

**Koordinatenverzeichnis zum „Europaschutzgebiet Zurndorfer Eichenwald und Hutweide“**

```
<?xml version="1.0" encoding="UTF-8"?>

<gml:FeatureCollection xmlns:fme="http://www.safe.com/gml/fme"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:gml="http://www.opengis.net/gml"
xsi:schemaLocation="http://www.safe.com/gml/fme
Habitatrichtlinie_ZurndorferEichenwaldUndHutweide.xsd">

<gml:boundedBy>

<gml:Envelope srsName="EPSG:31259" srsDimension="2">

<gml:lowerCorner>799156.07 312497.61</gml:lowerCorner>

<gml:upperCorner>801017.1 314816.94</gml:upperCorner>

</gml:Envelope>

</gml:boundedBy>

<gml:featureMember>

<fme:Zurndorfer_Eichenwald_und_Hutweide gml:id="iddca05c17-839b-4443-9b7f-278767a1608f">

<fme:NAME>Zurndorfer Eichenwald und Hutweide</fme:NAME>

<fme:TYP>b</fme:TYP>

<fme:IUCN>IV</fme:IUCN>

<fme:EU_CODE>AT1102112</fme:EU_CODE>

<fme:FLAECHE_HA>153.432170021129</fme:FLAECHE_HA>

<gml:surfaceProperty>

<gml:Surface srsName="EPSG:31259" srsDimension="2">

<gml:patches>

<gml:PolygonPatch>

<gml:exterior>

<gml:LinearRing>

<gml:posList>800965.04 314248.57 800970.61 314230.41 801008.23 314258.1 801009.87 314245.15
801012.48 314224.48 801014.84 314205.82 801017.1 314187.95 800985.05 314162.9 800975.72
314154.4 800975.727 314154.355 800975.634 314154.368 800933.801 314121.868 800962.27
314009.07 800962.18 314000 800959.63 313748.37 800949.29 313673.51 800950.09 313500
800950.22 313472.01 800927.33 313331.01 800926.81 313327.81 800926.74 313327.37 800750.81
313421 800727.43 313388.11 800702.83 313353.52 800678.68 313319.55 800672.67 313311.1
800660.78 313294.36 800654.86 313286.04 800643.56 313270.15 800631.88 313252.89 800630.47
```

313250.82 800629.08 313248.75 800627.68 313246.68 800626.3 313244.64 800625 313242.73  
800623.49 313240.49 800620.71 313236.38 800619.35 313234.38 800617.486 313235.961  
800614.883 313238.169 800559.08 313285.5 800539.5 313267.64 800528.38 313257.49 800517.47  
313247.54 800506.77 313237.79 800485.59 313218.47 800480.34 313213.68 800475.27 313209.05  
800464.97 313199.65 800454.93 313190.5 800449.85 313185.86 800444.86 313181.31 800439.9  
313176.78 800434.96 313172.28 800426.26 313164.34 800425.19 313163.37 800424.95 313162.94  
800418.91 313152.48 800406.32 313130.67 800393.72 313108.86 800387.43 313097.96 800368.51  
313065.19 800365.9 313060.68 800362.35 313054.53 800362.2 313054.27 800355.96 313043.3  
800349.72 313032.34 800343.49 313021.38 800337.25 313010.41 800331.32 313000 800331  
312999.44 800318.62 312977.67 800306.03 312955.55 800303.88 312951.77 800291.5 312934.88  
800280.61 312920.03 800283.96 312910.12 800297.08 312871.21 800297.94 312868.65 800298.83  
312866.03 800300.56 312860.88 800302.33 312855.63 800301.27 312852.05 800299.1 312844.78  
800296.93 312837.5 800295.85 312833.84 800294.76 312830.18 800292.56 312822.8 800291.14  
312818.02 800284.95 312809.93 800266.91 312786.33 800257.74 312774.34 800248.78 312762.62  
800231.01 312739.38 800221.36 312726.77 800213.41 312716.38 800209.05 312710.68 800204.7  
312705 800196.04 312693.67 800189.68 312685.36 800181.06 312674.11 800176.76 312668.48  
800172.39 312663.02 800165.95 312654.97 800159.53 312646.94 800153.14 312638.95 800146.78  
312631.01 800140.45 312623.1 800134.15 312615.22 800127.87 312607.38 800110.99 312586.27  
800097.05 312568.85 800093.83 312565.69 800084.21 312556.22 800074.67 312546.84 800061.83  
312534.21 800061.49 312533.87 800055.9 312528.37 800053.56 312526.07 800051.24 312523.79  
800046.61 312519.23 800022.7 312516.65 800018.4 312500 800017.81 312497.61 800013.93  
312500 800000 312508.62 799980.13 312520.9 799921.05 312557.44 799918.48 312559.03  
799917.03 312559.92 799913.36 312562.19 799904.19 312567.86 799913.2 312588.1 799914.31  
312596.48 799914.81 312600.23 799911.23 312606.74 799860.22 312626.92 799818.21 312650.29  
799739.6 312691.67 799635.52 312750.13 799528.76 312810.11 799521.67 312821.41 799520.15  
312846.84 799520.13 312847.22 799519.6 312856.14 799516.32 312872.43 799515.76 312874.29  
799514.29 312879.17 799514.297 312879.192 799514.257 312879.207 799511.963 312884.259  
799511.96 312884.25 799506.31 312894.15 799468.17 312943.01 799413.52 313000 799401.98  
313012.02 799388.01 313022.8 799375 313032.16 799329.2 313065.12 799298.07 313089.62  
799255.36 313132.04 799156.07 313239.46 799157.37 313242.49 799161.7 313249.7 799164.82  
313254.52 799168.1 313259.58 799172.92 313265.99 799174.87 313268.55 799177.16 313271.56  
799185.16 313279.55 799193.33 313287.55 799211.79 313305.63 799216.15 313309.44 799233.36  
313324.48 799240.9 313331.9 799274.35 313364.43 799306.2 313395.4 799375 313462.33  
799379.6 313466.8 799380.29 313467.7 799405.11 313500 799450.43 313558.99 799452.85  
313564.26 799477.63 313629 799480 313634 799486.59 313642.08 799492.12 313648.85 799510.2  
313671 799529.4 313697.61 799538.09 313729.89 799539.2 313734 799553.22 313768.06  
799553.58 313768.94 799559.24 313784.64 799564.98 313800.56 799565.14 313801.01 799570.41  
313816.81 799575.69 313832.64 799584.98 313860.5 799586.25 313864.31 799586.74 313865.77  
799602.27 313896.61 799623.94 313939.63 799632.15 313955.92 799640.14 313971.76 799654.36  
314000 799655.7 314002.65 799671.23 314033.48 799671.41 314033.84 799677.85 314046.79  
799685.47 314062.11 799692.15 314075.53 799692.58 314076.41 799700.37 314088.2 799706.97  
314098.22 799714.17 314109.12 799716.32 314112.38 799720.19 314118.25 799726.02 314106.35  
799729.18 314099.91 799783.8 314066.38 799830.74 314030.91 799859.33 314000 800000  
313847.9 800016.23 313830.35 800018.9 313827.47 800019.45 313803.37 800019.93 313782.23  
800020.34 313764.09 800034.4 313734.79 800034.75 313734.07 800042.58 313717.75 800045.92  
313710.78 800066.54 313696.96 800081.96 313686.63 800087.53 313682.89 800095.44 313677.59  
800101.67 313673.41 800108.74 313668.68 800122.66 313659.35 800128.47 313655.45 800132.55  
313652.71 800136.2 313650.27 800152.28 313639.49 800164.73 313631.14 800170.82 313627.06  
800176.88 313623 800180.7 313620.44 800180.95 313620.27 800210.47 313603.06 800220.13

313597.44 800226.09 313593.96 800232.06 313590.48 800250.44 313579.77 800261.91 313573.08  
800267.52 313569.81 800273.2 313566.5 800282.45 313561.11 800292.75 313555.1 800297.46  
313552.36 800302.54 313549.4 800306.65 313547 800311.07 313544.42 800325.43 313533.83  
800327.67 313537.37 800384.02 313626.21 800400.78 313617.15 800420.79 313645.77 800427.03  
313650.96 800450.07 313649.75 800579.98 313814.84 800613.76 313795.8 800625 313789.47  
800671.37 313763.33 800672.08 313763.66 800673.39 313769.21 800728.04 314000 800806.01  
314329.3 800801.19 314332.33 800797.98 314334.35 800799.6 314336.63 800802.14 314340.21  
800851.02 314409.02 800852.72 314452.63 800853.46 314471.35 800854.11 314488.01 800854.58  
314500 800854.75 314504.38 800855.37 314520.35 800855.94 314534.9 800856.54 314550.21  
800856.44 314551.23 800853.5 314583.9 800852.08 314599.62 800848.64 314612.14 800846.14  
314621.24 800843.83 314629.62 800840.88 314640.38 800838.54 314648.9 800837.5 314652.67  
800835.93 314654.97 800832.64 314659.81 800832.55 314661.12 800830.37 314693.43 800828.19  
314725.73 800826.24 314754.57 800828.48 314759.2 800829.82 314761.97 800832.26 314767.02  
800834.62 314816.94 800910.78 314794.28 800914.84 314794.08 800923.25 314793.67 800945.55  
314792.57 800945.53 314791.73 800945.44 314788.71 800944.64 314761.03 800944.661  
314760.861 800951.46 314707.03 800954.59 314682.28 800956.25 314669.15 800955.47 314641.35  
800949.97 314632.46 800936.77 314597.33 800931.98 314564.74 800934.55 314526 800939.44  
314500 800943.77 314477 800928.09 314447.45 800942.16 314397.75 800965.9 314292.05  
800975.49 314268.98 800965.04 314248.57</gml:posList>

</gml:LinearRing>

</gml:exterior>

</gml:PolygonPatch>

</gml:patches>

</gml:Surface>

</gml:surfaceProperty>

</fme:Zurndorfer\_Eichenwald\_und\_Hutweide>

</gml:featureMember>

</gml:FeatureCollection>