262.09,324092.76</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>76237.44,323997.84 76247.81,323983.15 76240.74,323976.91
76274.83,323962.96 76329.61,323956.85 76362.48,323953.82 76420.42,323948.68 76421.28,323959.38
76403.66,323964.46 76403.01,323974.98 76362.91,323986.35 76329.87,323999.48 76324.24,323978.9
76322.32,323968.63 76284.81,323972.59 76274.66,323973.98 76260.07,323983.03 76251.71,323992.54
76245.95,324003.33 76243.58,324021.26 76243.58,324021.27 76243.46,324022.78 76245.96,324032.21
76230.15,324034.69 76231.81,324022.32 76233.6,324009.9
76237.44,323997.84</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>76276.01,323953.65 76265.58,323954.75 76308.76,323930.56
76314.13,323928.17 76329.04,323923.1 76344.63,323920.4 76358.71,323919.67 76379.62,323922.73
76397.72,323923.1 76398.15,323903.03 76398.24,323898.74 76418.17,323903.73 76415.74,323940.08
76390.56,323942.38 76330.9,323948.03
76276.01,323953.65</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>74879.58,323258.28 74830.5,323240.81 74790.52,323238.44
74756.29,323240.35 74747.18,323247.71 74743.17,323251.49 74733.73,323250.18 74728.47,323244.7
74727.26,323243.44 74725.37,323217.36 74726.61,323205.14 74730.77,323196.46 74733.31,323194.5
74741.47,323188.68 74745.47,323183.42 74744.87,323177.19 74749.56,323154.1 74745.25,323141.5
74746.44,323137.22 74786.49,323109.96 74796.43,323076.37 74819.14,323082.75 74828.85,323085.49
74830.49,323085.94 74832.68,323086.57 74843.8,323062.35 74874.62,323104.1 74879.98,323125.87
74884.41,323128.91 74907.27,323144.58 74893.91,323164.88 74901.34,323218.16 74905.22,323246.0
74904.48,323284.5
74879.58,323258.28</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>74674.22,323065.44 74694.75,323092.75 74700.75,323100.97
74692.09,323105.96 74662.42,323122.9 74661.69,323121.52 74652.5,323101.29 74643.07,323076.86
74642.38,323074.71 74637.82,323060.33 74634.25,323051.07 74630,323023.99 74628.45,323012.41
74628.6,323010.49 74628.84,323007.52 74656.91,322998.87 74653.66,322982.31 74653.9,322980.17
74687.14,322970.1 74735.74,323027.5 74736.87,323028.86 74739.39,323031.52 74693.39,323059.54
74674.22,323065.44</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>74623.01,323008.34 74599.71,323019.21 74600.25,323014.1
74598.82,322990.81 74596.7,322959.62 74596.55,322957 74593.92,322906.19 74592.35,322867.93
74591.62,322847.92 74588.69,322806.22 74605.38,322804.86 74609.51,322868.34 74612.58,322924.46
74613.82,322941.58 74615.46,322957.86 74617.61,322973.48
74623.01,323008.34</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>77611.49,323246.75 77615.01,323244.0 77616.37,323246.1
77613.04,323248.72 77611.5,323246.75
77611.49,323246.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>76048.93,324493.58 76096.71,324487.65 76082.66,324481.73 76049.9,324488.92 76031.88,324486.88
76019.96,324476.3 76008.05,324476.96 75985.2,324475.98 75939.12,324474.51 75906.65,324472.59
75886.42,324471.39 75877.65,324473.3 75883.76,324475.05 75947.42,324490.27 75981.19,324494.83
76024.04,324500.55
76048.93,324493.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:MultiPolygon></ooe:geometryProperty>
<ooe:NAME>USE</ooe:NAME>
<ooe:Flaeche>2203907</ooe:Flaeche>
</ooe:Nsg_UntereSteyr>
</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.opegeospatial.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="Nsg_UntereSteyr" type="ooe:Nsg_UntereSteyr_Type" substitutionGroup="gml:_Feature"/>

<xs:complexType name="Nsg_UntereSteyr_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="NAME" nillable="true" minOccurs="0" maxOccurs="1">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="100"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="TYP" 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="EU_CODE" nillable="true" minOccurs="0" maxOccurs="1">
```

```
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="10"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="Flaeche" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```