

ArcGIS Pro 3.4 Projected Coordinate System Tables

Note: Values may be rounded for display. Area of use values are in decimal degrees based upon WGS 1984.

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Table 1: Linear units: well-known IDs and conversion values

Linear Unit of Measure Name	WKID	Conversion Value: Meters per Unit
150_Kilometers	109031	150000
50_Kilometers	109030	50000
Centimeter	1033	0.01
Chain	9097	20.1168
Chain_Benoit_1895_A	9052	20.1167824
Chain_Benoit_1895_B	9062	20.116782494375872
Chain_Clarke	9038	20.1166195164
Chain_Sears	9042	20.116765121552632
Chain_Sears_1922_Truncated	9301	20.116756
Chain_US	9033	20.11684023368047
Decimeter	109005	0.1
Fathom	9014	1.8288
Foot	9002	0.3048
Foot_1865	9070	0.30480083333333335
Foot_Benoit_1895_A	9051	0.30479973333333332
Foot_Benoit_1895_B	9061	0.30479973476327077
Foot_British_1936	9095	0.3048007491
Foot_Clarke	9005	0.3047972654
Foot_Gold_Coast	9094	0.30479971018150881
Foot_Indian	9080	0.30479951024814694
Foot_Indian_1937	9081	0.30479841000000002
Foot_Indian_1962	9082	0.3047996
Foot_Indian_1975	9083	0.3047995
Foot_Sears	9041	0.3047994715386762
Foot_Sears_1922_Truncated	9300	0.30479933333333337
Foot_US	9003	0.30480060960121924
Inch	109008	0.0254
Inch_US	109009	0.025400050800101603
Kilometer	9036	1000

Linear Unit of Measure Name	WKID	Conversion Value: Meters per Unit
Link	9098	0.201168
Link_Benoit_1895_A	9053	0.201167824
Link_Benoit_1895_B	9063	0.20116782494375871
Link_Clarke	9039	0.201166195164
Link_Sears	9043	0.20116765121552629
Link_Sears_1922_Truncated	9302	0.20116756
Link_US	9034	0.20116840233680469
Meter	9001	1
Meter_German	9031	1.0000135965
Micrometer	109017	9.999999999999995E-007
Mile_US	9035	1609.3472186944375
Millimeter	1025	0.001
Nanometer	109018	1.0000000000000001E-009
Nautical_Mile	9030	1852
Nautical_Mile_UK	109013	1853.184
Nautical_Mile_US	109012	1853.248
Point	109016	0.0003527777777777776
Rod	109010	5.0292
Rod_US	109011	5.0292100584201176
Smoot	109014	1.7018
Statute_Mile	9093	1609.344
Vara_TX	109015	0.84666836000338674
Yard	9096	0.9144
Yard_Benoit_1895_A	9050	0.9143992
Yard_Benoit_1895_B	9060	0.91439920428981236
Yard_Clarke	9037	0.9143917962
Yard_Indian	9084	0.91439853074444077
Yard_Indian_1937	9085	0.91439523
Yard_Indian_1962	9086	0.9143988
Yard_Indian_1975	9087	0.9143985
Yard_Sears	9040	0.91439841461602867
Yard_Sears_1922_Truncated	9099	0.914398
Yard_US	109002	0.91440182880365761

Table 2: Projected coordinate systems: well-known IDs and areas of use

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Abidjan_1987_TM_5_NW	2165	Cote d'Ivoire (Ivory Coast) - offshore	1.020	-7.550	5.190	-3.110
Abidjan_1987_UTM_Zone_29N	2043	Cote d'Ivoire (Ivory Coast) - west of 6°W	4.290	-8.610	10.740	-6.000
Abidjan_1987_UTM_Zone_30N	2041	Cote d'Ivoire (Ivory Coast) - east of 6°W	4.920	-6.000	10.460	-2.480
AbInVA96_2020_Grid	9387	UK - Aberdeen to Inverness	57.100	-4.310	57.710	-2.100
Accra_Ghana_Grid	2136	Ghana - onshore	4.670	-3.250	11.160	1.230
Accra_TM_1_NW	2137	Ghana - offshore	1.400	-3.790	6.060	2.100

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Adindan_UTM_Zone_35N	20135	Africa - South Sudan and Sudan - 24°E to 30°E	4.210	23.990	22.010	30.010
Adindan_UTM_Zone_36N	20136	Africa - Ethiopia and Sudan - 30°E to 36°E	3.490	29.990	22.240	36.000
Adindan_UTM_Zone_37N	20137	Africa - Eritrea, Ethiopia and Sudan - 36°E to 42°E	3.400	36.000	22.010	42.000
Adindan_UTM_Zone_38N	20138	Ethiopia - east of 42°E	4.110	42.000	12.850	47.990
Afgooye_UTM_Zone_38N	20538	Somalia - 42°E to 48°E, N hemisphere onshore	0.000	42.000	11.520	48.000
Afgooye_UTM_Zone_39N	20539	Somalia - onshore east of 48°E	4.440	48.000	12.030	51.470
Africa_Albers_Equal_Area_Conic	102022	Africa	-35.000	-25.000	39.000	55.000
Africa_Equidistant_Conic	102023	Africa	-35.000	-25.000	39.000	55.000
Africa_Lambert_Conformal_Conic	102024	Africa	-35.000	-25.000	39.000	55.000
Africa_Sinusoidal	102011	Africa	-35.000	-25.000	39.000	55.000
AGD_1966_ACT_Grid_AGC_Zone	102071	Australia - Australian Capital Territory	-35.930	148.760	-35.120	149.400
AGD_1966_ACT_Standard_Grid	5825	Australia - Australian Capital Territory	-35.930	148.760	-35.120	149.400
AGD_1966_AMG_Zone_49	20249	Australia - 108°E to 114°E (EEZ)	-37.840	109.230	-17.190	114.000
AGD_1966_AMG_Zone_50	20250	Australia - 114°E to 120°E (EEZ)	-38.530	114.000	-12.610	120.000
AGD_1966_AMG_Zone_51	20251	Australia - 120°E to 126°E	-38.070	120.000	-10.460	126.010
AGD_1966_AMG_Zone_52	20252	Australia - 126°E to 132°E	-37.380	125.990	-9.100	132.000
AGD_1966_AMG_Zone_53	20253	Australia - 132°E to 138°E	-40.710	132.000	-8.880	138.010
AGD_1966_AMG_Zone_54	20254	Australasia - Australia and PNG - 138°E to 144°E	-46.630	138.000	-2.530	144.010
AGD_1966_AMG_Zone_55	20255	Australasia - Australia and PNG - 144°E to 150°E	-47.200	144.000	-1.300	150.010
AGD_1966_AMG_Zone_56	20256	Australasia - Australia and PNG - 150°E to 156°E	-46.440	150.000	-2.320	156.000
AGD_1966_AMG_Zone_57	20257	Australia - 156°E to 162°E	-35.130	156.000	-14.080	162.010
AGD_1966_AMG_Zone_58	20258	Australia - EEZ east of 162°E	-34.220	162.000	-27.250	163.200
AGD_1966_ISG_54_2	102072	Australia - New South Wales - 140°E to 142°E (ISG 54/2)	-46.630	140.000	-28.150	142.000
AGD_1966_ISG_54_3	102073	Australia - New South Wales - 142°E to 144°E (ISG 54/3)	-46.630	142.000	-28.150	144.000
AGD_1966_ISG_55_1	102074	Australia - New South Wales - 144°E to 146°E (ISG 55/1)	-47.200	144.000	-28.150	146.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
AGD_1966_ISG_55_2	102075	Australia - New South Wales - 146°E to 148°E (ISG 55/2)	-47.200	146.000	-28.150	148.000
AGD_1966_ISG_55_3	102076	Australia - New South Wales - 148°E to 150°E (ISG 55/3)	-47.200	148.000	-28.150	150.000
AGD_1966_ISG_56_1	102077	Australia - New South Wales - 150°E to 152°E (ISG 56/1)	-46.440	150.000	-28.150	152.000
AGD_1966_ISG_56_2	102078	Australia - New South Wales - 152°E to 154°E (ISG 56/2)	-46.440	152.000	-28.150	154.000
AGD_1966_ISG_56_3	102079	Australia - New South Wales - 154°E to 156°E (ISG 56/3)	-46.440	154.000	-28.150	156.000
AGD_1966_ISG_57_2	102961	Australia - Lord Howe Island - 158°E to 160°E (ISG 57/2)	-47.200	158.000	-28.150	160.000
AGD_1966_VICGRID	3110	Australia - Victoria	-39.200	140.960	-33.980	150.040
AGD_1984_AMG_Zone_49	20349	Australia - 108°E to 114°E (EEZ)	-37.840	109.230	-17.190	114.000
AGD_1984_AMG_Zone_50	20350	Australia - 114°E to 120°E (EEZ)	-38.530	114.000	-12.610	120.000
AGD_1984_AMG_Zone_51	20351	Australia - 120°E to 126°E	-38.070	120.000	-10.460	126.010
AGD_1984_AMG_Zone_52	20352	Australia - SA and WA 126°E to 132°E	-37.050	125.990	-9.370	132.010
AGD_1984_AMG_Zone_53	20353	Australia - SA 132°E to 138°E	-36.140	132.000	-25.990	138.000
AGD_1984_AMG_Zone_54	20354	Australia - SA and Qld 138°E to 144°E	-38.130	138.000	-9.860	144.010
AGD_1984_AMG_Zone_55	20355	Australia - Qld 144°E to 150°E	-29.010	144.000	-14.010	150.000
AGD_1984_AMG_Zone_56	20356	Australia - Qld east of 150°E	-29.190	150.000	-22.000	153.610
Ain_el_Abd_1970_Aramco_Lambert_2	102204	Saudi Arabia - onshore	16.370	34.510	32.160	55.670
Ain_el_Abd_Aramco_Lambert	2318	Saudi Arabia - onshore	16.370	34.510	32.160	55.670
Ain_el_Abd_UTM_Zone_36N	20436	Saudi Arabia – onshore west of 36°E	26.820	34.510	29.380	36.000
Ain_el_Abd_UTM_Zone_37N	20437	Saudi Arabia – onshore 36°E to 42°E	16.590	36.000	32.160	42.000
Ain_el_Abd_UTM_Zone_38N	20438	Asia - Middle East - Kuwait and Saudi - 42°E to 48°E	16.370	42.000	31.150	48.010
Ain_el_Abd_UTM_Zone_39N	20439	Asia - Middle East - Kuwait and Saudi - 48°E to 54°E	17.940	47.990	30.040	54.010
Ain_el_Abd_UTM_Zone_40N	20440	Saudi Arabia - east of 54°E	19.660	54.000	22.770	55.670
Albanian_1987_GK_Zone_4	2462	Albania - onshore	39.640	19.220	42.670	21.060
American_Samoa_1962_StatePlane_American_Samoa_FIPS_5300	65062	American Samoa	-17.560	-173.750	-10.020	-165.200
American_Samoa_1962_UTM_Zone_2S	102116	American Samoa	-17.560	-173.750	-10.020	-165.200

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Anguilla_1957_British_West_Indies_Grid	2000	Anguilla - onshore	18.110	-63.220	18.330	-62.920
Antigua_1943_British_West_Indies_Grid	2001	Antigua - onshore	16.940	-61.950	17.220	-61.610
Aratu_UTM_Zone_22S	20822	Brazil - 54°W to 48°W and Aratu	-35.710	-53.380	-25.010	-47.990
Aratu_UTM_Zone_23S	20823	Brazil - 48°W to 42°W and Aratu	-33.500	-48.010	0.000	-41.990
Aratu_UTM_Zone_24S	20824	Brazil - 42°W to 36°W and Aratu	-26.350	-42.010	0.010	-36.000
Aratu_UTM_Zone_25S	5337	Brazil - 36°W to 30°W offshore	-20.110	-36.000	0.000	-30.000
Arc_1950_UTM_Zone_34S	20934	Africa - Botswana and Zambia - west of 24°E	-26.880	19.990	-10.860	24.000
Arc_1950_UTM_Zone_35S	20935	Africa - Botswana, Zambia and Zimbabwe - 24°E to 30°E	-25.840	24.000	-8.310	30.000
Arc_1950_UTM_Zone_36S	20936	Africa - Malawi, Zambia and Zimbabwe - east of 30°E	-22.420	30.000	-8.190	35.930
Arc_1960_UTM_Zone_35N	21095	Uganda - north of equator and west of 30°E	0.000	29.710	0.860	30.000
Arc_1960_UTM_Zone_35S	21035	Africa - Tanzania and Uganda - south of equator and west of 30°E	-6.810	29.340	0.000	30.000
Arc_1960_UTM_Zone_36N	21096	Africa - Kenya and Uganda - north of equator and 30°E to 36°E	0.000	29.990	4.630	36.000
Arc_1960_UTM_Zone_36S	21036	Africa - Kenya, Tanzania and Uganda - south of equator and 30°E to 36°E	-11.610	29.990	0.010	36.000
Arc_1960_UTM_Zone_37N	21097	Kenya - north of equator and east of 36°E	0.000	36.000	4.490	41.910
Arc_1960_UTM_Zone_37S	21037	Africa - Kenya and Tanzania - south of equator and east of 36°E	-11.750	36.000	0.000	41.600
Argentina_Zone_1	22191	Argentina - west of 70.5°W	-52.000	-73.590	-36.160	-70.500
Argentina_Zone_2	22192	Argentina - 70.5°W to 67.5°W onshore	-54.900	-70.500	-24.080	-67.490
Argentina_Zone_3	22193	Argentina - 67.5°W to 64.5°W mainland onshore	-49.050	-67.500	-21.780	-64.490
Argentina_Zone_4	22194	Argentina - 64.5°W to 61.5°W onshore	-54.910	-64.500	-21.990	-61.500
Argentina_Zone_5	22195	Argentina - 61.5°W to 58.5°W onshore	-39.060	-61.510	-23.370	-58.500
Argentina_Zone_6	22196	Argentina - 58.5°W to 55.5°W onshore	-38.590	-58.500	-24.840	-55.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Argentina_Zone_7	22197	Argentina - east of 55.5°W onshore	-28.110	-55.500	-25.490	-53.650
Asia_Lambert_Conformal_Conic	102012	Asia	-10.000	25.000	85.000	185.000
Asia_North_Albers_Equal_Area_Conic	102025	Asia - North	10.000	25.000	85.000	185.000
Asia_North_Equidistant_Conic	102026	Asia - North	10.000	25.000	85.000	185.000
Asia_North_Lambert_Conformal_Conic	102027	Asia - North	10.000	25.000	85.000	185.000
Asia_South_Albers_Equal_Area_Conic	102028	Asia - South	-10.000	25.000	30.000	165.000
Asia_South_Equidistant_Conic	102029	Asia - South	-10.000	25.000	30.000	165.000
Asia_South_Lambert_Conformal_Conic	102030	Asia - South	-10.000	25.000	30.000	165.000
Astro_DOS_71_4_SHLG71	7877	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.590
Astro_DOS_71_4_UTM_zone_30S	7878	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.590
ATS_1977_MTM_4_Nova_Scotia	2294	Canada - Nova Scotia - east of 63°W	44.640	-63.000	47.080	-59.730
ATS_1977_MTM_5_Nova_Scotia	2295	Canada - Nova Scotia - west of 63°W	43.410	-66.280	46.020	-63.000
ATS_1977_New_Brunswick_Stereographic	2200	Canada - New Brunswick	44.560	-69.050	48.070	-63.700
ATS_1977_UTM_Zone_19N	2219	Canada - Maritime Provinces - west of 66°W	43.640	-69.000	48.070	-66.000
ATS_1977_UTM_Zone_20N	2220	Canada - Maritime Provinces - east of 66°W	43.410	-66.000	47.980	-59.730
Austria_Central_Zone	31282	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
Austria_East_Zone	31283	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
Austria_West_Zone	31281	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
Azores_Central_1948_UTM_Zone_26N	2189	Portugal - Azores C - onshore	38.320	-28.900	39.140	-26.970
Azores_Central_1995_UTM_Zone_26N	3063	Portugal - Azores C - onshore	38.320	-28.900	39.140	-26.970
Azores_Occidental_1939_UTM_Zone_25N	2188	Portugal - Azores W - onshore	39.300	-31.340	39.770	-31.020
Azores_Oriental_1940_UTM_Zone_26N	2190	Portugal - Azores E - onshore	36.870	-25.920	37.960	-24.720
Azores_Oriental_1995_UTM_Zone_26N	3062	Portugal - Azores E - onshore	36.870	-25.920	37.960	-24.720
Bab_South_Palau_Azimuthal_Equidistant	102096	Palau	1.640	129.480	11.450	136.980
Bahrain_State_Grid	20499	Bahrain - onshore	25.530	50.390	26.340	50.850
Barbados_1938_Barbados_Grid	21292	Barbados - onshore	13.000	-59.710	13.390	-59.370
Barbados_1938_British_West_Indies_Grid	21291	Barbados - onshore	13.000	-59.710	13.390	-59.370
Batavia_Jakarta_NEIEZ	5330	Indonesia - Bali, Java and western Sumatra onshore	-8.910	95.160	5.970	115.770
Batavia_NEIEZ	3001	Indonesia - Bali, Java and western Sumatra onshore	-8.910	95.160	5.970	115.770
Batavia_TM_109_SE	2308	Indonesia - Java Sea - offshore northwest Java	-6.890	105.770	-4.070	110.010

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Batavia_UTM_Zone_48S	21148	Indonesia - Java and Java Sea - west of 108°E	-7.790	105.060	-4.070	108.000
Batavia_UTM_Zone_49S	21149	Indonesia - Java and Java Sea - 108°E to 114°E	-8.670	108.000	-4.270	114.000
Batavia_UTM_Zone_50S	21150	Indonesia - Java and Java Sea - east of 114°E	-8.910	114.000	-5.330	117.010
BBT2000_BBT-TM	10477	Europe - Brenner	46.450	11.040	47.330	11.910
Beduaram_TM_13_NE	2931	Niger - southeast	12.800	7.810	16.700	14.900
Beijing_1954_3_Degree_GK_CM_102E	2431	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
Beijing_1954_3_Degree_GK_CM_105E	2432	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
Beijing_1954_3_Degree_GK_CM_108E	2433	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
Beijing_1954_3_Degree_GK_CM_111E	2434	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
Beijing_1954_3_Degree_GK_CM_114E	2435	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
Beijing_1954_3_Degree_GK_CM_117E	2436	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
Beijing_1954_3_Degree_GK_CM_120E	2437	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
Beijing_1954_3_Degree_GK_CM_123E	2438	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
Beijing_1954_3_Degree_GK_CM_126E	2439	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
Beijing_1954_3_Degree_GK_CM_129E	2440	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
Beijing_1954_3_Degree_GK_CM_132E	2441	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
Beijing_1954_3_Degree_GK_CM_135E	2442	China - east of 133.5°E	45.850	133.500	48.400	134.770
Beijing_1954_3_Degree_GK_CM_75E	2422	China - west of 76.5°E	35.810	73.620	40.650	76.500
Beijing_1954_3_Degree_GK_CM_78E	2423	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
Beijing_1954_3_Degree_GK_CM_81E	2424	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
Beijing_1954_3_Degree_GK_CM_84E	2425	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
Beijing_1954_3_Degree_GK_CM_87E	2426	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
Beijing_1954_3_Degree_GK_CM_90E	2427	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
Beijing_1954_3_Degree_GK_CM_93E	2428	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
Beijing_1954_3_Degree_GK_CM_96E	2429	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
Beijing_1954_3_Degree_GK_CM_99E	2430	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
Beijing_1954_3_Degree_GK_Zone_25	2401	China - west of 76.5°E	35.810	73.620	40.650	76.500
Beijing_1954_3_Degree_GK_Zone_26	2402	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
Beijing_1954_3_Degree_GK_Zone_27	2403	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
Beijing_1954_3_Degree_GK_Zone_28	2404	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
Beijing_1954_3_Degree_GK_Zone_29	2405	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
Beijing_1954_3_Degree_GK_Zone_30	2406	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
Beijing_1954_3_Degree_GK_Zone_31	2407	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
Beijing_1954_3_Degree_GK_Zone_32	2408	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
Beijing_1954_3_Degree_GK_Zone_33	2409	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Beijing_1954_3_Degree_GK_Zone_34	2410	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
Beijing_1954_3_Degree_GK_Zone_35	2411	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
Beijing_1954_3_Degree_GK_Zone_36	2412	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
Beijing_1954_3_Degree_GK_Zone_37	2413	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
Beijing_1954_3_Degree_GK_Zone_38	2414	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
Beijing_1954_3_Degree_GK_Zone_39	2415	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
Beijing_1954_3_Degree_GK_Zone_40	2416	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
Beijing_1954_3_Degree_GK_Zone_41	2417	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
Beijing_1954_3_Degree_GK_Zone_42	2418	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
Beijing_1954_3_Degree_GK_Zone_43	2419	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
Beijing_1954_3_Degree_GK_Zone_44	2420	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
Beijing_1954_3_Degree_GK_Zone_45	2421	China - east of 133.5°E	45.850	133.500	48.400	134.770
Beijing_1954_Gauss_Kruger_CM_105E	21458	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
Beijing_1954_Gauss_Kruger_CM_111E	21459	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
Beijing_1954_Gauss_Kruger_CM_117E	21460	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
Beijing_1954_Gauss_Kruger_CM_123E	21461	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
Beijing_1954_Gauss_Kruger_CM_129E	21462	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
Beijing_1954_Gauss_Kruger_CM_135E	21463	China - east of 132°E	45.020	132.000	48.400	134.770
Beijing_1954_Gauss_Kruger_CM_75E	21453	China - west of 78°E	35.420	73.620	41.070	78.010
Beijing_1954_Gauss_Kruger_CM_81E	21454	China - 78°E to 84°E	29.160	77.980	47.230	84.000
Beijing_1954_Gauss_Kruger_CM_87E	21455	China - 84°E to 90°E	27.320	84.000	49.180	90.000
Beijing_1954_Gauss_Kruger_CM_93E	21456	China - 90°E to 96°E	27.710	90.000	47.900	96.010
Beijing_1954_Gauss_Kruger_CM_99E	21457	China - 96°E to 102°E	21.130	96.000	43.180	102.010
Beijing_1954_GK_Zone_13	21413	China - west of 78°E	35.420	73.620	41.070	78.010
Beijing_1954_GK_Zone_13N	21473	China - west of 78°E	35.420	73.620	41.070	78.010
Beijing_1954_GK_Zone_14	21414	China - 78°E to 84°E	29.160	77.980	47.230	84.000
Beijing_1954_GK_Zone_14N	21474	China - 78°E to 84°E	29.160	77.980	47.230	84.000
Beijing_1954_GK_Zone_15	21415	China - 84°E to 90°E	27.320	84.000	49.180	90.000
Beijing_1954_GK_Zone_15N	21475	China - 84°E to 90°E	27.320	84.000	49.180	90.000
Beijing_1954_GK_Zone_16	21416	China - 90°E to 96°E	27.710	90.000	47.900	96.010
Beijing_1954_GK_Zone_16N	21476	China - 90°E to 96°E	27.710	90.000	47.900	96.010
Beijing_1954_GK_Zone_17	21417	China - 96°E to 102°E	21.130	96.000	43.180	102.010
Beijing_1954_GK_Zone_17N	21477	China - 96°E to 102°E	21.130	96.000	43.180	102.010
Beijing_1954_GK_Zone_18	21418	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
Beijing_1954_GK_Zone_18N	21478	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Beijing_1954_GK_Zone_19	21419	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
Beijing_1954_GK_Zone_19N	21479	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
Beijing_1954_GK_Zone_20	21420	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
Beijing_1954_GK_Zone_20N	21480	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
Beijing_1954_GK_Zone_21	21421	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
Beijing_1954_GK_Zone_21N	21481	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
Beijing_1954_GK_Zone_22	21422	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
Beijing_1954_GK_Zone_22N	21482	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
Beijing_1954_GK_Zone_23	21423	China - east of 132°E	45.020	132.000	48.400	134.770
Beijing_1954_GK_Zone_23N	21483	China - east of 132°E	45.020	132.000	48.400	134.770
Belge_Lambert_1950	21500	Belgium - onshore	49.500	2.500	51.510	6.400
Belge_Lambert_1972	31370	Belgium - onshore	49.500	2.500	51.510	6.400
Belge_Lambert_1972_bad_FE_FN	102499	Belgium - onshore	49.500	2.500	51.510	6.400
Belge_Lambert_2005	3447	Belgium - onshore	49.500	2.500	51.510	6.400
Belge_Lambert_2008	3812	Belgium - onshore	49.500	2.500	51.510	6.400
Berghaus_Star_AAG	102299	World	-90.000	-180.000	90.000	180.000
Bermuda_1957_UTM_Zone_20N	3769	Bermuda - onshore	32.210	-64.890	32.430	-64.610
Bermuda_2000_National_Grid	3770	Bermuda	28.910	-68.830	35.730	-60.700
Bern_1898_Bern_LV03C	21780	Europe - Liechtenstein and Switzerland	45.820	5.960	47.810	10.490
BGS2005_CCS2005	7801	Bulgaria - onshore	41.240	22.360	44.230	28.680
BGS2005_UTM_zone_34N	7803	Bulgaria - west of 24°E	41.320	22.360	44.230	24.000
BGS2005_UTM_zone_34N_(N-E)	7799	Bulgaria - west of 24°E	41.320	22.360	44.230	24.000
BGS2005_UTM_zone_35N	7804	Bulgaria - 24°E to 30°E	41.240	24.000	44.150	30.010
BGS2005_UTM_zone_35N_(N-E)	7800	Bulgaria - 24°E to 30°E	41.240	24.000	44.150	30.010
BGS2005_UTM_zone_36N	7805	Bulgaria - east of 30°E	42.560	30.000	43.670	31.350
BH_ETRS89_TM	10329	Bosnia and Herzegovina	42.560	15.740	45.270	19.620
Bissau_UTM_Zone_28N	2095	Guinea-Bissau - onshore	10.870	-16.770	12.690	-13.640
Bogota_Ciudad_Bogota	102232	Colombia region 8	-4.230	-74.400	7.100	-66.870
Bogota_UTM_Zone_18N	21818	Colombia - offshore Caribbean west of 72°W	7.900	-77.370	13.680	-72.000
British_National_Grid	27700	UK - Britain and UKCS 49°46'N to 61°01'N, 7°33'W to 3°33'E	49.750	-9.010	61.010	2.010
BUTM2010	102954	Bangladesh	18.560	88.010	26.640	92.670
Cadastre_1997_UTM_Zone_38S	5879	Mayotte - onshore	-13.050	44.980	-12.610	45.350
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_I_US_Feet	103891	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_II_US_Feet	103892	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_III_US_Feet	103893	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_IV_US_Feet	103894	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_V_US_Feet	103895	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
California_SRS_Epoch_2017.50_(NAD83)_StatePlane_CA_VI_US_Feet	103896	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
Camacupa_TM_11_30_SE	22091	Angola - offshore block 15	-6.590	10.830	-6.030	11.670
Camacupa_TM_12_SE	22092	Angola - Angola proper - offshore	-17.260	8.200	-6.010	13.860
Camacupa_UTM_Zone_32S	22032	Angola - Angola proper - offshore - west of 12°E	-17.260	8.200	-6.030	12.000
Camacupa_UTM_Zone_33S	22033	Angola – Angola proper - 12°E to 18°E	-17.440	12.000	-5.820	18.000
Campo_Inchauspe_UTM_19S	2315	Argentina - Tierra del Fuego offshore west of 66°W	-54.610	-68.620	-51.650	-66.000
Campo_Inchauspe_UTM_20S	2316	Argentina - Tierra del Fuego offshore east of 66°W	-54.930	-66.000	-51.360	-61.490
Canada_Albers_Equal_Area_Conic	102001	Canada	38.210	-141.010	86.460	-40.730
Canada_Lambert_Conformal_Conic	102002	Canada	38.210	-141.010	86.460	-40.730
Cape_Lo15	102470	Namibia - Walvis Bay	-23.150	14.350	-22.680	14.600
Cape_Lo17	102471	South Africa - west of 18°E	-33.100	16.450	-28.030	18.000
Cape_Lo19	102472	South Africa - 18°E to 20°E	-34.880	17.990	-28.380	20.000
Cape_Lo21	102473	South Africa - 20°E to 22°E	-34.880	19.990	-24.760	22.010
Cape_Lo23	102474	South Africa - 22°E to 24°E	-34.260	22.000	-25.260	24.010
Cape_Lo25	102475	South Africa - 24°E to 26°E	-34.260	24.000	-24.710	26.010
Cape_Lo27	102476	South Africa - 26°E to 28°E	-33.830	26.000	-22.920	28.000
Cape_Lo29	102477	South Africa - 28°E to 30°E	-33.030	27.990	-22.130	30.010
Cape_Lo31	102478	South Africa - 30°E to 32°E	-31.380	29.990	-22.220	32.020
Cape_Lo33	102479	South Africa - east of 32°E	-28.940	31.950	-26.800	32.950
Cape_UTM_Zone_34S	22234	Botswana - west of 24°E	-26.880	19.990	-17.990	24.000
Cape_UTM_Zone_35S	22235	Botswana - east of 24°E	-25.840	24.000	-17.780	29.380
Carthage_TM_11_NE	2088	Tunisia - offshore	33.220	7.810	38.410	13.670
Carthage_UTM_Zone_32N	22332	Tunisia - offshore	33.220	7.810	38.410	13.670
Cassini_Bangladesh_Zone_01_Dinajpur	102934	Bangladesh - Dinajpur	25.217	88.083	26.633	89.300
Cassini_Bangladesh_Zone_02_Rangpur	102935	Bangladesh - Rangpur	25.033	88.900	26.450	89.883
Cassini_Bangladesh_Zone_03_Rajshahi	102936	Bangladesh - Rajshahi	24.100	88.000	25.200	89.333
Cassini_Bangladesh_Zone_04_Bogura	102937	Bangladesh - Bogura	24.533	88.917	25.267	89.750
Cassini_Bangladesh_Zone_05_Pabna	102938	Bangladesh - Pabna	23.800	88.983	24.767	89.817
Cassini_Bangladesh_Zone_06_Mymensingh	102939	Bangladesh - Mymensingh	23.950	89.633	24.433	91.250
Cassini_Bangladesh_Zone_07_Dhaka	102940	Bangladesh - Dhaka	23.367	89.683	24.333	90.983
Cassini_Bangladesh_Zone_08_Faridpur	102941	Bangladesh - Faridpur	22.833	89.283	23.900	89.583
Cassini_Bangladesh_Zone_09_Sylhet	102942	Bangladesh - Sylhet	23.967	90.917	25.200	92.483

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Cassini_Bangladesh_Zone_10_Kushtia	102943	Bangladesh - Kushtia	23.367	88.550	24.217	89.350
Cassini_Bangladesh_Zone_11_Joshore	102944	Bangladesh - Joshore	22.783	88.683	23.767	89.800
Cassini_Bangladesh_Zone_12_Khulna	102945	Bangladesh - Khulna	21.633	88.883	23.000	89.950
Cassini_Bangladesh_Zone_13_Barishal	102946	Bangladesh - Barishal	21.783	89.850	23.067	91.033
Cassini_Bangladesh_Zone_14_Cumilla	102947	Bangladesh - Cumilla	22.967	90.517	24.267	91.367
Cassini_Bangladesh_Zone_15_Noakhali	102948	Bangladesh - Noakhali	22.017	90.650	23.283	91.567
Cassini_Bangladesh_Zone_16_Chottogram	102949	Bangladesh - Chottogram	20.583	91.300	22.983	92.367
Cassini_Bangladesh_Zone_17_CHT	102950	Bangladesh - CHT	21.183	91.700	23.733	92.667
Cayman_Islands_National_Grid_2011	6391	Cayman Islands	17.580	-83.600	20.680	-78.720
CGCS2000_3_Degree_GK_CM_102E	4543	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
CGCS2000_3_Degree_GK_CM_105E	4544	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
CGCS2000_3_Degree_GK_CM_108E	4545	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
CGCS2000_3_Degree_GK_CM_111E	4546	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
CGCS2000_3_Degree_GK_CM_114E	4547	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
CGCS2000_3_Degree_GK_CM_117E	4548	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
CGCS2000_3_Degree_GK_CM_120E	4549	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
CGCS2000_3_Degree_GK_CM_123E	4550	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
CGCS2000_3_Degree_GK_CM_126E	4551	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
CGCS2000_3_Degree_GK_CM_129E	4552	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
CGCS2000_3_Degree_GK_CM_132E	4553	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
CGCS2000_3_Degree_GK_CM_135E	4554	China - east of 133.5°E	45.850	133.500	48.400	134.770
CGCS2000_3_Degree_GK_CM_75E	4534	China - west of 76.5°E	35.810	73.620	40.650	76.500
CGCS2000_3_Degree_GK_CM_78E	4535	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
CGCS2000_3_Degree_GK_CM_81E	4536	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
CGCS2000_3_Degree_GK_CM_84E	4537	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
CGCS2000_3_Degree_GK_CM_87E	4538	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
CGCS2000_3_Degree_GK_CM_90E	4539	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
CGCS2000_3_Degree_GK_CM_93E	4540	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
CGCS2000_3_Degree_GK_CM_96E	4541	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
CGCS2000_3_Degree_GK_CM_99E	4542	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
CGCS2000_3_Degree_GK_Zone_25	4513	China - west of 76.5°E	35.810	73.620	40.650	76.500
CGCS2000_3_Degree_GK_Zone_26	4514	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
CGCS2000_3_Degree_GK_Zone_27	4515	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
CGCS2000_3_Degree_GK_Zone_28	4516	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
CGCS2000_3_Degree_GK_Zone_29	4517	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
CGCS2000_3_Degree_GK_Zone_30	4518	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
CGCS2000_3_Degree_GK_Zone_31	4519	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
CGCS2000_3_Degree_GK_Zone_32	4520	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
CGCS2000_3_Degree_GK_Zone_33	4521	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
CGCS2000_3_Degree_GK_Zone_34	4522	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
CGCS2000_3_Degree_GK_Zone_35	4523	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
CGCS2000_3_Degree_GK_Zone_36	4524	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
CGCS2000_3_Degree_GK_Zone_37	4525	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
CGCS2000_3_Degree_GK_Zone_38	4526	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
CGCS2000_3_Degree_GK_Zone_39	4527	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
CGCS2000_3_Degree_GK_Zone_40	4528	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
CGCS2000_3_Degree_GK_Zone_41	4529	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
CGCS2000_3_Degree_GK_Zone_42	4530	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
CGCS2000_3_Degree_GK_Zone_43	4531	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
CGCS2000_3_Degree_GK_Zone_44	4532	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
CGCS2000_3_Degree_GK_Zone_45	4533	China - east of 133.5°E	45.850	133.500	48.400	134.770
CGCS2000_GK_CM_105E	4507	China - 102°E to 108°E	17.750	102.000	42.470	108.000
CGCS2000_GK_CM_111E	4508	China - 108°E to 114°E	16.700	108.000	45.110	114.000
CGCS2000_GK_CM_117E	4509	China - 114°E to 120°E	19.020	114.000	51.520	120.000
CGCS2000_GK_CM_123E	4510	China - 120°E to 126°E	24.640	120.000	53.560	126.000
CGCS2000_GK_CM_129E	4511	China - 126°E to 132°E	29.700	126.000	52.790	132.000
CGCS2000_GK_CM_135E	4512	China - east of 132°E	45.020	132.000	48.400	134.770
CGCS2000_GK_CM_75E	4502	China - west of 78°E	35.420	73.620	41.070	78.010
CGCS2000_GK_CM_81E	4503	China - 78°E to 84°E	29.160	77.980	47.230	84.000
CGCS2000_GK_CM_87E	4504	China - 84°E to 90°E	27.320	84.000	49.180	90.000
CGCS2000_GK_CM_93E	4505	China - 90°E to 96°E	27.710	90.000	47.900	96.010
CGCS2000_GK_CM_99E	4506	China - 96°E to 102°E	21.130	96.000	43.180	102.010
CGCS2000_GK_Zone_13	4491	China - west of 78°E	35.420	73.620	41.070	78.010
CGCS2000_GK_Zone_14	4492	China - 78°E to 84°E	29.160	77.980	47.230	84.000
CGCS2000_GK_Zone_15	4493	China - 84°E to 90°E	27.320	84.000	49.180	90.000
CGCS2000_GK_Zone_16	4494	China - 90°E to 96°E	27.710	90.000	47.900	96.010
CGCS2000_GK_Zone_17	4495	China - 96°E to 102°E	21.130	96.000	43.180	102.010
CGCS2000_GK_Zone_18	4496	China - 102°E to 108°E	17.750	102.000	42.470	108.000
CGCS2000_GK_Zone_19	4497	China - 108°E to 114°E	16.700	108.000	45.110	114.000
CGCS2000_GK_Zone_20	4498	China - 114°E to 120°E	19.020	114.000	51.520	120.000
CGCS2000_GK_Zone_21	4499	China - 120°E to 126°E	24.640	120.000	53.560	126.000
CGCS2000_GK_Zone_22	4500	China - 126°E to 132°E	29.700	126.000	52.790	132.000
CGCS2000_GK_Zone_23	4501	China - east of 132°E	45.020	132.000	48.400	134.770
CGRS_1993_Cyprus_Local_Transverse_Mercator	6312	Cyprus - onshore	34.590	32.200	35.740	34.650
CGRS_1993_LTM	102319	Cyprus - onshore	34.590	32.200	35.740	34.650
CH1903+_LV95	2056	Europe - Liechtenstein and Switzerland	45.820	5.960	47.810	10.490
CH1903_LV03	21781	Europe - Liechtenstein and Switzerland	45.820	5.960	47.810	10.490
CH1903_LV03C-G	21782	Liechtenstein	47.050	9.470	47.280	9.640

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Chatham_Island_1971_Map_Grid	5518	New Zealand - Chatham Islands group	-44.640	-177.250	-43.300	-175.540
Chatham_Islands_1979_Map_Grid	5519	New Zealand - Chatham Islands group	-44.640	-177.250	-43.300	-175.540
Chos_Malal_1914_Argentina_2	2081	Argentina - Mendoza and Neuquen 70.5°W to 67.5°W	-43.410	-70.510	-31.910	-67.490
Chua_UTM_Zone_23S	4071	Brazil - Distrito Federal	-15.940	-48.100	-15.370	-47.100
CNH22_Grid	10194	UK - Crewe to Holyhead	53.020	-4.710	53.460	-2.280
COB_NAD83_2007	102041	USA - Washington - Bellevue	47.500	-122.260	47.690	-122.060
Colombia_Bogota_Zone	21897	Colombia - 75°35'W to 72°35'W	-2.510	-75.590	11.820	-72.580
Colombia_East_Central_Zone	21898	Colombia - 72°35'W to 69°35'W	-4.230	-72.590	12.520	-69.580
Colombia_East_Zone	21899	Colombia - east of 69°35'W	-2.250	-69.590	6.310	-66.870
Colombia_West_West_Zone	102231	Colombia - west of 78°35'W	1.230	-79.100	2.480	-78.580
Colombia_West_Zone	21896	Colombia - west of 75°35'W	0.030	-79.100	10.210	-75.580
Combani_1950_UTM_38S	2980	Mayotte - onshore	-13.050	44.980	-12.610	45.350
Conakry_1905_UTM_Zone_28N	31528	Guinea - west of 12°W	9.010	-15.130	12.680	-12.000
Conakry_1905_UTM_Zone_29N	31529	Guinea - east of 12°W	7.190	-12.000	12.510	-7.650
Corrego_Alegre_1961_UTM_Zone_21S	5536	Brazil - west of 54°W and between 18°S and 27°30'S	-27.500	-58.160	-17.990	-54.000
Corrego_Alegre_1961_UTM_Zone_22S	5537	Brazil - 54°W to 48°W and 15°S to 27°30'S	-27.500	-54.000	-14.990	-47.990
Corrego_Alegre_1961_UTM_Zone_23S	5538	Brazil - 48°W to 42°W and south of 15°S	-25.290	-48.000	-15.000	-42.000
Corrego_Alegre_1961_UTM_Zone_24S	5539	Brazil - 42°W to 36°W and south of 15°S onshore	-22.960	-42.000	-14.990	-38.820
Corrego_Alegre_UTM_Zone_21S	22521	Brazil - west of 54°W and south of 18°S	-31.910	-58.160	-17.990	-54.000
Corrego_Alegre_UTM_Zone_22S	22522	Brazil - 54°W to 48°W and south of 15°S	-33.780	-54.000	-15.000	-48.000
Corrego_Alegre_UTM_Zone_23S	22523	Brazil - 48°W to 42°W and south of 15°S	-25.290	-48.000	-15.000	-42.000
Corrego_Alegre_UTM_Zone_24S	22524	Brazil - 42°W to 36°W onshore	-22.960	-42.000	-2.680	-36.000
Corrego_Alegre_UTM_Zone_25S	22525	Brazil - east of 36°W onshore	-10.100	-36.000	-4.990	-34.740
COV23_Grid	10471	UK - Coventry	52.300	-1.850	52.500	-1.300
CR-SIRGAS_CRTM05	8908	Costa Rica - onshore	7.980	-85.970	11.220	-82.530
CR-SIRGAS_UTM_Zone_16N	8909	Costa Rica - offshore Pacific	2.150	-90.450	11.110	-82.920
CR-SIRGAS_UTM_Zone_17N	8910	Costa Rica - offshore Caribbean	9.600	-83.600	11.770	-81.430
CRTM05	5367	Costa Rica - onshore and offshore east of 86°30'W	2.210	-86.500	11.770	-81.430

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CSG_1967_UTM_22N	2971	French Guiana - coastal area east of 54°W	3.430	-54.000	5.810	-51.610
CSG_1967_UTM_Zone_21N	3312	French Guiana - coastal area west of 54°W	4.840	-54.450	5.690	-54.000
CWS13_Grid	10199	UK - Chester to Shrewsbury	52.500	-3.160	53.260	-2.650
D48_Slovenia_TM	102060	Slovenia	45.420	13.380	46.880	16.610
Dabola_1981_UTM_Zone_28N	3461	Guinea - west of 12°W	9.010	-15.130	12.680	-12.000
Dabola_1981_UTM_Zone_29N	3462	Guinea - east of 12°W	7.190	-12.000	12.510	-7.650
Datum_73_Hayford_Gauss_IGeoE	102160	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
Datum_73_Hayford_Gauss_IPCC	102161	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
Datum_73_Modified_Portuguese_Grid	27493	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
Datum_73_UTM_Zone_29N	27429	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
DB_REF_3-Degree_GK_Zone_2_(E-N)	5682	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.510
DB_REF_3-Degree_GK_Zone_3_(E-N)	5683	Germany - onshore 7.5°E to 10.5°E	47.270	7.500	55.090	10.510
DB_REF_3-Degree_GK_Zone_4_(E-N)	5684	Germany - onshore 10.5°E to 13.5°E	47.390	10.500	54.740	13.510
DB_REF_3-Degree_GK_Zone_5_(E-N)	5685	Germany - onshore east of 13.5°E	48.510	13.500	54.720	15.040
Deir_ez_Zor_Levant_Stereographic	22780	Asia - Middle East - Lebanon and Syria onshore	32.310	35.040	37.300	42.380
Deir_ez_Zor_Levant_Zone	22700	Asia - Middle East - Lebanon and Syria onshore	32.310	35.040	37.300	42.380
Deir_ez_Zor_Syria_Lambert	22770	Asia - Middle East - Lebanon and Syria onshore	32.310	35.040	37.300	42.380
DGN_1995_Indonesia_TM-3_Zone_46.2	23830	Indonesia - west of 96°E onshore	2.550	95.160	5.970	96.000
DGN_1995_Indonesia_TM-3_Zone_47.1	23831	Indonesia - 96°E to 99°E onshore	-1.810	96.000	5.420	99.000
DGN_1995_Indonesia_TM-3_Zone_47.2	23832	Indonesia - 99°E to 102°E onshore	-3.570	99.000	3.710	102.000
DGN_1995_Indonesia_TM-3_Zone_48.1	23833	Indonesia - 102°E to 105°E onshore	-5.990	102.000	1.680	105.000
DGN_1995_Indonesia_TM-3_Zone_48.2	23834	Indonesia - 105°E to 108°E onshore	-7.790	105.000	4.110	108.000
DGN_1995_Indonesia_TM-3_Zone_49.1	23835	Indonesia - 108°E to 111°E onshore	-8.310	108.000	4.250	111.000
DGN_1995_Indonesia_TM-3_Zone_49.2	23836	Indonesia - 111°E to 114°E onshore	-8.670	111.000	1.590	114.000
DGN_1995_Indonesia_TM-3_Zone_50.1	23837	Indonesia - 114°E to 117°E onshore	-9.150	114.000	4.370	117.010
DGN_1995_Indonesia_TM-3_Zone_50.2	23838	Indonesia - 117°E to 120°E onshore	-10.150	117.000	4.360	120.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
DGN_1995_Indonesia_TM-3_Zone_51.1	23839	Indonesia - 120°E to 123°E onshore	-10.980	120.000	1.400	123.000
DGN_1995_Indonesia_TM-3_Zone_51.2	23840	Indonesia - 123°E to 126°E onshore	-10.920	123.000	3.840	126.000
DGN_1995_Indonesia_TM-3_Zone_52.1	23841	Indonesia - 126°E to 129°E onshore	-8.320	126.000	4.590	129.000
DGN_1995_Indonesia_TM-3_Zone_52.2	23842	Indonesia - 129°E to 132°E onshore	-8.410	129.000	0.100	132.000
DGN_1995_Indonesia_TM-3_Zone_53.1	23843	Indonesia - 132°E to 135°E onshore	-7.300	132.000	-0.290	135.000
DGN_1995_Indonesia_TM-3_Zone_53.2	23844	Indonesia - 135°E to 138°E onshore	-8.490	135.000	-0.580	138.000
DGN_1995_Indonesia_TM-3_Zone_54.1	23845	Indonesia - east of 138°E onshore	-9.190	138.000	-1.490	141.010
DGN_1995_UTM_Zone_46N	23866	Indonesia - west of 96°E, N hemisphere	0.000	92.010	7.790	96.000
DGN_1995_UTM_Zone_47N	23867	Indonesia - 96°E to 102°E, N hemisphere	0.000	96.000	7.490	102.000
DGN_1995_UTM_Zone_47S	23877	Indonesia - 96°E to 102°E, S hemisphere	-8.860	96.000	0.000	102.000
DGN_1995_UTM_Zone_48N	23868	Indonesia - 102°E to 108°E, N hemisphere	0.000	102.000	6.940	108.000
DGN_1995_UTM_Zone_48S	23878	Indonesia - 102°E to 108°E, S hemisphere	-10.100	102.000	0.000	108.010
DGN_1995_UTM_Zone_49N	23869	Indonesia - 108°E to 114°E, N hemisphere	0.000	108.000	7.370	114.000
DGN_1995_UTM_Zone_49S	23879	Indonesia - 108°E to 114°E, S hemisphere	-12.070	108.000	0.000	114.000
DGN_1995_UTM_Zone_50N	23870	Indonesia - 114°E to 120°E, N hemisphere	0.000	114.000	4.370	120.000
DGN_1995_UTM_Zone_50S	23880	Indonesia - 114°E to 120°E, S hemisphere	-13.060	114.000	0.000	120.010
DGN_1995_UTM_Zone_51N	23871	Indonesia - 120°E to 126°E, N hemisphere	0.000	120.000	5.480	126.000
DGN_1995_UTM_Zone_51S	23881	Indonesia - 120°E to 126°E, S hemisphere	-13.950	120.000	0.010	126.010
DGN_1995_UTM_Zone_52N	23872	Indonesia - 126°E to 132°E, N hemisphere	0.000	126.000	6.680	132.000
DGN_1995_UTM_Zone_52S	23882	Indonesia - 126°E to 132°E, S hemisphere	-9.450	126.000	0.000	132.000
DGN_1995_UTM_Zone_53S	23883	Indonesia - 132°E to 138°E, S hemisphere	-10.060	132.000	0.000	138.010
DGN_1995_UTM_Zone_54S	23884	Indonesia - east of 138°E, S hemisphere	-10.840	138.000	0.000	141.460
DHDN_3_Degree_Gauss_Zone_1	5520	Germany - offshore North Sea west of 4.5°E	55.240	3.340	55.920	4.510
DHDN_3_Degree_Gauss_Zone_2	31466	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.510
DHDN_3_Degree_Gauss_Zone_3	31467	Germany - West-Germany - 7.5°E to 10.5°E	47.270	7.500	55.090	10.510

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DHDN_3_Degree_Gauss_Zone_4	31468	Germany - West Germany - 10.5°E to 13.5°E	47.390	10.500	54.590	13.510
DHDN_3_Degree_Gauss_Zone_5	31469	Germany - West Germany - east of 13.5°E	48.510	13.500	48.980	13.840
DHDN_3_Degree_GK_Zone_1_E-N	5680	Germany - offshore North Sea west of 4.5°E	55.240	3.340	55.920	4.510
DHDN_3_Degree_GK_Zone_2_E-N	5676	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.510
DHDN_3_Degree_GK_Zone_3_E-N	5677	Germany - West- Germany - 7.5°E to 10.5°E	47.270	7.500	55.090	10.510
DHDN_3_Degree_GK_Zone_4_E-N	5678	Germany - West Germany - 10.5°E to 13.5°E	47.390	10.500	54.590	13.510
DHDN_3_Degree_GK_Zone_5_E-N	5679	Germany - West Germany - east of 13.5°E	48.510	13.500	48.980	13.840
DHDN_Soldner_Berlin	3068	Germany - Berlin	52.330	13.090	52.650	13.760
DIBA15_Grid	10207	UK - Didcot to Banbury	51.570	-1.460	52.110	-1.150
Dominica_1945_British_West_Indies_Grid	2002	Dominica - onshore	15.140	-61.550	15.690	-61.200
DoPw22_Grid	10183	UK - Dovey Junction to Pwllheli	52.450	-4.510	53.010	-3.800
Douala_1948_AEF_West	3119	Cameroon - coastal area	2.160	8.450	4.990	10.400
Douala_UTM_Zone_32N	22832	Cameroon	1.650	8.320	13.090	16.210
DRUKREF_03_Bhutan_National_Grid	5266	Bhutan	26.700	88.740	28.330	92.130
DRUKREF_03_Bumthang_TM	5292	Bhutan - Bumthang district	27.330	90.460	28.090	91.020
DRUKREF_03_Chukha_TM	5293	Bhutan - Chukha district	26.710	89.260	27.320	89.830
DRUKREF_03_Dagana_TM	5294	Bhutan - Dagana district	26.700	89.630	27.290	90.080
DRUKREF_03_Gasa_TM	5295	Bhutan - Gasa district	27.720	89.440	28.330	90.470
DRUKREF_03_Ha_TM	5296	Bhutan - Ha district	27.020	88.900	27.620	89.390
DRUKREF_03_Lhuentse_TM	5297	Bhutan - Lhuentse district	27.390	90.770	28.090	91.490
DRUKREF_03_Mongar_TM	5298	Bhutan - Mongar district	26.930	90.950	27.610	91.500
DRUKREF_03_Paro_TM	5299	Bhutan - Paro district	27.180	89.120	27.790	89.560
DRUKREF_03_Pemagatshel_TM	5300	Bhutan - Pemagatshel district	26.780	91.000	27.180	91.560
DRUKREF_03_Punakha_TM	5301	Bhutan - Punakha district	27.460	89.630	27.870	90.080
DRUKREF_03_Samdrup_Jongkhar_TM	5302	Bhutan - Samdrup Jongkhar district	26.790	91.390	27.250	92.130
DRUKREF_03_Samtse_TM	5303	Bhutan - Samtse district	26.800	88.740	27.280	89.380
DRUKREF_03_Sarpang_TM	5304	Bhutan - Sarpang district	26.730	90.010	27.230	90.780
DRUKREF_03_Thimphu_TM	5305	Bhutan - Thimphu district	27.140	89.220	28.010	89.770
DRUKREF_03_Trashigang_TM	5306	Bhutan - Trashigang district	27.010	91.370	27.490	92.130

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DRUKREF_03_Trongsa_TM	5307	Bhutan - Trongsa district	27.130	90.260	27.790	90.760
DRUKREF_03_Tsirang_TM	5308	Bhutan - Tsirang district	26.810	90.000	27.200	90.350
DRUKREF_03_Wangdue_Phodrang_TM	5309	Bhutan - Wangdue Phodrang district	27.110	89.710	28.080	90.540
DRUKREF_03_Yangtse_TM	5310	Bhutan - Yangtse district	27.370	91.340	28.000	91.770
DRUKREF_03_Zhemgang_TM	5311	Bhutan - Zhemgang district	26.770	90.530	27.390	91.190
EBBWV14_Grid	9943	UK - Newport to Ebbw Vale	51.500	-3.300	51.850	-2.890
ECML14_Grid	10626	UK - London to Edinburgh	51.450	-3.450	56.100	0.050
ECML14_NB_Grid	9761	UK - Newcastle to Ashington	54.850	-1.900	55.300	-1.300
ED_1950_3_Degree_GK_Zone_10	2207	Turkey - 28.5°E to 31.5°E onshore	36.060	28.500	41.460	31.500
ED_1950_3_Degree_GK_Zone_11	2208	Turkey - 31.5°E to 34.5°E onshore	35.970	31.500	42.070	34.500
ED_1950_3_Degree_GK_Zone_12	2209	Turkey - 34.5°E to 37.5°E onshore	35.810	34.500	42.150	37.500
ED_1950_3_Degree_GK_Zone_13	2210	Turkey - 37.5°E to 40.5°E onshore	36.660	37.500	41.190	40.500
ED_1950_3_Degree_GK_Zone_14	2211	Turkey - 40.5°E to 43.5°E onshore	37.020	40.500	41.600	43.500
ED_1950_3_Degree_GK_Zone_15	2212	Turkey - east of 43.5°E	36.970	43.500	41.020	44.830
ED_1950_3_Degree_GK_Zone_9	2206	Turkey - west of 28.5°E onshore	36.500	25.620	42.110	28.500
ED_1950_ED77_UTM_Zone_38N	2058	Iran - west of 48°E	30.990	44.030	39.780	48.000
ED_1950_ED77_UTM_Zone_39N	2059	Iran - 48°E to 54°E	25.470	48.000	39.710	54.000
ED_1950_ED77_UTM_Zone_40N	2060	Iran - 54°E to 60°E	25.320	54.000	38.290	60.000
ED_1950_ED77_UTM_Zone_41N	2061	Iran - east of 60°E onshore	25.020	60.000	37.060	63.340
ED_1950_France_EuroLambert	2192	France - mainland onshore	42.330	-4.870	51.140	8.230
ED_1950_Iraq_National_Grid	3893	Iraq - onshore	29.060	38.790	37.390	48.610
ED_1950_Jordan_TM	3066	Jordan	29.180	34.880	33.380	39.310
ED_1950_Southern_Permian_Basin_Lambert	5643	Europe - South Permian basin	50.500	-1.670	56.000	22.000
ED_1950_TM_0_N	23090	UK - offshore - North Sea	51.030	-5.050	62.030	3.400
ED_1950_TM27	2319	Turkey - west of 28.5°E onshore	36.500	25.620	42.110	28.500
ED_1950_TM30	2320	Turkey - 28.5°E to 31.5°E onshore	36.060	28.500	41.460	31.500
ED_1950_TM33	2321	Turkey - 31.5°E to 34.5°E onshore	35.970	31.500	42.070	34.500
ED_1950_TM36	2322	Turkey - 34.5°E to 37.5°E onshore	35.810	34.500	42.150	37.500
ED_1950_TM39	2323	Turkey - 37.5°E to 40.5°E onshore	36.660	37.500	41.190	40.500
ED_1950_TM42	2324	Turkey - 40.5°E to 43.5°E onshore	37.020	40.500	41.600	43.500
ED_1950_TM45	2325	Turkey - east of 43.5°E	36.970	43.500	41.020	44.830

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ED_1950_TM_5_NE	23095	Netherlands - offshore	51.450	2.530	55.770	6.370
ED_1950_TM_6_NE	5627	France - offshore Mediterranean	41.150	3.040	43.740	10.380
ED_1950_Turkey_10	102551	Turkey - 28.5°E to 31.5°E onshore	36.060	28.500	41.460	31.500
ED_1950_Turkey_11	102552	Turkey - 31.5°E to 34.5°E onshore	35.970	31.500	42.070	34.500
ED_1950_Turkey_12	102553	Turkey - 34.5°E to 37.5°E onshore	35.810	34.500	42.150	37.500
ED_1950_Turkey_13	102554	Turkey - 37.5°E to 40.5°E onshore	36.660	37.500	41.190	40.500
ED_1950_Turkey_14	102555	Turkey - 40.5°E to 43.5°E onshore	37.020	40.500	41.600	43.500
ED_1950_Turkey_15	102556	Turkey - east of 43.5°E	36.970	43.500	41.020	44.830
ED_1950_Turkey_9	102550	Turkey - west of 28.5°E onshore	36.500	25.620	42.110	28.500
ED_1950_UTM_Zone_28N	23028	Europe - 18°W to 12°W and ED50 by country	48.430	-16.100	56.570	-12.000
ED_1950_UTM_Zone_29N	23029	Europe - 12°W to 6°W and ED50 by country	36.130	-12.000	62.410	-6.000
ED_1950_UTM_Zone_30N	23030	Europe - 6°W to 0°W and ED50 by country	35.260	-6.000	80.490	0.010
ED_1950_UTM_Zone_31N	23031	Europe - 0°E to 6°E and ED50 by country	38.560	0.000	82.450	6.000
ED_1950_UTM_Zone_32N	23032	Europe - 6°E to 12°E and ED50 by country	36.530	6.000	84.330	12.000
ED_1950_UTM_Zone_33N	23033	Europe - 12°E to 18°E and ED50 by country	34.490	12.000	84.420	18.010
ED_1950_UTM_Zone_34N	23034	Europe - 18°E to 24°E and ED50 by country	33.590	17.990	84.540	24.010
ED_1950_UTM_Zone_35N	23035	Europe - 24°E to 30°E and ED50 by country	25.710	24.000	84.730	30.010
ED_1950_UTM_Zone_36N	23036	Europe - 30°E to 36°E and ED50 by country	29.190	30.000	84.700	36.000
ED_1950_UTM_Zone_37N	23037	Europe - 36°E to 42°E and ED50 by country	29.180	36.000	79.070	42.000
ED_1950_UTM_Zone_38N	23038	Europe - 42°E to 48°E and ED50 by country	36.970	42.000	41.600	44.830
Egypt_Blue_Belt	22991	Egypt - east of 33°E onshore	21.970	33.000	31.360	36.950
Egypt_Extended_Purple_Belt	22994	Egypt - west of 29°E; south of 28°11'N	21.990	24.990	28.190	29.010
Egypt_Gulf_of_Suez_S-650_TL_Red_Belt	3355	Egypt - Gulf of Suez	27.190	32.340	30.010	34.270
Egypt_Purple_Belt	22993	Egypt - west of 29°E; north of 28°11'N	28.180	24.700	31.680	29.000
Egypt_Red_Belt	22992	Egypt - 29°E to 33°E	21.990	29.000	33.820	34.270
ELD_1979_Libya_10	2073	Libya - 18°E to 20°E onshore	21.540	18.000	32.170	20.000
ELD_1979_Libya_11	2074	Libya - 20°E to 22°E onshore	20.540	20.000	33.000	22.000
ELD_1979_Libya_12	2075	Libya - 22°E to 24°E onshore	19.500	22.000	32.970	24.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
ELD_1979_Libya_13	2076	Libya - east of 24°E onshore	19.990	24.000	32.150	25.210
ELD_1979_Libya_5	2068	Libya - west of 10°E	25.370	9.310	30.490	10.010
ELD_1979_Libya_6	2069	Libya - 10°E to 12°E onshore	23.510	10.000	33.230	12.000
ELD_1979_Libya_7	2070	Libya - 12°E to 14°E onshore	22.800	12.000	33.060	14.000
ELD_1979_Libya_8	2071	Libya - 14°E to 16°E onshore	22.610	14.000	32.790	16.000
ELD_1979_Libya_9	2072	Libya - 16°E to 18°E onshore	22.510	16.000	31.340	18.010
ELD_1979_TM_12_NE	2087	Libya - west of 15°E onshore	22.610	9.310	33.230	15.000
ELD_1979_UTM_Zone_32N	2077	Libya - west of 12°E onshore	23.510	9.310	33.230	12.000
ELD_1979_UTM_Zone_33N	2078	Libya - 12°E to 18°E onshore	22.510	12.000	33.060	18.010
ELD_1979_UTM_Zone_34N	2079	Libya - 18°E to 24°E onshore	19.500	17.990	33.000	24.000
ELD_1979_UTM_Zone_35N	2080	Libya - east of 24°E onshore	19.990	24.000	32.150	25.210
EMEP_150_Kilometer_Grid	102069	Europe	34.000	-30.000	85.000	50.000
EMEP_50_Kilometer_Grid	102068	Europe	34.000	-30.000	85.000	50.000
EOS21_Grid	9741	UK - Tweedmouth to Aberdeen	55.550	-3.560	57.210	-1.940
Estonia_1997_Estonia_National_Grid	3301	Estonia	57.520	20.370	60.000	28.200
Estonian_Coordinate_System_of_1992	3300	Estonia - onshore	57.520	21.740	59.750	28.200
ETRF2000-PL_CS2000_15_Zone_5	2176	Poland - west of 16.5°E	50.260	14.140	55.350	16.500
ETRF2000-PL_CS2000_18_Zone_6	2177	Poland - 16.5°E to 19.5°E	49.390	16.500	55.930	19.500
ETRF2000-PL_CS2000_21_Zone_7	2178	Poland - 19.5°E to 22.5°E	49.090	19.500	54.550	22.500
ETRF2000-PL_CS2000_24_Zone_8	2179	Poland - east of 22.5°E	49.000	22.500	54.410	24.150
ETRF2000-PL_CS92	2180	Poland	49.000	14.140	55.930	24.150
ETRS_1989_Albania_2010	6870	Albania - onshore	39.640	19.220	42.670	21.060
ETRS_1989_Albania_LCC_2010	6962	Albania - onshore	39.640	19.220	42.670	21.060
ETRS_1989_Austria_Lambert	3416	Austria	46.400	9.530	49.020	17.170
ETRS_1989_DKTM1	4093	Denmark - onshore Jutland west of 10°E	54.800	8.000	57.640	10.000
ETRS_1989_DKTM2	4094	Denmark - onshore Jutland east of 9°E and Funen	54.670	9.000	57.800	11.290
ETRS_1989_DKTM3	4095	Denmark - onshore Zealand and Lolland	54.510	10.790	56.790	12.870
ETRS_1989_DKTM4	4096	Denmark - onshore Bornholm	54.940	14.590	55.380	15.250
ETRS_1989_EPSG_Arctic_zone_2-22	6069	Arctic - 84°30'N to 79°30'N, 4°W to 36°E	79.500	-4.000	84.510	36.010
ETRS_1989_EPSG_Arctic_zone_3-11	6070	Arctic - 81°10'N to 76°10'N, 4°W to 38°E	76.160	-3.350	81.170	38.010
ETRS_1989_EPSG_Arctic_zone_4-26	6071	Arctic - 77°50'N to 72°50'N, 2°W to 22°E	72.830	-2.000	77.840	22.010

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ETRS_1989_EPSG_Arctic_zone_4-28	6072	Arctic - 77°50'N to 72°50'N, 22°E to 46°E	72.830	22.000	77.840	46.010
ETRS_1989_EPSG_Arctic_zone_5-11	6073	Arctic - 74°30'N to 69°30'N, 4°E to 24°E	69.500	4.000	74.510	24.010
ETRS_1989_EPSG_Arctic_zone_5-13	6074	Arctic - 74°30'N to 69°30'N, 24°E to 44°E	69.500	24.000	74.510	44.010
ETRS_1989_EPSG_Arctic_zone_5-47	6125	Arctic - 74°30'N to 69°30'N, 15°W to 5°E	69.500	-15.000	74.510	5.010
ETRS_1989_ETRS-GK19FIN	3126	Finland - west of 19.5°E onshore	60.080	19.240	60.340	19.500
ETRS_1989_ETRS-GK20FIN	3127	Finland - 19.5°E to 20.5°E onshore	59.920	19.500	60.480	20.500
ETRS_1989_ETRS-GK21FIN	3128	Finland - 20.5°E to 21.5°E onshore	59.840	20.500	69.330	21.500
ETRS_1989_ETRS-GK22FIN	3129	Finland - 21.5°E to 22.5°E onshore	59.760	21.500	69.310	22.500
ETRS_1989_ETRS-GK23FIN	3130	Finland - 22.5°E to 23.5°E onshore	59.750	22.500	68.740	23.500
ETRS_1989_ETRS-GK24FIN	3131	Finland - 23.5°E to 24.5°E onshore	59.860	23.500	68.840	24.500
ETRS_1989_ETRS-GK25FIN	3132	Finland - 24.5°E to 25.5°E onshore	59.940	24.500	68.900	25.500
ETRS_1989_ETRS-GK26FIN	3133	Finland - 25.5°E to 26.5°E onshore	60.180	25.500	69.940	26.500
ETRS_1989_ETRS-GK27FIN	3134	Finland - 26.5°E to 27.5°E onshore	60.360	26.500	70.050	27.500
ETRS_1989_ETRS-GK28FIN	3135	Finland - 27.5°E to 28.5°E onshore	60.420	27.500	70.090	28.500
ETRS_1989_ETRS-GK29FIN	3136	Finland - 28.5°E to 29.5°E	60.940	28.500	69.810	29.500
ETRS_1989_ETRS-GK30FIN	3137	Finland - 29.5°E to 30.5°E	61.430	29.500	67.980	30.500
ETRS_1989_ETRS-GK31FIN	3138	Finland - east of 30.5°E	62.080	30.500	64.270	31.590
ETRS_1989_ETRS-TM28	3040	Europe - 18°W to 12°W and ETRS89 by country	34.930	-16.100	72.440	-11.990
ETRS_1989_ETRS-TM29	3041	Europe - 12°W to 6°W and ETRS89 by country	34.910	-12.000	74.130	-6.000
ETRS_1989_ETRS-TM30	3042	Europe - 6°W to 0°W and ETRS89 by country	35.260	-6.000	80.490	0.010
ETRS_1989_ETRS-TM31	3043	Germany - west of 6°E	50.970	3.340	55.920	6.000
ETRS_1989_ETRS-TM32	3044	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS_1989_ETRS-TM33	3045	Germany - east of 12°E	47.460	11.570	55.030	15.040
ETRS_1989_ETRS-TM34	3046	Europe - 18°E to 24°E and ETRS89 by country	58.840	18.000	84.010	24.010
ETRS_1989_ETRS-TM35	3047	Europe - 24°E to 30°E and ETRS89 by country	34.760	24.000	84.010	30.010
ETRS_1989_ETRS-TM36	3048	Europe - 30°E to 36°E and ETRS89 by country	41.240	30.000	84.010	36.010
ETRS_1989_ETRS-TM37	3049	Europe - 36°E to 42°E and ETRS89 by country	72.990	36.000	79.070	38.010
ETRS_1989_FAROE_TM	5316	Faroe Islands	59.940	-13.910	65.700	-0.480
ETRS_1989_GK_CM_9E	8395	Germany - Hamburg	53.360	8.330	53.990	10.410

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ETRS_1989_GK19FIN	3873	Finland - west of 19.5°E onshore nominal	60.080	19.240	60.340	19.500
ETRS_1989_GK20FIN	3874	Finland - 19.5°E to 20.5°E onshore nominal	59.920	19.500	60.480	20.500
ETRS_1989_GK21FIN	3875	Finland - 20.5°E to 21.5°E onshore nominal	59.840	20.500	69.330	21.500
ETRS_1989_GK22FIN	3876	Finland - 21.5°E to 22.5°E onshore nominal	59.760	21.500	69.310	22.500
ETRS_1989_GK23FIN	3877	Finland - 22.5°E to 23.5°E onshore nominal	59.750	22.500	68.740	23.500
ETRS_1989_GK24FIN	3878	Finland - 23.5°E to 24.5°E onshore nominal	59.860	23.500	68.840	24.500
ETRS_1989_GK25FIN	3879	Finland - 24.5°E to 25.5°E onshore nominal	59.940	24.500	68.900	25.500
ETRS_1989_GK26FIN	3880	Finland - 25.5°E to 26.5°E onshore nominal	60.180	25.500	69.940	26.500
ETRS_1989_GK27FIN	3881	Finland - 26.5°E to 27.5°E onshore nominal	60.360	26.500	70.050	27.500
ETRS_1989_GK28FIN	3882	Finland - 27.5°E to 28.5°E onshore nominal	60.420	27.500	70.090	28.500
ETRS_1989_GK29FIN	3883	Finland - 28.5°E to 29.5°E nominal	60.940	28.500	69.810	29.500
ETRS_1989_GK30FIN	3884	Finland - 29.5°E to 30.5°E nominal	61.430	29.500	67.980	30.500
ETRS_1989_GK31FIN	3885	Finland - east of 30.5°E nominal	62.080	30.500	64.270	31.590
ETRS_1989_Guernsey_Grid	3108	Channel Islands - Guernsey, Alderney, Sark	49.210	-3.060	49.940	-2.030
ETRS_1989_Jersey_Transverse_Mercator	3109	Channel Islands - Jersey, Les Ecrehos and Les Minquiers	48.870	-2.560	49.440	-1.810
ETRS_1989_Kosovo_Grid	102157	Serbia and Kosovo	41.850	18.810	46.190	23.010
ETRS_1989_Kp2000_Bornholm	2198	Denmark - onshore Bornholm	54.940	14.590	55.380	15.250
ETRS_1989_Kp2000_Jutland	2196	Denmark - onshore Jutland and Funen	54.670	8.000	57.800	11.290
ETRS_1989_Kp2000_Zealand	2197	Denmark - onshore Zealand and Lolland	54.510	10.790	56.790	12.870
ETRS_1989_LAEA	3035	Europe - ETRF	33.260	-16.100	84.730	38.010
ETRS_1989_LCC	3034	Europe - ETRF	33.260	-16.100	84.730	38.010
ETRS_1989_LCC_Germany_E-N	5243	Germany - onshore	47.270	5.860	55.090	15.040
ETRS_1989_LCC_Germany_N-E	4839	Germany - onshore	47.270	5.860	55.090	15.040
ETRS_1989_NTM_Zone_10	5110	Norway - onshore - 10°E to 11°E	58.900	10.000	65.270	11.010
ETRS_1989_NTM_Zone_11	5111	Norway - onshore - 11°E to 12°E	58.880	11.000	67.580	12.010
ETRS_1989_NTM_Zone_12	5112	Norway - onshore - 12°E to 13°E	59.880	12.000	68.160	13.010
ETRS_1989_NTM_Zone_13	5113	Norway - onshore - 13°E to 14°E	64.010	13.000	68.400	14.010
ETRS_1989_NTM_Zone_14	5114	Norway - onshore - 14°E to 15°E	64.030	14.000	69.070	15.010

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ETRS_1989_NTM_Zone_15	5115	Norway - onshore - 15°E to 16°E	66.140	15.000	69.380	16.010
ETRS_1989_NTM_Zone_16	5116	Norway - onshore - 16°E to 17°E	66.880	16.000	69.490	17.010
ETRS_1989_NTM_Zone_17	5117	Norway - onshore - 17°E to 18°E	67.940	17.000	69.960	18.010
ETRS_1989_NTM_Zone_18	5118	Norway - onshore - 18°E to 19°E	68.040	18.000	70.290	19.010
ETRS_1989_NTM_Zone_19	5119	Norway - onshore - 19°E to 20°E	68.330	19.000	70.350	20.010
ETRS_1989_NTM_Zone_20	5120	Norway - onshore - 20°E to 21°E	68.370	20.000	70.370	21.010
ETRS_1989_NTM_Zone_21	5121	Norway - onshore - 21°E to 22°E	69.030	21.000	70.730	22.010
ETRS_1989_NTM_Zone_22	5122	Norway - onshore - 22°E to 23°E	68.690	22.000	70.930	23.010
ETRS_1989_NTM_Zone_23	5123	Norway - onshore - 23°E to 24°E	68.620	23.000	71.150	24.010
ETRS_1989_NTM_Zone_24	5124	Norway - onshore - 24°E to 25°E	68.580	24.000	71.170	25.010
ETRS_1989_NTM_Zone_25	5125	Norway - onshore - 25°E to 26°E	68.590	25.000	71.240	26.010
ETRS_1989_NTM_Zone_26	5126	Norway - onshore - 26°E to 27°E	69.710	26.000	71.200	27.010
ETRS_1989_NTM_Zone_27	5127	Norway - onshore - 27°E to 28°E	69.900	27.000	71.190	28.010
ETRS_1989_NTM_Zone_28	5128	Norway - onshore - 28°E to 29°E	69.030	28.000	71.150	29.010
ETRS_1989_NTM_Zone_29	5129	Norway - onshore - 29°E to 30°E	69.020	29.000	70.940	30.010
ETRS_1989_NTM_Zone_30	5130	Norway - onshore - east of 30°E	69.460	30.000	70.770	31.320
ETRS_1989_NTM_Zone_5	5105	Norway - onshore - west of 6°E	58.320	4.390	62.640	6.010
ETRS_1989_NTM_Zone_6	5106	Norway - onshore - 6°E to 7°E	57.930	6.000	63.030	7.010
ETRS_1989_NTM_Zone_7	5107	Norway - onshore - 7°E to 8°E	57.900	6.990	63.590	8.010
ETRS_1989_NTM_Zone_8	5108	Norway - onshore - 8°E to 9°E	58.000	8.000	64.100	9.010
ETRS_1989_NTM_Zone_9	5109	Norway - onshore - 9°E to 10°E	58.440	9.000	64.250	10.010
ETRS_1989_Portugal_TM06	3763	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
ETRS_1989_Slovenia_TM	102109	Slovenia	45.420	13.380	46.880	16.610
ETRS_1989_TM_30_NE	2213	Romania - offshore	43.440	28.640	45.200	31.410
ETRS_1989_TM35FIN_NE	5048	Finland	58.840	19.080	70.090	31.590
ETRS_1989_TM_Baltic_1993	25884	Europe - Estonia; Latvia; Lithuania	53.890	19.020	60.000	28.240
ETRS_1989_UTM_Zone_28N	25828	Europe - 18°W to 12°W and ETRS89 by country	34.930	-16.100	72.440	-11.990
ETRS_1989_UTM_Zone_29N	25829	Europe - 12°W to 6°W and ETRS89 by country	34.910	-12.000	74.130	-6.000

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ETRS_1989_UTM_Zone_30N	25830	Europe - 6°W to 0°W and ETRS89 by country	35.260	-6.000	80.490	0.000
ETRS_1989_UTM_Zone_31N	25831	Europe - 0°E to 6°E and ETRS89 by country	37.000	0.000	82.450	6.010
ETRS_1989_UTM_Zone_31N_N-zE	5651	Germany - west of 6°E	50.970	3.340	55.920	6.010
ETRS_1989_UTM_Zone_31N_zE-N	5649	Germany - west of 6°E	50.970	3.340	55.920	6.010
ETRS_1989_UTM_Zone_32N	25832	Europe - 6°E to 12°E and ETRS89 by country	36.530	6.000	84.010	12.010
ETRS_1989_UTM_Zone_32N_7stellen	102328	Germany - west of 12°E	47.270	5.500	55.900	12.000
ETRS_1989_UTM_Zone_32N_8stellen	102329	Germany - east of 12°E	47.270	12.000	55.900	15.030
ETRS_1989_UTM_Zone_32N_N-zE	5652	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS_1989_UTM_Zone_33N	25833	Europe - 12°E to 18°E and ETRS89 by country	34.790	12.000	84.010	18.010
ETRS_1989_UTM_Zone_33N_7stellen	102359	Germany - west of 12°E	47.270	5.500	55.900	12.000
ETRS_1989_UTM_Zone_33N_8stellen	102360	Germany - east of 12°E	47.270	12.000	55.900	15.030
ETRS_1989_UTM_Zone_33N_N-zE	5653	Germany - east of 12°E	47.460	11.570	55.030	15.040
ETRS_1989_UTM_Zone_33N_zE-N	5650	Germany - east of 12°E	47.460	11.570	55.030	15.040
ETRS_1989_UTM_Zone_34N	25834	Europe - 18°E to 24°E and ETRS89 by country	34.760	18.000	84.010	24.010
ETRS_1989_UTM_Zone_35N	25835	Europe - 24°E to 30°E and ETRS89 by country	41.240	24.000	84.010	30.010
ETRS_1989_UTM_Zone_36N	25836	Europe - 30°E to 36°E and ETRS89 by country	42.560	30.000	84.010	36.010
ETRS_1989_UTM_Zone_37N	25837	Europe - 36°E to 42°E and ETRS89 by country	72.990	36.000	79.070	38.010
ETRS_1989_UTM_Zone_N32	4647	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS_1989_UWPP_1992	102173	Poland	49.000	14.140	55.930	24.150
ETRS_1989_UWPP_2000_PAS_5	102174	Poland - west of 16.5°E	50.260	14.140	55.350	16.500
ETRS_1989_UWPP_2000_PAS_6	102175	Poland - 16.5°E to 19.5°E	49.390	16.500	55.930	19.500
ETRS_1989_UWPP_2000_PAS_7	102176	Poland - 19.5°E to 22.5°E	49.090	19.500	54.550	22.500
ETRS_1989_UWPP_2000_PAS_8	102177	Poland - east of 22.5°E	49.000	22.500	54.410	24.150
EUREF_FIN_TM35FIN	3067	Finland	58.840	19.080	70.090	31.590
ETRS89_DREF91_2016_3-degree_Gauss-Kruger_zone_3	10285	Germany - Hamburg	53.360	8.330	53.990	10.410
ETRS89_DREF91_2016_UTM_zone_31N	10731	Germany - west of 6°E	50.970	3.340	55.920	6.010
ETRS89_DREF91_2016_UTM_zone_31N_(N-zE)	10286	Germany - west of 6°E	50.970	3.340	55.920	6.010
ETRS89_DREF91_2016_UTM_zone_31N_(zE-N)	10287	Germany - west of 6°E	50.970	3.340	55.920	6.010
ETRS89_DREF91_2016_UTM_zone_32N	10732	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS89_DREF91_2016_UTM_zone_32N_(N-zE)	10288	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS89_DREF91_2016_UTM_zone_32N_(zE-N)	10289	Germany - 6°E to 12°E	47.270	6.000	55.470	12.010
ETRS89_DREF91_2016_UTM_zone_33N	10733	Germany - east of 12°E	47.460	11.570	55.030	15.040
ETRS89_DREF91_2016_UTM_zone_33N_(N-zE)	10290	Germany - east of 12°E	47.460	11.570	55.030	15.040
ETRS89_DREF91_2016_UTM_zone_33N_(zE-N)	10291	Germany - east of 12°E	47.460	11.570	55.030	15.040
Europe_Albers_Equal_Area_Conic	102013	Europe	34.000	-30.000	85.000	50.000
Europe_Equidistant_Conic	102031	Europe	34.000	-30.000	85.000	50.000

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Europe_Lambert_Conformal_Conic	102014	Europe	34.000	-30.000	85.000	50.000
Everest_Modified_1969_RSO_Malaya_Meters	102061	Malaysia - West Malaysia - onshore	1.210	99.590	6.720	104.600
EW2_Grid	9766	UK - Oxford to Bedford	51.700	-1.430	52.240	-0.360
Fahud_UTM_Zone_39N	23239	Oman - onshore west of 54°E	16.590	51.990	19.670	54.000
Fahud_UTM_Zone_40N	23240	Oman - mainland east of 54°E	16.890	54.000	26.420	59.910
Fatu_Iva_1972_UTM_Zone_7S	3303	French Polynesia - Marquesas Islands - Fatu Hiva	-10.600	-138.750	-10.360	-138.540
FD_1954_UTM_Zone_29N	3374	Faroe Islands - onshore	61.330	-7.490	62.410	-6.330
FD_1958_Iraq	3200	Iran - FD58	26.210	47.130	33.220	53.610
FEH2010_Fehmarnbelt_TM	5596	Europe - Fehmarnbelt outer	54.330	10.660	54.830	12.010
Fiji_1956_UTM_Zone_1S	3142	Fiji - main islands - east of 180°	-17.040	-180.000	-16.100	-179.770
Fiji_1956_UTM_Zone_60S	3141	Fiji - main islands - west of 180°	-19.220	176.810	-16.100	180.000
Fiji_1986_Fiji_Map_Grid	3460	Fiji - onshore	-20.810	176.810	-12.420	-178.150
Finland_Zone_1	2391	Finland - 19.5°E to 22.5°E onshore	59.760	19.500	69.330	22.500
Finland_Zone_2	2392	Finland - 22.5°E to 25.5°E onshore	59.750	22.500	68.900	25.500
Finland_Zone_3	2393	Finland - onshore	59.750	19.240	70.090	31.590
Finland_Zone_4	2394	Finland - 28.5°E to 31.5°E	60.940	28.500	69.810	31.500
FNL22_Grid	9977	UK - Inverness to Thurso	57.400	-4.600	58.640	-3.000
Fort_Desaix_UTM_20N	2973	Martinique - onshore	14.350	-61.290	14.930	-60.760
Fort_Marigot_UTM_20N	2969	Guadeloupe - St Martin and St Barthelemy - onshore	17.820	-63.210	18.170	-62.730
Garoua_UTM_Zone_33N	2312	Cameroon - Garoua area	8.920	12.900	9.870	14.190
GD_1949_New_Zealand_Map_Grid	27200	New Zealand - onshore	-47.330	166.370	-34.100	178.630
GDA_1994_ALB94	10448	Australia - Western Australia - Albany	-35.210	117.550	-34.750	118.220
GDA_1994_Australia_Albers	3577	Australia - onshore	-43.700	112.850	-9.860	153.690
GDA_1994_BCG94	10451	Australia - Western Australia - Busselton	-33.750	115.180	-33.400	115.870
GDA_1994_BCSG02	3113	Australia - Brisbane	-29.360	152.370	-24.640	153.690
GDA_1994_BIO94	10449	Australia - Western Australia - Barrow	-22.200	114.900	-20.210	115.590
GDA_1994_BRO94	10450	Australia - Western Australia - Broome	-18.090	122.080	-16.750	122.620
GDA_1994_CARN94	10452	Australia - Western Australia - Carnarvon	-25.500	113.330	-23.000	114.000
GDA_1994_CIG94	6721	Christmas Island - onshore	-10.630	105.480	-10.360	105.770
GDA_1994_CKIG94	6723	Cocos (Keeling) Islands - onshore	-12.270	96.760	-11.760	96.990
GDA_1994_COL94	10453	Australia - Western Australia - Collie	-34.670	115.730	-33.250	116.400

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
GDA_1994_ESP94	10454	Australia - Western Australia - Esperance	-34.500	121.560	-33.330	122.200
GDA_1994_EXM94	10455	Australia - Western Australia - Exmouth	-22.420	113.750	-21.750	114.250
GDA_1994_GCG94	10456	Australia - Western Australia - Geraldton	-29.100	114.510	-28.480	115.000
GDA_1994_Geoscience_Australia_Lambert	3112	Australia - onshore	-43.700	112.850	-9.860	153.690
GDA_1994_GOLD94	10457	Australia - Western Australia - Kalgoorlie	-32.250	121.000	-28.750	121.840
GDA_1994_JCG94	10458	Australia - Western Australia - Jurien Bay	-30.740	114.830	-29.080	115.340
GDA_1994_KALB94	10459	Australia - Western Australia - Kalbarri	-28.500	113.900	-27.160	114.750
GDA_1994_KAR94	10460	Australia - Western Australia - Karratha	-20.920	116.580	-20.250	117.250
GDA_1994_KUN94	10461	Australia - Western Australia - Kununurra	-16.750	128.500	-14.750	129.000
GDA_1994_LCG94	10462	Australia - Western Australia - Lancelin	-31.490	115.150	-30.710	115.620
GDA_1994_MGA_Zone_46	6736	Cocos (Keeling) Islands - west of 96°E	-15.460	93.410	-8.570	96.010
GDA_1994_MGA_Zone_47	6737	Cocos (Keeling) Islands - east of 96°E	-15.560	96.000	-8.470	100.340
GDA_1994_MGA_Zone_48	28348	Australasia - Australia and Christmas Island - west of 108°E	-34.820	102.140	-8.720	108.000
GDA_1994_MGA_Zone_49	28349	Australasia - Australia and Christmas Island - 108°E to 114°E	-37.840	108.000	-10.720	114.010
GDA_1994_MGA_Zone_50	28350	Australia - 114°E to 120°E	-38.530	114.000	-12.060	120.010
GDA_1994_MGA_Zone_51	28351	Australia - 120°E to 126°E	-38.070	120.000	-10.460	126.010
GDA_1994_MGA_Zone_52	28352	Australia - 126°E to 132°E	-37.380	125.990	-9.100	132.000
GDA_1994_MGA_Zone_53	28353	Australia - 132°E to 138°E	-40.710	132.000	-8.880	138.010
GDA_1994_MGA_Zone_54	28354	Australia - 138°E to 144°E	-48.190	138.000	-9.080	144.010
GDA_1994_MGA_Zone_55	28355	Australia - 144°E to 150°E	-50.890	144.000	-9.230	150.010
GDA_1994_MGA_Zone_56	28356	Australia - 150°E to 156°E	-58.960	150.000	-13.870	156.000
GDA_1994_MGA_Zone_57	28357	Australia - 156°E to 162°E including Macquarie	-60.560	156.000	-14.080	162.010
GDA_1994_MGA_Zone_58	28358	Australasia - Australia and Norfolk Island - 162°E to 168°E	-59.390	162.000	-25.940	168.000
GDA_1994_MGA_Zone_59	6738	Norfolk Island - east of 168°E	-32.480	168.000	-25.610	173.350

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
GDA_1994_MRCG94	10463	Australia - Western Australia - Margaret River	-34.420	114.960	-33.510	115.240
GDA_1994_NSW_Lambert	3308	Australia - New South Wales	-37.530	140.990	-28.150	153.690
GDA_1994_PCG94	10464	Australia - Western Australia - Perth	-33.420	115.440	-31.330	116.090
GDA_1994_PHG94	10465	Australia - Western Australia - Port Hedland	-20.790	118.250	-20.100	118.970
GDA2020_ALB2020	8013	Australia - Western Australia - Albany	-35.210	117.550	-34.750	118.220
GDA2020_BCG2020	8016	Australia - Western Australia - Busselton	-33.750	115.180	-33.400	115.870
GDA2020_BCSG2020	20047	Australia - Brisbane	-29.360	152.370	-24.640	153.690
GDA2020_BIO2020	8014	Australia - Western Australia - Barrow	-22.200	114.900	-20.210	115.590
GDA2020_BRO2020	8015	Australia - Western Australia - Broome	-18.090	122.080	-16.750	122.620
GDA2020_CARN2020	8017	Australia - Western Australia - Carnarvon	-25.500	113.330	-23.000	114.000
GDA2020_CIG2020	8018	Christmas Island - onshore	-10.630	105.480	-10.360	105.770
GDA2020_CKIG2020	8019	Cocos (Keeling) Islands - onshore	-12.270	96.760	-11.760	96.990
GDA2020_COL2020	8020	Australia - Western Australia - Collie	-34.670	115.730	-33.250	116.400
GDA2020_ESP2020	8021	Australia - Western Australia - Esperance	-34.500	121.560	-33.330	122.200
GDA2020_EXM2020	8022	Australia - Western Australia - Exmouth	-22.420	113.750	-21.750	114.250
GDA2020_GA_LCC	7845	Australia - onshore	-43.700	112.850	-9.860	153.690
GDA2020_GCG2020	8023	Australia - Western Australia - Geraldton	-29.100	114.510	-28.480	115.000
GDA2020_GOLD2020	8024	Australia - Western Australia - Kalgoorlie	-32.250	121.000	-28.750	121.840
GDA2020_JCG2020	8025	Australia - Western Australia - Jurien Bay	-30.740	114.830	-29.080	115.340
GDA2020_KALB2020	8026	Australia - Western Australia - Kalbarri	-28.500	113.900	-27.160	114.750
GDA2020_KAR2020	8027	Australia - Western Australia - Karratha	-20.920	116.580	-20.250	117.250
GDA2020_KUN2020	8028	Australia - Western Australia - Kununurra	-16.750	128.500	-14.750	129.000
GDA2020_LCG2020	8029	Australia - Western Australia - Lancelin	-31.490	115.150	-30.710	115.620
GDA2020_MGA_Zone_46	7846	Cocos (Keeling) Islands - west of 96°E	-15.460	93.410	-8.570	96.010
GDA2020_MGA_Zone_47	7847	Cocos (Keeling) Islands - east of 96°E	-15.560	96.000	-8.470	100.340
GDA2020_MGA_Zone_48	7848	Australasia - Australia and Christmas Island - west of 108°E	-34.680	102.140	-8.870	108.010

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
GDA2020_MGA_Zone_49	7849	Australasia - Australia and Christmas Island - 108°E to 114°E	-37.840	108.000	-10.720	114.010
GDA2020_MGA_Zone_50	7850	Australia - 114°E to 120°E	-38.530	114.000	-12.060	120.010
GDA2020_MGA_Zone_51	7851	Australia - 120°E to 126°E	-38.070	120.000	-10.460	126.010
GDA2020_MGA_Zone_52	7852	Australia - 126°E to 132°E	-37.380	125.990	-9.100	132.000
GDA2020_MGA_Zone_53	7853	Australia - 132°E to 138°E	-40.710	132.000	-8.880	138.010
GDA2020_MGA_Zone_54	7854	Australia - 138°E to 144°E	-48.190	138.000	-9.080	144.010
GDA2020_MGA_Zone_55	7855	Australia - 144°E to 150°E	-50.890	144.000	-9.230	150.000
GDA2020_MGA_Zone_56	7856	Australia - 150°E to 156°E	-58.960	150.000	-13.870	156.000
GDA2020_MGA_Zone_57	7857	Australia - 156°E to 162°E including Macquarie	-60.560	156.000	-14.080	162.010
GDA2020_MGA_Zone_58	7858	Australasia - Australia and Norfolk Island - 162°E to 168°E	-59.390	162.000	-25.940	168.000
GDA2020_MGA_Zone_59	7859	Norfolk Island - east of 168°E	-32.480	168.000	-25.610	173.350
GDA2020_MRCG2020	8030	Australia - Western Australia - Margaret River	-34.420	114.960	-33.510	115.240
GDA2020_NSW_Lambert	8058	Australia - New South Wales	-37.530	140.990	-28.150	153.690
GDA2020_PCG2020	8031	Australia - Western Australia - Perth	-33.420	115.440	-31.330	116.090
GDA_1994_Perth_Coastal_Grid_1994	102216	Australia - Perth Coast	-33.417	115.442	-31.333	116.083
GDA_1994_WEIPA	8391	Australia – Queensland – Weipa	-13.500	141.500	-11.490	142.510
GDA2020_PHG2020	8032	Australia - Western Australia - Port Hedland	-20.790	118.250	-20.100	118.970
GDA_1994_South_Australia_Lambert	3107	Australia - SA	-38.130	128.990	-25.990	141.010
GDA2020_Vicgrid	7899	Australia - Victoria	-39.200	140.960	-33.980	150.040
GDA_1994_VICGRID94	3111	Australia - Victoria	-39.200	140.960	-33.980	150.040
GDBD2009_GEORSO	5247	Brunei	4.010	112.370	6.310	115.370
GDM_2000_BRSO_East_Malaysia	3376	Malaysia - East Malaysia	0.850	109.310	7.670	119.610
GDM_2000_MRSO_Peninsular_Malaysia	3375	Malaysia - West Malaysia	1.130	98.020	7.810	105.820
GDM_2000_State_Cassini_Johor	3377	Malaysia - West Malaysia - Johor	1.210	102.440	2.950	104.600
GDM_2000_State_Cassini_Kelantan	3385	Malaysia - West Malaysia - Kelantan	4.540	101.330	6.290	102.670
GDM_2000_State_Cassini_Negeri_Sembilan_and_Melaka	3378	Malaysia - West Malaysia - Sembilan and Melaka	2.030	101.700	3.280	102.710
GDM_2000_State_Cassini_Pahang	3379	Malaysia - West Malaysia - Pahang	2.450	101.330	4.780	103.670

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GDM_2000_State_Cassini_Perak	3384	Malaysia - West Malaysia - Perak	3.660	100.070	5.920	102.000
GDM_2000_State_Cassini_Perlis	3383	Malaysia - West Malaysia - Kedah and Perlis	5.080	99.590	6.720	101.120
GDM_2000_State_Cassini_Pulau_Pinang_ and_Seberang_Perai	3382	Malaysia - West Malaysia - Pulau Pinang	5.120	100.120	5.590	100.560
GDM_2000_State_Cassini_Selangor	3380	Malaysia - West Malaysia - Selangor	2.540	100.760	3.870	101.970
GDM_2000_State_Cassini_Terengganu	3381	Malaysia - West Malaysia - Terengganu	3.890	102.380	5.900	103.720
GDM2008_LGM2012	103872	Mauritius	-23.810	53.800	-8.430	67.050
Germany_Zone_1	103972	Germany - offshore North Sea west of 4.5°E	55.240	3.340	55.920	4.510
Germany_Zone_2	103973	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.510
Germany_Zone_3	103974	Germany - West- Germany - 7.5°E to 10.5°E	47.270	7.500	55.090	10.510
Germany_Zone_4	103975	Germany - West Germany - 10.5°E to 13.5°E	47.390	10.500	54.590	13.510
Germany_Zone_5	103976	Germany - West Germany - east of 13.5°E	48.510	13.500	48.980	13.840
Ghana_Metre_Grid	25000	Ghana	1.400	-3.790	11.160	2.100
GOES-16_East_ABI_Fixed_Grid_ITRF2008	102498	GOES-16 East Full disk	-81.3282	-156.2995	81.3282	6.2995
GR96_EPSG_Arctic_zone_1-25	6050	Arctic - 87°50'N to 82°50'N, 60°W to 0°E	82.830	-60.000	87.840	0.000
GR96_EPSG_Arctic_zone_2-18	6051	Arctic - 84°30'N to 79°30'N, 72°W to 32°W	79.500	-72.000	84.510	-32.000
GR96_EPSG_Arctic_zone_2-20	6052	Arctic - 84°30'N to 79°30'N, 32°W to 8°E	79.500	-32.000	84.510	8.010
GR96_EPSG_Arctic_zone_3-29	6053	Arctic - 81°10'N to 76°10'N, Greenland west of 54°W	76.160	-75.000	81.170	-54.000
GR96_EPSG_Arctic_zone_3-31	6054	Arctic - 81°10'N to 76°10'N, 54°W to 24°W	76.160	-54.000	81.170	-24.000
GR96_EPSG_Arctic_zone_3-33	6055	Arctic - 81°10'N to 76°10'N, 24°W to 3°E	76.160	-24.000	81.170	1.890
GR96_EPSG_Arctic_zone_4-20	6056	Arctic - 77°50'N to 72°50'N, 76°W to 51°W	72.830	-76.000	77.840	-51.000
GR96_EPSG_Arctic_zone_4-22	6057	Arctic - 77°50'N to 72°50'N, 51°W to 26°W	72.830	-51.000	77.840	-26.000
GR96_EPSG_Arctic_zone_4-24	6058	Arctic - 77°50'N to 72°50'N, 26°W to 2°W	72.830	-26.000	77.840	-2.000
GR96_EPSG_Arctic_zone_5-41	6059	Arctic - 74°30'N to 69°30'N, 72°W to 52°W	69.480	-71.890	74.510	-51.990
GR96_EPSG_Arctic_zone_5-43	6060	Arctic - 74°30'N to 69°30'N, 52°W to 32°W	69.500	-52.000	74.510	-32.000
GR96_EPSG_Arctic_zone_5-45	6061	Arctic - 74°30'N to 69°30'N, 32°W to 12°W	69.500	-32.000	74.510	-12.000

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GR96_EPSG_Arctic_zone_6-26	6062	Arctic - 71°10'N to 66°10'N, 65°W to 47°W	66.160	-65.000	71.170	-47.000
GR96_EPSG_Arctic_zone_6-28	6063	Arctic - 71°10'N to 66°10'N, 47°W to 29°W	66.160	-47.000	71.170	-29.000
GR96_EPSG_Arctic_zone_6-30	6064	Arctic - 71°10'N to 66°10'N, 29°W to 11°W	66.160	-29.000	71.170	-11.000
GR96_EPSG_Arctic_zone_7-11	6065	Arctic - 67°50'N to 62°50'N, 59°W to 42°W	62.830	-59.000	67.840	-42.000
GR96_EPSG_Arctic_zone_7-13	6066	Arctic - 67°50'N to 62°50'N, 42°W to 25°W	62.830	-42.000	67.840	-25.000
GR96_EPSG_Arctic_zone_8-20	6067	Arctic - 64°30'N to 59°30'N, 59°W to 44°W	59.500	-59.000	64.510	-44.000
GR96_EPSG_Arctic_zone_8-22	6068	Arctic - 64°30'N to 59°30'N, 44°W to 29°W	59.500	-44.000	64.510	-29.000
Graciosa_Base_SW_1948_UTM_Zone_26N	102162	Portugal - Azores C - onshore	38.320	-28.900	39.140	-26.970
Grand_Cayman_1959_UTM_Zone_17N	3356	Cayman Islands - Grand Cayman	19.210	-81.460	19.410	-81.040
Grand_Cayman_National_Grid_1959	6128	Cayman Islands - Grand Cayman	19.210	-81.460	19.410	-81.040
Grand_Comoros_UTM_38S	2999	Comoros - Njazidja (Grande Comore)	-11.990	43.160	-11.310	43.550
Greek_Grid	2100	Greece - onshore	34.880	19.570	41.750	28.300
Greenland_1996_UTM_Zone_18N	3178	Greenland - west of 72°W	74.520	-75.000	79.040	-72.000
Greenland_1996_UTM_Zone_19N	3179	Greenland - 72°W to 66°W	73.240	-72.000	80.900	-66.000
Greenland_1996_UTM_Zone_20N	3180	Greenland - 66°W to 60°W	68.920	-66.000	82.220	-60.000
Greenland_1996_UTM_Zone_21N	3181	Greenland - 60°W to 54°W	58.910	-60.000	84.000	-54.000
Greenland_1996_UTM_Zone_22N	3182	Greenland - 54°W to 48°W	56.900	-54.000	84.000	-48.000
Greenland_1996_UTM_Zone_23N	3183	Greenland - 48°W to 42°W	56.380	-48.000	84.000	-42.000
Greenland_1996_UTM_Zone_24N	3184	Greenland - 42°W to 36°W	56.560	-42.000	84.000	-36.000
Greenland_1996_UTM_Zone_25N	3185	Greenland - 36°W to 30°W	60.160	-36.000	84.000	-30.000
Greenland_1996_UTM_Zone_26N	3186	Greenland - 30°W to 24°W	64.960	-30.000	84.000	-24.000
Greenland_1996_UTM_Zone_27N	3187	Greenland - 24°W to 18°W	67.700	-24.000	84.000	-18.000
Greenland_1996_UTM_Zone_28N	3188	Greenland - 18°W to 12°W	68.670	-18.000	84.000	-12.000
Greenland_1996_UTM_Zone_29N	3189	Greenland - 12°W to 6°W	72.430	-12.000	84.000	-6.000
Grenada_1953_British_West_Indies_Grid	2003	Grenada and southern Grenadines - onshore	11.940	-61.840	12.570	-61.350
GSK-2011_Gauss-Kruger_CM_105E	21018	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
GSK-2011_Gauss-Kruger_CM_111E	21019	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000

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GSK-2011_Gauss-Kruger_CM_117E	21020	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
GSK-2011_Gauss-Kruger_CM_123E	21021	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
GSK-2011_Gauss-Kruger_CM_129E	21022	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
GSK-2011_Gauss-Kruger_CM_135E	21023	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
GSK-2011_Gauss-Kruger_CM_141E	21024	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
GSK-2011_Gauss-Kruger_CM_147E	21025	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
GSK-2011_Gauss-Kruger_CM_153E	21026	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
GSK-2011_Gauss-Kruger_CM_159E	21027	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
GSK-2011_Gauss-Kruger_CM_165E	21028	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
GSK-2011_Gauss-Kruger_CM_171E	21029	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
GSK-2011_Gauss-Kruger_CM_171W	21032	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
GSK-2011_Gauss-Kruger_CM_177E	21030	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
GSK-2011_Gauss-Kruger_CM_177W	21031	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
GSK-2011_Gauss-Kruger_CM_21E	21004	Russia - west of 24°E onshore	54.320	19.570	55.320	22.870
GSK-2011_Gauss-Kruger_CM_27E	21005	Russia - 24°E to 30°E onshore	55.690	26.610	69.470	30.000
GSK-2011_Gauss-Kruger_CM_33E	21006	Russia - 30°E to 36°E onshore	50.340	30.000	70.020	36.000
GSK-2011_Gauss-Kruger_CM_39E	21007	Russia - 36°E to 42°E onshore	43.180	36.000	69.230	42.010
GSK-2011_Gauss-Kruger_CM_45E	21008	Russia - 42°E to 48°E onshore	41.190	42.000	80.910	48.000
GSK-2011_Gauss-Kruger_CM_51E	21009	Russia - 48°E to 54°E onshore	41.390	48.000	81.400	54.000
GSK-2011_Gauss-Kruger_CM_57E	21010	Russia - 54°E to 60°E onshore	50.470	54.000	81.910	60.000
GSK-2011_Gauss-Kruger_CM_63E	21011	Russia - 60°E to 66°E onshore	50.660	60.000	81.770	66.000
GSK-2011_Gauss-Kruger_CM_69E	21012	Russia - 66°E to 72°E onshore	54.100	66.000	77.070	72.000
GSK-2011_Gauss-Kruger_CM_75E	21013	Russia - 72°E to 78°E onshore	53.170	72.000	79.710	78.000
GSK-2011_Gauss-Kruger_CM_81E	21014	Russia - 78°E to 84°E onshore	50.690	78.000	81.030	84.000
GSK-2011_Gauss-Kruger_CM_87E	21015	Russia - 84°E to 90°E onshore	49.070	84.000	81.270	90.000
GSK-2011_Gauss-Kruger_CM_93E	21016	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000

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GSK-2011_Gauss-Kruger_CM_99E	21017	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
GSK-2011_Gauss-Kruger_zone_10	20910	Russia - 54°E to 60°E onshore	50.470	54.000	81.910	60.000
GSK-2011_Gauss-Kruger_zone_11	20911	Russia - 60°E to 66°E onshore	50.660	60.000	81.770	66.000
GSK-2011_Gauss-Kruger_zone_12	20912	Russia - 66°E to 72°E onshore	54.100	66.000	77.070	72.000
GSK-2011_Gauss-Kruger_zone_13	20913	Russia - 72°E to 78°E onshore	53.170	72.000	79.710	78.000
GSK-2011_Gauss-Kruger_zone_14	20914	Russia - 78°E to 84°E onshore	50.690	78.000	81.030	84.000
GSK-2011_Gauss-Kruger_zone_15	20915	Russia - 84°E to 90°E onshore	49.070	84.000	81.270	90.000
GSK-2011_Gauss-Kruger_zone_16	20916	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
GSK-2011_Gauss-Kruger_zone_17	20917	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
GSK-2011_Gauss-Kruger_zone_18	20918	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
GSK-2011_Gauss-Kruger_zone_19	20919	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
GSK-2011_Gauss-Kruger_zone_20	20920	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
GSK-2011_Gauss-Kruger_zone_21	20921	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
GSK-2011_Gauss-Kruger_zone_22	20922	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
GSK-2011_Gauss-Kruger_zone_23	20923	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
GSK-2011_Gauss-Kruger_zone_24	20924	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
GSK-2011_Gauss-Kruger_zone_25	20925	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
GSK-2011_Gauss-Kruger_zone_26	20926	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
GSK-2011_Gauss-Kruger_zone_27	20927	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
GSK-2011_Gauss-Kruger_zone_28	20928	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
GSK-2011_Gauss-Kruger_zone_29	20929	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
GSK-2011_Gauss-Kruger_zone_30	20930	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
GSK-2011_Gauss-Kruger_zone_31	20931	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
GSK-2011_Gauss-Kruger_zone_32	20932	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
GSK-2011_Gauss-Kruger_zone_4	20904	Russia - west of 24°E onshore	54.320	19.570	55.320	22.870
GSK-2011_Gauss-Kruger_zone_5	20905	Russia - 24°E to 30°E onshore	55.690	26.610	69.470	30.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
GSK-2011_Gauss-Kruger_zone_6	20906	Russia - 30°E to 36°E onshore	50.340	30.000	70.020	36.000
GSK-2011_Gauss-Kruger_zone_7	20907	Russia - 36°E to 42°E onshore	43.180	36.000	69.230	42.010
GSK-2011_Gauss-Kruger_zone_8	20908	Russia - 42°E to 48°E onshore	41.190	42.000	80.910	48.000
GSK-2011_Gauss-Kruger_zone_9	20909	Russia - 48°E to 54°E onshore	41.390	48.000	81.400	54.000
GSK-2011_GSK_3GK_CM_102E	21334	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
GSK-2011_GSK_3GK_CM_105E	21335	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
GSK-2011_GSK_3GK_CM_108E	21336	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
GSK-2011_GSK_3GK_CM_111E	21337	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500
GSK-2011_GSK_3GK_CM_114E	21338	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
GSK-2011_GSK_3GK_CM_117E	21339	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
GSK-2011_GSK_3GK_CM_120E	21340	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
GSK-2011_GSK_3GK_CM_123E	21341	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
GSK-2011_GSK_3GK_CM_126E	21342	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
GSK-2011_GSK_3GK_CM_129E	21343	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
GSK-2011_GSK_3GK_CM_132E	21344	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
GSK-2011_GSK_3GK_CM_135E	21345	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
GSK-2011_GSK_3GK_CM_138E	21346	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
GSK-2011_GSK_3GK_CM_141E	21347	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
GSK-2011_GSK_3GK_CM_144E	21348	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500
GSK-2011_GSK_3GK_CM_147E	21349	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
GSK-2011_GSK_3GK_CM_150E	21350	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
GSK-2011_GSK_3GK_CM_153E	21351	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500
GSK-2011_GSK_3GK_CM_156E	21352	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500
GSK-2011_GSK_3GK_CM_159E	21353	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
GSK-2011_GSK_3GK_CM_162E	21354	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
GSK-2011_GSK_3GK_CM_165E	21355	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500

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GSK-2011_GSK_3GK_CM_168E	21356	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
GSK-2011_GSK_3GK_CM_168W	21364	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
GSK-2011_GSK_3GK_CM_171E	21357	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
GSK-2011_GSK_3GK_CM_171W	21363	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
GSK-2011_GSK_3GK_CM_174E	21358	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
GSK-2011_GSK_3GK_CM_174W	21362	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
GSK-2011_GSK_3GK_CM_177E	21359	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500
GSK-2011_GSK_3GK_CM_177W	21361	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500
GSK-2011_GSK_3GK_CM_180E	21360	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
GSK-2011_GSK_3GK_CM_21E	21307	Russia - 19.5°E to 22.5°E onshore	54.320	19.570	55.320	22.500
GSK-2011_GSK_3GK_CM_24E	21308	Russia - 22.5°E to 25.5°E onshore	54.340	22.500	55.070	22.870
GSK-2011_GSK_3GK_CM_27E	21309	Russia - 25.5°E to 28.5°E onshore	56.050	26.610	68.930	28.510
GSK-2011_GSK_3GK_CM_30E	21310	Russia - 28.5°E to 31.5°E onshore	52.850	28.500	69.850	31.500
GSK-2011_GSK_3GK_CM_33E	21311	Russia - 31.5°E to 34.5°E onshore	51.240	31.500	70.020	34.500
GSK-2011_GSK_3GK_CM_36E	21312	Russia - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.510
GSK-2011_GSK_3GK_CM_39E	21313	Russia - 37.5°E to 40.5°E onshore	43.330	37.500	68.800	40.500
GSK-2011_GSK_3GK_CM_42E	21314	Russia - 40.5°E to 43.5°E onshore	42.870	40.500	68.740	43.500
GSK-2011_GSK_3GK_CM_45E	21315	Russia - 43.5°E to 46.5°E onshore	41.890	43.500	80.800	46.500
GSK-2011_GSK_3GK_CM_48E	21316	Russia - 46.5°E to 49.5°E onshore	41.190	46.500	80.910	49.500
GSK-2011_GSK_3GK_CM_51E	21317	Russia - 49.5°E to 52.5°E onshore	42.360	49.500	81.220	52.500
GSK-2011_GSK_3GK_CM_54E	21318	Russia - 52.5°E to 55.5°E onshore	50.520	52.500	81.410	55.500
GSK-2011_GSK_3GK_CM_57E	21319	Russia - 55.5°E to 58.5°E onshore	50.530	55.500	81.890	58.500
GSK-2011_GSK_3GK_CM_60E	21320	Russia - 58.5°E to 61.5°E onshore	50.470	58.500	81.910	61.500
GSK-2011_GSK_3GK_CM_63E	21321	Russia - 61.5°E to 64.5°E onshore	51.030	61.500	81.770	64.500
GSK-2011_GSK_3GK_CM_66E	21322	Russia - 64.5°E to 67.5°E onshore	54.310	64.500	81.250	67.500
GSK-2011_GSK_3GK_CM_69E	21323	Russia - 67.5°E to 70.5°E onshore	54.850	67.500	77.070	70.500

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GSK-2011_GSK_3GK_CM_72E	21324	Russia - 70.5°E to 73.5°E onshore	53.430	70.500	73.570	73.500
GSK-2011_GSK_3GK_CM_75E	21325	Russia - 73.5°E to 76.5°E onshore	53.470	73.500	79.710	76.500
GSK-2011_GSK_3GK_CM_78E	21326	Russia - 76.5°E to 79.5°E onshore	51.490	76.500	81.030	79.500
GSK-2011_GSK_3GK_CM_81E	21327	Russia - 79.5°E to 82.5°E onshore	50.700	79.500	81.030	82.500
GSK-2011_GSK_3GK_CM_84E	21328	Russia - 82.5°E to 85.5°E onshore	49.580	82.500	77.560	85.500
GSK-2011_GSK_3GK_CM_87E	21329	Russia - 85.5°E to 88.5°E onshore	49.070	85.500	77.160	88.500
GSK-2011_GSK_3GK_CM_90E	21330	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
GSK-2011_GSK_3GK_CM_93E	21331	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500
GSK-2011_GSK_3GK_CM_96E	21332	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
GSK-2011_GSK_3GK_CM_99E	21333	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500
GSK-2011_GSK_3GK_zone_10	21210	Russia - 28.5°E to 31.5°E onshore	52.850	28.500	69.850	31.500
GSK-2011_GSK_3GK_zone_11	21211	Russia - 31.5°E to 34.5°E onshore	51.240	31.500	70.020	34.500
GSK-2011_GSK_3GK_zone_12	21212	Russia - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.510
GSK-2011_GSK_3GK_zone_13	21213	Russia - 37.5°E to 40.5°E onshore	43.330	37.500	68.800	40.500
GSK-2011_GSK_3GK_zone_14	21214	Russia - 40.5°E to 43.5°E onshore	42.870	40.500	68.740	43.500
GSK-2011_GSK_3GK_zone_15	21215	Russia - 43.5°E to 46.5°E onshore	41.890	43.500	80.800	46.500
GSK-2011_GSK_3GK_zone_16	21216	Russia - 46.5°E to 49.5°E onshore	41.190	46.500	80.910	49.500
GSK-2011_GSK_3GK_zone_17	21217	Russia - 49.5°E to 52.5°E onshore	42.360	49.500	81.220	52.500
GSK-2011_GSK_3GK_zone_18	21218	Russia - 52.5°E to 55.5°E onshore	50.520	52.500	81.410	55.500
GSK-2011_GSK_3GK_zone_19	21219	Russia - 55.5°E to 58.5°E onshore	50.530	55.500	81.890	58.500
GSK-2011_GSK_3GK_zone_20	21220	Russia - 58.5°E to 61.5°E onshore	50.470	58.500	81.910	61.500
GSK-2011_GSK_3GK_zone_21	21221	Russia - 61.5°E to 64.5°E onshore	51.030	61.500	81.770	64.500
GSK-2011_GSK_3GK_zone_22	21222	Russia - 64.5°E to 67.5°E onshore	54.310	64.500	81.250	67.500
GSK-2011_GSK_3GK_zone_23	21223	Russia - 67.5°E to 70.5°E onshore	54.850	67.500	77.070	70.500
GSK-2011_GSK_3GK_zone_24	21224	Russia - 70.5°E to 73.5°E onshore	53.430	70.500	73.570	73.500
GSK-2011_GSK_3GK_zone_25	21225	Russia - 73.5°E to 76.5°E onshore	53.470	73.500	79.710	76.500

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GSK-2011_GSK_3GK_zone_26	21226	Russia - 76.5°E to 79.5°E onshore	51.490	76.500	81.030	79.500
GSK-2011_GSK_3GK_zone_27	21227	Russia - 79.5°E to 82.5°E onshore	50.700	79.500	81.030	82.500
GSK-2011_GSK_3GK_zone_28	21228	Russia - 82.5°E to 85.5°E onshore	49.580	82.500	77.560	85.500
GSK-2011_GSK_3GK_zone_29	21229	Russia - 85.5°E to 88.5°E onshore	49.070	85.500	77.160	88.500
GSK-2011_GSK_3GK_zone_30	21230	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
GSK-2011_GSK_3GK_zone_31	21231	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500
GSK-2011_GSK_3GK_zone_32	21232	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
GSK-2011_GSK_3GK_zone_33	21233	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500
GSK-2011_GSK_3GK_zone_34	21234	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
GSK-2011_GSK_3GK_zone_35	21235	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
GSK-2011_GSK_3GK_zone_36	21236	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
GSK-2011_GSK_3GK_zone_37	21237	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500
GSK-2011_GSK_3GK_zone_38	21238	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
GSK-2011_GSK_3GK_zone_39	21239	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
GSK-2011_GSK_3GK_zone_40	21240	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
GSK-2011_GSK_3GK_zone_41	21241	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
GSK-2011_GSK_3GK_zone_42	21242	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
GSK-2011_GSK_3GK_zone_43	21243	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
GSK-2011_GSK_3GK_zone_44	21244	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
GSK-2011_GSK_3GK_zone_45	21245	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
GSK-2011_GSK_3GK_zone_46	21246	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
GSK-2011_GSK_3GK_zone_47	21247	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
GSK-2011_GSK_3GK_zone_48	21248	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500
GSK-2011_GSK_3GK_zone_49	21249	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
GSK-2011_GSK_3GK_zone_50	21250	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
GSK-2011_GSK_3GK_zone_51	21251	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500

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GSK-2011_GSK_3GK_zone_52	21252	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500
GSK-2011_GSK_3GK_zone_53	21253	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
GSK-2011_GSK_3GK_zone_54	21254	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
GSK-2011_GSK_3GK_zone_55	21255	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500
GSK-2011_GSK_3GK_zone_56	21256	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
GSK-2011_GSK_3GK_zone_57	21257	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
GSK-2011_GSK_3GK_zone_58	21258	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
GSK-2011_GSK_3GK_zone_59	21259	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500
GSK-2011_GSK_3GK_zone_60	21260	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
GSK-2011_GSK_3GK_zone_61	21261	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500
GSK-2011_GSK_3GK_zone_62	21262	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
GSK-2011_GSK_3GK_zone_63	21263	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
GSK-2011_GSK_3GK_zone_64	21264	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
GSK-2011_GSK_3GK_zone_7	21207	Russia - 19.5°E to 22.5°E onshore	54.320	19.570	55.320	22.500
GSK-2011_GSK_3GK_zone_8	21208	Russia - 22.5°E to 25.5°E onshore	54.340	22.500	55.070	22.870
GSK-2011_GSK_3GK_zone_9	21209	Russia - 25.5°E to 28.5°E onshore	56.050	26.610	68.930	28.510
GTM	103598	Guatemala	10.600	-94.570	17.830	-88.160
Guam_1963_Yap_Islands	3295	Micronesia - Yap Islands	9.390	137.990	9.690	138.270
Guam_Geodetic_Network_1993	102240	Guam	10.950	141.190	15.910	148.180
Guam_Geodetic_Triangulation_Network_1963	102239	Guam	10.950	141.190	15.910	148.180
Guernsey_Grid	102070	Channel Islands - Guernsey, Alderney, Sark	49.210	-3.060	49.940	-2.030
Gulshan_303_Bangladesh_TM	3106	Bangladesh	18.560	88.010	26.640	92.670
Gunung_Segara_Jakarta_NEIEZ	5329	Indonesia - Kalimantan E	-4.240	114.550	4.290	119.060
Gunung_Segara_NEIEZ	3000	Indonesia - Kalimantan E	-4.240	114.550	4.290	119.060
Gunung_Segara_UTM_Zone_50S	2933	Indonesia - Kalimantan - Mahakam delta	-1.240	116.720	0.000	117.990
GWPBS22_Grid	10212	UK - London to Swansea	51.250	-4.260	52.060	-0.100
GWWAB22_Grid	10217	UK - Cardiff and the valleys	51.350	-3.600	51.810	-3.120
GWWWA22_Grid	10222	UK - Swansea to Fishguard	51.550	-5.160	52.060	-3.600

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Hanoi_1972_GK_106_NE	2093	Vietnam - onshore Vung Tau area	9.030	105.490	11.040	107.580
Hanoi_1972_GK_Zone_18	2044	Vietnam - west of 108°E onshore	8.330	102.140	23.400	108.000
Hanoi_1972_GK_Zone_19	2045	Vietnam - east of 108°E onshore	10.430	108.000	21.560	109.530
Hartebeesthoek94_Lo15	102480	Namibia - Walvis Bay	-23.150	14.350	-22.680	14.600
Hartebeesthoek94_Lo17	102481	South Africa - west of 18°E	-33.100	16.450	-28.030	18.000
Hartebeesthoek94_Lo19	102482	South Africa - 18°E to 20°E	-34.880	17.990	-28.380	20.000
Hartebeesthoek94_Lo21	102483	South Africa - 20°E to 22°E	-34.880	19.990	-24.760	22.010
Hartebeesthoek94_Lo23	102484	South Africa - 22°E to 24°E	-34.260	22.000	-25.260	24.010
Hartebeesthoek94_Lo25	102485	South Africa - 24°E to 26°E	-34.260	24.000	-24.710	26.010
Hartebeesthoek94_Lo27	102486	South Africa - 26°E to 28°E	-33.830	26.000	-22.920	28.000
Hartebeesthoek94_Lo29	102487	South Africa - 28°E to 30°E	-33.030	27.990	-22.130	30.010
Hartebeesthoek94_Lo31	102488	South Africa - 30°E to 32°E	-31.380	29.990	-22.220	32.020
Hartebeesthoek94_Lo33	102489	South Africa - east of 32°E	-28.940	31.950	-26.800	32.950
Hartebeesthoek94_Lo15_(E-N)	103888	Namibia - Walvis Bay	-23.150	14.350	-22.680	14.600
Hartebeesthoek94_Lo17_(E-N)	103889	South Africa - west of 18°E	-33.100	16.450	-28.030	18.000
Hartebeesthoek94_Lo19_(E-N)	102562	South Africa - 18°E to 20°E	-34.880	17.990	-28.380	20.000
Hartebeesthoek94_Lo21_(E-N)	102563	South Africa - 20°E to 22°E	-34.880	19.990	-24.760	22.010
Hartebeesthoek94_Lo23_(E-N)	102564	South Africa - 22°E to 24°E	-34.260	22.000	-25.260	24.010
Hartebeesthoek94_Lo25_(E-N)	102565	South Africa - 24°E to 26°E	-34.260	24.000	-24.710	26.010
Hartebeesthoek94_Lo27_(E-N)	102566	South Africa - 26°E to 28°E	-33.830	26.000	-22.920	28.000
Hartebeesthoek94_Lo29_(E-N)	102567	South Africa - 28°E to 30°E	-33.030	27.990	-22.130	30.010
Hartebeesthoek94_Lo31_(E-N)	102568	South Africa - 30°E to 32°E	-31.380	29.990	-22.220	32.020
Hartebeesthoek94_Lo33_(E-N)	103890	South Africa - east of 32°E	-28.940	31.950	-26.800	32.950
Hartebeesthoek94_ZAF_BSU_Albers_25E	9221	South Africa - mainland - onshore and offshore	-38.170	13.330	-22.130	36.540
Hartebeesthoek94_ZAF_BSU_Albers_44E	9222	South Africa - Prince Edward islands - onshore and offshore	-50.320	32.710	-43.260	42.850
Hawaii_Albers_Equal_Area_Conic	102007	USA - Hawaii - onshore	18.870	-160.300	22.290	-154.740
Helle_1954_Jan_Mayen_Grid	3058	Jan Mayen - onshore	70.750	-9.170	71.240	-7.870

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Hito_XVIII_1963_Argentina_2	2083	Argentina - Tierra del Fuego onshore west of 67.5°W	-54.900	-68.640	-52.590	-67.500
Hito_XVIII_1963_UTM_19S	2084	Argentina - Tierra del Fuego offshore west of 66°W	-54.610	-68.620	-51.650	-66.000
HJAIA_AirportGrid_2Mar10	102460	HJAIA - Hartsfield-Jackson Atlanta Intl Airport	33.591	-84.502	33.684	-84.351
Hjorsey_1955_UTM_Zone_26N	3054	Iceland - onshore west of 24°W	64.710	-24.660	65.850	-24.000
Hjorsey_1955_UTM_Zone_27N	3055	Iceland - onshore 24°W to 18°W	63.340	-24.000	66.520	-18.000
Hjorsey_1955_UTM_Zone_28N	3056	Iceland - onshore east of 18°W	63.450	-18.000	66.580	-13.380
Hong_Kong_1963_Grid_System	3407	China - Hong Kong	22.130	113.760	22.580	114.510
Hong_Kong_1980_Grid	2326	China - Hong Kong	22.130	113.760	22.580	114.510
Hong_Kong_1980_UTM_Zone_49N	102141	China - Hong Kong	22.130	113.760	22.580	114.510
Hong_Kong_1980_UTM_Zone_50N	102142	China - Hong Kong	22.130	113.760	22.580	114.510
HTRS96_Croatia_LCC	3766	Croatia	41.620	13.000	46.540	19.430
HTRS96_Croatia_TM	3765	Croatia - onshore	42.340	13.430	46.540	19.430
HTRS96_UTM_Zone_33N	3767	Croatia - west of 18°E	41.630	13.000	46.540	18.000
HTRS96_UTM_Zone_34N	3768	Croatia - east of 18°E	41.620	18.000	45.920	19.430
HULLEE13_Grid	9967	UK - Leeds to Hull	53.600	-1.700	53.900	-0.270
Hungarian_1972_Egyseges_Orszagos_Vetuleti	23700	Hungary	45.740	16.110	48.580	22.900
Hu_Tzu_Shan_UTM_Zone_51N	3829	Taiwan - onshore - mainland and Penghu	21.870	119.250	25.340	122.060
IGC_1962_Congo_TM_Zone_12	3318	Congo DR (Zaire) - 11°E to 13°E onshore	-6.040	12.170	-4.670	13.010
IGC_1962_Congo_TM_Zone_14	3319	Congo DR (Zaire) - 13°E to 15°E	-5.910	13.000	-4.280	15.010
IGC_1962_Congo_TM_Zone_16	3320	Congo DR (Zaire) - 6th parallel south 15°E to 17°E	-5.870	15.000	-3.290	17.000
IGC_1962_Congo_TM_Zone_18	3321	Congo DR (Zaire) - 6th parallel south 17°E to 19°E	-5.380	17.000	-3.400	19.000
IGC_1962_Congo_TM_Zone_20	3322	Congo DR (Zaire) - 6th parallel south 19°E to 21°E	-7.290	19.000	-4.010	21.000
IGC_1962_Congo_TM_Zone_22	3323	Congo DR (Zaire) - 6th parallel south 21°E to 23°E	-7.310	21.000	-5.310	23.000
IGC_1962_Congo_TM_Zone_24	3324	Congo DR (Zaire) - 6th parallel south 23°E to 25°E	-6.990	23.000	-5.010	25.000
IGC_1962_Congo_TM_Zone_26	3325	Congo DR (Zaire) - 6th parallel south 25°E to 27°E	-7.260	25.000	-4.230	27.000
IGC_1962_Congo_TM_Zone_28	3326	Congo DR (Zaire) - 6th parallel south 27°E to 29°E	-7.360	27.000	-4.240	29.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
IGC_1962_Congo_TM_Zone_30	3327	Congo DR (Zaire) - 6th parallel south 29°E to 31°E	-6.040	29.000	-4.340	29.640
IGCB_1955_Congo_TM_Zone_12	3339	Congo DR (Zaire) - 11°E to 13°E onshore	-6.040	12.170	-4.670	13.010
IGCB_1955_Congo_TM_Zone_14	3340	Congo DR (Zaire) - 13°E to 15°E	-5.910	13.000	-4.280	15.010
IGCB_1955_Congo_TM_Zone_16	3341	Congo DR (Zaire) - Bas Congo east of 15°E	-5.870	14.990	-4.420	16.280
IGCB_1955_UTM_Zone_33S	3342	Congo DR (Zaire) - Bas Congo	-6.040	12.170	-4.280	16.280
IGM_1995_UTM_Zone_32N	3064	Italy - west of 12°E	36.530	5.930	47.040	12.000
IGM_1995_UTM_Zone_33N	3065	Italy - 12°E to 18°E	34.790	12.000	47.100	18.000
IGM95_UTM_Zone_34N	9716	Italy - east of 18°E	34.760	17.990	41.640	18.990
IGN53_Mare_UTM_58S	2995	New Caledonia - Mare - west of 168°E	-21.710	167.750	-21.320	168.000
IGN53_Mare_UTM_Zone_59S	3172	New Caledonia - Mare - east of 168°E	-21.710	168.000	-21.350	168.190
IGN56_Lifou_UTM_58S	2981	New Caledonia - Lifou	-21.240	166.980	-20.620	167.520
IGN63_Hiva_Oa_UTM_Zone_7S	3302	French Polynesia - Marquesas Islands - Hiva Oa and Tahuata	-10.080	-139.230	-9.640	-138.750
IGN72_Grande_Terre_UTM_58S	3060	New Caledonia - Grande Terre	-22.450	163.920	-20.030	167.090
IGN72_Nuku_Hiva_UTM_7S	2978	French Polynesia - Marquesas Islands - Nuku Hiva, Ua Huka and Ua Pou	-9.570	-140.310	-8.720	-139.440
IGN_Astro_1960_UTM_Zone_28N	3367	Mauritania - west of 12°W onshore	14.720	-17.080	23.460	-12.000
IGN_Astro_1960_UTM_Zone_29N	3368	Mauritania - 12°W to 6°W	14.750	-12.000	27.300	-6.000
IGN_Astro_1960_UTM_Zone_30N	3369	Mauritania - east of 6°W	15.490	-6.000	25.740	-4.800
IGRS_UTM_Zone_37N	3890	Iraq - west of 42°E	31.140	38.790	36.750	42.000
IGRS_UTM_Zone_38N	3891	Iraq - 42°E to 48°E	29.060	42.000	37.390	48.000
IGRS_UTM_Zone_39N	3892	Iraq - east of 48°E	29.600	48.000	31.000	48.750
Indian_1954_UTM_Zone_46N	23946	Myanmar (Burma) - onshore west of 96°E	15.660	92.200	27.140	96.010
Indian_1954_UTM_Zone_47N	23947	Asia - Myanmar and Thailand - 96°E to 102°E	5.630	95.990	28.550	102.010
Indian_1954_UTM_Zone_48N	23948	Thailand - onshore east of 102°E	6.020	102.000	18.440	105.640
Indian_1960_TM_106NE	3176	Vietnam - offshore Cuu Long basin	7.990	106.540	11.150	110.000
Indian_1960_UTM_Zone_48N	3148	Asia - Cambodia and Vietnam - west of 108°E	8.330	102.140	23.400	108.000
Indian_1960_UTM_Zone_49N	3149	Vietnam - east of 108°E onshore	10.430	108.000	21.560	109.530
Indian_1975_UTM_Zone_47N	24047	Thailand - onshore and GoT 96°E to 102°E	5.630	97.340	20.460	102.010
Indian_1975_UTM_Zone_48N	24048	Thailand - east of 102°E	6.020	102.000	18.440	105.640

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Indonesian_1974_UTM_Zone_46N	23846	Indonesia - west of 96°E onshore	2.550	95.160	5.970	96.000
Indonesian_1974_UTM_Zone_47N	23847	Indonesia - 96°E to 102°E, N hemisphere onshore	0.000	96.000	5.420	102.000
Indonesian_1974_UTM_Zone_47S	23887	Indonesia - 96°E to 102°E, S hemisphere onshore	-3.570	98.240	0.000	102.000
Indonesian_1974_UTM_Zone_48N	23848	Indonesia - 102°E to 108°E, N hemisphere onshore	0.000	102.000	4.110	108.000
Indonesian_1974_UTM_Zone_48S	23888	Indonesia - 102°E to 108°E, S hemisphere onshore	-7.790	102.000	0.000	108.000
Indonesian_1974_UTM_Zone_49N	23849	Indonesia - 108°E to 114°E, N hemisphere onshore	0.000	108.000	4.250	114.000
Indonesian_1974_UTM_Zone_49S	23889	Indonesia - 108°E to 114°E, S hemisphere onshore	-8.670	108.000	0.000	114.000
Indonesian_1974_UTM_Zone_50N	23850	Indonesia - 114°E to 120°E, N hemisphere onshore	0.000	114.000	4.370	120.000
Indonesian_1974_UTM_Zone_50S	23890	Indonesia - 114°E to 120°E, S hemisphere onshore	-10.150	114.000	0.000	120.000
Indonesian_1974_UTM_Zone_51N	23851	Indonesia - 120°E to 126°E, N hemisphere onshore	0.000	120.000	3.840	125.710
Indonesian_1974_UTM_Zone_51S	23891	Indonesia - 120°E to 126°E, S hemisphere onshore	-10.980	120.000	0.000	126.000
Indonesian_1974_UTM_Zone_52N	23852	Indonesia - 126°E to 132°E, N hemisphere onshore	0.000	126.550	4.590	131.000
Indonesian_1974_UTM_Zone_52S	23892	Indonesia - 126°E to 132°E, S hemisphere onshore	-8.410	126.000	0.000	132.000
Indonesian_1974_UTM_Zone_53S	23893	Indonesia - 132°E to 138°E, S hemisphere onshore	-8.490	132.000	-0.290	138.000
Indonesian_1974_UTM_Zone_54S	23894	Indonesia - east of 138°E onshore	-9.190	138.000	-1.490	141.010
IREN95_Irish_Transverse_Mercator	2157	Europe - Ireland (Republic and Ulster) - onshore	51.390	-10.560	55.430	-5.340
IREN95_UTM_Zone_29N	2158	Europe - Ireland (Republic and Ulster) - onshore	51.390	-10.560	55.430	-5.340
ISN_1993_Lambert_1993	3057	Iceland	59.960	-30.870	69.590	-5.550
ISN_2004_LAEA_Europe	5638	Iceland	59.960	-30.870	69.590	-5.550
ISN2004_LAEA_Iceland	9947	Iceland	59.960	-30.870	69.590	-5.550
ISN_2004_Lambert_2004	5325	Iceland	59.960	-30.870	69.590	-5.550

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ISN_2004_LCC_Europe	5639	Iceland	59.960	-30.870	69.590	-5.550
ISN2016_LAEA_Europe	9039	Iceland	59.960	-30.870	69.590	-5.550
ISN2016_Lambert_2016	8088	Iceland	59.960	-30.870	69.590	-5.550
ISN2016_LCC_Europe	9040	Iceland	59.960	-30.870	69.590	-5.550
Israeli_Grid_05	6984	Asia - Middle East - Israel and Palestine Territory onshore	29.450	34.170	33.280	35.690
Israeli_Grid_05-12	6991	Asia - Middle East - Israel and Palestine Territory onshore	29.450	34.170	33.280	35.690
Israel_TM_Grid	2039	Asia - Middle East - Israel and Palestine Territory onshore	29.450	34.170	33.280	35.690
JAD_2001_Jamaica_Grid	3448	Jamaica - onshore	17.640	-78.430	18.580	-76.170
JAD_2001_UTM_Zone_17N	3449	Jamaica - west of 78°W	14.160	-80.600	19.360	-77.990
JAD_2001_UTM_Zone_18N	3450	Jamaica - east of 78°W	14.080	-78.000	19.200	-74.510
Jamaica_1875_Old_Grid	24100	Jamaica - onshore	17.640	-78.430	18.580	-76.170
Jamaica_Grid	24200	Jamaica - onshore	17.640	-78.430	18.580	-76.170
Japan_Zone_1	30161	Japan - zone I	26.960	128.170	34.740	130.460
Japan_Zone_10	30170	Japan - zone X	37.730	139.490	41.580	142.140
Japan_Zone_11	30171	Japan - zone XI	41.340	139.340	43.420	141.460
Japan_Zone_12	30172	Japan - zone XII	42.150	140.890	45.540	143.610
Japan_Zone_13	30173	Japan - zone XIII	41.870	142.610	44.400	145.870
Japan_Zone_14	30174	Japan - zone XIV	24.670	141.200	27.800	142.330
Japan_Zone_15	30175	Japan - zone XV	26.020	126.630	26.910	128.400
Japan_Zone_16	30176	Japan - zone XVI	23.980	122.830	24.940	125.510
Japan_Zone_17	30177	Japan - zone XVII	24.400	131.120	26.010	131.380
Japan_Zone_18	30178	Japan - zone XVIII	20.370	136.020	20.480	136.160
Japan_Zone_19	30179	Japan - Minamitori-shima (Marcus Island) - onshore	24.220	153.910	24.350	154.050
Japan_Zone_2	30162	Japan - zone II	30.180	129.760	33.990	132.050
Japan_Zone_3	30163	Japan - zone III	33.720	130.810	36.380	133.490
Japan_Zone_4	30164	Japan - zone IV	32.690	131.950	34.450	134.810
Japan_Zone_5	30165	Japan - zone V	34.130	133.130	35.710	135.470
Japan_Zone_6	30166	Japan - zone VI	33.400	134.860	36.330	136.990
Japan_Zone_7	30167	Japan - zone VII	34.510	136.220	37.580	137.840
Japan_Zone_8	30168	Japan - zone VIII	34.540	137.320	38.580	139.910
Japan_Zone_9	30169	Japan - zone IX	29.310	138.400	37.980	141.110
JAXA_Snow_Depth_Polar_Stereographic_North	5890	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
JGD_2000_Japan_Zone_1	2443	Japan - zone I	26.960	128.170	34.740	130.460
JGD_2000_Japan_Zone_10	2452	Japan - zone X	37.730	139.490	41.580	142.140
JGD_2000_Japan_Zone_11	2453	Japan - zone XI	41.340	139.340	43.420	141.460
JGD_2000_Japan_Zone_12	2454	Japan - zone XII	42.150	140.890	45.540	143.610
JGD_2000_Japan_Zone_13	2455	Japan - zone XIII	41.870	142.610	44.400	145.870
JGD_2000_Japan_Zone_14	2456	Japan - zone XIV	24.670	141.200	27.800	142.330
JGD_2000_Japan_Zone_15	2457	Japan - zone XV	26.020	126.630	26.910	128.400
JGD_2000_Japan_Zone_16	2458	Japan - zone XVI	23.980	122.830	24.940	125.510
JGD_2000_Japan_Zone_17	2459	Japan - zone XVII	24.400	131.120	26.010	131.380
JGD_2000_Japan_Zone_18	2460	Japan - zone XVIII	20.370	136.020	20.480	136.160

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JGD_2000_Japan_Zone_19	2461	Japan - Minamitori-shima (Marcus Island) - onshore	24.220	153.910	24.350	154.050
JGD_2000_Japan_Zone_2	2444	Japan - zone II	30.180	129.760	33.990	132.050
JGD_2000_Japan_Zone_3	2445	Japan - zone III	33.720	130.810	36.380	133.490
JGD_2000_Japan_Zone_4	2446	Japan - zone IV	32.690	131.950	34.450	134.810
JGD_2000_Japan_Zone_5	2447	Japan - zone V	34.130	133.130	35.710	135.470
JGD_2000_Japan_Zone_6	2448	Japan - zone VI	33.400	134.860	36.330	136.990
JGD_2000_Japan_Zone_7	2449	Japan - zone VII	34.510	136.220	37.580	137.840
JGD_2000_Japan_Zone_8	2450	Japan - zone VIII	34.540	137.320	38.580	139.910
JGD_2000_Japan_Zone_9	2451	Japan - zone IX	29.310	138.400	37.980	141.110
JGD_2000_UTM_Zone_51N	3097	Japan - 120°E to 126°E	21.100	122.380	29.710	126.000
JGD_2000_UTM_Zone_52N	3098	Japan - 126°E to 132°E	21.120	126.000	38.630	132.000
JGD_2000_UTM_Zone_53N	3099	Japan - 132°E to 138°E	17.090	132.000	43.550	138.000
JGD_2000_UTM_Zone_54N	3100	Japan - 138°E to 144°E	17.630	138.000	46.050	144.000
JGD_2000_UTM_Zone_55N	3101	Japan - 144°E to 150°E	23.030	144.000	45.650	147.860
JGD_2000_UTM_Zone_56N	102150	Japan - 150°E to 156°E	17.090	150.000	46.050	156.000
JGD_2011_Japan_Zone_1	6669	Japan - zone I	26.960	128.170	34.740	130.460
JGD_2011_Japan_Zone_10	6678	Japan - zone X	37.730	139.490	41.580	142.140
JGD_2011_Japan_Zone_11	6679	Japan - zone XI	41.340	139.340	43.420	141.460
JGD_2011_Japan_Zone_12	6680	Japan - zone XII	42.150	140.890	45.540	143.610
JGD_2011_Japan_Zone_13	6681	Japan - zone XIII	41.870	142.610	44.400	145.870
JGD_2011_Japan_Zone_14	6682	Japan - zone XIV	24.670	141.200	27.800	142.330
JGD_2011_Japan_Zone_15	6683	Japan - zone XV	26.020	126.630	26.910	128.400
JGD_2011_Japan_Zone_16	6684	Japan - zone XVI	23.980	122.830	24.940	125.510
JGD_2011_Japan_Zone_17	6685	Japan - zone XVII	24.400	131.120	26.010	131.380
JGD_2011_Japan_Zone_18	6686	Japan - zone XVIII	20.370	136.020	20.480	136.160
JGD_2011_Japan_Zone_19	6687	Japan - Minamitori-shima (Marcus Island) - onshore	24.220	153.910	24.350	154.050
JGD_2011_Japan_Zone_2	6670	Japan - zone II	30.180	129.760	33.990	132.050
JGD_2011_Japan_Zone_3	6671	Japan - zone III	33.720	130.810	36.380	133.490
JGD_2011_Japan_Zone_4	6672	Japan - zone IV	32.690	131.950	34.450	134.810
JGD_2011_Japan_Zone_5	6673	Japan - zone V	34.130	133.130	35.710	135.470
JGD_2011_Japan_Zone_6	6674	Japan - zone VI	33.400	134.860	36.330	136.990
JGD_2011_Japan_Zone_7	6675	Japan - zone VII	34.510	136.220	37.580	137.840
JGD_2011_Japan_Zone_8	6676	Japan - zone VIII	34.540	137.320	38.580	139.910
JGD_2011_Japan_Zone_9	6677	Japan - zone IX	29.310	138.400	37.980	141.110
JGD_2011_UTM_Zone_51N	6688	Japan - 120°E to 126°E	21.100	122.380	29.710	126.000
JGD_2011_UTM_Zone_52N	6689	Japan - 126°E to 132°E	21.120	126.000	38.630	132.000
JGD_2011_UTM_Zone_53N	6690	Japan - 132°E to 138°E	17.090	132.000	43.550	138.000
JGD_2011_UTM_Zone_54N	6691	Japan - 138°E to 144°E	17.630	138.000	46.050	144.000
JGD_2011_UTM_Zone_55N	6692	Japan - 144°E to 150°E	23.030	144.000	45.650	147.860
JGD_2011_UTM_Zone_56N	102598	Japan - 150°E to 156°E	17.090	150.000	46.050	156.000
Jordan_JTM	102158	Jordan	29.180	34.880	33.380	39.310
Kalianpur_1880_India_Zone_0	24370	Pakistan - north of 35°35'N	35.580	71.180	37.070	77.010
Kalianpur_1880_India_Zone_I	24371	Asia - India; Pakistan - 28°N to 35°35'N	28.000	60.860	35.590	81.640
Kalianpur_1880_India_Zone_Ila	24372	Asia - India; Pakistan - onshore 21°N to 28°N and west of 82°E	21.000	61.590	28.010	82.010

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Kalianpur_1880_India_Zone_IIb	24382	Asia - Bangladesh; India; Myanmar; Pakistan - zone IIb	21.000	82.000	29.470	101.170
Kalianpur_1880_India_Zone_III	24373	India - onshore 15°N to 21°N	15.000	70.140	21.010	87.150
Kalianpur_1880_India_Zone_IV	24374	India - mainland south of 15°N	8.020	73.940	15.010	80.400
Kalianpur_1937_India_Zone_IIb	24375	Bangladesh - onshore	20.520	88.010	26.640	92.670
Kalianpur_1937_UTM_Zone_45N	24305	Bangladesh - onshore west of 90°E	21.590	88.010	26.640	90.000
Kalianpur_1937_UTM_Zone_46N	24306	Bangladesh - onshore east of 90°E	20.520	90.000	25.290	92.670
Kalianpur_1962_India_Zone_I	24376	Pakistan - 28°N to 35°35'N	28.000	60.860	35.590	77.830
Kalianpur_1962_India_Zone_IIa	24377	Pakistan - onshore south of 28°N	23.640	61.590	28.010	71.910
Kalianpur_1962_UTM_Zone_41N	24311	Pakistan - onshore west of 66°E	24.980	60.860	29.870	66.010
Kalianpur_1962_UTM_Zone_42N	24312	Pakistan - onshore 66°E to 72°E	23.640	66.000	36.560	72.010
Kalianpur_1962_UTM_Zone_43N	24313	Pakistan - east of 72°E	28.210	72.000	37.070	77.830
Kalianpur_1975_India_Zone_I	24378	India - north of 28°N	28.000	70.350	35.510	81.640
Kalianpur_1975_India_Zone_IIa	24379	India - onshore 21°N to 28°N and west of 82°E	21.000	68.130	28.010	82.010
Kalianpur_1975_India_Zone_IIb	24380	India - onshore north of 21°N and east of 82°E	21.000	82.000	29.470	97.420
Kalianpur_1975_India_Zone_III	24381	India - onshore 15°N to 21°N	15.000	70.140	21.010	87.150
Kalianpur_1975_India_Zone_IV	24383	India - mainland south of 15°N	8.020	73.940	15.010	80.400
Kalianpur_1975_UTM_Zone_42N	24342	India - onshore west of 72°E	20.640	68.130	28.220	72.010
Kalianpur_1975_UTM_Zone_43N	24343	India - mainland 72°E to 78°E	8.020	72.000	35.510	78.010
Kalianpur_1975_UTM_Zone_44N	24344	India - onshore 78°E to 84°E	8.290	78.000	35.500	84.010
Kalianpur_1975_UTM_Zone_45N	24345	India - onshore 84°E to 90°E	18.180	84.000	28.140	90.010
Kalianpur_1975_UTM_Zone_46N	24346	India - mainland 90°E to 96°E	21.940	90.000	29.420	96.010
Kalianpur_1975_UTM_Zone_47N	24347	India - east of 96°E	27.100	96.000	29.470	97.420
Kandawala_Ceylon_Belt_Indian_Yards_1937	102064	Sri Lanka - onshore	5.860	79.640	9.880	81.950
Kandawala_Ceylon_Belt_Meters	102063	Sri Lanka - onshore	5.860	79.640	9.880	81.950
Kandawala_Sri_Lanka_Grid	5234	Sri Lanka - onshore	5.860	79.640	9.880	81.950
Karbala_1979_Iraq_National_Grid	6646	Iraq - onshore	29.060	38.790	37.390	48.610
Karbala_1979_PolSERVICE_UTM_Zone_37N	3391	Iraq - west of 42°E	31.140	38.790	36.750	42.000
Karbala_1979_PolSERVICE_UTM_Zone_38N	3392	Iraq - 42°E to 48°E	29.060	42.000	37.390	48.000
Karbala_1979_PolSERVICE_UTM_Zone_39N	3393	Iraq - east of 48°E onshore	29.870	48.000	31.000	48.610

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Kasai_1953_Congo_TM_Zone_22	3316	Congo DR (Zaire) - 6th parallel south 21.5°E to 23°E	-7.310	21.500	-5.310	23.010
Kasai_1953_Congo_TM_Zone_24	3317	Congo DR (Zaire) - 6th parallel south 23°E to 25°E	-6.990	23.000	-5.010	25.000
Katanga_1955_Katanga_Gauss_Zone_A	3986	Congo DR (Zaire) - Katanga east of 28.5°E	-13.460	28.500	-4.990	30.780
Katanga_1955_Katanga_Gauss_Zone_B	3987	Congo DR (Zaire) - Katanga 26.5°E to 29.5°E	-13.440	26.500	-4.990	29.500
Katanga_1955_Katanga_Gauss_Zone_C	3988	Congo DR (Zaire) - Katanga 24.5°E to 27.5°E	-12.080	24.500	-4.990	27.500
Katanga_1955_Katanga_Gauss_Zone_D	3989	Congo DR (Zaire) - Katanga west of 25.5°E	-11.720	21.740	-6.320	25.510
Katanga_1955_Katanga_Lambert	4415	Congo DR (Zaire) - Katanga	-13.460	21.740	-4.990	30.780
Katanga_1955_Katanga_TM	3315	Congo DR (Zaire) - Katanga	-13.460	21.740	-4.990	30.780
Kerguelen_Island_1949_UTM_42S	3336	French Southern Territories - Kerguelen onshore	-49.780	68.690	-48.600	70.620
Kertau_1968_Johor_Grid	4390	Malaysia - West Malaysia - Johor	1.210	102.440	2.950	104.600
Kertau_1968_Kedah_and_Perlis_Grid	4396	Malaysia - West Malaysia - Kedah and Perlis	5.080	99.590	6.720	101.120
Kertau_1968_Kelantan_Grid	4398	Malaysia - West Malaysia - Kelantan	4.540	101.330	6.290	102.670
Kertau_1968_Pahang_Grid	4392	Malaysia - West Malaysia - Pahang	2.450	101.330	4.780	103.670
Kertau_1968_Perak_Revised_Grid	4397	Malaysia - West Malaysia - Perak	3.660	100.070	5.920	102.000
Kertau_1968_Pinang_Grid	4395	Malaysia - West Malaysia - Pulau Pinang	5.120	100.120	5.590	100.560
Kertau_1968_Selangor_Grid	4393	Malaysia - West Malaysia - Selangor	2.540	100.760	3.870	101.970
Kertau_1968_Sembilan_and_Melaka_Grid	4391	Malaysia - West Malaysia - Sembilan and Melaka	2.030	101.700	3.280	102.710
Kertau_1968_Terengganu_Grid	4394	Malaysia - West Malaysia - Terengganu	3.890	102.380	5.900	103.720
Kertau_RSO_Malaya_Chains	24571	Malaysia - West Malaysia - onshore	1.210	99.590	6.720	104.600
Kertau_RSO_Malaya_Meters	102062	Malaysia - West Malaysia - onshore	1.210	99.590	6.720	104.600
Kertau_RSO_RSO_Malaya	3168	Malaysia - West Malaysia - onshore	1.210	99.590	6.720	104.600
Kertau_RSO_RSO_Malaya_ChSears1922trunc	3167	Malaysia - West Malaysia - onshore	1.210	99.590	6.720	104.600
Kertau_Singapore_Grid	24500	Singapore	1.130	103.590	1.470	104.070

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Kertau_UTM_Zone_47N	24547	Malaysia - West Malaysia - onshore west of 102°E	2.290	99.590	6.720	102.010
Kertau_UTM_Zone_48N	24548	Malaysia - West Malaysia - east of 102°E	1.210	102.000	7.810	105.820
KGD2002_Central_Belt	5181	Korea, Republic of (South Korea) - 126°E to 128°E mainland	33.960	126.000	38.330	128.000
KGD2002_Central_Belt_2010	5186	Korea, Republic of (South Korea) - 126°E to 128°E onshore	33.140	126.000	38.330	128.000
KGD2002_Central_Belt_Jeju	5182	Korea, Republic of (South Korea) - 126°E to 128°E Jeju	33.140	126.090	33.610	127.010
KGD2002_East_Belt	5183	Korea, Republic of (South Korea) - 128°E to 130°E onshore	34.490	128.000	38.640	129.650
KGD2002_East_Belt_2010	5187	Korea, Republic of (South Korea) - 128°E to 130°E onshore	34.490	128.000	38.640	129.650
KGD2002_East_Sea_Belt	5184	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
KGD2002_East_Sea_Belt_2010	5188	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
KGD2002_Unified_Coordinate_System	5179	Korea, Republic of (South Korea)	28.600	122.710	40.270	134.280
KGD2002_West_Belt	5180	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
KGD2002_West_Belt_2010	5185	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
KKJ_Finland_Zone_0	3386	Finland - west of 19.5°E onshore	60.080	19.240	60.340	19.500
KKJ_Finland_Zone_5	3387	Finland - east of 31.5°E	62.830	31.500	63.000	31.590
KOC_Lambert	24600	Kuwait - onshore	28.530	46.540	30.090	48.480
Korean_1985_Korea_Central_Belt	2097	Korea, Republic of (South Korea) - 126°E to 128°E mainland	33.960	126.000	38.330	128.000
Korean_1985_Korea_Central_Belt_Jeju	5168	Korea, Republic of (South Korea) - 126°E to 128°E Jeju	33.140	126.090	33.610	127.010
Korean_1985_Korea_East_Belt	2096	Korea, Republic of (South Korea) - 128°E to 130°E onshore	34.490	128.000	38.640	129.650
Korean_1985_Korea_East_Sea_Belt	5167	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
Korean_1985_Korea_Unified_Coordinate_System	5178	Korea, Republic of (South Korea) - onshore	33.140	124.530	38.640	131.010

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Korean_1985_Korea_West_Belt	2098	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
Korean_1985_Modified_Korea_Central_Belt	5174	Korea, Republic of (South Korea) - 126°E to 128°E mainland	33.960	126.000	38.330	128.000
Korean_1985_Modified_Korea_Central_Belt_Jeju	5175	Korea, Republic of (South Korea) - 126°E to 128°E Jeju	33.140	126.090	33.610	127.010
Korean_1985_Modified_Korea_East_Belt	5176	Korea, Republic of (South Korea) - 128°E to 130°E onshore	34.490	128.000	38.640	129.650
Korean_1985_Modified_Korea_East_Sea_Belt	5177	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
Korean_1985_Modified_Korea_West_Belt	5173	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
KOSOVAREF01_Balkans_Zone_7	9141	Kosovo	41.850	19.970	43.250	21.800
Kousseri_UTM_Zone_33N	2313	Cameroon - N'Djamena area	11.700	14.170	12.770	15.090
KUDAMS_KTM	31901	Kuwait - Kuwait City	29.170	47.780	29.450	48.160
Kyrg-06_TM_Zone_1	7692	Kyrgyzstan - west of 70°01'E	39.510	69.240	40.220	70.020
Kyrg-06_TM_Zone_2	7693	Kyrgyzstan - 70°01'E to 73°01'E	39.190	70.010	42.830	73.020
Kyrg-06_TM_Zone_3	7694	Kyrgyzstan - 73°01'E to 76°01'E	39.350	73.010	43.220	76.020
Kyrg-06_TM_Zone_4	7695	Kyrgyzstan - 76°01'E to 79°01'E	40.350	76.010	43.000	79.020
Kyrg-06_TM_Zone_5	7696	Kyrgyzstan - east of 79°01'E	41.660	79.010	42.800	80.290
La_Canoa_UTM_Zone_18N	24718	Venezuela - west of 72°W	7.020	-73.380	11.620	-71.990
La_Canoa_UTM_Zone_19N	24719	Venezuela - 72°W and 66°W onshore	0.730	-72.000	12.250	-66.000
La_Canoa_UTM_Zone_20N	24720	Venezuela - east of 66°W onshore	0.640	-66.000	11.230	-59.800
Lake_Maracaibo_Grid	2102	Venezuela - Maracaibo area	10.000	-72.250	11.000	-71.500
Lake_Maracaibo_Grid_M1	2101	Venezuela - Maracaibo area	10.000	-72.250	11.000	-71.500
Lake_Maracaibo_Grid_M3	2103	Venezuela - Maracaibo area	10.000	-72.250	11.000	-71.500
Lake_Maracaibo_La_Rosa_Grid	2104	Venezuela - Maracaibo - blocks I II and III	10.000	-71.500	10.510	-71.170
Le_Pouce_1934_Mauritius_Grid	3337	Mauritius - mainland	-20.570	57.250	-19.940	57.850
LCC_Bangladesh	102951	Bangladesh	18.560	88.010	26.640	92.670
LCC_Gulshan	102952	Bangladesh	18.560	88.010	26.640	92.670
LGD2006_Libya_TM	3177	Libya	19.500	9.310	35.230	26.210
LGD2006_Libya_TM_Zone_10	3195	Libya - 18°E to 20°E onshore	21.540	18.000	32.170	20.000

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LGD2006_Libya_TM_Zone_11	3196	Libya - 20°E to 22°E onshore	20.540	20.000	33.000	22.000
LGD2006_Libya_TM_Zone_12	3197	Libya - 22°E to 24°E onshore	19.500	22.000	32.970	24.000
LGD2006_Libya_TM_Zone_13	3198	Libya - east of 24°E onshore	19.990	24.000	32.150	25.210
LGD2006_Libya_TM_Zone_5	3190	Libya - west of 10°E	25.370	9.310	30.490	10.010
LGD2006_Libya_TM_Zone_6	3191	Libya - 10°E to 12°E onshore	23.510	10.000	33.230	12.000
LGD2006_Libya_TM_Zone_7	3192	Libya - 12°E to 14°E onshore	22.800	12.000	33.060	14.000
LGD2006_Libya_TM_Zone_8	3193	Libya - 14°E to 16°E onshore	22.610	14.000	32.790	16.000
LGD2006_Libya_TM_Zone_9	3194	Libya - 16°E to 18°E onshore	22.510	16.000	31.340	18.010
LGD2006_UTM_Zone_32N	3199	Libya - west of 12°E	23.510	9.310	33.920	12.000
LGD2006_UTM_Zone_33N	3201	Libya - 12°E to 18°E	22.510	12.000	35.230	18.000
LGD2006_UTM_Zone_34N	3202	Libya - 18°E to 24°E	19.500	17.990	35.030	24.010
LGD2006_UTM_Zone_35N	3203	Libya - east of 24°E	19.990	24.000	33.600	26.210
Lisboa_Bessel_Bonne	102163	Portugal	29.240	-35.580	43.070	-6.190
Lisboa_Hayford_Gauss_IGeoE	102164	Portugal	29.240	-35.580	43.070	-6.190
Lisboa_Hayford_Gauss_IPCC	102165	Portugal	29.240	-35.580	43.070	-6.190
Lisbon_Lisbon_Portuguese_Grid	20791	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
Lisbon_Portuguese_Grid_New	5018	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
Little_Cayman_1961_UTM_Zone_17N	3357	Cayman Islands - Little Cayman and Cayman Brac	19.630	-80.140	19.780	-79.690
LKS_1992_Latvia_TM	3059	Latvia	55.670	19.060	58.090	28.240
LKS_1992_Latvia_TM_0	102440	Latvia	55.670	19.060	58.090	28.240
LKS_1994_Lithuania_TM	3346	Lithuania	53.890	19.020	56.450	26.820
LKS-2020_Latvia_TM	10306	Latvia	55.670	19.060	58.090	28.240
Locodjo_1965_TM_5_NW	2164	Cote d'Ivoire (Ivory Coast) - offshore	1.020	-7.550	5.190	-3.110
Locodjo_1965_UTM_Zone_29N	2042	Cote d'Ivoire (Ivory Coast) - west of 6°W	4.290	-8.610	10.740	-6.000
Locodjo_1965_UTM_Zone_30N	2040	Cote d'Ivoire (Ivory Coast) - east of 6°W	4.920	-6.000	10.460	-2.480
Lome_UTM_Zone_31N	25231	Togo	2.910	-0.150	11.140	2.420
London_Survey_Grid	102400	UK - London	51.200	-0.700	51.800	0.600
LUREF_Luxembourg_TM	2169	Luxembourg	49.440	5.730	50.190	6.530
Luzon_1911_UTM_Zone_50N	102453	Philippines - West of 120°E, N hemisphere	3.000	114.000	22.180	120.000
Luzon_1911_UTM_Zone_51N	102454	Philippines - 120°E to 126°E, N hemisphere	3.000	120.000	22.180	126.000
Luzon_1911_UTM_Zone_52N	102455	Philippines - East of 126°E, N hemisphere	3.000	126.000	22.180	132.000
Macao_1920_Macao_Grid	8433	China - Macao	22.060	113.520	22.230	113.680
Macao_2008_Macao_Grid	102448	Macao	22.100	113.520	22.220	113.600
Macedonian_State_Coordinate_System	6204	North Macedonia	40.850	20.450	42.360	23.040
Macedonia_State_Coordinate_System_truncated	9945	North Macedonia	40.850	20.450	42.360	23.040

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Madeira_1936_UTM_Zone_28N	2191	Portugal - Madeira archipelago onshore	32.350	-17.310	33.150	-16.230
Madrid_1870_Madrid_Spain	2062	Spain - mainland onshore	35.950	-9.370	43.820	3.390
MAGNA-SIRGAS_CMT12	103599	Colombia	-4.230	-84.770	15.510	-66.870
MAGNA_Arauca_2007	6244	Colombia - Arauca - Arauca	6.583	-71.267	7.600	-70.250
MAGNA_Armenia_Quindio_2006	6245	Colombia - Armenia - Quindio	4.017	-76.183	5.033	-75.167
MAGNA_Barranquilla_Atlantico_1997	6246	Colombia - Barranquilla - Atlantico	10.417	-75.350	11.433	-74.333
MAGNA_Bogota_DC_2005	6247	Colombia - Bogota D.C. - Bogota D.C.	4.167	-74.650	5.183	-73.633
MAGNA_Bucaramanga_Santander_2008	6248	Colombia - Bucaramanga - Santander	6.567	-73.700	7.583	-72.683
MAGNA_Cali_Valle_del_Cauca_2009	6249	Colombia - Cali - Valle del Cauca	2.933	-77.033	3.950	-76.017
MAGNA_Cartagena_Bolivar_2005	6250	Colombia - Cartagena_Bolivar	9.883	-76.017	10.900	-75.000
MAGNA_Ciudad_Bogota	102233	Colombia region 8	-4.230	-74.400	7.100	-66.870
MAGNA_Colombia_Bogota	3116	Colombia - mainland	-4.230	-79.100	12.520	-66.870
MAGNA_Colombia_Este	3117	Colombia - 72°35'W to 69°35'W	-4.230	-72.590	12.520	-69.580
MAGNA_Colombia_Este_Este	3118	Colombia - east of 69°35'W	-2.250	-69.590	6.310	-66.870
MAGNA_Colombia_Oeste	3115	Colombia - 78°35'W to 75°35'W	0.030	-78.590	10.210	-75.580
MAGNA_Colombia_Oeste_Oeste	3114	Colombia - west of 78°35'W	1.230	-79.100	2.480	-78.580
MAGNA_Cucuta_Norte_de_Santander_2011	6251	Colombia - Cucuta - Norte de Santander	7.383	-73.017	8.400	-72.000
MAGNA_Florencia_Caqueta_2007	6252	Colombia - Florencia - Caqueta	1.117	-76.133	2.133	-75.117
MAGNA_Ibague_Tolima_2007	6253	Colombia - Ibague - Tolima	3.917	-75.683	4.933	-74.667
MAGNA_Inirida_Guainia_2008	6254	Colombia - Inirida - Guainia	3.333	-68.417	4.350	-67.400
MAGNA_Leticia_Amazonas_1994	6255	Colombia - Leticia city	-4.230	-69.980	-4.170	-69.920
MAGNA_Manizales_Caldas_2011	6256	Colombia - Manizales - Caldas	4.567	-76.017	5.583	-75.000
MAGNA_Medellin_Antioquia_2010	6257	Colombia - Medellin - Antioquia	5.717	-76.067	6.733	-75.050
MAGNA_Mitu_Vaupes_2011	6258	Colombia - Mitu - Vaupes	0.733	-70.750	1.750	-69.733
MAGNA_Mocoa_Putumayo_2011	6259	Colombia - Mocoa - Putumayo	0.633	-77.167	1.650	-76.150
MAGNA_Monteria_Cordoba_2006	6260	Colombia - Monteria - Cordoba	8.267	-76.383	9.283	-75.367
MAGNA_Neiva_Huila_2006	6261	Colombia - Neiva - Huila	2.433	-75.800	3.450	-74.783
MAGNA_Pasto_Narino_2008	6262	Colombia - Pasto - Narino	0.700	-77.767	1.717	-76.750

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MAGNA_Pereira_Risaralda_2007	6263	Colombia - Pereira - Risaralda	4.300	-76.200	5.317	-75.183
MAGNA_Popayan_Cauca_2006	6264	Colombia - Popayan - Cauca	2.950	-77.117	2.967	-76.100
MAGNA_Puerto_Carreno_Vichada_2011	6265	Colombia - Puerto - Carreno - Vichada	5.667	-68.017	6.683	-67.000
MAGNA_Quibdo_Choco_2011	6266	Colombia - Quibdo - Choco	5.183	-77.167	6.200	-76.150
MAGNA_Riohacha_La_Guajira_2006	6267	Colombia - Riohacha - La Guajira	11.033	-73.417	12.050	-72.400
MAGNA_San_Andres_2007	6268	Colombia - San_Andres - San_Andres	12.017	-82.233	13.033	-81.217
MAGNA_San_Jose_del_Guaviare_2011	6269	Colombia - San Jose del Guaviare - Guaviare	2.050	-73.150	3.067	-72.133
MAGNA_Santa_Marta_Magdalena_2007	6270	Colombia - Santa Marta - Magdalena	10.717	-74.733	11.733	-73.717
MAGNA-SIRGAS_2018_Colombia_Bogota_zone	11116	Colombia - 75~35'W to 72~35'W	-2.510	-75.590	11.820	-72.580
MAGNA-SIRGAS_2018_Colombia_East_Central_zone	11117	Colombia - 72~35'W to 69~35'W	-4.230	-72.590	12.520	-69.580
MAGNA-SIRGAS_2018_Colombia_East_zone	11118	Colombia - east of 69~35'W	-2.250	-69.590	6.310	-66.870
MAGNA-SIRGAS_2018_Colombia_Far_West_zone	11114	Colombia - west of 78~35'W	1.230	-79.100	2.480	-78.580
MAGNA-SIRGAS_2018_Colombia_West_zone	11115	Colombia - 78~35'W to 75~35'W	0.030	-78.590	10.210	-75.580
MAGNA-SIRGAS_Origen-Nacional	9377	Colombia	-4.230	-84.770	15.510	-66.870
MAGNA_Sucre_2006	6271	Colombia - Sucre - Sucre	8.300	-75.233	9.317	-74.217
MAGNA_Tunja_Boyaca_1997	6272	Colombia - Tunja - Boyaca	5.033	-73.867	6.050	-72.850
MAGNA_Valledupar_Cesar_2011	6273	Colombia - Valledupar - Cesar	9.933	-73.583	10.950	-73.567
MAGNA_Villavicencio_Meta_2011	6274	Colombia - Villavicencio - Meta	3.650	-74.133	4.667	-73.117
MAGNA_Yopal_Casanare_2006	6275	Colombia - Yopal - Casanare	4.850	-72.933	5.867	-71.917
Makassar_Jakarta_NEIEZ	5331	Indonesia - Sulawesi SW	-6.540	118.710	-1.880	120.780
Makassar_NEIEZ	3002	Indonesia - Sulawesi SW	-6.540	118.710	-1.880	120.780
Malongo_1987_UTM_Zone_32S	25932	Africa - Angola (Cabinda) and DR Congo (Zaire) - offshore	-6.040	10.530	-5.050	12.370
Malongo_1987_UTM_zone_33S	7992	DR Congo (Zaire) - offshore	-6.040	11.790	-5.790	12.370
MALS09_Grid	10227	UK - London to Leamington Spa	51.450	-2.260	52.910	-0.050
Manoca_1962_UTM_Zone_32N	2215	Cameroon - coastal area	2.160	8.450	4.990	10.400
MARGEN_UTM_Zone_19S	5356	Bolivia - west of 66°W	-22.910	-69.660	-9.770	-66.000
MARGEN_UTM_Zone_20S	5355	Bolivia - 66°W to 60°W	-22.870	-66.000	-9.670	-60.000
MARGEN_UTM_Zone_21S	5357	Bolivia - east of 60°W	-20.170	-60.000	-16.270	-57.520
Mars_2000_Equidistant_Cylindrical_sphere	103885	Body	-90.000	-180.000	90.000	180.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Mars_2000_North_Pole_Stereographic_sphere	103883	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
Mars_2000_Sinusoidal_sphere	103886	Body	-90.000	-180.000	90.000	180.000
Mars_2000_South_Pole_Stereographic_sphere	103884	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000
Mars_2000_Winkel_Tripel_sphere	103887	Body	-90.000	-180.000	90.000	180.000
Massawa_UTM_Zone_37N	26237	Eritrea	12.360	36.440	18.100	43.310
Maupiti_1983_UTM_Zone_5S	3306	French Polynesia - Society Islands - Maupiti	-16.570	-152.390	-16.340	-152.140
Mauritania_1999_UTM_Zone_28N	3343	Mauritania - 18°W to 12°W	14.720	-18.000	23.460	-12.000
Mauritania_1999_UTM_Zone_29N	3344	Mauritania - 12°W to 6°W	14.750	-12.000	27.300	-6.000
Mauritania_1999_UTM_Zone_30N	3345	Mauritania - east of 6°W	15.490	-6.000	25.740	-4.800
Merchic_UTM_Zone_28N	102144	Africa - Morocco and Western Sahara - UTM 28N - 18°W to 12°W	20.710	-18.000	35.970	-12.000
Merchich_Sahara_Nord	26194	Western Sahara - north of 24.3°N	24.290	-15.420	27.670	-8.660
Merchich_Sahara_Sud	26195	Western Sahara - south of 24.3°N	20.710	-17.160	24.310	-12.000
Mexican_Datum_1993_UTM_Zone_11N	4484	Mexico - west of 114°W	15.010	-122.190	32.720	-114.000
Mexican_Datum_1993_UTM_Zone_12N	4485	Mexico - 114°W to 108°W	15.090	-114.000	32.270	-108.000
Mexican_Datum_1993_UTM_Zone_13N	4486	Mexico - 108°W to 102°W	14.050	-108.000	31.790	-102.000
Mexican_Datum_1993_UTM_Zone_14N	4487	Mexico - 102°W to 96°W	12.300	-102.000	29.810	-96.000
Mexican_Datum_1993_UTM_Zone_15N	4488	Mexico - 96°W to 90°W	12.100	-96.000	26.000	-90.000
Mexican_Datum_1993_UTM_Zone_16N	4489	Mexico - east of 90°W	17.810	-90.000	25.770	-84.640
Mexico_ITRF2008_LCC	6372	Mexico	12.100	-122.190	32.720	-84.640
Mexico_ITRF2008_UTM_Zone_11N	6366	Mexico - west of 114°W	15.010	-122.190	32.720	-114.000
Mexico_ITRF2008_UTM_Zone_12N	6367	Mexico - 114°W to 108°W	15.090	-114.000	32.270	-108.000
Mexico_ITRF2008_UTM_Zone_13N	6368	Mexico - 108°W to 102°W	14.050	-108.000	31.790	-102.000
Mexico_ITRF2008_UTM_Zone_14N	6369	Mexico - 102°W to 96°W	12.300	-102.000	29.810	-96.000
Mexico_ITRF2008_UTM_Zone_15N	6370	Mexico - 96°W to 90°W	12.100	-96.000	26.000	-90.000
Mexico_ITRF2008_UTM_Zone_16N	6371	Mexico - east of 90°W	17.810	-90.000	25.770	-84.640
Mexico_ITRF92_LCC	6362	Mexico	12.100	-122.190	32.720	-84.640
MGI_1901_Balkans_zone_5	8677	Europe - former Yugoslavia onshore west of 16.5°E	42.950	13.380	46.880	16.500
MGI_1901_Balkans_zone_6	8678	Europe - former Yugoslavia onshore 16.5°E to 19.5°E	41.790	16.500	46.550	19.510
MGI_1901_Balkans_zone_7	6316	Europe - former Yugoslavia onshore 19.5°E to 22.5°E	41.850	19.500	46.190	22.510

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
MGI_1901_Balkans_zone_8	8679	Europe - former Yugoslavia onshore east of 22.5°E	41.110	22.500	44.700	23.040
MGI_1901_Slovene_National_Grid	3912	Slovenia	45.420	13.380	46.880	16.610
MGI_1901_Slovenia_Grid	8686	Slovenia	45.420	13.380	46.880	16.610
MGI_3_Degree_Gauss_Zone_5	31265	Europe - former Yugoslavia onshore west of 16.5°E	42.950	13.380	46.880	16.500
MGI_3_Degree_Gauss_Zone_6	31266	Europe - former Yugoslavia onshore 16.5°E to 19.5°E	41.790	16.500	46.550	19.510
MGI_3_Degree_Gauss_Zone_7	31267	Europe - former Yugoslavia onshore 19.5°E to 22.5°E	41.850	19.500	46.190	22.510
MGI_3_Degree_Gauss_Zone_8	31268	Europe - former Yugoslavia onshore east of 22.5°E	41.110	22.500	44.700	23.040
MGI_Austria_Central	9272	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_Austria_East	9273	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_Austria_GK_Central	31255	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_Austria_GK_East	31256	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_Austria_GK_M28	31257	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
MGI_Austria_GK_M31	31258	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_Austria_GK_M34	31259	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_Austria_GK_West	31254	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
MGI_Austria_Lambert	31287	Austria	46.400	9.530	49.020	17.170
MGI_Austria_West	9271	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
MGI_Balkans_5	31275	Europe - former Yugoslavia onshore west of 16.5°E	42.950	13.380	46.880	16.500
MGI_Balkans_6	31276	Europe - former Yugoslavia onshore 16.5°E to 19.5°E	41.790	16.500	46.550	19.510
MGI_Balkans_7	31277	Europe - former Yugoslavia onshore 19.5°E to 22.5°E	41.850	19.500	46.190	22.510
MGI_Balkans_8	31279	Europe - former Yugoslavia onshore east of 22.5°E	41.110	22.500	44.700	23.040
MGI_Ferro_Austria_GK_Central	31252	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_Ferro_Austria_GK_East	31253	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_Ferro_Austria_GK_West	31251	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
MGI_Ferro_M28	31288	Austria - west of 11°50'E	46.770	9.530	47.610	11.840

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
MGI_Ferro_M31	31289	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_Ferro_M34	31290	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_M28	31284	Austria - west of 11°50'E	46.770	9.530	47.610	11.840
MGI_M31	31285	Austria - 11°50'E to 14°50'E	46.400	11.830	48.790	14.840
MGI_M34	31286	Austria - east of 14°50'E	46.560	14.830	49.020	17.170
MGI_Slovenia_Grid	2170	Slovenia	45.420	13.380	46.880	16.610
Mhast_Offshore_UTM_Zone_32S	3354	Africa - Angola (Cabinda) and DR Congo (Zaire) - offshore	-6.040	10.530	-5.050	12.370
Mhast_Onshore_UTM_Zone_32S	3353	Africa - Angola (Cabinda) and DR Congo (Zaire) - coastal	-6.040	10.530	-4.380	13.100
Minna_UTM_Zone_31N	26331	Nigeria - offshore deep water - west of 6°E	1.920	2.660	6.140	6.000
Minna_UTM_Zone_32N	26332	Nigeria - offshore deep water - east of 6°E	2.610	6.000	3.680	7.820
MML07_Grid	9373	UK - London to Sheffield	51.460	-1.890	53.420	0.160
MMN_Argentina_2	9252	Argentina - Tierra del Fuego onshore	-55.110	-68.640	-52.590	-63.730
MMS_Argentina_2	9254	Argentina - Tierra del Fuego onshore	-55.110	-68.640	-52.590	-63.730
MOLDOR11_Grid	9880	UK - Manchester to Dore	53.250	-2.400	53.550	-1.390
MOLDREF99_Moldova_TM	4026	Moldova	45.440	26.630	48.470	30.130
MONREF_1997_UTM_Zone_46N	102224	Mongolia - west of 96°E	43.010	87.760	50.890	96.000
MONREF_1997_UTM_Zone_47N	102225	Mongolia - between 96°E and 102°E	42.140	96.000	52.150	102.000
MONREF_1997_UTM_Zone_48N	102226	Mongolia - between 102°E and 108°E	41.580	102.000	51.420	108.000
MONREF_1997_UTM_Zone_49N	102227	Mongolia - between 108°E and 114°E	42.350	108.000	50.230	114.000
MONREF_1997_UTM_Zone_50N	102228	Mongolia - east of 114°E	44.900	114.000	50.320	119.940
Monte_Mario_Italy_1	3003	Italy - west of 12°E	36.530	5.930	47.040	12.000
Monte_Mario_Italy_2	3004	Italy - east of 12°E	34.760	12.000	47.100	18.990
Monte_Mario_Rome_Italy_1	26591	Italy - west of 12°E	36.530	5.930	47.040	12.000
Monte_Mario_Rome_Italy_2	26592	Italy - east of 12°E	34.760	12.000	47.100	18.990
Monte_Mario_TM_Emilía-Romagna	5659	Italy - Emilia-Romagna	43.730	9.190	45.140	12.760
Montserrat_1958_British_West_Indies_Grid	2004	Montserrat - onshore	16.620	-62.290	16.870	-62.080
Moon_2000_Equidistant_Cylindrical	103881	Body	-90.000	-180.000	90.000	180.000
Moon_2000_Far_Side_Lambert_Azimuthal_Equal_Area	103879	Moon - Far Side	-90.000	90.000	90.000	-90.000
Moon_2000_Near_Side_Lambert_Azimuthal_Equal_Area	103880	Moon - Near Side	-90.000	-90.000	90.000	90.000
Moon_2000_North_Pole_Stereographic	103877	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
Moon_2000_Sinusoidal	103882	Body	-90.000	-180.000	90.000	180.000
Moon_2000_South_Pole_Stereographic	103878	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000

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Moorea_1987_UTM_Zone_6S	3305	French Polynesia - Society Islands - Moorea	-17.630	-150.000	-17.410	-149.730
MOP78_UTM_1S	2988	Wallis and Futuna - Wallis	-13.410	-176.250	-13.160	-176.070
Mount_Dillon_Tobago_Grid	2066	Trinidad and Tobago - Tobago - onshore	11.080	-60.900	11.410	-60.440
MRH21_Grid	9869	UK - Cardiff to Lincoln	51.350	-3.270	53.260	-0.360
Moznet_UTM_Zone_36S	3036	Mozambique - west of 36°E	-27.580	30.210	-11.410	36.000
Moznet_UTM_Zone_37S	3037	Mozambique - 36°E to 42°E	-27.710	36.000	-10.090	42.000
Moznet_UTM_Zone_38S	5629	Mozambique - onshore east of 36°E	-18.980	35.990	-10.420	40.900
Mporaloko_UTM_Zone_32N	26632	Gabon - north of equator and west of 12°E onshore	0.000	9.250	2.320	12.000
Mporaloko_UTM_Zone_32S	26692	Gabon - west of 12°E	-6.370	7.030	2.320	12.010
MTRF-2000_UTM_zone_36N	8836	Saudi Arabia - west of 36°E	24.920	34.440	29.380	36.010
MTRF-2000_UTM_zone_37N	8837	Saudi Arabia - 36°E to 42°E	16.290	36.000	32.160	42.000
MTRF-2000_UTM_zone_38N	8838	Saudi Arabia - 42°E to 48°E	16.350	41.990	31.150	48.000
MTRF-2000_UTM_zone_39N	8839	Saudi Arabia - 48°E to 54°E	17.940	47.990	28.940	54.010
MTRF-2000_UTM_zone_40N	8840	Saudi Arabia - east of 54°E	19.660	54.000	22.770	55.670
MWC18_Grid	20002	UK - Manchester, Wigan and Chester	53.090	-3.150	53.650	-2.100
NAD_1927_10TM_AEP_Forest	102178	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1927_10TM_AEP_Resource	102179	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1927_3TM_111	3771	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD_1927_3TM_114	3772	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500
NAD_1927_3TM_117	3773	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD_1927_3TM_120	3800	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD_1927_Alaska_Albers_Feet	2964	USA - Alaska	51.300	172.420	71.400	-129.990
NAD_1927_Alaska_Albers_Meters	102117	USA - Alaska	51.300	172.420	71.400	-129.990
NAD_1927_BLM_Zone_10N	4410	USA - 126°W to 120°W	30.540	-126.000	49.090	-119.990
NAD_1927_BLM_Zone_11N	4411	USA - 120°W to 114°W	30.880	-120.000	49.010	-114.000
NAD_1927_BLM_Zone_12N	4412	USA - 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1927_BLM_Zone_13N	4413	USA - 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1927_BLM_Zone_14N	32064	USA - 102°W to 96°W and GoM OCS	25.830	-102.000	49.010	-95.870
NAD_1927_BLM_Zone_15N	32065	USA - 96°W to 90°W and GoM OCS	25.610	-96.010	49.380	-89.860
NAD_1927_BLM_Zone_16N	32066	USA - 90°W to 84°W and GoM OCS	23.950	-90.010	48.320	-83.910
NAD_1927_BLM_Zone_17N	32067	USA - 84°W to 78°W and GoM OCS	23.810	-84.090	46.130	-77.990

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1927_BLM_Zone_18N	4418	USA - 78°W to 72°W	28.280	-78.000	45.030	-72.000
NAD_1927_BLM_Zone_19N	4419	USA - 72°W to 66°W	33.610	-72.000	47.470	-65.990
NAD_1927_BLM_Zone_1N	4401	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1927_BLM_Zone_2N	4402	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1927_BLM_Zone_3N	4403	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1927_BLM_Zone_4N	4404	USA - 162°W to 156°W - AK, OCS	50.980	-162.000	74.710	-155.990
NAD_1927_BLM_Zone_59N	4399	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1927_BLM_Zone_5N	4405	USA - 156°W to 150°W - AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1927_BLM_Zone_60N	4400	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000
NAD_1927_BLM_Zone_6N	4406	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1927_BLM_Zone_7N	4407	USA - 144°W to 138°W	53.470	-144.000	73.590	-137.990
NAD_1927_BLM_Zone_8N	4408	USA - 138°W to 132°W	53.600	-138.000	73.040	-131.990
NAD_1927_BLM_Zone_9N	4409	USA - 132°W to 126°W	35.380	-132.000	56.840	-126.000
NAD_1927_California_Teale_Albers	3309	USA - California	32.530	-124.450	42.010	-114.120
NAD_1927_CGQ77_MTM_10_SCoPQ	2016	Canada - Quebec - west of 78°W	46.230	-79.850	62.450	-78.000
NAD_1927_CGQ77_MTM_3_SCoPQ	2009	Canada - Quebec - east of 60°W	50.200	-60.000	52.010	-57.100
NAD_1927_CGQ77_MTM_4_SCoPQ	2010	Canada - Quebec - 63°W to 60°W	47.160	-63.000	52.010	-60.000
NAD_1927_CGQ77_MTM_5_SCoPQ	2011	Canada - Quebec - 66°W to 63°W	47.950	-66.000	60.420	-63.000
NAD_1927_CGQ77_MTM_6_SCoPQ	2012	Canada - Quebec - 69°W to 66°W	47.310	-69.000	59.000	-66.000
NAD_1927_CGQ77_MTM_7_SCoPQ	2013	Canada - Quebec - 72°W to 69°W	45.010	-72.000	61.800	-69.000
NAD_1927_CGQ77_MTM_8_SCoPQ	2014	Canada - Quebec - 75°W to 72°W	44.990	-75.000	62.530	-72.000
NAD_1927_CGQ77_MTM_9_SCoPQ	2015	Canada - Quebec - 78°W to 75°W	45.370	-78.000	62.620	-75.000
NAD_1927_CGQ77_Quebec_Lambert	2138	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1927_CGQ77_UTM_Zone_17N	2031	Canada - Quebec - west of 78°W	46.230	-79.850	62.450	-78.000
NAD_1927_CGQ77_UTM_Zone_18N	2032	Canada - Quebec - 78°W to 72°W	44.990	-78.000	62.620	-72.000
NAD_1927_CGQ77_UTM_Zone_19N	2033	Canada - Quebec - 72°W to 66°W	45.010	-72.000	61.800	-66.000
NAD_1927_CGQ77_UTM_Zone_20N	2034	Canada - Quebec - 66°W to 60°W	47.160	-66.000	60.420	-60.000
NAD_1927_CGQ77_UTM_Zone_21N	2035	Canada - Quebec - east of 60°W	50.200	-60.000	52.010	-57.100
NAD_1927_Contiguous_USA_Albers	5069	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
NAD_1927_Cuba_Norte	2085	Cuba - onshore north of 21°30'N	21.380	-85.010	23.250	-76.910

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1927_Cuba_Sur	2086	Cuba - onshore south of 21°30'N	19.770	-78.690	21.500	-74.070
NAD_1927_DEF_1976_MTM_10	2019	Canada - Ontario - MTM zone 10	42.260	-81.000	47.330	-77.990
NAD_1927_DEF_1976_MTM_11	2020	Canada - Ontario - MTM zone 11	41.670	-83.600	46.000	-81.000
NAD_1927_DEF_1976_MTM_12	2021	Canada - Ontario - MTM zone 12	46.000	-82.500	55.210	-79.500
NAD_1927_DEF_1976_MTM_13	2022	Canada - Ontario - MTM zone 13	46.000	-85.500	55.590	-82.500
NAD_1927_DEF_1976_MTM_14	2023	Canada - Ontario - 88.5°W to 85.5°W	47.170	-88.500	56.700	-85.500
NAD_1927_DEF_1976_MTM_15	2024	Canada - Ontario - 91.5°W to 88.5°W	47.970	-91.500	56.900	-88.500
NAD_1927_DEF_1976_MTM_16	2025	Canada - Ontario - 94.5°W to 91.5°W	48.060	-94.500	55.200	-91.500
NAD_1927_DEF_1976_MTM_17	2026	Canada - Ontario - west of 94.5°W	48.690	-95.160	53.240	-94.500
NAD_1927_DEF_1976_MTM_8	2017	Canada - Ontario - east of 75°W	44.980	-75.000	45.650	-74.350
NAD_1927_DEF_1976_MTM_9	2018	Canada - Ontario - 78°W to 75°W	43.630	-78.000	46.250	-75.000
NAD_1927_DEF_1976_UTM_Zone_15N	2027	Canada - Ontario - west of 90°W	48.030	-95.160	56.200	-90.000
NAD_1927_DEF_1976_UTM_Zone_16N	2028	Canada - Ontario - 90°W to 84°W	46.110	-90.000	56.900	-84.000
NAD_1927_DEF_1976_UTM_Zone_17N	2029	Canada - Ontario - 84°W to 78°W	41.670	-84.000	55.370	-78.000
NAD_1927_DEF_1976_UTM_Zone_18N	2030	Canada - Ontario - east of 78°W	43.630	-78.000	46.250	-74.350
NAD_1927_Georgia_Statewide_Albers	102118	USA - Georgia	30.360	-85.610	35.010	-80.770
NAD_1927_Guatemala_Norte	32061	Guatemala - north of 15°51'30"N	15.850	-91.860	17.830	-88.340
NAD_1927_Guatemala_Sur	32062	Guatemala - south of 15°51'30"N	13.690	-92.290	15.860	-88.190
NAD_1927_Michigan_GeoRef_Feet_US	102120	USA - Michigan	41.690	-90.420	48.320	-82.130
NAD_1927_Michigan_GeoRef_Meters	102122	USA - Michigan	41.690	-90.420	48.320	-82.130
NAD_1927_MTM_1	32081	Canada - Newfoundland - east of 54.5°W	46.560	-54.500	49.890	-52.540
NAD27_MTM_zone_10	7991	Canada - Ontario - MTM zone 10	42.260	-81.000	47.330	-77.990
NAD_1927_MTM_2	32082	Canada - Newfoundland and Labrador - 57.5°W to 54.5°W	46.810	-57.500	54.710	-54.490
NAD_1927_MTM_3	32083	Canada - Newfoundland and Labrador - 60°W to 57.5°W	47.500	-59.480	50.540	-57.500
NAD_1927_MTM_4	32084	Canada - Labrador - 63°W to 60°W	52.000	-63.000	58.920	-60.000
NAD_1927_MTM_5	32085	Canada - Labrador - 66°W to 63°W	51.580	-66.000	60.520	-63.000
NAD_1927_MTM_6	32086	Canada - Labrador - west of 66°W	52.050	-67.810	55.340	-66.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1927_MTQ_Lambert	3797	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1927_New_Brunswick_Stereographic	5588	Canada - New Brunswick	44.560	-69.050	48.070	-63.700
NAD_1927_Quebec_Lambert	32098	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1927_StatePlane_Alabama_East_FIPS_0101	26729	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1927_StatePlane_Alabama_West_FIPS_0102	26730	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1927_StatePlane_Alaska_10_FIPS_5010	26740	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1927_StatePlane_Alaska_1_FIPS_5001	26731	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1927_StatePlane_Alaska_2_FIPS_5002	26732	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1927_StatePlane_Alaska_3_FIPS_5003	26733	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1927_StatePlane_Alaska_4_FIPS_5004	26734	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1927_StatePlane_Alaska_5_FIPS_5005	26735	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1927_StatePlane_Alaska_6_FIPS_5006	26736	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1927_StatePlane_Alaska_7_FIPS_5007	26737	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1927_StatePlane_Alaska_8_FIPS_5008	26738	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1927_StatePlane_Alaska_9_FIPS_5009	26739	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1927_StatePlane_Arizona_Central_FIPS_0202	26749	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1927_StatePlane_Arizona_East_FIPS_0201	26748	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1927_StatePlane_Arizona_West_FIPS_0203	26750	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1927_StatePlane_Arkansas_North_FIPS_0301	26751	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1927_StatePlane_Arkansas_South_FIPS_0302	26752	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1927_StatePlane_California_I_FIPS_0401	26741	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1927_StatePlane_California_II_FIPS_0402	26742	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1927_StatePlane_California_III_FIPS_0403	26743	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1927_StatePlane_California_IV_FIPS_0404	26744	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1927_StatePlane_California_V_FIPS_0405	26745	USA - California - SPCS27 - 5	32.760	-121.430	35.810	-114.120
NAD_1927_StatePlane_California_VI_FIPS_0406	26746	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1927_StatePlane_California_VII_FIPS_0407	26799	USA - California - SPCS27 - 7	33.660	-118.960	34.830	-117.630

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NAD_1927_StatePlane_California_V_Ventura	102699	USA - California - SPCS27 - 5	32.760	-121.430	35.810	-114.120
NAD_1927_StatePlane_Colorado_Central_FIPS_0502	26754	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1927_StatePlane_Colorado_North_FIPS_0501	26753	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1927_StatePlane_Colorado_South_FIPS_0503	26755	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1927_StatePlane_Connecticut_FIPS_0600	26756	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1927_StatePlane_Delaware_FIPS_0700	26757	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1927_StatePlane_Florida_East_FIPS_0901	26758	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1927_StatePlane_Florida_North_FIPS_0903	26760	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1927_StatePlane_Florida_West_FIPS_0902	26759	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1927_StatePlane_Georgia_East_FIPS_1001	26766	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1927_StatePlane_Georgia_West_FIPS_1002	26767	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1927_StatePlane_Guam_FIPS_5400	65061	Guam	10.950	141.190	15.910	148.180
NAD_1927_StatePlane_Idaho_Central_FIPS_1102	26769	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1927_StatePlane_Idaho_East_FIPS_1101	26768	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1927_StatePlane_Idaho_West_FIPS_1103	26770	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1927_StatePlane_Illinois_East_FIPS_1201	26771	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1927_StatePlane_Illinois_West_FIPS_1202	26772	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1927_StatePlane_Indiana_East_FIPS_1301	26773	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1927_StatePlane_Indiana_West_FIPS_1302	26774	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1927_StatePlane_Iowa_North_FIPS_1401	26775	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1927_StatePlane_Iowa_South_FIPS_1402	26776	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1927_StatePlane_Kansas_North_FIPS_1501	26777	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1927_StatePlane_Kansas_South_FIPS_1502	26778	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1927_StatePlane_Kentucky_North_FIPS_1601	26779	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1927_StatePlane_Kentucky_South_FIPS_1602	26780	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1927_StatePlane_Louisiana_North_FIPS_1701	26781	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1927_StatePlane_Louisiana_Offshore_FIPS_1703	32099	USA - Louisiana	28.850	-94.050	33.030	-88.750

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NAD_1927_StatePlane_Louisiana_South_FIPS_1702	26782	USA - Louisiana - SPCS27 - S	27.820	-93.940	31.070	-87.760
NAD_1927_StatePlane_Maine_East_FIPS_1801	26783	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1927_StatePlane_Maine_West_FIPS_1802	26784	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1927_StatePlane_Maryland_FIPS_1900	26785	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1927_StatePlane_Massachusetts_Island_FIPS_2002	26787	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1927_StatePlane_Massachusetts_Mainland_FIPS_2001	26786	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1927_StatePlane_Michigan_Central_FIPS_2112	26789	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1927_StatePlane_Michigan_Central_Old_FIPS_2102	5624	USA - Michigan - SPCS - old central	41.750	-87.610	46.110	-84.600
NAD_1927_StatePlane_Michigan_East_Old_FIPS_2101	5623	USA - Michigan - SPCS - E	41.690	-84.870	46.040	-82.130
NAD_1927_StatePlane_Michigan_North_FIPS_2111	26788	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1927_StatePlane_Michigan_South_FIPS_2113	26790	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1927_StatePlane_Michigan_West_Old_FIPS_2103	5625	USA - Michigan - SPCS - W	45.090	-90.420	48.320	-83.440
NAD_1927_StatePlane_Minnesota_Central_FIPS_2202	26792	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1927_StatePlane_Minnesota_North_FIPS_2201	26791	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1927_StatePlane_Minnesota_South_FIPS_2203	26793	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1927_StatePlane_Mississippi_East_FIPS_2301	26794	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1927_StatePlane_Mississippi_West_FIPS_2302	26795	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1927_StatePlane_Missouri_Central_FIPS_2402	26797	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410
NAD_1927_StatePlane_Missouri_East_FIPS_2401	26796	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1927_StatePlane_Missouri_West_FIPS_2403	26798	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1927_StatePlane_Montana_Central_FIPS_2502	32002	USA - Montana - SPCS27 - C	46.170	-116.060	48.260	-104.040
NAD_1927_StatePlane_Montana_North_FIPS_2501	32001	USA - Montana - SPCS27 - N	47.410	-116.070	49.010	-104.040
NAD_1927_StatePlane_Montana_South_FIPS_2503	32003	USA - Montana - SPCS27 - S	44.350	-114.570	46.870	-104.040
NAD_1927_StatePlane_Nebraska_North_FIPS_2601	32005	USA - Nebraska - SPCS27 - N	41.680	-104.060	43.010	-96.070
NAD_1927_StatePlane_Nebraska_South_FIPS_2602	32006	USA - Nebraska - SPCS27 - S	39.990	-104.060	42.010	-95.300
NAD_1927_StatePlane_Nevada_Central_FIPS_2702	32008	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990

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NAD_1927_StatePlane_Nevada_East_FIPS_2701	32007	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1927_StatePlane_Nevada_West_FIPS_2703	32009	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1927_StatePlane_New_Hampshire_FIPS_2800	32010	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1927_StatePlane_New_Jersey_FIPS_2900	32011	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1927_StatePlane_New_Mexico_Central_FIPS_3002	32013	USA - New Mexico - SPCS27 - C	31.780	-107.730	37.000	-104.830
NAD_1927_StatePlane_New_Mexico_East_FIPS_3001	32012	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1927_StatePlane_New_Mexico_West_FIPS_3003	32014	USA - New Mexico - SPCS27 - W	31.330	-109.060	37.000	-106.320
NAD_1927_StatePlane_New_York_Central_FIPS_3102	32016	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1927_StatePlane_New_York_East_FIPS_3101	32015	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1927_StatePlane_New_York_Long_Island_FIPS_3104	4456	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1927_StatePlane_New_York_West_FIPS_3103	32017	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1927_StatePlane_North_Carolina_FIPS_3200	32019	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1927_StatePlane_North_Dakota_North_FIPS_3301	32020	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1927_StatePlane_North_Dakota_South_FIPS_3302	32021	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1927_StatePlane_Ohio_North_FIPS_3401	32022	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1927_StatePlane_Ohio_South_FIPS_3402	32023	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1927_StatePlane_Oklahoma_North_FIPS_3501	32024	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1927_StatePlane_Oklahoma_South_FIPS_3502	32025	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1927_StatePlane_Oregon_North_FIPS_3601	32026	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1927_StatePlane_Oregon_South_FIPS_3602	32027	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1927_StatePlane_Pennsylvania_North_FIPS_3701	32028	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1927_StatePlane_Pennsylvania_South_FIPS_3702	4455	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1927_StatePlane_Puerto_Rico_FIPS_5201	32059	Puerto Rico	14.920	-68.490	21.860	-65.040
NAD_1927_StatePlane_Rhode_Island_FIPS_3800	32030	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1927_StatePlane_South_Carolina_North_FIPS_3901	32031	USA - South Carolina - SPCS27 - N	33.460	-83.360	35.210	-78.520
NAD_1927_StatePlane_South_Carolina_South_FIPS_3902	32033	USA - South Carolina - SPCS27 - S	32.050	-82.030	33.950	-78.950

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NAD_1927_StatePlane_South_Dakota_North_FIPS_4001	32034	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1927_StatePlane_South_Dakota_South_FIPS_4002	32035	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1927_StatePlane_Tennessee_FIPS_4100	2204	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1927_StatePlane_Texas_Central_FIPS_4203	32039	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1927_StatePlane_Texas_North_Central_FIPS_4202	32038	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1927_StatePlane_Texas_North_FIPS_4201	32037	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1927_StatePlane_Texas_South_Central_FIPS_4204	32040	USA - Texas - SPCS27 - SC	27.780	-105.000	30.670	-93.410
NAD_1927_StatePlane_Texas_South_FIPS_4205	32041	USA - Texas - SPCS27 - S	25.830	-100.200	28.210	-95.360
NAD_1927_StatePlane_Utah_Central_FIPS_4302	32043	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1927_StatePlane_Utah_North_FIPS_4301	32042	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1927_StatePlane_Utah_South_FIPS_4303	32044	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1927_StatePlane_Vermont_FIPS_4400	32045	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1927_StatePlane_Virginia_North_FIPS_4501	32046	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1927_StatePlane_Virginia_South_FIPS_4502	32047	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1927_StatePlane_Virgin_Islands_St_Croix_FIPS_5202	32060	Virgin Islands, US	16.220	-66.050	21.830	-63.880
NAD_1927_StatePlane_Washington_North_FIPS_4601	32048	USA - Washington - SPCS27 - N	47.080	-124.790	49.050	-117.020
NAD_1927_StatePlane_Washington_South_FIPS_4602	32049	USA - Washington - SPCS27 - S	45.540	-124.400	47.960	-116.910
NAD_1927_StatePlane_West_Virginia_North_FIPS_4701	32050	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1927_StatePlane_West_Virginia_South_FIPS_4702	32051	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1927_StatePlane_Wisconsin_Central_FIPS_4802	32053	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1927_StatePlane_Wisconsin_North_FIPS_4801	32052	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1927_StatePlane_Wisconsin_South_FIPS_4803	32054	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1927_StatePlane_Wyoming_East_Central_FIPS_4902	32056	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1927_StatePlane_Wyoming_East_FIPS_4901	32055	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1927_StatePlane_Wyoming_West_Central_FIPS_4903	32057	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1927_StatePlane_Wyoming_West_FIPS_4904	32058	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040

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NAD_1927_Texas_Statewide_Mapping_System	3080	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1927_UTM_Zone_10N	26710	North America - 126°W to 120°W and NAD27 by country - onshore	34.400	-126.000	77.130	-119.990
NAD_1927_UTM_Zone_11N	26711	North America - 120°W to 114°W and NAD27 by country - onshore	26.930	-120.000	78.130	-114.000
NAD_1927_UTM_Zone_12N	26712	North America - 114°W to 108°W and NAD27 by country	18.660	-114.000	78.810	-108.000
NAD_1927_UTM_Zone_13N	26713	North America - 108°W to 102°W and NAD27 by country	17.860	-108.000	79.420	-102.000
NAD_1927_UTM_Zone_14N	26714	North America - 102°W to 96°W and NAD27 by country	15.590	-102.000	80.740	-96.000
NAD_1927_UTM_Zone_15N	26715	North America - 96°W to 90°W and NAD27 by country	13.630	-96.000	81.960	-90.000
NAD_1927_UTM_Zone_16N	26716	North America - 90°W to 84°W and NAD27 by country	9.270	-90.010	82.540	-84.000
NAD_1927_UTM_Zone_17N	26717	North America - 84°W to 78°W and NAD27 by country	7.980	-84.000	83.030	-78.000
NAD_1927_UTM_Zone_18N	26718	North America - 78°W to 72°W and NAD27 by country	18.830	-78.000	83.160	-72.000
NAD_1927_UTM_Zone_19N	26719	North America - 72°W to 66°W and NAD27 by country	33.610	-72.000	83.170	-66.000
NAD_1927_UTM_Zone_1N	26701	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1927_UTM_Zone_20N	26720	North America - 66°W to 60°W and NAD27 by country	38.210	-66.000	82.970	-59.990
NAD_1927_UTM_Zone_21N	26721	Canada - 60°W to 54°W and NAD27	40.570	-60.000	68.930	-54.000
NAD_1927_UTM_Zone_22N	26722	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD_1927_UTM_Zone_2N	26702	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1927_UTM_Zone_3N	26703	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1927_UTM_Zone_4N	26704	USA - 162°W to 156°W - AK, OCS	50.980	-162.000	74.710	-155.990
NAD_1927_UTM_Zone_59N	3370	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1927_UTM_Zone_5N	26705	USA - 156°W to 150°W - AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1927_UTM_Zone_60N	3371	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1927_UTM_Zone_6N	26706	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1927_UTM_Zone_7N	26707	North America - 144°W to 138°W and NAD27 by country	53.470	-144.000	73.590	-138.000
NAD_1927_UTM_Zone_8N	26708	North America - 138°W to 132°W and NAD27 by country - onshore	52.580	-138.000	73.040	-132.000
NAD_1927_UTM_Zone_9N	26709	North America - 132°W to 126°W and NAD27 by country - onshore	49.180	-132.000	72.030	-126.000
NAD_1927_Wisconsin_TM	3069	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_10TM_AEP_Forest	3400	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1983_10TM_AEP_Resource	3401	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1983_(2011)_Adjusted_Jackson_(ft US)	10516	USA - Wisconsin - Jackson	44.070	-91.170	44.600	-90.310
NAD_1983_(2011)_Amtrak_NECCS21_(ft)	20050	USA - Amtrak NE corridor	38.640	-78.510	42.740	-70.480
NAD_1983_2011_Alaska_Albers	6393	USA - Alaska	51.300	172.420	71.400	-129.990
NAD_1983_2011_California_Teale_Albers	6414	USA - California	32.530	-124.450	42.010	-114.120
NAD_1983_2011_Contiguous_USA_Albers	6350	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
NAD_1983_2011_EPSG_Arctic_zone_5-29	6351	Arctic - 74°30'N to 69°30'N, 173°W to 153°W	69.500	-173.000	74.510	-153.000
NAD_1983_2011_EPSG_Arctic_zone_5-31	6352	Arctic - 74°30'N to 69°30'N, 157°W to 137°W	69.500	-157.000	74.510	-137.000
NAD_1983_2011_EPSG_Arctic_zone_6-14	6353	Arctic - 71°10'N to 66°10'N, 174°W to 156°W	66.160	-174.000	71.170	-156.000
NAD_1983_2011_EPSG_Arctic_zone_6-16	6354	Arctic - 71°10'N to 66°10'N, 156°W to 138°W	66.160	-156.000	71.170	-138.000
NAD_1983_2011_Fargo_Ground_Coordinate_System	102391	USA - North Dakota - Fargo	46.700	-96.930	47.000	-96.750
NAD_1983_2011_Florida_GDL_Albers	6439	USA - Florida	24.410	-87.630	31.010	-79.970
NAD_1983_(2011)_IaRCS_zone_1	7057	USA - Iowa - Spencer	42.900	-96.600	43.510	-93.970
NAD_1983_(2011)_IaRCS_zone_10	7066	USA - Iowa - Cedar Rapids	41.420	-92.310	42.300	-90.890
NAD_1983_(2011)_IaRCS_zone_11	7067	USA - Iowa - Dubuque-Davenport	41.440	-91.140	42.680	-90.140
NAD_1983_(2011)_IaRCS_zone_12	7068	USA - Iowa - Red Oak-Ottumwa	40.570	-95.390	41.170	-92.170
NAD_1983_(2011)_IaRCS_zone_13	7069	USA - Iowa - Fairfield	40.590	-92.420	41.520	-91.480
NAD_1983_(2011)_IaRCS_zone_14	7070	USA - Iowa - Burlington	40.360	-91.720	41.600	-90.780
NAD_1983_(2011)_IaRCS_zone_2	7058	USA - Iowa - Mason City	42.900	-93.980	43.510	-91.600
NAD_1983_(2011)_IaRCS_zone_3	7059	USA - Iowa - Elkader	42.290	-91.620	43.510	-90.890
NAD_1983_(2011)_IaRCS_zone_4	7060	USA - Iowa - Sioux City-Iowa Falls	42.200	-96.650	42.920	-93.000
NAD_1983_(2011)_IaRCS_zone_5	7061	USA - Iowa - Waterloo	42.200	-93.030	43.090	-91.590
NAD_1983_(2011)_IaRCS_zone_6	7062	USA - Iowa - Council Bluffs	40.580	-96.370	42.220	-95.040

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NAD_1983_(2011)_laRCS_zone_7	7063	USA - Iowa - Carroll-Atlantic	41.150	-95.160	42.220	-94.160
NAD_1983_(2011)_laRCS_zone_8	7064	USA - Iowa - Ames-Des Moines	41.150	-94.290	42.220	-93.230
NAD_1983_(2011)_laRCS_zone_9	7065	USA - Iowa - Newton	41.160	-93.350	42.300	-92.290
NAD_1983_(2011)_ICS_Aurora_(US_Feet)	23303	USA - Illinois - Boone, Dekalb, Kane, Kendall, McHenry	41.450	-88.950	42.500	-88.190
NAD_1983_(2011)_ICS_Belleville_(US_Feet)	23329	USA - Illinois - Madison, Monroe, St Clair	38.080	-90.380	39.000	-89.590
NAD_1983_(2011)_ICS_Bloomington_(US_Feet)	23313	USA - Illinois - McLean	40.280	-89.270	40.760	-88.450
NAD_1983_(2011)_ICS_Carbondale_(US_Feet)	23332	USA - Illinois - Carbondale zone	37.560	-90.210	38.260	-87.910
NAD_1983_(2011)_ICS_Carlinville_(US_Feet)	23325	USA - Illinois - Greene, Macoupin	38.990	-90.630	39.530	-89.690
NAD_1983_(2011)_ICS_Champaign_(US_Feet)	23320	USA - Illinois - Champaign, Vermilion	39.860	-88.470	40.500	-87.520
NAD_1983_(2011)_ICS_Charleston_(US_Feet)	23323	USA - Illinois - Coles, Douglas, Edgar	39.370	-88.480	39.890	-87.530
NAD_1983_(2011)_ICS_Chicago_(US_Feet)	23304	USA - Illinois - Cook, DuPage, Lake	41.460	-88.270	42.500	-87.520
NAD_1983_(2011)_ICS_Decatur_(US_Feet)	23319	USA - Illinois - Dewitt, Macon, Moultrie, Piatt, Shelby	39.210	-89.220	40.290	-88.460
NAD_1983_(2011)_ICS_Effingham_(US_Feet)	23327	USA - Illinois - Bond, Effingham, Fayette	38.730	-89.640	39.220	-88.360
NAD_1983_(2011)_ICS_Eureka_(US_Feet)	23312	USA - Illinois - Marshall, Woodford	40.590	-89.640	41.150	-88.920
NAD_1983_(2011)_ICS_Freeport_(US_Feet)	23301	USA - Illinois - Carroll, Jo Daviess, Stephenson	41.920	-90.660	42.510	-89.390
NAD_1983_(2011)_ICS_Galesburg_(US_Feet)	23310	Illinois – Fulton, Knox, Stark	40.180	-90.460	41.240	-89.630
NAD_1983_(2011)_ICS_Jacksonville_(US_Feet)	23321	USA - Illinois - Morgan, Pike, Scott	39.390	-91.380	39.880	-89.920
NAD_1983_(2011)_ICS_Jerseyville_(US_Feet)	23324	USA - Illinois - Calhoun, Jersey	38.860	-90.940	39.410	-90.140
NAD_1983_(2011)_ICS_Joliet_(US_Feet)	23308	USA - Illinois - Kankakee, Will	40.990	-88.270	41.730	-87.520
NAD_1983_(2011)_ICS_Lincoln_(US_Feet)	23318	USA - Illinois - Cass, Logan, Mason, Menard	39.870	-90.590	40.440	-89.140
NAD_1983_(2011)_ICS_Macomb_(US_Feet)	23317	USA - Illinois - Brown, McDonough, Schuyler	39.830	-90.920	40.640	-90.190
NAD_1983_(2011)_ICS_Metropolis_(US_Feet)	23333	USA - Illinois - Metropolis zone	36.970	-89.530	37.610	-88.060
NAD_1983_(2011)_ICS_Moline_(US_Feet)	23305	USA - Illinois - Rock Island	41.320	-91.080	41.790	-90.150
NAD_1983_(2011)_ICS_Monmouth_(US_Feet)	23309	USA - Illinois - Henderson, Mercer, Warren	40.620	-91.190	41.340	-90.430
NAD_1983_(2011)_ICS_Mount_Vernon_(US_Feet)	23330	USA - Illinois - Clinton, Jefferson, Marion, Washington	38.120	-89.710	38.830	-88.690

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NAD_1983_(2011)_ICS_Olney_(US_Feet)	23331	USA - Illinois - Olney zone	38.230	-88.710	38.920	-87.490
NAD_1983_(2011)_ICS_Ottawa_(US_Feet)	23307	USA - Illinois - Bureau, Grundy, LaSalle, Putnam	40.920	-89.870	41.640	-88.240
NAD_1983_(2011)_ICS_Peoria_(US_Feet)	23311	USA - Illinois - Peoria, Tazewell	40.310	-89.990	40.980	-89.260
NAD_1983_(2011)_ICS_Pontiac_(US_Feet)	23314	USA - Illinois - Livingston	40.610	-88.940	41.120	-88.230
NAD_1983_(2011)_ICS_Quincy_(US_Feet)	23316	USA - Illinois - Adams, Hancock	39.750	-91.520	40.640	-90.900
NAD_1983_(2011)_ICS_Robinson_(US_Feet)	23328	USA - Illinois - Clark, Crawford, Cumberland, Jasper	38.840	-88.480	39.490	-87.510
NAD_1983_(2011)_ICS_Rockford_(US_Feet)	23302	USA - Illinois - Lee, Ogle, Winnebago	41.580	-89.690	42.510	-88.930
NAD_1983_(2011)_ICS_Springfield_(US_Feet)	23322	USA - Illinois - Sangamon	39.520	-90.000	39.980	-89.210
NAD_1983_(2011)_ICS_Sterling_(US_Feet)	23306	USA - Illinois - Henry, Whiteside	41.140	-90.440	41.940	-89.620
NAD_1983_(2011)_ICS_Taylorville_(US_Feet)	23326	USA - Illinois - Christian, Montgomery	38.990	-89.710	39.830	-89.020
NAD_1983_(2011)_ICS_Watseka_(US_Feet)	23315	USA - Illinois - Ford, Iroquois	40.390	-88.460	41.020	-87.520
NAD_1983_2011_InGCS_Adams_(ftUS)	7258	USA - Indiana - Adams	40.560	-85.080	40.930	-84.800
NAD_1983_2011_InGCS_Adams_(m)	7257	USA - Indiana - Adams	40.560	-85.080	40.930	-84.800
NAD_1983_2011_InGCS_Allen_(ftUS)	7260	USA - Indiana - Allen	40.910	-85.340	41.280	-84.800
NAD_1983_2011_InGCS_Allen_(m)	7259	USA - Indiana - Allen	40.910	-85.340	41.280	-84.800
NAD_1983_2011_InGCS_Bartholomew_(ftUS)	7262	USA - Indiana - Bartholomew	39.030	-86.090	39.360	-85.680
NAD_1983_2011_InGCS_Bartholomew_(m)	7261	USA - Indiana - Bartholomew	39.030	-86.090	39.360	-85.680
NAD_1983_2011_InGCS_Benton_(ftUS)	7264	USA - Indiana - Benton	40.470	-87.530	40.740	-87.090
NAD_1983_2011_InGCS_Benton_(m)	7263	USA - Indiana - Benton	40.470	-87.530	40.740	-87.090
NAD_1983_2011_InGCS_Blackford-Delaware_(ftUS)	7266	USA - Indiana - Blackford and Delaware	40.070	-85.580	40.570	-85.200
NAD_1983_2011_InGCS_Blackford-Delaware_(m)	7265	USA - Indiana - Blackford and Delaware	40.070	-85.580	40.570	-85.200
NAD_1983_2011_InGCS_Boone-Hendricks_(ftUS)	7268	USA - Indiana - Boone and Hendricks	39.600	-86.700	40.190	-86.240
NAD_1983_2011_InGCS_Boone-Hendricks_(m)	7267	USA - Indiana - Boone and Hendricks	39.600	-86.700	40.190	-86.240
NAD_1983_2011_InGCS_Brown_(ftUS)	7270	USA - Indiana - Brown	39.040	-86.390	39.350	-86.070
NAD_1983_2011_InGCS_Brown_(m)	7269	USA - Indiana - Brown	39.040	-86.390	39.350	-86.070
NAD_1983_2011_InGCS_Carroll_(ftUS)	7272	USA - Indiana - Carroll	40.430	-86.780	40.740	-86.370
NAD_1983_2011_InGCS_Carroll_(m)	7271	USA - Indiana - Carroll	40.430	-86.780	40.740	-86.370
NAD_1983_2011_InGCS_Cass_(ftUS)	7274	USA - Indiana - Cass	40.560	-86.590	40.920	-86.160
NAD_1983_2011_InGCS_Cass_(m)	7273	USA - Indiana - Cass	40.560	-86.590	40.920	-86.160
NAD_1983_2011_InGCS_Clark-Floyd-Scott_(ftUS)	7276	USA - Indiana - Clark, Floyd, Scott	38.170	-86.040	38.840	-85.410
NAD_1983_2011_InGCS_Clark-Floyd-Scott_(m)	7275	USA - Indiana - Clark, Floyd, Scott	38.170	-86.040	38.840	-85.410
NAD_1983_2011_InGCS_Clay_(ftUS)	7278	USA - Indiana - Clay	39.160	-87.250	39.610	-86.930
NAD_1983_2011_InGCS_Clay_(m)	7277	USA - Indiana - Clay	39.160	-87.250	39.610	-86.930

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NAD_1983_2011_InGCS_Clinton_(ftUS)	7280	USA - Indiana - Clinton	40.170	-86.700	40.440	-86.240
NAD_1983_2011_InGCS_Clinton_(m)	7279	USA - Indiana - Clinton	40.170	-86.700	40.440	-86.240
NAD_1983_2011_InGCS_Crawford-Lawrence-Orange_(ftUS)	7282	USA - Indiana - Crawford, Lawrence, Orange	38.100	-86.690	39.000	-86.240
NAD_1983_2011_InGCS_Crawford-Lawrence-Orange_(m)	7281	USA - Indiana - Crawford, Lawrence, Orange	38.100	-86.690	39.000	-86.240
NAD_1983_2011_InGCS_Daviess-Greene_(ftUS)	7284	USA - Indiana - Daviess and Greene	38.490	-87.280	39.180	-86.680
NAD_1983_2011_InGCS_Daviess-Greene_(m)	7283	USA - Indiana - Daviess and Greene	38.490	-87.280	39.180	-86.680
NAD_1983_2011_InGCS_Dearborn-Ohio-Switzerland_(ftUS)	7286	USA - Indiana - Dearborn, Ohio, Switzerland	38.680	-85.210	39.310	-84.780
NAD_1983_2011_InGCS_Dearborn-Ohio-Switzerland_(m)	7285	USA - Indiana - Dearborn, Ohio, Switzerland	38.680	-85.210	39.310	-84.780
NAD_1983_2011_InGCS_Decatur-Rush_(ftUS)	7288	USA - Indiana - Decatur and Rush	39.130	-85.690	39.790	-85.290
NAD_1983_2011_InGCS_Decatur-Rush_(m)	7287	USA - Indiana - Decatur and Rush	39.130	-85.690	39.790	-85.290
NAD_1983_2011_InGCS_DeKalb_(ftUS)	7290	USA - Indiana - DeKalb	41.260	-85.200	41.540	-84.800
NAD_1983_2011_InGCS_DeKalb_(m)	7289	USA - Indiana - DeKalb	41.260	-85.200	41.540	-84.800
NAD_1983_2011_InGCS_Dubois-Martin_(ftUS)	7292	USA - Indiana - Dubois and Martin	38.200	-87.080	38.910	-86.670
NAD_1983_2011_InGCS_Dubois-Martin_(m)	7291	USA - Indiana - Dubois and Martin	38.200	-87.080	38.910	-86.670
NAD_1983_2011_InGCS_Elkhart-Kosciusko-Wabash_(ftUS)	7294	USA - Indiana - Elkhart, Kosciusko, Wabash	40.650	-86.080	41.770	-85.630
NAD_1983_2011_InGCS_Elkhart-Kosciusko-Wabash_(m)	7293	USA - Indiana - Elkhart, Kosciusko, Wabash	40.650	-86.080	41.770	-85.630
NAD_1983_2011_InGCS_Fayette-Franklin-Union_(ftUS)	7296	USA - Indiana - Fayette, Franklin, Union	39.260	-85.310	39.790	-84.810
NAD_1983_2011_InGCS_Fayette-Franklin-Union_(m)	7295	USA - Indiana - Fayette, Franklin, Union	39.260	-85.310	39.790	-84.810
NAD_1983_2011_InGCS_Fountain-Warren_(ftUS)	7298	USA - Indiana - Fountain and Warren	39.950	-87.540	40.480	-87.090
NAD_1983_2011_InGCS_Fountain-Warren_(m)	7297	USA - Indiana - Fountain and Warren	39.950	-87.540	40.480	-87.090
NAD_1983_2011_InGCS_Fulton-Marshall-St_Joseph_(ftUS)	7300	USA - Indiana - Fulton, Marshall, St Joseph	40.900	-86.530	41.770	-85.940
NAD_1983_2011_InGCS_Fulton-Marshall-St_Joseph_(m)	7299	USA - Indiana - Fulton, Marshall, St Joseph	40.900	-86.530	41.770	-85.940
NAD_1983_2011_InGCS_Gibson_(ftUS)	7302	USA - Indiana - Gibson	38.160	-87.990	38.540	-87.310
NAD_1983_2011_InGCS_Gibson_(m)	7301	USA - Indiana - Gibson	38.160	-87.990	38.540	-87.310
NAD_1983_2011_InGCS_Grant_(ftUS)	7304	USA - Indiana - Grant	40.370	-85.870	40.660	-85.440
NAD_1983_2011_InGCS_Grant_(m)	7303	USA - Indiana - Grant	40.370	-85.870	40.660	-85.440
NAD_1983_2011_InGCS_Hamilton-Tipton_(ftUS)	7306	USA - Indiana - Hamilton and Tipton	39.920	-86.250	40.410	-85.860
NAD_1983_2011_InGCS_Hamilton-Tipton_(m)	7305	USA - Indiana - Hamilton and Tipton	39.920	-86.250	40.410	-85.860

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NAD_1983_2011_InGCS_Hancock-Madison_(ftUS)	7308	USA - Indiana - Hancock and Madison	39.690	-85.960	40.380	-85.570
NAD_1983_2011_InGCS_Hancock-Madison_(m)	7307	USA - Indiana - Hancock and Madison	39.690	-85.960	40.380	-85.570
NAD_1983_2011_InGCS_Harrison-Washington_(ftUS)	7310	USA - Indiana - Harrison and Washington	37.950	-86.330	38.790	-85.840
NAD_1983_2011_InGCS_Harrison-Washington_(m)	7309	USA - Indiana - Harrison and Washington	37.950	-86.330	38.790	-85.840
NAD_1983_2011_InGCS_Henry_(ftUS)	7312	USA - Indiana - Henry	39.780	-85.600	40.080	-85.200
NAD_1983_2011_InGCS_Henry_(m)	7311	USA - Indiana - Henry	39.780	-85.600	40.080	-85.200
NAD_1983_2011_InGCS_Howard-Miami_(ftUS)	7314	USA - Indiana - Howard and Miami	40.370	-86.380	41.000	-85.860
NAD_1983_2011_InGCS_Howard-Miami_(m)	7313	USA - Indiana - Howard and Miami	40.370	-86.380	41.000	-85.860
NAD_1983_2011_InGCS_Huntington-Whitley_(ftUS)	7316	USA - Indiana - Huntington and Whitley	40.650	-85.690	41.300	-85.300
NAD_1983_2011_InGCS_Huntington-Whitley_(m)	7315	USA - Indiana - Huntington and Whitley	40.650	-85.690	41.300	-85.300
NAD_1983_2011_InGCS_Jackson_(ftUS)	7318	USA - Indiana - Jackson	38.720	-86.320	39.080	-85.790
NAD_1983_2011_InGCS_Jackson_(m)	7317	USA - Indiana - Jackson	38.720	-86.320	39.080	-85.790
NAD_1983_2011_InGCS_Jasper-Porter_(ftUS)	7320	USA - Indiana - Jasper and Porter	40.730	-87.280	41.770	-86.920
NAD_1983_2011_InGCS_Jasper-Porter_(m)	7319	USA - Indiana - Jasper and Porter	40.730	-87.280	41.770	-86.920
NAD_1983_2011_InGCS_Jay_(ftUS)	7322	USA - Indiana - Jay	40.300	-85.220	40.580	-84.800
NAD_1983_2011_InGCS_Jay_(m)	7321	USA - Indiana - Jay	40.300	-85.220	40.580	-84.800
NAD_1983_2011_InGCS_Jefferson_(ftUS)	7324	USA - Indiana - Jefferson	38.580	-85.690	38.920	-85.200
NAD_1983_2011_InGCS_Jefferson_(m)	7323	USA - Indiana - Jefferson	38.580	-85.690	38.920	-85.200
NAD_1983_2011_InGCS_Jennings_(ftUS)	7326	USA - Indiana - Jennings	38.800	-85.800	39.200	-85.430
NAD_1983_2011_InGCS_Jennings_(m)	7325	USA - Indiana - Jennings	38.800	-85.800	39.200	-85.430
NAD_1983_2011_InGCS_Johnson-Marion_(ftUS)	7328	USA - Indiana - Johnson and Marion	39.340	-86.330	39.930	-85.930
NAD_1983_2011_InGCS_Johnson-Marion_(m)	7327	USA - Indiana - Johnson and Marion	39.340	-86.330	39.930	-85.930
NAD_1983_2011_InGCS_Knox_(ftUS)	7330	USA - Indiana - Knox	38.410	-87.760	38.910	-87.090
NAD_1983_2011_InGCS_Knox_(m)	7329	USA - Indiana - Knox	38.410	-87.760	38.910	-87.090
NAD_1983_2011_InGCS_LaGrange-Noble_(ftUS)	7332	USA - Indiana - LaGrange and Noble	41.260	-85.660	41.770	-85.190
NAD_1983_2011_InGCS_LaGrange-Noble_(m)	7331	USA - Indiana - LaGrange and Noble	41.260	-85.660	41.770	-85.190
NAD_1983_2011_InGCS_Lake-Newton_(ftUS)	7334	USA - Indiana - Lake and Newton	40.730	-87.530	41.770	-87.210
NAD_1983_2011_InGCS_Lake-Newton_(m)	7333	USA - Indiana - Lake and Newton	40.730	-87.530	41.770	-87.210
NAD_1983_2011_InGCS_LaPorte-Pulaski-Starke_(ftUS)	7336	USA - Indiana - LaPorte, Pulaski, Starke	40.900	-86.940	41.770	-86.460
NAD_1983_2011_InGCS_LaPorte-Pulaski-Starke_(m)	7335	USA - Indiana - LaPorte, Pulaski, Starke	40.900	-86.940	41.770	-86.460
NAD_1983_2011_InGCS_Monroe-Morgan_(ftUS)	7338	USA - Indiana - Monroe and Morgan	38.990	-86.690	39.640	-86.240
NAD_1983_2011_InGCS_Monroe-Morgan_(m)	7337	USA - Indiana - Monroe and Morgan	38.990	-86.690	39.640	-86.240

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_InGCS_Montgomery-Putnam_(ftUS)	7340	USA - Indiana - Montgomery and Putnam	39.470	-87.100	40.220	-86.640
NAD_1983_2011_InGCS_Montgomery-Putnam_(m)	7339	USA - Indiana - Montgomery and Putnam	39.470	-87.100	40.220	-86.640
NAD_1983_2011_InGCS_Owen_(ftUS)	7342	USA - Indiana - Owen	39.160	-87.060	39.480	-86.630
NAD_1983_2011_InGCS_Owen_(m)	7341	USA - Indiana - Owen	39.160	-87.060	39.480	-86.630
NAD_1983_2011_InGCS_Parke-Vermillion_(ftUS)	7344	USA - Indiana - Parke and Vermillion	39.600	-87.540	40.150	-87.000
NAD_1983_2011_InGCS_Parke-Vermillion_(m)	7343	USA - Indiana - Parke and Vermillion	39.600	-87.540	40.150	-87.000
NAD_1983_2011_InGCS_Perry_(ftUS)	7346	USA - Indiana - Perry	37.840	-86.820	38.270	-86.430
NAD_1983_2011_InGCS_Perry_(m)	7345	USA - Indiana - Perry	37.840	-86.820	38.270	-86.430
NAD_1983_2011_InGCS_Pike-Warrick_(ftUS)	7348	USA - Indiana - Pike and Warrick	37.870	-87.480	38.560	-87.010
NAD_1983_2011_InGCS_Pike-Warrick_(m)	7347	USA - Indiana - Pike and Warrick	37.870	-87.480	38.560	-87.010
NAD_1983_2011_InGCS_Posey_(ftUS)	7350	USA - Indiana - Posey	37.770	-88.100	38.240	-87.680
NAD_1983_2011_InGCS_Posey_(m)	7349	USA - Indiana - Posey	37.770	-88.100	38.240	-87.680
NAD_1983_2011_InGCS_Randolph-Wayne_(ftUS)	7352	USA - Indiana - Randolph and Wayne	39.710	-85.230	40.320	-84.800
NAD_1983_2011_InGCS_Randolph-Wayne_(m)	7351	USA - Indiana - Randolph and Wayne	39.710	-85.230	40.320	-84.800
NAD_1983_2011_InGCS_Ripley_(ftUS)	7354	USA - Indiana - Ripley	38.910	-85.450	39.320	-85.060
NAD_1983_2011_InGCS_Ripley_(m)	7353	USA - Indiana - Ripley	38.910	-85.450	39.320	-85.060
NAD_1983_2011_InGCS_Shelby_(ftUS)	7356	USA - Indiana - Shelby	39.340	-85.960	39.700	-85.620
NAD_1983_2011_InGCS_Shelby_(m)	7355	USA - Indiana - Shelby	39.340	-85.960	39.700	-85.620
NAD_1983_2011_InGCS_Spencer_(ftUS)	7358	USA - Indiana - Spencer	37.780	-87.270	38.210	-86.760
NAD_1983_2011_InGCS_Spencer_(m)	7357	USA - Indiana - Spencer	37.780	-87.270	38.210	-86.760
NAD_1983_2011_InGCS_Steuben_(ftUS)	7360	USA - Indiana - Steuben	41.520	-85.200	41.770	-84.800
NAD_1983_2011_InGCS_Steuben_(m)	7359	USA - Indiana - Steuben	41.520	-85.200	41.770	-84.800
NAD_1983_2011_InGCS_Sullivan_(ftUS)	7362	USA - Indiana - Sullivan	38.900	-87.660	39.260	-87.240
NAD_1983_2011_InGCS_Sullivan_(m)	7361	USA - Indiana - Sullivan	38.900	-87.660	39.260	-87.240
NAD_1983_2011_InGCS_Tippecanoe-White_(ftUS)	7364	USA - Indiana - Tippecanoe and White	40.210	-87.100	40.920	-86.580
NAD_1983_2011_InGCS_Tippecanoe-White_(m)	7363	USA - Indiana - Tippecanoe and White	40.210	-87.100	40.920	-86.580
NAD_1983_2011_InGCS_Vanderburgh_(ftUS)	7366	USA - Indiana - Vanderburgh	37.820	-87.710	38.170	-87.440
NAD_1983_2011_InGCS_Vanderburgh_(m)	7365	USA - Indiana - Vanderburgh	37.820	-87.710	38.170	-87.440
NAD_1983_2011_InGCS_Vigo_(ftUS)	7368	USA - Indiana - Vigo	39.250	-87.630	39.610	-87.190
NAD_1983_2011_InGCS_Vigo_(m)	7367	USA - Indiana - Vigo	39.250	-87.630	39.610	-87.190
NAD_1983_2011_InGCS_Wells_(ftUS)	7370	USA - Indiana - Wells	40.560	-85.450	40.920	-85.060
NAD_1983_2011_InGCS_Wells_(m)	7369	USA - Indiana - Wells	40.560	-85.450	40.920	-85.060
NAD_1983_2011_Kansas_LCC	6924	USA - Kansas	36.990	-102.060	40.010	-94.580
NAD_1983_2011_Kansas_LCC_ftUS	6925	USA - Kansas	36.980	-102.060	40.010	-94.580
NAD_1983_2011_KS_RCS_Zone_1	8518	USA - Kansas - Goodland	38.690	-102.060	40.010	-101.380
NAD_1983_2011_KS_RCS_Zone_2	8519	USA - Kansas - Colby	38.690	-101.490	40.010	-100.710
NAD_1983_2011_KS_RCS_Zone_3	8520	USA - Kansas - Oberlin	38.690	-100.820	40.010	-100.140
NAD_1983_2011_KS_RCS_Zone_4	8521	USA - Kansas - Hays	38.690	-100.190	40.010	-99.030

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_KS_RCS_Zone_5	8522	USA - Kansas - Great Bend	38.260	-99.070	40.010	-98.470
NAD_1983_2011_KS_RCS_Zone_6	8523	USA - Kansas - Beloit	38.150	-98.510	40.010	-97.920
NAD_1983_2011_KS_RCS_Zone_7	8524	USA - Kansas - Salina	38.080	-97.940	40.010	-96.800
NAD_1983_2011_KS_RCS_Zone_8	8525	USA - Kansas - Manhattan	38.730	-96.970	39.570	-95.940
NAD_1983_2011_KS_RCS_Zone_9	8526	USA - Kansas - Emporia	38.080	-96.940	38.880	-95.940
NAD_1983_2011_KS_RCS_Zone_10	8527	USA - Kansas - Atchison	39.210	-96.810	40.010	-94.850
NAD_1983_2011_KS_RCS_Zone_11	8528	USA - Kansas - Kansas City	38.730	-96.040	39.430	-94.580
NAD_1983_2011_KS_RCS_Zone_12	8529	USA - Kansas - Ulysses	36.990	-102.050	38.710	-101.060
NAD_1983_2011_KS_RCS_Zone_13	8531	USA - Kansas - Garden City	36.990	-101.130	38.710	-100.080
NAD_1983_2011_KS_RCS_Zone_14	8533	USA - Kansas - Dodge City	36.990	-100.250	38.700	-99.540
NAD_1983_2011_KS_RCS_Zone_15	8534	USA - Kansas - Larned	36.990	-99.590	38.700	-98.910
NAD_1983_2011_KS_RCS_Zone_16	8535	USA - Kansas - Pratt	36.990	-99.030	38.270	-98.340
NAD_1983_2011_KS_RCS_Zone_17	8536	USA - Kansas - Wichita	37.380	-98.480	38.180	-96.520
NAD_1983_2011_KS_RCS_Zone_18	8538	USA - Kansas - Arkansas City	36.990	-98.350	37.480	-96.520
NAD_1983_2011_KS_RCS_Zone_19	8539	USA - Kansas - Coffeyville	36.990	-96.530	38.880	-95.500
NAD_1983_2011_KS_RCS_Zone_20	8540	USA - Kansas - Pittsburg	36.990	-95.530	38.740	-94.600
NAD_1983_2011_Maine_2000_Central_Zone	6480	USA - Maine - CS2000 - C	43.750	-70.030	47.470	-68.330
NAD_1983_2011_Maine_2000_East_Zone	6481	USA - Maine - CS2000 - E	44.180	-68.580	47.370	-66.910
NAD_1983_2011_Maine_2000_West_Zone	6482	USA - Maine - CS2000 - W	43.070	-71.090	46.580	-69.600
NAD_1983_2011_Michigan_GeoRef_Meters	6497	USA - Michigan	41.690	-90.420	48.320	-82.130
NAD_1983_2011_Mississippi_TM	6508	USA - Mississippi	30.010	-91.650	35.010	-88.090
NAD_1983_(2011)_Navajo_Nation_Coordinate_System_Meters	103592	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_(2011)_Navajo_Nation_Coordinate_System_US_Feet	103593	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_(2011)_Navajo_Nation_Coordinate_System_Intl_Feet	103594	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_(2011)_NCRS_Las_Vegas_(ftUS)	8384	USA – Nevada – Las Vegas	35.890	-115.500	36.430	-114.720
NAD_1983_(2011)_NCRS_Las_Vegas_high(ftUS)	8387	USA – Nevada – Las Vegas – high elevation	35.890	-115.500	36.430	-114.720
NAD_1983_(2011)_NCRS_Las_Vegas_high_(m)	8385	USA – Nevada – Las Vegas – high elevation	35.890	-115.500	36.430	-114.720
NAD_1983_(2011)_NCRS_Las_Vegas_(m)	8383	USA – Nevada – Las Vegas	35.890	-115.500	36.430	-114.720
NAD_1983_2011_Nebraska_LDP_Douglas-Sarpy_County_Ft_Intl	103897	Nebraska - Douglas-Sarpy County	40.979	-96.492	41.420	-95.82
NAD_1983_2011_Oregon_Statewide_Lambert	6556	USA - Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_2011_Oregon_Statewide_Lambert_Ft_Intl	6557	USA - Oregon	41.980	-124.600	46.260	-116.470

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NAD_1983_(2011)_PCCS_zone_1_(ft)	8065	USA - Arizona - Pima county east	31.430	-111.570	32.520	-110.440
NAD_1983_(2011)_PCCS_zone_2_(ft)	8066	USA - Arizona - Pima county central	31.500	-112.520	32.510	-111.560
NAD_1983_(2011)_PCCS_zone_3_(ft)	8067	USA - Arizona - Pima county west	31.800	-113.330	32.510	-112.510
NAD_1983_(2011)_PCCS_zone_4_(ft)	8068	USA - Arizona - Pima county Mt. Lemmon	32.330	-110.870	32.490	-110.610
NAD_1983_2011_RMTCRS_Billings_Ft_Intl	7127	USA - Montana - Billings	44.990	-109.420	47.410	-107.990
NAD_1983_2011_RMTCRS_Billings_Meters	7117	USA - Montana - Billings	44.990	-109.420	47.410	-107.990
NAD_1983_2011_RMTCRS_Blackfeet_Ft_Intl	7120	USA - Montana - Blackfeet reservation	48.000	-113.840	49.010	-112.000
NAD_1983_2011_RMTCRS_Blackfeet_Meters	7110	USA - Montana - Blackfeet reservation	48.000	-113.840	49.010	-112.000
NAD_1983_2011_RMTCRS_Bobcat_Ft_Intl	7126	USA - Montana - Three Forks	45.360	-112.340	46.590	-110.750
NAD_1983_2011_RMTCRS_Bobcat_Meters	7116	USA - Montana - Three Forks	45.360	-112.340	46.590	-110.750
NAD_1983_2011_RMTCRS_Crow_Ft_Intl	7125	USA - Montana - Crow reservation	44.990	-108.840	46.090	-106.660
NAD_1983_2011_RMTCRS_Crow_Meters	7115	USA - Montana - Crow reservation	44.990	-108.840	46.090	-106.660
NAD_1983_2011_RMTCRS_Fort_Belknap_Ft_Intl	7122	USA - Montana - Fort Belknap	47.780	-110.840	49.010	-106.990
NAD_1983_2011_RMTCRS_Fort_Belknap_Meters	7112	USA - Montana - Fort Belknap	47.780	-110.840	49.010	-106.990
NAD_1983_2011_RMTCRS_Fort_Peck_Assiniboine_Ft_Intl	7123	USA - Montana - Fort Peck higher areas	48.010	-107.570	48.880	-104.780
NAD_1983_2011_RMTCRS_Fort_Peck_Assiniboine_Meters	7113	USA - Montana - Fort Peck higher areas	48.010	-107.570	48.880	-104.780
NAD_1983_2011_RMTCRS_Fort_Peck_Sioux_Ft_Intl	7124	USA - Montana - Fort Peck lower areas	47.750	-107.760	49.010	-104.040
NAD_1983_2011_RMTCRS_Fort_Peck_Sioux_Meters	7114	USA - Montana - Fort Peck lower areas	47.750	-107.760	49.010	-104.040
NAD_1983_2011_RMTCRS_Milk_River_Ft_Intl	7121	USA - Montana - Milk River	47.780	-112.500	49.010	-108.740
NAD_1983_2011_RMTCRS_Milk_River_Meters	7111	USA - Montana - Milk River	47.780	-112.500	49.010	-108.740
NAD_1983_2011_RMTCRS_St_Mary_Ft_Intl	7119	USA - Montana - St Mary valley	48.550	-113.970	49.010	-113.000
NAD_1983_2011_RMTCRS_St_Mary_Meters	7109	USA - Montana - St Mary valley	48.550	-113.970	49.010	-113.000
NAD_1983_2011_RMTCRS_Wind_River_(ftUS)	7128	USA - Wyoming - Wind River reservation	42.690	-109.500	43.860	-107.940
NAD_1983_2011_RMTCRS_Wind_River_Meters	7118	USA - Wyoming - Wind River reservation	42.690	-109.500	43.860	-107.940
NAD_1983_2011_San_Francisco_CS13_ftUS	7132	USA - California - San Francisco Bay Area	36.850	-123.560	38.870	-121.200
NAD_1983_2011_San_Francisco_CS13_Meters	7131	USA - California - San Francisco Bay Area	36.850	-123.560	38.870	-121.200

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NAD_1983_2011_StatePlane_Alabama_East_FIPS_0101	6355	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_2011_StatePlane_Alabama_West_FIPS_0102	6356	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_2011_StatePlane_Alabama_East_(ftUS)	9748	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_2011_StatePlane_Alabama_West_(ftUS)	9749	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_2011_StatePlane_Alaska_10_FIPS_5010	6403	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_2011_StatePlane_Alaska_10_FIPS_5010_Feet	102398	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_2011_StatePlane_Alaska_1_FIPS_5001	6394	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_2011_StatePlane_Alaska_1_FIPS_5001_Feet	102445	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_2011_StatePlane_Alaska_2_FIPS_5002	6395	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_2011_StatePlane_Alaska_2_FIPS_5002_Feet	102446	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_2011_StatePlane_Alaska_3_FIPS_5003	6396	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_2011_StatePlane_Alaska_3_FIPS_5003_Feet	102447	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_2011_StatePlane_Alaska_4_FIPS_5004	6397	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_2011_StatePlane_Alaska_4_FIPS_5004_Feet	102392	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_2011_StatePlane_Alaska_5_FIPS_5005	6398	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_2011_StatePlane_Alaska_5_FIPS_5005_Feet	102393	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_2011_StatePlane_Alaska_6_FIPS_5006	6399	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1983_2011_StatePlane_Alaska_6_FIPS_5006_Feet	102394	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1983_2011_StatePlane_Alaska_7_FIPS_5007	6400	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_2011_StatePlane_Alaska_7_FIPS_5007_Feet	102395	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_2011_StatePlane_Alaska_8_FIPS_5008	6401	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_2011_StatePlane_Alaska_8_FIPS_5008_Feet	102396	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_2011_StatePlane_Alaska_9_FIPS_5009	6402	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_2011_StatePlane_Alaska_9_FIPS_5009_Feet	102397	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_2011_StatePlane_Arizona_Central_FIPS_0202	6404	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440

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NAD_1983_2011_StatePlane_Arizona_Central_FIPS_0202_Ft_Intl	6405	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_2011_StatePlane_Arizona_East_FIPS_0201	6406	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_2011_StatePlane_Arizona_East_FIPS_0201_Ft_Intl	6407	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_2011_StatePlane_Arizona_West_FIPS_0203	6408	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_2011_StatePlane_Arizona_West_FIPS_0203_Ft_Intl	6409	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_2011_StatePlane_Arkansas_North_FIPS_0301	6410	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_2011_StatePlane_Arkansas_North_FIPS_0301_Ft_US	6411	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_2011_StatePlane_Arkansas_South_FIPS_0302	6412	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_2011_StatePlane_Arkansas_South_FIPS_0302_Ft_US	6413	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_2011_StatePlane_California_I_FIPS_0401	6415	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_2011_StatePlane_California_I_FIPS_0401_Ft_US	6416	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_2011_StatePlane_California_II_FIPS_0402	6417	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_2011_StatePlane_California_II_FIPS_0402_Ft_US	6418	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_2011_StatePlane_California_III_FIPS_0403	6419	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_2011_StatePlane_California_III_FIPS_0403_Ft_US	6420	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_2011_StatePlane_California_IV_FIPS_0404	6421	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_2011_StatePlane_California_IV_FIPS_0404_Ft_US	6422	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_2011_StatePlane_California_V_FIPS_0405	6423	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_2011_StatePlane_California_V_FIPS_0405_Ft_US	6424	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_2011_StatePlane_California_VI_FIPS_0406	6425	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_2011_StatePlane_California_VI_FIPS_0406_Ft_US	6426	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_2011_StatePlane_Colorado_Central_FIPS_0502	6427	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_2011_StatePlane_Colorado_Central_FIPS_0502_Ft_US	6428	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_2011_StatePlane_Colorado_North_FIPS_0501	6429	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_2011_StatePlane_Colorado_North_FIPS_0501_Ft_US	6430	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_2011_StatePlane_Colorado_South_FIPS_0503	6431	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040

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NAD_1983_2011_StatePlane_Colorado_South_FIPS_0503_Ft_US	6432	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_2011_StatePlane_Connecticut_FIPS_0600	6433	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_2011_StatePlane_Connecticut_FIPS_0600_Ft_US	6434	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_2011_StatePlane_Delaware_FIPS_0700	6435	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_2011_StatePlane_Delaware_FIPS_0700_Ft_US	6436	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_2011_StatePlane_Florida_East_FIPS_0901	6437	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_2011_StatePlane_Florida_East_FIPS_0901_Ft_US	6438	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_2011_StatePlane_Florida_North_FIPS_0903	6440	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_2011_StatePlane_Florida_North_FIPS_0903_Ft_US	6441	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_2011_StatePlane_Florida_West_FIPS_0902	6442	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_2011_StatePlane_Florida_West_FIPS_0902_Ft_US	6443	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_2011_StatePlane_Georgia_East_FIPS_1001	6444	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_2011_StatePlane_Georgia_East_FIPS_1001_Ft_US	6445	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_2011_StatePlane_Georgia_West_FIPS_1002	6446	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_2011_StatePlane_Georgia_West_FIPS_1002_Ft_US	6447	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_2011_StatePlane_Idaho_Central_FIPS_1102	6448	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_2011_StatePlane_Idaho_Central_FIPS_1102_Ft_US	6449	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_2011_StatePlane_Idaho_East_FIPS_1101	6450	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_2011_StatePlane_Idaho_East_FIPS_1101_Ft_US	6451	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_2011_StatePlane_Idaho_West_FIPS_1103	6452	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_2011_StatePlane_Idaho_West_FIPS_1103_Ft_US	6453	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201	6454	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US	6455	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_2011_StatePlane_Illinois_West_FIPS_1202	6456	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_2011_StatePlane_Illinois_West_FIPS_1202_Ft_US	6457	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_2011_StatePlane_Indiana_East_FIPS_1301	6458	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_StatePlane_Indiana_East_FIPS_1301_Ft_US	6459	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_2011_StatePlane_Indiana_West_FIPS_1302	6460	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_2011_StatePlane_Indiana_West_FIPS_1302_Ft_US	6461	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_2011_StatePlane_Iowa_North_FIPS_1401	6462	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_2011_StatePlane_Iowa_North_FIPS_1401_Ft_US	6463	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_2011_StatePlane_Iowa_South_FIPS_1402	6464	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_2011_StatePlane_Iowa_South_FIPS_1402_Ft_US	6465	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_2011_StatePlane_Kansas_North_FIPS_1501	6466	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_2011_StatePlane_Kansas_North_FIPS_1501_Ft_US	6467	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_2011_StatePlane_Kansas_South_FIPS_1502	6468	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_2011_StatePlane_Kansas_South_FIPS_1502_Ft_US	6469	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_2011_StatePlane_Kentucky_FIPS_1600	6472	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_2011_StatePlane_Kentucky_FIPS_1600_Ft_US	6473	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_2011_StatePlane_Kentucky_North_FIPS_1601	6470	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_2011_StatePlane_Kentucky_North_FIPS_1601_Ft_US	6471	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_2011_StatePlane_Kentucky_South_FIPS_1602	6474	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_2011_StatePlane_Kentucky_South_FIPS_1602_Ft_US	6475	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_2011_StatePlane_Louisiana_North_FIPS_1701	6476	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_2011_StatePlane_Louisiana_North_FIPS_1701_Ft_US	6477	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_2011_StatePlane_Louisiana_South_FIPS_1702	6478	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_2011_StatePlane_Louisiana_South_FIPS_1702_Ft_US	6479	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_2011_StatePlane_Maine_East_FIPS_1801	6483	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_2011_StatePlane_Maine_East_FIPS_1801_Ft_US	6484	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_2011_StatePlane_Maine_West_FIPS_1802	6485	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_2011_StatePlane_Maine_West_FIPS_1802_Ft_US	6486	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_2011_StatePlane_Maryland_FIPS_1900	6487	USA - Maryland	37.970	-79.490	39.730	-74.970

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_StatePlane_Maryland_FIPS_1900_Ft_US	6488	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_2011_StatePlane_Massachusetts_Island_FIPS_2002	6489	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_2011_StatePlane_Massachusetts_Isl_FIPS_2002_FtUS	6490	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_2011_StatePlane_Massachusetts_Mainland_FIPS_2001	6491	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_2011_StatePlane_Massachusetts_Mnld_FIPS_2001_FtUS	6492	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_2011_StatePlane_Michigan_Central_FIPS_2112	6493	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_2011_StatePlane_Michigan_Central_FIPS_2112_Ft_Intl	6494	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_2011_StatePlane_Michigan_North_FIPS_2111	6495	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_2011_StatePlane_Michigan_North_FIPS_2111_Ft_Intl	6496	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_2011_StatePlane_Michigan_South_FIPS_2113	6498	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_2011_StatePlane_Michigan_South_FIPS_2113_Ft_Intl	6499	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_2011_StatePlane_Minnesota_Central_FIPS_2202	6500	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_2011_StatePlane_Minnesota_Central_FIPS_2202_Ft_US	6501	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_2011_StatePlane_Minnesota_North_FIPS_2201	6502	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_2011_StatePlane_Minnesota_North_FIPS_2201_Ft_US	6503	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_2011_StatePlane_Minnesota_South_FIPS_2203	6504	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_2011_StatePlane_Minnesota_South_FIPS_2203_Ft_US	6505	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_2011_StatePlane_Mississippi_East_FIPS_2301	6506	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_2011_StatePlane_Mississippi_East_FIPS_2301_Ft_US	6507	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302	6509	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US	6510	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_2011_StatePlane_Missouri_Central_FIPS_2402	6511	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410
NAD_1983_2011_StatePlane_Missouri_East_FIPS_2401	6512	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1983_2011_StatePlane_Missouri_West_FIPS_2403	6513	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1983_2011_StatePlane_Montana_FIPS_2500	6514	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_2011_StatePlane_Montana_FIPS_2500_Ft_Intl	6515	USA - Montana	44.350	-116.070	49.010	-104.040

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NAD_1983_2011_StatePlane_Nebraska_FIPS_2600	6516	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_2011_StatePlane_Nebraska_FIPS_2600_Ft_US	6880	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_2011_StatePlane_Nevada_Central_FIPS_2702	6518	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_2011_StatePlane_Nevada_Central_FIPS_2702_Ft_US	6519	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_2011_StatePlane_Nevada_East_FIPS_2701	6520	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_2011_StatePlane_Nevada_East_FIPS_2701_Ft_US	6521	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_2011_StatePlane_Nevada_West_FIPS_2703	6522	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_2011_StatePlane_Nevada_West_FIPS_2703_Ft_US	6523	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_2011_StatePlane_New_Hampshire_FIPS_2800	6524	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_2011_StatePlane_New_Hampshire_FIPS_2800_Ft_US	6525	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_2011_StatePlane_New_Jersey_FIPS_2900	6526	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_2011_StatePlane_New_Jersey_FIPS_2900_Ft_US	6527	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_2011_StatePlane_New_Mexico_Central_FIPS_3002	6528	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_2011_StatePlane_New_Mexico_Central_FIPS_3002_Ft_US	6529	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_2011_StatePlane_New_Mexico_East_FIPS_3001	6530	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_2011_StatePlane_New_Mexico_East_FIPS_3001_Ft_US	6531	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_2011_StatePlane_New_Mexico_West_FIPS_3003	6532	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_2011_StatePlane_New_Mexico_West_FIPS_3003_Ft_US	6533	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_2011_StatePlane_New_York_Central_FIPS_3102	6534	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_2011_StatePlane_New_York_Central_FIPS_3102_Ft_US	6535	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_2011_StatePlane_New_York_East_FIPS_3101	6536	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_2011_StatePlane_New_York_East_FIPS_3101_Ft_US	6537	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_2011_StatePlane_New_York_Long_Island_FIPS_3104	6538	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_2011_StatePlane_New_York_Long_Isl_FIPS_3104_Ft_US	6539	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_2011_StatePlane_New_York_West_FIPS_3103	6540	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_2011_StatePlane_New_York_West_FIPS_3103_Ft_US	6541	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360

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NAD_1983_2011_StatePlane_North_Carolina_FIPS_3200	6542	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_2011_StatePlane_North_Carolina_FIPS_3200_Ft_US	6543	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_2011_StatePlane_North_Dakota_North_FIPS_3301	6544	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_2011_StatePlane_North_Dakota_North_FIPS_3301_FtI	6545	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_2011_StatePlane_North_Dakota_South_FIPS_3302	6546	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_2011_StatePlane_North_Dakota_South_FIPS_3302_FtI	6547	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_2011_StatePlane_Ohio_North_FIPS_3401	6548	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_2011_StatePlane_Ohio_North_FIPS_3401_Ft_US	6549	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_2011_StatePlane_Ohio_South_FIPS_3402	6550	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_2011_StatePlane_Ohio_South_FIPS_3402_Ft_US	6551	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_2011_StatePlane_Oklahoma_North_FIPS_3501	6552	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_2011_StatePlane_Oklahoma_North_FIPS_3501_Ft_US	6553	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_2011_StatePlane_Oklahoma_South_FIPS_3502	6554	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_2011_StatePlane_Oklahoma_South_FIPS_3502_Ft_US	6555	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_2011_StatePlane_Oregon_North_FIPS_3601	6558	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_2011_StatePlane_Oregon_North_FIPS_3601_Ft_Intl	6559	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_2011_StatePlane_Oregon_South_FIPS_3602	6560	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_2011_StatePlane_Oregon_South_FIPS_3602_Ft_Intl	6561	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_2011_StatePlane_Pennsylvania_North_FIPS_3701	6562	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_2011_StatePlane_Pennsylvania_North_FIPS_3701_Ft_US	6563	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_2011_StatePlane_Pennsylvania_South_FIPS_3702	6564	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_2011_StatePlane_Pennsylvania_South_FIPS_3702_Ft_US	6565	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_2011_StatePlane_Puerto_Rico_Virgin_Isls_FIPS_5200	6566	Caribbean - Puerto Rico and US Virgin Islands - onshore	17.620	-67.970	18.570	-64.510
NAD_1983_2011_StatePlane_Rhode_Island_FIPS_3800	6567	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_2011_StatePlane_Rhode_Island_FIPS_3800_Ft_US	6568	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_2011_StatePlane_South_Carolina_FIPS_3900	6569	USA - South Carolina	32.050	-83.360	35.210	-78.520

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NAD_1983_2011_StatePlane_South_Carolina_FIPS_3900_Ft_Intl	6570	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_2011_StatePlane_South_Dakota_North_FIPS_4001	6571	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_2011_StatePlane_South_Dakota_North_FIPS_4001_Ft_US	6572	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_2011_StatePlane_South_Dakota_South_FIPS_4002	6573	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_2011_StatePlane_South_Dakota_South_FIPS_4002_Ft_US	6574	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_2011_StatePlane_Tennessee_FIPS_4100	6575	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_2011_StatePlane_Tennessee_FIPS_4100_Ft_US	6576	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_2011_StatePlane_Texas_Central_FIPS_4203	6577	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_2011_StatePlane_Texas_Central_FIPS_4203_Ft_US	6578	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_2011_StatePlane_Texas_North_Central_FIPS_4202	6583	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_2011_StatePlane_Texas_North_Central_FIPS_4202_FtUS	6584	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_2011_StatePlane_Texas_North_FIPS_4201	6581	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_2011_StatePlane_Texas_North_FIPS_4201_Ft_US	6582	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_2011_StatePlane_Texas_South_Central_FIPS_4204	6587	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_2011_StatePlane_Texas_South_Central_FIPS_4204_FtUS	6588	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_2011_StatePlane_Texas_South_FIPS_4205	6585	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_2011_StatePlane_Texas_South_FIPS_4205_Ft_US	6586	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_2011_StatePlane_Utah_Central_FIPS_4302	6619	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_2011_StatePlane_Utah_Central_FIPS_4302_Ft_Intl	103167	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_2011_StatePlane_Utah_Central_FIPS_4302_Ft_US	6625	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_2011_StatePlane_Utah_North_FIPS_4301	6620	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_2011_StatePlane_Utah_North_FIPS_4301_Ft_Intl	103166	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_2011_StatePlane_Utah_North_FIPS_4301_Ft_US	6626	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_2011_StatePlane_Utah_South_FIPS_4303	6621	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_2011_StatePlane_Utah_South_FIPS_4303_Ft_Intl	103168	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_2011_StatePlane_Utah_South_FIPS_4303_Ft_US	6627	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_StatePlane_Vermont_FIPS_4400	6589	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_2011_StatePlane_Vermont_FIPS_4400_Ft_US	6590	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_2011_StatePlane_Virginia_North_FIPS_4501	6592	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_2011_StatePlane_Virginia_North_FIPS_4501_Ft_US	6593	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_2011_StatePlane_Virginia_South_FIPS_4502	6594	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_2011_StatePlane_Virginia_South_FIPS_4502_Ft_US	6595	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_2011_StatePlane_Washington_North_FIPS_4601	6596	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_2011_StatePlane_Washington_North_FIPS_4601_Ft_US	6597	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_2011_StatePlane_Washington_South_FIPS_4602	6598	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_2011_StatePlane_Washington_South_FIPS_4602_Ft_US	6599	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_2011_StatePlane_West_Virginia_North_FIPS_4701	6600	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_2011_StatePlane_West_Virginia_North_FIPS_4701_FtUS	6601	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_2011_StatePlane_West_Virginia_South_FIPS_4702	6602	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_2011_StatePlane_West_Virginia_South_FIPS_4702_FtUS	6603	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_2011_StatePlane_Wisconsin_Central_FIPS_4802	6879	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_2011_StatePlane_Wisconsin_Central_FIPS_4802_Ft_US	6605	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_2011_StatePlane_Wisconsin_North_FIPS_4801	6606	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_2011_StatePlane_Wisconsin_North_FIPS_4801_Ft_US	6607	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_2011_StatePlane_Wisconsin_South_FIPS_4803	6608	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_2011_StatePlane_Wisconsin_South_FIPS_4803_Ft_US	6609	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_2011_StatePlane_Wyoming_East_Central_FIPS_4902	6613	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_2011_StatePlane_Wyoming_East_FIPS_4901	6611	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_2011_StatePlane_Wyoming_East_FIPS_4901_Ft_US	6612	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_2011_StatePlane_Wyoming_E_Central_FIPS_4902_Ft_US	6614	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_2011_StatePlane_Wyoming_W_Central_FIPS_4903_Ft_US	6618	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_2011_StatePlane_Wyoming_West_Central_FIPS_4903	6617	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500

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NAD_1983_2011_StatePlane_Wyoming_West_FIPS_4904	6615	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_2011_StatePlane_Wyoming_West_FIPS_4904_Ft_US	6616	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_2011_Texas_Centric_Mapping_System_Albers	6579	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_2011_Texas_Centric_Mapping_System_Lambert	6580	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_2011_UTM_Zone_10N	6339	USA - 126°W to 120°W	30.540	-126.000	49.090	-119.990
NAD_1983_2011_UTM_Zone_11N	6340	USA - 120°W to 114°W	30.880	-120.000	49.010	-114.000
NAD_1983_2011_UTM_Zone_12N	6341	USA - 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1983_2011_UTM_Zone_13N	6342	USA - 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1983_2011_UTM_Zone_14N	6343	USA - 102°W to 96°W	25.830	-102.000	49.010	-96.000
NAD_1983_2011_UTM_Zone_15N	6344	USA - 96°W to 90°W	25.610	-96.010	49.380	-90.000
NAD_1983_2011_UTM_Zone_16N	6345	USA - 90°W to 84°W	23.970	-90.000	48.320	-84.000
NAD_1983_2011_UTM_Zone_17N	6346	USA - 84°W to 78°W	23.810	-84.000	46.130	-78.000
NAD_1983_2011_UTM_Zone_18N	6347	USA - 78°W to 72°W	28.280	-78.000	45.030	-72.000
NAD_1983_2011_UTM_Zone_19N	6348	USA - 72°W to 66°W	33.610	-72.000	47.470	-65.990
NAD_1983_2011_UTM_Zone_1N	6330	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1983_2011_UTM_Zone_20N	102045	Caribbean - Puerto Rico and US Virgin Islands	14.920	-68.490	21.860	-63.880
NAD_1983_2011_UTM_Zone_2N	6331	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1983_2011_UTM_Zone_3N	6332	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_2011_UTM_Zone_4N	6333	USA - 162°W to 156°W - AK, OCS	50.980	-162.000	74.710	-155.990
NAD_1983_2011_UTM_Zone_59N	6328	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1983_2011_UTM_Zone_5N	6334	USA - 156°W to 150°W - AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1983_2011_UTM_Zone_60N	6329	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000
NAD_1983_2011_UTM_Zone_6N	6335	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1983_2011_UTM_Zone_7N	6336	USA - 144°W to 138°W	53.470	-144.000	73.590	-137.990
NAD_1983_2011_UTM_Zone_8N	6337	USA - 138°W to 132°W	53.600	-138.000	73.040	-131.990
NAD_1983_2011_UTM_Zone_9N	6338	USA - 132°W to 126°W	35.380	-132.000	56.840	-126.000
NAD_1983_2011_Virginia_Lambert	6591	USA - Virginia	36.540	-83.680	39.460	-75.310
NAD_1983_2011_Wisconsin_TM	6610	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_2011_Wisconsin_TM_US_Ft	102974	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_2011_WISCRS_Adams_and_Juneau_Feet	7587	USA - Wisconsin - Adams and Juneau	43.640	-90.320	44.250	-89.590
NAD_1983_2011_WISCRS_Adams_and_Juneau_Meters	7528	USA - Wisconsin - Adams and Juneau	43.640	-90.320	44.250	-89.590
NAD_1983_2011_WISCRS_Ashland_Feet	7588	USA - Wisconsin - Ashland	45.980	-90.930	47.090	-90.300
NAD_1983_2011_WISCRS_Ashland_Meters	7529	USA - Wisconsin - Ashland	45.980	-90.930	47.090	-90.300
NAD_1983_2011_WISCRS_Barron_Feet	7589	USA - Wisconsin - Barron	45.200	-92.160	45.650	-91.530

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NAD_1983_2011_WISCRS_Barron_Meters	7530	USA - Wisconsin - Barron	45.200	-92.160	45.650	-91.530
NAD_1983_2011_WISCRS_Bayfield_Feet	7590	USA - Wisconsin - Bayfield	46.150	-91.560	47.010	-90.750
NAD_1983_2011_WISCRS_Bayfield_Meters	7531	USA - Wisconsin - Bayfield	46.150	-91.560	47.010	-90.750
NAD_1983_2011_WISCRS_Brown_Feet	7591	USA - Wisconsin - Brown	44.240	-88.260	44.680	-87.760
NAD_1983_2011_WISCRS_Brown_Meters	7532	USA - Wisconsin - Brown	44.240	-88.260	44.680	-87.760
NAD_1983_2011_WISCRS_Buffalo_Feet	7592	USA - Wisconsin - Buffalo	44.020	-92.090	44.600	-91.520
NAD_1983_2011_WISCRS_Buffalo_Meters	7533	USA - Wisconsin - Buffalo	44.020	-92.090	44.600	-91.520
NAD_1983_2011_WISCRS_Burnett_Feet	7593	USA - Wisconsin - Burnett	45.630	-92.890	46.160	-92.030
NAD_1983_2011_WISCRS_Burnett_Meters	7534	USA - Wisconsin - Burnett	45.630	-92.890	46.160	-92.030
NAD_1983_2011_WISCRS_Calumet_Fond_du_Lac_Outagamie_Winnebago_Feet	7594	USA - Wisconsin - Calumet, Fond du Lac, Outagamie and Winnebago	43.540	-88.890	44.600	-88.040
NAD_1983_2011_WISCRS_Calumet_Fond_du_Lac_Outagamie_Winnebago_Meters	7535	USA - Wisconsin - Calumet, Fond du Lac, Outagamie and Winnebago	43.540	-88.890	44.600	-88.040
NAD_1983_2011_WISCRS_Chippewa_Feet	7595	USA - Wisconsin - Chippewa	44.850	-91.670	45.300	-90.920
NAD_1983_2011_WISCRS_Chippewa_Meters	7536	USA - Wisconsin - Chippewa	44.850	-91.670	45.300	-90.920
NAD_1983_2011_WISCRS_Clark_Feet	7596	USA - Wisconsin - Clark	44.420	-90.930	45.040	-90.310
NAD_1983_2011_WISCRS_Clark_Meters	7537	USA - Wisconsin - Clark	44.420	-90.930	45.040	-90.310
NAD_1983_2011_WISCRS_Columbia_Feet	7597	USA - Wisconsin - Columbia	43.280	-89.790	43.650	-89.000
NAD_1983_2011_WISCRS_Columbia_Meters	7538	USA - Wisconsin - Columbia	43.280	-89.790	43.650	-89.000
NAD_1983_2011_WISCRS_Crawford_Feet	7598	USA - Wisconsin - Crawford	42.980	-91.220	43.430	-90.660
NAD_1983_2011_WISCRS_Crawford_Meters	7539	USA - Wisconsin - Crawford	42.980	-91.220	43.430	-90.660
NAD_1983_2011_WISCRS_Dane_Feet	7599	USA - Wisconsin - Dane	42.840	-89.840	43.300	-89.000
NAD_1983_2011_WISCRS_Dane_Meters	7540	USA - Wisconsin - Dane	42.840	-89.840	43.300	-89.000
NAD_1983_2011_WISCRS_Dodge_and_Jefferson_Feet	7600	USA - Wisconsin - Dodge and Jefferson	42.840	-89.020	43.640	-88.400
NAD_1983_2011_WISCRS_Dodge_and_Jefferson_Meters	7541	USA - Wisconsin - Dodge and Jefferson	42.840	-89.020	43.640	-88.400
NAD_1983_2011_WISCRS_Door_Feet	7601	USA - Wisconsin - Oneida	45.460	-90.050	45.910	-89.040
NAD_1983_2011_WISCRS_Door_Meters	7542	USA - Wisconsin - Door	44.670	-87.740	45.430	-86.800
NAD_1983_2011_WISCRS_Douglas_Feet	7602	USA - Wisconsin - Douglas	46.150	-92.300	46.760	-91.550
NAD_1983_2011_WISCRS_Douglas_Meters	7543	USA - Wisconsin - Douglas	46.150	-92.300	46.760	-91.550

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NAD_1983_2011_WISCRS_Dunn_Feet	7603	USA - Wisconsin - Dunn	44.680	-92.160	45.210	-91.640
NAD_1983_2011_WISCRS_Dunn_Meters	7544	USA - Wisconsin - Dunn	44.680	-92.160	45.210	-91.640
NAD_1983_2011_WISCRS_Eau_Claire_Feet	7604	USA - Wisconsin - Eau Claire	44.590	-91.660	44.860	-90.920
NAD_1983_2011_WISCRS_EauClaire_Meters	7545	USA - Wisconsin - Eau Claire	44.590	-91.660	44.860	-90.920
NAD_1983_2011_WISCRS_Florence_Feet	7605	USA - Wisconsin - Florence	45.710	-88.690	46.030	-88.050
NAD_1983_2011_WISCRS_Florence_Meters	7546	USA - Wisconsin - Florence	45.710	-88.690	46.030	-88.050
NAD_1983_2011_WISCRS_Forest_Feet	7606	USA - Wisconsin - Forest	45.370	-89.050	46.080	-88.420
NAD_1983_2011_WISCRS_Forest_Meters	7547	USA - Wisconsin - Forest	45.370	-89.050	46.080	-88.420
NAD_1983_2011_WISCRS_Grant_Feet	7607	USA - Wisconsin - Grant	42.500	-91.160	43.220	-90.420
NAD_1983_2011_WISCRS_Grant_Meters	7548	USA - Wisconsin - Grant	42.500	-91.160	43.220	-90.420
NAD_1983_2011_WISCRS_Green_and_Lafayette_Feet	7608	USA - Wisconsin - Green and Lafayette	42.500	-90.430	42.860	-89.360
NAD_1983_2011_WISCRS_Green_and_Lafayette_Meters	7549	USA - Wisconsin - Green and Lafayette	42.500	-90.430	42.860	-89.360
NAD_1983_2011_WISCRS_Green_Lake_and_Marquette_Feet	7609	USA - Wisconsin - Green Lake and Marquette	43.630	-89.600	43.990	-88.880
NAD_1983_2011_WISCRS_Green_Lake_and_Marquette_Meters	7550	USA - Wisconsin - Green Lake and Marquette	43.630	-89.600	43.990	-88.880
NAD_1983_2011_WISCRS_Iowa_Feet	7610	USA - Wisconsin - Iowa	42.810	-90.430	43.210	-89.830
NAD_1983_2011_WISCRS_Iowa_Meters	7551	USA - Wisconsin - Iowa	42.810	-90.430	43.210	-89.830
NAD_1983_2011_WISCRS_Iron_Feet	7611	USA - Wisconsin - Iron	45.980	-90.560	46.600	-89.920
NAD_1983_2011_WISCRS_Iron_Meters	7552	USA - Wisconsin - Iron	45.980	-90.560	46.600	-89.920
NAD_1983_2011_WISCRS_Jackson_Feet	7612	USA - Wisconsin - Jackson	44.070	-91.170	44.600	-90.310
NAD_1983_2011_WISCRS_Jackson_Meters	7553	USA - Wisconsin - Jackson	44.070	-91.170	44.600	-90.310
NAD_1983_2011_WISCRS_Kenosha_Milwaukee_Ozaukee_Racine_Feet	7613	USA - Wisconsin - Kenosha, Milwaukee, Ozaukee and Racine	42.490	-88.310	43.550	-87.750
NAD_1983_2011_WISCRS_Kenosha_Milwaukee_Ozaukee_Racine_Meters	7554	USA - Wisconsin - Kenosha, Milwaukee, Ozaukee and Racine	42.490	-88.310	43.550	-87.750
NAD_1983_2011_WISCRS_Kewaunee_Manitowoc_Sheboygan_Feet	7614	USA - Wisconsin - Kewaunee, Manitowoc and Sheboygan	43.540	-88.170	44.680	-87.370
NAD_1983_2011_WISCRS_Kewaunee_Manitowoc_Sheboygan_Meters	7555	USA - Wisconsin - Kewaunee, Manitowoc and Sheboygan	43.540	-88.170	44.680	-87.370
NAD_1983_2011_WISCRS_La_Crosse_Feet	7615	USA - Wisconsin - La Crosse	43.720	-91.430	44.100	-90.910
NAD_1983_2011_WISCRS_La_Crosse_Meters	7556	USA - Wisconsin - La Crosse	43.720	-91.430	44.100	-90.910
NAD_1983_2011_WISCRS_Langlade_Feet	7616	USA - Wisconsin - Langlade	45.020	-89.430	45.480	-88.630
NAD_1983_2011_WISCRS_Langlade_Meters	7557	USA - Wisconsin - Langlade	45.020	-89.430	45.480	-88.630
NAD_1983_2011_WISCRS_Lincoln_Feet	7617	USA - Wisconsin - Lincoln	45.110	-90.050	45.560	-89.420

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NAD_1983_2011_WISCRS_Lincoln_Meters	7558	USA - Wisconsin - Lincoln	45.110	-90.050	45.560	-89.420
NAD_1983_2011_WISCRS_Marathon_Feet	7618	USA - Wisconsin - Marathon	44.680	-90.320	45.130	-89.220
NAD_1983_2011_WISCRS_Marathon_Meters	7559	USA - Wisconsin - Marathon	44.680	-90.320	45.130	-89.220
NAD_1983_2011_WISCRS_Marinette_Feet	7619	USA - Wisconsin - Marinette	44.960	-88.430	45.800	-87.480
NAD_1983_2011_WISCRS_Marinette_Meters	7560	USA - Wisconsin - Marinette	44.960	-88.430	45.800	-87.480
NAD_1983_2011_WISCRS_Menominee_Feet	7620	USA - Wisconsin - Menominee	44.850	-88.990	45.120	-88.480
NAD_1983_2011_WISCRS_Menominee_Meters	7561	USA - Wisconsin - Menominee	44.850	-88.990	45.120	-88.480
NAD_1983_2011_WISCRS_Monroe_Feet	7621	USA - Wisconsin - Monroe	43.720	-90.980	44.170	-90.310
NAD_1983_2011_WISCRS_Monroe_Meters	7562	USA - Wisconsin - Monroe	43.720	-90.980	44.170	-90.310
NAD_1983_2011_WISCRS_Oconto_Feet	7622	USA - Wisconsin - Oconto	44.670	-88.690	45.380	-87.760
NAD_1983_2011_WISCRS_Oconto_Meters	7563	USA - Wisconsin - Oconto	44.670	-88.690	45.380	-87.760
NAD_1983_2011_WISCRS_Oneida_Feet	7623	USA - Wisconsin - Oneida	45.460	-90.050	45.910	-89.040
NAD_1983_2011_WISCRS_Oneida_Meters	7564	USA - Wisconsin - Oneida	45.460	-90.050	45.910	-89.040
NAD_1983_2011_WISCRS_Pepin_and_Pierce_Feet	7624	USA - Wisconsin - Pepin and Pierce	44.400	-92.810	44.870	-91.650
NAD_1983_2011_WISCRS_Pepin_and_Pierce_Meters	7565	USA - Wisconsin - Pepin and Pierce	44.400	-92.810	44.870	-91.650
NAD_1983_2011_WISCRS_Polk_Feet	7625	USA - Wisconsin - Polk	45.200	-92.890	45.730	-92.150
NAD_1983_2011_WISCRS_Polk_Meters	7566	USA - Wisconsin - Polk	45.200	-92.890	45.730	-92.150
NAD_1983_2011_WISCRS_Portage_Feet	7626	USA - Wisconsin - Portage	44.240	-89.850	44.690	-89.220
NAD_1983_2011_WISCRS_Portage_Meters	7567	USA - Wisconsin - Portage	44.240	-89.850	44.690	-89.220
NAD_1983_2011_WISCRS_Price_Feet	7627	USA - Wisconsin - Price	45.370	-90.680	45.990	-90.040
NAD_1983_2011_WISCRS_Price_Meters	7568	USA - Wisconsin - Price	45.370	-90.680	45.990	-90.040
NAD_1983_2011_WISCRS_Richland_Feet	7628	USA - Wisconsin - Richland	43.160	-90.680	43.560	-90.190
NAD_1983_2011_WISCRS_Richland_Meters	7569	USA - Wisconsin - Richland	43.160	-90.680	43.560	-90.190
NAD_1983_2011_WISCRS_Rock_Feet	7629	USA - Wisconsin - Rock	42.490	-89.370	42.850	-88.770
NAD_1983_2011_WISCRS_Rock_Meters	7570	USA - Wisconsin - Rock	42.490	-89.370	42.850	-88.770
NAD_1983_2011_WISCRS_Rusk_Feet	7630	USA - Wisconsin - Rusk	45.290	-91.550	45.640	-90.670
NAD_1983_2011_WISCRS_Rusk_Meters	7571	USA - Wisconsin - Rusk	45.290	-91.550	45.640	-90.670
NAD_1983_2011_WISCRS_Sauk_Feet	7631	USA - Wisconsin - Sauk	43.140	-90.320	43.650	-89.590
NAD_1983_2011_WISCRS_Sauk_Meters	7572	USA - Wisconsin - Sauk	43.140	-90.320	43.650	-89.590
NAD_1983_2011_WISCRS_Sawyer_Feet	7632	USA - Wisconsin - Sawyer	45.630	-91.560	46.160	-90.670
NAD_1983_2011_WISCRS_Sawyer_Meters	7573	USA - Wisconsin - Sawyer	45.630	-91.560	46.160	-90.670

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_WISCRS_Shawano_Feet	7633	USA - Wisconsin - Shawano	44.580	-89.230	45.030	-88.240
NAD_1983_2011_WISCRS_Shawano_Meters	7574	USA - Wisconsin - Shawano	44.580	-89.230	45.030	-88.240
NAD_1983_2011_WISCRS_St_Croix_Feet	7634	USA - Wisconsin - St. Croix	44.850	-92.810	45.220	-92.130
NAD_1983_2011_WISCRS_St_Croix_Meters	7575	USA - Wisconsin - St. Croix	44.850	-92.810	45.220	-92.130
NAD_1983_2011_WISCRS_Taylor_Feet	7635	USA - Wisconsin - Taylor	45.030	-90.930	45.390	-90.040
NAD_1983_2011_WISCRS_Taylor_Meters	7576	USA - Wisconsin - Taylor	45.030	-90.930	45.390	-90.040
NAD_1983_2011_WISCRS_Trempealeau_Feet	7636	USA - Wisconsin - Trempealeau	43.980	-91.620	44.600	-91.150
NAD_1983_2011_WISCRS_Trempealeau_Meters	7577	USA - Wisconsin - Trempealeau	43.980	-91.620	44.600	-91.150
NAD_1983_2011_WISCRS_Vernon_Feet	7637	USA - Wisconsin - Vernon	43.420	-91.280	43.740	-90.310
NAD_1983_2011_WISCRS_Vernon_Meters	7578	USA - Wisconsin - Vernon	43.420	-91.280	43.740	-90.310
NAD_1983_2011_WISCRS_Vilas_Feet	7638	USA - Wisconsin - Vilas	45.850	-90.050	46.300	-88.930
NAD_1983_2011_WISCRS_Vilas_Meters	7579	USA - Wisconsin - Vilas	45.850	-90.050	46.300	-88.930
NAD_1983_2011_WISCRS_Walworth_Feet	7639	USA - Wisconsin - Walworth	42.490	-88.780	42.850	-88.300
NAD_1983_2011_WISCRS_Walworth_Meters	7580	USA - Wisconsin - Walworth	42.490	-88.780	42.850	-88.300
NAD_1983_2011_WISCRS_Washburn_Feet	7640	USA - Wisconsin - Washburn	45.630	-92.060	46.160	-91.540
NAD_1983_2011_WISCRS_Washburn_Meters	7581	USA - Wisconsin - Washburn	45.630	-92.060	46.160	-91.540
NAD_1983_2011_WISCRS_Washington_Feet	7641	USA - Wisconsin - Washington	43.190	-88.420	43.550	-88.030
NAD_1983_2011_WISCRS_Washington_Meters	7582	USA - Wisconsin - Washington	43.190	-88.420	43.550	-88.030
NAD_1983_2011_WISCRS_Waukesha_Feet	7642	USA - Wisconsin - Waukesha	42.840	-88.550	43.200	-88.060
NAD_1983_2011_WISCRS_Waukesha_Meters	7583	USA - Wisconsin - Waukesha	42.840	-88.550	43.200	-88.060
NAD_1983_2011_WISCRS_Waupaca_Feet	7643	USA - Wisconsin - Waupaca	44.240	-89.230	44.690	-88.600
NAD_1983_2011_WISCRS_Waupaca_Meters	7584	USA - Wisconsin - Waupaca	44.240	-89.230	44.690	-88.600
NAD_1983_2011_WISCRS_Waushara_Feet	7644	USA - Wisconsin - Waushara	43.980	-89.600	44.250	-88.880
NAD_1983_2011_WISCRS_Waushara_Meters	7585	USA - Wisconsin - Waushara	43.980	-89.600	44.250	-88.880
NAD_1983_2011_WISCRS_Wood_Feet	7645	USA - Wisconsin - Wood	44.240	-90.320	44.690	-89.720
NAD_1983_2011_WISCRS_Wood_Meters	7586	USA - Wisconsin - Wood	44.240	-90.320	44.690	-89.720
NAD_1983_2011_WYDOT_Albers_(ftUS)	103980	USA - Wyoming	40.990	-111.060	45.010	-104.050
NAD_1983_2011_WYDOT_Albers_(m)	103981	USA - Wyoming	40.990	-111.060	45.010	-104.050
NAD_1983_3TM_111	3775	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD_1983_3TM_114	3776	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_3TM_117	3777	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD_1983_3TM_120	3801	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD_1983_Alaska_Albers	3338	USA - Alaska	51.300	172.420	71.400	-129.990
NAD_1983_Albers_BLM_MT_ND_SD	102399	USA - Montana, North Dakota, and South Dakota	44.300	-116.100	49.100	-96.300
NAD_1983_BC_Environment_Albers	3005	Canada - British Columbia	48.250	-139.040	60.010	-114.080
NAD_1983_BLM_Zone_10N	4430	USA - 126°W to 120°W	30.540	-126.000	49.090	-119.990
NAD_1983_BLM_Zone_11N	4431	USA - 120°W to 114°W	30.880	-120.000	49.010	-114.000
NAD_1983_BLM_Zone_12N	4432	USA - 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1983_BLM_Zone_13N	4433	USA - 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1983_BLM_Zone_14N_ftUS	32164	USA - 102°W to 96°W and Gulf of Mexico OCS	25.830	-102.000	49.010	-95.870
NAD_1983_BLM_Zone_15N_ftUS	32165	USA - 96°W to 90°W and Gulf of Mexico OCS	25.610	-96.010	49.380	-89.860
NAD_1983_BLM_Zone_16N_ftUS	32166	USA - 90°W to 84°W and Gulf of Mexico OCS	23.950	-90.010	48.320	-83.910
NAD_1983_BLM_Zone_17N_ftUS	32167	USA - 84°W to 78°W and Gulf of Mexico OCS	23.810	-84.090	46.130	-77.990
NAD_1983_BLM_Zone_18N	4438	USA - 78°W to 72°W	28.280	-78.000	45.030	-72.000
NAD_1983_BLM_Zone_19N	4439	USA - 72°W to 66°W	33.610	-72.000	47.470	-65.990
NAD_1983_BLM_Zone_1N	4421	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1983_BLM_Zone_2N	4422	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1983_BLM_Zone_3N	4423	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_BLM_Zone_4N	4424	USA - 162°W to 156°W - AK, OCS	50.980	-162.000	74.710	-155.990
NAD_1983_BLM_Zone_59N	4217	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1983_BLM_Zone_5N	4425	USA - 156°W to 150°W - AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1983_BLM_Zone_60N	4420	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000
NAD_1983_BLM_Zone_6N	4426	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1983_BLM_Zone_7N	4427	USA - 144°W to 138°W	53.470	-144.000	73.590	-137.990
NAD_1983_BLM_Zone_8N	4428	USA - 138°W to 132°W	53.600	-138.000	73.040	-131.990
NAD_1983_BLM_Zone_9N	4429	USA - 132°W to 126°W	35.380	-132.000	56.840	-126.000
NAD_1983_California_Teale_Albers	3310	USA - California	32.530	-124.450	42.010	-114.120
NAD_1983_California_Teale_Albers_Ft_Intl	102760	USA - California	32.530	-124.450	42.010	-114.120
NAD_1983_California_Teale_Albers_FtUS	102600	USA - California	32.530	-124.450	42.010	-114.120
NAD_1983_Canada_Atlas_Lambert	3978	Canada	38.210	-141.010	86.460	-40.730
NAD_1983_Contiguous_USA_Albers	5070	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
NAD_1983_CORS96_Alaska_Albers	102247	USA - Alaska	51.300	172.420	71.400	-129.990
NAD_1983_CORS96_Maine_2000_Central_Zone	103373	USA - Maine - CS2000 - Central	43.750	-70.030	47.470	-68.330

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NAD_1983_CORS96_Maine_2000_East_Zone	103372	USA - Maine - CS2000 - East	44.180	-68.580	47.370	-66.910
NAD_1983_CORS96_Maine_2000_West_Zone	103374	USA - Maine - CS2000 - West	43.070	-71.090	46.580	-69.600
NAD_1983_CORS96_Oregon_Statewide_Lambert	6867	USA - Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_CORS96_Oregon_Statewide_Lambert_Ft_Intl	6868	USA - Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_CORS96_SPCS_Puerto_Rico_and_Virgin_Islands	6307	Caribbean - Puerto Rico and US Virgin Islands - onshore	17.620	-67.970	18.570	-64.510
NAD_1983_CORS96_StatePlane_Alabama_East_FIPS_0101	103220	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_CORS96_StatePlane_Alabama_West_FIPS_0102	103221	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_CORS96_StatePlane_Alaska_10_FIPS_5010	102375	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_CORS96_StatePlane_Alaska_1_FIPS_5001	102366	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_CORS96_StatePlane_Alaska_2_FIPS_5002	102367	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_CORS96_StatePlane_Alaska_3_FIPS_5003	102368	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_CORS96_StatePlane_Alaska_4_FIPS_5004	102369	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_CORS96_StatePlane_Alaska_5_FIPS_5005	102370	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_CORS96_StatePlane_Alaska_6_FIPS_5006	102371	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1983_CORS96_StatePlane_Alaska_7_FIPS_5007	102372	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_CORS96_StatePlane_Alaska_8_FIPS_5008	102373	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_CORS96_StatePlane_Alaska_9_FIPS_5009	102374	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_CORS96_StatePlane_Arizona_Central_FIPS_0202	103223	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_CORS96_StatePlane_Arizona_Central_FIPS_0202_Ft_Intl	103226	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_CORS96_StatePlane_Arizona_East_FIPS_0201	103222	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_CORS96_StatePlane_Arizona_East_FIPS_0201_Ft_Intl	103225	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_CORS96_StatePlane_Arizona_West_FIPS_0203	103224	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_CORS96_StatePlane_Arizona_West_FIPS_0203_Ft_Intl	103227	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_CORS96_StatePlane_Arkansas_North_FIPS_0301	103228	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_CORS96_StatePlane_Arkansas_North_FIPS_0301_Ft_US	103230	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640

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NAD_1983_CORS96_StatePlane_Arkansas_South_FIPS_0302	103229	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_CORS96_StatePlane_Arkansas_South_FIPS_0302_Ft_US	103231	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_CORS96_StatePlane_California_I_FIPS_0401	103232	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_CORS96_StatePlane_California_I_FIPS_0401_Ft_US	103238	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_CORS96_StatePlane_California_II_FIPS_0402	103233	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_CORS96_StatePlane_California_II_FIPS_0402_Ft_US	103239	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_CORS96_StatePlane_California_III_FIPS_0403	103234	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_CORS96_StatePlane_California_III_FIPS_0403_Ft_US	103240	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_CORS96_StatePlane_California_IV_FIPS_0404	103235	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_CORS96_StatePlane_California_IV_FIPS_0404_Ft_US	103241	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_CORS96_StatePlane_California_V_FIPS_0405	103236	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_CORS96_StatePlane_California_V_FIPS_0405_Ft_US	103242	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_CORS96_StatePlane_California_VI_FIPS_0406	103237	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_CORS96_StatePlane_California_VI_FIPS_0406_Ft_US	103243	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_CORS96_StatePlane_Colorado_Central_FIPS_0502	103245	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_CORS96_StatePlane_Colorado_Central_FIPS_0502_Ft_US	103248	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_CORS96_StatePlane_Colorado_North_FIPS_0501	103244	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_CORS96_StatePlane_Colorado_North_FIPS_0501_Ft_US	103247	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_CORS96_StatePlane_Colorado_South_FIPS_0503	103246	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_CORS96_StatePlane_Colorado_South_FIPS_0503_Ft_US	103249	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_CORS96_StatePlane_Connecticut_FIPS_0600	103250	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_CORS96_StatePlane_Connecticut_FIPS_0600_Ft_US	103251	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_CORS96_StatePlane_Delaware_FIPS_0700	103252	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_CORS96_StatePlane_Delaware_FIPS_0700_Ft_US	103253	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_CORS96_StatePlane_Florida_East_FIPS_0901	103254	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_CORS96_StatePlane_Florida_East_FIPS_0901_Ft_US	103257	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970

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NAD_1983_CORS96_StatePlane_Florida_North_FIPS_0903	103256	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_CORS96_StatePlane_Florida_North_FIPS_0903_Ft_US	103259	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_CORS96_StatePlane_Florida_West_FIPS_0902	103255	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_CORS96_StatePlane_Florida_West_FIPS_0902_Ft_US	103258	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_CORS96_StatePlane_Georgia_East_FIPS_1001	103260	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_CORS96_StatePlane_Georgia_East_FIPS_1001_Ft_US	103262	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_CORS96_StatePlane_Georgia_West_FIPS_1002	103261	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_CORS96_StatePlane_Georgia_West_FIPS_1002_Ft_US	103263	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_CORS96_StatePlane_Idaho_Central_FIPS_1102	103265	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_CORS96_StatePlane_Idaho_Central_FIPS_1102_Ft_US	103268	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_CORS96_StatePlane_Idaho_East_FIPS_1101	103264	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_CORS96_StatePlane_Idaho_East_FIPS_1101_Ft_US	103267	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_CORS96_StatePlane_Idaho_West_FIPS_1103	103266	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_CORS96_StatePlane_Idaho_West_FIPS_1103_Ft_US	103269	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_CORS96_StatePlane_Illinois_East_FIPS_1201	103270	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_CORS96_StatePlane_Illinois_East_FIPS_1201_Ft_US	103272	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_CORS96_StatePlane_Illinois_West_FIPS_1202	103271	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_CORS96_StatePlane_Illinois_West_FIPS_1202_Ft_US	103273	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_CORS96_StatePlane_Indiana_East_FIPS_1301	103274	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_CORS96_StatePlane_Indiana_East_FIPS_1301_Ft_US	103276	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_CORS96_StatePlane_Indiana_West_FIPS_1302	103275	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_CORS96_StatePlane_Indiana_West_FIPS_1302_Ft_US	103277	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_CORS96_StatePlane_Iowa_North_FIPS_1401	103278	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_CORS96_StatePlane_Iowa_North_FIPS_1401_Ft_US	103280	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_CORS96_StatePlane_Iowa_South_FIPS_1402	103279	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_CORS96_StatePlane_Iowa_South_FIPS_1402_Ft_US	103281	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140

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NAD_1983_CORS96_StatePlane_Kansas_North_FIPS_1501	103282	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_CORS96_StatePlane_Kansas_North_FIPS_1501_Ft_US	103284	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_CORS96_StatePlane_Kansas_South_FIPS_1502	103283	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_CORS96_StatePlane_Kansas_South_FIPS_1502_Ft_US	103285	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_CORS96_StatePlane_Kentucky_FIPS_1600	103288	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_CORS96_StatePlane_Kentucky_FIPS_1600_Ft_US	103289	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_CORS96_StatePlane_Kentucky_North_FIPS_1601	103286	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_CORS96_StatePlane_Kentucky_North_FIPS_1601_Ft_US	103287	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_CORS96_StatePlane_Kentucky_South_FIPS_1602	103290	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_CORS96_StatePlane_Kentucky_South_FIPS_1602_Ft_US	103291	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_CORS96_StatePlane_Louisiana_North_FIPS_1701	103292	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_CORS96_StatePlane_Louisiana_North_FIPS_1701_Ft_US	103294	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_CORS96_StatePlane_Louisiana_South_FIPS_1702	103293	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_CORS96_StatePlane_Louisiana_South_FIPS_1702_Ft_US	103295	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_CORS96_StatePlane_Maine_East_FIPS_1801	103296	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_CORS96_StatePlane_Maine_East_FIPS_1801_Ft_US	103298	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_CORS96_StatePlane_Maine_West_FIPS_1802	103297	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_CORS96_StatePlane_Maine_West_FIPS_1802_Ft_US	103299	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_CORS96_StatePlane_Maryland_FIPS_1900	103375	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_CORS96_StatePlane_Maryland_FIPS_1900_Ft_US	103376	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_CORS96_StatePlane_Massachusetts_Island_FIPS_2002	103378	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_CORS96_StatePlane_Massachusetts_Isl_FIPS_2002_FtUS	103380	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_CORS96_StatePlane_Massachusetts_Mainland_FIPS_2001	103377	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_CORS96_StatePlane_Massachusetts_Mnld_FIPS_2001_FtUS	103379	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_CORS96_StatePlane_Michigan_Central_FIPS_2112	103382	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_CORS96_StatePlane_Michigan_Central_FIPS_2112_Ft_Intl	103385	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CORS96_StatePlane_Michigan_North_FIPS_2111	103381	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_CORS96_StatePlane_Michigan_North_FIPS_2111_Ft_Intl	103384	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_CORS96_StatePlane_Michigan_South_FIPS_2113	103383	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_CORS96_StatePlane_Michigan_South_FIPS_2113_Ft_Intl	103386	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_CORS96_StatePlane_Minnesota_Central_FIPS_2202	103388	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_CORS96_StatePlane_Minnesota_Central_FIPS_2202_Ft_US	103391	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_CORS96_StatePlane_Minnesota_North_FIPS_2201	103387	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_CORS96_StatePlane_Minnesota_North_FIPS_2201_Ft_US	103390	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_CORS96_StatePlane_Minnesota_South_FIPS_2203	103389	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_CORS96_StatePlane_Minnesota_South_FIPS_2203_Ft_US	103392	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_CORS96_StatePlane_Mississippi_East_FIPS_2301	103393	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_CORS96_StatePlane_Mississippi_East_FIPS_2301_Ft_US	103395	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_CORS96_StatePlane_Mississippi_West_FIPS_2302	103394	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_CORS96_StatePlane_Mississippi_West_FIPS_2302_Ft_US	103396	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_CORS96_StatePlane_Missouri_Central_FIPS_2402	103398	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410
NAD_1983_CORS96_StatePlane_Missouri_East_FIPS_2401	103397	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1983_CORS96_StatePlane_Missouri_West_FIPS_2403	103399	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1983_CORS96_StatePlane_Montana_FIPS_2500	103472	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_CORS96_StatePlane_Montana_FIPS_2500_Ft_Intl	103473	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_CORS96_StatePlane_Nebraska_FIPS_2600	103474	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_CORS96_StatePlane_Nebraska_FIPS_2600_Ft_US	103475	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_CORS96_StatePlane_Nevada_Central_FIPS_2702	103477	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_CORS96_StatePlane_Nevada_Central_FIPS_2702_Ft_US	103480	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_CORS96_StatePlane_Nevada_East_FIPS_2701	103476	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_CORS96_StatePlane_Nevada_East_FIPS_2701_Ft_US	103479	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_CORS96_StatePlane_Nevada_West_FIPS_2703	103478	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CORS96_StatePlane_Nevada_West_FIPS_2703_Ft_US	103481	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_CORS96_StatePlane_New_Hampshire_FIPS_2800	103482	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_CORS96_StatePlane_New_Hampshire_FIPS_2800_Ft_US	103483	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_CORS96_StatePlane_New_Jersey_FIPS_2900	103484	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_CORS96_StatePlane_New_Jersey_FIPS_2900_Ft_US	103485	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_CORS96_StatePlane_New_Mexico_Central_FIPS_3002	103487	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_CORS96_StatePlane_New_Mexico_Central_FIPS_3002_Ft_US	103490	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_CORS96_StatePlane_New_Mexico_East_FIPS_3001	103486	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_CORS96_StatePlane_New_Mexico_East_FIPS_3001_Ft_US	103489	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_CORS96_StatePlane_New_Mexico_West_FIPS_3003	103488	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_CORS96_StatePlane_New_Mexico_West_FIPS_3003_Ft_US	103491	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_CORS96_StatePlane_New_York_Central_FIPS_3102	103493	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_CORS96_StatePlane_New_York_Central_FIPS_3102_Ft_US	103497	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_CORS96_StatePlane_New_York_East_FIPS_3101	103492	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_CORS96_StatePlane_New_York_East_FIPS_3101_Ft_US	103496	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_CORS96_StatePlane_New_York_Long_Island_FIPS_3104	103495	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_CORS96_StatePlane_New_York_Long_Isl_FIPS_3104_Ft_US	103499	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_CORS96_StatePlane_New_York_West_FIPS_3103	103494	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_CORS96_StatePlane_New_York_West_FIPS_3103_Ft_US	103498	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_CORS96_StatePlane_North_Carolina_FIPS_3200	103500	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_CORS96_StatePlane_North_Carolina_FIPS_3200_Ft_US	103501	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_CORS96_StatePlane_North_Dakota_North_FIPS_3301	103502	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_CORS96_StatePlane_North_Dakota_North_FIPS_3301_FtI	103504	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_CORS96_StatePlane_North_Dakota_South_FIPS_3302	103503	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_CORS96_StatePlane_North_Dakota_South_FIPS_3302_FtI	103505	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_CORS96_StatePlane_Ohio_North_FIPS_3401	103506	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CORS96_StatePlane_Ohio_North_FIPS_3401_Ft_US	103508	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_CORS96_StatePlane_Ohio_South_FIPS_3402	103507	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_CORS96_StatePlane_Ohio_South_FIPS_3402_Ft_US	103509	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_CORS96_StatePlane_Oklahoma_North_FIPS_3501	103510	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_CORS96_StatePlane_Oklahoma_North_FIPS_3501_Ft_US	103512	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_CORS96_StatePlane_Oklahoma_South_FIPS_3502	103511	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_CORS96_StatePlane_Oklahoma_South_FIPS_3502_Ft_US	103513	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_CORS96_StatePlane_Oregon_North_FIPS_3601	6884	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_CORS96_StatePlane_Oregon_North_FIPS_3601_Ft_Intl	6885	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_CORS96_StatePlane_Oregon_South_FIPS_3602	6886	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_CORS96_StatePlane_Oregon_South_FIPS_3602_Ft_Intl	6887	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_CORS96_StatePlane_Pennsylvania_North_FIPS_3701	103514	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_CORS96_StatePlane_Pennsylvania_North_FIPS_3701_Ft_US	103515	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_CORS96_StatePlane_Pennsylvania_South_FIPS_3702	103516	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_CORS96_StatePlane_Pennsylvania_South_FIPS_3702_Ft_US	103517	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_CORS96_StatePlane_Rhode_Island_FIPS_3800	103518	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_CORS96_StatePlane_Rhode_Island_FIPS_3800_Ft_US	103519	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_CORS96_StatePlane_South_Carolina_FIPS_3900	103520	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_CORS96_StatePlane_South_Carolina_FIPS_3900_Ft_Intl	103521	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_CORS96_StatePlane_South_Dakota_North_FIPS_4001	103522	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_CORS96_StatePlane_South_Dakota_North_FIPS_4001_Ft_US	103524	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_CORS96_StatePlane_South_Dakota_South_FIPS_4002	103523	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_CORS96_StatePlane_South_Dakota_South_FIPS_4002_Ft_US	103525	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_CORS96_StatePlane_Tennessee_FIPS_4100	103526	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_CORS96_StatePlane_Tennessee_FIPS_4100_Ft_US	103527	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_CORS96_StatePlane_Texas_Central_FIPS_4203	103541	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500

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NAD_1983_CORS96_StatePlane_Texas_Central_FIPS_4203_Ft_US	103546	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_CORS96_StatePlane_Texas_North_Central_FIPS_4202	103540	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_CORS96_StatePlane_Texas_North_Central_FIPS_4202_FtUS	103545	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_CORS96_StatePlane_Texas_North_FIPS_4201	103539	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_CORS96_StatePlane_Texas_North_FIPS_4201_Ft_US	103544	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_CORS96_StatePlane_Texas_South_Central_FIPS_4204	103542	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_CORS96_StatePlane_Texas_South_Central_FIPS_4204_FtUS	103547	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_CORS96_StatePlane_Texas_South_FIPS_4205	103543	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_CORS96_StatePlane_Texas_South_FIPS_4205_Ft_US	103548	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_CORS96_StatePlane_Utah_Central_FIPS_4302	103550	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_CORS96_StatePlane_Utah_Central_FIPS_4302_Ft_Intl	103553	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_CORS96_StatePlane_Utah_Central_FIPS_4302_Ft_US	103556	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_CORS96_StatePlane_Utah_North_FIPS_4301	103549	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_CORS96_StatePlane_Utah_North_FIPS_4301_Ft_Intl	103552	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_CORS96_StatePlane_Utah_North_FIPS_4301_Ft_US	103555	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_CORS96_StatePlane_Utah_South_FIPS_4303	103551	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_CORS96_StatePlane_Utah_South_FIPS_4303_Ft_Intl	103554	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_CORS96_StatePlane_Utah_South_FIPS_4303_Ft_US	103557	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_CORS96_StatePlane_Vermont_FIPS_4400	103558	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_CORS96_StatePlane_Virginia_North_FIPS_4501	103559	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_CORS96_StatePlane_Virginia_North_FIPS_4501_Ft_US	103561	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_CORS96_StatePlane_Virginia_South_FIPS_4502	103560	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_CORS96_StatePlane_Virginia_South_FIPS_4502_Ft_US	103562	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601	103563	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601_Ft_US	103565	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_CORS96_StatePlane_Washington_South_FIPS_4602	103564	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910

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NAD_1983_CORS96_StatePlane_Washington_South_FIPS_4602_Ft_US	103566	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_CORS96_StatePlane_West_Virginia_North_FIPS_4701	103567	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_CORS96_StatePlane_West_Virginia_North_FIPS_4701_FtUS	103569	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_CORS96_StatePlane_West_Virginia_South_FIPS_4702	103568	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_CORS96_StatePlane_West_Virginia_South_FIPS_4702_FtUS	103570	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_CORS96_StatePlane_Wisconsin_Central_FIPS_4802	103572	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_CORS96_StatePlane_Wisconsin_Central_FIPS_4802_Ft_US	103575	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_CORS96_StatePlane_Wisconsin_North_FIPS_4801	103571	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_CORS96_StatePlane_Wisconsin_North_FIPS_4801_Ft_US	103574	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_CORS96_StatePlane_Wisconsin_South_FIPS_4803	103573	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_CORS96_StatePlane_Wisconsin_South_FIPS_4803_Ft_US	103576	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_CORS96_StatePlane_Wyoming_East_Central_FIPS_4902	103578	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_CORS96_StatePlane_Wyoming_East_FIPS_4901	103577	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_CORS96_StatePlane_Wyoming_East_FIPS_4901_Ft_US	103581	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_CORS96_StatePlane_Wyoming_E_Central_FIPS_4902_Ft_US	103582	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_CORS96_StatePlane_Wyoming_W_Central_FIPS_4903_Ft_US	103583	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_CORS96_StatePlane_Wyoming_West_Central_FIPS_4903	103579	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_CORS96_StatePlane_Wyoming_West_FIPS_4904	103580	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_CORS96_StatePlane_Wyoming_West_FIPS_4904_Ft_US	103585	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_CORS96_UTM_Zone_10N	102410	USA - 126°W to 120°W	30.540	-126.000	49.090	-119.990
NAD_1983_CORS96_UTM_Zone_11N	102411	USA - 120°W to 114°W	30.880	-120.000	49.010	-114.000
NAD_1983_CORS96_UTM_Zone_12N	102412	USA - 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1983_CORS96_UTM_Zone_13N	102413	USA - 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1983_CORS96_UTM_Zone_14N	102414	USA - 102°W to 96°W	25.830	-102.000	49.010	-96.000
NAD_1983_CORS96_UTM_Zone_15N	102415	USA - 96°W to 90°W	25.610	-96.010	49.380	-90.000
NAD_1983_CORS96_UTM_Zone_16N	102416	USA - 90°W to 84°W	23.970	-90.000	48.320	-84.000
NAD_1983_CORS96_UTM_Zone_17N	102417	USA - 84°W to 78°W	23.810	-84.000	46.130	-78.000
NAD_1983_CORS96_UTM_Zone_18N	102418	USA - 78°W to 72°W	28.280	-78.000	45.030	-72.000
NAD_1983_CORS96_UTM_Zone_19N	102419	USA - 72°W to 66°W	33.610	-72.000	47.470	-65.990
NAD_1983_CORS96_UTM_Zone_1N	102401	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1983_CORS96_UTM_Zone_20N	102043	Caribbean - Puerto Rico and US Virgin Islands	14.920	-68.490	21.860	-63.880

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CORS96_UTM_Zone_2N	102402	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1983_CORS96_UTM_Zone_3N	102403	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_CORS96_UTM_Zone_4N	102404	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_CORS96_UTM_Zone_59N	102364	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1983_CORS96_UTM_Zone_5N	102405	USA - 156°W to 150°W - AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1983_CORS96_UTM_Zone_60N	102365	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000
NAD_1983_CORS96_UTM_Zone_6N	102406	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1983_CORS96_UTM_Zone_7N	102407	USA - 144°W to 138°W	53.470	-144.000	73.590	-137.990
NAD_1983_CORS96_UTM_Zone_8N	102408	USA - 138°W to 132°W	53.600	-138.000	73.040	-131.990
NAD_1983_CORS96_UTM_Zone_9N	102409	USA - 132°W to 126°W	35.380	-132.000	56.840	-126.000
NAD83(CSRS)v2_Alberta_3TM_ref_merid_111_W	22262	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD83(CSRS)v2_Alberta_3TM_ref_merid_114_W	22263	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500
NAD83(CSRS)v2_Alberta_3TM_ref_merid_117_W	22264	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD83(CSRS)v2_Alberta_3TM_ref_merid_120_W	22265	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD83(CSRS)v2_NB_Stereographic	22240	Canada - New Brunswick	44.560	-69.050	48.070	-63.700
NAD83(CSRS)v2_PEI_Stereographic	22239	Canada - Prince Edward Island	45.900	-64.490	47.090	-61.900
NAD83(CSRS)v2_SCoPQ_zone_10	22250	Canada - Quebec - west of 78°W	46.230	-79.850	62.450	-78.000
NAD83(CSRS)v2_SCoPQ_zone_3	22243	Canada - Quebec - 63°W to 60°W	47.160	-63.000	52.010	-60.000
NAD83(CSRS)v2_SCoPQ_zone_4	22244	Canada - Quebec - 63°W to 60°W	47.160	-63.000	52.010	-60.000
NAD83(CSRS)v2_SCoPQ_zone_5	22245	Canada - Quebec - 66°W to 63°W	47.950	-66.000	60.420	-63.000
NAD83(CSRS)v2_SCoPQ_zone_6	22246	Canada - Quebec - 69°W to 66°W	47.310	-69.000	59.000	-66.000
NAD83(CSRS)v2_SCoPQ_zone_7	22247	Canada - Quebec - 72°W to 69°W	45.010	-72.000	61.800	-69.000
NAD83(CSRS)v2_SCoPQ_zone_8	22248	Canada - Quebec - 75°W to 72°W	44.990	-75.000	62.530	-72.000
NAD83(CSRS)v2_SCoPQ_zone_9	22249	Canada - Quebec - 78°W to 75°W	45.370	-78.000	62.620	-75.000
NAD83(CSRS)v2_UTM_Zone_10N	22210	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD83(CSRS)v2_UTM_Zone_11N	22211	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v2_UTM_Zone_12N	22212	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v2_UTM_Zone_13N	22213	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD83(CSRS)v2_UTM_Zone_14N	22214	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v2_UTM_Zone_15N	22215	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD83(CSRS)v2_UTM_Zone_16N	22216	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD83(CSRS)v2_UTM_Zone_17N	22217	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD83(CSRS)v2_UTM_Zone_18N	22218	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD83(CSRS)v2_UTM_Zone_19N	22219	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD83(CSRS)v2_UTM_Zone_20N	22220	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD83(CSRS)v2_UTM_Zone_21N	22221	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD83(CSRS)v2_UTM_Zone_22N	22222	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v2_UTM_Zone_7N	22207	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v2_UTM_Zone_8N	22208	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v2_UTM_Zone_9N	22209	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD83(CSRS)v3_MTM_NS_1997_Zone_4	22338	Canada - Nova Scotia - east of 63°W	44.640	-63.000	47.080	-59.730
NAD83(CSRS)v3_MTM_NS_1997_Zone_5	22337	Canada - Nova Scotia - west of 63°W	43.410	-66.280	46.020	-63.000
NAD83(CSRS)v3_MTM_Zone_10	22350	Canada - Ontario - MTM zone 10	42.260	-81.000	47.330	-77.990
NAD83(CSRS)v3_MTM_Zone_11	22351	Canada - Ontario - MTM zone 11	41.670	-83.600	46.000	-81.000
NAD83(CSRS)v3_MTM_Zone_12	22352	Canada - Ontario - MTM zone 12	46.000	-82.500	55.210	-79.500
NAD83(CSRS)v3_MTM_Zone_13	22353	Canada - Ontario - MTM zone 13	46.000	-85.500	55.590	-82.500
NAD83(CSRS)v3_MTM_Zone_14	22354	Canada - Ontario - 88.5°W to 85.5°W	47.170	-88.500	56.700	-85.500
NAD83(CSRS)v3_MTM_Zone_15	22355	Canada - Ontario - 91.5°W to 88.5°W	47.970	-91.500	56.900	-88.500
NAD83(CSRS)v3_MTM_Zone_16	22356	Canada - Ontario - 94.5°W to 91.5°W	48.060	-94.500	55.200	-91.500
NAD83(CSRS)v3_MTM_Zone_17	22357	Canada - Ontario - west of 94.5°W	48.690	-95.160	53.240	-94.500
NAD83(CSRS)v3_MTM_Zone_8	22348	Canada - Ontario - east of 75°W	44.980	-75.000	45.650	-74.350
NAD83(CSRS)v3_MTM_Zone_9	22349	Canada - Ontario - 78°W to 75°W	43.630	-78.000	46.250	-75.000
NAD83(CSRS)v3_UTM_Zone_10N	22310	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD83(CSRS)v3_UTM_Zone_11N	22311	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v3_UTM_Zone_12N	22312	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v3_UTM_Zone_13N	22313	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340
NAD83(CSRS)v3_UTM_Zone_14N	22314	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v3_UTM_Zone_15N	22315	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD83(CSRS)v3_UTM_Zone_16N	22316	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD83(CSRS)v3_UTM_Zone_17N	22317	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD83(CSRS)v3_UTM_Zone_18N	22318	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD83(CSRS)v3_UTM_Zone_19N	22319	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD83(CSRS)v3_UTM_Zone_20N	22320	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD83(CSRS)v3_UTM_Zone_21N	22321	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD83(CSRS)v3_UTM_Zone_22N	22322	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v3_UTM_Zone_7N	22307	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v3_UTM_Zone_8N	22308	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v3_UTM_Zone_9N	22309	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD83(CSRS)v4_Alberta_3TM_ref_merid_111_W	22462	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD83(CSRS)v4_Alberta_3TM_ref_merid_114_W	22463	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500
NAD83(CSRS)v4_Alberta_3TM_ref_merid_117_W	22464	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD83(CSRS)v4_Alberta_3TM_ref_merid_120_W	22465	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD83(CSRS)v4_UTM_Zone_10N	22410	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD83(CSRS)v4_UTM_Zone_11N	22411	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v4_UTM_Zone_12N	22412	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v4_UTM_Zone_13N	22413	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340
NAD83(CSRS)v4_UTM_Zone_14N	22414	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v4_UTM_Zone_15N	22415	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD83(CSRS)v4_UTM_Zone_16N	22416	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD83(CSRS)v4_UTM_Zone_17N	22417	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD83(CSRS)v4_UTM_Zone_18N	22418	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD83(CSRS)v4_UTM_Zone_19N	22419	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD83(CSRS)v4_UTM_Zone_20N	22420	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD83(CSRS)v4_UTM_Zone_21N	22421	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD83(CSRS)v4_UTM_Zone_22N	22422	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v4_UTM_Zone_7N	22407	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v4_UTM_Zone_8N	22408	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v4_UTM_Zone_9N	22409	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD83(CSRS)v6_MTM_Zone_1	22641	Canada - Newfoundland - east of 54.5°W	46.560	-54.500	49.890	-52.540
NAD83(CSRS)v6_MTM_Zone_10	22650	Canada - Ontario - MTM zone 10	42.260	-81.000	47.330	-77.990
NAD83(CSRS)v6_MTM_Zone_11	22651	Canada - Ontario - MTM zone 11	41.670	-83.600	46.000	-81.000
NAD83(CSRS)v6_MTM_Zone_12	22652	Canada - Ontario - MTM zone 12	46.000	-82.500	55.210	-79.500
NAD83(CSRS)v6_MTM_Zone_13	22653	Canada - Ontario - MTM zone 13	46.000	-85.500	55.590	-82.500
NAD83(CSRS)v6_MTM_Zone_14	22654	Canada - Ontario - 88.5°W to 85.5°W	47.170	-88.500	56.700	-85.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD83(CSRS)v6_MTM_Zone_15	22655	Canada - Ontario - 91.5°W to 88.5°W	47.970	-91.500	56.900	-88.500
NAD83(CSRS)v6_MTM_Zone_16	22656	Canada - Ontario - 94.5°W to 91.5°W	48.060	-94.500	55.200	-91.500
NAD83(CSRS)v6_MTM_Zone_17	22657	Canada - Ontario - west of 94.5°W	48.690	-95.160	53.240	-94.500
NAD83(CSRS)v6_MTM_Zone_2	22642	Canada - Newfoundland and Labrador - 57.5°W to 54.5°W	46.810	-57.500	54.710	-54.490
NAD83(CSRS)v6_MTM_Zone_3	22643	Canada - Newfoundland and Labrador - 60°W to 57.5°W	47.500	-59.480	50.540	-57.500
NAD83(CSRS)v6_MTM_Zone_4	22644	Canada - Labrador - 63°W to 60°W	52.000	-63.000	58.920	-60.000
NAD83(CSRS)v6_MTM_Zone_5	22645	Canada - Labrador - 66°W to 63°W	51.580	-66.000	60.520	-63.000
NAD83(CSRS)v6_MTM_Zone_6	22646	Canada - Labrador - west of 66°W	52.050	-67.810	55.340	-66.000
NAD83(CSRS)v6_MTM_Zone_8	22648	Canada - Ontario - east of 75°W	44.980	-75.000	45.650	-74.350
NAD83(CSRS)v6_MTM_Zone_9	22649	Canada - Ontario - 78°W to 75°W	43.630	-78.000	46.250	-75.000
NAD83(CSRS)v6_PEI_Stereographic	22639	Canada - Prince Edward Island	45.900	-64.490	47.090	-61.900
NAD83(CSRS)v6_UTM_Zone_10N	22610	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD83(CSRS)v6_UTM_Zone_11N	22611	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v6_UTM_Zone_12N	22612	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v6_UTM_Zone_13N	22613	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340
NAD83(CSRS)v6_UTM_Zone_14N	22614	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v6_UTM_Zone_22N	22622	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v6_UTM_Zone_7N	22607	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v6_UTM_Zone_8N	22608	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v6_UTM_Zone_9N	22609	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD83(CSRS)v7_Alberta_3TM_ref_merid_111_W	22762	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD83(CSRS)v7_Alberta_3TM_ref_merid_114_W	22763	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500
NAD83(CSRS)v7_Alberta_3TM_ref_merid_117_W	22764	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD83(CSRS)v7_Alberta_3TM_ref_merid_120_W	22765	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD83(CSRS)v7_PEI_Stereographic	22739	Canada - Prince Edward Island	45.900	-64.490	47.090	-61.900
NAD83(CSRS)v7_UTM_Zone_10N	22710	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD83(CSRS)v7_UTM_Zone_11N	22711	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v7_UTM_Zone_12N	22712	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v7_UTM_Zone_13N	22713	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340
NAD83(CSRS)v7_UTM_Zone_14N	22714	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v7_UTM_Zone_15N	22715	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD83(CSRS)v7_UTM_Zone_16N	22716	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD83(CSRS)v7_UTM_Zone_17N	22717	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD83(CSRS)v7_UTM_Zone_18N	22718	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD83(CSRS)v7_UTM_Zone_19N	22719	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD83(CSRS)v7_UTM_Zone_20N	22720	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD83(CSRS)v7_UTM_Zone_21N	22721	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD83(CSRS)v7_UTM_Zone_22N	22722	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v7_UTM_Zone_7N	22707	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v7_UTM_Zone_8N	22708	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v7_UTM_Zone_9N	22709	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD_1983_CSRS_10TM_AEP_Forest	3402	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1983_CSRS_10TM_AEP_Resource	3403	Canada - Alberta	48.990	-120.000	60.000	-109.980
NAD_1983_CSRS_3TM_111	3779	Canada - Alberta - east of 112.5°W	48.990	-112.500	60.000	-109.980
NAD_1983_CSRS_3TM_114	3780	Canada - Alberta - 115.5°W to 112.5°W	48.990	-115.500	60.000	-112.500
NAD_1983_CSRS_3TM_117	3781	Canada - Alberta - 118.5°W to 115.5°W	50.770	-118.500	60.000	-115.500
NAD_1983_CSRS_3TM_120	3802	Canada - Alberta - west of 118.5°W	52.880	-120.000	60.000	-118.500
NAD_1983_CSRS_BC_Environment_Albers	3153	Canada - British Columbia	48.250	-139.040	60.010	-114.080
NAD_1983_CSRS_Canada_Atlas_Lambert	3979	Canada	38.210	-141.010	86.460	-40.730
NAD_1983_CSRS_EPSG_Arctic_zone_1-23	6098	Arctic - 87°50'N to 82°50'N, 120°W to 60°W	82.830	-120.000	87.840	-60.000
NAD_1983_CSRS_EPSG_Arctic_zone_2-14	6099	Arctic - 84°30'N to 79°30'N, 135°W to 95°W	79.500	-135.000	84.510	-95.000
NAD_1983_CSRS_EPSG_Arctic_zone_2-16	6100	Arctic - 84°30'N to 79°30'N, 95°W to 55°W	79.500	-95.000	84.510	-55.000
NAD_1983_CSRS_EPSG_Arctic_zone_3-25	6101	Arctic - 81°10'N to 76°10'N, 144°W to 114°W	76.160	-144.000	81.170	-114.000
NAD_1983_CSRS_EPSG_Arctic_zone_3-27	6102	Arctic - 81°10'N to 76°10'N, 114°W to 84°W	76.160	-114.000	81.170	-84.000
NAD_1983_CSRS_EPSG_Arctic_zone_3-29	6103	Arctic - 81°10'N to 76°10'N, Canada east of 84°W	76.160	-84.000	81.170	-64.780

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CSRS_EPSG_Arctic_zone_4-14	6104	Arctic - 77°50'N to 72°50'N, 141°W to 116°W	72.830	-141.000	77.840	-116.000
NAD_1983_CSRS_EPSG_Arctic_zone_4-16	6105	Arctic - 77°50'N to 72°50'N, 116°W to 91°W	72.830	-116.000	77.840	-91.000
NAD_1983_CSRS_EPSG_Arctic_zone_4-18	6106	Arctic - 77°50'N to 72°50'N, 91°W to 67°W	72.830	-91.000	77.840	-67.000
NAD_1983_CSRS_EPSG_Arctic_zone_5-33	6107	Arctic - 74°30'N to 69°30'N, 141°W to 121°W	69.500	-141.000	74.510	-121.000
NAD_1983_CSRS_EPSG_Arctic_zone_5-35	6108	Arctic - 74°30'N to 69°30'N, 121°W to 101°W	69.500	-121.000	74.510	-101.000
NAD_1983_CSRS_EPSG_Arctic_zone_5-37	6109	Arctic - 74°30'N to 69°30'N, 101°W to 81°W	69.500	-101.000	74.510	-81.000
NAD_1983_CSRS_EPSG_Arctic_zone_5-39	6110	Arctic - 74°30'N to 69°30'N, 81°W to 61°W	69.500	-81.000	74.510	-61.000
NAD_1983_CSRS_EPSG_Arctic_zone_6-18	6111	Arctic - 71°10'N to 66°10'N, 141°W to 122°W	66.160	-141.000	71.170	-122.000
NAD_1983_CSRS_EPSG_Arctic_zone_6-20	6112	Arctic - 71°10'N to 66°10'N, 122°W to 103°W	66.160	-122.000	71.170	-103.000
NAD_1983_CSRS_EPSG_Arctic_zone_6-22	6113	Arctic - 71°10'N to 66°10'N, 103°W to 84°W	66.160	-103.000	71.170	-84.000
NAD_1983_CSRS_EPSG_Arctic_zone_6-24	6114	Arctic - 71°10'N to 66°10'N, 84°W to 65°W	66.160	-84.000	71.170	-65.000
NAD_1983_CSRS_MTM_1	26898	Canada - Newfoundland - east of 54.5°W	46.560	-54.500	49.890	-52.540
NAD_1983_CSRS_MTM_10	2952	Canada - Quebec and Ontario - MTM zone 10	42.260	-81.000	62.450	-78.000
NAD_1983_CSRS_MTM_11	26891	Canada - Ontario - MTM zone 11	41.670	-83.600	46.000	-81.000
NAD_1983_CSRS_MTM_12	26892	Canada - Ontario - MTM zone 12	46.000	-82.500	55.210	-79.500
NAD_1983_CSRS_MTM_13	26893	Canada - Ontario - MTM zone 13	46.000	-85.500	55.590	-82.500
NAD_1983_CSRS_MTM_14	26894	Canada - Ontario - 88.5°W to 85.5°W	47.170	-88.500	56.700	-85.500
NAD_1983_CSRS_MTM_15	26895	Canada - Ontario - 91.5°W to 88.5°W	47.970	-91.500	56.900	-88.500
NAD_1983_CSRS_MTM_16	26896	Canada - Ontario - 94.5°W to 91.5°W	48.060	-94.500	55.200	-91.500
NAD_1983_CSRS_MTM_17	26897	Canada - Ontario - west of 94.5°W	48.690	-95.160	53.240	-94.500
NAD_1983_CSRS_MTM_2	26899	Canada - Newfoundland and Labrador - 57.5°W to 54.5°W	46.810	-57.500	54.710	-54.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CSRS_MTM_3	2945	Canada - Quebec, Newfoundland and Labrador - MTM zone 3	47.500	-60.000	55.380	-57.100
NAD_1983_CSRS_MTM_4	2946	Canada - Quebec and Labrador - 63°W to 60°W	47.160	-63.000	58.920	-60.000
NAD_1983_CSRS_MTM_5	2947	Canada - Quebec and Labrador - 66°W to 63°W	47.950	-66.000	60.520	-63.000
NAD_1983_CSRS_MTM_6	2948	Canada - Quebec and Labrador - 69°W to 66°W	47.310	-69.000	59.000	-66.000
NAD_1983_CSRS_MTM_7	2949	Canada - Quebec - 72°W to 69°W	45.010	-72.000	61.800	-69.000
NAD_1983_CSRS_MTM_8	2950	Canada - Quebec and Ontario - 75°W to 72°W	44.980	-75.000	62.530	-72.000
NAD_1983_CSRS_MTM_9	2951	Canada - Quebec and Ontario - 78°W to 75°W	43.630	-78.000	62.650	-75.000
NAD_1983_(CSRS)_MTM_Nova_Scotia_4	8082	Canada – Nova Scotia – east of 63°W	44.640	-63.000	47.080	-59.730
NAD_1983_(CSRS)_MTM_Nova_Scotia_5	8083	Canada – Nova Scotia – west of 63°W	43.410	-66.280	46.020	-63.000
NAD_1983_CSRS_MTM_Lambert	3799	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1983_CSRS_New_Brunswick_Stereo_graphic	2953	Canada - New Brunswick	44.560	-69.050	48.070	-63.700
NAD_1983_CSRS_Northwest_Territories_Lambert	3581	Canada - NWT	59.980	-136.460	78.810	-102.000
NAD_1983_CSRS_Ontario_MNR_Lambert	3162	Canada - Ontario	41.670	-95.160	56.900	-74.350
NAD_1983_CSRS_Prince_Edward_Island	2954	Canada - Prince Edward Island	45.900	-64.490	47.090	-61.900
NAD_1983_CSRS_Statistics_Canada_Lambert	3348	Canada	38.210	-141.010	86.460	-40.730
NAD_1983_CSRS_Teranet_Ontario_Lambert	5321	Canada - Ontario	41.670	-95.160	56.900	-74.350
NAD_1983_CSRS_UTM_Zone_10N	3157	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD_1983_CSRS_UTM_Zone_11N	2955	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD_1983_CSRS_UTM_Zone_12N	2956	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD_1983_CSRS_UTM_Zone_13N	2957	Canada - 108°W to 102°W	48.990	-108.000	84.000	-102.000
NAD_1983_CSRS_UTM_Zone_14N	3158	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD_1983_CSRS_UTM_Zone_15N	3159	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD_1983_CSRS_UTM_Zone_16N	3160	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD_1983_CSRS_UTM_Zone_17N	2958	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD_1983_CSRS_UTM_Zone_18N	2959	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD_1983_CSRS_UTM_Zone_19N	2960	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD_1983_CSRS_UTM_Zone_20N	2961	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD_1983_CSRS_UTM_Zone_21N	2962	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD_1983_CSRS_UTM_Zone_22N	3761	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD_1983_CSRS_UTM_Zone_23N	9709	Canada - 48°W to 42°W	39.850	-48.000	54.470	-42.000

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NAD_1983_CSRS_UTM_Zone_24N	9713	Canada - east of 42°W	45.530	-42.000	49.530	-40.730
NAD_1983_CSRS_UTM_Zone_7N	3154	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD_1983_CSRS_UTM_Zone_8N	3155	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD_1983_CSRS_UTM_Zone_9N	3156	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
NAD_1983_(CSRS)_v6_UTM_Zone_15N	103873	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD_1983_(CSRS)_v6_UTM_Zone_16N	103874	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD_1983_(CSRS)_v6_UTM_Zone_17N	103875	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD_1983_(CSRS)_v6_UTM_Zone_18N	103876	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD_1983_(CSRS)_v6_UTM_Zone_15N	22615	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD_1983_(CSRS)_v6_UTM_Zone_16N	22616	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD_1983_(CSRS)_v6_UTM_Zone_17N	22617	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD_1983_(CSRS)_v6_UTM_Zone_18N	22618	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD_1983_(CSRS)_v6_UTM_Zone_19N	22619	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD_1983_(CSRS)_v6_UTM_Zone_20N	22620	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD_1983_(CSRS)_v6_UTM_Zone_21N	22621	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD_1983_CSRS_Yukon_Albers	3579	Canada - Yukon	59.990	-141.010	69.700	-123.910
NAD_1983_Fargo_Ground_Coordinate_System	102389	USA - North Dakota - Fargo	46.700	-96.930	47.000	-96.750
NAD_1983_Florida_GDL_Albers	3086	USA - Florida	24.410	-87.630	31.010	-79.970
NAD_1983_Georgia_Statewide_Lambert	102604	USA - Georgia	30.360	-85.610	35.010	-80.770
NAD_1983_Great_Lakes_and_St_Lawrence_Albers	3175	North America - Great Lakes basin and St Lawrence Seaway	40.990	-93.170	52.220	-54.750
NAD_1983_Great_Lakes_Basin_Albers	3174	North America - Great Lakes basin	40.990	-93.170	50.740	-74.470
NAD_1983_HARN_Adj_MN_Aitkin_Feet	103700	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Aitkin_Meters	103600	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Anoka_Feet	103708	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Anoka_Meters	103608	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Becker_Feet	103709	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Becker_Meters	103609	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Beltrami_North_Feet	103710	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Beltrami_North_Meters	103610	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Beltrami_South_Feet	103711	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Beltrami_South_Meters	103611	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Benton_Feet	103712	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Benton_Meters	103612	USA - Minnesota	43.490	-97.220	49.380	-89.490

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NAD_1983_HARN_Adj_MN_Big_Stone_Feet	103713	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Big_Stone_Meters	103613	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Blue_Earth_Feet	103714	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Blue_Earth_Meters	103614	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Brown_Feet	103715	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Brown_Meters	103615	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Carlton_Feet	103716	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Carlton_Meters	103616	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Carver_Feet	103717	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Carver_Meters	103617	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cass_North_Feet	103718	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cass_North_Meters	103618	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cass_South_Feet	103719	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cass_South_Meters	103619	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Chippewa_Feet	103720	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Chippewa_Meters	103620	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Chisago_Feet	103721	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Chisago_Meters	103621	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Clay_Feet	103701	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Clay_Meters	103601	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Clearwater_Feet	103702	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Clearwater_Meters	103602	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cook_North_Feet	103722	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cook_North_Meters	103622	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cook_South_Feet	103723	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cook_South_Meters	103623	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cottonwood_Feet	103724	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Cottonwood_Meters	103624	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Crow_Wing_Feet	103725	USA - Minnesota	43.490	-97.220	49.380	-89.490

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NAD_1983_HARN_Adj_MN_Crow_Wing_Meters	103625	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Dakota_Feet	103726	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Dakota_Meters	103626	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Dodge_Feet	103727	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Dodge_Meters	103627	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Douglas_Feet	103728	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Douglas_Meters	103628	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Faribault_Feet	103729	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Faribault_Meters	103629	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Fillmore_Feet	103730	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Fillmore_Meters	103630	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Freeborn_Feet	103731	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Freeborn_Meters	103631	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Goodhue_Feet	103732	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Goodhue_Meters	103632	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Grant_Feet	103733	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Grant_Meters	103633	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Hennepin_Feet	103734	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Hennepin_Meters	103634	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Houston_Feet	103735	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Houston_Meters	103635	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Hubbard_Feet	103703	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Hubbard_Meters	103603	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Isanti_Feet	103736	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Isanti_Meters	103636	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Itasca_North_Feet	103737	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Itasca_North_Meters	103637	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Itasca_South_Feet	103738	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Itasca_South_Meters	103638	USA - Minnesota	43.490	-97.220	49.380	-89.490

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NAD_1983_HARN_Adj_MN_Jackson_Feet	103739	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Jackson_Meters	103639	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kanabec_Feet	103740	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kanabec_Meters	103640	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kandiyohi_Feet	103741	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kandiyohi_Meters	103641	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kittson_Feet	103742	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Kittson_Meters	103642	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Koochiching_Feet	103743	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Koochiching_Meters	103643	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lac_Qui_Parle_Feet	103744	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lac_Qui_Parle_Meters	103644	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_Feet	103704	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_Meters	103604	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_of_the_Woods_North_Feet	103745	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_of_the_Woods_North_Meters	103645	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_of_the_Woods_South_Feet	103746	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lake_of_the_Woods_South_Meters	103646	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Le_Sueur_Feet	103747	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Le_Sueur_Meters	103647	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lincoln_Feet	103748	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lincoln_Meters	103648	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lyon_Feet	103749	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Lyon_Meters	103649	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mahnomen_Feet	103751	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mahnomen_Meters	103651	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Marshall_Feet	103752	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Marshall_Meters	103652	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Martin_Feet	103753	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Martin_Meters	103653	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_McLeod_Feet	103750	USA - Minnesota	43.490	-97.220	49.380	-89.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Adj_MN_McLeod_Meters	103650	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Meeker_Feet	103754	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Meeker_Meters	103654	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mille_Lacs_Feet	103705	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mille_Lacs_Meters	103605	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Morrison_Feet	103755	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Morrison_Meters	103655	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mower_Feet	103756	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Mower_Meters	103656	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Murray_Feet	103757	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Murray_Meters	103657	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Nicollet_Feet	103758	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Nicollet_Meters	103658	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Nobles_Feet	103759	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Nobles_Meters	103659	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Norman_Feet	103760	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Norman_Meters	103660	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Olmsted_Feet	103761	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Olmsted_Meters	103661	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Ottertail_Feet	103762	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Ottertail_Meters	103662	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pennington_Feet	103763	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pennington_Meters	103663	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pine_Feet	103764	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pine_Meters	103664	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pipestone_Feet	103765	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pipestone_Meters	103665	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Polk_Feet	103766	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Polk_Meters	103666	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pope_Feet	103767	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Pope_Meters	103667	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Ramsey_Feet	103768	USA - Minnesota	43.490	-97.220	49.380	-89.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Adj_MN_Ramsey_Meters	103668	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Red_Lake_Feet	103769	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Red_Lake_Meters	103669	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Redwood_Feet	103770	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Redwood_Meters	103670	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Renville_Feet	103771	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Renville_Meters	103671	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Rice_Feet	103772	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Rice_Meters	103672	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Rock_Feet	103773	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Rock_Meters	103673	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Roseau_Feet	103774	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Roseau_Meters	103674	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Scott_Feet	103778	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Scott_Meters	103678	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Sherburne_Feet	103779	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Sherburne_Meters	103679	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Sibley_Feet	103780	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Sibley_Meters	103680	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Stearns_Feet	103781	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Stearns_Meters	103681	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Steele_Feet	103782	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Steele_Meters	103682	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Stevens_Feet	103783	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Stevens_Meters	103683	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_Central_Feet	103776	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_Central_Meters	103676	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_CS96_Feet	103695	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_CS96_Meters	103694	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_North_Feet	103775	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_North_Meters	103675	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_St_Louis_South_Feet	103777	USA - Minnesota	43.490	-97.220	49.380	-89.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Adj_MN_St_Louis_South_Meters	103677	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Swift_Feet	103784	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Swift_Meters	103684	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Todd_Feet	103785	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Todd_Meters	103685	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Traverse_Feet	103786	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Traverse_Meters	103686	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wabasha_Feet	103787	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wabasha_Meters	103687	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wadena_Feet	103788	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wadena_Meters	103688	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Waseca_Feet	103789	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Waseca_Meters	103689	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Washington_Feet	103706	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Washington_Meters	103606	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Watonwan_Feet	103790	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Watonwan_Meters	103690	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wilkin_Feet	103707	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wilkin_Meters	103607	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Winona_Feet	103791	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Winona_Meters	103691	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wright_Feet	103792	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Wright_Meters	103692	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Yellow_Medicine_Feet	103793	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_MN_Yellow_Medicine_Meters	103693	USA - Minnesota	43.490	-97.220	49.380	-89.490
NAD_1983_HARN_Adj_WI_Chippewa_Feet	103946	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_Adj_WI_Chippewa_Meters	103846	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_California_Teale_Albers	3311	USA - California	32.530	-124.450	42.010	-114.120
NAD_1983_HARN_Contiguous_USA_Albers	5071	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
NAD_1983_HARN_Fargo_Ground_Coordinate_System	102390	USA - North Dakota - Fargo	46.700	-96.930	47.000	-96.750

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Florida_GDL_Albers	3087	USA - Florida	24.410	-87.630	31.010	-79.970
NAD_1983_HARN_Guam_Map_Grid	4414	Guam - onshore	13.180	144.580	13.700	145.010
NAD_1983_HARN_Maine_2000_Central_Zone	3464	USA - Maine - CS2000 - C	43.750	-70.030	47.470	-68.330
NAD_1983_HARN_Maine_2000_East_Zone	3075	USA - Maine - CS2000 - E	44.180	-68.580	47.370	-66.910
NAD_1983_HARN_Maine_2000_West_Zone	3077	USA - Maine - CS2000 - W	43.070	-71.090	46.580	-69.600
NAD_1983_HARN_Michigan_GeoRef_Meters	3079	USA - Michigan	41.690	-90.420	48.320	-82.130
NAD_1983_HARN_Mississippi_TM	3815	USA - Mississippi	30.010	-91.650	35.010	-88.090
NAD_1983_HARN_Navajo_Nation_Coordinate_System_Meters	103586	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_HARN_Navajo_Nation_Coordinate_System_US_Feet	103587	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_HARN_Navajo_Nation_Coordinate_System_Intl_Feet	103588	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_HARN_Oregon_Statewide_Lambert	2993	USA - Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_HARN_Oregon_Statewide_Lambert_Feet_Intl	2994	USA - Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_HARN_StatePlane_Alabama_East_FIPS_0101	2759	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_HARN_StatePlane_Alabama_West_FIPS_0102	2760	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_HARN_StatePlane_Arizona_Central_FIPS_0202	2762	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_HARN_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl	2868	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_HARN_StatePlane_Arizona_East_FIPS_0201	2761	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_HARN_StatePlane_Arizona_East_FIPS_0201_Feet_Intl	2867	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_HARN_StatePlane_Arizona_West_FIPS_0203	2763	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_HARN_StatePlane_Arizona_West_FIPS_0203_Feet_Intl	2869	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_HARN_StatePlane_Arkansas_North_FIPS_0301	2764	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_HARN_StatePlane_Arkansas_North_FIPS_0301_Feet	3441	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_HARN_StatePlane_Arkansas_South_FIPS_0302	2765	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_HARN_StatePlane_Arkansas_South_FIPS_0302_Feet	3442	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_HARN_StatePlane_California_I_FIPS_0401	2766	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_HARN_StatePlane_California_I_FIPS_0401_Feet	2870	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_HARN_StatePlane_California_II_FIPS_0402	2767	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_HARN_StatePlane_California_II_FIPS_0402_Feet	2871	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540

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NAD_1983_HARN_StatePlane_California_III_FIPS_0403	2768	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_HARN_StatePlane_California_III_FIPS_0403_Feet	2872	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_HARN_StatePlane_California_IV_FIPS_0404	2769	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_HARN_StatePlane_California_IV_FIPS_0404_Feet	2873	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_HARN_StatePlane_California_V_FIPS_0405	2770	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_HARN_StatePlane_California_V_FIPS_0405_Feet	2874	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_HARN_StatePlane_California_VI_FIPS_0406	2771	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_HARN_StatePlane_California_VI_FIPS_0406_Feet	2875	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_HARN_StatePlane_Colorado_Central_FIPS_0502	2773	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_HARN_StatePlane_Colorado_Central_FIPS_0502_Feet	2877	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_HARN_StatePlane_Colorado_North_FIPS_0501	2772	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_HARN_StatePlane_Colorado_North_FIPS_0501_Feet	2876	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_HARN_StatePlane_Colorado_South_FIPS_0503	2774	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_HARN_StatePlane_Colorado_South_FIPS_0503_Feet	2878	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_HARN_StatePlane_Connecticut_FIPS_0600	2775	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_HARN_StatePlane_Connecticut_FIPS_0600_Feet	2879	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_HARN_StatePlane_Delaware_FIPS_0700	2776	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_HARN_StatePlane_Delaware_FIPS_0700_Feet	2880	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_HARN_StatePlane_Florida_East_FIPS_0901	2777	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_HARN_StatePlane_Florida_East_FIPS_0901_Feet	2881	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_HARN_StatePlane_Florida_North_FIPS_0903	2779	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_HARN_StatePlane_Florida_North_FIPS_0903_Feet	2883	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_HARN_StatePlane_Florida_West_FIPS_0902	2778	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_HARN_StatePlane_Florida_West_FIPS_0902_Feet	2882	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_HARN_StatePlane_Georgia_East_FIPS_1001	2780	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_HARN_StatePlane_Georgia_East_FIPS_1001_Feet	2884	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Georgia_West_FIPS_1002	2781	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_HARN_StatePlane_Georgia_West_FIPS_1002_Feet	2885	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_HARN_StatePlane_Hawaii_1_FIPS_5101	2782	USA - Hawaii - island of Hawaii - onshore	18.870	-156.100	20.330	-154.740
NAD_1983_HARN_StatePlane_Hawaii_1_FIPS_5101_Feet	102461	USA - Hawaii - island of Hawaii - onshore	18.870	-156.100	20.330	-154.740
NAD_1983_HARN_StatePlane_Hawaii_2_FIPS_5102	2783	USA - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore	20.450	-157.360	21.260	-155.930
NAD_1983_HARN_StatePlane_Hawaii_2_FIPS_5102_Feet	102462	USA - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore	20.450	-157.360	21.260	-155.930
NAD_1983_HARN_StatePlane_Hawaii_3_FIPS_5103	2784	USA - Hawaii - Oahu - onshore	21.200	-158.330	21.750	-157.610
NAD_1983_HARN_StatePlane_Hawaii_3_FIPS_5103_Feet	3760	USA - Hawaii - Oahu - onshore	21.200	-158.330	21.750	-157.610
NAD_1983_HARN_StatePlane_Hawaii_4_FIPS_5104	2785	USA - Hawaii - Kauai - onshore	21.810	-159.850	22.290	-159.230
NAD_1983_HARN_StatePlane_Hawaii_4_FIPS_5104_Feet	102464	USA - Hawaii - Kauai - onshore	21.810	-159.850	22.290	-159.230
NAD_1983_HARN_StatePlane_Hawaii_5_FIPS_5105	2786	USA - Hawaii - Niihau - onshore	21.730	-160.300	22.070	-159.990
NAD_1983_HARN_StatePlane_Hawaii_5_FIPS_5105_Feet	102465	USA - Hawaii - Niihau - onshore	21.730	-160.300	22.070	-159.990
NAD_1983_HARN_StatePlane_Idaho_Central_FIPS_1102	2788	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_HARN_StatePlane_Idaho_Central_FIPS_1102_Feet	2887	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_HARN_StatePlane_Idaho_East_FIPS_1101	2787	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_HARN_StatePlane_Idaho_East_FIPS_1101_Feet	2886	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_HARN_StatePlane_Idaho_West_FIPS_1103	2789	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_HARN_StatePlane_Idaho_West_FIPS_1103_Feet	2888	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201	2790	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201_Feet	3443	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202	2791	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202_Feet	3444	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301	2792	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301_Feet	2967	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302	2793	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240

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NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302_Feet	2968	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_HARN_StatePlane_Iowa_North_FIPS_1401	2794	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_HARN_StatePlane_Iowa_North_FIPS_1401_Feet	3425	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402	2795	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402_Feet	3426	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_HARN_StatePlane_Kansas_North_FIPS_1501	2796	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_HARN_StatePlane_Kansas_North_FIPS_1501_Feet	3427	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_HARN_StatePlane_Kansas_South_FIPS_1502	2797	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_HARN_StatePlane_Kansas_South_FIPS_1502_Feet	3428	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_HARN_StatePlane_Kentucky_FIPS_1600	3090	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_HARN_StatePlane_Kentucky_FIPS_1600_Feet	3091	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_HARN_StatePlane_Kentucky_North_FIPS_1601	2798	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_HARN_StatePlane_Kentucky_North_FIPS_1601_Feet	2891	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_HARN_StatePlane_Kentucky_South_FIPS_1602	2799	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_HARN_StatePlane_Kentucky_South_FIPS_1602_Feet	2892	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_HARN_StatePlane_Louisiana_North_FIPS_1701	2800	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_HARN_StatePlane_Louisiana_North_FIPS_1701_Feet	3456	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_HARN_StatePlane_Louisiana_South_FIPS_1702	2801	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_HARN_StatePlane_Louisiana_South_FIPS_1702_Feet	3457	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_HARN_StatePlane_Maine_East_FIPS_1801	2802	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_HARN_StatePlane_Maine_East_FIPS_1801_Feet	26855	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_HARN_StatePlane_Maine_West_FIPS_1802	2803	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_HARN_StatePlane_Maine_West_FIPS_1802_Feet	26856	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_HARN_StatePlane_Maryland_FIPS_1900	2804	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_HARN_StatePlane_Maryland_FIPS_1900_Feet	2893	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002	2806	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002_Feet	2895	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_HARN_StatePlane_Massachusetts_Mainland_FIPS_2001	2805	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_HARN_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet	2894	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_HARN_StatePlane_Michigan_Central_FIPS_2112	2808	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_HARN_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl	2897	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_HARN_StatePlane_Michigan_North_FIPS_2111	2807	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_HARN_StatePlane_Michigan_North_FIPS_2111_Feet_Intl	2896	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_HARN_StatePlane_Michigan_South_FIPS_2113	2809	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_HARN_StatePlane_Michigan_South_FIPS_2113_Feet_Intl	2898	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_HARN_StatePlane_Minnesota_Central_FIPS_2202	2811	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_HARN_StatePlane_Minnesota_Central_FIPS_2202_Feet	26858	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_HARN_StatePlane_Minnesota_North_FIPS_2201	2810	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_HARN_StatePlane_Minnesota_North_FIPS_2201_Feet	26857	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_HARN_StatePlane_Minnesota_South_FIPS_2203	2812	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_HARN_StatePlane_Minnesota_South_FIPS_2203_Feet	26859	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_HARN_StatePlane_Mississippi_East_FIPS_2301	2813	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_HARN_StatePlane_Mississippi_East_FIPS_2301_Feet	2899	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_HARN_StatePlane_Mississippi_West_FIPS_2302	2814	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_HARN_StatePlane_Mississippi_West_FIPS_2302_Feet	2900	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_HARN_StatePlane_Missouri_Central_FIPS_2402	2816	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410
NAD_1983_HARN_StatePlane_Missouri_East_FIPS_2401	2815	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1983_HARN_StatePlane_Missouri_West_FIPS_2403	2817	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1983_HARN_StatePlane_Montana_FIPS_2500	2818	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_HARN_StatePlane_Montana_FIPS_2500_Feet_Intl	2901	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_HARN_StatePlane_Nebraska_FIPS_2600	2819	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_HARN_StatePlane_Nebraska_FIPS_2600_Feet	26860	USA - Nebraska	39.990	-104.060	43.010	-95.300

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NAD_1983_HARN_StatePlane_Nevada_Central_FIPS_2702	2821	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_HARN_StatePlane_Nevada_Central_FIPS_2702_Feet	3430	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_HARN_StatePlane_Nevada_East_FIPS_2701	2820	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_HARN_StatePlane_Nevada_East_FIPS_2701_Feet	3429	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_HARN_StatePlane_Nevada_West_FIPS_2703	2822	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_HARN_StatePlane_Nevada_West_FIPS_2703_Feet	3431	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_HARN_StatePlane_New_Hampshire_FIPS_2800	2823	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_HARN_StatePlane_New_Hampshire_FIPS_2800_Feet	3445	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_HARN_StatePlane_New_Jersey_FIPS_2900	2824	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_HARN_StatePlane_New_Jersey_FIPS_2900_Feet	3432	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_HARN_StatePlane_New_Mexico_Central_FIPS_3002	2826	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_HARN_StatePlane_New_Mexico_Central_FIPS_3002_Feet	2903	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_HARN_StatePlane_New_Mexico_East_FIPS_3001	2825	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_HARN_StatePlane_New_Mexico_East_FIPS_3001_Feet	2902	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_HARN_StatePlane_New_Mexico_West_FIPS_3003	2827	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_HARN_StatePlane_New_Mexico_West_FIPS_3003_Feet	2904	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102	2829	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102_Feet	2906	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101	2828	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101_Feet	2905	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104	2831	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104_Feet	2908	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103	2830	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103_Feet	2907	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_HARN_StatePlane_North_Carolina_FIPS_3200	3358	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_HARN_StatePlane_North_Carolina_FIPS_3200_Feet	3404	USA - North Carolina	33.830	-84.330	36.590	-75.380

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NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301	2832	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl	2909	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302	2833	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl	2910	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_HARN_StatePlane_Ohio_North_FIPS_3401	2834	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_HARN_StatePlane_Ohio_North_FIPS_3401_Feet	3753	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_HARN_StatePlane_Ohio_South_FIPS_3402	2835	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_HARN_StatePlane_Ohio_South_FIPS_3402_Feet	3754	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_HARN_StatePlane_Oklahoma_North_FIPS_3501	2836	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_HARN_StatePlane_Oklahoma_North_FIPS_3501_Feet	2911	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502	2837	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502_Feet	2912	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601	2838	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl	2913	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_HARN_StatePlane_Oregon_South_FIPS_3602	2839	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_HARN_StatePlane_Oregon_South_FIPS_3602_Feet_Intl	2914	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_HARN_StatePlane_Pennsylvania_North_FIPS_3701	3362	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_HARN_StatePlane_Pennsylvania_North_FIPS_3701_Feet	3363	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_HARN_StatePlane_Pennsylvania_South_FIPS_3702	3364	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_HARN_StatePlane_Pennsylvania_South_FIPS_3702_Feet	3365	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_HARN_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200	2866	Caribbean - Puerto Rico and US Virgin Islands - onshore	17.620	-67.970	18.570	-64.510
NAD_1983_HARN_StatePlane_Rhode_Island_FIPS_3800	2840	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_HARN_StatePlane_Rhode_Island_FIPS_3800_Feet	3446	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_HARN_StatePlane_South_Carolina_FIPS_3900	3360	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_HARN_StatePlane_South_Carolina_FIPS_3900_Feet_Intl	3361	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_HARN_StatePlane_South_Dakota_North_FIPS_4001	2841	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_South_Dakota_North_FIPS_4001_Feet	3458	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_HARN_StatePlane_South_Dakota_South_FIPS_4002	2842	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_HARN_StatePlane_South_Dakota_South_FIPS_4002_Feet	3459	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_HARN_StatePlane_Tennessee_FIPS_4100	2843	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_HARN_StatePlane_Tennessee_FIPS_4100_Feet	2915	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_HARN_StatePlane_Texas_Central_FIPS_4203	2846	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_HARN_StatePlane_Texas_Central_FIPS_4203_Feet	2918	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_HARN_StatePlane_Texas_North_Central_FIPS_4202	2845	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_HARN_StatePlane_Texas_North_Central_FIPS_4202_Feet	2917	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_HARN_StatePlane_Texas_North_FIPS_4201	2844	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_HARN_StatePlane_Texas_North_FIPS_4201_Feet	2916	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_HARN_StatePlane_Texas_South_Central_FIPS_4204	2847	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_HARN_StatePlane_Texas_South_Central_FIPS_4204_Feet	2919	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_HARN_StatePlane_Texas_South_FIPS_4205	2848	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_HARN_StatePlane_Texas_South_FIPS_4205_Feet	2920	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302	2850	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302_Feet	3569	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302_Feet_Intl	2922	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301	2849	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301_Feet	3568	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301_Feet_Intl	2921	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_HARN_StatePlane_Utah_South_FIPS_4303	2851	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_HARN_StatePlane_Utah_South_FIPS_4303_Feet	3570	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_HARN_StatePlane_Utah_South_FIPS_4303_Feet_Intl	2923	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_HARN_StatePlane_Vermont_FIPS_4400	2852	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_HARN_StatePlane_Vermont_FIPS_4400_Ft_US	5654	USA - Vermont	42.720	-73.440	45.030	-71.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Virginia_North_FIPS_4501	2853	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_HARN_StatePlane_Virginia_North_FIPS_4501_Feet	2924	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_HARN_StatePlane_Virginia_South_FIPS_4502	2854	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_HARN_StatePlane_Virginia_South_FIPS_4502_Feet	2925	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_HARN_StatePlane_Washington_North_FIPS_4601	2855	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_HARN_StatePlane_Washington_North_FIPS_4601_Feet	2926	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_HARN_StatePlane_Washington_South_FIPS_4602	2856	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_HARN_StatePlane_Washington_South_FIPS_4602_Feet	2927	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_HARN_StatePlane_West_Virginia_North_FIPS_4701	2857	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_HARN_StatePlane_West_Virginia_North_FIPS_4701_Feet	26861	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_HARN_StatePlane_West_Virginia_South_FIPS_4702	2858	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_HARN_StatePlane_West_Virginia_South_FIPS_4702_Feet	26862	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_HARN_StatePlane_Wisconsin_Central_FIPS_4802	2860	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_HARN_StatePlane_Wisconsin_Central_FIPS_4802_Feet	2929	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_HARN_StatePlane_Wisconsin_North_FIPS_4801	2859	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_HARN_StatePlane_Wisconsin_North_FIPS_4801_Feet	2928	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_HARN_StatePlane_Wisconsin_South_FIPS_4803	2861	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_HARN_StatePlane_Wisconsin_South_FIPS_4803_Feet	2930	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_HARN_StatePlane_Wyoming_East_Central_FIPS_4902	2863	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_HARN_StatePlane_Wyoming_East_Central_FIPS_4902_Feet	3756	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_HARN_StatePlane_Wyoming_East_FIPS_4901	2862	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_HARN_StatePlane_Wyoming_East_FIPS_4901_Feet	3755	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_HARN_StatePlane_Wyoming_West_Central_FIPS_4903	2864	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_HARN_StatePlane_Wyoming_West_Central_FIPS_4903_Feet	3757	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_HARN_StatePlane_Wyoming_West_FIPS_4904	2865	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_HARN_StatePlane_Wyoming_West_FIPS_4904_Feet	3758	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040

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NAD_1983_HARN_Texas_Centric_Mapping_System_Albers	3085	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_HARN_Texas_Centric_Mapping_System_Lambert	3084	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_HARN_UTM_Zone_10N	3740	USA - 126°W to 120°W onshore	33.850	-124.790	49.050	-119.990
NAD_1983_HARN_UTM_Zone_11N	3741	USA - 120°W to 114°W onshore	32.260	-120.000	49.010	-114.000
NAD_1983_HARN_UTM_Zone_12N	3742	USA - 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1983_HARN_UTM_Zone_13N	3743	USA - 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1983_HARN_UTM_Zone_14N	3744	USA - 102°W to 96°W onshore	25.830	-102.000	49.010	-95.990
NAD_1983_HARN_UTM_Zone_15N	3745	USA - 96°W to 90°W onshore	28.420	-96.000	49.380	-89.990
NAD_1983_HARN_UTM_Zone_16N	3746	USA - 90°W to 84°W onshore	28.850	-90.000	48.320	-83.990
NAD_1983_HARN_UTM_Zone_17N	3747	USA - 84°W to 78°W onshore	24.410	-84.010	46.130	-78.000
NAD_1983_HARN_UTM_Zone_18N	3748	USA - 78°W to 72°W onshore	33.840	-78.000	45.030	-72.000
NAD_1983_HARN_UTM_Zone_19N	3749	USA - 72°W to 66°W onshore	40.960	-72.000	47.470	-66.910
NAD_1983_HARN_UTM_Zone_2S	2195	American Samoa - 2 main island groups and Rose Island	-14.590	-170.880	-14.110	-168.090
NAD_1983_HARN_UTM_Zone_4N	3750	USA - 162°W to 156°W onshore - HI	19.510	-160.300	22.290	-155.990
NAD_1983_HARN_UTM_Zone_5N	3751	USA - 156°W to 150°W onshore - HI	18.870	-156.000	20.860	-154.740
NAD_1983_HARN_Virginia_Lambert	3969	USA - Virginia	36.540	-83.680	39.460	-75.310
NAD_1983_HARN_Wisconsin_TM	3071	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_Wisconsin_TM_US_Ft	102220	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Adams_County_Feet	103400	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Adams_County_Meters	103300	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Adams_and_Juneau_Feet	8226	USA - Wisconsin - Adams and Juneau	43.640	-90.320	44.250	-89.590
NAD_1983_HARN_WISCRS_Adams_and_Juneau_Meters	8225	USA - Wisconsin - Adams and Juneau	43.640	-90.320	44.250	-89.590
NAD_1983_HARN_WISCRS_Ashland_County_Feet	8224	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Ashland_County_Meters	8222	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Barron_County_Feet	8220	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Barron_County_Meters	8218	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Bayfield_County_Feet	8216	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Bayfield_County_Meters	8214	USA - Wisconsin	42.480	-92.890	47.310	-86.250

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Brown_County_Feet	8213	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Brown_County_Meters	8212	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Buffalo_County_Feet	8210	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Buffalo_County_Meters	8209	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Burnett_County_Feet	8208	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Burnett_County_Meters	8207	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Calumet_County_Feet	103407	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Calumet_County_Meters	103307	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Calumet_Fond du Lac_Outagamie_and_Winnebago_Feet	8206	USA - Wisconsin - Calumet, Fond du Lac, Outagamie and Winnebago	43.540	-88.890	44.600	-88.040
NAD_1983_HARN_WISCRS_Calumet_Fond du Lac_Outagamie_and_Winnebago_Meters	8205	USA - Wisconsin - Calumet, Fond du Lac, Outagamie and Winnebago	43.540	-88.890	44.600	-88.040
NAD_1983_HARN_WISCRS_Chippewa_County_Feet	8204	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Chippewa_County_Meters	8203	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Clark_County_Feet	8202	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Clark_County_Meters	8201	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Columbia_County_Feet	8200	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Columbia_County_Meters	8198	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Crawford_County_Feet	8197	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Crawford_County_Meters	8196	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dane_County_Feet	8193	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dane_County_Meters	8191	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dodge_County_Feet	103413	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dodge_County_Meters	103313	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dodge_and_Jefferson_Feet	8189	USA - Wisconsin - Dodge and Jefferson	42.840	-89.020	43.640	-88.400
NAD_1983_HARN_WISCRS_Dodge_and_Jefferson_Meters	8187	USA - Wisconsin - Dodge and Jefferson	42.840	-89.020	43.640	-88.400

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Door_County_Feet	8185	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Door_County_Meters	8184	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Douglas_County_Feet	8182	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Douglas_County_Meters	8181	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dunn_County_Feet	8180	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Dunn_County_Meters	8179	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_EauClaire_County_Feet	8093	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_EauClaire_County_Meters	8092	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Florence_County_Feet	8091	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Florence_County_Meters	8090	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Fond_du_Lac_County_Feet	103419	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Fond_du_Lac_County_Meters	103319	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Forest_County_Feet	8177	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Forest_County_Meters	8173	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Grant_County_Feet	103421	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Grant_County_Meters	103321	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Green_County_Feet	103422	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Green_County_Meters	103322	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Green_and_Lafayette_Feet	8170	USA - Wisconsin - Green and Lafayette	42.500	-90.430	42.860	-89.360
NAD_1983_HARN_WISCRS_Green_and_Lafayette_Meters	8169	USA - Wisconsin - Green and Lafayette	42.500	-90.430	42.860	-89.360
NAD_1983_HARN_WISCRS_GreenLake_County_Feet	103423	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_GreenLake_County_Meters	103323	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Green_Lake_and_Marquette_Feet	8168	USA - Wisconsin - Green Lake and Marquette	43.630	-89.600	43.990	-88.880
NAD_1983_HARN_WISCRS_Green_Lake_and_Marquette_Meters	8167	USA - Wisconsin - Green Lake and Marquette	43.630	-89.600	43.990	-88.880
NAD_1983_HARN_WISCRS_Iowa_County_Feet	8166	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Iowa_County_Meters	8165	USA - Wisconsin	42.480	-92.890	47.310	-86.250

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Iron_County_Feet	8164	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Iron_County_Meters	8163	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Jackson_County_Feet	8162	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Jackson_County_Meters	8161	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Jefferson_County_Feet	103427	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Jefferson_County_Meters	103327	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Juneau_County_Feet	103428	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Juneau_County_Meters	103328	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Kenosha_County_Feet	103429	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Kenosha_County_Meters	103329	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Kenosha_Milwaukee_Ozaukee_and_Racine_Feet	8160	USA - Wisconsin - Kenosha, Milwaukee, Ozaukee and Racine	42.490	-88.310	43.550	-87.750
NAD_1983_HARN_WISCRS_Kenosha_Milwaukee_Ozaukee_and_Racine_Meters	8159	USA - Wisconsin - Kenosha, Milwaukee, Ozaukee and Racine	42.490	-88.310	43.550	-87.750
NAD_1983_HARN_WISCRS_Kewaunee_County_Feet	103430	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Kewaunee_County_Meters	103330	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Kewaunee_Manitowoc_and_Sheboygan_Feet	8158	USA - Wisconsin - Kewaunee, Manitowoc and Sheboygan	43.540	-88.170	44.680	-87.370
NAD_1983_HARN_WISCRS_Kewaunee_Manitowoc_and_Sheboygan_Meters	8157	USA - Wisconsin - Kewaunee, Manitowoc and Sheboygan	43.540	-88.170	44.680	-87.370
NAD_1983_HARN_WISCRS_LaCrosse_County_Feet	8156	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_LaCrosse_County_Meters	8155	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Lafayette_County_Feet	103432	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Lafayette_County_Meters	103332	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Langlade_County_Feet	8154	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Langlade_County_Meters	8153	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Lincoln_County_Feet	8152	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Lincoln_County_Meters	8151	USA - Wisconsin	42.480	-92.890	47.310	-86.250

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Manitowoc_County_Feet	103435	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Manitowoc_County_Meters	103335	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marathon_County_Feet	8150	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marathon_County_Meters	8149	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marinette_County_Feet	8148	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marinette_County_Meters	8147	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marquette_County_Feet	103438	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Marquette_County_Meters	103338	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Menominee_County_Feet	8146	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Menominee_County_Meters	8145	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Milwaukee_County_Feet	103440	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Milwaukee_County_Meters	103340	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Monroe_County_Feet	8144	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Monroe_County_Meters	8143	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Oconto_County_Feet	8142	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Oconto_County_Meters	8141	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Oneida_County_Feet	8140	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Oneida_County_Meters	8139	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Outagamie_County_Feet	103444	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Outagamie_County_Meters	103344	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Ozaukee_County_Feet	103445	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Ozaukee_County_Meters	103345	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Pepin_County_Feet	103446	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Pepin_County_Meters	103346	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Pepin_and_Pierce_Feet	8138	USA - Wisconsin - Pepin and Pierce	44.400	-92.810	44.870	-91.650
NAD_1983_HARN_WISCRS_Pepin_and_Pierce_Meters	8137	USA - Wisconsin - Pepin and Pierce	44.400	-92.810	44.870	-91.650

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Pierce_County_Feet	103447	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Pierce_County_Meters	103347	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Polk_County_Feet	8136	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Polk_County_Meters	8135	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Portage_County_Feet	8134	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Portage_County_Meters	8133	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Price_County_Feet	8132	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Price_County_Meters	8131	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Racine_County_Feet	103451	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Racine_County_Meters	103351	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Richland_County_Feet	8130	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Richland_County_Meters	8129	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Rock_County_Feet	8128	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Rock_County_Meters	8127	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Rusk_County_Feet	8126	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Rusk_County_Meters	8125	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sauk_County_Feet	8124	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sauk_County_Meters	8123	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sawyer_County_Feet	8122	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sawyer_County_Meters	8121	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Shawano_County_Feet	8120	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Shawano_County_Meters	8119	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sheboygan_County_Feet	103458	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Sheboygan_County_Meters	103358	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_St_Croix_County_Feet	8118	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_St_Croix_County_Meters	8117	USA - Wisconsin	42.480	-92.890	47.310	-86.250

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Taylor_County_Feet	8116	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Taylor_County_Meters	8115	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Trempealeau_County_Feet	8114	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Trempealeau_County_Meters	8113	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Vernon_County_Feet	8112	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Vernon_County_Meters	8111	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Vilas_County_Feet	8110	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Vilas_County_Meters	8109	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Walworth_County_Feet	8108	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Walworth_County_Meters	8107	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Washburn_County_Feet	8106	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Washburn_County_Meters	8105	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Washington_County_Feet	8104	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Washington_County_Meters	8103	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waukesha_County_Feet	8102	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waukesha_County_Meters	8101	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waupaca_County_Feet	8100	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waupaca_County_Meters	8099	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waushara_County_Feet	8098	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Waushara_County_Meters	8097	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Winnebago_County_Feet	103470	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Winnebago_County_Meters	103370	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Wood_County_Feet	8096	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_HARN_WISCRS_Wood_County_Meters	8095	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_Idaho-Ada_County	102459	Idaho - Ada County	43.000	-116.600	43.850	-115.940
NAD_1983_Idaho_TM	8826	USA - Idaho	41.980	-117.300	49.020	-111.000
NAD_1983_2011_ICS_Aurora_(US_Feet)	102901	Illinois - Aurora	41.450	-88.950	42.500	-88.190
NAD_1983_2011_ICS_Belleville_(US_Feet)	102929	Illinois - Belleville	38.080	-90.380	39.010	-89.590

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_ICS_Bloomington_(US_Feet)	102914	Illinois - Bloomington	40.280	-89.270	40.760	-88.450
NAD_1983_2011_ICS_Carbondale_(US_Feet)	102932	Illinois - Carbondale	37.560	-90.210	38.260	-87.910
NAD_1983_2011_ICS_Carlinville_(US_Feet)	102925	Illinois - Carlinville	38.990	-90.630	39.530	-89.690
NAD_1983_2011_ICS_Champaign_(US_Feet)	102916	Illinois - Champaign	39.860	-88.470	40.500	-87.520
NAD_1983_2011_ICS_Charleston_(US_Feet)	102924	Illinois - Charleston	39.370	-88.480	39.890	-87.530
NAD_1983_2011_ICS_Chicago_(US_Feet)	102903	Illinois - Chicago	41.460	-88.270	42.500	-87.520
NAD_1983_2011_ICS_Decatur_(US_Feet)	102917	Illinois - Decatur	39.210	-89.220	40.290	-88.460
NAD_1983_2011_ICS_Effingham_(US_Feet)	102928	Illinois - Effingham	38.730	-89.640	39.220	-88.360
NAD_1983_2011_ICS_Eureka_(US_Feet)	102909	Illinois - Eureka	40.590	-89.640	41.150	-88.920
NAD_1983_2011_ICS_Freeport_(US_Feet)	102902	Illinois - Freeport	41.920	-90.660	42.510	-89.390
NAD_1983_2011_ICS_Galesburg_(US_Feet)	102915	Illinois - Galesburg	40.180	-90.460	41.240	-89.630
NAD_1983_2011_ICS_Jacksonville_(US_Feet)	102922	Illinois - Jacksonville	39.390	-91.380	39.880	-89.920
NAD_1983_2011_ICS_Jerseyville_(US_Feet)	102927	Illinois - Jerseyville	38.860	-90.940	39.410	-90.140
NAD_1983_2011_ICS_Joliet_(US_Feet)	102908	Illinois - Joliet	40.990	-88.270	41.730	-87.520
NAD_1983_2011_ICS_Lincoln_(US_Feet)	102919	Illinois - Lincoln	39.870	-90.590	40.440	-89.140
NAD_1983_2011_ICS_Macomb_(US_Feet)	102920	Illinois - Macomb	39.830	-90.920	40.640	-90.180
NAD_1983_2011_ICS_Metropolis_(US_Feet)	102933	Illinois - Metropolis	36.970	-89.530	37.610	-88.050
NAD_1983_2011_ICS_Moline_(US_Feet)	102905	Illinois - Moline	41.320	-91.080	41.790	-90.150
NAD_1983_2011_ICS_Monmouth_(US_Feet)	102911	Illinois - Monmouth	40.620	-91.190	41.340	-90.430
NAD_1983_2011_ICS_Mount_Vernon_(US_Feet)	102931	Illinois - Mount Vernon	38.120	-89.710	38.830	-88.690
NAD_1983_2011_ICS_Olney_(US_Feet)	102930	Illinois - Olney	38.230	-88.710	38.920	-87.490
NAD_1983_2011_ICS_Ottawa_(US_Feet)	102906	Illinois - Ottawa	40.920	-89.870	41.640	-88.240
NAD_1983_2011_ICS_Peoria_(US_Feet)	102913	Illinois - Peoria	40.310	-90.010	40.980	-89.260
NAD_1983_2011_ICS_Pontiac_(US_Feet)	102910	Illinois - Pontiac	40.610	-88.940	41.120	-88.230
NAD_1983_2011_ICS_Quincy_(US_Feet)	102918	Illinois - Quincy	39.750	-91.520	40.640	-90.900
NAD_1983_2011_ICS_Robinson_(US_Feet)	102926	Illinois - Robinson	38.840	-88.480	39.490	-87.510
NAD_1983_2011_ICS_Rockford_(US_Feet)	102904	Illinois - Rockford	41.580	-89.690	42.510	-88.930
NAD_1983_2011_ICS_Springfield_(US_Feet)	102921	Illinois - Springfield	39.520	-90.010	39.980	-89.210
NAD_1983_2011_ICS_Sterling_(US_Feet)	102907	Illinois - Sterling	41.140	-90.440	41.940	-89.620
NAD_1983_2011_ICS_Taylorville_(US_Feet)	102923	Illinois - Taylorville	38.990	-89.710	39.830	-89.020
NAD_1983_2011_ICS_Watseka_(US_Feet)	102912	Illinois - Watseka	40.390	-88.470	41.020	-87.520
NAD_1983_Kansas_LCC	6922	USA - Kansas	36.990	-102.060	40.010	-94.580
NAD_1983_Kansas_LCC_ftUS	6923	USA - Kansas	36.990	-102.060	40.010	-94.580

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_(MA11)_UTM_Zone_53N	102956	Republic of Palau – Babeldaob	6.870	134.100	7.700	134.650
NAD_1983_MA11_Guam_Map_Grid	6637	Guam – onshore	13.180	144.580	13.700	145.010
NAD_1983_MA11_UTM_Zone_54N	8692	Pacific – Guam and NMI west of 144°E	10.950	141.190	23.900	144.010
NAD_1983_MA11_UTM_Zone_55N	8693	Pacific – Guam and NMI east of 144°E	11.050	144.000	23.900	149.550
NAD_1983_Maine_2000_Central_Zone	3463	USA – Maine – CS2000 – C	43.750	-70.030	47.470	-68.330
NAD_1983_Maine_2000_East_Zone	3072	USA – Maine – CS2000 – E	44.180	-68.580	47.370	-66.910
NAD_1983_Maine_2000_West_Zone	3074	USA – Maine – CS2000 – W	43.070	-71.090	46.580	-69.600
NAD_1983_Michigan_GeoRef_Feet_US	102121	USA – Michigan	41.690	-90.420	48.320	-82.130
NAD_1983_Michigan_GeoRef_Meters	3078	USA – Michigan	41.690	-90.420	48.320	-82.130
NAD_1983_Mississippi_TM	3814	USA – Mississippi	30.010	-91.650	35.010	-88.090
NAD_1983_MTM_1	32181	Canada – Newfoundland – east of 54.5°W	46.560	-54.500	49.890	-52.540
NAD_1983_MTM_10	32190	Canada – Quebec and Ontario – MTM zone 10	42.260	-81.000	62.450	-78.000
NAD_1983_MTM_11	32191	Canada – Ontario – MTM zone 11	41.670	-83.600	46.000	-81.000
NAD_1983_MTM_12	32192	Canada – Ontario – MTM zone 12	46.000	-82.500	55.210	-79.500
NAD_1983_MTM_13	32193	Canada – Ontario – MTM zone 13	46.000	-85.500	55.590	-82.500
NAD_1983_MTM_14	32194	Canada – Ontario – 88.5°W to 85.5°W	47.170	-88.500	56.700	-85.500
NAD_1983_MTM_15	32195	Canada – Ontario – 91.5°W to 88.5°W	47.970	-91.500	56.900	-88.500
NAD_1983_MTM_16	32196	Canada – Ontario – 94.5°W to 91.5°W	48.060	-94.500	55.200	-91.500
NAD_1983_MTM_17	32197	Canada – Ontario – west of 94.5°W	48.690	-95.160	53.240	-94.500
NAD_1983_MTM_2	32182	Canada – Newfoundland and Labrador – 57.5°W to 54.5°W	46.810	-57.500	54.710	-54.490
NAD_1983_MTM_3	32183	Canada – Quebec, Newfoundland and Labrador – MTM zone 3	47.500	-60.000	55.380	-57.100
NAD_1983_MTM_4	32184	Canada – Quebec and Labrador – 63°W to 60°W	47.160	-63.000	58.920	-60.000
NAD_1983_MTM_5	32185	Canada – Quebec and Labrador – 66°W to 63°W	47.950	-66.000	60.520	-63.000
NAD_1983_MTM_6	32186	Canada – Quebec and Labrador – 69°W to 66°W	47.310	-69.000	59.000	-66.000
NAD_1983_MTM_7	32187	Canada – Quebec – 72°W to 69°W	45.010	-72.000	61.800	-69.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_MTM_8	32188	Canada – Quebec and Ontario – 75°W to 72°W	44.980	-75.000	62.530	-72.000
NAD_1983_MTM_9	32189	Canada – Quebec and Ontario – 78°W to 75°W	43.630	-78.000	62.650	-75.000
NAD_1983_MTQ_Lambert	3798	Canada – Quebec	44.990	-79.850	62.620	-57.100
NAD_1983_NCRS_Las_Vegas_(ftUS)	8380	USA – Nevada – Las Vegas	35.890	-115.500	36.430	-114.720
NAD_1983_NCRS_Las_Vegas_high_(ftUS)	8382	USA – Nevada – Las Vegas high elevation	35.890	-115.500	36.430	-114.720
NAD_1983_NCRS_Las_Vegas_high_(m)	8381	USA – Nevada – Las Vegas high elevation	35.890	-115.500	36.430	-114.720
NAD_1983_NCRS_Las_Vegas_(m)	8379	USA – Nevada – Las Vegas	35.890	-115.500	36.430	-114.720
NAD_1983_Nebraska_Lancaster_County_FtUS	102705	US – Nebraska – Lancaster County	40.500	-96.930	41.070	-96.430
NAD_1983_Northwest_Territories_Lambert	3580	Canada – NWT	59.980	-136.460	78.810	-102.000
NAD_1983_NSRS2007_Alaska_Albers	3467	USA – Alaska	51.300	172.420	71.400	-129.990
NAD_1983_NSRS2007_California_Teale_Albers	3488	USA – California	32.530	-124.450	42.010	-114.120
NAD_1983_NSRS2007_Contiguous_USA_Albers	5072	USA – CONUS – onshore	24.410	-124.790	49.380	-66.910
NAD_1983_NSRS2007_EPSG_Arctic_zone_5-29	6094	Arctic – 74°30'N to 69°30'N, 173°W to 153°W	69.500	-173.000	74.510	-153.000
NAD_1983_NSRS2007_EPSG_Arctic_zone_5-31	6095	Arctic – 74°30'N to 69°30'N, 157°W to 137°W	69.500	-157.000	74.510	-137.000
NAD_1983_NSRS2007_EPSG_Arctic_zone_6-14	6096	Arctic – 71°10'N to 66°10'N, 174°W to 156°W	66.160	-174.000	71.170	-156.000
NAD_1983_NSRS2007_EPSG_Arctic_zone_6-16	6097	Arctic – 71°10'N to 66°10'N, 156°W to 138°W	66.160	-156.000	71.170	-138.000
NAD_1983_NSRS2007_Florida_GDL_Albers	3513	USA – Florida	24.410	-87.630	31.010	-79.970
NAD_1983_NSRS2007_Maine_2000_Central_Zone	3554	USA – Maine – CS2000 – C	43.750	-70.030	47.470	-68.330
NAD_1983_NSRS2007_Maine_2000_East_Zone	3555	USA – Maine – CS2000 – E	44.180	-68.580	47.370	-66.910
NAD_1983_NSRS2007_Maine_2000_West_Zone	3556	USA – Maine – CS2000 – W	43.070	-71.090	46.580	-69.600
NAD_1983_NSRS2007_Michigan_GeoRef_Meters	3591	USA – Michigan	41.690	-90.420	48.320	-82.130
NAD_1983_NSRS2007_Mississippi_TM	3816	USA – Mississippi	30.010	-91.650	35.010	-88.090
NAD_1983_NSRS2007_Navajo_Nation_Coordinate_System_Meters	103589	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_NSRS2007_Navajo_Nation_Coordinate_System_US_Feet	103590	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_NSRS2007_Navajo_Nation_Coordinate_System_Intl_Feet	103591	Navajo Nation	32.800	-114.040	37.750	-106.170
NAD_1983_NSRS2007_Oregon_Statewide_Lambert	3643	USA – Oregon	41.980	-124.600	46.260	-116.470

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_Oregon_Statewide_Lambert_Ft_Intl	3644	USA – Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_NSRS2007_StatePlane_Alabama_East_FIPS_0101	3465	USA – Alabama – SPCS – E	30.990	-86.790	35.000	-84.890
NAD_1983_NSRS2007_StatePlane_Alabama_West_FIPS_0102	3466	USA – Alabama – SPCS – W	30.140	-88.480	35.020	-86.300
NAD_1983_NSRS2007_StatePlane_Alaska_10_FIPS_5010	3477	USA – Alaska – Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_NSRS2007_StatePlane_Alaska_1_FIPS_5001	3468	USA – Alaska – Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_NSRS2007_StatePlane_Alaska_2_FIPS_5002	3469	USA – Alaska – 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_NSRS2007_StatePlane_Alaska_3_FIPS_5003	3470	USA – Alaska – 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_NSRS2007_StatePlane_Alaska_4_FIPS_5004	3471	USA – Alaska – 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_NSRS2007_StatePlane_Alaska_5_FIPS_5005	3472	USA – Alaska – 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_NSRS2007_StatePlane_Alaska_6_FIPS_5006	3473	USA – Alaska – 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1983_NSRS2007_StatePlane_Alaska_7_FIPS_5007	3474	USA – Alaska – 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_NSRS2007_StatePlane_Alaska_8_FIPS_5008	3475	USA – Alaska – north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_NSRS2007_StatePlane_Alaska_9_FIPS_5009	3476	USA – Alaska – north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_NSRS2007_StatePlane_Arizona_Central_FIPS_0202	3478	USA – Arizona – SPCS – C	31.330	-113.350	37.010	-110.440
NAD_1983_NSRS2007_StatePlane_Arizona_Central_FIPS_0202_Ft_Intl	3479	USA – Arizona – SPCS – C	31.330	-113.350	37.010	-110.440
NAD_1983_NSRS2007_StatePlane_Arizona_East_FIPS_0201	3480	USA – Arizona – SPCS – E	31.330	-111.710	37.010	-109.040
NAD_1983_NSRS2007_StatePlane_Arizona_East_FIPS_0201_Ft_Intl	3481	USA – Arizona – SPCS – E	31.330	-111.710	37.010	-109.040
NAD_1983_NSRS2007_StatePlane_Arizona_West_FIPS_0203	3482	USA – Arizona – SPCS – W	32.050	-114.810	37.000	-112.520
NAD_1983_NSRS2007_StatePlane_Arizona_West_FIPS_0203_Ft_Intl	3483	USA – Arizona – SPCS – W	32.050	-114.810	37.000	-112.520
NAD_1983_NSRS2007_StatePlane_Arkansas_North_FIPS_0301	3484	USA – Arkansas – SPCS – N	34.670	-94.620	36.500	-89.640
NAD_1983_NSRS2007_StatePlane_Arkansas_North_FIPS_0301_Ft_US	3485	USA – Arkansas – SPCS – N	34.670	-94.620	36.500	-89.640
NAD_1983_NSRS2007_StatePlane_Arkansas_South_FIPS_0302	3486	USA – Arkansas – SPCS – S	33.010	-94.480	35.100	-90.400
NAD_1983_NSRS2007_StatePlane_Arkansas_South_FIPS_0302_Ft_US	3487	USA – Arkansas – SPCS – S	33.010	-94.480	35.100	-90.400
NAD_1983_NSRS2007_StatePlane_California_I_FIPS_0401	3489	USA – California – SPCS – 1	39.590	-124.450	42.010	-119.990
NAD_1983_NSRS2007_StatePlane_California_I_FIPS_0401_Ft_US	3490	USA – California – SPCS – 1	39.590	-124.450	42.010	-119.990
NAD_1983_NSRS2007_StatePlane_California_II_FIPS_0402	3491	USA – California – SPCS – 2	38.020	-124.060	40.160	-119.540

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_California_II_FIPS_0402_Ft_US	3492	USA – California – SPCS – 2	38.020	-124.060	40.160	-119.540
NAD_1983_NSRS2007_StatePlane_California_III_FIPS_0403	3493	USA – California – SPCS – 3	36.730	-123.020	38.710	-117.830
NAD_1983_NSRS2007_StatePlane_California_III_FIPS_0403_Ft_US	3494	USA – California – SPCS – 3	36.730	-123.020	38.710	-117.830
NAD_1983_NSRS2007_StatePlane_California_IV_FIPS_0404	3495	USA – California – SPCS – 4	35.780	-122.010	37.580	-115.620
NAD_1983_NSRS2007_StatePlane_California_IV_FIPS_0404_Ft_US	3496	USA – California – SPCS – 4	35.780	-122.010	37.580	-115.620
NAD_1983_NSRS2007_StatePlane_California_V_FIPS_0405	3497	USA – California – SPCS83 – 5	32.760	-121.420	35.810	-114.120
NAD_1983_NSRS2007_StatePlane_California_V_FIPS_0405_Ft_US	3498	USA – California – SPCS83 – 5	32.760	-121.420	35.810	-114.120
NAD_1983_NSRS2007_StatePlane_California_VI_FIPS_0406	3499	USA – California – SPCS – 6	32.530	-118.150	34.080	-114.420
NAD_1983_NSRS2007_StatePlane_California_VI_FIPS_0406_Ft_US	3500	USA – California – SPCS – 6	32.530	-118.150	34.080	-114.420
NAD_1983_NSRS2007_StatePlane_Colorado_Central_FIPS_0502	3501	USA – Colorado – SPCS – C	38.140	-109.060	40.090	-102.040
NAD_1983_NSRS2007_StatePlane_Colorado_Central_FIPS_0502_Ft_US	3502	USA – Colorado – SPCS – C	38.140	-109.060	40.090	-102.040
NAD_1983_NSRS2007_StatePlane_Colorado_North_FIPS_0501	3503	USA – Colorado – SPCS – N	39.560	-109.060	41.010	-102.040
NAD_1983_NSRS2007_StatePlane_Colorado_North_FIPS_0501_Ft_US	3504	USA – Colorado – SPCS – N	39.560	-109.060	41.010	-102.040
NAD_1983_NSRS2007_StatePlane_Colorado_South_FIPS_0503	3505	USA – Colorado – SPCS – S	36.980	-109.060	38.680	-102.040
NAD_1983_NSRS2007_StatePlane_Colorado_South_FIPS_0503_Ft_US	3506	USA – Colorado – SPCS – S	36.980	-109.060	38.680	-102.040
NAD_1983_NSRS2007_StatePlane_Connecticut_FIPS_0600	3507	USA – Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_NSRS2007_StatePlane_Connecticut_FIPS_0600_Ft_US	3508	USA – Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_NSRS2007_StatePlane_Delaware_FIPS_0700	3509	USA – Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_NSRS2007_StatePlane_Delaware_FIPS_0700_Ft_US	3510	USA – Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_NSRS2007_StatePlane_Florida_East_FIPS_0901	3511	USA – Florida – SPCS – E	24.410	-82.330	30.830	-79.970
NAD_1983_NSRS2007_StatePlane_Florida_East_FIPS_0901_Ft_US	3512	USA – Florida – SPCS – E	24.410	-82.330	30.830	-79.970
NAD_1983_NSRS2007_StatePlane_Florida_North_FIPS_0903	3514	USA – Florida – SPCS – N	29.210	-87.630	31.010	-82.040
NAD_1983_NSRS2007_StatePlane_Florida_North_FIPS_0903_Ft_US	3515	USA – Florida – SPCS – N	29.210	-87.630	31.010	-82.040
NAD_1983_NSRS2007_StatePlane_Florida_West_FIPS_0902	3516	USA – Florida – SPCS – W	26.270	-83.340	29.600	-81.130
NAD_1983_NSRS2007_StatePlane_Florida_West_FIPS_0902_Ft_US	3517	USA – Florida – SPCS – W	26.270	-83.340	29.600	-81.130
NAD_1983_NSRS2007_StatePlane_Georgia_East_FIPS_1001	3518	USA – Georgia – SPCS – E	30.360	-83.470	34.680	-80.770

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_Georgia_East_FIPS_1001_Ft_US	3519	USA – Georgia – SPCS – E	30.360	-83.470	34.680	-80.770
NAD_1983_NSRS2007_StatePlane_Georgia_West_FIPS_1002	3520	USA – Georgia – SPCS – W	30.620	-85.610	35.010	-82.990
NAD_1983_NSRS2007_StatePlane_Georgia_West_FIPS_1002_Ft_US	3521	USA – Georgia – SPCS – W	30.620	-85.610	35.010	-82.990
NAD_1983_NSRS2007_StatePlane_Idaho_Central_FIPS_1102	3522	USA – Idaho – SPCS – C	41.990	-115.300	45.700	-112.670
NAD_1983_NSRS2007_StatePlane_Idaho_Central_FIPS_1102_Ft_US	3523	USA – Idaho – SPCS – C	41.990	-115.300	45.700	-112.670
NAD_1983_NSRS2007_StatePlane_Idaho_East_FIPS_1101	3524	USA – Idaho – SPCS – E	41.990	-113.240	44.750	-111.040
NAD_1983_NSRS2007_StatePlane_Idaho_East_FIPS_1101_Ft_US	3525	USA – Idaho – SPCS – E	41.990	-113.240	44.750	-111.040
NAD_1983_NSRS2007_StatePlane_Idaho_West_FIPS_1103	3526	USA – Idaho – SPCS – W	41.990	-117.240	49.010	-114.320
NAD_1983_NSRS2007_StatePlane_Idaho_West_FIPS_1103_Ft_US	3527	USA – Idaho – SPCS – W	41.990	-117.240	49.010	-114.320
NAD_1983_NSRS2007_StatePlane_Illinois_East_FIPS_1201	3528	USA – Illinois – SPCS – E	37.060	-89.270	42.500	-87.020
NAD_1983_NSRS2007_StatePlane_Illinois_East_FIPS_1201_Ft_US	3529	USA – Illinois – SPCS – E	37.060	-89.270	42.500	-87.020
NAD_1983_NSRS2007_StatePlane_Illinois_West_FIPS_1202	3530	USA – Illinois – SPCS – W	36.970	-91.520	42.510	-88.920
NAD_1983_NSRS2007_StatePlane_Illinois_West_FIPS_1202_Ft_US	3531	USA – Illinois – SPCS – W	36.970	-91.520	42.510	-88.920
NAD_1983_NSRS2007_StatePlane_Indiana_East_FIPS_1301	3532	USA – Indiana – SPCS – E	37.950	-86.590	41.770	-84.780
NAD_1983_NSRS2007_StatePlane_Indiana_East_FIPS_1301_Ft_US	3533	USA – Indiana – SPCS – E	37.950	-86.590	41.770	-84.780
NAD_1983_NSRS2007_StatePlane_Indiana_West_FIPS_1302	3534	USA – Indiana – SPCS – W	37.770	-88.100	41.770	-86.240
NAD_1983_NSRS2007_StatePlane_Indiana_West_FIPS_1302_Ft_US	3535	USA – Indiana – SPCS – W	37.770	-88.100	41.770	-86.240
NAD_1983_NSRS2007_StatePlane_Iowa_North_FIPS_1401	3536	USA – Iowa – SPCS – N	41.850	-96.650	43.510	-90.150
NAD_1983_NSRS2007_StatePlane_Iowa_North_FIPS_1401_Ft_US	3537	USA – Iowa – SPCS – N	41.850	-96.650	43.510	-90.150
NAD_1983_NSRS2007_StatePlane_Iowa_South_FIPS_1402	3538	USA – Iowa – SPCS – S	40.360	-96.140	42.040	-90.140
NAD_1983_NSRS2007_StatePlane_Iowa_South_FIPS_1402_Ft_US	3539	USA – Iowa – SPCS – S	40.360	-96.140	42.040	-90.140
NAD_1983_NSRS2007_StatePlane_Kansas_North_FIPS_1501	3540	USA – Kansas – SPCS – N	38.520	-102.060	40.010	-94.580
NAD_1983_NSRS2007_StatePlane_Kansas_North_FIPS_1501_Ft_US	3541	USA – Kansas – SPCS – N	38.520	-102.060	40.010	-94.580
NAD_1983_NSRS2007_StatePlane_Kansas_South_FIPS_1502	3542	USA – Kansas – SPCS – S	36.990	-102.050	38.880	-94.600
NAD_1983_NSRS2007_StatePlane_Kansas_South_FIPS_1502_Ft_US	3543	USA – Kansas – SPCS – S	36.990	-102.050	38.880	-94.600
NAD_1983_NSRS2007_StatePlane_Kentucky_FIPS_1600	3546	USA – Kentucky	36.490	-89.570	39.150	-81.950

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_Kentucky_FIPS_1600_Ft_US	3547	USA – Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_NSRS2007_StatePlane_Kentucky_North_FIPS_1601	3544	USA – Kentucky – SPCS – N	37.710	-85.960	39.150	-82.470
NAD_1983_NSRS2007_StatePlane_Kentucky_North_FIPS_1601_Ft_US	3545	USA – Kentucky – SPCS – N	37.710	-85.960	39.150	-82.470
NAD_1983_NSRS2007_StatePlane_Kentucky_South_FIPS_1602	3548	USA – Kentucky – SPCS – S	36.490	-89.570	38.170	-81.950
NAD_1983_NSRS2007_StatePlane_Kentucky_South_FIPS_1602_Ft_US	3549	USA – Kentucky – SPCS – S	36.490	-89.570	38.170	-81.950
NAD_1983_NSRS2007_StatePlane_Louisiana_North_FIPS_1701	3550	USA – Louisiana – SPCS – N	30.850	-94.050	33.030	-90.860
NAD_1983_NSRS2007_StatePlane_Louisiana_North_FIPS_1701_Ft_US	3551	USA – Louisiana – SPCS – N	30.850	-94.050	33.030	-90.860
NAD_1983_NSRS2007_StatePlane_Louisiana_South_FIPS_1702	3552	USA – Louisiana – SPCS83 – S	28.850	-93.940	31.070	-88.750
NAD_1983_NSRS2007_StatePlane_Louisiana_South_FIPS_1702_Ft_US	3553	USA – Louisiana – SPCS83 – S	28.850	-93.940	31.070	-88.750
NAD_1983_NSRS2007_StatePlane_Maine_East_FIPS_1801	3557	USA – Maine – SPCS – E	43.880	-70.030	47.470	-66.910
NAD_1983_NSRS2007_StatePlane_Maine_East_FIPS_1801_Ft_US	26863	USA – Maine – SPCS – E	43.880	-70.030	47.470	-66.910
NAD_1983_NSRS2007_StatePlane_Maine_West_FIPS_1802	3558	USA – Maine – SPCS – W	43.040	-71.090	46.580	-69.260
NAD_1983_NSRS2007_StatePlane_Maine_West_FIPS_1802_Ft_US	26864	USA – Maine – SPCS – W	43.040	-71.090	46.580	-69.260
NAD_1983_NSRS2007_StatePlane_Maryland_FIPS_1900	3559	USA – Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_NSRS2007_StatePlane_Maryland_FIPS_1900_Ft_US	3582	USA – Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_NSRS2007_StatePlane_Massachusetts_Island_FIPS_2002	3583	USA – Massachusetts – SPCS – islands	41.190	-70.910	41.510	-69.890
NAD_1983_NSRS2007_StatePlane_Massachusetts_Isl_FIPS_2002_FtUS	3584	USA – Massachusetts – SPCS – islands	41.190	-70.910	41.510	-69.890
NAD_1983_NSRS2007_StatePlane_Massachusetts_Mainland_FIPS_2001	3585	USA – Massachusetts – SPCS – mainland	41.460	-73.500	42.890	-69.860
NAD_1983_NSRS2007_StatePlane_Massachusetts_Mnld_FIPS_2001_FtUS	3586	USA – Massachusetts – SPCS – mainland	41.460	-73.500	42.890	-69.860
NAD_1983_NSRS2007_StatePlane_Michigan_Central_FIPS_2112	3587	USA – Michigan – SPCS – C	43.800	-87.060	45.920	-82.270
NAD_1983_NSRS2007_StatePlane_Michigan_Central_FIPS_2112_Ft_Intl	3588	USA – Michigan – SPCS – C	43.800	-87.060	45.920	-82.270
NAD_1983_NSRS2007_StatePlane_Michigan_North_FIPS_2111	3589	USA – Michigan – SPCS – N	45.080	-90.420	48.320	-83.440
NAD_1983_NSRS2007_StatePlane_Michigan_North_FIPS_2111_Ft_Intl	3590	USA – Michigan – SPCS – N	45.080	-90.420	48.320	-83.440
NAD_1983_NSRS2007_StatePlane_Michigan_South_FIPS_2113	3592	USA – Michigan – SPCS – S	41.690	-87.200	44.220	-82.130
NAD_1983_NSRS2007_StatePlane_Michigan_South_FIPS_2113_Ft_Intl	3593	USA – Michigan – SPCS – S	41.690	-87.200	44.220	-82.130
NAD_1983_NSRS2007_StatePlane_Minnesota_Central_FIPS_2202	3594	USA – Minnesota – SPCS – C	45.280	-96.860	47.480	-92.290

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_Minnesota_Central_FIPS_2202_Ft_US	26866	USA – Minnesota – SPCS – C	45.280	-96.860	47.480	-92.290
NAD_1983_NSRS2007_StatePlane_Minnesota_North_FIPS_2201	3595	USA – Minnesota – SPCS – N	46.640	-97.220	49.380	-89.490
NAD_1983_NSRS2007_StatePlane_Minnesota_North_FIPS_2201_Ft_US	26865	USA – Minnesota – SPCS – N	46.640	-97.220	49.380	-89.490
NAD_1983_NSRS2007_StatePlane_Minnesota_South_FIPS_2203	3596	USA – Minnesota – SPCS – S	43.490	-96.850	45.590	-91.210
NAD_1983_NSRS2007_StatePlane_Minnesota_South_FIPS_2203_Ft_US	26867	USA – Minnesota – SPCS – S	43.490	-96.850	45.590	-91.210
NAD_1983_NSRS2007_StatePlane_Mississippi_East_FIPS_2301	3597	USA – Mississippi – SPCS – E	30.010	-89.970	35.010	-88.090
NAD_1983_NSRS2007_StatePlane_Mississippi_East_FIPS_2301_Ft_US	3598	USA – Mississippi – SPCS – E	30.010	-89.970	35.010	-88.090
NAD_1983_NSRS2007_StatePlane_Mississippi_West_FIPS_2302	3599	USA – Mississippi – SPCS – W	31.000	-91.650	35.010	-89.370
NAD_1983_NSRS2007_StatePlane_Mississippi_West_FIPS_2302_Ft_US	3600	USA – Mississippi – SPCS – W	31.000	-91.650	35.010	-89.370
NAD_1983_NSRS2007_StatePlane_Missouri_Central_FIPS_2402	3601	USA – Missouri – SPCS – C	36.480	-93.790	40.610	-91.410
NAD_1983_NSRS2007_StatePlane_Missouri_East_FIPS_2401	3602	USA – Missouri – SPCS – E	35.980	-91.970	40.610	-89.100
NAD_1983_NSRS2007_StatePlane_Missouri_West_FIPS_2403	3603	USA – Missouri – SPCS – W	36.480	-95.770	40.590	-93.480
NAD_1983_NSRS2007_StatePlane_Montana_FIPS_2500	3604	USA – Montana	44.350	-116.070	49.010	-104.040
NAD_1983_NSRS2007_StatePlane_Montana_FIPS_2500_Ft_Intl	3605	USA – Montana	44.350	-116.070	49.010	-104.040
NAD_1983_NSRS2007_StatePlane_Nebraska_FIPS_2600	3606	USA – Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_NSRS2007_StatePlane_Nebraska_FIPS_2600_Ft_US	26868	USA – Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_NSRS2007_StatePlane_Nevada_Central_FIPS_2702	3607	USA – Nevada – SPCS – C	36.000	-118.190	41.000	-114.990
NAD_1983_NSRS2007_StatePlane_Nevada_Central_FIPS_2702_Ft_US	3608	USA – Nevada – SPCS – C	36.000	-118.190	41.000	-114.990
NAD_1983_NSRS2007_StatePlane_Nevada_East_FIPS_2701	3609	USA – Nevada – SPCS – E	34.990	-117.010	42.000	-114.030
NAD_1983_NSRS2007_StatePlane_Nevada_East_FIPS_2701_Ft_US	3610	USA – Nevada – SPCS – E	34.990	-117.010	42.000	-114.030
NAD_1983_NSRS2007_StatePlane_Nevada_West_FIPS_2703	3611	USA – Nevada – SPCS – W	36.950	-120.000	42.000	-116.990
NAD_1983_NSRS2007_StatePlane_Nevada_West_FIPS_2703_Ft_US	3612	USA – Nevada – SPCS – W	36.950	-120.000	42.000	-116.990
NAD_1983_NSRS2007_StatePlane_New_Hampshire_FIPS_2800	3613	USA – New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_NSRS2007_StatePlane_New_Hampshire_FIPS_2800_Ft_US	3614	USA – New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_NSRS2007_StatePlane_New_Jersey_FIPS_2900	3615	USA – New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_NSRS2007_StatePlane_New_Jersey_FIPS_2900_Ft_US	3616	USA – New Jersey	38.870	-75.600	41.360	-73.880

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_New_Mexico_Central_FIPS_3002	3617	USA – New Mexico – SPCS83 – C	31.780	-107.730	37.000	-104.840
NAD_1983_NSRS2007_StatePlane_New_Mexico_Central_FIPS_3002_Ft_US	3618	USA – New Mexico – SPCS83 – C	31.780	-107.730	37.000	-104.840
NAD_1983_NSRS2007_StatePlane_New_Mexico_East_FIPS_3001	3619	USA – New Mexico – SPCS – E	32.000	-105.720	37.000	-102.990
NAD_1983_NSRS2007_StatePlane_New_Mexico_East_FIPS_3001_Ft_US	3620	USA – New Mexico – SPCS – E	32.000	-105.720	37.000	-102.990
NAD_1983_NSRS2007_StatePlane_New_Mexico_West_FIPS_3003	3621	USA – New Mexico – SPCS83 – W	31.330	-109.060	37.000	-106.320
NAD_1983_NSRS2007_StatePlane_New_Mexico_West_FIPS_3003_Ft_US	3622	USA – New Mexico – SPCS83 – W	31.330	-109.060	37.000	-106.320
NAD_1983_NSRS2007_StatePlane_New_York_Central_FIPS_3102	3623	USA – New York – SPCS – C	41.990	-77.750	44.410	-75.060
NAD_1983_NSRS2007_StatePlane_New_York_Central_FIPS_3102_Ft_US	3624	USA – New York – SPCS – C	41.990	-77.750	44.410	-75.060
NAD_1983_NSRS2007_StatePlane_New_York_East_FIPS_3101	3625	USA – New York – SPCS – E	40.880	-75.870	45.020	-73.230
NAD_1983_NSRS2007_StatePlane_New_York_East_FIPS_3101_Ft_US	3626	USA – New York – SPCS – E	40.880	-75.870	45.020	-73.230
NAD_1983_NSRS2007_StatePlane_New_York_Long_Island_FIPS_3104	3627	USA – New York – SPCS – Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_NSRS2007_StatePlane_New_York_Long_Isl_FIPS_3104_Ft_US	3628	USA – New York – SPCS – Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_NSRS2007_StatePlane_New_York_West_FIPS_3103	3629	USA – New York – SPCS – W	41.990	-79.770	43.640	-77.360
NAD_1983_NSRS2007_StatePlane_New_York_West_FIPS_3103_Ft_US	3630	USA – New York – SPCS – W	41.990	-79.770	43.640	-77.360
NAD_1983_NSRS2007_StatePlane_North_Carolina_FIPS_3200	3631	USA – North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_NSRS2007_StatePlane_North_Carolina_FIPS_3200_Ft_US	3632	USA – North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_NSRS2007_StatePlane_North_Dakota_North_FIPS_3301	3633	USA – North Dakota – SPCS – N	47.150	-104.070	49.010	-96.830
NAD_1983_NSRS2007_StatePlane_North_Dakota_North_FIPS_3301_FtI	3634	USA – North Dakota – SPCS – N	47.150	-104.070	49.010	-96.830
NAD_1983_NSRS2007_StatePlane_North_Dakota_South_FIPS_3302	3635	USA – North Dakota – SPCS – S	45.930	-104.050	47.830	-96.550
NAD_1983_NSRS2007_StatePlane_North_Dakota_South_FIPS_3302_FtI	3636	USA – North Dakota – SPCS – S	45.930	-104.050	47.830	-96.550
NAD_1983_NSRS2007_StatePlane_Ohio_North_FIPS_3401	3637	USA – Ohio – SPCS – N	40.100	-84.810	42.330	-80.510
NAD_1983_NSRS2007_StatePlane_Ohio_North_FIPS_3401_Ft_US	3728	USA – Ohio – SPCS – N	40.100	-84.810	42.330	-80.510
NAD_1983_NSRS2007_StatePlane_Ohio_South_FIPS_3402	3638	USA – Ohio – SPCS – S	38.400	-84.830	40.360	-80.700
NAD_1983_NSRS2007_StatePlane_Ohio_South_FIPS_3402_Ft_US	3729	USA – Ohio – SPCS – S	38.400	-84.830	40.360	-80.700
NAD_1983_NSRS2007_StatePlane_Oklahoma_North_FIPS_3501	3639	USA – Oklahoma – SPCS – N	35.270	-103.000	37.010	-94.420
NAD_1983_NSRS2007_StatePlane_Oklahoma_North_FIPS_3501_Ft_US	3640	USA – Oklahoma – SPCS – N	35.270	-103.000	37.010	-94.420

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_Oklahoma_South_FIPS_3502	3641	USA – Oklahoma – SPCS – S	33.620	-100.000	35.570	-94.420
NAD_1983_NSRS2007_StatePlane_Oklahoma_South_FIPS_3502_Ft_US	3642	USA – Oklahoma – SPCS – S	33.620	-100.000	35.570	-94.420
NAD_1983_NSRS2007_StatePlane_Oregon_North_FIPS_3601	3645	USA – Oregon – SPCS – N	43.950	-124.170	46.260	-116.470
NAD_1983_NSRS2007_StatePlane_Oregon_North_FIPS_3601_Ft_Intl	3646	USA – Oregon – SPCS – N	43.950	-124.170	46.260	-116.470
NAD_1983_NSRS2007_StatePlane_Oregon_South_FIPS_3602	3647	USA – Oregon – SPCS – S	41.980	-124.600	44.560	-116.900
NAD_1983_NSRS2007_StatePlane_Oregon_South_FIPS_3602_Ft_Intl	3648	USA – Oregon – SPCS – S	41.980	-124.600	44.560	-116.900
NAD_1983_NSRS2007_StatePlane_Pennsylvania_North_FIPS_3701	3649	USA – Pennsylvania – SPCS – N	40.600	-80.530	42.530	-74.700
NAD_1983_NSRS2007_StatePlane_Pennsylvania_North_FIPS_3701_Ft_US	3650	USA – Pennsylvania – SPCS – N	40.600	-80.530	42.530	-74.700
NAD_1983_NSRS2007_StatePlane_Pennsylvania_South_FIPS_3702	3651	USA – Pennsylvania – SPCS – S	39.710	-80.530	41.180	-74.720
NAD_1983_NSRS2007_StatePlane_Pennsylvania_South_FIPS_3702_Ft_US	3652	USA – Pennsylvania – SPCS – S	39.710	-80.530	41.180	-74.720
NAD_1983_NSRS2007_StatePlane_Puerto_Rico_Virgin_Isls_FIPS_5200	4437	Caribbean – Puerto Rico and US Virgin Islands – onshore	17.620	-67.970	18.570	-64.510
NAD_1983_NSRS2007_StatePlane_Rhode_Island_FIPS_3800	3653	USA – Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_NSRS2007_StatePlane_Rhode_Island_FIPS_3800_Ft_US	3654	USA – Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_NSRS2007_StatePlane_South_Carolina_FIPS_3900	3655	USA – South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_NSRS2007_StatePlane_South_Carolina_FIPS_3900_Ft_Intl	3656	USA – South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_NSRS2007_StatePlane_South_Dakota_North_FIPS_4001	3657	USA – South Dakota – SPCS – N	44.140	-104.070	45.950	-96.450
NAD_1983_NSRS2007_StatePlane_South_Dakota_North_FIPS_4001_Ft_US	3658	USA – South Dakota – SPCS – N	44.140	-104.070	45.950	-96.450
NAD_1983_NSRS2007_StatePlane_South_Dakota_South_FIPS_4002	3659	USA – South Dakota – SPCS – S	42.480	-104.060	44.790	-96.430
NAD_1983_NSRS2007_StatePlane_South_Dakota_South_FIPS_4002_Ft_US	3660	USA – South Dakota – SPCS – S	42.480	-104.060	44.790	-96.430
NAD_1983_NSRS2007_StatePlane_Tennessee_FIPS_4100	3661	USA – Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_NSRS2007_StatePlane_Tennessee_FIPS_4100_Ft_US	3662	USA – Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_NSRS2007_StatePlane_Texas_Central_FIPS_4203	3663	USA – Texas – SPCS – C	29.780	-106.660	32.270	-93.500
NAD_1983_NSRS2007_StatePlane_Texas_Central_FIPS_4203_Ft_US	3664	USA – Texas – SPCS – C	29.780	-106.660	32.270	-93.500
NAD_1983_NSRS2007_StatePlane_Texas_North_Central_FIPS_4202	3669	USA – Texas – SPCS – NC	31.720	-103.070	34.580	-94.000
NAD_1983_NSRS2007_StatePlane_Texas_North_Central_FIPS_4202_FtUS	3670	USA – Texas – SPCS – NC	31.720	-103.070	34.580	-94.000
NAD_1983_NSRS2007_StatePlane_Texas_North_FIPS_4201	3667	USA – Texas – SPCS – N	34.300	-103.030	36.500	-99.990

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_Texas_North_FIPS_4201_Ft_US	3668	USA – Texas – SPCS – N	34.300	-103.030	36.500	-99.990
NAD_1983_NSRS2007_StatePlane_Texas_South_Central_FIPS_4204	3673	USA – Texas – SPCS83 – SC	27.780	-105.000	30.670	-93.760
NAD_1983_NSRS2007_StatePlane_Texas_South_Central_FIPS_4204_FtUS	3674	USA – Texas – SPCS83 – SC	27.780	-105.000	30.670	-93.760
NAD_1983_NSRS2007_StatePlane_Texas_South_FIPS_4205	3671	USA – Texas – SPCS83 – S	25.830	-100.200	28.210	-96.850
NAD_1983_NSRS2007_StatePlane_Texas_South_FIPS_4205_Ft_US	3672	USA – Texas – SPCS83 – S	25.830	-100.200	28.210	-96.850
NAD_1983_NSRS2007_StatePlane_Utah_Central_FIPS_4302	3675	USA – Utah – SPCS – C	38.490	-114.050	41.080	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_Central_FIPS_4302_Ft_Intl	3676	USA – Utah – SPCS – C	38.490	-114.050	41.080	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_Central_FIPS_4302_Ft_US	3677	USA – Utah – SPCS – C	38.490	-114.050	41.080	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_North_FIPS_4301	3678	USA – Utah – SPCS – N	40.550	-114.040	42.010	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_North_FIPS_4301_Ft_Intl	3679	USA – Utah – SPCS – N	40.550	-114.040	42.010	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_North_FIPS_4301_Ft_US	3680	USA – Utah – SPCS – N	40.550	-114.040	42.010	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_South_FIPS_4303	3681	USA – Utah – SPCS – S	36.990	-114.050	38.580	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_South_FIPS_4303_Ft_Intl	3682	USA – Utah – SPCS – S	36.990	-114.050	38.580	-109.040
NAD_1983_NSRS2007_StatePlane_Utah_South_FIPS_4303_Ft_US	3683	USA – Utah – SPCS – S	36.990	-114.050	38.580	-109.040
NAD_1983_NSRS2007_StatePlane_Vermont_FIPS_4400	3684	USA – Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_NSRS2007_StatePlane_Vermont_FIPS_4400_Ft_US	5655	USA – Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_NSRS2007_StatePlane_Virginia_North_FIPS_4501	3685	USA – Virginia – SPCS – N	37.770	-80.060	39.460	-76.510
NAD_1983_NSRS2007_StatePlane_Virginia_North_FIPS_4501_Ft_US	3686	USA – Virginia – SPCS – N	37.770	-80.060	39.460	-76.510
NAD_1983_NSRS2007_StatePlane_Virginia_South_FIPS_4502	3687	USA – Virginia – SPCS – S	36.540	-83.680	38.280	-75.310
NAD_1983_NSRS2007_StatePlane_Virginia_South_FIPS_4502_Ft_US	3688	USA – Virginia – SPCS – S	36.540	-83.680	38.280	-75.310
NAD_1983_NSRS2007_StatePlane_Washington_North_FIPS_4601	3689	USA – Washington – SPCS83 – N	47.080	-124.790	49.050	-117.020
NAD_1983_NSRS2007_StatePlane_Washington_North_FIPS_4601_Ft_US	3690	USA – Washington – SPCS83 – N	47.080	-124.790	49.050	-117.020
NAD_1983_NSRS2007_StatePlane_Washington_South_FIPS_4602	3691	USA – Washington – SPCS83 – S	45.540	-124.400	47.610	-116.910
NAD_1983_NSRS2007_StatePlane_Washington_South_FIPS_4602_Ft_US	3692	USA – Washington – SPCS83 – S	45.540	-124.400	47.610	-116.910
NAD_1983_NSRS2007_StatePlane_West_Virginia_North_FIPS_4701	3693	USA – West Virginia – SPCS – N	38.760	-81.760	40.640	-77.720
NAD_1983_NSRS2007_StatePlane_West_Virginia_North_FIPS_4701_FtUS	26869	USA – West Virginia – SPCS – N	38.760	-81.760	40.640	-77.720

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_StatePlane_West_Virginia_South_FIPS_4702	3694	USA – West Virginia – SPCS – S	37.200	-82.650	39.170	-79.050
NAD_1983_NSRS2007_StatePlane_West_Virginia_South_FIPS_4702_FtUS	26870	USA – West Virginia – SPCS – S	37.200	-82.650	39.170	-79.050
NAD_1983_NSRS2007_StatePlane_Wisconsin_Central_FIPS_4802	3695	USA – Wisconsin – SPCS – C	43.980	-92.890	45.800	-86.250
NAD_1983_NSRS2007_StatePlane_Wisconsin_Central_FIPS_4802_Ft_US	3696	USA – Wisconsin – SPCS – C	43.980	-92.890	45.800	-86.250
NAD_1983_NSRS2007_StatePlane_Wisconsin_North_FIPS_4801	3697	USA – Wisconsin – SPCS – N	45.370	-92.890	47.310	-88.050
NAD_1983_NSRS2007_StatePlane_Wisconsin_North_FIPS_4801_Ft_US	3698	USA – Wisconsin – SPCS – N	45.370	-92.890	47.310	-88.050
NAD_1983_NSRS2007_StatePlane_Wisconsin_South_FIPS_4803	3699	USA – Wisconsin – SPCS – S	42.480	-91.430	44.330	-86.950
NAD_1983_NSRS2007_StatePlane_Wisconsin_South_FIPS_4803_Ft_US	3700	USA – Wisconsin – SPCS – S	42.480	-91.430	44.330	-86.950
NAD_1983_NSRS2007_StatePlane_Wyoming_East_Central_FIPS_4902	3703	USA – Wyoming – SPCS – EC	40.990	-108.630	45.010	-106.000
NAD_1983_NSRS2007_StatePlane_Wyoming_East_FIPS_4901	3702	USA – Wyoming – SPCS – E	40.990	-106.330	45.010	-104.050
NAD_1983_NSRS2007_StatePlane_Wyoming_East_FIPS_4901_Ft_US	3730	USA – Wyoming – SPCS – E	40.990	-106.330	45.010	-104.050
NAD_1983_NSRS2007_StatePlane_Wyoming_E_Central_FIPS_4902_Ft_US	3731	USA – Wyoming – SPCS – EC	40.990	-108.630	45.010	-106.000
NAD_1983_NSRS2007_StatePlane_Wyoming_W_Central_FIPS_4903_Ft_US	3732	USA – Wyoming – SPCS – WC	40.990	-111.060	45.010	-107.500
NAD_1983_NSRS2007_StatePlane_Wyoming_West_Central_FIPS_4903	3704	USA – Wyoming – SPCS – WC	40.990	-111.060	45.010	-107.500
NAD_1983_NSRS2007_StatePlane_Wyoming_West_FIPS_4904	3705	USA – Wyoming – SPCS – W	40.990	-111.060	44.670	-109.040
NAD_1983_NSRS2007_StatePlane_Wyoming_West_FIPS_4904_Ft_US	3733	USA – Wyoming – SPCS – W	40.990	-111.060	44.670	-109.040
NAD_1983_NSRS2007_Texas_Centric_Mapping_System_Albers	3665	USA – Texas	25.830	-106.660	36.500	-93.500
NAD_1983_NSRS2007_Texas_Centric_Mapping_System_Lambert	3666	USA – Texas	25.830	-106.660	36.500	-93.500
NAD_1983_NSRS2007_UTM_Zone_10N	3717	USA – 126°W to 120°W	30.540	-126.000	49.090	-119.990
NAD_1983_NSRS2007_UTM_Zone_11N	3718	USA – 120°W to 114°W	30.880	-120.000	49.010	-114.000
NAD_1983_NSRS2007_UTM_Zone_12N	3719	USA – 114°W to 108°W	31.330	-114.000	49.010	-108.000
NAD_1983_NSRS2007_UTM_Zone_13N	3720	USA – 108°W to 102°W	28.980	-108.000	49.010	-102.000
NAD_1983_NSRS2007_UTM_Zone_14N	3721	USA – 102°W to 96°W	25.830	-102.000	49.010	-96.000
NAD_1983_NSRS2007_UTM_Zone_15N	3722	USA – 96°W to 90°W	25.610	-96.010	49.380	-90.000
NAD_1983_NSRS2007_UTM_Zone_16N	3723	USA – 90°W to 84°W	23.970	-90.000	48.320	-84.000
NAD_1983_NSRS2007_UTM_Zone_17N	3724	USA – 84°W to 78°W	23.810	-84.000	46.130	-78.000
NAD_1983_NSRS2007_UTM_Zone_18N	3725	USA – 78°W to 72°W	28.280	-78.000	45.030	-72.000
NAD_1983_NSRS2007_UTM_Zone_19N	3726	USA – 72°W to 66°W	33.610	-72.000	47.470	-65.990
NAD_1983_NSRS2007_UTM_Zone_1N	3708	USA – 180°W to 174°W – AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1983_NSRS2007_UTM_Zone_20N	102044	Caribbean – Puerto Rico and US Virgin Islands	14.920	-68.490	21.860	-63.880
NAD_1983_NSRS2007_UTM_Zone_2N	3709	USA – 174°W to 168°W – AK, OCS	48.660	-174.000	73.050	-167.990

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_NSRS2007_UTM_Zone_3N	3710	USA – 168°W to 162°W – AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_NSRS2007_UTM_Zone_4N	3711	USA – 162°W to 156°W – AK, OCS	50.980	-162.000	74.710	-155.990
NAD_1983_NSRS2007_UTM_Zone_59N	3706	USA – west of 174°E – AK, OCS	49.010	167.650	56.280	174.010
NAD_1983_NSRS2007_UTM_Zone_5N	3712	USA – 156°W to 150°W – AK, OCS	52.150	-156.000	74.710	-149.990
NAD_1983_NSRS2007_UTM_Zone_60N	3707	USA – 174°E to 180°E – AK, OCS	47.920	174.000	56.670	180.000
NAD_1983_NSRS2007_UTM_Zone_6N	3713	USA – 150°W to 144°W – AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1983_NSRS2007_UTM_Zone_7N	3714	USA – 144°W to 138°W	53.470	-144.000	73.590	-137.990
NAD_1983_NSRS2007_UTM_Zone_8N	3715	USA – 138°W to 132°W	53.600	-138.000	73.040	-131.990
NAD_1983_NSRS2007_UTM_Zone_9N	3716	USA – 132°W to 126°W	35.380	-132.000	56.840	-126.000
NAD_1983_NSRS2007_Virginia_Lambert	3970	USA – Virginia	36.540	-83.680	39.460	-75.310
NAD_1983_NSRS2007_Wisconsin_TM	3701	USA – Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_NSRS2007_Wisconsin_TM_US_Ft	102217	USA – Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_Ontario_MNR_Lambert	3161	Canada – Ontario	41.670	-95.160	56.900	-74.350
NAD_1983_Oregon_Statewide_Lambert	2991	USA – Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_Oregon_Statewide_Lambert_Feet_Intl	2992	USA – Oregon	41.980	-124.600	46.260	-116.470
NAD_1983_PA11_StatePlane_Hawaii_1_FIPS_5101	6628	USA – Hawaii – island of Hawaii – onshore	18.870	-156.100	20.330	-154.740
NAD_1983_PA11_StatePlane_Hawaii_1_FIPS_5101_Feet	102525	USA – Hawaii – island of Hawaii – onshore	18.870	-156.100	20.330	-154.740
NAD_1983_PA11_StatePlane_Hawaii_2_FIPS_5102	6629	USA – Hawaii – Maui; Kahoolawe; Lanai; Molokai – onshore	20.450	-157.360	21.260	-155.930
NAD_1983_PA11_StatePlane_Hawaii_2_FIPS_5102_Feet	102526	USA – Hawaii – Maui; Kahoolawe; Lanai; Molokai – onshore	20.450	-157.360	21.260	-155.930
NAD_1983_PA11_StatePlane_Hawaii_3_FIPS_5103	6630	USA – Hawaii – Oahu – onshore	21.200	-158.330	21.750	-157.610
NAD_1983_PA11_StatePlane_Hawaii_3_FIPS_5103_Feet	6633	USA – Hawaii – Oahu – onshore	21.200	-158.330	21.750	-157.610
NAD_1983_PA11_StatePlane_Hawaii_4_FIPS_5104	6631	USA – Hawaii – Kauai – onshore	21.810	-159.850	22.290	-159.230
NAD_1983_PA11_StatePlane_Hawaii_4_FIPS_5104_Feet	102528	USA – Hawaii – Kauai – onshore	21.810	-159.850	22.290	-159.230
NAD_1983_PA11_StatePlane_Hawaii_5_FIPS_5105	6632	USA – Hawaii – Niihau – onshore	21.730	-160.300	22.070	-159.990
NAD_1983_PA11_StatePlane_Hawaii_5_FIPS_5105_Feet	102529	USA – Hawaii – Niihau – onshore	21.730	-160.300	22.070	-159.990
NAD_1983_PA11_UTM_Zone_2S	6636	American Samoa - 2 main island groups and Rose Island	-14.590	-170.880	-14.110	-168.090
NAD_1983_PA11_UTM_Zone_4N	6634	USA - 162°W to 156°W onshore - HI	19.510	-160.300	22.290	-155.990
NAD_1983_PA11_UTM_Zone_5N	6635	USA - 156°W to 150°W onshore - HI	18.870	-156.000	20.860	-154.740

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NAD_1983_(PA11)_UTM_Zone_56N	102957	Federated States of Micronesia - UTM 56N	6.900	151.300	7.800	152.150
NAD_1983_(PA11)_UTM_Zone_57N	102958	Federated States of Micronesia - UTM 57N and east	5.250	157.920	7.020	163.070
NAD_1983_(PA11)_UTM_Zone_58N	102959	Republic of Marshall Islands - UTM 58N	8.000	162.000	11.640	168.000
NAD_1983_(PA11)_UTM_Zone_59N	102960	Republic of Marshall Islands - UTM 59N	5.800	168.000	10.000	173.000
NAD_1983_PACP00_UTM_Zone_2S	102703	American Samoa - 2 main island groups and Rose Island	-14.590	-170.880	-14.110	-168.090
NAD_1983_PACP00_UTM_Zone_4N	102701	USA - 162°W to 156°W onshore - HI	19.510	-160.300	22.290	-155.990
NAD_1983_PACP00_UTM_Zone_5N	102702	USA - 156°W to 150°W onshore - HI	18.870	-156.000	20.860	-154.740
NAD_1983_Quebec_Albers	6623	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1983_Quebec_Lambert	32198	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1983_StatePlane_Alabama_East_FIPS_0101	26929	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_StatePlane_Alabama_East_FIPS_0101_Feet	102629	USA - Alabama - SPCS - E	30.990	-86.790	35.000	-84.890
NAD_1983_StatePlane_Alabama_West_FIPS_0102	26930	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_StatePlane_Alabama_West_FIPS_0102_Feet	102630	USA - Alabama - SPCS - W	30.140	-88.480	35.020	-86.300
NAD_1983_StatePlane_Alaska_10_FIPS_5010	26940	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_StatePlane_Alaska_10_FIPS_5010_Feet	102640	USA - Alaska - Aleutian Islands	51.300	172.420	54.340	-164.840
NAD_1983_StatePlane_Alaska_1_FIPS_5001	26931	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_StatePlane_Alaska_1_FIPS_5001_Feet	102631	USA - Alaska - Panhandle	54.610	-141.000	60.350	-129.990
NAD_1983_StatePlane_Alaska_2_FIPS_5002	26932	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_StatePlane_Alaska_2_FIPS_5002_Feet	102632	USA - Alaska - 144°W to 141°W	59.720	-144.010	70.160	-140.980
NAD_1983_StatePlane_Alaska_3_FIPS_5003	26933	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_StatePlane_Alaska_3_FIPS_5003_Feet	102633	USA - Alaska - 148°W to 144°W	59.720	-148.000	70.380	-144.000
NAD_1983_StatePlane_Alaska_4_FIPS_5004	26934	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_StatePlane_Alaska_4_FIPS_5004_Feet	102634	USA - Alaska - 152°W to 148°W	59.110	-152.010	70.630	-147.990
NAD_1983_StatePlane_Alaska_5_FIPS_5005	26935	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_StatePlane_Alaska_5_FIPS_5005_Feet	102635	USA - Alaska - 156°W to 152°W	55.720	-156.000	71.280	-151.860
NAD_1983_StatePlane_Alaska_6_FIPS_5006	26936	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_StatePlane_Alaska_6_FIPS_5006_Feet	102636	USA - Alaska - 160°W to 156°W	54.890	-160.000	71.400	-155.990
NAD_1983_StatePlane_Alaska_7_FIPS_5007	26937	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_StatePlane_Alaska_7_FIPS_5007_Feet	102637	USA - Alaska - 164°W to 160°W	54.320	-164.010	70.740	-160.000
NAD_1983_StatePlane_Alaska_8_FIPS_5008	26938	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_StatePlane_Alaska_8_FIPS_5008_Feet	102638	USA - Alaska - north of 54.5°N; 168°W to 164°W	54.340	-168.260	69.050	-164.000
NAD_1983_StatePlane_Alaska_9_FIPS_5009	26939	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_StatePlane_Alaska_9_FIPS_5009_Feet	102639	USA - Alaska - north of 54.5°N; west of 168°W	56.490	-173.160	65.820	-168.000
NAD_1983_StatePlane_Arizona_Central_FIPS_0202	26949	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet	102649	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl	2223	USA - Arizona - SPCS - C	31.330	-113.350	37.010	-110.440
NAD_1983_StatePlane_Arizona_East_FIPS_0201	26948	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet	102648	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet_Intl	2222	USA - Arizona - SPCS - E	31.330	-111.710	37.010	-109.040
NAD_1983_StatePlane_Arizona_West_FIPS_0203	26950	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet	102650	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet_Intl	2224	USA - Arizona - SPCS - W	32.050	-114.810	37.000	-112.520
NAD_1983_StatePlane_Arkansas_North_FIPS_0301	26951	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_StatePlane_Arkansas_North_FIPS_0301_Feet	3433	USA - Arkansas - SPCS - N	34.670	-94.620	36.500	-89.640
NAD_1983_StatePlane_Arkansas_South_FIPS_0302	26952	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_StatePlane_Arkansas_South_FIPS_0302_Feet	3434	USA - Arkansas - SPCS - S	33.010	-94.480	35.100	-90.400
NAD_1983_StatePlane_California_I_FIPS_0401	26941	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_StatePlane_California_I_FIPS_0401_Feet	2225	USA - California - SPCS - 1	39.590	-124.450	42.010	-119.990
NAD_1983_StatePlane_California_II_FIPS_0402	26942	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_StatePlane_California_II_FIPS_0402_Feet	2226	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
NAD_1983_StatePlane_California_III_FIPS_0403	26943	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830

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NAD_1983_StatePlane_California_III_FIPS_0403_Feet	2227	USA - California - SPCS - 3	36.730	-123.020	38.710	-117.830
NAD_1983_StatePlane_California_IV_FIPS_0404	26944	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_StatePlane_California_IV_FIPS_0404_Feet	2228	USA - California - SPCS - 4	35.780	-122.010	37.580	-115.620
NAD_1983_StatePlane_California_V_FIPS_0405	26945	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_StatePlane_California_V_FIPS_0405_Feet	2229	USA - California - SPCS83 - 5	32.760	-121.420	35.810	-114.120
NAD_1983_StatePlane_California_VI_FIPS_0406	26946	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_StatePlane_California_VI_FIPS_0406_Feet	2230	USA - California - SPCS - 6	32.530	-118.150	34.080	-114.420
NAD_1983_StatePlane_Colorado_Central_FIPS_0502	26954	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_StatePlane_Colorado_Central_FIPS_0502_Feet	2232	USA - Colorado - SPCS - C	38.140	-109.060	40.090	-102.040
NAD_1983_StatePlane_Colorado_North_FIPS_0501	26953	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_StatePlane_Colorado_North_FIPS_0501_Feet	2231	USA - Colorado - SPCS - N	39.560	-109.060	41.010	-102.040
NAD_1983_StatePlane_Colorado_South_FIPS_0503	26955	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_StatePlane_Colorado_South_FIPS_0503_Feet	2233	USA - Colorado - SPCS - S	36.980	-109.060	38.680	-102.040
NAD_1983_StatePlane_Connecticut_FIPS_0600	26956	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_StatePlane_Connecticut_FIPS_0600_Feet	2234	USA - Connecticut	40.980	-73.730	42.050	-71.780
NAD_1983_StatePlane_Delaware_FIPS_0700	26957	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_StatePlane_Delaware_FIPS_0700_Feet	2235	USA - Delaware	38.440	-75.800	39.850	-74.970
NAD_1983_StatePlane_Florida_East_FIPS_0901	26958	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_StatePlane_Florida_East_FIPS_0901_Feet	2236	USA - Florida - SPCS - E	24.410	-82.330	30.830	-79.970
NAD_1983_StatePlane_Florida_North_FIPS_0903	26960	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_StatePlane_Florida_North_FIPS_0903_Feet	2238	USA - Florida - SPCS - N	29.210	-87.630	31.010	-82.040
NAD_1983_StatePlane_Florida_West_FIPS_0902	26959	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_StatePlane_Florida_West_FIPS_0902_Feet	2237	USA - Florida - SPCS - W	26.270	-83.340	29.600	-81.130
NAD_1983_StatePlane_Georgia_East_FIPS_1001	26966	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_StatePlane_Georgia_East_FIPS_1001_Feet	2239	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
NAD_1983_StatePlane_Georgia_West_FIPS_1002	26967	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990

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NAD_1983_StatePlane_Georgia_West_FIPS_1002_Feet	2240	USA - Georgia - SPCS - W	30.620	-85.610	35.010	-82.990
NAD_1983_StatePlane_Guam_FIPS_5400	65161	Guam	10.950	141.190	15.910	148.180
NAD_1983_StatePlane_Guam_FIPS_5400_Feet	102766	Guam	10.950	141.190	15.910	148.180
NAD_1983_StatePlane_Hawaii_1_FIPS_5101	26961	USA - Hawaii - island of Hawaii - onshore	18.870	-156.100	20.330	-154.740
NAD_1983_StatePlane_Hawaii_1_FIPS_5101_Feet	102661	USA - Hawaii - island of Hawaii - onshore	18.870	-156.100	20.330	-154.740
NAD_1983_StatePlane_Hawaii_2_FIPS_5102	26962	USA - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore	20.450	-157.360	21.260	-155.930
NAD_1983_StatePlane_Hawaii_2_FIPS_5102_Feet	102662	USA - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore	20.450	-157.360	21.260	-155.930
NAD_1983_StatePlane_Hawaii_3_FIPS_5103	26963	USA - Hawaii - Oahu - onshore	21.200	-158.330	21.750	-157.610
NAD_1983_StatePlane_Hawaii_3_FIPS_5103_Feet	3759	USA - Hawaii - Oahu - onshore	21.200	-158.330	21.750	-157.610
NAD_1983_StatePlane_Hawaii_4_FIPS_5104	26964	USA - Hawaii - Kauai - onshore	21.810	-159.850	22.290	-159.230
NAD_1983_StatePlane_Hawaii_4_FIPS_5104_Feet	102664	USA - Hawaii - Kauai - onshore	21.810	-159.850	22.290	-159.230
NAD_1983_StatePlane_Hawaii_5_FIPS_5105	26965	USA - Hawaii - Niihau - onshore	21.730	-160.300	22.070	-159.990
NAD_1983_StatePlane_Hawaii_5_FIPS_5105_Feet	102665	USA - Hawaii - Niihau - onshore	21.730	-160.300	22.070	-159.990
NAD_1983_StatePlane_Idaho_Central_FIPS_1102	26969	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_StatePlane_Idaho_Central_FIPS_1102_Feet	2242	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.670
NAD_1983_StatePlane_Idaho_East_FIPS_1101	26968	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_StatePlane_Idaho_East_FIPS_1101_Feet	2241	USA - Idaho - SPCS - E	41.990	-113.240	44.750	-111.040
NAD_1983_StatePlane_Idaho_West_FIPS_1103	26970	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_StatePlane_Idaho_West_FIPS_1103_Feet	2243	USA - Idaho - SPCS - W	41.990	-117.240	49.010	-114.320
NAD_1983_StatePlane_Illinois_East_FIPS_1201	26971	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_StatePlane_Illinois_East_FIPS_1201_Feet	3435	USA - Illinois - SPCS - E	37.060	-89.270	42.500	-87.020
NAD_1983_StatePlane_Illinois_West_FIPS_1202	26972	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_StatePlane_Illinois_West_FIPS_1202_Feet	3436	USA - Illinois - SPCS - W	36.970	-91.520	42.510	-88.920
NAD_1983_StatePlane_Indiana_East_FIPS_1301	26973	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_StatePlane_Indiana_East_FIPS_1301_Feet	2965	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
NAD_1983_StatePlane_Indiana_West_FIPS_1302	26974	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240

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NAD_1983_StatePlane_Indiana_West_FIPS_1302_Feet	2966	USA - Indiana - SPCS - W	37.770	-88.100	41.770	-86.240
NAD_1983_StatePlane_Iowa_North_FIPS_1401	26975	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_StatePlane_Iowa_North_FIPS_1401_Feet	3417	USA - Iowa - SPCS - N	41.850	-96.650	43.510	-90.150
NAD_1983_StatePlane_Iowa_South_FIPS_1402	26976	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_StatePlane_Iowa_South_FIPS_1402_Feet	3418	USA - Iowa - SPCS - S	40.360	-96.140	42.040	-90.140
NAD_1983_StatePlane_Kansas_North_FIPS_1501	26977	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_StatePlane_Kansas_North_FIPS_1501_Feet	3419	USA - Kansas - SPCS - N	38.520	-102.060	40.010	-94.580
NAD_1983_StatePlane_Kansas_South_FIPS_1502	26978	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_StatePlane_Kansas_South_FIPS_1502_Feet	3420	USA - Kansas - SPCS - S	36.990	-102.050	38.880	-94.600
NAD_1983_StatePlane_Kentucky_FIPS_1600	3088	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_StatePlane_Kentucky_FIPS_1600_Feet	3089	USA - Kentucky	36.490	-89.570	39.150	-81.950
NAD_1983_StatePlane_Kentucky_North_FIPS_1601	2205	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_StatePlane_Kentucky_North_FIPS_1601_Feet	2246	USA - Kentucky - SPCS - N	37.710	-85.960	39.150	-82.470
NAD_1983_StatePlane_Kentucky_South_FIPS_1602	26980	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_StatePlane_Kentucky_South_FIPS_1602_Feet	2247	USA - Kentucky - SPCS - S	36.490	-89.570	38.170	-81.950
NAD_1983_StatePlane_Louisiana_North_FIPS_1701	26981	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_StatePlane_Louisiana_North_FIPS_1701_Feet	3451	USA - Louisiana - SPCS - N	30.850	-94.050	33.030	-90.860
NAD_1983_StatePlane_Louisiana_Offshore_FIPS_1703	32199	USA - Louisiana	28.850	-94.050	33.030	-88.750
NAD_1983_StatePlane_Louisiana_Offshore_FIPS_1703_Feet	3453	USA - Louisiana	28.850	-94.050	33.030	-88.750
NAD_1983_StatePlane_Louisiana_South_FIPS_1702	26982	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_StatePlane_Louisiana_South_FIPS_1702_Feet	3452	USA - Louisiana - SPCS83 - S	28.850	-93.940	31.070	-88.750
NAD_1983_StatePlane_Maine_East_FIPS_1801	26983	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_StatePlane_Maine_East_FIPS_1801_Feet	26847	USA - Maine - SPCS - E	43.880	-70.030	47.470	-66.910
NAD_1983_StatePlane_Maine_West_FIPS_1802	26984	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_StatePlane_Maine_West_FIPS_1802_Feet	26848	USA - Maine - SPCS - W	43.040	-71.090	46.580	-69.260
NAD_1983_StatePlane_Maryland_FIPS_1900	26985	USA - Maryland	37.970	-79.490	39.730	-74.970

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NAD_1983_StatePlane_Maryland_FIPS_1900_Feet	2248	USA - Maryland	37.970	-79.490	39.730	-74.970
NAD_1983_StatePlane_Massachusetts_Island_FIPS_2002	26987	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_StatePlane_Massachusetts_Island_FIPS_2002_Feet	2250	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
NAD_1983_StatePlane_Massachusetts_Mainland_FIPS_2001	26986	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet	2249	USA - Massachusetts - SPCS - mainland	41.460	-73.500	42.890	-69.860
NAD_1983_StatePlane_Michigan_Central_FIPS_2112	26989	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet	102689	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl	2252	USA - Michigan - SPCS - C	43.800	-87.060	45.920	-82.270
NAD_1983_StatePlane_Michigan_North_FIPS_2111	26988	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet	102688	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet_Intl	2251	USA - Michigan - SPCS - N	45.080	-90.420	48.320	-83.440
NAD_1983_StatePlane_Michigan_South_FIPS_2113	26990	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet	102690	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet_Intl	2253	USA - Michigan - SPCS - S	41.690	-87.200	44.220	-82.130
NAD_1983_StatePlane_Minnesota_Central_FIPS_2202	26992	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_StatePlane_Minnesota_Central_FIPS_2202_Feet	26850	USA - Minnesota - SPCS - C	45.280	-96.860	47.480	-92.290
NAD_1983_StatePlane_Minnesota_North_FIPS_2201	26991	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_StatePlane_Minnesota_North_FIPS_2201_Feet	26849	USA - Minnesota - SPCS - N	46.640	-97.220	49.380	-89.490
NAD_1983_StatePlane_Minnesota_South_FIPS_2203	26993	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_StatePlane_Minnesota_South_FIPS_2203_Feet	26851	USA - Minnesota - SPCS - S	43.490	-96.850	45.590	-91.210
NAD_1983_StatePlane_Mississippi_East_FIPS_2301	26994	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_StatePlane_Mississippi_East_FIPS_2301_Feet	2254	USA - Mississippi - SPCS - E	30.010	-89.970	35.010	-88.090
NAD_1983_StatePlane_Mississippi_West_FIPS_2302	26995	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet	2255	USA - Mississippi - SPCS - W	31.000	-91.650	35.010	-89.370
NAD_1983_StatePlane_Missouri_Central_FIPS_2402	26997	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410
NAD_1983_StatePlane_Missouri_Central_FIPS_2402_Feet	102697	USA - Missouri - SPCS - C	36.480	-93.790	40.610	-91.410

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_StatePlane_Missouri_East_FIPS_2401	26996	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1983_StatePlane_Missouri_East_FIPS_2401_Feet	102696	USA - Missouri - SPCS - E	35.980	-91.970	40.610	-89.100
NAD_1983_StatePlane_Missouri_West_FIPS_2403	26998	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1983_StatePlane_Missouri_West_FIPS_2403_Feet	102698	USA - Missouri - SPCS - W	36.480	-95.770	40.590	-93.480
NAD_1983_StatePlane_Montana_FIPS_2500	32100	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_StatePlane_Montana_FIPS_2500_Feet	102700	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_StatePlane_Montana_FIPS_2500_Feet_Intl	2256	USA - Montana	44.350	-116.070	49.010	-104.040
NAD_1983_StatePlane_Nebraska_FIPS_2600	32104	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_StatePlane_Nebraska_FIPS_2600_Feet	26852	USA - Nebraska	39.990	-104.060	43.010	-95.300
NAD_1983_StatePlane_Nevada_Central_FIPS_2702	32108	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_StatePlane_Nevada_Central_FIPS_2702_Feet	3422	USA - Nevada - SPCS - C	36.000	-118.190	41.000	-114.990
NAD_1983_StatePlane_Nevada_East_FIPS_2701	32107	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_StatePlane_Nevada_East_FIPS_2701_Feet	3421	USA - Nevada - SPCS - E	34.990	-117.010	42.000	-114.030
NAD_1983_StatePlane_Nevada_West_FIPS_2703	32109	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_StatePlane_Nevada_West_FIPS_2703_Feet	3423	USA - Nevada - SPCS - W	36.950	-120.000	42.000	-116.990
NAD_1983_StatePlane_New_Hampshire_FIPS_2800	32110	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_StatePlane_New_Hampshire_FIPS_2800_Feet	3437	USA - New Hampshire	42.690	-72.560	45.310	-70.630
NAD_1983_StatePlane_New_Jersey_FIPS_2900	32111	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_StatePlane_New_Jersey_FIPS_2900_Feet	3424	USA - New Jersey	38.870	-75.600	41.360	-73.880
NAD_1983_StatePlane_New_Mexico_Central_FIPS_3002	32113	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_StatePlane_New_Mexico_Central_FIPS_3002_Feet	2258	USA - New Mexico - SPCS83 - C	31.780	-107.730	37.000	-104.840
NAD_1983_StatePlane_New_Mexico_East_FIPS_3001	32112	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_StatePlane_New_Mexico_East_FIPS_3001_Feet	2257	USA - New Mexico - SPCS - E	32.000	-105.720	37.000	-102.990
NAD_1983_StatePlane_New_Mexico_West_FIPS_3003	32114	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_StatePlane_New_Mexico_West_FIPS_3003_Feet	2259	USA - New Mexico - SPCS83 - W	31.330	-109.060	37.000	-106.320
NAD_1983_StatePlane_New_York_Central_FIPS_3102	32116	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_StatePlane_New_York_Central_FIPS_3102_Feet	2261	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.060
NAD_1983_StatePlane_New_York_East_FIPS_3101	32115	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_StatePlane_New_York_East_FIPS_3101_Feet	2260	USA - New York - SPCS - E	40.880	-75.870	45.020	-73.230
NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104	32118	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet	2263	USA - New York - SPCS - Long Island	40.470	-74.260	41.300	-71.800
NAD_1983_StatePlane_New_York_West_FIPS_3103	32117	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_StatePlane_New_York_West_FIPS_3103_Feet	2262	USA - New York - SPCS - W	41.990	-79.770	43.640	-77.360
NAD_1983_StatePlane_North_Carolina_FIPS_3200	32119	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet	2264	USA - North Carolina	33.830	-84.330	36.590	-75.380
NAD_1983_StatePlane_North_Dakota_North_FIPS_3301	32120	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet	102720	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl	2265	USA - North Dakota - SPCS - N	47.150	-104.070	49.010	-96.830
NAD_1983_StatePlane_North_Dakota_South_FIPS_3302	32121	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet	102721	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl	2266	USA - North Dakota - SPCS - S	45.930	-104.050	47.830	-96.550
NAD_1983_StatePlane_Ohio_North_FIPS_3401	32122	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_StatePlane_Ohio_North_FIPS_3401_Feet	3734	USA - Ohio - SPCS - N	40.100	-84.810	42.330	-80.510
NAD_1983_StatePlane_Ohio_South_FIPS_3402	32123	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_StatePlane_Ohio_South_FIPS_3402_Feet	3735	USA - Ohio - SPCS - S	38.400	-84.830	40.360	-80.700
NAD_1983_StatePlane_Oklahoma_North_FIPS_3501	32124	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_StatePlane_Oklahoma_North_FIPS_3501_Feet	2267	USA - Oklahoma - SPCS - N	35.270	-103.000	37.010	-94.420
NAD_1983_StatePlane_Oklahoma_South_FIPS_3502	32125	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_StatePlane_Oklahoma_South_FIPS_3502_Feet	2268	USA - Oklahoma - SPCS - S	33.620	-100.000	35.570	-94.420
NAD_1983_StatePlane_Oregon_North_FIPS_3601	32126	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet	102726	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470
NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet_Intl	2269	USA - Oregon - SPCS - N	43.950	-124.170	46.260	-116.470

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_StatePlane_Oregon_South_FIPS_3602	32127	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet	102727	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet_Intl	2270	USA - Oregon - SPCS - S	41.980	-124.600	44.560	-116.900
NAD_1983_StatePlane_Pennsylvania_North_FIPS_3701	32128	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_StatePlane_Pennsylvania_North_FIPS_3701_Feet	2271	USA - Pennsylvania - SPCS - N	40.600	-80.530	42.530	-74.700
NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702	32129	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet	2272	USA - Pennsylvania - SPCS - S	39.710	-80.530	41.180	-74.720
NAD_1983_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200	32161	Caribbean - Puerto Rico and US Virgin Islands	14.920	-68.490	21.860	-63.880
NAD_1983_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200_Feet	102761	Caribbean - Puerto Rico and US Virgin Islands	14.920	-68.490	21.860	-63.880
NAD_1983_StatePlane_Rhode_Island_FIPS_3800	32130	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_StatePlane_Rhode_Island_FIPS_3800_Feet	3438	USA - Rhode Island	41.130	-71.850	42.020	-71.080
NAD_1983_StatePlane_South_Carolina_FIPS_3900	32133	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet	102733	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet_Intl	2273	USA - South Carolina	32.050	-83.360	35.210	-78.520
NAD_1983_StatePlane_South_Dakota_North_FIPS_4001	32134	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_StatePlane_South_Dakota_North_FIPS_4001_Feet	4457	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
NAD_1983_StatePlane_South_Dakota_South_FIPS_4002	32135	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_StatePlane_South_Dakota_South_FIPS_4002_Feet	3455	USA - South Dakota - SPCS - S	42.480	-104.060	44.790	-96.430
NAD_1983_StatePlane_Tennessee_FIPS_4100	32136	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_StatePlane_Tennessee_FIPS_4100_Feet	2274	USA - Tennessee	34.980	-90.310	36.680	-81.650
NAD_1983_StatePlane_Texas_Central_FIPS_4203	32139	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_StatePlane_Texas_Central_FIPS_4203_Feet	2277	USA - Texas - SPCS - C	29.780	-106.660	32.270	-93.500
NAD_1983_StatePlane_Texas_North_Central_FIPS_4202	32138	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_StatePlane_Texas_North_Central_FIPS_4202_Feet	2276	USA - Texas - SPCS - NC	31.720	-103.070	34.580	-94.000
NAD_1983_StatePlane_Texas_North_FIPS_4201	32137	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990
NAD_1983_StatePlane_Texas_North_FIPS_4201_Feet	2275	USA - Texas - SPCS - N	34.300	-103.030	36.500	-99.990

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NAD_1983_StatePlane_Texas_South_Central_FIPS_4204	32140	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_StatePlane_Texas_South_Central_FIPS_4204_Feet	2278	USA - Texas - SPCS83 - SC	27.780	-105.000	30.670	-93.760
NAD_1983_StatePlane_Texas_South_FIPS_4205	32141	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_StatePlane_Texas_South_FIPS_4205_Feet	2279	USA - Texas - SPCS83 - S	25.830	-100.200	28.210	-96.850
NAD_1983_StatePlane_Utah_Central_FIPS_4302	32143	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet	3566	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet_Intl	2281	USA - Utah - SPCS - C	38.490	-114.050	41.080	-109.040
NAD_1983_StatePlane_Utah_North_FIPS_4301	32142	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet	3560	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet_Intl	2280	USA - Utah - SPCS - N	40.550	-114.040	42.010	-109.040
NAD_1983_StatePlane_Utah_South_FIPS_4303	32144	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet	3567	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet_Intl	2282	USA - Utah - SPCS - S	36.990	-114.050	38.580	-109.040
NAD_1983_StatePlane_Vermont_FIPS_4400	32145	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_StatePlane_Vermont_FIPS_4400_Feet	5646	USA - Vermont	42.720	-73.440	45.030	-71.500
NAD_1983_StatePlane_Virginia_North_FIPS_4501	32146	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_StatePlane_Virginia_North_FIPS_4501_Feet	2283	USA - Virginia - SPCS - N	37.770	-80.060	39.460	-76.510
NAD_1983_StatePlane_Virginia_South_FIPS_4502	32147	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_StatePlane_Virginia_South_FIPS_4502_Feet	2284	USA - Virginia - SPCS - S	36.540	-83.680	38.280	-75.310
NAD_1983_StatePlane_Washington_North_FIPS_4601	32148	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_StatePlane_Washington_North_FIPS_4601_Feet	2285	USA - Washington - SPCS83 - N	47.080	-124.790	49.050	-117.020
NAD_1983_StatePlane_Washington_South_FIPS_4602	32149	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_StatePlane_Washington_South_FIPS_4602_Feet	2286	USA - Washington - SPCS83 - S	45.540	-124.400	47.610	-116.910
NAD_1983_StatePlane_West_Virginia_North_FIPS_4701	32150	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_StatePlane_West_Virginia_North_FIPS_4701_Feet	26853	USA - West Virginia - SPCS - N	38.760	-81.760	40.640	-77.720
NAD_1983_StatePlane_West_Virginia_South_FIPS_4702	32151	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050

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NAD_1983_StatePlane_West_Virginia_South_FIPS_4702_Feet	26854	USA - West Virginia - SPCS - S	37.200	-82.650	39.170	-79.050
NAD_1983_StatePlane_Wisconsin_Central_FIPS_4802	32153	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_StatePlane_Wisconsin_Central_FIPS_4802_Feet	2288	USA - Wisconsin - SPCS - C	43.980	-92.890	45.800	-86.250
NAD_1983_StatePlane_Wisconsin_North_FIPS_4801	32152	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_StatePlane_Wisconsin_North_FIPS_4801_Feet	2287	USA - Wisconsin - SPCS - N	45.370	-92.890	47.310	-88.050
NAD_1983_StatePlane_Wisconsin_South_FIPS_4803	32154	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_StatePlane_Wisconsin_South_FIPS_4803_Feet	2289	USA - Wisconsin - SPCS - S	42.480	-91.430	44.330	-86.950
NAD_1983_StatePlane_Wyoming_East_Central_FIPS_4902	32156	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_StatePlane_Wyoming_East_Central_FIPS_4902_Feet	3737	USA - Wyoming - SPCS - EC	40.990	-108.630	45.010	-106.000
NAD_1983_StatePlane_Wyoming_East_FIPS_4901	32155	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_StatePlane_Wyoming_East_FIPS_4901_Feet	3736	USA - Wyoming - SPCS - E	40.990	-106.330	45.010	-104.050
NAD_1983_StatePlane_Wyoming_West_Central_FIPS_4903	32157	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_StatePlane_Wyoming_West_Central_FIPS_4903_Feet	3738	USA - Wyoming - SPCS - WC	40.990	-111.060	45.010	-107.500
NAD_1983_StatePlane_Wyoming_West_FIPS_4904	32158	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_StatePlane_Wyoming_West_FIPS_4904_Feet	3739	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
NAD_1983_Statistics_Canada_Lambert	3347	Canada	38.210	-141.010	86.460	-40.730
NAD_1983_Teranet_Ontario_Lambert	5320	Canada - Ontario	41.670	-95.160	56.900	-74.350
NAD_1983_Texas_Centric_Mapping_System_Albers	3083	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_Texas_Centric_Mapping_System_Lambert	3082	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_Texas_Statewide_Mapping_System	3081	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_TWDB_GM	10481	USA - Texas	25.830	-106.660	36.500	-93.500
NAD_1983_USFS_R6_Albers	102218	USA - Oregon and Washington	41.980	-124.790	49.050	-116.470
NAD_1983_USFS_R9_Albers	102042	USA - USFS - Eastern Region	35.900	-97.300	49.500	-66.800
NAD_1983_UTM_Zone_10N	26910	North America - 126°W to 120°W and NAD83 by country	30.540	-126.000	81.800	-119.990
NAD_1983_UTM_Zone_11N	26911	North America - 120°W to 114°W and NAD83 by country	30.880	-120.000	83.500	-114.000
NAD_1983_UTM_Zone_12N	26912	North America - 114°W to 108°W and NAD83 by country	31.330	-114.000	84.000	-108.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_UTM_Zone_13N	26913	North America - 108°W to 102°W and NAD83 by country	28.980	-108.000	84.000	-102.000
NAD_1983_UTM_Zone_14N	26914	North America - 102°W to 96°W and NAD83 by country	25.830	-102.000	84.000	-96.000
NAD_1983_UTM_Zone_15N	26915	North America - 96°W to 90°W and NAD83 by country	25.610	-96.000	84.000	-90.000
NAD_1983_UTM_Zone_16N	26916	North America - 90°W to 84°W and NAD83 by country	23.970	-90.000	84.000	-84.000
NAD_1983_UTM_Zone_17N	26917	North America - 84°W to 78°W and NAD83 by country	23.810	-84.000	84.000	-78.000
NAD_1983_UTM_Zone_18N	26918	North America - 78°W to 72°W and NAD83 by country	28.280	-78.000	84.000	-72.000
NAD_1983_UTM_Zone_19N	26919	North America - 72°W to 66°W and NAD83 by country	14.920	-72.000	84.000	-66.000
NAD_1983_UTM_Zone_1N	26901	USA - 180°W to 174°W - AK, OCS	47.880	-180.000	63.210	-173.990
NAD_1983_UTM_Zone_20N	26920	North America - 66°W to 60°W and NAD83 by country	15.630	-66.000	84.000	-60.000
NAD_1983_UTM_Zone_21N	26921	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD_1983_UTM_Zone_22N	26922	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD_1983_UTM_Zone_23N	26923	Canada - 48°W to 42°W	39.850	-48.000	54.470	-47.740
NAD_1983_UTM_Zone_24N	9712	Canada - east of 42°W	45.530	-42.000	49.530	-40.730
NAD_1983_UTM_Zone_2N	26902	USA - 174°W to 168°W - AK, OCS	48.660	-174.000	73.050	-167.990
NAD_1983_UTM_Zone_3N	26903	USA - 168°W to 162°W - AK, OCS	49.520	-168.000	74.290	-161.990
NAD_1983_UTM_Zone_4N	26904	USA - 162°W to 156°W - AK, HI	15.570	-162.000	74.710	-155.990
NAD_1983_UTM_Zone_58N	102213	World - N hemisphere - 168°E to 174°E - by country	0.000	168.000	84.000	174.000
NAD_1983_UTM_Zone_59N	3372	USA - west of 174°E - AK, OCS	49.010	167.650	56.280	174.010
NAD_1983_UTM_Zone_5N	26905	USA - 156°W to 150°W - AK, HI	15.560	-156.000	74.710	-149.990
NAD_1983_UTM_Zone_60N	3373	USA - 174°E to 180°E - AK, OCS	47.920	174.000	56.670	180.000
NAD_1983_UTM_Zone_6N	26906	USA - 150°W to 144°W - AK, OCS	54.050	-150.000	74.130	-143.990
NAD_1983_UTM_Zone_7N	26907	North America - 144°W to 138°W and NAD83 by country	52.050	-144.000	73.590	-137.990
NAD_1983_UTM_Zone_8N	26908	North America - 138°W to 132°W and NAD83 by country	48.060	-138.000	79.420	-132.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_UTM_Zone_9N	26909	North America - 132°W to 126°W and NAD83 by country	35.380	-132.000	80.930	-126.000
NAD_1983_Virginia_Lambert	3968	USA - Virginia	36.540	-83.680	39.460	-75.310
NAD_1983_Wisconsin_TM	3070	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_Wisconsin_TM_US_Ft	102219	USA - Wisconsin	42.480	-92.890	47.310	-86.250
NAD_1983_WYDOT_Albers_(ftUS)	103978	USA - Wyoming	40.990	-111.060	45.010	-104.050
NAD_1983_WYDOT_Albers_(m)	103979	USA - Wyoming	40.990	-111.060	45.010	-104.050
NAD_1983_WyLAM	32159	USA - Wyoming	40.990	-111.060	45.010	-104.050
NAD_1983_Yukon_Albers	3578	Canada - Yukon	59.990	-141.010	69.700	-123.910
NAD83(CSRS)v2_Quebec_Albers	6624	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD83(CSRS)v2_Quebec_Lambert	6622	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD83(CSRS)v8_UTM_Zone_10N	22810	Canada - 126°W to 120°W	48.130	-126.000	81.800	-120.000
NAD83(CSRS)v8_UTM_Zone_11N	22811	Canada - 120°W to 114°W	48.990	-120.000	83.500	-114.000
NAD83(CSRS)v8_UTM_Zone_12N	22812	Canada - 114°W to 108°W	48.990	-114.000	84.000	-108.000
NAD83(CSRS)v8_UTM_Zone_13N	22813	Canada - Saskatchewan	49.000	-110.000	60.010	-101.340
NAD83(CSRS)v8_UTM_Zone_14N	22814	Canada - 102°W to 96°W	48.990	-102.000	84.000	-96.000
NAD83(CSRS)v8_UTM_Zone_15N	22815	Canada - 96°W to 90°W	48.030	-96.000	84.000	-90.000
NAD83(CSRS)v8_UTM_Zone_16N	22816	Canada - 90°W to 84°W	46.110	-90.000	84.000	-84.000
NAD83(CSRS)v8_UTM_Zone_17N	22817	Canada - 84°W to 78°W	41.670	-84.000	84.000	-78.000
NAD83(CSRS)v8_UTM_Zone_18N	22818	Canada - 78°W to 72°W	43.630	-78.000	84.000	-72.000
NAD83(CSRS)v8_UTM_Zone_19N	22819	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD83(CSRS)v8_UTM_Zone_20N	22820	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD83(CSRS)v8_UTM_Zone_21N	22821	Canada - 60°W to 54°W	38.560	-60.000	84.000	-54.000
NAD83(CSRS)v8_UTM_Zone_22N	22822	Canada - 54°W to 48°W	39.500	-54.000	57.650	-47.990
NAD83(CSRS)v8_UTM_Zone_7N	22807	Canada - 144°W to 138°W	52.050	-141.010	72.530	-138.000
NAD83(CSRS)v8_UTM_Zone_8N	22808	Canada - 138°W to 132°W	48.060	-138.000	79.420	-132.000
NAD83(CSRS)v8_UTM_Zone_9N	22809	Canada - 132°W to 126°W	46.520	-132.000	80.930	-126.000
Nahrwan_1934_Iraq_Zone	3394	Asia - Middle East -SE Iraq and SW Iran	29.060	44.300	33.500	51.060
Nahrwan_1934_UTM_zone_37N	7005	Iraq - west of 42°E	31.140	38.790	36.750	42.000
Nahrwan_1934_UTM_zone_38N	7006	Iraq - 42°E to 48°E	29.060	42.000	37.390	48.000
Nahrwan_1934_UTM_zone_39N	7007	Iraq - east of 48°E	29.600	48.000	31.000	48.750
Nahrwan_1967_UTM_Zone_39N	27039	Asia - Middle East - Qatar offshore and UAE west of 54°E	22.760	50.550	27.050	54.010
Nahrwan_1967_UTM_Zone_40N	27040	UAE - east of 54°E	22.630	54.000	26.270	57.130
Nakhl-e_Ghanem_UTM_Zone_39N	3307	Iran - Kangan district	27.300	51.800	28.200	53.010
Naparima_1955_UTM_Zone_20N	2067	Trinidad and Tobago - Trinidad - onshore	9.990	-61.980	10.900	-60.850
Naparima_1972_UTM_Zone_20N	27120	Trinidad and Tobago - Tobago - onshore	11.080	-60.900	11.410	-60.440
NEA74_Noumea_Lambert	3165	New Caledonia - Grande Terre - Noumea	-22.370	166.350	-22.190	166.540
NEA74_Noumea_Lambert_2	3166	New Caledonia - Grande Terre - Noumea	-22.370	166.350	-22.190	166.540

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NEA74_Noumea_UTM_58S	2998	New Caledonia - Grande Terre - Noumea	-22.370	166.350	-22.190	166.540
Nepal_Nagarkot_TM	102306	Nepal	26.340	80.060	30.430	88.210
New_Beijing_3_Degree_Gauss_Kruger_CM_102E	4791	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
New_Beijing_3_Degree_Gauss_Kruger_CM_105E	4792	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
New_Beijing_3_Degree_Gauss_Kruger_CM_108E	4793	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
New_Beijing_3_Degree_Gauss_Kruger_CM_111E	4794	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
New_Beijing_3_Degree_Gauss_Kruger_CM_114E	4795	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
New_Beijing_3_Degree_Gauss_Kruger_CM_117E	4796	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
New_Beijing_3_Degree_Gauss_Kruger_CM_120E	4797	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
New_Beijing_3_Degree_Gauss_Kruger_CM_123E	4798	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
New_Beijing_3_Degree_Gauss_Kruger_CM_126E	4799	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
New_Beijing_3_Degree_Gauss_Kruger_CM_129E	4800	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
New_Beijing_3_Degree_Gauss_Kruger_CM_132E	102569	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
New_Beijing_3_Degree_Gauss_Kruger_CM_135E	4822	China - east of 133.5°E	45.850	133.500	48.400	134.770
New_Beijing_3_Degree_Gauss_Kruger_CM_75E	4782	China - west of 76.5°E	35.810	73.620	40.650	76.500
New_Beijing_3_Degree_Gauss_Kruger_CM_78E	4783	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
New_Beijing_3_Degree_Gauss_Kruger_CM_81E	4784	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
New_Beijing_3_Degree_Gauss_Kruger_CM_84E	4785	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
New_Beijing_3_Degree_Gauss_Kruger_CM_87E	4786	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
New_Beijing_3_Degree_Gauss_Kruger_CM_90E	4787	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
New_Beijing_3_Degree_Gauss_Kruger_CM_93E	4788	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
New_Beijing_3_Degree_Gauss_Kruger_CM_96E	4789	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
New_Beijing_3_Degree_Gauss_Kruger_CM_99E	4790	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_25	4652	China - west of 76.5°E	35.810	73.620	40.650	76.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_26	4653	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_27	4654	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
New_Beijing_3_Degree_Gauss_Kruger_Zone_28	4655	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
New_Beijing_3_Degree_Gauss_Kruger_Zone_29	4656	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_30	4766	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
New_Beijing_3_Degree_Gauss_Kruger_Zone_31	4767	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_32	4768	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
New_Beijing_3_Degree_Gauss_Kruger_Zone_33	4769	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_34	4770	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_35	4771	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
New_Beijing_3_Degree_Gauss_Kruger_Zone_36	4772	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
New_Beijing_3_Degree_Gauss_Kruger_Zone_37	4773	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_38	4774	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_39	4775	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_40	4776	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_41	4777	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_42	4778	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_43	4779	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_44	4780	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
New_Beijing_3_Degree_Gauss_Kruger_Zone_45	4781	China - east of 133.5°E	45.850	133.500	48.400	134.770
New_Beijing_Gauss_Kruger_CM_105E	4584	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
New_Beijing_Gauss_Kruger_CM_111E	4585	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
New_Beijing_Gauss_Kruger_CM_117E	4586	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
New_Beijing_Gauss_Kruger_CM_123E	4587	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
New_Beijing_Gauss_Kruger_CM_129E	4588	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
New_Beijing_Gauss_Kruger_CM_135E	4589	China - east of 132°E	45.020	132.000	48.400	134.770
New_Beijing_Gauss_Kruger_CM_75E	4579	China - west of 78°E	35.420	73.620	41.070	78.010
New_Beijing_Gauss_Kruger_CM_81E	4580	China - 78°E to 84°E	29.160	77.980	47.230	84.000
New_Beijing_Gauss_Kruger_CM_87E	4581	China - 84°E to 90°E	27.320	84.000	49.180	90.000
New_Beijing_Gauss_Kruger_CM_93E	4582	China - 90°E to 96°E	27.710	90.000	47.900	96.010
New_Beijing_Gauss_Kruger_CM_99E	4583	China - 96°E to 102°E	21.130	96.000	43.180	102.010
New_Beijing_Gauss_Kruger_Zone_13	4568	China - west of 78°E	35.430	73.620	41.070	78.010
New_Beijing_Gauss_Kruger_Zone_14	4569	China - 78°E to 84°E	29.160	77.980	47.230	84.000
New_Beijing_Gauss_Kruger_Zone_15	4570	China - 84°E to 90°E	27.320	84.000	49.180	90.000

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New_Beijing_Gauss_Kruger_Zone_16	4571	China - 90°E to 96°E	27.710	90.000	47.900	96.010
New_Beijing_Gauss_Kruger_Zone_17	4572	China - 96°E to 102°E	21.130	96.000	43.180	102.010
New_Beijing_Gauss_Kruger_Zone_18	4573	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
New_Beijing_Gauss_Kruger_Zone_19	4574	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
New_Beijing_Gauss_Kruger_Zone_20	4575	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
New_Beijing_Gauss_Kruger_Zone_21	4576	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
New_Beijing_Gauss_Kruger_Zone_22	4577	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
New_Beijing_Gauss_Kruger_Zone_23	4578	China - east of 132°E	45.020	132.000	48.400	134.770
New_Zealand_North_Island	27291	New Zealand - North Island	-41.670	171.990	-34.100	178.630
New_Zealand_South_Island	27292	New Zealand - South and Stewart Islands	-47.330	166.370	-40.440	174.460
NGN_UTM_Zone_38N	31838	Kuwait - west of 48°E onshore	28.530	46.540	30.090	48.000
NGN_UTM_Zone_39N	31839	Kuwait - east of 48°E onshore	28.540	48.000	30.040	48.480
NGO_1948_Baerum_Kommune	102136	Norway - Baerum Kommune	59.825	10.337	60.037	10.672
NGO_1948_Bergenhalvoen	102137	Norway - Bergenhalvoen Kommune	60.165	5.137	60.544	5.699
NGO_1948_Norway_Zone_1	102101	Norway - zone I	57.920	4.390	63.170	7.230
NGO_1948_Norway_Zone_2	102102	Norway - zone II	57.900	7.220	64.230	9.560
NGO_1948_Norway_Zone_3	102103	Norway - zone III	58.780	9.550	67.580	11.980
NGO_1948_Norway_Zone_4	102104	Norway - zone IV	59.880	11.970	69.100	15.060
NGO_1948_Norway_Zone_5	102105	Norway - zone V	66.150	15.050	70.270	18.890
NGO_1948_Norway_Zone_6	102106	Norway - zone VI	68.330	18.880	70.930	22.890
NGO_1948_Norway_Zone_7	102107	Norway - zone VII	68.580	22.880	71.240	26.980
NGO_1948_Norway_Zone_8	102108	Norway - zone VIII	69.020	26.970	71.190	31.320
NGO_1948_Oslo_Baerum_Kommune	102450	Norway - Baerum Kommune	59.825	10.337	60.037	10.672
NGO_1948_Oslo_Bergenhalvoen	102451	Norway - Bergenhalvoen Kommune	60.165	5.137	60.544	5.699
NGO_1948_Oslo_Kommune	102138	Norway - Oslo Kommune	59.810	10.480	60.140	10.970
NGO_1948_Oslo_Norway_Zone_1	27391	Norway - zone I	57.920	4.390	63.170	7.230
NGO_1948_Oslo_Norway_Zone_2	27392	Norway - zone II	57.900	7.220	64.230	9.560
NGO_1948_Oslo_Norway_Zone_3	27393	Norway - zone III	58.780	9.550	67.580	11.980
NGO_1948_Oslo_Norway_Zone_4	27394	Norway - zone IV	59.880	11.970	69.100	15.060
NGO_1948_Oslo_Norway_Zone_5	27395	Norway - zone V	66.150	15.050	70.270	18.890
NGO_1948_Oslo_Norway_Zone_6	27396	Norway - zone VI	68.330	18.880	70.930	22.890
NGO_1948_Oslo_Norway_Zone_7	27397	Norway - zone VII	68.580	22.880	71.240	26.980
NGO_1948_Oslo_Norway_Zone_8	27398	Norway - zone VIII	69.020	26.970	71.190	31.320
NGO_1948_Oslo_Oslo_Kommune	102452	Norway - Oslo Kommune	59.810	10.480	60.140	10.970
NGO_1948_UTM_Zone_32N	102132	Norway - onshore - 4.68°E to 12°E	57.930	4.680	65.760	12.000

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NGO_1948_UTM_Zone_33N	102133	Norway - onshore - 12°E to 18°E	59.880	12.000	69.960	18.010
NGO_1948_UTM_Zone_34N	102134	Norway - onshore - 18°E to 24°E	68.040	18.000	71.150	24.010
NGO_1948_UTM_Zone_35N	102135	Norway - onshore - 24°E to 30°E	68.580	24.000	71.240	30.010
Nigeria_East_Belt	26393	Nigeria - east of 10.5°E	6.430	10.490	13.720	14.650
Nigeria_Mid_Belt	26392	Nigeria - 6.5°E to 10.5°E	3.570	6.500	13.530	10.510
Nigeria_West_Belt	26391	Nigeria - west of 6.5°E	3.570	2.690	13.900	6.500
Nord_Algerie_Ancienne	30491	Algeria - north of 34°39'N	34.640	-2.220	37.140	8.640
Nord_Algerie_Ancienne_Degree	102491	Algeria - north of 34°39'N	34.640	-2.220	37.140	8.640
Nord_de_Guerre	27500	France - Alsace	47.420	6.840	49.070	8.230
Nord_Maroc	26191	Morocco - north of 31.5°N	31.490	-9.850	35.970	-1.010
Nord_Sahara_1959_UTM_Zone_29N	30729	Algeria - west of 6°W	25.730	-8.670	29.850	-6.000
Nord_Sahara_1959_UTM_Zone_30N	30730	Algeria - 6°W to 0°W	21.820	-6.000	37.010	0.000
Nord_Sahara_1959_UTM_Zone_31N	30731	Algeria - 0°E to 6°E	18.970	0.000	38.770	6.010
Nord_Sahara_1959_UTM_Zone_32N	30732	Algeria - east of 6°E	19.600	6.000	38.800	11.990
Nord_Sahara_1959_Voirol_Unifie_Nord	30791	Algeria - north of 34°39'N	34.640	-2.220	37.140	8.640
Nord_Sahara_1959_Voirol_Unifie_Sud	30792	Algeria - 31°30'N to 34°39'N	31.490	-3.850	34.660	9.220
Nord_Tunisie	22391	Tunisia - north of 34°39'N	34.650	8.180	37.400	11.370
North_America_Albers_Equal_Area_Conic	102008	North America - Canada and USA (CONUS, Alaska mainland)	23.810	-172.540	86.460	-47.740
North_America_Equidistant_Conic	102010	North America - Canada and USA (CONUS, Alaska mainland)	23.810	-172.540	86.460	-47.740
North_America_Lambert_Conformal_Conic	102009	North America - Canada and USA (CONUS, Alaska mainland)	23.810	-172.540	86.460	-47.740
North_Pole_Azimuthal_Equidistant	102016	World - north of 0°N	0.000	-180.000	90.000	180.000
North_Pole_Gnomonic	102034	World - north of 0°N	0.000	-180.000	90.000	180.000
North_Pole_Lambert_Azimuthal_Equal_Area	102017	World - north of 0°N	0.000	-180.000	90.000	180.000
North_Pole_Orthographic	102035	World - north of 0°N	0.000	-180.000	90.000	180.000
North_Pole_Stereographic	102018	World - north of 0°N	0.000	-180.000	90.000	180.000
NSIDC_EASE_Grid_Global	3410	World - 86°S to 86°N	-86.000	-180.000	86.000	180.000
NSIDC_EASE_Grid_North	3408	World - north of 0°N	0.000	-180.000	90.000	180.000
NSIDC_EASE_Grid_South	3409	World - south of 0°N	-90.000	-180.000	0.000	180.000
NSIDC_Sea_Ice_Polar_Stereographic_North	3411	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
NSIDC_Sea_Ice_Polar_Stereographic_South	3412	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000
NTF_France_I_degrees	102581	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_France_II_degrees	102582	France - mainland 45.45°N to 48.15°N. Also all mainland.	42.330	-4.870	51.140	8.230

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NTF_France_III_degrees	102583	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NTF_France_IV_degrees	102584	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Lambert_Zone_I	102585	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_Lambert_Zone_II	102586	France - mainland 45.45°N to 48.15°N. Also all mainland.	42.330	-4.870	51.140	8.230
NTF_Lambert_Zone_III	102587	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NTF_Lambert_Zone_IV	102588	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Paris_Centre_France	27592	France - mainland 45.45°N to 48.15°N	45.440	-4.800	48.150	7.630
NTF_Paris_Corse	27594	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Paris_France_I	27581	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_Paris_France_II	27582	France - mainland 45.45°N to 48.15°N. Also all mainland.	42.330	-4.870	51.140	8.230
NTF_Paris_France_III	27583	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NTF_Paris_France_IV	27584	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Paris_Lambert_Centre_France	27562	France - mainland 45.45°N to 48.15°N	45.440	-4.800	48.150	7.630
NTF_Paris_Lambert_Corse	27564	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Paris_Lambert_Nord_France	27561	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_Paris_Lambert_Sud_France	27563	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NTF_Paris_Lambert_Zone_I	27571	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_Paris_Lambert_Zone_II	27572	France - mainland 45.45°N to 48.15°N. Also all mainland.	42.330	-4.870	51.140	8.230
NTF_Paris_Lambert_Zone_III	27573	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NTF_Paris_Lambert_Zone_IV	27574	France - Corsica onshore	41.310	8.500	43.070	9.630
NTF_Paris_Nord_France	27591	France - mainland north of 48.15°N	48.140	-4.870	51.140	8.230
NTF_Paris_Sud_France	27593	France - mainland south of 45.45°N	42.330	-1.790	45.460	7.710
NZGD_1949_Amuri_Circuit	27219	New Zealand - South Island - Amuri mc	-42.950	171.880	-42.090	173.550
NZGD_1949_Bay_of_Plenty_Circuit	27206	New Zealand - North Island - Bay of Plenty mc	-39.130	175.750	-37.220	177.230

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NZGD_1949_Bluff_Circuit	27232	New Zealand - South and Stewart Islands - Bluff mc	-47.330	167.290	-45.330	168.970
NZGD_1949_Buller_Circuit	27217	New Zealand - South Island - Buller mc	-42.190	171.270	-41.420	172.410
NZGD_1949_Collingwood_Circuit	27214	New Zealand - South Island - Collingwood mc	-41.220	172.160	-40.440	173.130
NZGD_1949_Gawler_Circuit	27225	New Zealand - South Island - Gawler mc	-44.250	170.680	-43.130	172.260
NZGD_1949_Grey_Circuit	27218	New Zealand - South Island - Grey mc	-42.740	171.150	-41.500	172.750
NZGD_1949_Hawkes_Bay_Circuit	27208	New Zealand - North Island - Hawkes Bay mc Napier vcrs	-40.570	175.800	-38.870	178.070
NZGD_1949_Hokitika_Circuit	27221	New Zealand - South Island - Hokitika mc	-43.230	170.390	-42.410	171.890
NZGD_1949_Jacksons_Bay_Circuit	27223	New Zealand - South Island - Jacksons Bay mc	-44.400	168.020	-43.670	170.010
NZGD_1949_Karamea_Circuit	27216	New Zealand - South Island - Karamea mc	-41.490	171.960	-40.750	172.700
NZGD_1949_Lindis_Peak_Circuit	27227	New Zealand - South Island - Lindis Peak mc	-45.400	168.620	-43.710	170.240
NZGD_1949_Marlborough_Circuit	27220	New Zealand - South Island - Marlborough mc	-42.650	172.950	-40.850	174.460
NZGD_1949_Mount_Eden_Circuit	27205	New Zealand - North Island - Mount Eden mc	-39.010	171.990	-34.100	176.120
NZGD_1949_Mount_Nicholas_Circuit	27228	New Zealand - South Island - Mount Nicholas mc	-45.580	167.720	-44.290	169.110
NZGD_1949_Mount_Pleasant_Circuit	27224	New Zealand - South Island - Mount Pleasant mc	-43.960	171.110	-42.690	173.380
NZGD_1949_Mount_York_Circuit	27229	New Zealand - South Island - Mount York mc	-46.330	166.370	-44.530	168.210
NZGD_1949_Nelson_Circuit	27215	New Zealand - South Island - Nelson mc	-42.180	172.400	-40.660	174.080
NZGD_1949_North_Taieri_Circuit	27231	New Zealand - South Island - North Taieri mc	-46.730	168.640	-45.230	170.870
NZGD_1949_Observation_Point_Circuit	27230	New Zealand - South Island - Observation Point mc	-45.820	169.770	-44.610	171.240
NZGD_1949_Okarito_Circuit	27222	New Zealand - South Island - Okarito mc	-43.850	169.210	-43.000	170.890
NZGD_1949_Poverty_Bay_Circuit	27207	New Zealand - North Island - Poverty Bay mc	-39.040	176.730	-37.490	178.630
NZGD_1949_Taranaki_Circuit	27209	New Zealand - North Island - Taranaki mc	-39.780	173.680	-38.400	175.440
NZGD_1949_Timaru_Circuit	27226	New Zealand - South Island - Timaru mc	-44.980	169.820	-43.350	171.550
NZGD_1949_Tuhirangi_Circuit	27210	New Zealand - North Island - Tuhirangi mc	-39.550	174.880	-38.870	176.330

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NZGD_1949_UTM_Zone_58S	27258	New Zealand - nearshore west of 168°E	-47.650	165.870	-42.590	168.000
NZGD_1949_UTM_Zone_59S	27259	New Zealand - nearshore 168°E to 174°E	-47.640	168.000	-33.890	174.000
NZGD_1949_UTM_Zone_60S	27260	New Zealand - nearshore east of 174°E	-44.130	174.000	-34.240	179.270
NZGD_1949_Wairarapa_Circuit	27212	New Zealand - North Island - Wairarapa mc	-41.670	175.010	-40.290	176.550
NZGD_1949_Wanganui_Circuit	27211	New Zealand - North Island - Wanganui mc	-40.970	174.400	-39.460	176.270
NZGD_1949_Wellington_Circuit	27213	New Zealand - North Island - Wellington mc	-41.500	174.520	-40.910	175.360
NZGD_2000_Amuri_Circuit	2119	New Zealand - South Island - Amuri mc	-42.950	171.880	-42.090	173.550
NZGD_2000_Antipodes_Islands_TM_2000	3790	New Zealand - Antipodes and Bounty Islands	-49.920	178.400	-47.540	179.370
NZGD_2000_Auckland_Islands_TM_2000	3788	New Zealand - Snares and Auckland Islands	-51.130	165.550	-47.800	166.930
NZGD_2000_Bay_of_Plenty_Circuit	2106	New Zealand - North Island - Bay of Plenty mc	-39.130	175.750	-37.220	177.230
NZGD_2000_Bluff_Circuit	2132	New Zealand - South and Stewart Islands - Bluff mc	-47.330	167.290	-45.330	168.970
NZGD_2000_Buller_Circuit	2117	New Zealand - South Island - Buller mc	-42.190	171.270	-41.420	172.410
NZGD_2000_Campbell_Island_TM_2000	3789	New Zealand - Campbell Island	-52.830	168.650	-52.260	169.600
NZGD_2000_Chatham_Island_Circuit	3764	New Zealand - Chatham Islands group	-44.640	-177.250	-43.300	-175.540
NZGD_2000_Chatham_Islands_TM_2000	3793	New Zealand - Chatham Islands group	-44.640	-177.250	-43.300	-175.540
NZGD_2000_Collingwood_Circuit	2114	New Zealand - South Island - Collingwood mc	-41.220	172.160	-40.440	173.130
NZGD_2000_Gawler_Circuit	2125	New Zealand - South Island - Gawler mc	-44.250	170.680	-43.130	172.260
NZGD_2000_Grey_Circuit	2118	New Zealand - South Island - Grey mc	-42.740	171.150	-41.500	172.750
NZGD_2000_Hawkes_Bay_Circuit	2108	New Zealand - North Island - Hawkes Bay mc Napier vcrcs	-40.570	175.800	-38.870	178.070
NZGD_2000_Hokitika_Circuit	2121	New Zealand - South Island - Hokitika mc	-43.230	170.390	-42.410	171.890
NZGD_2000_Jacksons_Bay_Circuit	2123	New Zealand - South Island - Jacksons Bay mc	-44.400	168.020	-43.670	170.010
NZGD_2000_Karamea_Circuit	2116	New Zealand - South Island - Karamea mc	-41.490	171.960	-40.750	172.700
NZGD_2000_Lindis_Peak_Circuit	2127	New Zealand - South Island - Lindis Peak mc	-45.400	168.620	-43.710	170.240
NZGD_2000_Marlborough_Circuit	2120	New Zealand - South Island - Marlborough mc	-42.650	172.950	-40.850	174.460

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NZGD_2000_Mount_Eden_Circuit	2105	New Zealand - North Island - Mount Eden mc	-39.010	171.990	-34.100	176.120
NZGD_2000_Mount_Nicholas_Circuit	2128	New Zealand - South Island - Mount Nicholas mc	-45.580	167.720	-44.290	169.110
NZGD_2000_Mount_Pleasant_Circuit	2124	New Zealand - South Island - Mount Pleasant mc	-43.960	171.110	-42.690	173.380
NZGD_2000_Mount_York_Circuit	2129	New Zealand - South Island - Mount York mc	-46.330	166.370	-44.530	168.210
NZGD_2000_Nelson_Circuit	2115	New Zealand - South Island - Nelson mc	-42.180	172.400	-40.660	174.080
NZGD_2000_New_Zealand_Transverse_Mercator	2193	New Zealand - onshore	-47.330	166.370	-34.100	178.630
NZGD_2000_North_Taieri_Circuit	2131	New Zealand - South Island - North Taieri mc	-46.730	168.640	-45.230	170.870
NZGD_2000_NZ_Continental_Shelf_2000	3851	New Zealand - offshore	-55.950	160.600	-25.880	-171.200
NZGD_2000_Observation_Point_Circuit	2130	New Zealand - South Island - Observation Point mc	-45.820	169.770	-44.610	171.240
NZGD_2000_Okarito_Circuit	2122	New Zealand - South Island - Okarito mc	-43.850	169.210	-43.000	170.890
NZGD_2000_Poverty_Bay_Circuit	2107	New Zealand - North Island - Poverty Bay mc	-39.040	176.730	-37.490	178.630
NZGD_2000_Raoul_Island_TM_2000	3791	New Zealand - Raoul and Kermadec Islands	-31.560	-179.070	-29.030	-177.620
NZGD_2000_Taranaki_Circuit	2109	New Zealand - North Island - Taranaki mc	-39.780	173.680	-38.400	175.440
NZGD_2000_Timaru_Circuit	2126	New Zealand - South Island - Timaru mc	-44.980	169.820	-43.350	171.550
NZGD_2000_Tuhirangi_Circuit	2110	New Zealand - North Island - Tuhirangi mc	-39.550	174.880	-38.870	176.330
NZGD_2000_UTM_Zone_1S	5700	New Zealand - offshore 180°W to 174°W	-52.970	-180.000	-25.880	-174.000
NZGD_2000_UTM_Zone_58S	2133	New Zealand - offshore 162°E to 168°E	-55.890	162.000	-39.680	168.000
NZGD_2000_UTM_Zone_59S	2134	New Zealand - offshore 168°E to 174°E	-55.950	168.000	-30.780	174.000
NZGD_2000_UTM_Zone_60S	2135	New Zealand - offshore 174°E to 180°E	-54.320	174.000	-26.420	180.000
NZGD_2000_Wairarapa_Circuit	2112	New Zealand - North Island - Wairarapa mc	-41.670	175.010	-40.290	176.550
NZGD_2000_Wanganui_Circuit	2111	New Zealand - North Island - Wanganui mc	-40.970	174.400	-39.460	176.270
NZGD_2000_Wellington_Circuit	2113	New Zealand - North Island - Wellington mc	-41.500	174.520	-40.910	175.360
Observatorio_Meteorologico_1939_UTM_Zone_25N	102166	Portugal - Azores W - onshore	39.300	-31.340	39.770	-31.020
Observatorio_Meteorologico_1965_Macao_Grid	102159	China - Macao	22.060	113.520	22.230	113.680
Ocotepeque_1935_Costa_Rica_Lambert_Norte	102221	Costa Rica - onshore north of 9°32'N	9.530	-85.970	11.220	-82.530

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Ocotepeque_1935_Costa_Rica_Lambert_Sur	102222	Costa Rica - onshore south of 9°56'N	7.980	-85.740	9.940	-82.530
Ocotepeque_1935_Costa_Rica_Norte	5456	Costa Rica - onshore north of 9°32'N	9.530	-85.970	11.220	-82.530
Ocotepeque_1935_Costa_Rica_Sur	5457	Costa Rica - onshore south of 9°56'N	7.980	-85.740	9.940	-82.530
Ocotepeque_1935_El_Salvador_Lambert	5460	El Salvador - onshore	13.100	-90.110	14.440	-87.690
Ocotepeque_1935_Guatemala_Norte	5559	Guatemala - north of 15°51'30"N	15.850	-91.860	17.830	-88.340
Ocotepeque_1935_Guatemala_Sur	5459	Guatemala - south of 15°51'30"N	13.690	-92.290	15.860	-88.190
Ocotepeque_1935_Nicaragua_Norte	5461	Nicaragua - onshore north of 12°48'N	12.800	-87.740	15.030	-83.080
Ocotepeque_1935_Nicaragua_Sur	5462	Nicaragua - onshore south of 12°48'N	10.700	-87.630	12.800	-83.420
OCRS_Baker_NAD_1983_2011_TM_Feet_Intl	6787	USA - Oregon - Baker City	44.600	-118.150	45.190	-117.370
OCRS_Baker_NAD_1983_2011_TM_Meters	6786	USA - Oregon - Baker City	10.700	-87.630	12.800	-83.420
OCRS_Baker_NAD_1983_CORS96_TM_Feet_Intl	6785	USA - Oregon - Baker City	44.600	-118.150	45.190	-117.370
OCRS_Baker_NAD_1983_CORS96_TM_Meters	6784	USA - Oregon - Baker City	10.700	-87.630	12.800	-83.420
OCRS_Bend-Burns_NAD_1983_2011_LCC_Feet_Intl	6799	USA - Oregon - Bend-Burns	43.340	-121.950	44.280	-118.800
OCRS_Bend-Burns_NAD_1983_2011_LCC_Meters	6798	USA - Oregon - Bend-Burns	43.340	-121.950	44.280	-118.800
OCRS_Bend-Burns_NAD_1983_CORS96_LCC_Feet_Intl	6797	USA - Oregon - Bend-Burns	43.340	-121.950	44.280	-118.800
OCRS_Bend-Burns_NAD_1983_CORS96_LCC_Meters	6796	USA - Oregon - Bend-Burns	43.340	-121.950	44.280	-118.800
OCRS_Bend-Klamath_Falls_NAD_1983_2011_TM_Feet_Intl	6791	USA - Oregon - Bend-Klamath Falls	41.880	-122.450	43.890	-120.770
OCRS_Bend-Klamath_Falls_NAD_1983_2011_TM_Meters	6790	USA - Oregon - Bend-Klamath Falls	41.880	-122.450	43.890	-120.770
OCRS_Bend-Klamath_Falls_NAD_1983_CORS96_TM_Feet_Intl	6789	USA - Oregon - Bend-Klamath Falls	41.880	-122.450	43.890	-120.770
OCRS_Bend-Klamath_Falls_NAD_1983_CORS96_TM_Meters	6788	USA - Oregon - Bend-Klamath Falls	41.880	-122.450	43.890	-120.770
OCRS_Bend-Redmond-Prineville_NAD_1983_2011_LCC_Feet_Intl	6795	USA - Oregon - Bend-Redmond-Prineville	43.760	-121.880	44.980	-119.790
OCRS_Bend-Redmond-Prineville_NAD_1983_2011_LCC_Meters	6794	USA - Oregon - Bend-Redmond-Prineville	43.760	-121.880	44.980	-119.790
OCRS_Bend-Redmond-Prineville_NAD_1983_CORS96_LCC_Feet_Intl	6793	USA - Oregon - Bend-Redmond-Prineville	43.760	-121.880	44.980	-119.790
OCRS_Bend-Redmond-Prineville_NAD_1983_CORS96_LCC_Meters	6792	USA - Oregon - Bend-Redmond-Prineville	43.760	-121.880	44.980	-119.790
OCRS_Burns-Harper_NAD_1983_2011_TM_Ft_Intl	8312	USA - Oregon - Burns-Harper	43.490	-118.610	44.190	-117.490
OCRS_Burns-Harper_NAD_1983_2011_TM_Meters	8311	USA - Oregon - Burns-Harper	43.490	-118.610	44.190	-117.490

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OCRS_Burns-Harper_NAD_1983_2011_TM_Ft_Intl	8312	USA - Oregon - Burns-Harper	43.490	-118.610	44.190	-117.490
OCRS_Burns-Harper_NAD_1983_2011_TM_Meters	8311	USA - Oregon - Burns-Harper	43.490	-118.610	44.190	-117.490
OCRS_Canyonville-Grants_Pass_NAD_1983_2011_TM_Feet_Intl	6803	USA - Oregon - Canyonville-Grants Pass	42.490	-123.830	43.240	-122.430
OCRS_Canyonville-Grants_Pass_NAD_1983_2011_TM_Meters	6802	USA - Oregon - Canyonville-Grants Pass	42.490	-123.830	43.240	-122.430
OCRS_Canyonville-Grants_Pass_NAD_1983_CORS96_TM_Feet_Intl	6801	USA - Oregon - Canyonville-Grants Pass	42.490	-123.830	43.240	-122.430
OCRS_Canyonville-Grants_Pass_NAD_1983_CORS96_TM_Meters	6800	USA - Oregon - Canyonville-Grants Pass	42.490	-123.830	43.240	-122.430
OCRS_Coast_Range_North_NAD_1983_2011_LCC_Ft_Intl	8316	USA - Oregon - Coast Range North	45.400	-123.810	45.980	-123.010
OCRS_Coast_Range_North_NAD_1983_2011_LCC_Meters	8315	USA - Oregon - Coast Range North	45.400	-123.810	45.980	-123.010
OCRS_Columbia_River_East_NAD_1983_2011_LCC_Feet_Intl	6807	USA - Oregon - Columbia River East	45.490	-122.050	46.080	-118.890
OCRS_Columbia_River_East_NAD_1983_2011_LCC_Meters	6806	USA - Oregon - Columbia River East	45.490	-122.050	46.080	-118.890
OCRS_Columbia_River_East_NAD_1983_CORS96_LCC_Feet_Intl	6805	USA - Oregon - Columbia River East	45.490	-122.050	46.080	-118.890
OCRS_Columbia_River_East_NAD_1983_CORS96_LCC_Meters	6804	USA - Oregon - Columbia River East	45.490	-122.050	46.080	-118.890
OCRS_Columbia_River_West_NAD_1983_2011_OM_Feet_Intl	6811	USA - Oregon - Columbia River West	45.170	-124.330	46.560	-121.470
OCRS_Columbia_River_West_NAD_1983_2011_OM_Meters	6810	USA - Oregon - Columbia River West	45.170	-124.330	46.560	-121.470
OCRS_Columbia_River_West_NAD_1983_CORS96_OM_Feet_Intl	6809	USA - Oregon - Columbia River West	45.170	-124.330	46.560	-121.470
OCRS_Columbia_River_West_NAD_1983_CORS96_OM_Meters	6808	USA - Oregon - Columbia River West	45.170	-124.330	46.560	-121.470
OCRS_Cottage_Grove-Canyonville_NAD_1983_2011_TM_Feet_Intl	6815	USA - Oregon - Cottage Grove-Canyonville	42.820	-123.960	43.880	-122.400
OCRS_Cottage_Grove-Canyonville_NAD_1983_2011_TM_Meters	6814	USA - Oregon - Cottage Grove-Canyonville	42.820	-123.960	43.880	-122.400
OCRS_Cottage_Grove-Canyonville_NAD_1983_CORS96_TM_Feet_Intl	6813	USA - Oregon - Cottage Grove-Canyonville	42.820	-123.960	43.880	-122.400
OCRS_Cottage_Grove-Canyonville_NAD_1983_CORS96_TM_Meters	6812	USA - Oregon - Cottage Grove-Canyonville	42.820	-123.960	43.880	-122.400
OCRS_Dayville-Prairie_City_NAD_1983_2011_TM_Ft_Intl	8318	USA - Oregon - Dayville-Prairie City	44.240	-119.890	44.940	-118.610
OCRS_Dayville-Prairie_City_NAD_1983_2011_TM_Meters	8317	USA - Oregon - Dayville-Prairie City	44.240	-119.890	44.940	-118.610
OCRS_Denio-Burns_NAD_1983_2011_TM_Ft_Intl	8320	USA - Oregon - Denio-Burns	41.880	-119.410	43.540	-117.670
OCRS_Denio-Burns_NAD_1983_2011_TM_Meters	8319	USA - Oregon - Denio-Burns	41.880	-119.410	43.540	-117.670
OCRS_Dufur-Madras_NAD_1983_2011_TM_Feet_Intl	6819	USA - Oregon - Dufur-Madras	44.630	-121.950	45.550	-120.460
OCRS_Dufur-Madras_NAD_1983_2011_TM_Meters	6818	USA - Oregon - Dufur-Madras	44.630	-121.950	45.550	-120.460

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OCRS_Dufur-Madras_NAD_1983_CORS96_TM_Feet_Intl	6817	USA - Oregon - Dufur-Madras	44.630	-121.950	45.550	-120.460
OCRS_Dufur-Madras_NAD_1983_CORS96_TM_Meters	6816	USA - Oregon - Dufur-Madras	44.630	-121.950	45.550	-120.460
OCRS_Eugene_NAD_1983_2011_TM_Feet_Intl	6823	USA - Oregon - Eugene	43.740	-123.800	44.710	-122.180
OCRS_Eugene_NAD_1983_2011_TM_Meters	6822	USA - Oregon - Eugene	43.740	-123.800	44.710	-122.180
OCRS_Eugene_NAD_1983_CORS96_TM_Feet_Intl	6821	USA - Oregon - Eugene	43.740	-123.800	44.710	-122.180
OCRS_Eugene_NAD_1983_CORS96_TM_Meters	6820	USA - Oregon - Eugene	43.740	-123.800	44.710	-122.180
OCRS_Grants_Pass-Ashland_NAD_1983_2011_TM_Feet_Intl	6827	USA - Oregon - Grants Pass-Ashland	41.880	-123.950	42.850	-122.370
OCRS_Grants_Pass-Ashland_NAD_1983_2011_TM_Meters	6826	USA - Oregon - Grants Pass-Ashland	41.880	-123.950	42.850	-122.370
OCRS_Grants_Pass-Ashland_NAD_1983_CORS96_TM_Feet_Intl	6825	USA - Oregon - Grants Pass-Ashland	41.880	-123.950	42.850	-122.370
OCRS_Grants_Pass-Ashland_NAD_1983_CORS96_TM_Meters	6824	USA - Oregon - Grants Pass-Ashland	41.880	-123.950	42.850	-122.370
OCRS_Gresham-Warm_Springs_NAD_1983_2011_TM_Feet_Intl	6831	USA - Oregon - Gresham-Warm Springs	45.020	-122.430	45.550	-121.680
OCRS_Gresham-Warm_Springs_NAD_1983_2011_TM_Meters	6830	USA - Oregon - Gresham-Warm Springs	45.020	-122.430	45.550	-121.680
OCRS_Gresham-Warm_Springs_NAD_1983_CORS96_TM_Feet_Intl	6829	USA - Oregon - Gresham-Warm Springs	45.020	-122.430	45.550	-121.680
OCRS_Gresham-Warm_Springs_NAD_1983_CORS96_TM_Meters	6828	USA - Oregon - Gresham-Warm Springs	45.020	-122.430	45.550	-121.680
OCRS_Halfway_NAD_1983_2011_LCC_Ft_Intl	8322	USA - Oregon - Halfway	44.610	-117.610	45.280	-116.630
OCRS_Halfway_NAD_1983_2011_LCC_Meters	8321	USA - Oregon - Halfway	44.610	-117.610	45.280	-116.630
OCRS_La_Grande_NAD_1983_2011_TM_Feet_Intl	6835	USA - Oregon - La Grande	45.130	-118.170	45.800	-117.140
OCRS_La_Grande_NAD_1983_2011_TM_Meters	6834	USA - Oregon - La Grande	45.130	-118.170	45.800	-117.140
OCRS_La_Grande_NAD_1983_CORS96_TM_Feet_Intl	6833	USA - Oregon - La Grande	45.130	-118.170	45.800	-117.140
OCRS_La_Grande_NAD_1983_CORS96_TM_Meters	6832	USA - Oregon - La Grande	45.130	-118.170	45.800	-117.140
OCRS_Medford-Diamond_Lake_NAD_1983_2011_LCC_Ft_Intl	8324	USA - Oregon - Medford-Diamond Lake	42.530	-122.730	43.340	-121.710
OCRS_Medford-Diamond_Lake_NAD_1983_2011_LCC_Meters	8323	USA - Oregon - Medford-Diamond Lake	42.530	-122.730	43.340	-121.710
OCRS_Mitchell_NAD_1983_2011_LCC_Ft_Intl	8326	USA - Oregon - Mitchell	44.380	-120.560	44.780	-119.820
OCRS_Mitchell_NAD_1983_2011_LCC_Meters	8325	USA - Oregon - Mitchell	44.380	-120.560	44.780	-119.820
OCRS_North_Central_NAD_1983_2011_LCC_Ft_Intl	8328	USA - Oregon - North Central	44.890	-121.790	45.950	-119.030
OCRS_North_Central_NAD_1983_2011_LCC_Meters	8327	USA - Oregon - North Central	44.890	-121.790	45.950	-119.030

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OCRS_Ochoco_Summit_NAD_1983_2011_LCC_Ft_Intl	8330	USA - Oregon - Ochoco Summit	44.210	-121.010	44.610	-120.310
OCRS_Ochoco_Summit_NAD_1983_2011_LCC_Meters	8329	USA - Oregon - Ochoco Summit	44.210	-121.010	44.610	-120.310
OCRS_Ontario_NAD_1983_2011_TM_Feet_Intl	6839	USA - Oregon - Ontario	43.410	-117.900	44.650	-116.700
OCRS_Ontario_NAD_1983_2011_TM_Meters	6838	USA - Oregon - Ontario	43.410	-117.900	44.650	-116.700
OCRS_Ontario_NAD_1983_CORS96_TM_Feet_Intl	6837	USA - Oregon - Ontario	43.410	-117.900	44.650	-116.700
OCRS_Ontario_NAD_1983_CORS96_TM_Meters	6836	USA - Oregon - Ontario	43.410	-117.900	44.650	-116.700
OCRS_Oregon_Coast_NAD_1983_2011_OM_Feet_Intl	6843	USA - Oregon - Oregon Coast	41.890	-124.840	46.400	-123.350
OCRS_Oregon_Coast_NAD_1983_2011_OM_Meters	6842	USA - Oregon - Oregon Coast	41.890	-124.840	46.400	-123.350
OCRS_Oregon_Coast_NAD_1983_CORS96_OM_Feet_Intl	6841	USA - Oregon - Oregon Coast	41.890	-124.840	46.400	-123.350
OCRS_Oregon_Coast_NAD_1983_CORS96_OM_Meters	6840	USA - Oregon - Oregon Coast	41.890	-124.840	46.400	-123.350
OCRS_Owyhee_NAD_1983_2011_TM_Ft_Intl	8332	USA - Oregon - Owyhee	41.880	-118.140	43.540	-116.850
OCRS_Owyhee_NAD_1983_2011_TM_Meters	8331	USA - Oregon - Owyhee	41.880	-118.140	43.540	-116.850
OCRS_Pendleton-La_Grande_NAD_1983_2011_TM_Feet_Intl	6851	USA - Oregon - Pendleton-La Grande	45.130	-118.640	45.640	-118.090
OCRS_Pendleton-La_Grande_NAD_1983_2011_TM_Meters	6850	USA - Oregon - Pendleton-La Grande	45.130	-118.640	45.640	-118.090
OCRS_Pendleton-La_Grande_NAD_1983_CORS96_TM_Feet_Intl	6849	USA - Oregon - Pendleton-La Grande	45.130	-118.640	45.640	-118.090
OCRS_Pendleton-La_Grande_NAD_1983_CORS96_TM_Meters	6848	USA - Oregon - Pendleton-La Grande	45.130	-118.640	45.640	-118.090
OCRS_Pendleton_NAD_1983_2011_TM_Feet_Intl	6847	USA - Oregon - Pendleton	45.460	-119.360	46.020	-118.170
OCRS_Pendleton_NAD_1983_2011_TM_Meters	6846	USA - Oregon - Pendleton	45.460	-119.360	46.020	-118.170
OCRS_Pendleton_NAD_1983_CORS96_TM_Feet_Intl	6845	USA - Oregon - Pendleton	45.460	-119.360	46.020	-118.170
OCRS_Pendleton_NAD_1983_CORS96_TM_Meters	6844	USA - Oregon - Pendleton	45.460	-119.360	46.020	-118.170
OCRS_Pilot_Rock-Ukiah_NAD_1983_2011_LCC_Ft_Intl	8334	USA - Oregon - Pilot Rock-Ukiah	44.990	-119.650	46.040	-118.110
OCRS_Pilot_Rock-Ukiah_NAD_1983_2011_LCC_Meters	8333	USA - Oregon - Pilot Rock-Ukiah	44.990	-119.650	46.040	-118.110
OCRS_Portland_NAD_1983_2011_LCC_Feet_Intl	6855	USA - Oregon - Portland	45.230	-123.530	46.010	-122.110
OCRS_Portland_NAD_1983_2011_LCC_Meters	6854	USA - Oregon - Portland	45.120	45.230	-123.530	46.010
OCRS_Portland_NAD_1983_CORS96_LCC_Feet_Intl	6853	USA - Oregon - Portland	45.120	45.230	-123.530	46.010
OCRS_Portland_NAD_1983_CORS96_LCC_Meters	6852	USA - Oregon - Portland	45.120	45.230	-123.530	46.010

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OCRS_Prairie_City-Brogan_NAD_1983_2011_LCC_Ft_Intl	8336	USA - Oregon - Prairie City-Brogan	44.160	-118.770	45.020	-117.480
OCRS_Prairie_City-Brogan_NAD_1983_2011_LCC_Meters	8335	USA - Oregon - Prairie City-Brogan	44.160	-118.770	45.020	-117.480
OCRS_Riley-Lakeview_NAD_1983_2011_TM_Ft_Intl	8338	USA - Oregon - Riley-Lakeview	41.880	-120.970	43.450	-119.150
OCRS_Riley-Lakeview_NAD_1983_2011_TM_Meters	8337	USA - Oregon - Riley-Lakeview	41.880	-120.970	43.450	-119.150
OCRS_Salem_NAD_1983_2011_TM_Feet_Intl	6859	USA - Oregon - Salem	44.320	-123.730	45.300	-121.890
OCRS_Salem_NAD_1983_2011_TM_Meters	6858	USA - Oregon - Salem	44.320	-123.730	45.300	-121.890
OCRS_Salem_NAD_1983_CORS96_TM_Feet_Intl	6857	USA - Oregon - Salem	44.320	-123.730	45.300	-121.890
OCRS_Salem_NAD_1983_CORS96_TM_Meters	6856	USA - Oregon - Salem	44.320	-123.730	45.300	-121.890
OCRS_Santiam_Pass_NAD_1983_2011_TM_Feet_Intl	6863	USA - Oregon - Sweet Home-Sisters	44.110	-122.510	44.660	-121.690
OCRS_Santiam_Pass_NAD_1983_2011_TM_Meters	6862	USA - Oregon - Sweet Home-Sisters	44.110	-122.510	44.660	-121.690
OCRS_Santiam_Pass_NAD_1983_CORS96_TM_Feet_Intl	6861	USA - Oregon - Sweet Home-Sisters	44.110	-122.510	44.660	-121.690
OCRS_Santiam_Pass_NAD_1983_CORS96_TM_Meters	6860	USA - Oregon - Sweet Home-Sisters	44.110	-122.510	44.660	-121.690
OCRS_Siskiyou_Pass_NAD_1983_2011_LCC_Ft_Intl	8340	USA - Oregon - Siskiyou Pass	41.950	-122.710	42.460	-121.960
OCRS_Siskiyou_Pass_NAD_1983_2011_LCC_Meters	8339	USA - Oregon - Siskiyou Pass	41.950	-122.710	42.460	-121.960
OCRS_Ukiah-Fox_NAD_1983_2011_LCC_Ft_Intl	8342	USA - Oregon - Ukiah-Fox	44.520	-119.350	45.210	-118.640
OCRS_Ukiah-Fox_NAD_1983_2011_LCC_Meters	8341	USA - Oregon - Ukiah-Fox	44.520	-119.350	45.210	-118.640
OCRS_Wallowa_NAD_1983_2011_TM_Ft_Intl	8344	USA - Oregon - Wallowa	45.270	-118.160	46.050	-116.420
OCRS_Wallowa_NAD_1983_2011_TM_Meters	8343	USA - Oregon - Wallowa	45.270	-118.160	46.050	-116.420
OCRS_Warner_Highway_NAD_1983_2011_LCC_Ft_Intl	8346	USA - Oregon - Warner Highway	41.950	-120.420	42.430	-119.300
OCRS_Warner_Highway_NAD_1983_2011_LCC_Meters	8345	USA - Oregon - Warner Highway	41.950	-120.420	42.430	-119.300
OCRS_Willamette_Pass_NAD_1983_2011_TM_Ft_Intl	8348	USA - Oregon - Willamette Pass	42.990	-122.260	44.180	-121.480
OCRS_Willamette_Pass_NAD_1983_2011_TM_Meters	8347	USA - Oregon - Willamette Pass	42.990	-122.260	44.180	-121.480
Old_Hawaiian_StatePlane_Hawaii_1_FIPS_5101	3561	USA - Hawaii - island of Hawaii - onshore	18.870	-156.100	20.330	-154.740
Old_Hawaiian_StatePlane_Hawaii_2_FIPS_5102	3562	USA - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore	20.450	-157.360	21.260	-155.930
Old_Hawaiian_StatePlane_Hawaii_3_FIPS_5103	3563	USA - Hawaii - Oahu - onshore	21.200	-158.330	21.750	-157.610
Old_Hawaiian_StatePlane_Hawaii_4_FIPS_5104	3564	USA - Hawaii - Kauai - onshore	21.810	-159.850	22.290	-159.230

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Old_Hawaiian_StatePlane_Hawaii_5_FIPS_5105	3565	USA - Hawaii - Niihau - onshore	21.730	-160.300	22.070	-159.990
Old_Hawaiian_UTM_Zone_4N	102114	USA - 162°W to 156°W onshore - HI	19.510	-160.300	22.290	-155.990
Old_Hawaiian_UTM_Zone_5N	102115	USA - 156°W to 150°W onshore - HI	18.870	-156.000	20.860	-154.740
ONGD14_UTM_Zone_39N	7374	Oman - west of 54°E	14.940	51.990	19.670	54.010
ONGD14_UTM_Zone_40N	7375	Oman - 54°E to 60°E	14.330	54.000	26.740	60.010
ONGD14_UTM_Zone_41N	7376	Oman - east of 60°E	16.370	60.000	24.090	63.380
ONGD17_UTM_Zone_39N	9295	Oman - west of 54°E	14.940	51.990	19.670	54.010
ONGD17_UTM_Zone_40N	9296	Oman - 54°E to 60°E	14.330	54.000	26.740	60.010
ONGD17_UTM_Zone_41N	9297	Oman - east of 60°E	16.370	60.000	24.090	63.380
OSGB36_National_Highways_A01H1	112000	UK - Highways England - A1	50.107	-5.548	50.425	-5.399
OSGB36_National_Highways_A02H1	112001	UK - Highways England - A2	50.111	-5.422	50.429	-5.273
OSGB36_National_Highways_A03H1	112002	UK - Highways England - A3	50.114	-5.295	50.432	-5.148
OSGB36_National_Highways_A03H2	112003	UK - Highways England - A3	50.114	-5.295	50.432	-5.148
OSGB36_National_Highways_A04H1	112004	UK - Highways England - A4	50.208	-5.175	50.525	-5.028
OSGB36_National_Highways_A05H1	112005	UK - Highways England - A5	50.211	-5.048	50.529	-4.888
OSGB36_National_Highways_A05H2	112006	UK - Highways England - A5	50.211	-5.048	50.529	-4.888
OSGB36_National_Highways_A06H1	112007	UK - Highways England - A6	50.214	-4.907	50.532	-4.748
OSGB36_National_Highways_A06H2	112008	UK - Highways England - A6	50.214	-4.907	50.532	-4.748
OSGB36_National_Highways_A07H1	112009	UK - Highways England - A7	50.398	-4.766	50.536	-4.617
OSGB36_National_Highways_A07H2	112010	UK - Highways England - A7	50.398	-4.766	50.536	-4.617
OSGB36_National_Highways_A08H1	112011	UK - Highways England - A8	50.221	-4.640	50.800	-4.454
OSGB36_National_Highways_A08H2	112012	UK - Highways England - A8	50.221	-4.640	50.800	-4.454
OSGB36_National_Highways_A09H1	112013	UK - Highways England - A9	50.224	-4.484	50.803	-4.285
OSGB36_National_Highways_A09H2	112014	UK - Highways England - A9	50.224	-4.484	50.803	-4.285
OSGB36_National_Highways_A10H1	112015	UK - Highways England - A10	50.228	-4.314	50.807	-4.089
OSGB36_National_Highways_A10H2	112016	UK - Highways England - A10	50.228	-4.314	50.807	-4.089
OSGB36_National_Highways_A11H1	112017	UK - Highways England - A11	50.231	-4.115	50.810	-3.879
OSGB36_National_Highways_A11H2	112018	UK - Highways England - A11	50.231	-4.115	50.810	-3.879
OSGB36_National_Highways_A11H3	112019	UK - Highways England - A11	50.231	-4.115	50.810	-3.879

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_National_Highways_A12H1	112020	UK - Highways England - A12	50.235	-3.902	50.814	-3.655
OSGB36_National_Highways_A12H2	112021	UK - Highways England - A12	50.235	-3.902	50.814	-3.655
OSGB36_National_Highways_A12H3	112022	UK - Highways England - A12	50.235	-3.902	50.814	-3.655
OSGB36_National_Highways_A13H1	112023	UK - Highways England - A13	50.418	-3.678	50.898	-3.422
OSGB36_National_Highways_A13H2	112024	UK - Highways England - A13	50.418	-3.678	50.898	-3.422
OSGB36_National_Highways_A14H1	112025	UK - Highways England - A14	50.585	-4.447	51.198	-3.102
OSGB36_National_Highways_A14H2	112026	UK - Highways England - A14	50.585	-4.447	51.198	-3.102
OSGB36_National_Highways_A15H1	112027	UK - Highways England - A15	50.605	-3.138	52.047	-2.622
OSGB36_National_Highways_A15H2	112028	UK - Highways England - A15	50.605	-3.138	52.047	-2.622
OSGB36_National_Highways_A16H1	112029	UK - Highways England - A16	50.608	-2.642	52.048	-1.504
OSGB36_National_Highways_A16H2	112030	UK - Highways England - A16	50.608	-2.642	52.048	-1.504
OSGB36_National_Highways_A17H1	112031	UK - Highways England - A17	50.777	-1.518	52.048	-1.008
OSGB36_National_Highways_A17H2	112032	UK - Highways England - A17	50.777	-1.518	52.048	-1.008
OSGB36_National_Highways_A18H1	112033	UK - Highways England - A18	50.773	-1.036	52.045	-0.571
OSGB36_National_Highways_A18H2	112034	UK - Highways England - A18	50.773	-1.036	52.045	-0.571
OSGB36_National_Highways_A19H1	112035	UK - Highways England - A19	50.770	-0.610	52.040	-0.323
OSGB36_National_Highways_A19H2	112036	UK - Highways England - A19	50.770	-0.610	52.040	-0.323
OSGB36_National_Highways_A20H1	112037	UK - Highways England - A20	50.766	-0.369	52.037	-0.075
OSGB36_National_Highways_A20H2	112038	UK - Highways England - A20	50.766	-0.369	52.037	-0.075
OSGB36_National_Highways_A21H1	112039	UK - Highways England - A21	50.762	-0.128	52.033	0.172
OSGB36_National_Highways_A21H2	112040	UK - Highways England - A21	50.762	-0.128	52.033	0.172
OSGB36_National_Highways_A22H1	112041	UK - Highways England - A22	50.757	0.113	52.029	0.420
OSGB36_National_Highways_A22H2	112042	UK - Highways England - A22	50.757	0.113	52.029	0.420
OSGB36_National_Highways_A23H1	112043	UK - Highways England - A23	50.755	0.354	52.024	0.551
OSGB36_National_Highways_A23H2	112044	UK - Highways England - A23	50.755	0.354	52.024	0.551
OSGB36_National_Highways_A24H1	112045	UK - Highways England - A24	50.751	0.481	52.021	0.711

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_National_Highways_A24H2	112046	UK - Highways England - A24	50.751	0.481	52.021	0.711
OSGB36_National_Highways_A25H1	112047	UK - Highways England - A25	50.748	0.637	52.018	0.857
OSGB36_National_Highways_A25H2	112048	UK - Highways England - A25	50.748	0.637	52.018	0.857
OSGB36_National_Highways_A26H1	112049	UK - Highways England - A26	50.744	0.779	52.014	1.002
OSGB36_National_Highways_A26H2	112050	UK - Highways England - A26	50.744	0.779	52.014	1.002
OSGB36_National_Highways_A27H1	112051	UK - Highways England - A27	50.929	0.932	52.011	1.148
OSGB36_National_Highways_A27H2	112052	UK - Highways England - A27	50.929	0.932	52.011	1.148
OSGB36_National_Highways_A28H1	112053	UK - Highways England - A28	50.926	1.074	52.007	1.278
OSGB36_National_Highways_A28H2	112054	UK - Highways England - A28	50.926	1.074	52.007	1.278
OSGB36_National_Highways_A29H1	112055	UK - Highways England - A29	50.922	1.202	52.003	1.409
OSGB36_National_Highways_A30H1	112056	UK - Highways England - A30	50.919	1.330	52.000	1.540
OSGB36_National_Highways_B15H1	112057	UK - Highways England - B15	52.043	-3.188	53.935	-2.642
OSGB36_National_Highways_B15H2	112058	UK - Highways England - B15	52.043	-3.188	53.935	-2.642
OSGB36_National_Highways_B15H3	112059	UK - Highways England - B15	52.043	-3.188	53.935	-2.642
OSGB36_National_Highways_B16H1	112060	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_National_Highways_B16H2	112061	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_National_Highways_B16H3	112062	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_National_Highways_B16H4	112063	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_National_Highways_B17H1	112064	UK - Highways England - B17	52.045	-1.504	53.936	-0.964
OSGB36_National_Highways_B17H2	112065	UK - Highways England - B17	52.045	-1.504	53.936	-0.964
OSGB36_National_Highways_B18H1	112066	UK - Highways England - B18	52.040	-1.008	53.932	-0.507
OSGB36_National_Highways_B18H2	112067	UK - Highways England - B18	52.040	-1.008	53.932	-0.507
OSGB36_National_Highways_B19H1	112068	UK - Highways England - B19	52.037	-0.571	53.928	-0.248
OSGB36_National_Highways_B20H1	112069	UK - Highways England - B20	52.033	-0.323	53.924	0.010
OSGB36_National_Highways_B21H1	112070	UK - Highways England - B21	52.029	-0.076	52.806	0.210
OSGB36_National_Highways_B22H1	112071	UK - Highways England - B22	52.024	0.172	52.802	0.463

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_National_Highways_B23H1	112072	UK - Highways England - B23	52.021	0.420	52.797	0.596
OSGB36_National_Highways_B24H1	112073	UK - Highways England - B24	52.018	0.551	52.794	0.759
OSGB36_National_Highways_B25H1	112074	UK - Highways England - B25	52.014	0.711	52.790	0.907
OSGB36_National_Highways_B26H1	112075	UK - Highways England - B26	52.011	0.857	52.787	1.055
OSGB36_National_Highways_B27H1	112076	UK - Highways England - B27	52.007	1.002	52.783	1.203
OSGB36_National_Highways_B28H1	112077	UK - Highways England - B28	52.003	1.147	52.779	1.336
OSGB36_National_Highways_B29H1	112078	UK - Highways England - B29	52.000	1.278	52.775	1.470
OSGB36_National_Highways_B30H1	112079	UK - Highways England - B30	51.996	1.409	52.772	1.603
OSGB36_National_Highways_B31H1	112080	UK - Highways England - B31	52.342	1.568	52.767	1.736
OSGB36_National_Highways_B32H1	112081	UK - Highways England - B32	52.337	1.700	52.763	1.869
OSGB36_National_Highways_C13H1	112082	UK - Highways England - C13	54.364	-3.834	54.772	-3.555
OSGB36_National_Highways_C14H1	112083	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C14H2	112084	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C14H3	112085	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C14H4	112086	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C15H1	112087	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_National_Highways_C15H2	112088	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_National_Highways_C15H3	112089	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_National_Highways_C15H4	112090	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_National_Highways_C15H5	112091	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_National_Highways_C16H1	112092	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_National_Highways_C16H2	112093	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_National_Highways_C16H3	112094	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_National_Highways_C16H4	112095	UK - Highways England - C16	53.935	-2.703	55.832	-1.45
OSGB36_National_Highways_C13H1	112082	UK - Highways England - C13	54.364	-3.834	54.772	-3.555
OSGB36_National_Highways_C14H1	112083	UK - Highways England - C14	54.008	-3.570	54.776	-3.190

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_National_Highways_C14H2	112084	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C14H3	112085	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C14H4	112086	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_National_Highways_C15H1	112087	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSNI_1952_Irish_National_Grid	29901	UK - Northern Ireland - onshore	53.960	-8.180	55.360	-5.340
Ostenfeld_reconstruction	10270	Denmark - northern Schleswig	54.800	8.370	55.470	10.160
OxWo08_Grid	10235	UK - Oxford to Worcester	51.650	-2.310	52.260	-1.150
Palestine_Grid_1923_Modified_TM	103699	Palestine Territory	31.210	34.170	32.550	35.580
Palestine_1923_Israel_CS_Grid	28193	Asia - Middle East - Israel and Palestine Territory onshore	29.450	34.170	33.280	35.690
Palestine_1923_Palestine_Belt	28192	Asia - Middle East - Israel, Jordan and Palestine onshore	29.180	34.170	33.380	39.310
Palestine_1923_Palestine_Grid	28191	Asia - Middle East - Israel, Jordan and Palestine onshore	29.180	34.170	33.380	39.310
Palestine_1923_Palestine_Grid_TM	7142	Asia - Middle East - Israel, Jordan and Palestine onshore	29.180	34.170	33.380	39.310
Pampa_del_Castillo_Argentina_1	9284	Argentina - 42.5°S to 50.3°S and west of 70.5°W	-50.340	-73.590	-44.940	-70.500
Pampa_del_Castillo_Argentina_2	2082	Argentina - 42.5°S to 50.3°S and 70.5°W to 67.5°W	-50.340	-70.500	-42.490	-67.490
Pampa_del_Castillo_Argentina_3	9285	Argentina - 42.5°S to 50.3°S and east of 67.5°W	-49.050	-67.500	-43.580	-65.470
Panama-Colon_1911_Panama_Lambert	5469	Panama - onshore	7.150	-83.040	9.680	-77.190
Panama-Colon_1911_Panama_Polyconic	5472	Panama - onshore	7.150	-83.040	9.680	-77.190
PANAMA_ITRF08_UTM_17N	102731	Panama - UTM Zone 17N	5.000	-84.320	12.510	-77.990
PANAMA_ITRF08_UTM_18N	102732	Panama - UTM Zone 18N	5.000	-78.000	12.510	-77.040
Panhandle_Energy_Albers	102589	USA - Contiguous US	20.000	-125.000	50.000	-65.000
PD/83_3_Degree_GK_Zone_3_E-N	5666	Germany - Thuringen - west of 10.5°E	50.350	9.920	51.560	10.500
PD/83_3_Degree_GK_Zone_4_E-N	5667	Germany - Thuringen - east of 10.5°E	50.200	10.500	51.640	12.560
PD/83_GK_Zone_3	3396	Germany - Thuringen - west of 10.5°E	50.350	9.920	51.560	10.500
PD/83_GK_Zone_4	3397	Germany - Thuringen - east of 10.5°E	50.200	10.500	51.640	12.560
PDO_1993_UTM_Zone_39N	3439	Oman - onshore west of 54°E	16.590	51.990	19.670	54.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
PDO_1993_UTM_Zone_40N	3440	Oman - onshore east of 54°E	16.890	54.000	26.580	59.910
Perroud_1950_Terre_Adelie_Polar_Stereographic	2986	Antarctica - Adelle Land coastal area	-67.130	136.000	-65.610	142.000
Peru96_UTM_Zone_17S	5839	Peru - 84°W to 78°W	-17.330	-84.000	-3.110	-78.000
Peru96_UTM_Zone_18S	5387	Peru - 78°W to 72°W	-21.050	-78.000	-0.030	-72.000
Peru96_UTM_Zone_19S	5389	Peru - east of 72°W	-20.440	-72.000	-2.140	-68.670
Peru_Central_Zone	24892	Peru - 79°W to 73°W	-16.570	-79.000	-0.030	-73.000
Peru_East_Zone	24893	Peru - east of 73°W	-18.390	-73.000	-2.140	-68.670
Peru_West_Zone	24891	Peru - west of 79°W	-8.320	-81.410	-3.380	-79.000
Petrels_1972_Terre_Adelie_Polar_Stereographic	2985	Antarctica - Adelle Land - Petrels island	-66.780	139.440	-66.100	141.500
Philippines_Zone_I	25391	Philippines - zone I onshore	7.750	116.890	9.320	118.000
Philippines_Zone_II	25392	Philippines - zone II onshore	8.820	118.000	11.580	120.070
Philippines_Zone_III	25393	Philippines - zone III onshore	4.990	119.700	19.450	122.210
Philippines_Zone_IV	25394	Philippines - zone IV onshore	6.350	121.740	18.580	124.290
Philippines_Zone_V	25395	Philippines - zone V onshore	5.500	123.730	14.150	126.650
Pitcairn_1967_UTM_Zone_9S	3784	Pitcairn - Pitcairn Island	-25.140	-130.160	-25.000	-130.010
Pitcairn_2006_Pitcairn_TM_2006	3783	Pitcairn - Pitcairn Island	-25.140	-130.160	-25.000	-130.010
PNG94_PNGMG94_Zone_54	5550	Papua New Guinea - west of 144°E	-11.150	139.200	2.310	144.000
PNG94_PNGMG94_Zone_55	5551	Papua New Guinea - 144°E to 150°E	-13.880	144.000	2.580	150.010
PNG94_PNGMG94_Zone_56	5552	Papua New Guinea - 150°E to 156°E	-14.750	150.000	1.980	156.000
PNG94_PNGMG94_Zone_57	9874	Papua New Guinea - 156°E to 162°E	-14.260	156.000	-1.110	162.010
PNG94_PNGMG94_Zone_58	9875	Papua New Guinea - east of 162°E	-4.360	162.000	-2.340	162.810
Pohnpei_Az_Eq_1971	102237	Micronesia	-1.190	135.270	13.430	165.680
Pointe_Noire_UTM_Zone_32S	28232	Congo	-6.910	8.840	3.720	18.650
Porto_Santo_1936_UTM_Zone_28N	2942	Portugal - Madeira archipelago onshore	32.350	-17.310	33.150	-16.230
Porto_Santo_1995_UTM_Zone_28N	3061	Portugal - Madeira archipelago onshore	32.350	-17.310	33.150	-16.230
Portuguese_National_Grid	20790	Portugal - mainland - onshore	36.950	-9.560	42.160	-6.190
POSGAR_1994_Argentina_Zone_1	22181	Argentina - west of 70.5°W	-52.000	-73.590	-36.160	-70.500
POSGAR_1994_Argentina_Zone_2	22182	Argentina - 70.5°W to 67.5°W onshore	-54.900	-70.500	-24.080	-67.490
POSGAR_1994_Argentina_Zone_3	22183	Argentina - 67.5°W to 64.5°W onshore	-55.110	-67.500	-21.780	-64.490
POSGAR_1994_Argentina_Zone_4	22184	Argentina - 64.5°W to 61.5°W onshore	-54.910	-64.500	-21.990	-61.500
POSGAR_1994_Argentina_Zone_5	22185	Argentina - 61.5°W to 58.5°W onshore	-39.060	-61.510	-23.370	-58.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
POSGAR_1994_Argentina_Zone_6	22186	Argentina - 58.5°W to 55.5°W onshore	-38.590	-58.500	-24.840	-55.490
POSGAR_1994_Argentina_Zone_7	22187	Argentina - east of 55.5°W onshore	-28.110	-55.500	-25.490	-53.650
POSGAR_1998_Argentina_Zone_1	22171	Argentina - west of 70.5°W	-52.000	-73.590	-36.160	-70.500
POSGAR_1998_Argentina_Zone_2	22172	Argentina - 70.5°W to 67.5°W onshore	-54.900	-70.500	-24.080	-67.490
POSGAR_1998_Argentina_Zone_3	22173	Argentina - 67.5°W to 64.5°W onshore	-55.110	-67.500	-21.780	-64.490
POSGAR_1998_Argentina_Zone_4	22174	Argentina - 64.5°W to 61.5°W onshore	-54.910	-64.500	-21.990	-61.500
POSGAR_1998_Argentina_Zone_5	22175	Argentina - 61.5°W to 58.5°W onshore	-39.060	-61.510	-23.370	-58.500
POSGAR_1998_Argentina_Zone_6	22176	Argentina - 58.5°W to 55.5°W onshore	-38.590	-58.500	-24.840	-55.490
POSGAR_1998_Argentina_Zone_7	22177	Argentina - east of 55.5°W onshore	-28.110	-55.500	-25.490	-53.650
POSGAR_2007_Argentina_Zone_1	5343	Argentina - west of 70.5°W	-52.000	-73.590	-36.160	-70.500
POSGAR_2007_Argentina_Zone_2	5344	Argentina - 70.5°W to 67.5°W onshore	-54.900	-70.500	-24.080	-67.490
POSGAR_2007_Argentina_Zone_3	5345	Argentina - 67.5°W to 64.5°W onshore	-55.110	-67.500	-21.780	-64.490
POSGAR_2007_Argentina_Zone_4	5346	Argentina - 64.5°W to 61.5°W onshore	-54.910	-64.500	-21.990	-61.500
POSGAR_2007_Argentina_Zone_5	5347	Argentina - 61.5°W to 58.5°W onshore	-39.060	-61.510	-23.370	-58.500
POSGAR_2007_Argentina_Zone_6	5348	Argentina - 58.5°W to 55.5°W onshore	-38.590	-58.500	-24.840	-55.490
POSGAR_2007_Argentina_Zone_7	5349	Argentina - east of 55.5°W onshore	-28.110	-55.500	-25.490	-53.650
POSGAR_2007_CABA_2019	9498	Argentina - Buenos Aires city	-34.710	-58.540	-34.500	-58.290
POSGAR_2007_UTM_zone_19S	9265	Argentina - Tierra del Fuego offshore west of 66°W	-54.610	-68.620	-51.650	-66.000
Prince_Edward_Island_Stereographic	2290	Canada - Prince Edward Island	45.900	-64.490	47.090	-61.900
PRS_1992_Philippines_Zone_I	3121	Philippines - zone I	6.210	116.040	18.640	118.000
PRS_1992_Philippines_Zone_II	3122	Philippines - zone II	3.020	118.000	20.420	120.070
PRS_1992_Philippines_Zone_III	3123	Philippines - zone III	3.000	119.700	21.620	122.210
PRS_1992_Philippines_Zone_IV	3124	Philippines - zone IV	3.440	121.740	22.180	124.290
PRS_1992_Philippines_Zone_V	3125	Philippines - zone V	4.760	123.730	21.970	126.650
PRS_1992_UTM_Zone_50N	102456	Philippines - West of 120°E, N hemisphere	3.000	114.000	22.000	120.000
PRS_1992_UTM_Zone_51N	102457	Philippines - 120°E to 126°E, N hemisphere	3.000	120.000	24.000	126.000
PRS_1992_UTM_Zone_52N	102458	Philippines - East of 126°E, N hemisphere	3.000	126.000	20.000	132.000
PSAD_1956_ICN_Regional	2317	Venezuela - onshore	0.640	-73.380	12.250	-59.800

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PSAD_1956_UTM_Zone_17N	24817	South America - 84°W to 78°W, N hemisphere and PSAD56 by country	0.000	-80.180	1.450	-78.000
PSAD_1956_UTM_Zone_17S	24877	South America - 84°W to 78°W, S hemisphere and PSAD56 by country	-10.530	-81.410	0.000	-78.000
PSAD_1956_UTM_Zone_18N	24818	South America - 78°W to 72°W, N hemisphere and PSAD56 by country	0.000	-78.000	11.620	-71.990
PSAD_1956_UTM_Zone_18S	24878	South America - 78°W to 72°W, S hemisphere and PSAD56 by country	-43.500	-78.000	0.000	-71.990
PSAD_1956_UTM_Zone_19N	24819	South America - 72°W to 66°W, N hemisphere and PSAD56 by country	0.730	-72.000	12.680	-66.000
PSAD_1956_UTM_Zone_19S	24879	South America - 72°W to 66°W, S hemisphere and PSAD56 by country	-43.500	-72.000	-2.140	-66.000
PSAD_1956_UTM_Zone_20N	24820	South America - 66°W to 60°W, N hemisphere and PSAD56 by country	0.640	-66.000	11.230	-59.990
PSAD_1956_UTM_Zone_20S	24880	Bolivia - 66°W to 60°W	-22.870	-66.000	-9.670	-60.000
PSAD_1956_UTM_Zone_21N	24821	South America - 60°W to 54°W, N hemisphere and PSAD56 by country	1.180	-60.000	8.580	-56.470
PSAD_1956_UTM_Zone_21S	24881	Bolivia - east of 60°W	-20.170	-60.000	-16.270	-57.520
PSAD_1956_UTM_Zone_22S	24882	Brazil - Amazon cone shelf	-1.050	-51.640	5.600	-48.000
PTRA08_LAEA_Europe	5633	Portugal - Azores and Madeira	29.240	-35.580	43.070	-12.480
PTRA08_LCC_Europe	5632	Portugal - Azores and Madeira	29.240	-35.580	43.070	-12.480
PTRA08_UTM_Zone_25N	5014	Portugal - Azores - west of 30°W	35.250	-35.580	43.070	-30.000
PTRA08_UTM_Zone_26N	5015	Portugal - Azores 30°W to 24°W	33.520	-30.000	42.960	-24.000
PTRA08_UTM_Zone_28N	5016	Portugal - Madeira and EEZ E of 18°W	29.240	-18.000	36.460	-12.480
Puerto_Rico_StatePlane_Puerto_Rico_FIPS_5201	3991	Puerto Rico - onshore	17.870	-67.970	18.570	-65.190
Puerto_Rico_StatePlane_Virgin_Islands_St_Croix_FIPS_5202	3992	Virgin Islands, US - onshore	17.620	-65.090	18.440	-64.510
Puerto_Rico_UTM_Zone_20N	3920	Virgin Islands, British - onshore	18.280	-64.880	18.780	-64.250
Pulkovo_1942_3_Degree_GK_CM_102E	2610	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
Pulkovo_1942_3_Degree_GK_CM_105E	2611	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
Pulkovo_1942_3_Degree_GK_CM_108E	2612	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
Pulkovo_1942_3_Degree_GK_CM_111E	2613	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Pulkovo_1942_3_Degree_GK_CM_114E	2614	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
Pulkovo_1942_3_Degree_GK_CM_117E	2615	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
Pulkovo_1942_3_Degree_GK_CM_120E	2616	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
Pulkovo_1942_3_Degree_GK_CM_123E	2617	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
Pulkovo_1942_3_Degree_GK_CM_126E	2618	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
Pulkovo_1942_3_Degree_GK_CM_129E	2619	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
Pulkovo_1942_3_Degree_GK_CM_132E	2620	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
Pulkovo_1942_3_Degree_GK_CM_135E	2621	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
Pulkovo_1942_3_Degree_GK_CM_138E	2622	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
Pulkovo_1942_3_Degree_GK_CM_141E	2623	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
Pulkovo_1942_3_Degree_GK_CM_144E	2624	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500
Pulkovo_1942_3_Degree_GK_CM_147E	2625	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
Pulkovo_1942_3_Degree_GK_CM_150E	2626	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
Pulkovo_1942_3_Degree_GK_CM_153E	2627	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500
Pulkovo_1942_3_Degree_GK_CM_156E	2628	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500
Pulkovo_1942_3_Degree_GK_CM_159E	2629	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
Pulkovo_1942_3_Degree_GK_CM_162E	2630	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
Pulkovo_1942_3_Degree_GK_CM_165E	2631	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500
Pulkovo_1942_3_Degree_GK_CM_168E	2632	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
Pulkovo_1942_3_Degree_GK_CM_168W	2640	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
Pulkovo_1942_3_Degree_GK_CM_171E	2633	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
Pulkovo_1942_3_Degree_GK_CM_171W	2639	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
Pulkovo_1942_3_Degree_GK_CM_174E	2634	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
Pulkovo_1942_3_Degree_GK_CM_174W	2638	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
Pulkovo_1942_3_Degree_GK_CM_177E	2635	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500
Pulkovo_1942_3_Degree_GK_CM_177W	2637	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500

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Pulkovo_1942_3_Degree_GK_CM_180E	2636	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
Pulkovo_1942_3_Degree_GK_CM_21E	2582	Europe - FSU - 19.5°E to 22.5°E onshore	48.240	19.570	59.100	22.500
Pulkovo_1942_3_Degree_GK_CM_24E	2583	Europe - FSU - 22.5°E to 25.5°E onshore	47.710	22.500	59.750	25.500
Pulkovo_1942_3_Degree_GK_CM_27E	2584	Europe - FSU - 25.5°E to 28.5°E onshore	45.260	25.490	68.930	28.510
Pulkovo_1942_3_Degree_GK_CM_30E	2585	Europe - FSU - 28.5°E to 31.5°E onshore	45.180	28.500	69.850	31.500
Pulkovo_1942_3_Degree_GK_CM_33E	2586	Europe - FSU - 31.5°E to 34.5°E onshore	44.320	31.500	70.020	34.500
Pulkovo_1942_3_Degree_GK_CM_36E	2587	Europe - FSU - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.500
Pulkovo_1942_3_Degree_GK_CM_39E	2588	Europe - FSU - 37.5°E to 40.5°E onshore	43.070	37.500	68.800	40.500
Pulkovo_1942_3_Degree_GK_CM_42E	2589	Europe - FSU - 40.5°E to 43.5°E onshore	41.010	40.500	68.740	43.510
Pulkovo_1942_3_Degree_GK_CM_45E	2590	Europe - FSU - 43.5°E to 46.5°E onshore	38.840	43.500	80.800	46.500
Pulkovo_1942_3_Degree_GK_CM_48E	2591	Europe - FSU - 46.5°E to 49.5°E onshore	38.310	46.500	80.910	49.500
Pulkovo_1942_3_Degree_GK_CM_51E	2592	Asia - FSU - 49.5°E to 52.5°E onshore	37.660	49.500	81.220	52.500
Pulkovo_1942_3_Degree_GK_CM_54E	2593	Asia - FSU - 52.5°E to 55.5°E onshore	37.330	52.500	81.410	55.500
Pulkovo_1942_3_Degree_GK_CM_57E	2594	Asia - FSU - 55.5°E to 58.5°E onshore	37.640	55.500	81.890	58.500
Pulkovo_1942_3_Degree_GK_CM_60E	2595	Asia - FSU - 58.5°E to 61.5°E onshore	35.510	58.500	81.910	61.500
Pulkovo_1942_3_Degree_GK_CM_63E	2596	Asia - FSU - 61.5°E to 64.5°E onshore	35.140	61.500	81.770	64.500
Pulkovo_1942_3_Degree_GK_CM_66E	2597	Asia - FSU - 64.5°E to 67.5°E onshore	36.270	64.500	81.250	67.500
Pulkovo_1942_3_Degree_GK_CM_69E	2598	Asia - FSU - 67.5°E to 70.5°E onshore	36.930	67.500	77.070	70.500
Pulkovo_1942_3_Degree_GK_CM_72E	2599	Asia - FSU - 70.5°E to 73.5°E onshore	36.670	70.500	73.570	73.500
Pulkovo_1942_3_Degree_GK_CM_75E	2601	Asia - FSU - 73.5°E to 76.5°E onshore	37.220	73.500	79.710	76.500
Pulkovo_1942_3_Degree_GK_CM_78E	2602	Asia - FSU - 76.5°E to 79.5°E onshore	40.440	76.500	81.030	79.500
Pulkovo_1942_3_Degree_GK_CM_81E	2603	Asia - FSU - 79.5°E to 82.5°E onshore	41.820	79.500	81.030	82.500
Pulkovo_1942_3_Degree_GK_CM_84E	2604	Asia - FSU - 82.5°E to 85.5°E onshore	45.110	82.500	77.560	85.500
Pulkovo_1942_3_Degree_GK_CM_87E	2605	Asia - FSU - 85.5°E to 88.5°E onshore	47.050	85.500	77.160	88.500
Pulkovo_1942_3_Degree_GK_CM_90E	2606	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
Pulkovo_1942_3_Degree_GK_CM_93E	2607	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500

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Pulkovo_1942_3_Degree_GK_CM_96E	2608	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
Pulkovo_1942_3_Degree_GK_CM_99E	2609	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500
Pulkovo_1942_3_Degree_GK_Zone_10	2526	Europe - FSU - 28.5°E to 31.5°E onshore	45.180	28.500	69.850	31.500
Pulkovo_1942_3_Degree_GK_Zone_11	2527	Europe - FSU - 31.5°E to 34.5°E onshore	44.320	31.500	70.020	34.500
Pulkovo_1942_3_Degree_GK_Zone_12	2528	Europe - FSU - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.500
Pulkovo_1942_3_Degree_GK_Zone_13	2529	Europe - FSU - 37.5°E to 40.5°E onshore	43.070	37.500	68.800	40.500
Pulkovo_1942_3_Degree_GK_Zone_14	2530	Europe - FSU - 40.5°E to 43.5°E onshore	41.010	40.500	68.740	43.510
Pulkovo_1942_3_Degree_GK_Zone_15	2531	Europe - FSU - 43.5°E to 46.5°E onshore	38.840	43.500	80.800	46.500
Pulkovo_1942_3_Degree_GK_Zone_16	2532	Europe - FSU - 46.5°E to 49.5°E onshore	38.310	46.500	80.910	49.500
Pulkovo_1942_3_Degree_GK_Zone_17	2533	Asia - FSU - 49.5°E to 52.5°E onshore	37.660	49.500	81.220	52.500
Pulkovo_1942_3_Degree_GK_Zone_18	2534	Asia - FSU - 52.5°E to 55.5°E onshore	37.330	52.500	81.410	55.500
Pulkovo_1942_3_Degree_GK_Zone_19	2535	Asia - FSU - 55.5°E to 58.5°E onshore	37.640	55.500	81.890	58.500
Pulkovo_1942_3_Degree_GK_Zone_20	2536	Asia - FSU - 58.5°E to 61.5°E onshore	35.510	58.500	81.910	61.500
Pulkovo_1942_3_Degree_GK_Zone_21	2537	Asia - FSU - 61.5°E to 64.5°E onshore	35.140	61.500	81.770	64.500
Pulkovo_1942_3_Degree_GK_Zone_22	2538	Asia - FSU - 64.5°E to 67.5°E onshore	36.270	64.500	81.250	67.500
Pulkovo_1942_3_Degree_GK_Zone_23	2539	Asia - FSU - 67.5°E to 70.5°E onshore	36.930	67.500	77.070	70.500
Pulkovo_1942_3_Degree_GK_Zone_24	2540	Asia - FSU - 70.5°E to 73.5°E onshore	36.670	70.500	73.570	73.500
Pulkovo_1942_3_Degree_GK_Zone_25	2541	Asia - FSU - 73.5°E to 76.5°E onshore	37.220	73.500	79.710	76.500
Pulkovo_1942_3_Degree_GK_Zone_26	2542	Asia - FSU - 76.5°E to 79.5°E onshore	40.440	76.500	81.030	79.500
Pulkovo_1942_3_Degree_GK_Zone_27	2543	Asia - FSU - 79.5°E to 82.5°E onshore	41.820	79.500	81.030	82.500
Pulkovo_1942_3_Degree_GK_Zone_28	2544	Asia - FSU - 82.5°E to 85.5°E onshore	45.110	82.500	77.560	85.500
Pulkovo_1942_3_Degree_GK_Zone_29	2545	Asia - FSU - 85.5°E to 88.5°E onshore	47.050	85.500	77.160	88.500
Pulkovo_1942_3_Degree_GK_Zone_30	2546	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
Pulkovo_1942_3_Degree_GK_Zone_31	2547	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500
Pulkovo_1942_3_Degree_GK_Zone_32	2548	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
Pulkovo_1942_3_Degree_GK_Zone_33	2549	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500

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Pulkovo_1942_3_Degree_GK_Zone_34	2551	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
Pulkovo_1942_3_Degree_GK_Zone_35	2552	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
Pulkovo_1942_3_Degree_GK_Zone_36	2553	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
Pulkovo_1942_3_Degree_GK_Zone_37	2554	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500
Pulkovo_1942_3_Degree_GK_Zone_38	2555	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
Pulkovo_1942_3_Degree_GK_Zone_39	2556	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
Pulkovo_1942_3_Degree_GK_Zone_40	2557	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
Pulkovo_1942_3_Degree_GK_Zone_41	2558	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
Pulkovo_1942_3_Degree_GK_Zone_42	2559	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
Pulkovo_1942_3_Degree_GK_Zone_43	2560	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
Pulkovo_1942_3_Degree_GK_Zone_44	2561	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
Pulkovo_1942_3_Degree_GK_Zone_45	2562	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
Pulkovo_1942_3_Degree_GK_Zone_46	2563	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
Pulkovo_1942_3_Degree_GK_Zone_47	2564	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
Pulkovo_1942_3_Degree_GK_Zone_48	2565	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500
Pulkovo_1942_3_Degree_GK_Zone_49	2566	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
Pulkovo_1942_3_Degree_GK_Zone_50	2567	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
Pulkovo_1942_3_Degree_GK_Zone_51	2568	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500
Pulkovo_1942_3_Degree_GK_Zone_52	2569	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500
Pulkovo_1942_3_Degree_GK_Zone_53	2570	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
Pulkovo_1942_3_Degree_GK_Zone_54	2571	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
Pulkovo_1942_3_Degree_GK_Zone_55	2572	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500
Pulkovo_1942_3_Degree_GK_Zone_56	2573	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
Pulkovo_1942_3_Degree_GK_Zone_57	2574	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
Pulkovo_1942_3_Degree_GK_Zone_58	2575	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
Pulkovo_1942_3_Degree_GK_Zone_59	2576	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500

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Pulkovo_1942_3_Degree_GK_Zone_60	3389	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
Pulkovo_1942_3_Degree_GK_Zone_61	2578	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500
Pulkovo_1942_3_Degree_GK_Zone_62	2579	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
Pulkovo_1942_3_Degree_GK_Zone_63	2580	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
Pulkovo_1942_3_Degree_GK_Zone_64	2581	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
Pulkovo_1942_3_Degree_GK_Zone_7	2523	Europe - FSU - 19.5°E to 22.5°E onshore	48.240	19.570	59.100	22.500
Pulkovo_1942_3_Degree_GK_Zone_8	2524	Europe - FSU - 22.5°E to 25.5°E onshore	47.710	22.500	59.750	25.500
Pulkovo_1942_3_Degree_GK_Zone_9	2525	Europe - FSU - 25.5°E to 28.5°E onshore	45.260	25.490	68.930	28.510
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_10	3840	Europe - 28.5°E to 31.5°E onshore and S-42(58) by country	43.340	28.500	45.440	29.740
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_3	3837	Germany - East Germany - west of 10.5°E	50.350	9.920	51.560	10.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_3_E-N	5670	Germany - East Germany - west of 10.5°E	50.350	9.920	51.560	10.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_4	3838	Europe - 10.5°E to 13.5°E onshore by country	48.970	10.500	54.740	13.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_4_E-N	5671	Europe - 10.5°E to 13.5°E onshore by country	48.970	10.500	54.740	13.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_5	3329	Europe - 13.5°E to 16.5°E onshore and S-42(58) by country	46.540	13.500	54.720	16.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_5_E-N	5672	Europe - 13.5°E to 16.5°E onshore and S-42(58) by country	46.540	13.500	54.720	16.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_6	3330	Europe - 16.5°E to 19.5°E onshore and S-42(58) by country	40.140	16.500	54.890	19.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_7	3331	Europe - 19.5°E to 22.5°E onshore and S-42(58) by country	39.640	19.500	54.510	22.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_8	3332	Europe - 22.5°E to 25.5°E onshore and S-42(58) by country	41.240	22.500	54.410	25.500
Pulkovo_1942_Adj_1958_3_Degree_GK_Zone_9	3839	Europe - 25.5°E to 28.5°E onshore and S-42(58) by country	41.280	25.500	48.270	28.500
Pulkovo_1942_Adj_1958_GK_Zone_2	3833	Germany - East Germany - west of 12°E	50.200	9.920	54.230	12.000
Pulkovo_1942_Adj_1958_GK_Zone_2_E-N	5631	Germany - East Germany - west of 12°E	50.200	9.920	54.230	12.000

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Pulkovo_1942_Adj_1958_GK_Zone_3	3333	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
Pulkovo_1942_Adj_1958_GK_Zone_3_E-N	5663	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
Pulkovo_1942_Adj_1958_GK_Zone_4	3334	Europe - 18°E to 24°E onshore and S-42(58) by country	39.640	18.000	54.890	24.000
Pulkovo_1942_Adj_1958_GK_Zone_5	3335	Europe - 24°E to 30°E onshore and S-42(58) by country	41.240	24.000	50.930	29.740
Pulkovo_1942_Adj_1958_GUGiK-80	3328	Poland - onshore	49.000	14.140	54.890	24.150
Pulkovo_1942_Adj_1958_Poland_Zone_I	3120	Poland - zone I	49.000	18.000	52.340	24.150
Pulkovo_1942_Adj_1958_Poland_Zone_II	2172	Poland - zone II	51.330	19.000	54.510	23.950
Pulkovo_1942_Adj_1958_Poland_Zone_III	2173	Poland - zone III	52.160	14.140	54.890	20.000
Pulkovo_1942_Adj_1958_Poland_Zone_IV	2174	Poland - zone IV	49.390	14.140	53.340	19.090
Pulkovo_1942_Adj_1958_Poland_Zone_V	2175	Poland - zone V	49.390	18.330	51.340	19.670
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_3	2397	Germany - East Germany - west of 10.5°E	50.350	9.920	51.560	10.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_3_E-N	5673	Germany - East Germany - west of 10.5°E	50.350	9.920	51.560	10.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_4	2398	Europe - 10.5°E to 13.5°E onshore by country	48.970	10.500	54.740	13.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_4_E-N	5674	Europe - 10.5°E to 13.5°E onshore by country	48.970	10.500	54.740	13.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_5	2399	Europe - 13.5°E to 16.5°E onshore and S-42(83) by country	46.540	13.500	54.720	16.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_5_E-N	5675	Europe - 13.5°E to 16.5°E onshore and S-42(83) by country	46.540	13.500	54.720	16.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_6	3841	Europe - 16.5°E to 19.5°E onshore and S-42(83) by country	45.740	16.500	50.450	19.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_7	4417	Europe - 19.5°E to 22.5°E onshore and S-42(83) by country	46.100	19.500	49.590	22.500
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_8	4434	Europe - 22.5°E to 25.5°E onshore and S-42(83) by country	47.760	22.500	49.100	22.900
Pulkovo_1942_Adj_1983_GK_Zone_2	3834	Germany - East Germany - west of 12°E	50.200	9.920	54.230	12.000
Pulkovo_1942_Adj_1983_GK_Zone_2_E-N	5664	Germany - East Germany - west of 12°E	50.200	9.920	54.230	12.000

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Pulkovo_1942_Adj_1983_GK_Zone_3	3835	Europe - 12°E to 18°E onshore and S-42(83) by country	45.780	12.000	54.740	18.010
Pulkovo_1942_Adj_1983_GK_Zone_3_E-N	5665	Europe - 12°E to 18°E onshore and S-42(83) by country	45.780	12.000	54.740	18.010
Pulkovo_1942_Adj_1983_GK_Zone_4	3836	Europe - 18°E to 24°E onshore and S-42(83) by country	45.740	18.000	50.060	22.900
Pulkovo_1942_Adj_58_Stereo_70	3844	Romania	43.440	20.260	48.270	31.410
Pulkovo_1942_Caspian_Sea_Mercator	3388	Asia - FSU - Caspian Sea	37.350	46.950	46.970	53.930
Pulkovo_1942_CS63_Zone_A1	2935	Asia - FSU - CS63 zone A1	41.370	39.990	43.590	43.040
Pulkovo_1942_CS63_Zone_A2	2936	Asia - FSU - CS63 zone A2	38.870	43.030	43.050	46.040
Pulkovo_1942_CS63_Zone_A3	2937	Asia - FSU - CS63 zone A3	38.380	46.030	42.100	49.040
Pulkovo_1942_CS63_Zone_A4	2938	Asia - FSU - CS63 zone A4	37.890	49.030	42.590	51.730
Pulkovo_1942_CS63_Zone_C0	3350	Europe - FSU - CS63 zone C0	54.170	19.570	59.270	23.450
Pulkovo_1942_CS63_Zone_C1	3351	Europe - FSU - CS63 zone C1	53.890	23.450	59.720	26.450
Pulkovo_1942_CS63_Zone_C2	3352	Europe - FSU - CS63 zone C2	55.150	26.450	59.610	28.240
Pulkovo_1942_CS63_Zone_K2	2939	Asia - FSU - CS63 zone K2	41.150	49.260	51.770	52.270
Pulkovo_1942_CS63_Zone_K3	2940	Asia - FSU - CS63 zone K3	41.460	52.260	51.790	55.270
Pulkovo_1942_CS63_Zone_K4	2941	Asia - FSU - CS63 zone K4	41.260	55.260	51.140	58.270
Pulkovo_1942_CS63_zone_X1	7825	Ukraine - west of 25°E	47.710	22.150	51.920	25.010
Pulkovo_1942_CS63_zone_X2	7826	Ukraine - 25°E to 28°E	47.720	25.000	51.960	28.010
Pulkovo_1942_CS63_zone_X3	7827	Ukraine - 28°E to 31°E onshore	45.180	28.000	52.090	31.010
Pulkovo_1942_CS63_zone_X4	7828	Ukraine - 31°E to 34°E onshore	44.320	31.000	52.380	34.010
Pulkovo_1942_CS63_zone_X5	7829	Ukraine - 34°E to 37°E onshore	44.330	34.000	52.250	37.010
Pulkovo_1942_CS63_zone_X6	7830	Ukraine - 37°E to 40°E onshore	46.800	37.000	50.440	40.010
Pulkovo_1942_CS63_zone_X7	7831	Ukraine - east of 40°E	48.800	40.000	49.620	40.180
Pulkovo_1942_Gauss-Kruger_CM_105E	2508	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1942_Gauss-Kruger_CM_111E	2509	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1942_Gauss-Kruger_CM_117E	2510	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1942_Gauss-Kruger_CM_123E	2511	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1942_Gauss-Kruger_CM_129E	2512	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000

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Pulkovo_1942_Gauss-Kruger_CM_135E	2513	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
Pulkovo_1942_Gauss-Kruger_CM_141E	2514	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
Pulkovo_1942_Gauss-Kruger_CM_147E	2515	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1942_Gauss-Kruger_CM_153E	2516	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1942_Gauss-Kruger_CM_159E	2517	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1942_Gauss-Kruger_CM_165E	2518	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1942_Gauss-Kruger_CM_171E	2519	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1942_Gauss-Kruger_CM_171W	2522	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1942_Gauss-Kruger_CM_177E	2520	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1942_Gauss-Kruger_CM_177W	2521	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1942_Gauss-Kruger_CM_21E	2494	Europe - FSU onshore 18°E to 24°E and S-42 by country	47.950	19.570	59.440	24.000
Pulkovo_1942_Gauss-Kruger_CM_27E	2495	Europe - FSU onshore 24°E to 30°E and S-42 by country	45.180	24.000	69.470	30.010
Pulkovo_1942_Gauss-Kruger_CM_33E	2496	Europe - FSU onshore 30°E to 36°E	44.320	30.000	70.020	36.000
Pulkovo_1942_Gauss-Kruger_CM_39E	2497	Europe - FSU onshore 36°E to 42°E	41.430	36.000	69.230	42.000
Pulkovo_1942_Gauss-Kruger_CM_45E	2498	Europe - FSU onshore 42°E to 48°E	38.840	42.000	80.910	48.010
Pulkovo_1942_Gauss-Kruger_CM_51E	2499	Asia - FSU onshore 48°E to 54°E	37.340	48.000	81.400	54.000
Pulkovo_1942_Gauss-Kruger_CM_57E	2500	Asia - FSU onshore 54°E to 60°E	37.050	54.000	81.910	60.000
Pulkovo_1942_Gauss-Kruger_CM_63E	2501	Asia - FSU onshore 60°E to 66°E	35.140	60.000	81.770	66.000
Pulkovo_1942_Gauss-Kruger_CM_69E	2502	Asia - FSU onshore 66°E to 72°E	36.670	66.000	77.070	72.000
Pulkovo_1942_Gauss-Kruger_CM_75E	2503	Asia - FSU onshore 72°E to 78°E	36.790	72.000	79.710	78.000
Pulkovo_1942_Gauss-Kruger_CM_81E	2504	Asia - FSU onshore 78°E to 84°E	41.040	78.000	81.030	84.010
Pulkovo_1942_Gauss-Kruger_CM_87E	2505	Asia - FSU onshore 84°E to 90°E	46.820	84.000	81.270	90.000
Pulkovo_1942_Gauss-Kruger_CM_93E	2506	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1942_Gauss-Kruger_CM_99E	2507	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1942_GK_Zone_10	28410	Asia - FSU onshore 54°E to 60°E	37.050	54.000	81.910	60.000

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Pulkovo_1942_GK_Zone_10N	28470	Asia - FSU onshore 54°E to 60°E	37.050	54.000	81.910	60.000
Pulkovo_1942_GK_Zone_11	28411	Asia - FSU onshore 60°E to 66°E	35.140	60.000	81.770	66.000
Pulkovo_1942_GK_Zone_11N	28471	Asia - FSU onshore 60°E to 66°E	35.140	60.000	81.770	66.000
Pulkovo_1942_GK_Zone_12	28412	Asia - FSU onshore 66°E to 72°E	36.670	66.000	77.070	72.000
Pulkovo_1942_GK_Zone_12N	28472	Asia - FSU onshore 66°E to 72°E	36.670	66.000	77.070	72.000
Pulkovo_1942_GK_Zone_13	28413	Asia - FSU onshore 72°E to 78°E	36.790	72.000	79.710	78.000
Pulkovo_1942_GK_Zone_13N	28473	Asia - FSU onshore 72°E to 78°E	36.790	72.000	79.710	78.000
Pulkovo_1942_GK_Zone_14	28414	Asia - FSU onshore 78°E to 84°E	41.040	78.000	81.030	84.010
Pulkovo_1942_GK_Zone_14N	28474	Asia - FSU onshore 78°E to 84°E	41.040	78.000	81.030	84.010
Pulkovo_1942_GK_Zone_15	28415	Asia - FSU onshore 84°E to 90°E	46.820	84.000	81.270	90.000
Pulkovo_1942_GK_Zone_15N	28475	Asia - FSU onshore 84°E to 90°E	46.820	84.000	81.270	90.000
Pulkovo_1942_GK_Zone_16	28416	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1942_GK_Zone_16N	28476	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1942_GK_Zone_17	28417	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1942_GK_Zone_17N	28477	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1942_GK_Zone_18	28418	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1942_GK_Zone_18N	28478	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1942_GK_Zone_19	28419	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1942_GK_Zone_19N	28479	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1942_GK_Zone_20	28420	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1942_GK_Zone_20N	28480	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1942_GK_Zone_21	28421	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1942_GK_Zone_21N	28481	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1942_GK_Zone_22	28422	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
Pulkovo_1942_GK_Zone_22N	28482	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
Pulkovo_1942_GK_Zone_23	28423	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000

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Pulkovo_1942_GK_Zone_23N	28483	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
Pulkovo_1942_GK_Zone_24	28424	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
Pulkovo_1942_GK_Zone_24N	28484	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
Pulkovo_1942_GK_Zone_25	28425	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1942_GK_Zone_25N	28485	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1942_GK_Zone_26	28426	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1942_GK_Zone_26N	28486	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1942_GK_Zone_27	28427	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1942_GK_Zone_27N	28487	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1942_GK_Zone_28	28428	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1942_GK_Zone_28N	28488	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1942_GK_Zone_29	28429	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1942_GK_Zone_29N	28489	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1942_GK_Zone_30	28430	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1942_GK_Zone_30N	28490	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1942_GK_Zone_31	28431	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1942_GK_Zone_31N	28491	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1942_GK_Zone_32	28432	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1942_GK_Zone_32N	28492	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1942_GK_Zone_4	28404	Europe - FSU onshore 18°E to 24°E and S-42 by country	47.950	19.570	59.440	24.000
Pulkovo_1942_GK_Zone_4N	28464	Europe - FSU onshore 18°E to 24°E and S-42 by country	47.950	19.570	59.440	24.000
Pulkovo_1942_GK_Zone_5	28405	Europe - FSU onshore 24°E to 30°E and S-42 by country	45.180	24.000	69.470	30.010
Pulkovo_1942_GK_Zone_5N	28465	Europe - FSU onshore 24°E to 30°E and S-42 by country	45.180	24.000	69.470	30.010
Pulkovo_1942_GK_Zone_6	28406	Europe - FSU onshore 30°E to 36°E	44.320	30.000	70.020	36.000

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Pulkovo_1942_GK_Zone_6N	28466	Europe - FSU onshore 30°E to 36°E	44.320	30.000	70.020	36.000
Pulkovo_1942_GK_Zone_7	28407	Europe - FSU onshore 36°E to 42°E	41.430	36.000	69.230	42.000
Pulkovo_1942_GK_Zone_7N	28467	Europe - FSU onshore 36°E to 42°E	41.430	36.000	69.230	42.000
Pulkovo_1942_GK_Zone_8	28408	Europe - FSU onshore 42°E to 48°E	38.840	42.000	80.910	48.010
Pulkovo_1942_GK_Zone_8N	28468	Europe - FSU onshore 42°E to 48°E	38.840	42.000	80.910	48.010
Pulkovo_1942_GK_Zone_9	28409	Asia - FSU onshore 48°E to 54°E	37.340	48.000	81.400	54.000
Pulkovo_1942_GK_Zone_9N	28469	Asia - FSU onshore 48°E to 54°E	37.340	48.000	81.400	54.000
Pulkovo_1995_3_Degree_GK_CM_102E	2726	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
Pulkovo_1995_3_Degree_GK_CM_105E	2727	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
Pulkovo_1995_3_Degree_GK_CM_108E	2728	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
Pulkovo_1995_3_Degree_GK_CM_111E	2729	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500
Pulkovo_1995_3_Degree_GK_CM_114E	2730	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
Pulkovo_1995_3_Degree_GK_CM_117E	2731	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
Pulkovo_1995_3_Degree_GK_CM_120E	2732	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
Pulkovo_1995_3_Degree_GK_CM_123E	2733	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
Pulkovo_1995_3_Degree_GK_CM_126E	2734	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
Pulkovo_1995_3_Degree_GK_CM_129E	2735	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
Pulkovo_1995_3_Degree_GK_CM_132E	2738	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
Pulkovo_1995_3_Degree_GK_CM_135E	2739	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
Pulkovo_1995_3_Degree_GK_CM_138E	2740	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
Pulkovo_1995_3_Degree_GK_CM_141E	2741	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
Pulkovo_1995_3_Degree_GK_CM_144E	2742	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500
Pulkovo_1995_3_Degree_GK_CM_147E	2743	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
Pulkovo_1995_3_Degree_GK_CM_150E	2744	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
Pulkovo_1995_3_Degree_GK_CM_153E	2745	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500
Pulkovo_1995_3_Degree_GK_CM_156E	2746	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500

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Pulkovo_1995_3_Degree_GK_CM_159E	2747	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
Pulkovo_1995_3_Degree_GK_CM_162E	2748	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
Pulkovo_1995_3_Degree_GK_CM_165E	2749	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500
Pulkovo_1995_3_Degree_GK_CM_168E	2750	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
Pulkovo_1995_3_Degree_GK_CM_168W	2758	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
Pulkovo_1995_3_Degree_GK_CM_171E	2751	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
Pulkovo_1995_3_Degree_GK_CM_171W	2757	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
Pulkovo_1995_3_Degree_GK_CM_174E	2752	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
Pulkovo_1995_3_Degree_GK_CM_174W	2756	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
Pulkovo_1995_3_Degree_GK_CM_177E	2753	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500
Pulkovo_1995_3_Degree_GK_CM_177W	2755	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500
Pulkovo_1995_3_Degree_GK_CM_180E	2754	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
Pulkovo_1995_3_Degree_GK_CM_21E	2699	Russia - 19.5°E to 22.5°E onshore	54.320	19.570	55.320	22.500
Pulkovo_1995_3_Degree_GK_CM_24E	2700	Russia - 22.5°E to 25.5°E onshore	54.340	22.500	55.070	22.870
Pulkovo_1995_3_Degree_GK_CM_27E	2701	Russia - 25.5°E to 28.5°E onshore	56.050	26.610	68.930	28.510
Pulkovo_1995_3_Degree_GK_CM_30E	2702	Russia - 28.5°E to 31.5°E onshore	52.850	28.500	69.850	31.500
Pulkovo_1995_3_Degree_GK_CM_33E	2703	Russia - 31.5°E to 34.5°E onshore	51.240	31.500	70.020	34.500
Pulkovo_1995_3_Degree_GK_CM_36E	2704	Russia - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.510
Pulkovo_1995_3_Degree_GK_CM_39E	2705	Russia - 37.5°E to 40.5°E onshore	43.330	37.500	68.800	40.500
Pulkovo_1995_3_Degree_GK_CM_42E	2706	Russia - 40.5°E to 43.5°E onshore	42.870	40.500	68.740	43.500
Pulkovo_1995_3_Degree_GK_CM_45E	2707	Russia - 43.5°E to 46.5°E onshore	41.890	43.500	80.800	46.500
Pulkovo_1995_3_Degree_GK_CM_48E	2708	Russia - 46.5°E to 49.5°E onshore	41.190	46.500	80.910	49.500
Pulkovo_1995_3_Degree_GK_CM_51E	2709	Russia - 49.5°E to 52.5°E onshore	42.360	49.500	81.220	52.500
Pulkovo_1995_3_Degree_GK_CM_54E	2710	Russia - 52.5°E to 55.5°E onshore	50.520	52.500	81.410	55.500
Pulkovo_1995_3_Degree_GK_CM_57E	2711	Russia - 55.5°E to 58.5°E onshore	50.530	55.500	81.890	58.500
Pulkovo_1995_3_Degree_GK_CM_60E	2712	Russia - 58.5°E to 61.5°E onshore	50.470	58.500	81.910	61.500

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Pulkovo_1995_3_Degree_GK_CM_63E	2713	Russia - 61.5°E to 64.5°E onshore	51.030	61.500	81.770	64.500
Pulkovo_1995_3_Degree_GK_CM_66E	2714	Russia - 64.5°E to 67.5°E onshore	54.310	64.500	81.250	67.500
Pulkovo_1995_3_Degree_GK_CM_69E	2715	Russia - 67.5°E to 70.5°E onshore	54.850	67.500	77.070	70.500
Pulkovo_1995_3_Degree_GK_CM_72E	2716	Russia - 70.5°E to 73.5°E onshore	53.430	70.500	73.570	73.500
Pulkovo_1995_3_Degree_GK_CM_75E	2717	Russia - 73.5°E to 76.5°E onshore	53.470	73.500	79.710	76.500
Pulkovo_1995_3_Degree_GK_CM_78E	2718	Russia - 76.5°E to 79.5°E onshore	51.490	76.500	81.030	79.500
Pulkovo_1995_3_Degree_GK_CM_81E	2719	Russia - 79.5°E to 82.5°E onshore	50.700	79.500	81.030	82.500
Pulkovo_1995_3_Degree_GK_CM_84E	2720	Russia - 82.5°E to 85.5°E onshore	49.580	82.500	77.560	85.500
Pulkovo_1995_3_Degree_GK_CM_87E	2721	Russia - 85.5°E to 88.5°E onshore	49.070	85.500	77.160	88.500
Pulkovo_1995_3_Degree_GK_CM_90E	2722	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
Pulkovo_1995_3_Degree_GK_CM_93E	2723	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500
Pulkovo_1995_3_Degree_GK_CM_96E	2724	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
Pulkovo_1995_3_Degree_GK_CM_99E	2725	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500
Pulkovo_1995_3_Degree_GK_Zone_10	2644	Russia - 28.5°E to 31.5°E onshore	52.850	28.500	69.850	31.500
Pulkovo_1995_3_Degree_GK_Zone_11	2645	Russia - 31.5°E to 34.5°E onshore	51.240	31.500	70.020	34.500
Pulkovo_1995_3_Degree_GK_Zone_12	2646	Russia - 34.5°E to 37.5°E onshore	44.610	34.500	69.390	37.510
Pulkovo_1995_3_Degree_GK_Zone_13	2647	Russia - 37.5°E to 40.5°E onshore	43.330	37.500	68.800	40.500
Pulkovo_1995_3_Degree_GK_Zone_14	2648	Russia - 40.5°E to 43.5°E onshore	42.870	40.500	68.740	43.500
Pulkovo_1995_3_Degree_GK_Zone_15	2649	Russia - 43.5°E to 46.5°E onshore	41.890	43.500	80.800	46.500
Pulkovo_1995_3_Degree_GK_Zone_16	2650	Russia - 46.5°E to 49.5°E onshore	41.190	46.500	80.910	49.500
Pulkovo_1995_3_Degree_GK_Zone_17	2651	Russia - 49.5°E to 52.5°E onshore	42.360	49.500	81.220	52.500
Pulkovo_1995_3_Degree_GK_Zone_18	2652	Russia - 52.5°E to 55.5°E onshore	50.520	52.500	81.410	55.500
Pulkovo_1995_3_Degree_GK_Zone_19	2653	Russia - 55.5°E to 58.5°E onshore	50.530	55.500	81.890	58.500
Pulkovo_1995_3_Degree_GK_Zone_20	2654	Russia - 58.5°E to 61.5°E onshore	50.470	58.500	81.910	61.500
Pulkovo_1995_3_Degree_GK_Zone_21	2655	Russia - 61.5°E to 64.5°E onshore	51.030	61.500	81.770	64.500
Pulkovo_1995_3_Degree_GK_Zone_22	2656	Russia - 64.5°E to 67.5°E onshore	54.310	64.500	81.250	67.500

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Pulkovo_1995_3_Degree_GK_Zone_23	2657	Russia - 67.5°E to 70.5°E onshore	54.850	67.500	77.070	70.500
Pulkovo_1995_3_Degree_GK_Zone_24	2658	Russia - 70.5°E to 73.5°E onshore	53.430	70.500	73.570	73.500
Pulkovo_1995_3_Degree_GK_Zone_25	2659	Russia - 73.5°E to 76.5°E onshore	53.470	73.500	79.710	76.500
Pulkovo_1995_3_Degree_GK_Zone_26	2660	Russia - 76.5°E to 79.5°E onshore	51.490	76.500	81.030	79.500
Pulkovo_1995_3_Degree_GK_Zone_27	2661	Russia - 79.5°E to 82.5°E onshore	50.700	79.500	81.030	82.500
Pulkovo_1995_3_Degree_GK_Zone_28	2662	Russia - 82.5°E to 85.5°E onshore	49.580	82.500	77.560	85.500
Pulkovo_1995_3_Degree_GK_Zone_29	2663	Russia - 85.5°E to 88.5°E onshore	49.070	85.500	77.160	88.500
Pulkovo_1995_3_Degree_GK_Zone_30	2664	Russia - 88.5°E to 91.5°E onshore	49.440	88.500	81.280	91.500
Pulkovo_1995_3_Degree_GK_Zone_31	2665	Russia - 91.5°E to 94.5°E onshore	50.160	91.500	81.260	94.500
Pulkovo_1995_3_Degree_GK_Zone_32	2666	Russia - 94.5°E to 97.5°E onshore	49.730	94.500	81.350	97.500
Pulkovo_1995_3_Degree_GK_Zone_33	2667	Russia - 97.5°E to 100.5°E onshore	49.790	97.500	80.900	100.500
Pulkovo_1995_3_Degree_GK_Zone_34	2668	Russia - 100.5°E to 103.5°E onshore	50.170	100.500	79.710	103.500
Pulkovo_1995_3_Degree_GK_Zone_35	2669	Russia - 103.5°E to 106.5°E onshore	50.130	103.500	79.210	106.500
Pulkovo_1995_3_Degree_GK_Zone_36	2670	Russia - 106.5°E to 109.5°E onshore	49.250	106.500	78.400	109.500
Pulkovo_1995_3_Degree_GK_Zone_37	2671	Russia - 109.5°E to 112.5°E onshore	49.140	109.500	76.810	112.500
Pulkovo_1995_3_Degree_GK_Zone_38	2672	Russia - 112.5°E to 115.5°E onshore	49.490	112.500	76.700	115.500
Pulkovo_1995_3_Degree_GK_Zone_39	2673	Russia - 115.5°E to 118.5°E onshore	49.510	115.500	74.430	118.500
Pulkovo_1995_3_Degree_GK_Zone_40	2674	Russia - 118.5°E to 121.5°E onshore	49.870	118.500	73.630	121.500
Pulkovo_1995_3_Degree_GK_Zone_41	2675	Russia - 121.5°E to 124.5°E onshore	53.180	121.500	74.000	124.500
Pulkovo_1995_3_Degree_GK_Zone_42	2676	Russia - 124.5°E to 127.5°E onshore	49.880	124.500	74.000	127.500
Pulkovo_1995_3_Degree_GK_Zone_43	2677	Russia - 127.5°E to 130.5°E onshore	42.670	127.500	73.590	130.500
Pulkovo_1995_3_Degree_GK_Zone_44	2678	Russia - 130.5°E to 133.5°E onshore	42.250	130.500	71.990	133.500
Pulkovo_1995_3_Degree_GK_Zone_45	2679	Russia - 133.5°E to 136.5°E onshore	42.740	133.500	75.900	136.500
Pulkovo_1995_3_Degree_GK_Zone_46	2680	Russia - 136.5°E to 139.5°E onshore	44.760	136.500	76.270	139.500
Pulkovo_1995_3_Degree_GK_Zone_47	2681	Russia - 139.5°E to 142.5°E onshore	45.840	139.500	76.230	142.500
Pulkovo_1995_3_Degree_GK_Zone_48	2682	Russia - 142.5°E to 145.5°E onshore	43.610	142.500	75.980	145.500

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Pulkovo_1995_3_Degree_GK_Zone_49	2683	Russia - 145.5°E to 148.5°E onshore	43.600	145.500	76.760	148.500
Pulkovo_1995_3_Degree_GK_Zone_50	2684	Russia - 148.5°E to 151.5°E onshore	45.210	148.500	76.820	151.500
Pulkovo_1995_3_Degree_GK_Zone_51	2685	Russia - 151.5°E to 154.5°E onshore	46.720	151.500	76.260	154.500
Pulkovo_1995_3_Degree_GK_Zone_52	2686	Russia - 154.5°E to 157.5°E onshore	49.020	154.500	77.200	157.500
Pulkovo_1995_3_Degree_GK_Zone_53	2687	Russia - 157.5°E to 160.5°E onshore	51.360	157.500	71.120	160.500
Pulkovo_1995_3_Degree_GK_Zone_54	2688	Russia - 160.5°E to 163.5°E onshore	54.340	160.500	70.980	163.500
Pulkovo_1995_3_Degree_GK_Zone_55	2689	Russia - 163.5°E to 166.5°E onshore	54.690	163.500	69.820	166.500
Pulkovo_1995_3_Degree_GK_Zone_56	2690	Russia - 166.5°E to 169.5°E onshore	54.450	166.500	70.070	169.500
Pulkovo_1995_3_Degree_GK_Zone_57	2691	Russia - 169.5°E to 172.5°E onshore	59.860	169.500	70.190	172.500
Pulkovo_1995_3_Degree_GK_Zone_58	2692	Russia - 172.5°E to 175.5°E onshore	60.990	172.500	70.020	175.500
Pulkovo_1995_3_Degree_GK_Zone_59	2693	Russia - 175.5°E to 178.5°E onshore	62.090	175.500	71.100	178.500
Pulkovo_1995_3_Degree_GK_Zone_60	3390	Russia - 178.5°E to 178.5°W onshore	62.240	178.500	71.650	-178.500
Pulkovo_1995_3_Degree_GK_Zone_61	2695	Russia - 178.5°W to 175.5°W onshore	64.740	-178.500	71.610	-175.500
Pulkovo_1995_3_Degree_GK_Zone_62	2696	Russia - 175.5°W to 172.5°W onshore	64.200	-175.500	67.780	-172.500
Pulkovo_1995_3_Degree_GK_Zone_63	2697	Russia - 172.5°W to 169.5°W onshore	64.350	-172.500	67.060	-169.570
Pulkovo_1995_3_Degree_GK_Zone_64	2698	Russia - east of 169.5°W onshore	65.700	-169.220	65.860	-168.970
Pulkovo_1995_3_Degree_GK_Zone_7	2641	Russia - 19.5°E to 22.5°E onshore	54.320	19.570	55.320	22.500
Pulkovo_1995_3_Degree_GK_Zone_8	2642	Russia - 22.5°E to 25.5°E onshore	54.340	22.500	55.070	22.870
Pulkovo_1995_3_Degree_GK_Zone_9	2643	Russia - 25.5°E to 28.5°E onshore	56.050	26.610	68.930	28.510
Pulkovo_1995_Gauss-Kruger_CM_105E	2477	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1995_Gauss-Kruger_CM_111E	2478	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1995_Gauss-Kruger_CM_117E	2479	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1995_Gauss-Kruger_CM_123E	2480	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1995_Gauss-Kruger_CM_129E	2481	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
Pulkovo_1995_Gauss-Kruger_CM_135E	2482	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
Pulkovo_1995_Gauss-Kruger_CM_141E	2483	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000

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Pulkovo_1995_Gauss-Kruger_CM_147E	2484	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1995_Gauss-Kruger_CM_153E	2485	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1995_Gauss-Kruger_CM_159E	2486	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1995_Gauss-Kruger_CM_165E	2487	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1995_Gauss-Kruger_CM_171E	2488	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1995_Gauss-Kruger_CM_171W	2491	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1995_Gauss-Kruger_CM_177E	2489	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1995_Gauss-Kruger_CM_177W	2490	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1995_Gauss-Kruger_CM_21E	2463	Russia - west of 24°E onshore	54.320	19.570	55.320	22.870
Pulkovo_1995_Gauss-Kruger_CM_27E	2464	Russia - 24°E to 30°E onshore	55.690	26.610	69.470	30.000
Pulkovo_1995_Gauss-Kruger_CM_33E	2465	Russia - 30°E to 36°E onshore	50.340	30.000	70.020	36.000
Pulkovo_1995_Gauss-Kruger_CM_39E	2466	Russia - 36°E to 42°E onshore	43.180	36.000	69.230	42.010
Pulkovo_1995_Gauss-Kruger_CM_45E	2467	Russia - 42°E to 48°E onshore	41.190	42.000	80.910	48.000
Pulkovo_1995_Gauss-Kruger_CM_51E	2468	Russia - 48°E to 54°E onshore	41.390	48.000	81.400	54.000
Pulkovo_1995_Gauss-Kruger_CM_57E	2469	Russia - 54°E to 60°E onshore	50.470	54.000	81.910	60.000
Pulkovo_1995_Gauss-Kruger_CM_63E	2470	Russia - 60°E to 66°E onshore	50.660	60.000	81.770	66.000
Pulkovo_1995_Gauss-Kruger_CM_69E	2471	Russia - 66°E to 72°E onshore	54.100	66.000	77.070	72.000
Pulkovo_1995_Gauss-Kruger_CM_75E	2472	Russia - 72°E to 78°E onshore	53.170	72.000	79.710	78.000
Pulkovo_1995_Gauss-Kruger_CM_81E	2473	Russia - 78°E to 84°E onshore	50.690	78.000	81.030	84.000
Pulkovo_1995_Gauss-Kruger_CM_87E	2474	Russia - 84°E to 90°E onshore	49.070	84.000	81.270	90.000
Pulkovo_1995_Gauss-Kruger_CM_93E	2475	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1995_Gauss-Kruger_CM_99E	2476	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1995_GK_Zone_10	20010	Russia - 54°E to 60°E onshore	50.470	54.000	81.910	60.000
Pulkovo_1995_GK_Zone_10N	20070	Russia - 54°E to 60°E onshore	50.470	54.000	81.910	60.000
Pulkovo_1995_GK_Zone_11	20011	Russia - 60°E to 66°E onshore	50.660	60.000	81.770	66.000
Pulkovo_1995_GK_Zone_11N	20071	Russia - 60°E to 66°E onshore	50.660	60.000	81.770	66.000

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Pulkovo_1995_GK_Zone_12	20012	Russia - 66°E to 72°E onshore	54.100	66.000	77.070	72.000
Pulkovo_1995_GK_Zone_12N	20072	Russia - 66°E to 72°E onshore	54.100	66.000	77.070	72.000
Pulkovo_1995_GK_Zone_13	20013	Russia - 72°E to 78°E onshore	53.170	72.000	79.710	78.000
Pulkovo_1995_GK_Zone_13N	20073	Russia - 72°E to 78°E onshore	53.170	72.000	79.710	78.000
Pulkovo_1995_GK_Zone_14	20014	Russia - 78°E to 84°E onshore	50.690	78.000	81.030	84.000
Pulkovo_1995_GK_Zone_14N	20074	Russia - 78°E to 84°E onshore	50.690	78.000	81.030	84.000
Pulkovo_1995_GK_Zone_15	20015	Russia - 84°E to 90°E onshore	49.070	84.000	81.270	90.000
Pulkovo_1995_GK_Zone_15N	20075	Russia - 84°E to 90°E onshore	49.070	84.000	81.270	90.000
Pulkovo_1995_GK_Zone_16	20016	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1995_GK_Zone_16N	20076	Russia - 90°E to 96°E onshore	49.890	90.000	81.350	96.000
Pulkovo_1995_GK_Zone_17	20017	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1995_GK_Zone_17N	20077	Russia - 96°E to 102°E onshore	49.730	96.000	81.320	102.000
Pulkovo_1995_GK_Zone_18	20018	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1995_GK_Zone_18N	20078	Russia - 102°E to 108°E onshore	49.640	102.000	79.480	108.000
Pulkovo_1995_GK_Zone_19	20019	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1995_GK_Zone_19N	20079	Russia - 108°E to 114°E onshore	49.140	108.000	76.810	114.000
Pulkovo_1995_GK_Zone_20	20020	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1995_GK_Zone_20N	20080	Russia - 114°E to 120°E onshore	49.510	114.000	75.960	120.000
Pulkovo_1995_GK_Zone_21	20021	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1995_GK_Zone_21N	20081	Russia - 120°E to 126°E onshore	51.510	120.000	74.000	126.000
Pulkovo_1995_GK_Zone_22	20022	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
Pulkovo_1995_GK_Zone_22N	20082	Russia - 126°E to 132°E onshore	42.250	126.000	73.610	132.000
Pulkovo_1995_GK_Zone_23	20023	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
Pulkovo_1995_GK_Zone_23N	20083	Russia - 132°E to 138°E onshore	42.630	132.000	76.150	138.000
Pulkovo_1995_GK_Zone_24	20024	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000
Pulkovo_1995_GK_Zone_24N	20084	Russia - 138°E to 144°E onshore	45.840	138.000	76.270	144.000

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Pulkovo_1995_GK_Zone_25	20025	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1995_GK_Zone_25N	20085	Russia - 144°E to 150°E onshore	43.600	144.000	76.820	150.000
Pulkovo_1995_GK_Zone_26	20026	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1995_GK_Zone_26N	20086	Russia - 150°E to 156°E onshore	45.770	150.000	76.260	156.000
Pulkovo_1995_GK_Zone_27	20027	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1995_GK_Zone_27N	20087	Russia - 156°E to 162°E onshore	50.270	156.000	77.200	162.000
Pulkovo_1995_GK_Zone_28	20028	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1995_GK_Zone_28N	20088	Russia - 162°E to 168°E onshore	54.470	162.000	70.030	168.000
Pulkovo_1995_GK_Zone_29	20029	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1995_GK_Zone_29N	20089	Russia - 168°E to 174°E onshore	54.450	168.000	70.190	174.000
Pulkovo_1995_GK_Zone_30	20030	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1995_GK_Zone_30N	20090	Russia - 174°E to 180°E onshore	61.650	174.000	71.590	180.000
Pulkovo_1995_GK_Zone_31	20031	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1995_GK_Zone_31N	20091	Russia - 180° to 174°W onshore	64.350	-180.000	71.650	-174.000
Pulkovo_1995_GK_Zone_32	20032	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1995_GK_Zone_32N	20092	Russia - east of 174°W onshore	64.200	-174.000	67.180	-168.970
Pulkovo_1995_GK_Zone_4	20004	Russia - west of 24°E onshore	54.320	19.570	55.320	22.870
Pulkovo_1995_GK_Zone_4N	20064	Russia - west of 24°E onshore	54.320	19.570	55.320	22.870
Pulkovo_1995_GK_Zone_5	20005	Russia - 24°E to 30°E onshore	55.690	26.610	69.470	30.000
Pulkovo_1995_GK_Zone_5N	20065	Russia - 24°E to 30°E onshore	55.690	26.610	69.470	30.000
Pulkovo_1995_GK_Zone_6	20006	Russia - 30°E to 36°E onshore	50.340	30.000	70.020	36.000
Pulkovo_1995_GK_Zone_6N	20066	Russia - 30°E to 36°E onshore	50.340	30.000	70.020	36.000
Pulkovo_1995_GK_Zone_7	20007	Russia - 36°E to 42°E onshore	43.180	36.000	69.230	42.010
Pulkovo_1995_GK_Zone_7N	20067	Russia - 36°E to 42°E onshore	43.180	36.000	69.230	42.010
Pulkovo_1995_GK_Zone_8	20008	Russia - 42°E to 48°E onshore	41.190	42.000	80.910	48.000
Pulkovo_1995_GK_Zone_8N	20068	Russia - 42°E to 48°E onshore	41.190	42.000	80.910	48.000

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Pulkovo_1995_GK_Zone_9	20009	Russia - 48°E to 54°E onshore	41.390	48.000	81.400	54.000
Pulkovo_1995_GK_Zone_9N	20069	Russia - 48°E to 54°E onshore	41.390	48.000	81.400	54.000
Qatar_1948_Qatar_Grid	2099	Qatar - onshore	24.550	50.690	26.200	51.680
Qatar_National_Grid	28600	Qatar - onshore	24.550	50.690	26.200	51.680
QND_1995_Qatar_National_Grid	2932	Qatar - onshore	24.550	50.690	26.200	51.680
QND_1995_UTM_39N	102143	Qatar	24.550	50.550	27.050	53.040
Qornoq_1927_UTM_Zone_22N	2216	Greenland - southwest coast 54°W to 48°W	60.630	-54.000	73.050	-48.000
Qornoq_1927_UTM_Zone_23N	2217	Greenland - southwest coast east of 48°W	59.740	-48.000	62.050	-42.520
Rassadiran_Nakhl_e_Taqi	2057	Iran - Taheri refinery	27.390	52.500	27.610	52.710
RBEPP12_Grid	10280	UK - Reading to Penzance	50.050	-5.630	51.710	-0.850
RD/83_3_Degree_GK_Zone_4_E-N	5668	Germany - Saxony - west of 13.5°E	50.200	11.890	51.660	13.510
RD/83_3_Degree_GK_Zone_5_E-N	5669	Germany - Saxony - east of 13.5°E	50.620	13.500	51.580	15.040
RD/83_GK_Zone_4	3398	Germany - Saxony - west of 13.5°E	50.200	11.890	51.660	13.510
RD/83_GK_Zone_5	3399	Germany - Saxony - east of 13.5°E	50.620	13.500	51.580	15.040
RDN2008_Italy_zone	6875	Italy	34.760	5.930	47.100	18.990
RDN2008_Italy_zone_(E-N)	7794	Italy	34.760	5.930	47.100	18.990
RDN2008_TM32	6707	Italy - west of 12°E	36.530	5.930	47.040	12.000
RDN2008_TM33	6708	Italy - 12°E to 18°E	34.790	12.000	47.100	18.000
RDN2008_TM34	6709	Italy - east of 18°E	34.760	17.990	41.640	18.990
RDN2008_UTM_zone_32N	7791	Italy - west of 12°E	36.530	5.930	47.040	12.000
RDN2008_UTM_zone_33N	7792	Italy - 12°E to 18°E	34.790	12.000	47.100	18.000
RDN2008_UTM_zone_34N	7793	Italy - east of 18°E	34.760	17.990	41.640	18.990
RDN2008_Zone_12	6876	Italy	34.760	5.930	47.100	18.990
RDN2008_Zone_12_(E-N)	7795	Italy	34.760	5.930	47.100	18.990
RD_New	28992	Netherlands - onshore	50.750	3.200	53.700	7.220
RD_Old	28991	Netherlands - onshore	50.750	3.200	53.700	7.220
REGCAN95_LAEA_Europe	5635	Spain - Canary Islands	24.600	-21.930	32.760	-11.750
REGCAN95_LCC_Europe	5634	Spain - Canary Islands	24.600	-21.930	32.760	-11.750
REGCAN95_UTM_Zone_27N	4082	Spain - Canary Islands - west of 18°W	24.600	-21.930	31.190	-18.000
REGCAN95_UTM_Zone_28N	4083	Spain - Canary Islands - east of 18°W	25.250	-18.000	32.760	-11.750
REGVEN_UTM_Zone_18N	2201	Venezuela - west of 72°W	7.020	-73.380	11.620	-71.990
REGVEN_UTM_Zone_19N	2202	Venezuela - 72°W and 66°W	0.730	-72.000	15.640	-66.000
REGVEN_UTM_Zone_20N	2203	Venezuela - east of 66°W	0.640	-66.000	16.750	-58.950
Reunion_1947_TM_Reunion	3727	Reunion - onshore	-21.420	55.160	-20.810	55.910
RGAF09_UTM_Zone_20N	5490	Caribbean - French Antilles west of 60°W	14.080	-63.660	18.310	-60.000
RGF_1993_CC42	3942	France - mainland south of 43°N and Corsica	41.310	-1.060	43.070	9.630

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
RGF_1993_CC43	3943	France - mainland south of 44°N	42.330	-1.790	44.010	7.650
RGF_1993_CC44	3944	France - mainland - 43°N to 45°N	42.920	-1.790	45.000	7.710
RGF_1993_CC45	3945	France - mainland - 44°N to 46°N	44.000	-1.460	46.000	7.710
RGF_1993_CC46	3946	France - mainland - 45°N to 47°N	45.000	-2.210	47.000	7.160
RGF_1993_CC47	3947	France - mainland - 46°N to 48°N	46.000	-4.770	48.000	7.630
RGF_1993_CC48	3948	France - mainland - 47°N to 49°N	47.000	-4.870	49.000	8.230
RGF_1993_CC49	3949	France - mainland - 48°N to 50°N	48.000	-4.870	50.000	8.230
RGF_1993_CC50	3950	France - mainland north of 49°N	49.000	-2.030	51.140	8.080
RGF_1993_Lambert_93	2154	France	41.150	-9.860	51.560	10.380
RGF93_v2b_CC42	9842	France - mainland south of 43°N and Corsica	41.310	-1.060	43.070	9.630
RGF93_v2b_CC43	9843	France - mainland south of 44°N	42.330	-1.790	44.010	7.650
RGF93_v2b_CC44	9844	France - mainland - 43°N to 45°N	42.920	-1.790	45.000	7.710
RGF93_v2b_CC45	9845	France - mainland - 44°N to 46°N	44.000	-1.460	46.000	7.710
RGF93_v2b_CC46	9846	France - mainland - 45°N to 47°N	45.000	-2.210	47.000	7.160
RGF93_v2b_CC47	9847	France - mainland - 46°N to 48°N	46.000	-4.770	48.000	7.630
RGF93_v2b_CC48	9848	France - mainland - 47°N to 49°N	47.000	-4.870	49.000	8.230
RGF93_v2b_CC49	9849	France - mainland - 48°N to 50°N	48.000	-4.870	50.000	8.230
RGF93_v2b_CC50	9850	France - mainland north of 49°N	49.000	-2.030	51.140	8.080
RGF93_v2b_Lambert-93	9794	France	41.150	-9.860	51.560	10.380
RGF93_v2_CC42	9822	France - mainland south of 43°N and Corsica	41.310	-1.060	43.070	9.630
RGF93_v2_CC43	9823	France - mainland south of 44°N	42.330	-1.790	44.010	7.650
RGF93_v2_CC44	9824	France - mainland - 43°N to 45°N	42.920	-1.790	45.000	7.710
RGF93_v2_CC45	9825	France - mainland - 44°N to 46°N	44.000	-1.460	46.000	7.710
RGF93_v2_CC46	9826	France - mainland - 45°N to 47°N	45.000	-2.210	47.000	7.160
RGF93_v2_CC47	9827	France - mainland - 46°N to 48°N	46.000	-4.770	48.000	7.630
RGF93_v2_CC48	9828	France - mainland - 47°N to 49°N	47.000	-4.870	49.000	8.230
RGF93_v2_CC49	9829	France - mainland - 48°N to 50°N	48.000	-4.870	50.000	8.230

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
RGF93_v2_CC50	9830	France - mainland north of 49°N	49.000	-2.030	51.140	8.080
RGF93_v2_Lambert-93	9793	France	41.150	-9.860	51.560	10.380
RGFG_1995_UTM_22N	2972	French Guiana - east of 54°W	2.170	-54.000	8.880	-49.450
RGFG_1995_UTM_Zone_21N	3313	French Guiana - west of 54°W	2.110	-54.610	5.690	-54.000
RGM_2004_UTM_Zone_38S	4471	Mayotte	-14.490	43.680	-11.330	46.700
RGNC_1991_93_Lambert_New_Caledonia	3163	New Caledonia - Belep, Grande Terre, Ile des Pins, Loyalty Islands	-22.730	163.540	-19.500	168.190
RGNC_1991-93_UTM_Zone_57S	3169	New Caledonia - west of 162°E	-26.030	156.250	-15.340	162.010
RGNC_1991-93_UTM_Zone_58S	3170	New Caledonia - 162°E to 168°E	-26.450	162.000	-14.830	168.000
RGNC_1991-93_UTM_Zone_59S	3171	New Caledonia - east of 168°E	-25.950	168.000	-19.750	174.280
RGNC_1991_Lambert_New_Caledonia	2984	New Caledonia	-26.450	156.250	-14.830	174.280
RGNC15_Lambert_New_Caledonia_2015	10314	New Caledonia - Belep, Grande Terre, Ile des Pins, Loyalty Islands	-22.730	163.540	-19.500	168.190
RGNC15_UTM_zone_57S	10315	New Caledonia - west of 162°E	-26.030	156.250	-15.340	162.010
RGNC15_UTM_zone_58S	10316	New Caledonia - 162°E to 168°E	-26.450	162.000	-14.830	168.000
RGNC15_UTM_zone_59S	10317	New Caledonia - east of 168°E	-25.950	168.000	-19.750	174.280
RGPF_UTM_Zone_5S	3296	French Polynesia - west of 150°W	-26.700	-158.130	-12.500	-150.000
RGPF_UTM_Zone_6S	3297	French Polynesia - 150°W to 144°W	-31.200	-150.000	-7.290	-144.000
RGPF_UTM_Zone_7S	3298	French Polynesia - 144°W to 138°W	-31.240	-144.000	-4.520	-138.000
RGPF_UTM_Zone_8S	3299	French Polynesia - east of 138°W	-26.580	-138.000	-5.520	-131.970
RGR_1992_UTM_39S	5644	Reunion - west of 54°E	-24.370	51.830	-18.520	54.000
RGR_1992_UTM_40S	2975	Reunion - east of 54°E	-24.720	54.000	-18.280	58.240
RGRDC_2005_Congo_TM_Zone_12	4048	Congo DR (Zaire) - 11°E to 13°E	-6.040	11.790	-4.670	13.000
RGRDC_2005_Congo_TM_Zone_14	4049	Congo DR (Zaire) - 13°E to 15°E	-5.910	13.000	-4.280	15.010
RGRDC_2005_Congo_TM_Zone_16	4050	Congo DR (Zaire) - south and 15°E to 17°E	-7.310	15.000	-3.410	17.000
RGRDC_2005_Congo_TM_Zone_18	4051	Congo DR (Zaire) - south and 17°E and 19°E	-8.110	17.000	-3.430	19.000
RGRDC_2005_Congo_TM_Zone_20	4056	Congo DR (Zaire) - south and 19°E to 21°E	-8.000	19.000	-3.770	21.000
RGRDC_2005_Congo_TM_Zone_22	4057	Congo DR (Zaire) - south and 21°E to 23°E	-11.240	21.000	-4.180	23.010
RGRDC_2005_Congo_TM_Zone_24	4058	Congo DR (Zaire) - south and 23°E to 25°E	-11.470	23.000	-4.580	25.000
RGRDC_2005_Congo_TM_Zone_26	4059	Congo DR (Zaire) - south and 25°E to 27°E	-11.990	25.000	-4.990	27.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
RGRDC_2005_Congo_TM_Zone_28	4060	Congo DR (Zaire) - south and 27°E to 29°E	-13.390	27.000	-6.430	29.000
RGRDC_2005_Congo_TM_Zone_30	5844	Congo DR (Zaire) - south and 29°E to 31°E	-13.460	29.000	-12.150	29.810
RGRDC_2005_UTM_Zone_33S	4061	Congo DR (Zaire) - south and 12°E to 18°E	-8.110	12.000	-3.410	18.010
RGRDC_2005_UTM_Zone_34S	4062	Congo DR (Zaire) - south and 18°E to 24°E	-11.240	18.000	-3.570	24.000
RGRDC_2005_UTM_Zone_35S	4063	Congo DR (Zaire) - south and 24°E to 30°E	-13.460	24.000	-4.790	29.810
RGSH2020_UTM_zone_29N	22229	Algeria - west of 6°W	25.730	-8.670	29.850	-6.000
RGSH2020_UTM_zone_30N	22230	Algeria - 6°W to 0°W	21.820	-6.000	37.010	0.000
RGSH2020_UTM_zone_31N	22231	Algeria - 0°E to 6°E	18.970	0.000	38.770	6.010
RGSH2020_UTM_zone_32N	22232	Algeria - east of 6°E	19.600	6.000	38.800	11.990
RGSPM_2006_UTM_Zone_21N	4467	St Pierre and Miquelon	43.410	-57.100	47.370	-55.900
RGTAAF07_Terre_Adelie_Polar_Stereographic	7082	Antarctica - Adelie Land coastal area	-67.130	136.000	-65.610	142.000
RGTAAF07_UTM_zone_37S	7074	French Southern Territories - Europa	-25.700	37.980	-20.910	41.820
RGTAAF07_UTM_zone_38S	7075	French Southern Territories - Crozet west of 48°E	-49.380	45.370	-43.120	48.010
RGTAAF07_UTM_zone_39S	7076	French Southern Territories - Crozet 48°E to 54°E	-49.820	48.000	-42.610	54.010
RGTAAF07_UTM_zone_40S	7077	French Southern Territories - Crozet east of 54°E	-49.610	54.000	-43.300	57.160
RGTAAF07_UTM_zone_41S	7078	French Southern Territories - 60°E to 66°E	-53.030	62.960	-45.730	66.000
RGTAAF07_UTM_zone_42S	7079	French Southern Territories - 66°E to 72°E	-53.240	66.000	-45.110	72.010
RGTAAF07_UTM_zone_43S	7080	French Southern Territories - 72°E to 78°E	-51.190	72.000	-34.470	78.010
RGTAAF07_UTM_zone_44S	7081	French Southern Territories - east of 78°E	-42.040	78.000	-34.500	81.830
RGTAAF07_UTM_Zone_53S	8455	Antarctica - Adelie Land coastal area west of 138°E	-66.730	136.000	-65.610	138.010
RGTAAF07_UTM_Zone_54S	8456	Antarctica - Adelie Land coastal area east of 138°E	-67.130	138.000	-66.100	142.000
RGWF96_UTM_Zone_1S	8903	Wallis and Futuna	-15.940	179.490	-9.840	-174.270
Roma_1940_Gauss_Boaga_Est	102093	Italy - east of 12°E	34.760	12.000	47.100	18.990
Roma_1940_Gauss_Boaga_Ovest	102094	Italy - west of 12°E	36.530	5.930	47.040	12.000
RRAF_1991_UTM_20N	4559	Caribbean - French Antilles west of 60°W	14.080	-63.660	18.310	-60.000
RSAO13_TM_12_SE	9159	Angola - Angola proper - offshore	-17.260	8.200	-6.010	13.860
RSAO13_UTM_Zone_32S	9156	Angola - west of 12°E	-17.280	8.200	-5.030	12.010

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
RSAO13_UTM_Zone_33S	9157	Angola - 12°E to 18°E	-17.440	12.000	-4.380	18.000
RSAO13_UTM_Zone_34S	9158	Angola - east of 18°E	-18.020	17.990	-6.910	24.090
RSRGD2000_BCLC2000	5480	Antarctica - Borchgrevink Coast region	-76.000	157.000	-73.000	173.000
RSRGD2000_DGLC2000	3852	Antarctica - Darwin Glacier region	-81.000	145.000	-76.000	169.000
RSRGD2000_MSLC2000	5479	Antarctica - McMurdo Sound region	-81.000	153.000	-76.000	173.000
RSRGD2000_PCLC2000	5481	Antarctica - Pennell Coast region	-73.000	160.000	-69.500	172.000
RSRGD2000_RSPS2000	5482	Antarctica - Ross Ice Shelf Region	-90.000	150.000	-76.000	-150.000
RT38_0_gon	3028	Sweden - 0 gon	56.860	16.080	68.540	20.220
RT38_25_gon_O	3029	Sweden - 2.5 gon E	63.370	18.400	69.070	22.200
RT38_25_gon_V	3027	Sweden - onshore	55.280	10.930	69.070	24.170
RT38_5_gon_O	3030	Sweden - 5 gon E	65.240	21.340	68.580	24.170
RT38_5_gon_V	3026	Sweden - 5 gon W	55.280	11.810	64.390	15.440
RT38_75_gon_V	3025	Sweden - 7.5 gon W	57.290	10.930	59.730	12.910
RT90_0_gon	3022	Sweden - 0 gon	56.860	16.080	68.540	20.220
RT90_25_gon_O	3023	Sweden - 2.5 gon E	63.370	18.400	69.070	22.200
RT90_25_gon_V	3021	Sweden - onshore	55.280	10.930	69.070	24.170
RT90_25_gon_W	2400	Sweden	54.960	10.030	69.070	24.170
RT90_5_gon_O	3024	Sweden - 5 gon E	65.240	21.340	68.580	24.170
RT90_5_gon_V	3020	Sweden - 5 gon W	55.280	11.810	64.390	15.440
RT90_75_gon_V	3019	Sweden - 7.5 gon W	57.290	10.930	59.730	12.910
S34J_reconstruction_east-orientated	10160	Denmark - onshore Jutland and Funen	54.670	8.000	57.800	11.290
S34S_reconstruction_east-orientated	10250	Denmark - onshore Zealand and Lolland	54.510	10.790	56.790	12.870
S45B_reconstruction_east-orientated	10254	Denmark - onshore Bornholm	54.940	14.590	55.380	15.250
SAD_1969_96_Brazil_Polyconic	5530	Brazil - SAD69	-35.710	-60.570	7.040	-29.030
SAD_1969_96_UTM_Zone_18S	5875	Brazil - west of 72°W	-10.010	-74.010	-4.590	-71.990
SAD_1969_96_UTM_Zone_19S	5876	Brazil - 72°W to 66°W	-11.140	-72.000	2.150	-65.990
SAD_1969_96_UTM_Zone_20S	5877	Brazil - 66°W to 60°W	-16.280	-66.000	5.280	-59.990
SAD_1969_96_UTM_Zone_21S	5531	Brazil - 60°W to 54°W	-31.910	-60.000	4.510	-53.990
SAD_1969_96_UTM_Zone_22S	5858	Brazil - 54°W to 48°W and SAD69	-35.710	-54.010	7.040	-47.990
SAD_1969_96_UTM_Zone_23S	5533	Brazil - 48°W to 42°W	-33.500	-48.000	5.130	-42.000
SAD_1969_96_UTM_Zone_24S	5534	Brazil - 42°W to 36°W	-26.350	-42.000	0.740	-36.000
SAD_1969_96_UTM_Zone_25S	5535	Brazil - 36°W to 30°W	-23.800	-36.000	4.190	-29.990
SAD_1969_Brazil_Polyconic	29101	Brazil	-35.710	-74.010	7.040	-25.280
SAD_1969_UTM_Zone_17N	5463	South America - 84°W to 78°W, N hemisphere and SAD69 by country	0.000	-80.180	2.700	-78.000
SAD_1969_UTM_Zone_17S	29187	South America - 84°W to 78°W, S hemisphere and SAD69 by country	-10.530	-81.410	0.000	-78.000
SAD_1969_UTM_Zone_18N	29168	South America - 78°W to 72°W, N hemisphere and SAD69 by country	0.000	-78.000	12.310	-72.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
SAD_1969_UTM_Zone_18S	29188	South America - 78°W to 72°W, S hemisphere and SAD69 by country	-45.000	-78.000	0.000	-71.990
SAD_1969_UTM_Zone_19N	29169	South America - 72°W to 66°W, N hemisphere onshore	0.000	-72.000	12.520	-66.000
SAD_1969_UTM_Zone_19S	29189	South America - 72°W to 66°W, S hemisphere onshore	-45.000	-72.000	2.150	-65.990
SAD_1969_UTM_Zone_20N	29170	South America - 66°W to 60°W, N hemisphere and SAD69 by country	0.640	-66.000	11.230	-59.990
SAD_1969_UTM_Zone_20S	29190	South America - 66°W to 60°W, S hemisphere and SAD69 by country	-45.000	-66.000	5.280	-59.990
SAD_1969_UTM_Zone_21N	29171	South America - 60°W to 54°W, N hemisphere and SAD69 by country	1.180	-60.000	8.600	-54.000
SAD_1969_UTM_Zone_21S	29191	South America - 60°W to 54°W, S hemisphere and SAD69 by country	-38.910	-60.000	4.510	-53.990
SAD_1969_UTM_Zone_22N	29172	South America - 54°W to 48°W, N hemisphere and SAD69 by country	1.680	-54.000	5.810	-46.650
SAD_1969_UTM_Zone_22S	29192	South America - 54°W to 48°W, S hemisphere and SAD69 by country	-35.710	-54.000	7.040	-47.990
SAD_1969_UTM_Zone_23S	29193	Brazil - 48°W to 42°W	-33.500	-48.000	5.130	-42.000
SAD_1969_UTM_Zone_24S	29194	Brazil - 42°W to 36°W	-26.350	-42.000	0.740	-36.000
SAD_1969_UTM_Zone_25S	29195	Brazil - 36°W to 30°W	-23.800	-36.000	4.190	-29.990
Sainte_Anne_UTM_20N	2970	Guadeloupe - Grande-Terre and surrounding islands - onshore	15.800	-61.850	16.550	-60.970
Saint_Pierre_et_Miquelon_1950_UTM_21N	2987	St Pierre and Miquelon - onshore	46.690	-56.480	47.190	-56.070
Saipan_Az_Eq_1969	102238	Northern Mariana Islands	12.380	141.330	23.900	149.550
Samboja_UTM_Zone_50S	2550	Indonesia - Kalimantan - Mahakam delta	-1.240	116.720	0.000	117.990
Samoa_1962_Samoa_Lambert	3102	American Samoa - 2 main island groups	-14.430	-170.880	-14.110	-169.380
Sao_Braz_UTM_Zone_26N	102168	Portugal - Azores E - onshore	36.870	-25.920	37.960	-24.720
Sapper_Hill_1943_UTM_Zone_20S	29220	Falkland Islands - onshore west of 60°W	-52.330	-61.550	-50.960	-59.990
Sapper_Hill_1943_UTM_Zone_21S	29221	Falkland Islands - onshore east of 60°W	-52.510	-60.000	-51.130	-57.600
Schwarzeck_UTM_Zone_33S	29333	Namibia - offshore	-30.640	8.240	-17.240	16.460
SCM22_Grid	9972	UK - Motherwell to Inverness	55.700	-4.400	57.550	-3.300
Selvagem_Grande_1938_UTM_Zone_28N	2943	Portugal - Selvagens onshore	29.980	-16.110	30.210	-15.790

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ShAb07_Grid	10188	UK - Shrewsbury to Aberystwyth	52.370	-4.160	52.770	-2.600
SHMG2015	7887	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.590
Sibun_Gorge_1922_Colony_Grid	5589	Belize - onshore	15.880	-89.220	18.490	-87.720
Sierra_Leone_1924_New_Colony_Grid	2159	Sierra Leone - Freetown Peninsula	8.320	-13.340	8.550	-13.130
Sierra_Leone_1924_New_War_Office_Grid	2160	Sierra Leone - Freetown Peninsula	8.320	-13.340	8.550	-13.130
Sierra_Leone_1968_UTM_Zone_28N	2161	Sierra Leone - west of 12°W	7.150	-13.350	9.940	-12.000
Sierra_Leone_1968_UTM_Zone_29N	2162	Sierra Leone - east of 12°W	6.880	-12.000	10.000	-10.260
SIRGAS_2000_Brazil_Mercator	5641	Brazil - equatorial margin	-5.740	-51.640	7.040	-32.430
SIRGAS_2000_Brazil_Polyconic	5880	Brazil	-35.710	-74.010	7.040	-25.280
SIRGAS_2000_Porto_Alegre_TM	10665	Brazil - Porto Alegre municipality	-30.270	-51.300	-29.930	-51.010
SIRGAS_2000_UTM_Zone_11N	31965	Latin America - 120°W to 114°W	15.010	-120.000	32.720	-114.000
SIRGAS_2000_UTM_Zone_12N	31966	Latin America - 114°W to 108°W	15.090	-114.000	32.270	-108.000
SIRGAS_2000_UTM_Zone_13N	31967	Latin America - 108°W to 102°W	14.050	-108.000	31.790	-102.000
SIRGAS_2000_UTM_Zone_14N	31968	Latin America - 102°W to 96°W	12.300	-102.010	29.810	-96.000
SIRGAS_2000_UTM_Zone_15N	31969	Latin America - 96°W to 90°W; N hemisphere and SIRGAS 2000 by country	0.000	-96.000	26.000	-90.000
SIRGAS_2000_UTM_Zone_16N	31970	Latin America - 90°W to 84°W; N hemisphere and SIRGAS 2000 by country	0.000	-90.000	25.770	-83.990
SIRGAS_2000_UTM_Zone_17N	31971	Latin America - 84°W to 78°West; N hemisphere and SIRGAS by country	0.000	-84.000	19.540	-78.000
SIRGAS_2000_UTM_Zone_17S	31977	South America - 84°W to 78°W, S hemisphere	-56.450	-84.000	0.000	-78.000
SIRGAS_2000_UTM_Zone_18N	31972	Latin America - 78°W to 72°West; N hemisphere and SIRGAS by country	0.000	-78.000	15.040	-72.000
SIRGAS_2000_UTM_Zone_18S	31978	South America - 78°W to 72°W, S hemisphere and SIRGAS 2000 by country	-59.360	-78.000	0.000	-71.990
SIRGAS_2000_UTM_Zone_19N	31973	South America - 72°W to 66°W, N hemisphere and SIRGAS 2000 by country	0.000	-72.000	15.640	-66.000
SIRGAS_2000_UTM_Zone_19S	31979	South America - 72°W to 66°W, S hemisphere	-59.870	-72.000	2.150	-66.000

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		and SIRGAS 2000 by country				
SIRGAS_2000_UTM_Zone_20N	31974	South America - 66°W to 60°W, N hemisphere and SIRGAS 2000 by country	0.640	-66.000	16.750	-59.990
SIRGAS_2000_UTM_Zone_20S	31980	South America - 66°W to 60°W, S hemisphere and SIRGAS 2000 by country	-58.390	-66.000	5.280	-60.000
SIRGAS_2000_UTM_Zone_21N	31975	South America - 60°W to 54°W, N hemisphere and SIRGAS 2000 by country	1.180	-60.000	12.190	-54.000
SIRGAS_2000_UTM_Zone_21S	31981	South America - 60°W to 54°W, S hemisphere and SIRGAS 2000 by country	-44.820	-60.000	4.510	-54.000
SIRGAS_2000_UTM_Zone_22N	31976	South America - 54°W to 48°W, N hemisphere and SIRGAS 2000 by country	0.000	-54.000	9.240	-47.990
SIRGAS_2000_UTM_Zone_22S	31982	South America - 54°W to 48°W, S hemisphere and SIRGAS 2000 by country	-54.180	-54.000	7.040	-47.990
SIRGAS_2000_UTM_Zone_23N	6210	Brazil - 48°W to 42°W and north of 0°N	0.000	-48.000	5.130	-41.990
SIRGAS_2000_UTM_Zone_23S	31983	Brazil - 48°W to 42°W	-33.500	-48.000	5.130	-42.000
SIRGAS_2000_UTM_Zone_24N	6211	Brazil - 42°W to 36°W and north of 0°N	0.000	-42.000	0.740	-38.220
SIRGAS_2000_UTM_Zone_24S	31984	Brazil - 42°W to 36°W	-26.350	-42.000	0.740	-36.000
SIRGAS_2000_UTM_Zone_25S	31985	Brazil - 36°W to 30°W	-23.800	-36.000	4.190	-29.990
SIRGAS_2000_UTM_Zone_26S	5396	Brazil - east of 30°W	-23.860	-30.000	4.260	-25.280
SIRGAS-Chile_2002_UTM_Zone_18S	5362	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_2002_UTM_Zone_19S	5361	Chile - 72°W to 66°W	-59.870	-72.000	-17.500	-66.000
SIRGAS-Chile_2010_UTM_Zone_18S	8950	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_2010_UTM_Zone_19S	8951	Chile - 72°W to 66°W	-59.870	-72.000	-17.500	-66.000
SIRGAS-Chile_2013_UTM_Zone_18S	9149	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_2013_UTM_Zone_19S	9150	Chile - 72°W to 66°W	-59.870	-72.000	-17.500	-66.000
SIRGAS-Chile_2016_UTM_Zone_18S	9154	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_2016_UTM_Zone_19S	9155	Chile - 72°W to 66°W	-59.870	-72.000	-17.500	-66.000
SIRGAS-Chile_2021_UTM_Zone_12S	20042	Chile - west of 108°W	-30.540	-113.210	-23.720	-108.000
SIRGAS-Chile_2021_UTM_Zone_18S	20048	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_2021_UTM_Zone_19S	20049	Chile - 72°W to 66°W	-59.870	-72.000	-17.500	-66.000
SIRGAS-ROU98_UTM_Zone_21S	5382	Uruguay - west of 54°W	-36.630	-58.490	-30.090	-54.000
SIRGAS-ROU98_UTM_Zone_22S	5383	Uruguay - east of 54°W	-37.770	-54.000	-31.900	-50.010
SIRGAS_UTM_Zone_17N	31986	South America - 84°W to 78°W, N hemisphere and SIRGAS95 by country	0.900	-84.000	15.510	-78.000
SIRGAS_UTM_Zone_17S	31992	South America - 84°W to 78°W, S hemisphere	-56.450	-84.000	1.450	-75.210

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		and SIRGAS95 by country				
SIRGAS_UTM_Zone_18N	31987	South America - 78°W to 72°W, N hemisphere	0.000	-78.000	15.040	-72.000
SIRGAS_UTM_Zone_18S	31993	South America - 78°W to 72°W, S hemisphere and SIRGAS 1995 by country	-59.360	-78.000	0.000	-71.990
SIRGAS_UTM_Zone_19N	31988	South America - 72°W to 66°W, N hemisphere	0.000	-72.000	15.640	-66.000
SIRGAS_UTM_Zone_19S	31994	South America - 72°W to 66°W, S hemisphere	-59.870	-72.000	0.000	-66.000
SIRGAS_UTM_Zone_20N	31989	South America - 66°W to 60°W, N hemisphere	0.000	-66.000	16.750	-60.000
SIRGAS_UTM_Zone_20S	31995	South America - 66°W to 60°W, S hemisphere	-58.390	-66.000	0.000	-60.000
SIRGAS_UTM_Zone_21N	31990	South America - 60°W to 54°W, N hemisphere	0.000	-60.000	10.700	-54.000
SIRGAS_UTM_Zone_21S	31996	South America - 60°W to 54°W, S hemisphere	-44.820	-60.000	0.000	-54.000
SIRGAS_UTM_Zone_22N	31991	South America - 54°W to 48°W, N hemisphere	0.000	-54.000	9.240	-48.000
SIRGAS_UTM_Zone_22S	31997	South America - 54°W to 48°W, S hemisphere	-39.950	-54.000	0.000	-48.000
SIRGAS_UTM_Zone_23S	31998	South America - 48°W to 42°W	-33.500	-48.000	0.000	-42.000
SIRGAS_UTM_Zone_24S	31999	South America - 42°W to 36°W	-26.350	-42.000	0.000	-36.000
SIRGAS_UTM_Zone_25S	32000	South America - 36°W to 30°W	-20.110	-36.000	0.000	-30.000
Sister_Islands_National_Grid_1961	6129	Cayman Islands - Little Cayman and Cayman Brac	19.630	-80.140	19.780	-79.690
S-JTSK_Ferro_Krovak	2065	Europe - Czechoslovakia	47.730	12.090	51.060	22.560
S-JTSK_Ferro_Krovak_East_North	5221	Europe - Czechoslovakia	47.730	12.090	51.060	22.560
S-JTSK_Krovak	5513	Europe - Czechoslovakia	47.730	12.090	51.060	22.560
S-JTSK_Krovak_East_North	5514	Europe - Czechoslovakia	47.730	12.090	51.060	22.560
S-JTSK_[JTSK03]_Krovak	8352	Slovakia	47.730	16.840	49.610	22.560
S-JTSK_[JTSK03]_Krovak_East_North	8353	Slovakia	47.730	16.840	49.610	22.560
SLD99_Sri_Lanka_Grid_1999	5235	Sri Lanka - onshore	5.860	79.640	9.880	81.950
Slovenia_1996_Slovene_National_Grid	3794	Slovenia	45.420	13.380	46.880	16.610
Slovenia_1996_UTM_Zone_33N	8687	Slovenia	45.420	13.380	46.880	16.610
SMITB20_Grid	10275	UK - Okehampton to Penstone	50.650	-4.110	50.860	-3.600
South_America_Albers_Equal_Area_Conic	102033	South America - SAD69 by country	-55.960	-91.720	12.520	-25.280
South_America_Equidistant_Conic	102032	South America - SAD69 by country	-55.960	-91.720	12.520	-25.280
South_America_Lambert_Conformal_Conic	102015	South America - SAD69 by country	-55.960	-91.720	12.520	-25.280
South_East_Island_1943_UTM_Zone_40N	6915	Seychelles - Seychelles Bank	-4.860	55.150	-3.660	56.010
South_Pole_Azimuthal_Equidistant	102019	World - south of 0°N	-90.000	-180.000	0.000	180.000

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South_Pole_Gnomonic	102036	World - south of 0°N	-90.000	-180.000	0.000	180.000
South_Pole_Lambert_Azimuthal_Equal_Area	102020	World - south of 0°N	-90.000	-180.000	0.000	180.000
South_Pole_Orthographic	102037	World - south of 0°N	-90.000	-180.000	0.000	180.000
South_Pole_Stereographic	102021	World - south of 0°N	-90.000	-180.000	0.000	180.000
South_Yemen_GK_Zone_8	2395	Yemen - South Yemen - mainland west of 48°E	12.540	43.370	17.950	48.010
South_Yemen_GK_Zone_9	2396	Yemen - South Yemen - mainland east of 48°E	13.940	48.000	19.000	53.140
Sphere_Aitoff	53043	World	-90.000	-180.000	90.000	180.000
Sphere_Azimuthal_Equidistant	53032	World	-90.000	-180.000	90.000	180.000
Sphere_Behrmann	53017	World	-90.000	-180.000	90.000	180.000
Sphere_Bonne	53024	World	-90.000	-180.000	90.000	180.000
Sphere_Cassini	53028	World	-90.000	-180.000	90.000	180.000
Sphere_Compact_Miller	53080	World	-90.000	-180.000	90.000	180.000
Sphere_Craster_Parabolic	53046	World	-90.000	-180.000	90.000	180.000
Sphere_Cylindrical_Equal_Area	53034	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_I	53015	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_II	53014	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_III	53013	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_IV	53012	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_V	53011	World	-90.000	-180.000	90.000	180.000
Sphere_Eckert_VI	53010	World	-90.000	-180.000	90.000	180.000
Sphere_Equal_Earth_Greenwich	53035	World	-90.000	-180.000	90.000	180.000
Sphere_Equal_Earth_Americas	53036	World	-90.000	-180.000	90.000	180.000
Sphere_Equal_Earth_Asia_Pacific	53037	World	-90.000	-180.000	90.000	180.000
Sphere_Equidistant_Conic	53027	World	-90.000	-180.000	90.000	180.000
Sphere_Equidistant_Cylindrical	53002	World	-90.000	-180.000	90.000	180.000
Sphere_Flat_Polar_Quartic	53045	World	-90.000	-180.000	90.000	180.000
Sphere_Gall_Stereographic	53016	World	-90.000	-180.000	90.000	180.000
Sphere_Hammer_Aitoff	53044	World	-90.000	-180.000	90.000	180.000
Sphere_Hotine	53025	World	-90.000	-180.000	90.000	180.000
Sphere_Loximuthal	53023	World	-90.000	-180.000	90.000	180.000
Sphere_Mercator	53004	World	-90.000	-180.000	90.000	180.000
Sphere_Miller_Cylindrical	53003	World	-90.000	-180.000	90.000	180.000
Sphere_Mollweide	53009	World	-90.000	-180.000	90.000	180.000
Sphere_Natural_Earth	53077	World	-90.000	-180.000	90.000	180.000
Sphere_Natural_Earth_II	53078	World	-90.000	-180.000	90.000	180.000
Sphere_Patterson	53079	World	-90.000	-180.000	90.000	180.000
Sphere_Plate_Carree	53001	World	-90.000	-180.000	90.000	180.000
Sphere_Polyconic	53021	World	-90.000	-180.000	90.000	180.000
Sphere_Quartic_Authalic	53022	World	-90.000	-180.000	90.000	180.000
Sphere_Robinson	53030	World	-90.000	-180.000	90.000	180.000
Sphere_Sinusoidal	53008	World	-90.000	-180.000	90.000	180.000
Sphere_Stereographic	53026	World	-90.000	-180.000	90.000	180.000
Sphere_Times	53048	World	-90.000	-180.000	90.000	180.000
Sphere_Two_Point_Equidistant	53031	World	-90.000	-180.000	90.000	180.000
Sphere_Van_der_Grinten_I	53029	World	-90.000	-180.000	90.000	180.000
Sphere_Vertical_Perspective	53049	World	-90.000	-180.000	90.000	180.000
Sphere_Wagner_IV	53074	World	-90.000	-180.000	90.000	180.000
Sphere_Wagner_V	53075	World	-90.000	-180.000	90.000	180.000
Sphere_Wagner_VII	53076	World	-90.000	-180.000	90.000	180.000

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Sphere_Winkel_I	53018	World	-90.000	-180.000	90.000	180.000
Sphere_Winkel_II	53019	World	-90.000	-180.000	90.000	180.000
Sphere_Winkel_Tripel_NGS	53042	World	-90.000	-180.000	90.000	180.000
SRB_ETRS89_UTM_zone_34N	8682	Serbia	42.230	18.810	46.190	23.010
ST71_Belep_UTM_58S	2997	New Caledonia - Belep	-19.850	163.540	-19.500	163.750
ST84_Ile_des_Pins_UTM_58S	2996	New Caledonia - Ile des Pins	-22.730	167.360	-22.490	167.610
ST87_Ouvea_UTM_58S	3164	New Caledonia - Ouvea	-20.770	166.440	-20.340	166.710
Stereo_33	31600	Romania - onshore	43.620	20.260	48.270	29.740
Stereo_70	31700	Romania	43.440	20.260	48.270	31.410
St_Helena_Tritan_SHLG(Tritan)	7882	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.590
St_Helena_Tritan_UTM_zone_30S	7883	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.590
St_Kitts_1955_British_West_Indies_Grid	2005	St Kitts and Nevis - onshore	17.060	-62.920	17.460	-62.500
St_Lucia_1955_British_West_Indies_Grid	2006	St Lucia - onshore	13.660	-61.130	14.160	-60.820
St_Vincent_1945_British_West_Indies_Grid	2007	St Vincent and the Grenadines - onshore	12.540	-61.520	13.440	-61.070
Sud_Algerie_Ancienne	30492	Algeria - 32°N to 34°39'N	31.990	-2.950	34.660	9.090
Sud_Algerie_Ancienne_Degree	102492	Algeria - 32°N to 34°39'N	31.990	-2.950	34.660	9.090
Sudan_UTM_Zone_35N	29635	Sudan - south - west of 30°E	3.000	22.000	22.000	30.000
Sudan_UTM_Zone_36N	29636	Sudan - south - east of 30°E	3.000	30.000	22.000	38.500
Sud_Maroc	26192	Morocco - south of 31.5°N	27.660	-13.240	31.510	-3.590
Sud_Tunisie	22392	Tunisia - south of 34°39'N	30.230	7.490	34.660	11.590
SVY21_Singapore_TM	3414	Singapore	1.130	103.590	1.470	104.070
SYC20_Grid	10240	UK - Shrewsbury to Crewe	52.650	-2.910	53.160	-2.300
SWEREF99_12_00	3007	Sweden - 12 00	56.740	10.930	60.130	13.110
SWEREF99_13_30	3008	Sweden - 13 30	55.280	12.120	62.280	14.790
SWEREF99_14_15	3012	Sweden - 14 15	61.550	11.930	64.390	15.550
SWEREF99_15_00	3009	Sweden - 15 00	55.950	13.540	61.620	16.150
SWEREF99_15_45	3013	Sweden - 15 45	60.440	13.660	65.130	17.010
SWEREF99_16_30	3010	Sweden - 16 30	56.150	15.410	62.260	17.630
SWEREF99_17_15	3014	Sweden - 17 15	62.120	14.310	67.190	19.040
SWEREF99_18_00	3011	Sweden - 18 00	58.660	17.080	60.700	19.610
SWEREF99_18_45	3015	Sweden - 18 45	56.860	17.180	66.170	20.220
SWEREF99_20_15	3016	Sweden - 20 15	63.450	16.080	69.070	23.280
SWEREF99_21_45	3017	Sweden - 21 45	65.010	19.630	66.430	22.910
SWEREF99_23_15	3018	Sweden - 23 15	65.490	21.850	68.140	24.170
SWEREF99_County_ST74	3854	Sweden - Stockholm county	58.690	17.250	60.270	19.610
SWEREF99_RT90_0_gon_emulation	3848	Sweden - 0 gon	56.860	16.080	68.540	20.220
SWEREF99_RT90_2.5_gon_O_emulation	3849	Sweden - 2.5 gon E	63.370	18.400	69.070	22.200
SWEREF99_RT90_2.5_gon_V_emulation	3847	Sweden - 2.5 gon W	55.950	13.660	67.180	17.730
SWEREF99_RT90_5_gon_O_emulation	3850	Sweden - 5 gon E	65.240	21.340	68.580	24.170
SWEREF99_RT90_5_gon_V_emulation	3846	Sweden - 5 gon W	55.280	11.810	64.390	15.440

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SWEREF99_RT90_7.5_gon_V_emulation	3845	Sweden - 7.5 gon W	57.290	10.930	59.730	12.910
SWEREF99_TM	3006	Sweden	54.960	10.030	69.070	24.170
Tahaa_1954_UTM_5S	2977	French Polynesia - Society Islands - Bora Bora, Huahine, Raiatea, Tahaa	-16.960	-151.910	-16.170	-150.890
Tahiti_1952_UTM_6S	2976	French Polynesia - Society Islands - Moorea and Tahiti	-17.930	-150.000	-17.410	-149.090
Tahiti_1979_UTM_Zone_6S	3304	French Polynesia - Society Islands - Tahiti	-17.930	-149.700	-17.440	-149.090
Tananarive_1925_Laborde_Grid	8441	Madagascar - onshore	-25.640	43.180	-11.890	50.560
Tananarive_1925_Paris_Laborde_Grid	29701	Madagascar - onshore	-25.640	43.180	-11.890	50.560
Tananarive_1925_UTM_Zone_38S	29738	Madagascar - nearshore - west of 48°E	-26.590	42.530	-13.000	48.000
Tananarive_1925_UTM_Zone_39S	29739	Madagascar - nearshore - east of 48°E	-24.210	48.000	-11.690	51.030
Tapi_Aike_Argentina_1	9249	Argentina - south Santa Cruz west of 70.5°W	-52.000	-73.280	-50.330	-70.500
Tapi_Aike_Argentina_2	9250	Argentina - south Santa Cruz east of 70.5°W	-52.430	-70.500	-50.330	-68.300
TC_1948_UTM_Zone_39N	30339	UAE - Abu Dhabi - onshore west of 54°E	22.760	51.560	24.320	54.010
TC_1948_UTM_Zone_40N	30340	UAE - Abu Dhabi and Dubai - onshore east of 54°E	22.630	53.990	25.340	56.030
Tete_UTM_Zone_36S	2736	Mozambique - onshore west of 36°E	-26.870	30.210	-11.410	36.000
Tete_UTM_Zone_37S	2737	Mozambique - onshore east of 36°E	-18.980	35.990	-10.420	40.900
TGD2005_Tonga_Map_Grid	5887	Tonga	-25.680	-179.080	-14.140	-171.280
The_World_From_Space	102038	World	-90.000	-180.000	90.000	180.000
Timbalai_1948_RSO_Borneo_Chains	29871	Asia - Brunei and East Malaysia	0.850	109.310	7.670	119.610
Timbalai_1948_RSO_Borneo_Feet	29872	Malaysia - East Malaysia	0.850	109.310	7.670	119.610
Timbalai_1948_RSO_Borneo_Meters	29873	Asia - Brunei and East Malaysia	0.850	109.310	7.670	119.610
Timbalai_1948_UTM_Zone_49N	29849	Asia - Brunei and East Malaysia - 108°E to 114°E	0.850	109.310	7.370	114.000
Timbalai_1948_UTM_Zone_50N	29850	Asia - Brunei and East Malaysia - 114°E to 120°E	1.430	114.000	7.670	119.610
TM65_Irish_Grid	29902	Ireland - onshore	51.390	-10.560	55.430	-5.930
TM75_Irish_Grid	29903	Europe - Ireland (Republic and Ulster) - onshore	51.390	-10.560	55.430	-5.340
Tokyo_1892_Korea_Central_Belt	5170	Asia - Korea N and S - 126°E to 128°E	33.140	126.000	41.800	128.000
Tokyo_1892_Korea_East_Belt	5171	Asia - Korea N and S - 128°E to 130°E	34.490	128.000	43.010	130.000
Tokyo_1892_Korea_East_Sea_Belt	5172	Asia - Korea N and S - east of 130°E	37.390	130.000	42.980	131.010

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Tokyo_1892_Korea_West_Belt	5169	Asia - Korea N and S - west of 126°E	33.990	124.270	40.900	126.000
Tokyo_UTM_Zone_51N	3092	Japan - 120°E to 126°E onshore	23.980	123.620	24.940	125.510
Tokyo_UTM_Zone_52N	3093	Japan - 126°E to 132°E onshore	24.400	126.630	34.900	132.000
Tokyo_UTM_Zone_53N	3094	Japan - 132°E to 138°E onshore	20.370	132.000	37.580	138.000
Tokyo_UTM_Zone_54N	3095	Japan - 138°E to 144°E onshore	24.670	138.000	45.540	144.000
Tokyo_UTM_Zone_55N	3096	Japan - 144°E to 150°E onshore	42.840	144.000	44.400	145.870
Tokyo_UTM_Zone_56N	102156	Japan - 150°E to 156°E	17.090	150.000	46.050	156.000
TPEN11_Grid	9367	UK - Liverpool to Leeds	53.320	-3.140	53.900	-1.340
Trinidad_1903_Trinidad_Grid	30200	Trinidad and Tobago - Trinidad	9.830	-62.090	11.510	-60.000
Trinidad_1903_Trinidad_Grid_Feet_Clarke	2314	Trinidad and Tobago - Trinidad	9.830	-62.090	11.510	-60.000
TUREF_3_Degree_GK_Zone_10	5270	Turkey - 28.5°E to 31.5°E onshore	36.060	28.500	41.460	31.500
TUREF_3_Degree_GK_Zone_11	5271	Turkey - 31.5°E to 34.5°E onshore	35.970	31.500	42.070	34.500
TUREF_3_Degree_GK_Zone_12	5272	Turkey - 34.5°E to 37.5°E onshore	35.810	34.500	42.150	37.500
TUREF_3_Degree_GK_Zone_13	5273	Turkey - 37.5°E to 40.5°E onshore	36.660	37.500	41.190	40.500
TUREF_3_Degree_GK_Zone_14	5274	Turkey - 40.5°E to 43.5°E onshore	37.020	40.500	41.600	43.500
TUREF_3_Degree_GK_Zone_15	5275	Turkey - east of 43.5°E	36.970	43.500	41.020	44.830
TUREF_3_Degree_GK_Zone_9	5269	Turkey - west of 28.5°E onshore	36.500	25.620	42.110	28.500
TUREF_LAEA_Europe	5636	Turkey	34.420	25.620	43.450	44.830
TUREF_LCC_Europe	5637	Turkey	34.420	25.620	43.450	44.830
TUREF_TM27	5253	Turkey - west of 28.5°E onshore	36.500	25.620	42.110	28.500
TUREF_TM30	5254	Turkey - 28.5°E to 31.5°E onshore	36.060	28.500	41.460	31.500
TUREF_TM33	5255	Turkey - 31.5°E to 34.5°E onshore	35.970	31.500	42.070	34.500
TUREF_TM36	5256	Turkey - 34.5°E to 37.5°E onshore	35.810	34.500	42.150	37.500
TUREF_TM39	5257	Turkey - 37.5°E to 40.5°E onshore	36.660	37.500	41.190	40.500
TUREF_TM42	5258	Turkey - 40.5°E to 43.5°E onshore	37.020	40.500	41.600	43.500
TUREF_TM45	5259	Turkey - east of 43.5°E	36.970	43.500	41.020	44.830
TWD_1967_TM_Penghu	3827	Taiwan – onshore - Penghu	23.130	119.250	23.820	119.780
TWD_1967_TM_Taiwan	3828	Taiwan – onshore - mainland	21.870	119.990	25.340	122.060
TWD_1997_TM_Penghu	3825	Taiwan - 118°E to 120°E	18.630	118.000	24.650	120.000
TWD_1997_TM_Taiwan	3826	Taiwan - 120°E to 122°E	20.410	119.990	26.720	122.060
UCS-2000_LCS-01_Crimea	9831	Ukraine - Crimea	44.380	32.470	46.240	36.650

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
UCS-2000_LCS-05_Vinnytsia	9832	Ukraine - Vinnytsia oblast	48.060	27.370	49.890	30.020
UCS-2000_LCS-07_Volyn	9833	Ukraine - Volyn oblast	50.280	23.600	51.970	26.110
UCS-2000_LCS-12_Dnipropetrovsk	9834	Ukraine - Dnipropetrovsk oblast	47.450	32.950	49.190	36.940
UCS-2000_LCS-14_Donetsk	9835	Ukraine - Donetsk oblast	46.860	36.540	49.240	39.100
UCS-2000_LCS-18_Zhytomyr	9836	Ukraine - Zhytomyr oblast	49.580	27.190	51.680	29.740
UCS-2000_LCS-21_Zakarpattia	9837	Ukraine - Zakarpattia oblast	47.890	22.130	49.100	24.630
UCS-2000_LCS-23_Zaporizhzhia	9838	Ukraine - Zaporizhzhia oblast	46.070	34.170	48.150	37.250
UCS-2000_LCS-26_Ivano-Frankivsk	9839	Ukraine - Ivano-Frankivsk oblast	47.720	23.530	49.560	25.660
UCS-2000_LCS-32_Kyiv_region	9821	Ukraine - Kyiv oblast	49.170	29.260	51.550	32.160
UCS-2000_LCS-35_Kirovohrad	9840	Ukraine - Kirovohrad oblast	47.740	29.740	49.250	33.900
UCS-2000_LCS-44_Luhansk	9841	Ukraine - Luhansk oblast	47.820	37.830	50.090	40.230
UCS-2000_LCS-46_Lviv	9851	Ukraine - Lviv oblast	48.710	22.640	50.650	25.430
UCS-2000_LCS-48_Mykolaiv	9852	Ukraine - Mykolaiv oblast	46.360	30.200	48.230	33.190
UCS-2000_LCS-51_Odessa	9853	Ukraine - Odessa oblast	45.200	28.210	48.240	31.300
UCS-2000_LCS-53_Poltava	9854	Ukraine - Poltava oblast	48.740	32.080	50.550	35.490
UCS-2000_LCS-56_Rivne	9855	Ukraine - Rivne oblast	50.000	25.080	51.950	27.740
UCS-2000_LCS-59_Sumy	9856	Ukraine - Sumy oblast	50.100	32.930	52.370	35.670
UCS-2000_LCS-61_Ternopil	9857	Ukraine - Ternopil oblast	48.500	24.710	50.270	26.450
UCS-2000_LCS-63_Kharkiv	9858	Ukraine - Kharkiv oblast	48.520	34.840	50.460	38.100
UCS-2000_LCS-65_Kherson	9859	Ukraine - Kherson oblast	45.750	31.510	47.600	35.110
UCS-2000_LCS-68_Khmelnysky	9860	Ukraine - Khmelnytskyi oblast	48.450	26.130	50.590	27.900
UCS-2000_LCS-71_Cherkasy	9861	Ukraine - Cherkasy oblast	48.450	29.600	50.230	32.890
UCS-2000_LCS-73_Chernivtsi	9862	Ukraine - Chernivtsi oblast	47.720	24.900	48.680	27.540
UCS-2000_LCS-74_Chernihiv	9863	Ukraine - Chernihiv oblast	50.340	30.480	52.380	33.510
UCS-2000_LCS-80_Kyiv_city	9864	Ukraine - Kyiv city	50.210	30.230	50.590	30.830
UCS-2000_LCS-85_Sevastopol	9865	Ukraine - Sevastopol	44.380	33.370	44.850	33.930
Ukraine_2000_3_Degree_GK_CM_21E	5577	Ukraine - west of 22.5°E	48.240	22.150	48.980	22.500
Ukraine_2000_3_Degree_GK_CM_24E	5578	Ukraine - 22.5°E to 25.5°E	47.710	22.500	51.960	25.500
Ukraine_2000_3_Degree_GK_CM_27E	5579	Ukraine - 25.5°E to 28.5°E	45.260	25.500	51.940	28.500
Ukraine_2000_3_Degree_GK_CM_30E	5580	Ukraine - 28.5°E to 31.5°E	43.420	28.500	52.120	31.500
Ukraine_2000_3_Degree_GK_CM_33E	5581	Ukraine - 31.5°E to 34.5°E	43.180	31.500	52.380	34.500
Ukraine_2000_3_Degree_GK_CM_36E	5582	Ukraine - 34.5°E to 37.5°E	43.240	34.500	51.250	37.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Ukraine_2000_3_Degree_GK_CM_39E	5583	Ukraine - east of 37.5°E	46.770	37.500	50.390	40.180
Ukraine_2000_3_Degree_GK_Zone_10	5573	Ukraine - 28.5°E to 31.5°E	43.420	28.500	52.120	31.500
Ukraine_2000_3_Degree_GK_Zone_11	5574	Ukraine - 31.5°E to 34.5°E	43.180	31.500	52.380	34.500
Ukraine_2000_3_Degree_GK_Zone_12	5575	Ukraine - 34.5°E to 37.5°E	43.240	34.500	51.250	37.500
Ukraine_2000_3_Degree_GK_Zone_13	5576	Ukraine - east of 37.5°E	46.770	37.500	50.390	40.180
Ukraine_2000_3_Degree_GK_Zone_7	5570	Ukraine - west of 22.5°E	48.240	22.150	48.980	22.500
Ukraine_2000_3_Degree_GK_Zone_8	5571	Ukraine - 22.5°E to 25.5°E	47.710	22.500	51.960	25.500
Ukraine_2000_3_Degree_GK_Zone_9	5572	Ukraine - 25.5°E to 28.5°E	45.260	25.500	51.940	28.500
Ukraine_2000_GK_CM_21E	5566	Ukraine - west of 24°E	47.950	22.150	51.660	24.000
Ukraine_2000_GK_CM_27E	5567	Ukraine - 24°E to 30°E	45.100	24.000	51.960	30.000
Ukraine_2000_GK_CM_33E	5568	Ukraine - 30°E to 36°E	43.180	30.000	52.380	36.000
Ukraine_2000_GK_CM_39E	5569	Ukraine - east of 36°E	43.430	36.000	50.440	40.180
Ukraine_2000_GK_Zone_4	5562	Ukraine - west of 24°E	47.950	22.150	51.660	24.000
Ukraine_2000_GK_Zone_5	5563	Ukraine - 24°E to 30°E	45.100	24.000	51.960	30.000
Ukraine_2000_GK_Zone_6	5564	Ukraine - 30°E to 36°E	43.180	30.000	52.380	36.000
Ukraine_2000_GK_Zone_7	5565	Ukraine - east of 36°E	43.430	36.000	50.440	40.180
Ukraine_2000_TM_Zone_10	6384	Ukraine - 28.5°E to 31.5°E	43.420	28.500	52.120	31.500
Ukraine_2000_TM_Zone_11	6385	Ukraine - 31.5°E to 34.5°E	43.180	31.500	52.380	34.500
Ukraine_2000_TM_Zone_12	6386	Ukraine - 34.5°E to 37.5°E	43.240	34.500	51.250	37.500
Ukraine_2000_TM_Zone_13	6387	Ukraine - east of 37.5°E	46.770	37.500	50.390	40.180
Ukraine_2000_TM_Zone_7	6381	Ukraine - west of 22.5°E	48.240	22.150	48.980	22.500
Ukraine_2000_TM_Zone_8	6382	Ukraine - 22.5°E to 25.5°E	47.710	22.500	51.960	25.500
Ukraine_2000_TM_Zone_9	6383	Ukraine - 25.5°E to 28.5°E	45.260	25.500	51.940	28.500
UPS_North	32661	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
UPS_South	32761	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000
USA_Contiguous_Albers_Equal_Area_Conic	102003	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
USA_Contiguous_Albers_Equal_Area_Conic_USGS_version	102039	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
USA_Contiguous_Equidistant_Conic	102005	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
USA_Contiguous_Lambert_Conformal_Conic	102004	USA - CONUS - onshore	24.410	-124.790	49.380	-66.910
US_National_Atlas_Equal_Area	2163	USA	15.560	167.650	74.710	-65.690
UTM_Bangladesh_(BTM)	102953	Bangladesh	18.560	88.010	26.640	92.670
UTM_Gulshan	102955	Bangladesh	18.560	88.010	26.640	92.670
UWPP_1992	102194	Poland	49.000	14.140	55.930	24.150
UWPP_2000_PAS_5	102195	Poland - west of 16.5°E	50.260	14.140	55.350	16.500
UWPP_2000_PAS_6	102196	Poland - 16.5°E to 19.5°E	49.390	16.500	55.930	19.500
UWPP_2000_PAS_7	102197	Poland - 19.5°E to 22.5°E	49.090	19.500	54.550	22.500

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UWPP_2000_PAS_8	102198	Poland - east of 22.5°E	49.000	22.500	54.410	24.150
VN-2000_TM-3_103-00	9205	Vietnam - Dien Bien and Lai Chau	20.890	102.140	22.820	103.990
VN-2000_TM-3_104-00	9206	Vietnam - Son La	20.570	103.210	22.040	105.030
VN-2000_TM-3_104-30	9207	Vietnam - Ca Mau and Kien Giang	8.330	103.400	10.550	105.540
VN-2000_TM-3_104-45	9208	Vietnam - An Giang, Lao Cai, Nghe An, Phu Tho, Yen Bai	10.180	103.530	22.850	105.860
VN-2000_TM-3_105-30	9209	Vietnam - 104°20'E to 106°40'E by province	9.190	104.330	23.400	106.690
VN-2000_TM-3_105-45	9210	Vietnam - 105°15'E to 107°50'E by province - HCMC	9.750	105.260	23.120	107.800
VN-2000_TM-3_106-00	9211	Vietnam - Hoa Binh, Quang Binh and Tuyen Quang	16.920	104.830	22.700	107.030
VN-2000_TM-3_106-15	9212	Vietnam - Binh Phuoc and Quang Tri	11.300	106.410	17.220	107.430
VN-2000_TM-3_106-30	9213	Vietnam - Bac Kan and Thai Nguyen	21.320	105.430	22.750	106.250
VN-2000_TM-3_107-00	9214	Vietnam - Bac Giang and Thua Thien-Hue	15.990	105.880	21.630	108.240
VN-2000_TM-3_107-15	9215	Vietnam - Lang Son	21.320	106.090	22.470	107.370
VN-2000_TM-3_107-30	9216	Vietnam - Kon Tum	13.920	107.330	15.420	108.550
VN_2000_TM-3_107-45	5899	Vietnam - Quang Ninh; Da Nang, Quang Nam; Ba Ria-Vung Tau, Dong Nai, Lam Dong	8.570	106.430	21.670	108.760
VN-2000_TM-3_108-15	9217	Vietnam - Binh Dinh, Khanh Hoa, Ninh Thuan	11.250	108.550	14.710	109.530
VN-2000_TM-3_108-30	9218	Vietnam - Binh Thuan, Dak Lak, Dak Nong, Gia Lai, Phu Yen	10.430	107.200	14.610	109.520
VN_2000_TM-3_zone_481	5896	Vietnam - west of 103°30'E onshore	9.200	102.140	22.820	103.510
VN_2000_TM-3_zone_482	5897	Vietnam - 103.5°E to 106.5°E onshore	8.330	103.500	23.400	106.510
VN_2000_TM-3_zone_491	5898	Vietnam - east of 106.5°E onshore	8.570	106.500	22.950	109.530
VN_2000_UTM_Zone_48N	3405	Vietnam - west of 108°E onshore	8.330	102.140	23.400	108.000
VN_2000_UTM_Zone_49N	3406	Vietnam - east of 108°E onshore	10.430	108.000	21.560	109.530
Voirol_1879_Nord_Algerie_Ancienne	30493	Algeria - north of 34°39'N	34.640	-2.220	37.140	8.640
Voirol_1879_Sud_Algerie_Ancienne	30494	Algeria - 32°N to 34°39'N	31.990	-2.950	34.660	9.090
WC05_Grid	10632	UK - London to Glasgow	51.400	-4.330	55.920	-0.040
WGS_1972_BE_South_China_Sea_Lambert	3415	China - offshore - Pearl River basin	18.310	110.130	22.890	116.760
WGS_1972_BE_TM_106_NE	2094	Vietnam - offshore Cuu Long basin	7.990	106.540	11.150	110.000

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WGS_1972_BE_UTM_Zone_10N	32410	World - N hemisphere - 126°W to 120°W	0.000	-126.000	84.000	-120.000
WGS_1972_BE_UTM_Zone_10S	32510	World - S hemisphere - 126°W to 120°W	-80.000	-126.000	0.000	-120.000
WGS_1972_BE_UTM_Zone_11N	32411	World - N hemisphere - 120°W to 114°W	0.000	-120.000	84.000	-114.000
WGS_1972_BE_UTM_Zone_11S	32511	World - S hemisphere - 120°W to 114°W	-80.000	-120.000	0.000	-114.000
WGS_1972_BE_UTM_Zone_12N	32412	World - N hemisphere - 114°W to 108°W	0.000	-114.000	84.000	-108.000
WGS_1972_BE_UTM_Zone_12S	32512	World - S hemisphere - 114°W to 108°W	-80.000	-114.000	0.000	-108.000
WGS_1972_BE_UTM_Zone_13N	32413	World - N hemisphere - 108°W to 102°W	0.000	-108.000	84.000	-102.000
WGS_1972_BE_UTM_Zone_13S	32513	World - S hemisphere - 108°W to 102°W	-80.000	-108.000	0.000	-102.000
WGS_1972_BE_UTM_Zone_14N	32414	World - N hemisphere - 102°W to 96°W	0.000	-102.000	84.000	-96.000
WGS_1972_BE_UTM_Zone_14S	32514	World - S hemisphere - 102°W to 96°W	-80.000	-102.000	0.000	-96.000
WGS_1972_BE_UTM_Zone_15N	32415	World – N hemisphere – 96°W to 90°W	0.000	-96.000	84.000	-90.000
WGS_1972_BE_UTM_Zone_15S	32515	World – S hemisphere – 96°W to 90°W	-80.000	-96.000	0.000	-90.000
WGS_1972_BE_UTM_Zone_16N	32416	World – N hemisphere – 90°W to 84°W	0.000	-90.000	84.000	-84.000
WGS_1972_BE_UTM_Zone_16S	32516	World – S hemisphere – 90°W to 84°W	-80.000	-90.000	0.000	-84.000
WGS_1972_BE_UTM_Zone_17N	32417	World – N hemisphere – 84°W to 78°W	0.000	-84.000	84.000	-78.000
WGS_1972_BE_UTM_Zone_17S	32517	World – S hemisphere – 84°W to 78°W	-80.000	-84.000	0.000	-78.000
WGS_1972_BE_UTM_Zone_18N	32418	World – N hemisphere – 78°W to 72°W	0.000	-78.000	84.000	-72.000
WGS_1972_BE_UTM_Zone_18S	32518	World – S hemisphere – 78°W to 72°W	-80.000	-78.000	0.000	-72.000
WGS_1972_BE_UTM_Zone_19N	32419	World – N hemisphere – 72°W to 66°W	0.000	-72.000	84.000	-66.000
WGS_1972_BE_UTM_Zone_19S	32519	World – S hemisphere – 72°W to 66°W	-80.000	-72.000	0.000	-66.000
WGS_1972_BE_UTM_Zone_1N	32401	World - N hemisphere - 180°W to 174°W	0.000	-180.000	84.000	-174.000
WGS_1972_BE_UTM_Zone_1S	32501	World - S hemisphere - 180°W to 174°W	-80.000	-180.000	0.000	-174.000
WGS_1972_BE_UTM_Zone_20N	32420	World - N hemisphere - 66°W to 60°W	0.000	-66.000	84.000	-60.000
WGS_1972_BE_UTM_Zone_20S	32520	World - S hemisphere - 66°W to 60°W	-80.000	-66.000	0.000	-60.000
WGS_1972_BE_UTM_Zone_21N	32421	World - N hemisphere - 60°W to 54°W	0.000	-60.000	84.000	-54.000
WGS_1972_BE_UTM_Zone_21S	32521	World - S hemisphere - 60°W to 54°W	-80.000	-60.000	0.000	-54.000

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WGS_1972_BE_UTM_Zone_22N	32422	World - N hemisphere - 54°W to 48°W	0.000	-54.000	84.000	-48.000
WGS_1972_BE_UTM_Zone_22S	32522	World - S hemisphere - 54°W to 48°W	-80.000	-54.000	0.000	-48.000
WGS_1972_BE_UTM_Zone_23N	32423	World - N hemisphere - 48°W to 42°W	0.000	-48.000	84.000	-42.000
WGS_1972_BE_UTM_Zone_23S	32523	World - S hemisphere - 48°W to 42°W	-80.000	-48.000	0.000	-42.000
WGS_1972_BE_UTM_Zone_24N	32424	World - N hemisphere - 42°W to 36°W	0.000	-42.000	84.000	-36.000
WGS_1972_BE_UTM_Zone_24S	32524	World - S hemisphere - 42°W to 36°W	-80.000	-42.000	0.000	-36.000
WGS_1972_BE_UTM_Zone_25N	32425	World - N hemisphere - 36°W to 30°W	0.000	-36.000	84.000	-30.000
WGS_1972_BE_UTM_Zone_25S	32525	World - S hemisphere - 36°W to 30°W	-80.000	-36.000	0.000	-30.000
WGS_1972_BE_UTM_Zone_26N	32426	World - N hemisphere - 30°W to 24°W	0.000	-30.000	84.000	-24.000
WGS_1972_BE_UTM_Zone_26S	32526	World - S hemisphere - 30°W to 24°W	-80.000	-30.000	0.000	-24.000
WGS_1972_BE_UTM_Zone_27N	32427	World - N hemisphere - 24°W to 18°W	0.000	-24.000	84.000	-18.000
WGS_1972_BE_UTM_Zone_27S	32527	World - S hemisphere - 24°W to 18°W	-80.000	-24.000	0.000	-18.000
WGS_1972_BE_UTM_Zone_28N	32428	World - N hemisphere - 18°W to 12°W	0.000	-18.000	84.000	-12.000
WGS_1972_BE_UTM_Zone_28S	32528	World - S hemisphere - 18°W to 12°W	-80.000	-18.000	0.000	-12.000
WGS_1972_BE_UTM_Zone_29N	32429	World - N hemisphere - 12°W to 6°W	0.000	-12.000	84.000	-6.000
WGS_1972_BE_UTM_Zone_29S	32529	World - S hemisphere - 12°W to 6°W	-80.000	-12.000	0.000	-6.000
WGS_1972_BE_UTM_Zone_2N	32402	World - N hemisphere - 174°W to 168°W	0.000	-174.000	84.000	-168.000
WGS_1972_BE_UTM_Zone_2S	32502	World - S hemisphere - 174°W to 168°W	-80.000	-174.000	0.000	-168.000
WGS_1972_BE_UTM_Zone_30N	32430	World - N hemisphere - 6°W to 0°W	0.000	-6.000	84.000	0.000
WGS_1972_BE_UTM_Zone_30S	32530	World - S hemisphere - 6°W to 0°W	-80.000	-6.000	0.000	0.000
WGS_1972_BE_UTM_Zone_31N	32431	World - N hemisphere - 0°E to 6°E	0.000	0.000	84.000	6.000
WGS_1972_BE_UTM_Zone_31S	32531	World - S hemisphere - 0°E to 6°E	-80.000	0.000	0.000	6.000
WGS_1972_BE_UTM_Zone_32N	32432	World - N hemisphere - 6°E to 12°E	0.000	6.000	84.000	12.000
WGS_1972_BE_UTM_Zone_32S	32532	World - S hemisphere - 6°E to 12°E	-80.000	6.000	0.000	12.000
WGS_1972_BE_UTM_Zone_33N	32433	World - N hemisphere - 12°E to 18°E - by country and WGS 72BE	0.000	12.000	84.000	18.000
WGS_1972_BE_UTM_Zone_33S	32533	World - S hemisphere - 12°E to 18°E	-80.000	12.000	0.000	18.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_BE_UTM_Zone_34N	32434	World - N hemisphere - 18°E to 24°E - by country and WGS 72BE	0.000	18.000	84.000	24.000
WGS_1972_BE_UTM_Zone_34S	32534	World - S hemisphere - 18°E to 24°E	-80.000	18.000	0.000	24.000
WGS_1972_BE_UTM_Zone_35N	32435	World - N hemisphere - 24°E to 30°E	0.000	24.000	84.000	30.000
WGS_1972_BE_UTM_Zone_35S	32535	World - S hemisphere - 24°E to 30°E	-80.000	24.000	0.000	30.000
WGS_1972_BE_UTM_Zone_36N	32436	World - N hemisphere - 30°E to 36°E	0.000	30.000	84.000	36.000
WGS_1972_BE_UTM_Zone_36S	32536	World - S hemisphere - 30°E to 36°E	-80.000	30.000	0.000	36.000
WGS_1972_BE_UTM_Zone_37N	32437	World - N hemisphere - 36°E to 42°E	0.000	36.000	84.000	42.000
WGS_1972_BE_UTM_Zone_37S	32537	World - S hemisphere - 36°E to 42°E	-80.000	36.000	0.000	42.000
WGS_1972_BE_UTM_Zone_38N	32438	World - N hemisphere - 42°E to 48°E	0.000	42.000	84.000	48.000
WGS_1972_BE_UTM_Zone_38S	32538	World - S hemisphere - 42°E to 48°E	-80.000	42.000	0.000	48.000
WGS_1972_BE_UTM_Zone_39N	32439	World - N hemisphere - 48°E to 54°E	0.000	48.000	84.000	54.000
WGS_1972_BE_UTM_Zone_39S	32539	World - S hemisphere - 48°E to 54°E	-80.000	48.000	0.000	54.000
WGS_1972_BE_UTM_Zone_3N	32403	World - N hemisphere - 168°W to 162°W	0.000	-168.000	84.000	-162.000
WGS_1972_BE_UTM_Zone_3S	32503	World - S hemisphere - 168°W to 162°W	-80.000	-168.000	0.000	-162.000
WGS_1972_BE_UTM_Zone_40N	32440	World - N hemisphere - 54°E to 60°E	0.000	54.000	84.000	60.000
WGS_1972_BE_UTM_Zone_40S	32540	World - S hemisphere - 54°E to 60°E	-80.000	54.000	0.000	60.000
WGS_1972_BE_UTM_Zone_41N	32441	World - N hemisphere - 60°E to 66°E	0.000	60.000	84.000	66.000
WGS_1972_BE_UTM_Zone_41S	32541	World - S hemisphere - 60°E to 66°E	-80.000	60.000	0.000	66.000
WGS_1972_BE_UTM_Zone_42N	32442	World - N hemisphere - 66°E to 72°E	0.000	66.000	84.000	72.000
WGS_1972_BE_UTM_Zone_42S	32542	World - S hemisphere - 66°E to 72°E	-80.000	66.000	0.000	72.000
WGS_1972_BE_UTM_Zone_43N	32443	World - N hemisphere - 72°E to 78°E	0.000	72.000	84.000	78.000
WGS_1972_BE_UTM_Zone_43S	32543	World - S hemisphere - 72°E to 78°E	-80.000	72.000	0.000	78.000
WGS_1972_BE_UTM_Zone_44N	32444	World - N hemisphere - 78°E to 84°E	0.000	78.000	84.000	84.000
WGS_1972_BE_UTM_Zone_44S	32544	World - S hemisphere - 78°E to 84°E	-80.000	78.000	0.000	84.000
WGS_1972_BE_UTM_Zone_45N	32445	World - N hemisphere - 84°E to 90°E	0.000	84.000	84.000	90.000
WGS_1972_BE_UTM_Zone_45S	32545	World - S hemisphere - 84°E to 90°E	-80.000	84.000	0.000	90.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_BE_UTM_Zone_46N	32446	World - N hemisphere - 90°E to 96°E	0.000	90.000	84.000	96.000
WGS_1972_BE_UTM_Zone_46S	32546	World - S hemisphere - 90°E to 96°E	-80.000	90.000	0.000	96.000
WGS_1972_BE_UTM_Zone_47N	32447	World - N hemisphere - 96°E to 102°E	0.000	96.000	84.000	102.000
WGS_1972_BE_UTM_Zone_47S	32547	World - S hemisphere - 96°E to 102°E	-80.000	96.000	0.000	102.000
WGS_1972_BE_UTM_Zone_48N	32448	World - N hemisphere - 102°E to 108°E - by country and WGS 72BE	0.000	102.000	84.000	108.000
WGS_1972_BE_UTM_Zone_48S	32548	World - S hemisphere - 102°E to 108°E	-80.000	102.000	0.000	108.000
WGS_1972_BE_UTM_Zone_49N	32449	World - N hemisphere - 108°E to 114°E - by country and WGS 72BE	0.000	108.000	84.000	114.000
WGS_1972_BE_UTM_Zone_49S	32549	World - S hemisphere - 108°E to 114°E - by country and WGS 72BE	-80.000	108.000	0.000	114.000
WGS_1972_BE_UTM_Zone_4N	32404	World - N hemisphere - 162°W to 156°W	0.000	-162.000	84.000	-156.000
WGS_1972_BE_UTM_Zone_4S	32504	World - S hemisphere - 162°W to 156°W	-80.000	-162.000	0.000	-156.000
WGS_1972_BE_UTM_Zone_50N	32450	World - N hemisphere - 114°E to 120°E	0.000	114.000	84.000	120.000
WGS_1972_BE_UTM_Zone_50S	32550	World - S hemisphere - 114°E to 120°E	-80.000	114.000	0.000	120.000
WGS_1972_BE_UTM_Zone_51N	32451	World - N hemisphere - 120°E to 126°E	0.000	120.000	84.000	126.000
WGS_1972_BE_UTM_Zone_51S	32551	World - S hemisphere - 120°E to 126°E	-80.000	120.000	0.000	126.000
WGS_1972_BE_UTM_Zone_52N	32452	World - N hemisphere - 126°E to 132°E	0.000	126.000	84.000	132.000
WGS_1972_BE_UTM_Zone_52S	32552	World - S hemisphere - 126°E to 132°E	-80.000	126.000	0.000	132.000
WGS_1972_BE_UTM_Zone_53N	32453	World - N hemisphere - 132°E to 138°E	0.000	132.000	84.000	138.000
WGS_1972_BE_UTM_Zone_53S	32553	World - S hemisphere - 132°E to 138°E	-80.000	132.000	0.000	138.000
WGS_1972_BE_UTM_Zone_54N	32454	World - N hemisphere - 138°E to 144°E	0.000	138.000	84.000	144.000
WGS_1972_BE_UTM_Zone_54S	32554	World - S hemisphere - 138°E to 144°E	-80.000	138.000	0.000	144.000
WGS_1972_BE_UTM_Zone_55N	32455	World - N hemisphere - 144°E to 150°E	0.000	144.000	84.000	150.000
WGS_1972_BE_UTM_Zone_55S	32555	World - S hemisphere - 144°E to 150°E	-80.000	144.000	0.000	150.000
WGS_1972_BE_UTM_Zone_56N	32456	World - N hemisphere - 150°E to 156°E	0.000	150.000	84.000	156.000
WGS_1972_BE_UTM_Zone_56S	32556	World - S hemisphere - 150°E to 156°E	-80.000	150.000	0.000	156.000
WGS_1972_BE_UTM_Zone_57N	32457	World - N hemisphere - 156°E to 162°E	0.000	156.000	84.000	162.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_BE_UTM_Zone_57S	32557	World - S hemisphere - 156°E to 162°E	-80.000	156.000	0.000	162.000
WGS_1972_BE_UTM_Zone_58N	32458	World - N hemisphere - 162°E to 168°E	0.000	162.000	84.000	168.000
WGS_1972_BE_UTM_Zone_58S	32558	World - S hemisphere - 162°E to 168°E	-80.000	162.000	0.000	168.000
WGS_1972_BE_UTM_Zone_59N	32459	World - N hemisphere - 168°E to 174°E	0.000	168.000	84.000	174.000
WGS_1972_BE_UTM_Zone_59S	32559	World - S hemisphere - 168°E to 174°E	-80.000	168.000	0.000	174.000
WGS_1972_BE_UTM_Zone_5N	32405	World - N hemisphere - 156°W to 150°W	0.000	-156.000	84.000	-150.000
WGS_1972_BE_UTM_Zone_5S	32505	World - S hemisphere - 156°W to 150°W	-80.000	-156.000	0.000	-150.000
WGS_1972_BE_UTM_Zone_60N	32460	World - N hemisphere - 174°E to 180°E	0.000	174.000	84.000	180.000
WGS_1972_BE_UTM_Zone_60S	32560	World - S hemisphere - 174°E to 180°E	-80.000	174.000	0.000	180.000
WGS_1972_BE_UTM_Zone_6N	32406	World - N hemisphere - 150°W to 144°W	0.000	-150.000	84.000	-144.000
WGS_1972_BE_UTM_Zone_6S	32506	World - S hemisphere - 150°W to 144°W	-80.000	-150.000	0.000	-144.000
WGS_1972_BE_UTM_Zone_7N	32407	World - N hemisphere - 144°W to 138°W	0.000	-144.000	84.000	-138.000
WGS_1972_BE_UTM_Zone_7S	32507	World - S hemisphere - 144°W to 138°W	-80.000	-144.000	0.000	-138.000
WGS_1972_BE_UTM_Zone_8N	32408	World - N hemisphere - 138°W to 132°W	0.000	-138.000	84.000	-132.000
WGS_1972_BE_UTM_Zone_8S	32508	World - S hemisphere - 138°W to 132°W	-80.000	-138.000	0.000	-132.000
WGS_1972_BE_UTM_Zone_9N	32409	World - N hemisphere - 132°W to 126°W	0.000	-132.000	84.000	-126.000
WGS_1972_BE_UTM_Zone_9S	32509	World - S hemisphere - 132°W to 126°W	-80.000	-132.000	0.000	-126.000
WGS_1972_UTM_Zone_10N	32210	World - N hemisphere - 126°W to 120°W	0.000	-126.000	84.000	-120.000
WGS_1972_UTM_Zone_10S	32310	World - S hemisphere - 126°W to 120°W	-80.000	-126.000	0.000	-120.000
WGS_1972_UTM_Zone_11N	32211	World - N hemisphere - 120°W to 114°W	0.000	-120.000	84.000	-114.000
WGS_1972_UTM_Zone_11S	32311	World - S hemisphere - 120°W to 114°W	-80.000	-120.000	0.000	-114.000
WGS_1972_UTM_Zone_12N	32212	World - N hemisphere - 114°W to 108°W	0.000	-114.000	84.000	-108.000
WGS_1972_UTM_Zone_12S	32312	World - S hemisphere - 114°W to 108°W	-80.000	-114.000	0.000	-108.000
WGS_1972_UTM_Zone_13N	32213	World - N hemisphere - 108°W to 102°W	0.000	-108.000	84.000	-102.000
WGS_1972_UTM_Zone_13S	32313	World - S hemisphere - 108°W to 102°W	-80.000	-108.000	0.000	-102.000
WGS_1972_UTM_Zone_14N	32214	World - N hemisphere - 102°W to 96°W	0.000	-102.000	84.000	-96.000

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WGS_1972_UTM_Zone_14S	32314	World - S hemisphere - 102°W to 96°W	-80.000	-102.000	0.000	-96.000
WGS_1972_UTM_Zone_15N	32215	World - N hemisphere - 96°W to 90°W	0.000	-96.000	84.000	-90.000
WGS_1972_UTM_Zone_15S	32315	World - S hemisphere - 96°W to 90°W	-80.000	-96.000	0.000	-90.000
WGS_1972_UTM_Zone_16N	32216	World - N hemisphere - 90°W to 84°W	0.000	-90.000	84.000	-84.000
WGS_1972_UTM_Zone_16S	32316	World - S hemisphere - 90°W to 84°W	-80.000	-90.000	0.000	-84.000
WGS_1972_UTM_Zone_17N	32217	World - N hemisphere - 84°W to 78°W	0.000	-84.000	84.000	-78.000
WGS_1972_UTM_Zone_17S	32317	World - S hemisphere - 84°W to 78°W	-80.000	-84.000	0.000	-78.000
WGS_1972_UTM_Zone_18N	32218	World - N hemisphere - 78°W to 72°W	0.000	-78.000	84.000	-72.000
WGS_1972_UTM_Zone_18S	32318	World - S hemisphere - 78°W to 72°W	-80.000	-78.000	0.000	-72.000
WGS_1972_UTM_Zone_19N	32219	World - N hemisphere - 72°W to 66°W	0.000	-72.000	84.000	-66.000
WGS_1972_UTM_Zone_19S	32319	World - S hemisphere - 72°W to 66°W	-80.000	-72.000	0.000	-66.000
WGS_1972_UTM_Zone_1N	32201	World - N hemisphere - 180°W to 174°W	0.000	-180.000	84.000	-174.000
WGS_1972_UTM_Zone_1S	32301	World - S hemisphere - 180°W to 174°W	-80.000	-180.000	0.000	-174.000
WGS_1972_UTM_Zone_20N	32220	World - N hemisphere - 66°W to 60°W	0.000	-66.000	84.000	-60.000
WGS_1972_UTM_Zone_20S	32320	World - S hemisphere - 66°W to 60°W	-80.000	-66.000	0.000	-60.000
WGS_1972_UTM_Zone_21N	32221	World - N hemisphere - 60°W to 54°W	0.000	-60.000	84.000	-54.000
WGS_1972_UTM_Zone_21S	32321	World - S hemisphere - 60°W to 54°W	-80.000	-60.000	0.000	-54.000
WGS_1972_UTM_Zone_22N	32222	World - N hemisphere - 54°W to 48°W	0.000	-54.000	84.000	-48.000
WGS_1972_UTM_Zone_22S	32322	World - S hemisphere - 54°W to 48°W	-80.000	-54.000	0.000	-48.000
WGS_1972_UTM_Zone_23N	32223	World - N hemisphere - 48°W to 42°W	0.000	-48.000	84.000	-42.000
WGS_1972_UTM_Zone_23S	32323	World - S hemisphere - 48°W to 42°W	-80.000	-48.000	0.000	-42.000
WGS_1972_UTM_Zone_24N	32224	World - N hemisphere - 42°W to 36°W	0.000	-42.000	84.000	-36.000
WGS_1972_UTM_Zone_24S	32324	World - S hemisphere - 42°W to 36°W	-80.000	-42.000	0.000	-36.000
WGS_1972_UTM_Zone_25N	32225	World - N hemisphere - 36°W to 30°W	0.000	-36.000	84.000	-30.000
WGS_1972_UTM_Zone_25S	32325	World - S hemisphere - 36°W to 30°W	-80.000	-36.000	0.000	-30.000
WGS_1972_UTM_Zone_26N	32226	World - N hemisphere - 30°W to 24°W	0.000	-30.000	84.000	-24.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_UTM_Zone_26S	32326	World - S hemisphere - 30°W to 24°W	-80.000	-30.000	0.000	-24.000
WGS_1972_UTM_Zone_27N	32227	World - N hemisphere - 24°W to 18°W	0.000	-24.000	84.000	-18.000
WGS_1972_UTM_Zone_27S	32327	World - S hemisphere - 24°W to 18°W	-80.000	-24.000	0.000	-18.000
WGS_1972_UTM_Zone_28N	32228	World - N hemisphere - 18°W to 12°W	0.000	-18.000	84.000	-12.000
WGS_1972_UTM_Zone_28S	32328	World - S hemisphere - 18°W to 12°W	-80.000	-18.000	0.000	-12.000
WGS_1972_UTM_Zone_29N	32229	World - N hemisphere - 12°W to 6°W	0.000	-12.000	84.000	-6.000
WGS_1972_UTM_Zone_29S	32329	World - S hemisphere - 12°W to 6°W	-80.000	-12.000	0.000	-6.000
WGS_1972_UTM_Zone_2N	32202	World - N hemisphere - 174°W to 168°W	0.000	-174.000	84.000	-168.000
WGS_1972_UTM_Zone_2S	32302	World - S hemisphere - 174°W to 168°W	-80.000	-174.000	0.000	-168.000
WGS_1972_UTM_Zone_30N	32230	World - N hemisphere - 6°W to 0°W	0.000	-6.000	84.000	0.000
WGS_1972_UTM_Zone_30S	32330	World - S hemisphere - 6°W to 0°W	-80.000	-6.000	0.000	0.000
WGS_1972_UTM_Zone_31N	32231	World - N hemisphere - 0°E to 6°E	0.000	0.000	84.000	6.000
WGS_1972_UTM_Zone_31S	32331	World - S hemisphere - 0°E to 6°E	-80.000	0.000	0.000	6.000
WGS_1972_UTM_Zone_32N	32232	World - N hemisphere - 6°E to 12°E	0.000	6.000	84.000	12.000
WGS_1972_UTM_Zone_32S	32332	World - S hemisphere - 6°E to 12°E	-80.000	6.000	0.000	12.000
WGS_1972_UTM_Zone_33N	32233	World - N hemisphere - 12°E to 18°E	0.000	12.000	84.000	18.000
WGS_1972_UTM_Zone_33S	32333	World - S hemisphere - 12°E to 18°E	-80.000	12.000	0.000	18.000
WGS_1972_UTM_Zone_34N	32234	World - N hemisphere - 18°E to 24°E	0.000	18.000	84.000	24.000
WGS_1972_UTM_Zone_34S	32334	World - S hemisphere - 18°E to 24°E	-80.000	18.000	0.000	24.000
WGS_1972_UTM_Zone_35N	32235	World - N hemisphere - 24°E to 30°E	0.000	24.000	84.000	30.000
WGS_1972_UTM_Zone_35S	32335	World - S hemisphere - 24°E to 30°E	-80.000	24.000	0.000	30.000
WGS_1972_UTM_Zone_36N	32236	World - N hemisphere - 30°E to 36°E	0.000	30.000	84.000	36.000
WGS_1972_UTM_Zone_36S	32336	World - S hemisphere - 30°E to 36°E	-80.000	30.000	0.000	36.000
WGS_1972_UTM_Zone_37N	32237	World - N hemisphere - 36°E to 42°E	0.000	36.000	84.000	42.000
WGS_1972_UTM_Zone_37S	32337	World - S hemisphere - 36°E to 42°E	-80.000	36.000	0.000	42.000
WGS_1972_UTM_Zone_38N	32238	World - N hemisphere - 42°E to 48°E	0.000	42.000	84.000	48.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_UTM_Zone_38S	32338	World - S hemisphere - 42°E to 48°E	-80.000	42.000	0.000	48.000
WGS_1972_UTM_Zone_39N	32239	World - N hemisphere - 48°E to 54°E	0.000	48.000	84.000	54.000
WGS_1972_UTM_Zone_39S	32339	World - S hemisphere - 48°E to 54°E	-80.000	48.000	0.000	54.000
WGS_1972_UTM_Zone_3N	32203	World - N hemisphere - 168°W to 162°W	0.000	-168.000	84.000	-162.000
WGS_1972_UTM_Zone_3S	32303	World - S hemisphere - 168°W to 162°W	-80.000	-168.000	0.000	-162.000
WGS_1972_UTM_Zone_40N	32240	World - N hemisphere - 54°E to 60°E	0.000	54.000	84.000	60.000
WGS_1972_UTM_Zone_40S	32340	World - S hemisphere - 54°E to 60°E	-80.000	54.000	0.000	60.000
WGS_1972_UTM_Zone_41N	32241	World - N hemisphere - 60°E to 66°E	0.000	60.000	84.000	66.000
WGS_1972_UTM_Zone_41S	32341	World - S hemisphere - 60°E to 66°E	-80.000	60.000	0.000	66.000
WGS_1972_UTM_Zone_42N	32242	World - N hemisphere - 66°E to 72°E	0.000	66.000	84.000	72.000
WGS_1972_UTM_Zone_42S	32342	World - S hemisphere - 66°E to 72°E	-80.000	66.000	0.000	72.000
WGS_1972_UTM_Zone_43N	32243	World - N hemisphere - 72°E to 78°E	0.000	72.000	84.000	78.000
WGS_1972_UTM_Zone_43S	32343	World - S hemisphere - 72°E to 78°E	-80.000	72.000	0.000	78.000
WGS_1972_UTM_Zone_44N	32244	World - N hemisphere - 78°E to 84°E	0.000	78.000	84.000	84.000
WGS_1972_UTM_Zone_44S	32344	World - S hemisphere - 78°E to 84°E	-80.000	78.000	0.000	84.000
WGS_1972_UTM_Zone_45N	32245	World - N hemisphere - 84°E to 90°E	0.000	84.000	84.000	90.000
WGS_1972_UTM_Zone_45S	32345	World - S hemisphere - 84°E to 90°E	-80.000	84.000	0.000	90.000
WGS_1972_UTM_Zone_46N	32246	World - N hemisphere - 90°E to 96°E	0.000	90.000	84.000	96.000
WGS_1972_UTM_Zone_46S	32346	World - S hemisphere - 90°E to 96°E	-80.000	90.000	0.000	96.000
WGS_1972_UTM_Zone_47N	32247	World - N hemisphere - 96°E to 102°E	0.000	96.000	84.000	102.000
WGS_1972_UTM_Zone_47S	32347	World - S hemisphere - 96°E to 102°E	-80.000	96.000	0.000	102.000
WGS_1972_UTM_Zone_48N	32248	World - N hemisphere - 102°E to 108°E	0.000	102.000	84.000	108.000
WGS_1972_UTM_Zone_48S	32348	World - S hemisphere - 102°E to 108°E	-80.000	102.000	0.000	108.000
WGS_1972_UTM_Zone_49N	32249	World - N hemisphere - 108°E to 114°E	0.000	108.000	84.000	114.000
WGS_1972_UTM_Zone_49S	32349	World - S hemisphere - 108°E to 114°E	-80.000	108.000	0.000	114.000
WGS_1972_UTM_Zone_4N	32204	World - N hemisphere - 162°W to 156°W	0.000	-162.000	84.000	-156.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_UTM_Zone_4S	32304	World - S hemisphere - 162°W to 156°W	-80.000	-162.000	0.000	-156.000
WGS_1972_UTM_Zone_50N	32250	World - N hemisphere - 114°E to 120°E	0.000	114.000	84.000	120.000
WGS_1972_UTM_Zone_50S	32350	World - S hemisphere - 114°E to 120°E	-80.000	114.000	0.000	120.000
WGS_1972_UTM_Zone_51N	32251	World - N hemisphere - 120°E to 126°E	0.000	120.000	84.000	126.000
WGS_1972_UTM_Zone_51S	32351	World - S hemisphere - 120°E to 126°E	-80.000	120.000	0.000	126.000
WGS_1972_UTM_Zone_52N	32252	World - N hemisphere - 126°E to 132°E	0.000	126.000	84.000	132.000
WGS_1972_UTM_Zone_52S	32352	World - S hemisphere - 126°E to 132°E	-80.000	126.000	0.000	132.000
WGS_1972_UTM_Zone_53N	32253	World - N hemisphere - 132°E to 138°E	0.000	132.000	84.000	138.000
WGS_1972_UTM_Zone_53S	32353	World - S hemisphere - 132°E to 138°E	-80.000	132.000	0.000	138.000
WGS_1972_UTM_Zone_54N	32254	World - N hemisphere - 138°E to 144°E	0.000	138.000	84.000	144.000
WGS_1972_UTM_Zone_54S	32354	World - S hemisphere - 138°E to 144°E	-80.000	138.000	0.000	144.000
WGS_1972_UTM_Zone_55N	32255	World - N hemisphere - 144°E to 150°E	0.000	144.000	84.000	150.000
WGS_1972_UTM_Zone_55S	32355	World - S hemisphere - 144°E to 150°E	-80.000	144.000	0.000	150.000
WGS_1972_UTM_Zone_56N	32256	World - N hemisphere - 150°E to 156°E	0.000	150.000	84.000	156.000
WGS_1972_UTM_Zone_56S	32356	World - S hemisphere - 150°E to 156°E	-80.000	150.000	0.000	156.000
WGS_1972_UTM_Zone_57N	32257	World - N hemisphere - 156°E to 162°E	0.000	156.000	84.000	162.000
WGS_1972_UTM_Zone_57S	32357	World - S hemisphere - 156°E to 162°E	-80.000	156.000	0.000	162.000
WGS_1972_UTM_Zone_58N	32258	World - N hemisphere - 162°E to 168°E	0.000	162.000	84.000	168.000
WGS_1972_UTM_Zone_58S	32358	World - S hemisphere - 162°E to 168°E	-80.000	162.000	0.000	168.000
WGS_1972_UTM_Zone_59N	32259	World - N hemisphere - 168°E to 174°E	0.000	168.000	84.000	174.000
WGS_1972_UTM_Zone_59S	32359	World - S hemisphere - 168°E to 174°E	-80.000	168.000	0.000	174.000
WGS_1972_UTM_Zone_5N	32205	World - N hemisphere - 156°W to 150°W	0.000	-156.000	84.000	-150.000
WGS_1972_UTM_Zone_5S	32305	World - S hemisphere - 156°W to 150°W	-80.000	-156.000	0.000	-150.000
WGS_1972_UTM_Zone_60N	32260	World - N hemisphere - 174°E to 180°E	0.000	174.000	84.000	180.000
WGS_1972_UTM_Zone_60S	32360	World - S hemisphere - 174°E to 180°E	-80.000	174.000	0.000	180.000
WGS_1972_UTM_Zone_6N	32206	World - N hemisphere - 150°W to 144°W	0.000	-150.000	84.000	-144.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1972_UTM_Zone_6S	32306	World - S hemisphere - 150°W to 144°W	-80.000	-150.000	0.000	-144.000
WGS_1972_UTM_Zone_7N	32207	World - N hemisphere - 144°W to 138°W	0.000	-144.000	84.000	-138.000
WGS_1972_UTM_Zone_7S	32307	World - S hemisphere - 144°W to 138°W	-80.000	-144.000	0.000	-138.000
WGS_1972_UTM_Zone_8N	32208	World - N hemisphere - 138°W to 132°W	0.000	-138.000	84.000	-132.000
WGS_1972_UTM_Zone_8S	32308	World - S hemisphere - 138°W to 132°W	-80.000	-138.000	0.000	-132.000
WGS_1972_UTM_Zone_9N	32209	World - N hemisphere - 132°W to 126°W	0.000	-132.000	84.000	-126.000
WGS_1972_UTM_Zone_9S	32309	World - S hemisphere - 132°W to 126°W	-80.000	-132.000	0.000	-126.000
WGS_1984_Adams_Square_II	54098	World	-90.000	-180.000	90.000	180.000
WGS_1984_Andaman_and_Nicobar_Islands	7777	India - Andaman and Nicobar Islands	6.700	92.150	13.730	94.330
WGS_1984_Andhra_Pradesh	7756	India - Andhra Pradesh and Telangana	12.610	76.750	19.920	84.810
WGS_1984_Antarctic_Polar_Stereographic	3031	Antarctica	-90.000	-180.000	-60.000	180.000
WGS_1984_ARC_System_Zone_01	102421	ARC System - Zone 1	0.000	-180.000	32.000	180.000
WGS_1984_ARC_System_Zone_02	102422	ARC System - Zone 2	32.000	-180.000	48.000	180.000
WGS_1984_ARC_System_Zone_03	102423	ARC System - Zone 3	48.000	-180.000	56.000	180.000
WGS_1984_ARC_System_Zone_04	102424	ARC System - Zone 4	56.000	-180.000	64.000	180.000
WGS_1984_ARC_System_Zone_05	102425	ARC System - Zone 5	64.000	-180.000	68.000	180.000
WGS_1984_ARC_System_Zone_06	102426	ARC System - Zone 6	68.000	-180.000	72.000	180.000
WGS_1984_ARC_System_Zone_07	102427	ARC System - Zone 7	72.000	-180.000	76.000	180.000
WGS_1984_ARC_System_Zone_08	102428	ARC System - Zone 8	76.000	-180.000	80.000	180.000
WGS_1984_ARC_System_Zone_09	102429	ARC System - Zone 9	80.000	-180.000	90.000	180.000
WGS_1984_ARC_System_Zone_10	102430	ARC System - Zone 10	-32.000	-180.000	0.000	180.000
WGS_1984_ARC_System_Zone_11	102431	ARC System - Zone 11	-48.000	-180.000	-32.000	180.000
WGS_1984_ARC_System_Zone_12	102432	ARC System - Zone 12	-56.000	-180.000	-48.000	180.000
WGS_1984_ARC_System_Zone_13	102433	ARC System - Zone 13	-64.000	-180.000	-56.000	180.000
WGS_1984_ARC_System_Zone_14	102434	ARC System - Zone 14	-68.000	-180.000	-64.000	180.000
WGS_1984_ARC_System_Zone_15	102435	ARC System - Zone 15	-72.000	-180.000	-68.000	180.000
WGS_1984_ARC_System_Zone_16	102436	ARC System - Zone 16	-76.000	-180.000	-72.000	180.000
WGS_1984_ARC_System_Zone_17	102437	ARC System - Zone 17	-80.000	-180.000	-76.000	180.000
WGS_1984_ARC_System_Zone_18	102438	ARC System - Zone 18	-90.000	-180.000	-80.000	180.000
WGS_1984_Arctic_Polar_Stereographic	3995	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_Arunachal_Pradesh	7757	India - Arunachal Pradesh	26.650	91.550	29.470	97.420
WGS_1984_Assam	7758	India - Assam	24.130	89.690	27.980	96.030
WGS_1984_Australian_Antarctic_Lambert	3033	Antarctica - Australian sector north of 80°S	-80.000	45.000	-60.000	160.000
WGS_1984_Australian_Antarctic_Polar_Stereographic	3032	Antarctica - Australian sector	-90.000	45.000	-60.000	160.000
WGS_1984_Australian_Centre_for_Remote_Sensing_Lambert	4462	Australia - onshore	-43.700	112.850	-9.860	153.690
WGS_1984_Bihar	7759	India - Bihar	24.280	83.310	27.860	88.300
WGS_1984_BLM_Zone_14N_ftUS	32664	USA - GoM OCS - west of 96°W	25.970	-97.220	28.430	-95.870

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WGS_1984_BLM_Zone_15N_ftUS	32665	USA - GoM OCS - 96°W to 90°W	25.610	-96.000	29.730	-89.860
WGS_1984_BLM_Zone_16N_ftUS	32666	USA - GoM OCS - 90°W to 84°W	23.950	-90.010	30.250	-83.910
WGS_1984_BLM_Zone_17N_ftUS	32667	USA - GoM OCS - east of 84°W	23.820	-84.090	29.940	-81.170
WGS_1984_California_Teale_Albers_Ft_Intl	102759	USA - California	32.530	-124.450	42.010	-114.120
WGS_1984_California_Teale_Albers_FtUS	102599	USA - California	32.530	-124.450	42.010	-114.120
WGS_1984_Canada_Atlas_LCC	102215	Canada	38.210	-141.010	86.460	-40.730
WGS_1984_Cape_Verde_Grid	4826	Cape Verde	11.470	-28.850	20.540	-19.530
WGS_1984_Chhattisgarh	7778	India - Chhattisgarh	17.780	80.230	24.110	84.390
WGS_1984_CIG92	6720	Christmas Island - onshore	-10.630	105.480	-10.360	105.770
WGS_1984_CKIG92	6722	Cocos (Keeling) Islands - onshore	-12.270	96.760	-11.760	96.990
WGS_1984_Complex_UTM_Zone_20N	102570	World - N hemisphere - 66°W to 60°W	0.000	-66.000	84.000	-60.000
WGS_1984_Complex_UTM_Zone_21N	102571	World - N hemisphere - 60°W to 54°W	0.000	-60.000	84.000	-54.000
WGS_1984_Complex_UTM_Zone_22N	102572	World - N hemisphere - 54°W to 48°W	0.000	-54.000	84.000	-48.000
WGS_1984_Complex_UTM_Zone_23N	102573	World - N hemisphere - 48°W to 42°W	0.000	-48.000	84.000	-42.000
WGS_1984_Complex_UTM_Zone_24N	102574	World - N hemisphere - 42°W to 36°W	0.000	-42.000	84.000	-36.000
WGS_1984_Complex_UTM_Zone_25N	102575	World - N hemisphere - 36°W to 30°W	0.000	-36.000	84.000	-30.000
WGS_1984_Complex_UTM_Zone_26N	102576	World - N hemisphere - 30°W to 24°W	0.000	-30.000	84.000	-24.000
WGS_1984_Complex_UTM_Zone_27N	102577	World - N hemisphere - 24°W to 18°W	0.000	-24.000	84.000	-18.000
WGS_1984_Complex_UTM_Zone_28N	102578	World - N hemisphere - 18°W to 12°W	0.000	-18.000	84.000	-12.000
WGS_1984_Complex_UTM_Zone_29N	102579	World - N hemisphere - 12°W to 6°W	0.000	-12.000	84.000	-6.000
WGS_1984_Complex_UTM_Zone_30N	102580	World - N hemisphere - 6°W to 0°W	0.000	-6.000	84.000	0.000
WGS_1984_Costa_Rica_TM_90	102223	Costa Rica	2.150	-90.450	11.770	-81.430
WGS_1984_Delhi	7760	India - Delhi	28.400	76.830	28.890	77.340
WGS_1984_Dubai_Local_TM	3997	UAE - Dubai municipality	24.850	54.840	25.340	55.550
WGS_1984_EASE-Grid_2.0_Global	6933	World - 86°S to 86°N	-86.000	-180.000	86.000	180.000
WGS_1984_EASE-Grid_2.0_North	6931	World - north of 0°N	0.000	-180.000	90.000	180.000
WGS_1984_EASE-Grid_2.0_South	6932	World - south of 0°N	-90.000	-180.000	0.000	180.000
WGS_1984_EASE_Grid_Global	3975	World - 86°S to 86°N	-86.000	-180.000	86.000	180.000
WGS_1984_EASE_Grid_North	3973	World - north of 0°N	0.000	-180.000	90.000	180.000
WGS_1984_EASE_Grid_South	3974	World - south of 0°N	-90.000	-180.000	0.000	180.000
WGS_1984_EPSG_Alaska_Polar_Stereographic	5936	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_EPSG_Arctic_Regional_zone_A1	5921	Arctic - 87°N to 75°N, 156°W to 66°W	75.000	-156.000	87.010	-66.000

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WGS_1984_EPSG_Arctic_Regional_zone_A2	5922	Arctic - 87°N to 75°N, 84°W to 6°E	75.000	-84.000	87.010	6.010
WGS_1984_EPSG_Arctic_Regional_zone_A3	5923	Arctic - 87°N to 75°N, 12°W to 78°E	75.000	-12.000	87.010	78.010
WGS_1984_EPSG_Arctic_Regional_zone_A4	5924	Arctic - 87°N to 75°N, 60°E to 150°E	75.000	60.000	87.010	150.010
WGS_1984_EPSG_Arctic_Regional_zone_A5	5925	Arctic - 87°N to 75°N, 132°E to 138°W	75.000	132.000	87.010	-138.000
WGS_1984_EPSG_Arctic_Regional_zone_B1	5926	Arctic - 79°N to 67°N, 156°W to 66°W	67.000	-156.000	79.010	-66.000
WGS_1984_EPSG_Arctic_Regional_zone_B2	5927	Arctic - 79°N to 67°N, 84°W to 6°E	67.000	-84.000	79.010	6.010
WGS_1984_EPSG_Arctic_Regional_zone_B3	5928	Arctic - 79°N to 67°N, 12°W to 78°E	67.000	-12.000	79.010	78.010
WGS_1984_EPSG_Arctic_Regional_zone_B4	5929	Arctic - 79°N to 67°N, 60°E to 150°E	67.000	60.000	79.010	150.010
WGS_1984_EPSG_Arctic_Regional_zone_B5	5930	Arctic - 79°N to 67°N, 132°E to 138°W	67.000	132.000	79.010	-138.000
WGS_1984_EPSG_Arctic_Regional_zone_C1	5931	Arctic - 71°N to 59°N, 156°W to 66°W	59.000	-156.000	71.000	-66.000
WGS_1984_EPSG_Arctic_Regional_zone_C2	5932	Arctic - 71°N to 59°N, 84°W to 6°E	59.000	-84.000	71.000	6.000
WGS_1984_EPSG_Arctic_Regional_zone_C3	5933	Arctic - 71°N to 59°N, 12°W to 78°E	59.000	-12.000	71.000	78.010
WGS_1984_EPSG_Arctic_Regional_zone_C4	5934	Arctic - 71°N to 59°N, 60°E to 150°E	59.000	60.000	71.000	150.010
WGS_1984_EPSG_Arctic_Regional_zone_C5	5935	Arctic - 71°N to 59°N, 132°E to 138°W	59.000	132.000	71.000	-138.000
WGS_1984_EPSG_Arctic_zone_1-21	6118	Arctic - 87°50'N to 82°50'N, 180°W to 120°W	82.830	-180.000	87.840	-120.000
WGS_1984_EPSG_Arctic_zone_1-27	6115	Arctic - 87°50'N to 82°50'N, 0°E to 60°E	82.830	0.000	87.840	60.010
WGS_1984_EPSG_Arctic_zone_1-29	6116	Arctic - 87°50'N to 82°50'N, 60°E to 120°E	82.830	60.000	87.840	120.010
WGS_1984_EPSG_Arctic_zone_1-31	6117	Arctic - 87°50'N to 82°50'N, 120°E to 180°E	82.830	120.000	87.830	180.000
WGS_1984_EPSG_Arctic_zone_2-10	6120	Arctic - 84°30'N to 79°30'N, 146°E to 174°W	79.500	146.000	84.510	-173.990
WGS_1984_EPSG_Arctic_zone_2-12	6121	Arctic - 84°30'N to 79°30'N, 174°W to 135°W	79.500	-174.000	84.510	-134.990
WGS_1984_EPSG_Arctic_zone_2-24	6075	Arctic - 84°30'N to 79°30'N, 33°E to 73°E	79.500	33.000	84.510	73.010
WGS_1984_EPSG_Arctic_zone_2-26	6076	Arctic - 84°30'N to 79°30'N, 73°E to 113°E	79.500	73.000	84.510	113.010
WGS_1984_EPSG_Arctic_zone_2-28	6119	Arctic - 84°30'N to 79°30'N, 113°E to 153°E	79.500	113.000	84.510	153.010
WGS_1984_EPSG_Arctic_zone_3-13	6077	Arctic - 81°10'N to 76°10'N, 35°E to 67°E	76.160	34.990	81.170	67.010
WGS_1984_EPSG_Arctic_zone_3-15	6078	Arctic - 81°10'N to 76°10'N, 67°E to 98°E	76.160	67.000	81.170	98.010

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WGS_1984_EPSG_Arctic_zone_3-17	6079	Arctic - 81°10'N to 76°10'N, 98°E to 129°E	76.160	98.000	81.170	129.010
WGS_1984_EPSG_Arctic_zone_3-19	6080	Arctic - 81°10'N to 76°10'N, 129°E to 160°E	76.160	129.000	81.170	160.010
WGS_1984_EPSG_Arctic_zone_3-21	6122	Arctic - 81°10'N to 76°10'N, 160°E to 169°W	76.160	160.000	81.170	-168.990
WGS_1984_EPSG_Arctic_zone_3-23	6123	Arctic - 81°10'N to 76°10'N, 169°W to 138°W	76.160	-169.000	81.170	-138.000
WGS_1984_EPSG_Arctic_zone_4-12	6124	Arctic - 77°50'N to 72°50'N, 169°W to 141°W	72.830	-169.000	77.840	-141.000
WGS_1984_EPSG_Arctic_zone_4-30	6081	Arctic - 77°50'N to 72°50'N, 46°E to 70°E	72.830	46.000	77.840	70.010
WGS_1984_EPSG_Arctic_zone_4-32	6082	Arctic - 77°50'N to 72°50'N, 70°E to 94°E	72.830	70.000	77.840	94.010
WGS_1984_EPSG_Arctic_zone_4-34	6083	Arctic - 77°50'N to 72°50'N, 94°E to 118°E	72.830	94.000	77.840	118.010
WGS_1984_EPSG_Arctic_zone_4-36	6084	Arctic - 77°50'N to 72°50'N, 118°E to 142°E	72.830	118.000	77.840	142.010
WGS_1984_EPSG_Arctic_zone_4-38	6085	Arctic - 77°50'N to 72°50'N, 142°E to 166°E	72.830	142.000	77.840	166.010
WGS_1984_EPSG_Arctic_zone_4-40	6086	Arctic - 77°50'N to 72°50'N, 166°E to 169°W	72.830	166.000	77.840	-168.990
WGS_1984_EPSG_Arctic_zone_5-15	6087	Arctic - 74°30'N to 69°30'N, 44°E to 64°E	69.500	44.000	74.510	64.010
WGS_1984_EPSG_Arctic_zone_5-17	6088	Arctic - 74°30'N to 69°30'N, 64°E to 85°E	69.500	64.000	74.510	85.010
WGS_1984_EPSG_Arctic_zone_5-19	6089	Arctic - 74°30'N to 69°30'N, 85°E to 106°E	69.500	85.000	74.510	106.010
WGS_1984_EPSG_Arctic_zone_5-21	6090	Arctic - 74°30'N to 69°30'N, 106°E to 127°E	69.500	106.000	74.510	127.010
WGS_1984_EPSG_Arctic_zone_5-23	6091	Arctic - 74°30'N to 69°30'N, 127°E to 148°E	69.500	127.000	74.510	148.000
WGS_1984_EPSG_Arctic_zone_5-25	6092	Arctic - 74°30'N to 69°30'N, 148°E to 169°E	69.500	148.000	74.510	169.010
WGS_1984_EPSG_Arctic_zone_5-27	6093	Arctic - 74°30'N to 69°30'N, 169°E to 169°W	69.500	169.000	74.510	-169.000
WGS_1984_EPSG_Canada_Polar_Stereographic	5937	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_EPSG_Greenland_Polar_Stereographic	5938	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_EPSG_Norway_Polar_Stereographic	5939	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_EPSG_Russia_Polar_Stereographic	5940	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Greenwich	8857	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Americas	8858	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Asia_Pacific	8859	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equi7_Africa	27701	Africa - Equi7	-43.890	-31.680	38.800	79.300

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WGS_1984_Equi7_Antarctica	27702	Antarctica - Equi7	-90.000	-180.000	-34.470	180.000
WGS_1984_Equi7_Asia	27703	Asia - Equi7	-10.800	31.450	90.000	-168.430
WGS_1984_Equi7_Europe	27704	Europe - Equi7	29.240	-42.520	83.670	51.730
WGS_1984_Equi7_North_America	27705	North America - Equi7	7.980	-180.000	90.000	180.000
WGS_1984_Equi7_Oceania	27706	Oceania - Equi7	-60.560	72.370	21.570	-121.050
WGS_1984_Equi7_South_America	27707	South America - Equi7	-59.870	-124.820	30.310	-14.580
WGS_1984_GLANCE_Africa	10592	Africa - Equi7	-43.890	-31.680	38.800	79.300
WGS_1984_GLANCE_Asia	10594	Asia - Equi7	-10.800	31.450	83.670	-168.430
WGS_1984_GLANCE_Europe	10596	Europe - Equi7	29.240	-42.520	83.670	51.730
WGS_1984_GLANCE_North_America	10598	North America - Equi7	7.980	-180.000	90.000	180.000
WGS_1984_GLANCE_Oceania	10601	Oceania - Equi7	-60.560	72.370	21.570	-121.050
WGS_1984_GLANCE_South_America	10603	South America - Equi7	-59.870	-124.820	30.310	-14.580
WGS_1984_Goa	7779	India - Goa	14.860	73.610	15.800	74.350
WGS_1984_Gujarat	7761	India - Gujarat	20.050	68.130	24.710	74.480
WGS_1984_Haryana	7762	India - Haryana	27.650	74.460	30.940	77.600
WGS_1984_Himachal_Pradesh	7763	India - Himachal Pradesh	30.380	75.570	33.260	79.000
WGS_1984_IBCAO_Polar_Stereographic	3996	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_India_Northeast	7771	India - northeast	21.940	89.690	29.470	97.420
WGS_1984_India_NSF_LCC	7755	India	3.870	65.600	35.510	97.420
WGS_1984_Jammu_and_Kashmir	7764	India - Jammu and Kashmir	32.270	73.760	35.510	79.570
WGS_1984_Jharkhand	7765	India - Jharkhand	21.960	83.320	25.350	87.980
WGS_1984_Karnataka	7780	India - Karnataka	11.570	74.000	18.460	78.580
WGS_1984_Kerala	7781	India - Kerala	8.250	74.810	12.800	77.400
WGS_1984_Lakshadweep	7782	India - Lakshadweep	8.210	72.040	11.760	73.760
WGS_1984_Madhya_Pradesh	7766	India - Madhya Pradesh	21.070	74.030	26.880	82.810
WGS_1984_Maharashtra	7767	India - Maharashtra	15.600	72.600	22.040	80.900
WGS_1984_Manipur	7768	India - Manipur	23.840	92.970	25.700	94.760
WGS_1984_Meghalaya	7769	India - Meghalaya	25.030	89.820	26.120	92.810
WGS_1984_Mercator_41	3994	New Zealand - offshore Pacific Ocean, Southern Ocean	-60.000	155.000	-25.000	-169.000
WGS_1984_Mizoram	7783	India - Mizoram	21.940	92.250	24.530	93.450
WGS_1984_Nagaland	7770	India - Nagaland	25.200	93.330	27.050	95.250
WGS_1984_NIWA_Albers	9191	New Zealand - offshore Pacific Ocean, Southern Ocean	-60.000	155.000	-25.000	-169.990
WGS_1984_North_Pole_LAEA_Alaska	3572	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_North_Pole_LAEA_Atlantic	3574	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_North_Pole_LAEA_Bering_Sea	3571	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_North_Pole_LAEA_Canada	3573	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_North_Pole_LAEA_Europe	3575	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_North_Pole_LAEA_Russia	3576	World - north of 45°N	45.000	-180.000	90.000	180.000
WGS_1984_NSIDC_Sea_Ice_Polar_Stereographic_North	3413	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_NSIDC_Sea_Ice_Polar_Stereographic_South	3976	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000
WGS_1984_Orissa	7772	India - Odisha	17.800	81.380	22.570	87.500
WGS_1984_PDC_Mercator	3832	Pacific Ocean	-60.000	98.690	66.670	-68.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_Peirce_quincuncial_North_Pole_diamond	54091	World	-90.000	-180.000	90.000	180.000
WGS_1984_Peirce_quincuncial_North_Pole_square	54090	World	-90.000	-180.000	90.000	180.000
WGS_1984_Plate_Carree	32662	World	-90.000	-180.000	90.000	180.000
WGS_1984_Punjab	7773	India - Punjab	29.540	73.870	32.580	76.940
WGS_1984_Rajasthan	7774	India - Rajasthan	23.060	69.480	30.200	78.270
WGS_1984_Sikkim	7784	India - Sikkim	27.080	88.010	28.140	88.920
WGS_1984_South_Georgia_Lambert	3762	South Georgia - onshore	-54.950	-38.080	-53.930	-35.740
WGS_1984_Spilhaus_Ocean_Map_in_Square	54099	World	-90.000	-180.000	90.000	180.000
WGS_1984_Tamil_Nadu	7785	India - Tamil Nadu	8.020	76.220	13.590	80.400
WGS_1984_TM_116_SE	2309	Indonesia - Bali Sea west	-8.460	112.800	-6.800	117.010
WGS_1984_TM_12_SE	5842	Angola - offshore north of 8°S	-8.010	10.410	-5.050	12.840
WGS_1984_TM_132_SE	2310	Indonesia - West Papua - Tangguh	-2.940	131.890	-1.970	133.820
WGS_1984_TM_36_SE	32766	Mozambique - offshore	-27.710	32.640	-10.090	43.030
WGS_1984_TM_60_SW	6703	Falkland Islands - offshore 63°W to 57°W	-56.250	-63.010	-47.680	-56.990
WGS_1984_TM_6_NE	2311	Nigeria - offshore	1.920	2.660	6.380	8.490
WGS_1984_TM_Zone_20N_(US_Feet)	8035	Trinidad and Tobago - offshore west of 60°W	9.830	-62.090	12.340	-59.990
WGS_1984_TM_Zone_21N_(US_Feet)	8036	Trinidad and Tobago - offshore east of 60°W	9.950	-60.000	12.190	-57.280
WGS_1984_TMzn35N	4037	Moldova - west of 30°E	45.440	26.630	48.470	30.000
WGS_1984_TMzn36N	4038	Moldova - east of 30°E	46.370	30.000	46.470	30.130
WGS_1984_Tobler_Cylindrical_I	54100	World	-90.000	-180.000	90.000	180.000
WGS_1984_Tobler_Cylindrical_II	54101	World	-90.000	-180.000	90.000	180.000
WGS_1984_Tripura	7786	India - Tripura	22.940	91.150	24.540	92.340
WGS_1984_UPS_North_(E-N)	5041	World - N hemisphere - north of 60°N	60.000	-180.000	90.000	180.000
WGS_1984_UPS_South_(E-N)	5042	World - S hemisphere - south of 60°S	-90.000	-180.000	-60.000	180.000
WGS_1984_USGS_Transantarctic_Mountains	3294	Antarctica - Transantarctic mountains north of 80°S	-80.000	149.830	-68.600	174.010
WGS_1984_UTM_Gabon_TM	5223	Gabon - onshore	-3.980	8.650	2.320	14.520
WGS_1984_UTM_Gabon_TM_2011	5523	Gabon	-6.370	7.030	2.320	14.520
WGS_1984_UTM_GTM_2010	103977	Gabon - onshore	-3.980	8.650	2.320	14.520
WGS_1984_UTM_Zone_10N	32610	World - N hemisphere - 126°W to 120°W - by country	0.000	-126.000	84.000	-120.000
WGS_1984_UTM_Zone_10S	32710	World - S hemisphere - 126°W to 120°W - by country	-80.000	-126.000	0.000	-120.000
WGS_1984_UTM_Zone_11N	32611	World - N hemisphere - 120°W to 114°W - by country	0.000	-120.000	84.000	-114.000
WGS_1984_UTM_Zone_11S	32711	World - S hemisphere - 120°W to 114°W - by country	-80.000	-120.000	0.000	-114.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_12N	32612	World - N hemisphere - 114°W to 108°W - by country	0.000	-114.000	84.000	-108.000
WGS_1984_UTM_Zone_12S	32712	World - S hemisphere - 114°W to 108°W - by country	-80.000	-114.000	0.000	-108.000
WGS_1984_UTM_Zone_13N	32613	World - N hemisphere - 108°W to 102°W - by country	0.000	-108.000	84.000	-102.000
WGS_1984_UTM_Zone_13S	32713	World - S hemisphere - 108°W to 102°W - by country	-80.000	-108.000	0.000	-102.000
WGS_1984_UTM_Zone_14N	32614	World - N hemisphere - 102°W to 96°W - by country	0.000	-102.000	84.000	-96.000
WGS_1984_UTM_Zone_14S	32714	World - S hemisphere - 102°W to 96°W - by country	-80.000	-102.000	0.000	-96.000
WGS_1984_UTM_Zone_15N	32615	World - N hemisphere - 96°W to 90°W - by country	0.000	-96.000	84.000	-90.000
WGS_1984_UTM_Zone_15S	32715	World - S hemisphere - 96°W to 90°W - by country	-80.000	-96.000	0.000	-90.000
WGS_1984_UTM_Zone_16N	32616	World - N hemisphere - 90°W to 84°W - by country	0.000	-90.000	84.000	-84.000
WGS_1984_UTM_Zone_16S	32716	World - S hemisphere - 90°W to 84°W - by country	-80.000	-90.000	0.000	-84.000
WGS_1984_UTM_Zone_17N	32617	World - N hemisphere - 84°W to 78°W - by country	0.000	-84.000	84.000	-78.000
WGS_1984_UTM_Zone_17S	32717	World - S hemisphere - 84°W to 78°W - by country	-80.000	-84.000	0.000	-78.000
WGS_1984_UTM_Zone_18N	32618	World - N hemisphere - 78°W to 72°W - by country	0.000	-78.000	84.000	-72.000
WGS_1984_UTM_Zone_18S	32718	World - S hemisphere - 78°W to 72°W - by country	-80.000	-78.000	0.000	-72.000
WGS_1984_UTM_Zone_19N	32619	World - N hemisphere - 72°W to 66°W - by country	0.000	-72.000	84.000	-66.000
WGS_1984_UTM_Zone_19S	32719	World - S hemisphere - 72°W to 66°W - by country	-80.000	-72.000	0.000	-66.000
WGS_1984_UTM_Zone_1N	32601	World - N hemisphere - 180°W to 174°W - by country	0.000	-180.000	84.000	-174.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_1S	32701	World - S hemisphere - 180°W to 174°W - by country	-80.000	-180.000	0.000	-174.000
WGS_1984_UTM_Zone_20N	32620	World - N hemisphere - 66°W to 60°W - by country	0.000	-66.000	84.000	-60.000
WGS_1984_UTM_Zone_20S	32720	World - S hemisphere - 66°W to 60°W - by country	-80.000	-66.000	0.000	-60.000
WGS_1984_UTM_Zone_21N	32621	World - N hemisphere - 60°W to 54°W - by country	0.000	-60.000	84.000	-54.000
WGS_1984_UTM_Zone_21S	32721	World - S hemisphere - 60°W to 54°W - by country	-80.000	-60.000	0.000	-54.000
WGS_1984_UTM_Zone_22N	32622	World - N hemisphere - 54°W to 48°W - by country	0.000	-54.000	84.000	-48.000
WGS_1984_UTM_Zone_22S	32722	World - S hemisphere - 54°W to 48°W - by country	-80.000	-54.000	0.000	-48.000
WGS_1984_UTM_Zone_23N	32623	World - N hemisphere - 48°W to 42°W - by country	0.000	-48.000	84.000	-42.000
WGS_1984_UTM_Zone_23S	32723	World - S hemisphere - 48°W to 42°W - by country	-80.000	-48.000	0.000	-42.000
WGS_1984_UTM_Zone_24N	32624	World - N hemisphere - 42°W to 36°W - by country	0.000	-42.000	84.000	-36.000
WGS_1984_UTM_Zone_24S	32724	World - S hemisphere - 42°W to 36°W - by country	-80.000	-42.000	0.000	-36.000
WGS_1984_UTM_Zone_25N	32625	World - N hemisphere - 36°W to 30°W - by country	0.000	-36.000	84.000	-30.000
WGS_1984_UTM_Zone_25S	32725	World - S hemisphere - 36°W to 30°W - by country	-80.000	-36.000	0.000	-30.000
WGS_1984_UTM_Zone_26N	32626	World - N hemisphere - 30°W to 24°W - by country	0.000	-30.000	84.000	-24.000
WGS_1984_UTM_Zone_26S	32726	World - S hemisphere - 30°W to 24°W - by country	-80.000	-30.000	0.000	-24.000
WGS_1984_UTM_Zone_27N	32627	World - N hemisphere - 24°W to 18°W - by country	0.000	-24.000	84.000	-18.000
WGS_1984_UTM_Zone_27S	32727	World - S hemisphere - 24°W to 18°W - by country	-80.000	-24.000	0.000	-18.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_28N	32628	World - N hemisphere - 18°W to 12°W - by country	0.000	-18.000	84.000	-12.000
WGS_1984_UTM_Zone_28S	32728	World - S hemisphere - 18°W to 12°W - by country	-80.000	-18.000	0.000	-12.000
WGS_1984_UTM_Zone_29N	32629	World - N hemisphere - 12°W to 6°W - by country	0.000	-12.010	84.010	-6.000
WGS_1984_UTM_Zone_29S	32729	World - S hemisphere - 12°W to 6°W - by country	-80.000	-12.000	0.000	-6.000
WGS_1984_UTM_Zone_2N	32602	World - N hemisphere - 174°W to 168°W - by country	0.000	-174.000	84.000	-168.000
WGS_1984_UTM_Zone_2S	32702	World - S hemisphere - 174°W to 168°W - by country	-80.000	-174.000	0.000	-168.000
WGS_1984_UTM_Zone_30N	32630	World - N hemisphere - 6°W to 0°W - by country	0.000	-6.000	84.000	0.000
WGS_1984_UTM_Zone_30S	32730	World - S hemisphere - 6°W to 0°W - by country	-80.000	-6.000	0.000	0.000
WGS_1984_UTM_Zone_31N	32631	World - N hemisphere - 0°E to 6°E - by country	0.000	0.000	84.000	6.000
WGS_1984_UTM_Zone_31S	32731	World - S hemisphere - 0°E to 6°E - by country	-80.000	0.000	0.000	6.000
WGS_1984_UTM_Zone_32N	32632	World - N hemisphere - 6°E to 12°E - by country	0.000	6.000	84.000	12.000
WGS_1984_UTM_Zone_32S	32732	World - S hemisphere - 6°E to 12°E - by country	-80.000	6.000	0.000	12.000
WGS_1984_UTM_Zone_33N	32633	World - N hemisphere - 12°E to 18°E - by country	0.000	12.000	84.000	18.000
WGS_1984_UTM_Zone_33S	32733	World - S hemisphere - 12°E to 18°E - by country	-80.000	12.000	0.000	18.000
WGS_1984_UTM_Zone_34N	32634	World - N hemisphere - 18°E to 24°E - by country	0.000	18.000	84.000	24.000
WGS_1984_UTM_Zone_34S	32734	World - S hemisphere - 18°E to 24°E - by country	-80.000	18.000	0.000	24.000
WGS_1984_UTM_Zone_35N	32635	World - N hemisphere - 24°E to 30°E - by country	0.000	24.000	84.000	30.000
WGS_1984_UTM_Zone_35S	32735	World - S hemisphere - 24°E to 30°E - by country	-80.000	24.000	0.000	30.000
WGS_1984_UTM_Zone_36N	32636	World - N hemisphere - 30°E to 36°E - by country	0.000	30.000	84.000	36.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_36S	32736	World - S hemisphere - 30°E to 36°E - by country	-80.000	30.000	0.000	36.000
WGS_1984_UTM_Zone_37N	32637	World - N hemisphere - 36°E to 42°E - by country	0.000	36.000	84.000	42.000
WGS_1984_UTM_Zone_37S	32737	World - S hemisphere - 36°E to 42°E - by country	-80.000	36.000	0.000	42.000
WGS_1984_UTM_Zone_38N	32638	World - N hemisphere - 42°E to 48°E - by country	0.000	42.000	84.000	48.000
WGS_1984_UTM_Zone_38S	32738	World - S hemisphere - 42°E to 48°E - by country	-80.000	42.000	0.000	48.000
WGS_1984_UTM_Zone_39N	32639	World - N hemisphere - 48°E to 54°E - by country	0.000	48.000	84.000	54.000
WGS_1984_UTM_Zone_39S	32739	World - S hemisphere - 48°E to 54°E - by country	-80.000	48.000	0.000	54.000
WGS_1984_UTM_Zone_3N	32603	World - N hemisphere - 168°W to 162°W - by country	0.000	-168.000	84.000	-162.000
WGS_1984_UTM_Zone_3S	32703	World - S hemisphere - 168°W to 162°W - by country	-80.000	-168.000	0.000	-162.000
WGS_1984_UTM_Zone_40N	32640	World - N hemisphere - 54°E to 60°E - by country	0.000	54.000	84.000	60.000
WGS_1984_UTM_Zone_40S	32740	World - S hemisphere - 54°E to 60°E - by country	-80.000	54.000	0.000	60.000
WGS_1984_UTM_Zone_41N	32641	World - N hemisphere - 60°E to 66°E - by country	0.000	60.000	84.000	66.000
WGS_1984_UTM_Zone_41S	32741	World - S hemisphere - 60°E to 66°E - by country	-80.000	60.000	0.000	66.000
WGS_1984_UTM_Zone_42N	32642	World - N hemisphere - 66°E to 72°E - by country	0.000	66.000	84.000	72.000
WGS_1984_UTM_Zone_42S	32742	World - S hemisphere - 66°E to 72°E - by country	-80.000	66.000	0.000	72.000
WGS_1984_UTM_Zone_43N	32643	World - N hemisphere - 72°E to 78°E - by country	0.000	72.000	84.000	78.000
WGS_1984_UTM_Zone_43S	32743	World - S hemisphere - 72°E to 78°E - by country	-80.000	72.000	0.000	78.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_44N	32644	World - N hemisphere - 78°E to 84°E - by country	0.000	78.000	84.000	84.000
WGS_1984_UTM_Zone_44S	32744	World - S hemisphere - 78°E to 84°E - by country	-80.000	78.000	0.000	84.000
WGS_1984_UTM_Zone_45N	32645	World - N hemisphere - 84°E to 90°E - by country	0.000	84.000	84.000	90.000
WGS_1984_UTM_Zone_45S	32745	World - S hemisphere - 84°E to 90°E - by country	-80.000	84.000	0.000	90.000
WGS_1984_UTM_Zone_46N	32646	World - N hemisphere - 90°E to 96°E - by country	0.000	90.000	84.000	96.000
WGS_1984_UTM_Zone_46S	32746	World - S hemisphere - 90°E to 96°E - by country	-80.000	90.000	0.000	96.000
WGS_1984_UTM_Zone_47N	32647	World - N hemisphere - 96°E to 102°E - by country	0.000	96.000	84.000	102.000
WGS_1984_UTM_Zone_47S	32747	World - S hemisphere - 96°E to 102°E - by country	-80.000	96.000	0.000	102.000
WGS_1984_UTM_Zone_48N	32648	World - N hemisphere - 102°E to 108°E - by country	0.000	102.000	84.000	108.000
WGS_1984_UTM_Zone_48S	32748	World - S hemisphere - 102°E to 108°E - by country	-80.000	102.000	0.000	108.000
WGS_1984_UTM_Zone_49N	32649	World - N hemisphere - 108°E to 114°E - by country	0.000	108.000	84.000	114.000
WGS_1984_UTM_Zone_49S	32749	World - S hemisphere - 108°E to 114°E - by country	-80.000	108.000	0.000	114.000
WGS_1984_UTM_Zone_4N	32604	World - N hemisphere - 162°W to 156°W - by country	0.000	-162.000	84.000	-156.000
WGS_1984_UTM_Zone_4S	32704	World - S hemisphere - 162°W to 156°W - by country	-80.000	-162.000	0.000	-156.000
WGS_1984_UTM_Zone_50N	32650	World - N hemisphere - 114°E to 120°E - by country	0.000	114.000	84.000	120.000
WGS_1984_UTM_Zone_50S	32750	World - S hemisphere - 114°E to 120°E - by country	-80.000	114.000	0.000	120.000
WGS_1984_UTM_Zone_51N	32651	World - N hemisphere - 120°E to 126°E - by country	0.000	120.000	84.000	126.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_51S	32751	World - S hemisphere - 120°E to 126°E - by country	-80.000	120.000	0.000	126.000
WGS_1984_UTM_Zone_52N	32652	World - N hemisphere - 126°E to 132°E - by country	0.000	126.000	84.000	132.000
WGS_1984_UTM_Zone_52S	32752	World - S hemisphere - 126°E to 132°E - by country	-80.000	126.000	0.000	132.000
WGS_1984_UTM_Zone_53N	32653	World - N hemisphere - 132°E to 138°E - by country	0.000	132.000	84.000	138.000
WGS_1984_UTM_Zone_53S	32753	World - S hemisphere - 132°E to 138°E - by country	-80.000	132.000	0.000	138.000
WGS_1984_UTM_Zone_54N	32654	World - N hemisphere - 138°E to 144°E - by country	0.000	138.000	84.000	144.000
WGS_1984_UTM_Zone_54S	32754	World - S hemisphere - 138°E to 144°E - by country	-80.000	138.000	0.000	144.000
WGS_1984_UTM_Zone_55N	32655	World - N hemisphere - 144°E to 150°E - by country	0.000	144.000	84.000	150.000
WGS_1984_UTM_Zone_55S	32755	World - S hemisphere - 144°E to 150°E - by country	-80.000	144.000	0.000	150.000
WGS_1984_UTM_Zone_56N	32656	World - N hemisphere - 150°E to 156°E - by country	0.000	150.000	84.000	156.000
WGS_1984_UTM_Zone_56S	32756	World - S hemisphere - 150°E to 156°E - by country	-80.000	150.000	0.000	156.000
WGS_1984_UTM_Zone_57N	32657	World - N hemisphere - 156°E to 162°E - by country	0.000	156.000	84.000	162.000
WGS_1984_UTM_Zone_57S	32757	World - S hemisphere - 156°E to 162°E - by country	-80.000	156.000	0.000	162.000
WGS_1984_UTM_Zone_58N	32658	World - N hemisphere - 162°E to 168°E - by country	0.000	162.000	84.000	168.000
WGS_1984_UTM_Zone_58S	32758	World - S hemisphere - 162°E to 168°E - by country	-80.000	162.000	0.000	168.000
WGS_1984_UTM_Zone_59N	32659	World - N hemisphere - 168°E to 174°E - by country	0.000	168.000	84.000	174.000
WGS_1984_UTM_Zone_59S	32759	World - S hemisphere - 168°E to 174°E - by country	-80.000	168.000	0.000	174.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
WGS_1984_UTM_Zone_5N	32605	World - N hemisphere - 156°W to 150°W - by country	0.000	-156.000	84.000	-150.000
WGS_1984_UTM_Zone_5S	32705	World - S hemisphere - 156°W to 150°W - by country	-80.000	-156.000	0.000	-150.000
WGS_1984_UTM_Zone_60N	32660	World - N hemisphere - 174°E to 180°E - by country	0.000	174.000	84.000	180.000
WGS_1984_UTM_Zone_60S	32760	World - S hemisphere - 174°E to 180°E - by country	-80.000	174.000	0.000	180.000
WGS_1984_UTM_Zone_6N	32606	World - N hemisphere - 150°W to 144°W - by country	0.000	-150.000	84.000	-144.000
WGS_1984_UTM_Zone_6S	32706	World - S hemisphere - 150°W to 144°W - by country	-80.000	-150.000	0.000	-144.000
WGS_1984_UTM_Zone_7N	32607	World - N hemisphere - 144°W to 138°W - by country	0.000	-144.000	84.000	-138.000
WGS_1984_UTM_Zone_7S	32707	World - S hemisphere - 144°W to 138°W - by country	-80.000	-144.000	0.000	-138.000
WGS_1984_UTM_Zone_8N	32608	World - N hemisphere - 138°W to 132°W - by country	0.000	-138.000	84.000	-132.000
WGS_1984_UTM_Zone_8S	32708	World - S hemisphere - 138°W to 132°W - by country	-80.000	-138.000	0.000	-132.000
WGS_1984_UTM_Zone_9N	32609	World - N hemisphere - 132°W to 126°W - by country	0.000	-132.000	84.000	-126.000
WGS_1984_UTM_Zone_9S	32709	World - S hemisphere - 132°W to 126°W - by country	-80.000	-132.000	0.000	-126.000
WGS_1984_Uttarakhand	7776	India - Uttarakhand	28.710	77.560	31.480	81.020
WGS_1984_Uttar_Pradesh	7775	India - Uttar Pradesh	23.870	77.080	30.420	84.640
WGS_1984_World_Equidistant_Cylindrical	4087	World	-90.000	-180.000	90.000	180.000
WGS_1984_Web_Mercator_Auxiliary_Sphere	3857	World - 85°S to 85°N	-85.060	-180.000	85.060	180.000
WGS_1984_West_Bengal	7787	India - West Bengal	21.490	85.820	27.230	89.880
WGS_1984_World_Mercator	3395	World - between 80°S and 84°N	-80.000	-180.000	84.000	180.000
World_Aitoff	54043	World	-90.000	-180.000	90.000	180.000
World_Azimuthal_Equidistant	54032	World	-90.000	-180.000	90.000	180.000
World_Behrmann	54017	World	-90.000	-180.000	90.000	180.000
World_Bonne	54024	World	-90.000	-180.000	90.000	180.000
World_Cassini	54028	World	-90.000	-180.000	90.000	180.000
World_Compact_Miller	54080	World	-90.000	-180.000	90.000	180.000
World_Craster_Parabolic	54046	World	-90.000	-180.000	90.000	180.000
World_Cube	54051	World	-90.000	-180.000	90.000	180.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
World_Cylindrical_Equal_Area	54034	World	-90.000	-180.000	90.000	180.000
World_Eckert_I	54015	World	-90.000	-180.000	90.000	180.000
World_Eckert_II	54014	World	-90.000	-180.000	90.000	180.000
World_Eckert_III	54013	World	-90.000	-180.000	90.000	180.000
World_Eckert_IV	54012	World	-90.000	-180.000	90.000	180.000
World_Eckert_V	54011	World	-90.000	-180.000	90.000	180.000
World_Eckert_VI	54010	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Greenwich	8857	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Americas	8858	World	-90.000	-180.000	90.000	180.000
WGS_1984_Equal_Earth_Asia_Pacific	8859	World	-90.000	-180.000	90.000	180.000
World_Equidistant_Conic	54027	World	-90.000	-180.000	90.000	180.000
World_Equidistant_Cylindrical	54002	World	-90.000	-180.000	90.000	180.000
World_Equidistant_Cylindrical_(Sphere)	4088	World	-90.000	-180.000	90.000	180.000
World_Flat_Polar_Quartic	54045	World	-90.000	-180.000	90.000	180.000
World_Fuller	54050	World	-90.000	-180.000	90.000	180.000
World_Gall_Stereographic	54016	World	-90.000	-180.000	90.000	180.000
World_Goode_Homolosine_Land	54052	World	-90.000	-180.000	90.000	180.000
World_Goode_Homolosine_Ocean	54053	World	-90.000	-180.000	90.000	180.000
World_Hammer_Aitoff	54044	World	-90.000	-180.000	90.000	180.000
World_Hotine	54025	World	-90.000	-180.000	90.000	180.000
World_Loximuthal	54023	World	-90.000	-180.000	90.000	180.000
World_Mercator	54004	World	-90.000	-180.000	90.000	180.000
World_Miller_Cylindrical	54003	World	-90.000	-180.000	90.000	180.000
World_Mollweide	54009	World	-90.000	-180.000	90.000	180.000
World_Natural_Earth	54077	World	-90.000	-180.000	90.000	180.000
World_Natural_Earth_II	54078	World	-90.000	-180.000	90.000	180.000
World_Patterson	54079	World	-90.000	-180.000	90.000	180.000
World_Plate_Carree	54001	World	-90.000	-180.000	90.000	180.000
World_Polyconic	54021	World	-90.000	-180.000	90.000	180.000
World_Quartic_Authalic	54022	World	-90.000	-180.000	90.000	180.000
World_Robinson	54030	World	-90.000	-180.000	90.000	180.000
World_Sinusoidal	54008	World	-90.000	-180.000	90.000	180.000
World_Stereographic	54026	World	-90.000	-180.000	90.000	180.000
World_Times	54048	World	-90.000	-180.000	90.000	180.000
World_Two_Point_Equidistant	54031	World	-90.000	-180.000	90.000	180.000
World_Van_der_Grinten_I	54029	World	-90.000	-180.000	90.000	180.000
World_Vertical_Perspective	54049	World	-90.000	-180.000	90.000	180.000
World_Wagner_IV	54074	World	-90.000	-180.000	90.000	180.000
World_Wagner_V	54075	World	-90.000	-180.000	90.000	180.000
World_Wagner_VII	54076	World	-90.000	-180.000	90.000	180.000
World_Winkel_I	54018	World	-90.000	-180.000	90.000	180.000
World_Winkel_II	54019	World	-90.000	-180.000	90.000	180.000
World_Winkel_Tripel_NGS	54042	World	-90.000	-180.000	90.000	180.000
Xian_1980_3_Degree_GK_CM_102E	2379	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
Xian_1980_3_Degree_GK_CM_105E	2380	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
Xian_1980_3_Degree_GK_CM_108E	2381	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
Xian_1980_3_Degree_GK_CM_111E	2382	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Xian_1980_3_Degree_GK_CM_114E	2383	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
Xian_1980_3_Degree_GK_CM_117E	2384	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
Xian_1980_3_Degree_GK_CM_120E	2385	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
Xian_1980_3_Degree_GK_CM_123E	2386	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
Xian_1980_3_Degree_GK_CM_126E	2387	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500
Xian_1980_3_Degree_GK_CM_129E	2388	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
Xian_1980_3_Degree_GK_CM_132E	2389	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
Xian_1980_3_Degree_GK_CM_135E	2390	China - east of 133.5°E	45.850	133.500	48.400	134.770
Xian_1980_3_Degree_GK_CM_75E	2370	China - west of 76.5°E	35.810	73.620	40.650	76.500
Xian_1980_3_Degree_GK_CM_78E	2371	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
Xian_1980_3_Degree_GK_CM_81E	2372	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
Xian_1980_3_Degree_GK_CM_84E	2373	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
Xian_1980_3_Degree_GK_CM_87E	2374	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
Xian_1980_3_Degree_GK_CM_90E	2375	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
Xian_1980_3_Degree_GK_CM_93E	2376	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
Xian_1980_3_Degree_GK_CM_96E	2377	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
Xian_1980_3_Degree_GK_CM_99E	2378	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
Xian_1980_3_Degree_GK_Zone_25	2349	China - west of 76.5°E	35.810	73.620	40.650	76.500
Xian_1980_3_Degree_GK_Zone_26	2350	China - 76.5°E to 79.5°E	31.030	76.500	41.830	79.500
Xian_1980_3_Degree_GK_Zone_27	2351	China - 79.5°E to 82.5°E	29.950	79.500	45.880	82.510
Xian_1980_3_Degree_GK_Zone_28	2352	China - 82.5°E to 85.5°E	28.260	82.500	47.230	85.500
Xian_1980_3_Degree_GK_Zone_29	2353	China - 85.5°E to 88.5°E	27.800	85.500	49.180	88.500
Xian_1980_3_Degree_GK_Zone_30	2354	China - 88.5°E to 91.5°E	27.320	88.490	48.420	91.510
Xian_1980_3_Degree_GK_Zone_31	2355	China - 91.5°E to 94.5°E	27.710	91.500	45.130	94.500
Xian_1980_3_Degree_GK_Zone_32	2356	China - 94.5°E to 97.5°E	28.230	94.500	44.500	97.510
Xian_1980_3_Degree_GK_Zone_33	2357	China - 97.5°E to 100.5°E	21.430	97.500	42.760	100.500
Xian_1980_3_Degree_GK_Zone_34	2358	China - 100.5°E to 103.5°E	21.130	100.500	42.690	103.500
Xian_1980_3_Degree_GK_Zone_35	2359	China - 103.5°E to 106.5°E	22.500	103.500	42.210	106.510
Xian_1980_3_Degree_GK_Zone_36	2360	China - 106.5°E to 109.5°E onshore	18.190	106.500	42.470	109.510
Xian_1980_3_Degree_GK_Zone_37	2361	China - 109.5°E to 112.5°E onshore	18.110	109.500	45.110	112.500
Xian_1980_3_Degree_GK_Zone_38	2362	China - 112.5°E to 115.5°E onshore	21.520	112.500	45.450	115.500
Xian_1980_3_Degree_GK_Zone_39	2363	China - 115.5°E to 118.5°E onshore	22.600	115.500	49.880	118.500
Xian_1980_3_Degree_GK_Zone_40	2364	China - 118.5°E to 121.5°E onshore	24.430	118.500	53.330	121.500
Xian_1980_3_Degree_GK_Zone_41	2365	China - 121.5°E to 124.5°E onshore	28.220	121.500	53.560	124.500
Xian_1980_3_Degree_GK_Zone_42	2366	China - 124.5°E to 127.5°E onshore	40.190	124.500	53.200	127.500

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Xian_1980_3_Degree_GK_Zone_43	2367	China - 127.5°E to 130.5°E	41.370	127.500	50.250	130.500
Xian_1980_3_Degree_GK_Zone_44	2368	China - 130.5°E to 133.5°E	42.420	130.500	48.880	133.500
Xian_1980_3_Degree_GK_Zone_45	2369	China - east of 133.5°E	45.850	133.500	48.400	134.770
Xian_1980_GK_CM_105E	2343	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
Xian_1980_GK_CM_111E	2344	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
Xian_1980_GK_CM_117E	2345	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
Xian_1980_GK_CM_123E	2346	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
Xian_1980_GK_CM_129E	2347	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
Xian_1980_GK_CM_135E	2348	China - east of 132°E	45.020	132.000	48.400	134.770
Xian_1980_GK_CM_75E	2338	China - west of 78°E	35.420	73.620	41.070	78.010
Xian_1980_GK_CM_81E	2339	China - 78°E to 84°E	29.160	77.980	47.230	84.000
Xian_1980_GK_CM_87E	2340	China - 84°E to 90°E	27.320	84.000	49.180	90.000
Xian_1980_GK_CM_93E	2341	China - 90°E to 96°E	27.710	90.000	47.900	96.010
Xian_1980_GK_CM_99E	2342	China - 96°E to 102°E	21.130	96.000	43.180	102.010
Xian_1980_GK_Zone_13	2327	China - west of 78°E	35.420	73.620	41.070	78.010
Xian_1980_GK_Zone_14	2328	China - 78°E to 84°E	29.160	77.980	47.230	84.000
Xian_1980_GK_Zone_15	2329	China - 84°E to 90°E	27.320	84.000	49.180	90.000
Xian_1980_GK_Zone_16	2330	China - 90°E to 96°E	27.710	90.000	47.900	96.010
Xian_1980_GK_Zone_17	2331	China - 96°E to 102°E	21.130	96.000	43.180	102.010
Xian_1980_GK_Zone_18	2332	China - 102°E to 108°E onshore	21.530	102.000	42.470	108.000
Xian_1980_GK_Zone_19	2333	China - 108°E to 114°E onshore	18.110	108.000	45.110	114.000
Xian_1980_GK_Zone_20	2334	China - 114°E to 120°E onshore	22.140	114.000	51.520	120.000
Xian_1980_GK_Zone_21	2335	China - 120°E to 126°E onshore	26.340	120.000	53.560	126.000
Xian_1980_GK_Zone_22	2336	China - 126°E to 132°E onshore	40.890	126.000	52.790	132.000
Xian_1980_GK_Zone_23	2337	China - east of 132°E	45.020	132.000	48.400	134.770
Yemen_NGN_1996_UTM_Zone_37N	5836	Yemen - west of 42°E	14.730	41.080	16.360	42.000
Yemen_NGN_1996_UTM_Zone_38N	2089	Yemen - 42°E to 48°E	11.570	42.000	17.950	48.010
Yemen_NGN_1996_UTM_Zone_39N	2090	Yemen - 48°E to 54°E	9.450	48.000	19.000	54.010
Yemen_NGN_1996_UTM_Zone_40N	5837	Yemen - east of 54°E	8.950	54.000	14.950	57.960
Yoff_1972_UTM_Zone_28N	31028	Senegal	10.640	-20.220	16.700	-11.360
Zanderij_1972_UTM_Zone_21N	31121	Suriname	1.830	-58.080	9.350	-52.660
Zanderij_Suriname_Old_TM	31170	Suriname - onshore	1.830	-58.080	6.060	-53.950
Zanderij_Suriname_TM	31171	Suriname - onshore	1.830	-58.080	6.060	-53.950
Zanderij_TM_54_NW	31154	Suriname - offshore	5.340	-57.250	9.350	-52.660

Table 3: Projections: well-known IDs

Name	WKID
Adams_Square_II	43087
Aitoff	43043

Name	WKID
Albers	43007
Aspect_Adaptive_Cylindrical	43083
Azimuthal_Equidistant	43032
Azimuthal_Equidistant_Auxiliary_Sphere	43132
Behrmann	43017
Berghaus_Star	43060
Bonne	43024
Cassini	43028
Compact_Miller	43080
Craster_Parabolic	43046
Cube	43055
Cylindrical_Equal_Area	43034
Double_Stereographic	43038
Eckert_Greifendorff	43073
Eckert_I	43015
Eckert_II	43014
Eckert_III	43013
Eckert_IV	43012
Eckert_IV_Auxiliary_Sphere	43112
Eckert_V	43011
Eckert_VI	43010
Eckert_VI_Auxiliary_Sphere	43110
Equal_Earth	43085
Equidistant_Conic	43027
Equidistant_Cylindrical	43002
Equidistant_Cylindrical_Auxiliary_Sphere	43102
Equidistant_Cylindrical_Ellipsoidal	43061
Flat_Polar_Quartic	43045
Fuller	43052
Gall_Stereographic	43016
Gauss_Kruger	43005
Geostationary_Satellite	43084
Gnomonic	43047
Geostationary_Satellite	43084
Gnomonic_Auxiliary_Sphere	43147
Gnomonic_Ellipsoidal	43065
Goode_Homolosine	43059
Hammer_Aitoff	43044
Hammer_Ellipsoidal	43071
Hotine_Oblique_Mercator_Azimuth_Center	43037
Hotine_Oblique_Mercator_Azimuth_Center_Old	43237
Hotine_Oblique_Mercator_Azimuth_Natural_Origin	43036
Hotine_Oblique_Mercator_Two_Point_Center	43035
Hotine_Oblique_Mercator_Two_Point_Natural_Origin	43025
IGAC_Plano_Cartesiano	43064
Krovak	43039
Laborde_Oblique_Mercator	43063
Lambert_Azimuthal_Equal_Area	43033

Name	WKID
Lambert_Azimuthal_Equal_Area_Auxiliary_Sphere	43133
Lambert_Conformal_Conic	43020
Lambert_Conformal_Conic_1SP	43091
Lambert_Conformal_Conic_2SP	43092
Local	43058
Loximuthal	43023
Mercator	43004
Mercator_Auxiliary_Sphere	43104
Mercator_Variant_A	43069
Mercator_Variant_C	43070
Miller_Cylindrical	43003
Miller_Cylindrical_Auxiliary_Sphere	43103
Mollweide	43009
Mollweide_Auxiliary_Sphere	43109
Natural_Earth	43077
Natural_Earth_II	43078
New_Zealand_Map_Grid	43040
Ney_Modified_Conic	43062
Orthographic	43041
Orthographic_Auxiliary_Sphere	43141
Patterson	43079
Perspective_Cylindrical	43090
Peirce_Quincuncial	43086
Plate_Carree	43001
Plate_Carree_Oblique	43093
Polar_Stereographic_Variant_A	43066
Polar_Stereographic_Variant_B	43067
Polar_Stereographic_Variant_C	43068
Polyconic	43021
Quartic_Authalic	43022
Quartic_Authalic_Ellipsoidal	43072
Rectified_Skew_Orthomorphic_Center	43054
Rectified_Skew_Orthomorphic_Natural_Origin	43053
Robinson	43030
Robinson_ARC_INFO	43057
Sinusoidal	43008
Stereographic	43026
Stereographic_Auxiliary_Sphere	43126
Stereographic_North_Pole	43050
Stereographic_South_Pole	43051
Times	43048
Tobler_Cylindrical_I	43088
Tobler_Cylindrical_II	43089
Transverse_Cylindrical_Equal_Area	43082
Transverse_Mercator	43006
Transverse_Mercator_Complex	43056
Transverse_Mercator_NGA_2014	43081
Two_Point_Equidistant	43031

Name	WKID
Van_der_Grinten_I	43029
Van_der_Grinten_I_Auxiliary_Sphere	43129
Vertical_Near_Side_Perspective	43049
Wagner_IV	43074
Wagner_V	43075
Wagner_VII	43076
Winkel_I	43018
Winkel_II	43019
Winkel_Tripel	43042

Table 4: Projection parameters

Projection Name	Parameter Name	Default Value	Array Position
Adams_Square_II	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	0	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	XY_Plane_Rotation	0	14
Aitoff	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Albers	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Standard_Parallel_2	60	4
	Latitude_Of_Origin	0	6
Aspect_Adaptive_Cylindrical	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Aspect_Ratio	0.6	5
Azimuthal_Equidistant	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Azimuthal_Equidistant_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6

Projection Name	Parameter Name	Default Value	Array Position
	Auxiliary_Sphere_Type	0	12
Behrmann	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Berghaus_Star	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
	XY_Plane_Rotation	0	14
Bonne	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Cassini	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Compact_Miller	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Craster_Parabolic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Cube	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Option	0	15
Cylindrical_Equal_Area	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Double_Stereographic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6

Projection Name	Parameter Name	Default Value	Array Position
Eckert_Greifendorff	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Eckert_I	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_II	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_III	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_IV	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_IV_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Auxiliary_Sphere_Type	0	12
Eckert_V	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_VI	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Eckert_VI_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Auxiliary_Sphere_Type	0	12
Equal_Earth	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Equidistant_Conic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3

Projection Name	Parameter Name	Default Value	Array Position
	Standard_Parallel_2	60	4
	Latitude_Of_Origin	0	6
Equidistant_Cylindrical	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Equidistant_Cylindrical_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Auxiliary_Sphere_Type	0	12
Equidistant_Cylindrical_Ellipsoidal	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Flat_Polar_Quartic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Fuller	False_Easting	0	0
	False_Northing	0	1
	Option	0	15
Gall_Stereographic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Gauss_Kruger	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Geostationary_Satellite	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Height	0	14
	Option	0	15
Gnomonic	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11

Projection Name	Parameter Name	Default Value	Array Position
Gnomonic_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	Auxiliary_Sphere_Type	0	12
Gnomonic_Ellipsoidal	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Goode_Homolosine	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Option	0	15
Hammer_Aitoff	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Hammer_Ellipsoidal	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Hotine_Oblique_Mercator_Azimuth_Center	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Hotine_Oblique_Mercator_Azimuth_Center_Old	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Hotine_Oblique_Mercator_Azimuth_Natural_Origin	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11

Projection Name	Parameter Name	Default Value	Array Position
Hotine_Oblique_Mercator_Two_Point_Center	False_Easting	0	0
	False_Northing	0	1
	Latitude_Of_1st_Point	0	3
	Latitude_Of_2nd_Point	60	4
	Scale_Factor	1	5
	Longitude_Of_1st_Point	0	8
	Longitude_Of_2nd_Point	60	9
	Latitude_Of_Center	40	11
Hotine_Oblique_Mercator_Two_Point_Natural-Origin	False_Easting	0	0
	False_Northing	0	1
	Latitude_Of_1st_Point	0	3
	Latitude_Of_2nd_Point	60	4
	Scale_Factor	1	5
	Longitude_Of_1st_Point	0	8
	Longitude_Of_2nd_Point	60	9
	Latitude_Of_Center	40	11
IGAC_Plano_Cartesiano	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	Height	0	14
Krovak	False_Easting	0	0
	False_Northing	0	1
	Pseudo_Standard_Parallel_1	60	3
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	X_Scale	1	12
	Y_Scale	1	13
	XY_Plane_Rotation	0	14
Laborde_Oblique_Mercator	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Lambert_Azimuthal_Equal_Area	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6

Projection Name	Parameter Name	Default Value	Array Position
Lambert_Azimuthal_Equal_Area_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
	Auxiliary_Sphere_Type	0	12
Lambert_Conformal_Conic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Standard_Parallel_2	60	4
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Lambert_Conformal_Conic_1SP	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Lambert_Conformal_Conic_2SP	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Standard_Parallel_2	60	4
	Latitude_Of_Origin	0	6
Local	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Loximuthal	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Central_Parallel	0	6
Mercator	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Mercator_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2

Projection Name	Parameter Name	Default Value	Array Position
	Standard_Parallel_1	60	3
	Auxiliary_Sphere_Type	0	12
Mercator_Variant_A	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
Mercator_Variant_C	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Latitude_Of_Origin	0	6
Miller_Cylindrical	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Miller_Cylindrical_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Auxiliary_Sphere_Type	0	12
Mollweide	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Mollweide_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Auxiliary_Sphere_Type	0	12
Natural_Earth	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Natural_Earth_II	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
New_Zealand_Map_Grid	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Origin	0	2
	Latitude_Of_Origin	0	6
Ney_Modified_Conic	False_Easting	0	0
	False_Northing	0	1

Projection Name	Parameter Name	Default Value	Array Position
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
	Standard_Parallel_2	60	4
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Orthographic	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Orthographic_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	Auxiliary_Sphere_Type	0	12
Patterson	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Perspective_Cylindrical	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Pseudo_Standard_Parallel_1	60	3
	Latitude_Of_Origin	0	6
	Perspective_Ratio	1	16
Peirce_quincuncial	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
	Scale_Factor	1	5
	Option	0	15
Plate_Carree	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Plate_Carree_Oblique	False_Easting	0	0
	False_Northing	0	1
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Polar_Stereographic_Variant_A	False_Easting	0	0
	False_Northing	0	1

Projection Name	Parameter Name	Default Value	Array Position
	Longitude_Of_Origin	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Polar_Stereographic_Variant_B	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Origin	0	2
	Standard_Parallel_1	60	3
Polar_Stereographic_Variant_C	False_Easting	0	0
	False_Northing	0	1
	Longitude_Of_Origin	0	2
	Standard_Parallel_1	60	3
Polyconic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Quartic_Authalic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Quartic_Authalic_Ellipsoidal	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Rectified_Skew_Orthomorphic_Center	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
Rectified_Skew_Orthomorphic_Natural_Origin	False_Easting	0	0
	False_Northing	0	1
	Scale_Factor	1	5
	Azimuth	45	7
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	XY_Plane_Rotation	0	14
Robinson	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2

Projection Name	Parameter Name	Default Value	Array Position
Robinson_ARC_INFO	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Sinusoidal	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Stereographic	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Stereographic_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
	Auxiliary_Sphere_Type	0	12
Stereographic_North_Pole	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Stereographic_South_Pole	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Times	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Tobler_Cylindrical_I	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Tobler_Cylindrical_II	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Transverse_Mercator	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2

Projection Name	Parameter Name	Default Value	Array Position
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Transverse_Cylindrical_Equal_Area	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Transverse_Mercator_Complex	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Transverse_Mercator_NGA_2014	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Scale_Factor	1	5
	Latitude_Of_Origin	0	6
Two_Point_Equidistant	False_Easting	0	0
	False_Northing	0	1
	Latitude_Of_1st_Point	0	3
	Latitude_Of_2nd_Point	60	4
	Longitude_Of_1st_Point	0	8
	Longitude_Of_2nd_Point	60	9
	Van_der_Grinten_I	False_Easting	0
	False_Northing	0	1
	Central_Meridian	0	2
Van_der_Grinten_I_Auxiliary_Sphere	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Auxiliary_Sphere_Type	0	12
	Vertical_Near_Side_Perspective	False_Easting	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	Height	0	14
	Wagner_IV	False_Easting	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6

Projection Name	Parameter Name	Default Value	Array Position
Wagner_V	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
Wagner_VII	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
Winkel_I	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Winkel_II	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3
Winkel_Tripel	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Standard_Parallel_1	60	3

Table 5: Area units: well-known IDs and conversion values

Area Unit of Measure Name	WKID	Conversion Value: Sq meters per Unit
Acre	109402	4046.8564224
Acre_US	109403	4046.8726098742518
Are	109463	100.0
Hectare	109401	10000.0
Square_150_Kilometers	109461	22500000000.0
Square_50_Kilometers	109460	2500000000.0
Square_Centimeter	109451	0.0001
Square_Chain	109444	404.68564224
Square_Chain_Benoit_1895_A	109424	404.68493412894981
Square_Chain_Benoit_1895_B	109428	404.68493792602754
Square_Chain_Clarke	109416	404.67838076760535
Square_Chain_Sears	109420	404.68423895571647
Square_Chain_Sears_1922_Truncated	109448	404.68387196353598
Square_Chain_US	109411	404.68726098742530
Square_Decimeter	109450	0.01
Square_Fathom	109408	3.34450944
Square_Foot	109405	0.09290304
Square_Foot_1865	109430	0.09290354800069
Square_Foot_Benoit_1895_A	109423	0.09290287744

Square_Foot_Benoit_1895_B	109427	0.09290287831176
Square_Foot_British_1936	109441	0.09290349665192
Square_Foot_Clarke	109407	0.09290137299532
Square_Foot_Gold_Coast	109440	0.09290286332673
Square_Foot_Indian	109431	0.09290274144751
Square_Foot_Indian_1937	109432	0.09290207073853
Square_Foot_Indian_1962	109433	0.09290279616016
Square_Foot_Indian_1975	109434	0.09290273520025
Square_Foot_Sears	109419	0.09290271785026
Square_Foot_Sears_1922_Truncated	109447	0.09290263360044
Square_Foot_US	109406	0.09290341161327
Square_Inch	109453	0.00064516
Square_Inch_US	109454	0.00064516258065
Square_Kilometer	109414	1000000.0
Square_Link	109445	0.040468564224
Square_Link_Benoit_1895_A	109425	0.04046849341289
Square_Link_Benoit_1895_B	109429	0.0404684937926
Square_Link_Clarke	109417	0.04046783807676
Square_Link_Sears	109421	0.04046842389557
Square_Link_Sears_1922_Truncated	109449	0.04046838719635
Square_Link_US	109412	0.04046872609874
Square_Meter	109404	1.0
Square_Meter_German	109410	1.00002719318487
Square_Micrometer	109465	0.000000000001
Square_Mile_US	109413	2589998.4703195216
Square_Millimeter	109452	0.000001
Square_Nanometer	109466	1e-18
Square_Nautical_Mile	109409	3429904.0
Square_Nautical_Mile_UK	109458	3434290.9378559999
Square_Nautical_Mile_US	109457	3434528.1495040003
Square_Point	109464	0.00000012445216
Square_Rod	109455	25.29285264
Square_Rod_US	109456	25.29295381171408
Square_Smoot	109459	2.89612324
Square_Statute_Mile	109439	2589988.1103360001
Square_Vara_TX	109462	0.71684731183082
Square_Yard	109442	0.83612736
Square_Yard_Benoit_1895_A	109422	0.83612589696064
Square_Yard_Benoit_1895_B	109426	0.83612590480584
Square_Yard_Clarke	109415	0.83611235695786
Square_Yard_Indian	109435	0.83612467302759
Square_Yard_Indian_1937	109436	0.83611863664675
Square_Yard_Indian_1962	109437	0.83612516544144
Square_Yard_Indian_1975	109438	0.83612461680225
Square_Yard_Sears	109418	0.83612446065231
Square_Yard_Sears_1922_Truncated	109446	0.836123702404
Square_Yard_US	109443	0.83613070451947