

ArcGIS Pro 3.0 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	-4.300	57.700	-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_48	20248	Australia - 102°E to 108°E	-56.000	102.000	-10.000	108.000
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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_48	20348	Australia - 102°E to 108°E	-56.000	102.000	-10.000	108.000
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
AGD_1984_AMG_Zone_57	20357	Australia - 156°E to 162°E	-35.130	156.000	-14.080	162.010
AGD_1984_AMG_Zone_58	20358	Australia - EEZ east of 162°E	-34.220	162.000	-27.250	163.200
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Argentina_Zone_3	22193	Argentina - 67.5°W to 64.5°W onshore	-55.110	-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
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	-5.580
Astro_DOS_71_4_UTM_zone_30S	7878	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.580
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	-24.620
Azores_Oriental_1995_UTM_Zone_26N	3062	Portugal - Azores E - onshore	36.870	-25.920	37.960	-24.620
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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
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_17N	21817	Colombia - west of 75°35'W	0.030	-79.100	10.210	-75.580
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	-9.200	61.140	2.880
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
Camacupa_TM_11_30_SE	22091	Angola - offshore block 15	-6.590	10.830	-6.030	11.670

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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	30.000
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
Cape_UTM_Zone_36S	22236	Botswana - 21°E to 27°E	-26.880	21.000	-17.780	27.000
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
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

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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
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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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 south of 18°S	-31.910	-58.160	-17.990	-54.000
Corrego_Alegre_1961_UTM_Zone_22S	5537	Brazil - 54°W to 48°W and south of 15°S	-33.780	-54.000	-15.000	-48.000
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
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
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
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

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Datum_73_Hayford_Gauss_IGeoE	102160	Portugal	29.240	-35.580	43.070	-6.190
Datum_73_Hayford_Gauss_IPCC	102161	Portugal	29.240	-35.580	43.070	-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	7.500
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	4.500
DHDN_3_Degree_Gauss_Zone_2	31466	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.500
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
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	4.500
DHDN_3_Degree_GK_Zone_2_E-N	5676	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.500
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
Dominica_1945_British_West_Indies_Grid	2002	Dominica - onshore	15.140	-61.550	15.690	-61.200
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
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
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

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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
ED_1950_TM_5_NE	23095	Netherlands - offshore	51.450	2.530	55.770	6.410
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

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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	6.010
ED_1950_UTM_Zone_32N	23032	Europe - 6°E to 12°E and ED50 by country	36.530	5.990	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	18.000
ED_1950_UTM_Zone_34N	23034	Europe - 18°E to 24°E and ED50 by country	33.590	18.000	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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	-3.550	57.200	-1.950
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
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	12.690
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	38.000
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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-TM26	3038	Europe - 30°W to 24°W	25.100	-30.000	65.800	-24.000
ETRS_1989_ETRS-TM27	3039	Europe - 24°W to 18°W	27.600	-24.000	66.500	-18.000
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	12.000
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	84.540	24.010
ETRS_1989_ETRS-TM35	3047	Europe - 24°E to 30°E and ETRS89 by country	59.640	24.000	84.730	30.010
ETRS_1989_ETRS-TM36	3048	Europe - 30°E to 36°E and ETRS89 by country	61.730	30.000	84.700	36.000
ETRS_1989_ETRS-TM37	3049	Europe - 36°E to 42°E and ETRS89 by country	72.990	36.000	79.070	38.000
ETRS_1989_ETRS-TM38	3050	Europe - 42°E to 48°E	36.950	42.000	75.000	48.000
ETRS_1989_ETRS-TM39	3051	Europe - 48°E to 54°E	36.000	48.000	75.000	54.000
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	49.110	-3.730	50.160	-2.020
ETRS_1989_Jersey_Transverse_Mercator	3109	Channel Islands - Jersey, Les Ecrehos and Les Minquiers	48.770	-2.720	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	12.690
ETRS_1989_LAEA	3035	Europe - ETRF by country	32.880	-16.100	84.730	40.180
ETRS_1989_LCC	3034	Europe - ETRF by country	32.880	-16.100	84.730	40.180
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	65.040	11.000
ETRS_1989_NTM_Zone_11	5111	Norway - onshore - 11°E to 12°E	58.880	11.000	65.760	12.000
ETRS_1989_NTM_Zone_12	5112	Norway - onshore - 12°E to 13°E	59.880	12.000	68.150	13.000
ETRS_1989_NTM_Zone_13	5113	Norway - onshore - 13°E to 14°E	64.010	13.000	68.370	14.000
ETRS_1989_NTM_Zone_14	5114	Norway - onshore - 14°E to 15°E	64.030	14.000	69.050	15.000
ETRS_1989_NTM_Zone_15	5115	Norway - onshore - 15°E to 16°E	66.140	15.000	69.350	16.000
ETRS_1989_NTM_Zone_16	5116	Norway - onshore - 16°E to 17°E	66.880	16.000	69.450	17.000
ETRS_1989_NTM_Zone_17	5117	Norway - onshore - 17°E to 18°E	67.940	17.000	69.680	18.000
ETRS_1989_NTM_Zone_18	5118	Norway - onshore - 18°E to 19°E	68.040	18.000	70.270	19.000
ETRS_1989_NTM_Zone_19	5119	Norway - onshore - 19°E to 20°E	68.330	19.000	70.340	20.000
ETRS_1989_NTM_Zone_20	5120	Norway - onshore - 20°E to 21°E	68.370	20.000	70.290	21.000
ETRS_1989_NTM_Zone_21	5121	Norway - onshore - 21°E to 22°E	69.030	21.000	70.710	22.000
ETRS_1989_NTM_Zone_22	5122	Norway - onshore - 22°E to 23°E	68.690	22.000	70.810	23.000
ETRS_1989_NTM_Zone_23	5123	Norway - onshore - 23°E to 24°E	68.620	23.000	71.080	24.000
ETRS_1989_NTM_Zone_24	5124	Norway - onshore - 24°E to 25°E	68.580	24.000	71.160	25.000
ETRS_1989_NTM_Zone_25	5125	Norway - onshore - 25°E to 26°E	68.590	25.000	71.210	26.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
ETRS_1989_NTM_Zone_26	5126	Norway - onshore - 26°E to 27°E	69.710	26.000	71.170	27.000
ETRS_1989_NTM_Zone_27	5127	Norway - onshore - 27°E to 28°E	69.900	27.000	71.170	28.000
ETRS_1989_NTM_Zone_28	5128	Norway - onshore - 28°E to 29°E	69.030	28.000	71.130	29.000
ETRS_1989_NTM_Zone_29	5129	Norway - onshore - 29°E to 30°E	69.020	29.000	70.930	30.000
ETRS_1989_NTM_Zone_30	5130	Norway - onshore - east of 30°E	69.460	30.000	70.770	31.220
ETRS_1989_NTM_Zone_5	5105	Norway - onshore - west of 6°E	58.320	4.680	62.490	6.000
ETRS_1989_NTM_Zone_6	5106	Norway - onshore - 6°E to 7°E	57.930	6.000	63.020	7.000
ETRS_1989_NTM_Zone_7	5107	Norway - onshore - 7°E to 8°E	57.930	7.000	63.520	8.000
ETRS_1989_NTM_Zone_8	5108	Norway - onshore - 8°E to 9°E	58.030	8.000	63.870	9.000
ETRS_1989_NTM_Zone_9	5109	Norway - onshore - 9°E to 10°E	58.520	9.000	64.160	10.000
ETRS_1989_Poland_CS2000_Zone_5	2176	Poland - west of 16.5°E	50.260	14.140	55.350	16.500
ETRS_1989_Poland_CS2000_Zone_6	2177	Poland - 16.5°E to 19.5°E	49.390	16.500	55.930	19.500
ETRS_1989_Poland_CS2000_Zone_7	2178	Poland - 19.5°E to 22.5°E	49.090	19.500	54.550	22.500
ETRS_1989_Poland_CS2000_Zone_8	2179	Poland - east of 22.5°E	49.000	22.500	54.410	24.150
ETRS_1989_Poland_CS92	2180	Poland	49.000	14.140	55.930	24.150
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_26N	102097	Europe - 30°W to 24°W	25.100	-30.000	65.800	-24.000
ETRS_1989_UTM_Zone_27N	102098	Europe - 24°W to 18°W	27.600	-24.000	66.500	-18.000
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
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	6.000
ETRS_1989_UTM_Zone_31N_zE-N	5649	Germany - west of 6°E	50.970	3.340	55.920	6.000
ETRS_1989_UTM_Zone_32N	25832	Europe - 6°E to 12°E and ETRS89 by country	38.760	6.000	84.330	12.000
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	12.000
ETRS_1989_UTM_Zone_33N	25833	Europe - 12°E to 18°E and ETRS89 by country	46.400	12.000	84.420	18.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	58.840	18.000	84.540	24.010
ETRS_1989_UTM_Zone_35N	25835	Europe - 24°E to 30°E and ETRS89 by country	59.640	24.000	84.730	30.010
ETRS_1989_UTM_Zone_36N	25836	Europe - 30°E to 36°E and ETRS89 by country	61.730	30.000	84.700	36.010
ETRS_1989_UTM_Zone_37N	25837	Europe - 36°E to 42°E and ETRS89 by country	72.990	36.000	79.070	38.000
ETRS_1989_UTM_Zone_38N	25838	Europe - 42°E to 48°E and ETRS89 by country	37.000	42.000	41.650	48.000
ETRS_1989_UTM_Zone_39N	102099	Europe - 48°E to 54°E	36.000	48.000	75.000	54.000
ETRS_1989_UTM_Zone_N32	4647	Germany - 6°E to 12°E	47.270	6.000	55.470	12.000
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
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
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
EWR2_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 - 25.5°E to 28.5°E onshore	60.180	25.500	70.090	28.510

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Finland_Zone_4	2394	Finland - 28.5°E to 31.5°E	60.940	28.500	69.810	31.500
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_Australia_Albers	3577	Australia - onshore	-43.700	112.850	-9.860	153.690
GDA_1994_BCSG02	3113	Australia - Brisbane	-29.880	151.190	-24.640	153.690
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_Geoscience_Australia_Lambert	3112	Australia - onshore	-43.700	112.850	-9.860	153.690
GDA_1994_MGA_zone_41	6732	Heard Island and McDonald Islands - west of 66°E	-57.500	62.920	-53.430	66.000
GDA_1994_MGA_zone_42	6733	Heard Island and McDonald Islands - 66°E to 72°E	-58.960	66.000	-51.180	72.010
GDA_1994_MGA_zone_43	6734	Heard Island and McDonald Islands - 72°E to 78°E	-59.020	72.000	-49.500	78.010
GDA_1994_MGA_zone_44	6735	Heard Island and McDonald Islands - east of 78°E	-58.470	78.000	-50.650	83.570
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
GDA_1994_MGA_Zone_57	28357	Australia - 156°E to 162°E including Macquarie	-60.550	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
GDA_1994_NSW_Lambert	3308	Australia - New South Wales	-37.530	140.990	-28.150	153.690
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_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	31491	Germany - offshore North Sea west of 4.5°E	55.240	3.340	55.920	4.500
Germany_Zone_2	31492	Germany - West Germany - west of 7.5°E	49.110	5.860	53.810	7.500
Germany_Zone_3	31493	Germany - West- Germany - 7.5°E to 10.5°E	47.270	7.500	55.090	10.510
Germany_Zone_4	31494	Germany - West Germany - 10.5°E to 13.5°E	47.390	10.500	54.590	13.510
Germany_Zone_5	31495	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

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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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	49.110	-3.730	50.160	-2.020
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
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

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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	30.000
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_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	30.000
Hartebeesthoek94_Lo31_(E-N)	102568	South Africa - 30°E to 32°E	-31.380	29.990	-22.220	32.020
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
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	65.860	-24.000
Hjorsey_1955_UTM_Zone_27N	3055	Iceland - onshore 24°W to 18°W	63.340	-24.000	66.520	-18.000

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Hjorsey_1955_UTM_Zone_28N	3056	Iceland - onshore east of 18°W	63.450	-18.000	66.590	-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
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
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	5.940	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

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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
Indonesian_1974_UTM_Zone_46N	23846	Indonesia - west of 96°E onshore	2.550	95.160	5.970	96.000
Indonesian_1974_UTM_Zone_46S	23886	Indonesia - west of 96°E, S hemisphere	-5.000	88.000	0.000	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

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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_53N	23853	Indonesia - 132°E to 138°E, N hemisphere	0.000	132.000	2.000	138.000
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
ISN_2004_Lambert_2004	5325	Iceland	59.960	-30.870	69.590	-5.550
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

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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
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

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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	World - N hemisphere - 150°E to 156°E	0.000	150.000	84.000	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	World - N hemisphere - 150°E to 156°E	0.000	150.000	84.000	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
Kalianpur_1880_India_Zone_Ilb	24382	Asia - Bangladesh; India; Myanmar; Pakistan - zone Ilb	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_Ilb	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

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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_Ila	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_Ila	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_Ilb	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	2.580	77.020	11.450	85.240
Kandawala_Ceylon_Belt_Meters	102063	Sri Lanka	2.580	77.020	11.450	85.240
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
Kasai_1953_Congo_TM_Zone_22	3316	Congo DR (Zaire) - 6th parallel south 21°E to 23°E	-7.310	21.000	-5.310	23.000
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

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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
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
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
Korea_2000_Korea_Central_Belt	5181	Korea, Republic of (South Korea) - 126°E to 128°E mainland	33.960	126.000	38.330	128.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
Korea_2000_Korea_Central_Belt_2010	5186	Korea, Republic of (South Korea) - 126°E to 128°E onshore	33.140	126.000	38.330	128.000
Korea_2000_Korea_Central_Belt_Jeju	5182	Korea, Republic of (South Korea) - 126°E to 128°E Jeju	33.140	126.090	33.610	127.010
Korea_2000_Korea_East_Belt	5183	Korea, Republic of (South Korea) - east of 128°E onshore	34.490	128.000	38.640	129.650
Korea_2000_Korea_East_Belt_2010	5187	Korea, Republic of (South Korea) - east of 128°E onshore	34.490	128.000	38.640	129.650
Korea_2000_Korea_East_Sea_Belt	5184	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
Korea_2000_Korea_East_Sea_Belt_2010	5188	Korea, Republic of (South Korea) - 130°E to 132°E onshore	37.390	130.710	37.620	131.010
Korea_2000_Korea_Unified_Coordinate_System	5179	Korea, Republic of (South Korea)	28.600	122.710	40.270	134.280
Korea_2000_Korea_West_Belt	5180	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
Korea_2000_Korea_West_Belt_2010	5185	Korea, Republic of (South Korea) - 124°E to 126°E onshore	33.990	124.530	38.040	126.000
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) - east of 128°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
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) - east of 128°E onshore	34.490	128.000	38.640	129.650

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	Kyrgyz Republic - 67°01'E to 70°01'E	39.400	67.017	40.300	70.017
Kyrg-06_TM_Zone_2	7693	Kyrgyz Republic - 70°01'E to 73°01'E	39.133	70.017	42.900	73.017
Kyrg-06_TM_Zone_3	7694	Kyrgyz Republic - 73°01'E to 76°01'E	39.250	73.017	43.333	76.017
Kyrg-06_TM_Zone_4	7695	Kyrgyz Republic - 76°01'E to 79°01'E	40.167	76.017	43.000	79.017
Kyrg-06_TM_Zone_5	7696	Kyrgyz Republic - 79°01'E to 82°01'E	41.500	79.017	43.000	82.017
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
La_Canoa_UTM_Zone_21N	24721	Venezuela - east of 60°W, N hemisphere	7.600	-61.000	10.000	-58.000
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	22.000	120.000
Luzon_1911_UTM_Zone_51N	102454	Philippines - 120°E to 126°E, N hemisphere	3.000	120.000	24.000	126.000
Luzon_1911_UTM_Zone_52N	102455	Philippines - East of 126°E, N hemisphere	4.000	126.000	20.000	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
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

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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 - 75°35'W to 72°35'W	-2.510	-75.590	11.820	-72.580
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 - Amazonas	-4.700	-70.450	-3.683	-69.433
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
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

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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_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
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	World	-90.000	-180.000	90.000	180.000
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	World	-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	World	-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
Merchich_Degree_UTM_Zone_28N	102144	Western Sahara	18.980	-20.680	27.670	-8.660
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

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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	40.850	19.5	46.190	22.510
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	40.850	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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	40.850	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
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	53.410	0.150
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	5.940	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	5.940	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_Emilια-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	World	-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	World	-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
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
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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_2_SCoPQ	2008	Canada - Quebec - east of 57°W	46.600	-57.000	53.760	-54.000
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

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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
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

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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	-54.50
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
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

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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
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	-112.680
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	-89.280	42.500	-87.020
NAD_1927_StatePlane_Illinois_West_FIPS_1202	26772	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1927_StatePlane_Indiana_East_FIPS_1301	26773	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_1927_StatePlane_Indiana_West_FIPS_1302	26774	USA - Indiana - SPCS - W	37.770	-88.060	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	40.370	-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
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

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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
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	-75.040
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

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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
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	-95.370
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

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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
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	-120.000
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

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NAD_1927_UTM_Zone_20N	26720	North America - 66°W to 60°W and NAD27 by country	38.210	-66.000	82.970	-60.000
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	-48.000
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
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_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

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NAD_1983_(2011)_laRCS_zone_10	7066	USA - Iowa - Cedar Rapids	41.420	-92.310	42.300	-90.890
NAD_1983_(2011)_laRCS_zone_11	7067	USA - Iowa - Dubuque-Davenport	41.440	-91.140	42.680	-90.140
NAD_1983_(2011)_laRCS_zone_12	7068	USA - Iowa - Red Oak-Ottumwa	40.570	-95.390	41.170	-92.170
NAD_1983_(2011)_laRCS_zone_13	7069	USA - Iowa - Fairfield	40.590	-92.420	41.520	-91.480
NAD_1983_(2011)_laRCS_zone_14	7070	USA - Iowa - Burlington	40.370	-91.720	41.600	-90.780
NAD_1983_(2011)_laRCS_zone_2	7058	USA - Iowa - Mason City	42.900	-93.980	43.510	-91.600
NAD_1983_(2011)_laRCS_zone_3	7059	USA - Iowa - Elkader	42.290	-91.620	43.510	-90.890
NAD_1983_(2011)_laRCS_zone_4	7060	USA - Iowa - Sioux City-Iowa Falls	42.200	-96.650	42.920	-93.000
NAD_1983_(2011)_laRCS_zone_5	7061	USA - Iowa - Waterloo	42.200	-93.030	43.090	-91.590
NAD_1983_(2011)_laRCS_zone_6	7062	USA - Iowa - Council Bluffs	40.580	-96.370	42.220	-95.040
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)	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
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

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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_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

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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
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

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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	-87.980	38.540	-87.310
NAD_1983_2011_InGCS_Gibson_(m)	7301	USA - Indiana - Gibson	38.160	-87.980	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
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	-87.750	38.910	-87.090

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NAD_1983_2011_InGCS_Knox_(m)	7329	USA - Indiana - Knox	38.410	-87.750	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
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	-88.060	38.240	-87.680
NAD_1983_2011_InGCS_Posey_(m)	7349	USA - Indiana - Posey	37.770	-88.060	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	-87.650	39.260	-87.240
NAD_1983_2011_InGCS_Sullivan_(m)	7361	USA - Indiana - Sullivan	38.900	-87.650	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

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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	-87.620	39.610	-87.190
NAD_1983_2011_InGCS_Vigo_(m)	7367	USA - Indiana - Vigo	39.250	-87.620	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
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	-69.610
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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_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
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

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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
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

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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
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

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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
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	-112.680
NAD_1983_2011_StatePlane_Idaho_Central_FIPS_1102_Ft_US	6449	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.680
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

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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	36.980	-91.520	42.510	-88.930
NAD_1983_2011_StatePlane_Illinois_West_FIPS_1202_Ft_US	6457	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1983_2011_StatePlane_Indiana_East_FIPS_1301	6458	USA - Indiana - SPCS - E	37.950	-86.590	41.770	-84.780
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	-88.060	41.770	-86.240
NAD_1983_2011_StatePlane_Indiana_West_FIPS_1302_Ft_US	6461	USA - Indiana - SPCS - W	37.770	-88.060	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	40.370	-96.140	42.040	-90.140
NAD_1983_2011_StatePlane_Iowa_South_FIPS_1402_Ft_US	6465	USA - Iowa - SPCS - S	40.370	-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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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	-75.040

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_StatePlane_New_York_Central_FIPS_3102_Ft_US	6535	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.040
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
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

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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
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

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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
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

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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
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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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

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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
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

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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_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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	-69.610
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	-112.680
NAD_1983_CORS96_StatePlane_Idaho_Central_FIPS_1102_Ft_US	103268	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.680
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	-89.280	42.500	-87.020
NAD_1983_CORS96_StatePlane_Illinois_East_FIPS_1201_Ft_US	103272	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_CORS96_StatePlane_Illinois_West_FIPS_1202	103271	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1983_CORS96_StatePlane_Illinois_West_FIPS_1202_Ft_US	103273	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
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	-88.060	41.770	-86.240
NAD_1983_CORS96_StatePlane_Indiana_West_FIPS_1302_Ft_US	103277	USA - Indiana - SPCS - W	37.770	-88.060	41.770	-86.240

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	40.370	-96.140	42.040	-90.140
NAD_1983_CORS96_StatePlane_Iowa_South_FIPS_1402_Ft_US	103281	USA - Iowa - SPCS - S	40.370	-96.140	42.040	-90.140
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	-75.040
NAD_1983_CORS96_StatePlane_New_York_Central_FIPS_3102_Ft_US	103497	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.040
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

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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
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

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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
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

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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
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

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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
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_CSRS_MTM_2	26899	Canada - Newfoundland and Labrador - 57.5°W to 54.5°W	46.810	-57.500	54.710	-54.500
NAD_1983_CSRS_MTM_2_SCoPQ	2944	Canada - Quebec - east of 57°W	46.600	-57.000	53.760	-54.000
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_Quebec_Albers	6624	Canada - Quebec	44.990	-79.850	62.620	-57.100
NAD_1983_CSRS_Quebec_Lambert	6622	Canada - Quebec	44.990	-79.850	62.620	-57.100
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

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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	-48.000
NAD_1983_CSRS_UTM_Zone_23N	9709	Canada - 48°W to 42°W	39.850	-48.000	54.470	-42.000
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_19N	103696	Canada - 72°W to 66°W	40.800	-72.000	84.000	-66.000
NAD_1983_(CSRS)_v6_UTM_Zone_20N	103697	Canada - 66°W to 60°W	40.040	-66.000	84.000	-60.000
NAD_1983_(CSRS)_v6_UTM_Zone_21N	103698	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

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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
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

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NAD_1983_HARN_Adj_MN_Crow_Wing_Feet	103725	USA - Minnesota	43.490	-97.220	49.380	-89.490
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Adj_MN_Itasca_South_Meters	103638	USA - Minnesota	43.490	-97.220	49.380	-89.490
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_Adj_MN_St_Louis_South_Feet	103777	USA - Minnesota	43.490	-97.220	49.380	-89.490
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

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NAD_1983_HARN_Fargo_Ground_Coordinate_System	102390	USA - North Dakota - Fargo	46.700	-96.930	47.000	-96.750
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	-69.610
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_California_II_FIPS_0402_Feet	2871	USA - California - SPCS - 2	38.020	-124.060	40.160	-119.540
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Georgia_East_FIPS_1001_Feet	2884	USA - Georgia - SPCS - E	30.360	-83.470	34.680	-80.770
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	-112.680
NAD_1983_HARN_StatePlane_Idaho_Central_FIPS_1102_Feet	2887	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.680
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	-89.280	42.500	-87.020
NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201_Feet	3443	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202	2791	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202_Feet	3444	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302	2793	USA - Indiana - SPCS - W	37.770	-88.060	41.770	-86.240
NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302_Feet	2968	USA - Indiana - SPCS - W	37.770	-88.060	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	40.370	-96.140	42.040	-90.140
NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402_Feet	3426	USA - Iowa - SPCS - S	40.370	-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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002	2806	USA - Massachusetts - SPCS - islands	41.190	-70.910	41.510	-69.890
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

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NAD_1983_HARN_StatePlane_Nebraska_FIPS_2600_Feet	26860	USA - Nebraska	39.990	-104.060	43.010	-95.300
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	-75.040
NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102_Feet	2906	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.040
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

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NAD_1983_HARN_StatePlane_North_Carolina_FIPS_3200_Feet	3404	USA - North Carolina	33.830	-84.330	36.590	-75.380
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

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NAD_1983_HARN_StatePlane_South_Dakota_North_FIPS_4001	2841	USA - South Dakota - SPCS - N	44.140	-104.070	45.950	-96.450
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Vermont_FIPS_4400_Ft_US	5654	USA - Vermont	42.720	-73.440	45.030	-71.500
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_StatePlane_Wyoming_West_FIPS_4904_Feet	3758	USA - Wyoming - SPCS - W	40.990	-111.060	44.670	-109.040
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	-156.000
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Bayfield_County_Meters	8214	USA - Wisconsin	42.480	-92.890	47.310	-86.250
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Dodge_and_Jefferson_Meters	8187	USA - Wisconsin - Dodge and Jefferson	42.840	-89.020	43.640	-88.400
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Iowa_County_Meters	8165	USA - Wisconsin	42.480	-92.890	47.310	-86.250
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Lincoln_County_Meters	8151	USA - Wisconsin	42.480	-92.890	47.310	-86.250
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_Pepin_and_Pierce_Meters	8137	USA - Wisconsin - Pepin and Pierce	44.400	-92.810	44.870	-91.650
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_HARN_WISCRS_St_Croix_County_Meters	8117	USA - Wisconsin	42.480	-92.890	47.310	-86.250
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
NAD_1983_2011_ICS_Belleville_(US_Feet)	102929	Illinois - Belleville	38.080	-90.380	39.010	-89.590
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

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NAD_1983_Kansas_LCC_ftUS	6923	USA - Kansas	36.990	-102.060	40.010	-94.580
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	-69.610
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	-54.500
NAD_1983_MTM_2_SCoPQ	32180	Canada - Quebec - east of 57°W	46.600	-57.000	53.760	-54.000
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	-69.610
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

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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

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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	-112.680
NAD_1983_NSRS2007_StatePlane_Idaho_Central_FIPS_1102_Ft_US	3523	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.680
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	-89.280	42.500	-87.020
NAD_1983_NSRS2007_StatePlane_Illinois_East_FIPS_1201_Ft_US	3529	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_NSRS2007_StatePlane_Illinois_West_FIPS_1202	3530	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1983_NSRS2007_StatePlane_Illinois_West_FIPS_1202_Ft_US	3531	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
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	-88.060	41.770	-86.240
NAD_1983_NSRS2007_StatePlane_Indiana_West_FIPS_1302_Ft_US	3535	USA - Indiana - SPCS - W	37.770	-88.060	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	40.370	-96.140	42.040	-90.140
NAD_1983_NSRS2007_StatePlane_Iowa_South_FIPS_1402_Ft_US	3539	USA - Iowa - SPCS - S	40.370	-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

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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

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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

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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	-75.040
NAD_1983_NSRS2007_StatePlane_New_York_Central_FIPS_3102_Ft_US	3624	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.040
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	-156.000
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_PACPO0_UTM_Zone_2S	102703	American Samoa - 2 main island groups and Rose Island	-14.590	-170.880	-14.110	-168.090
NAD_1983_PACPO0_UTM_Zone_4N	102701	USA - 162°W to 156°W onshore - HI	19.510	-160.300	22.290	-156.000
NAD_1983_PACPO0_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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	-112.680
NAD_1983_StatePlane_Idaho_Central_FIPS_1102_Feet	2242	USA - Idaho - SPCS - C	41.990	-115.300	45.700	-112.680
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	-89.280	42.500	-87.020
NAD_1983_StatePlane_Illinois_East_FIPS_1201_Feet	3435	USA - Illinois - SPCS - E	37.060	-89.280	42.500	-87.020
NAD_1983_StatePlane_Illinois_West_FIPS_1202	26972	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
NAD_1983_StatePlane_Illinois_West_FIPS_1202_Feet	3436	USA - Illinois - SPCS - W	36.980	-91.520	42.510	-88.930
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	-88.060	41.770	-86.240
NAD_1983_StatePlane_Indiana_West_FIPS_1302_Feet	2966	USA - Indiana - SPCS - W	37.770	-88.060	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	40.370	-96.140	42.040	-90.140

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NAD_1983_StatePlane_Iowa_South_FIPS_1402_Feet	3418	USA - Iowa - SPCS - S	40.370	-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
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

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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
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

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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	-75.040
NAD_1983_StatePlane_New_York_Central_FIPS_3102_Feet	2261	USA - New York - SPCS - C	41.990	-77.750	44.410	-75.040
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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_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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	-48.000
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
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_WyLAM	102212	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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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_37N	27037	Iraq - west of 42°E	31.140	38.790	36.750	42.000
Nahrwan_1967_UTM_Zone_38N	27038	Asia - Middle East - Iraq and Kuwait 42°E to 48°E	28.530	42.000	37.390	48.000
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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	57.930	4.680	63.060	7.230
NGO_1948_Norway_Zone_2	102102	Norway - zone II	57.950	7.220	63.870	9.560
NGO_1948_Norway_Zone_3	102103	Norway - zone III	58.840	9.550	65.760	11.980
NGO_1948_Norway_Zone_4	102104	Norway - zone IV	59.880	11.970	69.060	15.060

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NGO_1948_Norway_Zone_5	102105	Norway - zone V	66.150	15.050	70.190	18.890
NGO_1948_Norway_Zone_6	102106	Norway - zone VI	68.330	18.880	70.810	22.890
NGO_1948_Norway_Zone_7	102107	Norway - zone VII	68.580	22.880	71.210	26.980
NGO_1948_Norway_Zone_8	102108	Norway - zone VIII	69.020	26.970	71.170	31.220
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	57.930	4.680	63.060	7.230
NGO_1948_Oslo_Norway_Zone_2	27392	Norway - zone II	57.950	7.220	63.870	9.560
NGO_1948_Oslo_Norway_Zone_3	27393	Norway - zone III	58.840	9.550	65.760	11.980
NGO_1948_Oslo_Norway_Zone_4	27394	Norway - zone IV	59.880	11.970	69.060	15.060
NGO_1948_Oslo_Norway_Zone_5	27395	Norway - zone V	66.150	15.050	70.190	18.890
NGO_1948_Oslo_Norway_Zone_6	27396	Norway - zone VI	68.330	18.880	70.810	22.890
NGO_1948_Oslo_Norway_Zone_7	27397	Norway - zone VII	68.580	22.880	71.210	26.980
NGO_1948_Oslo_Norway_Zone_8	27398	Norway - zone VIII	69.020	26.970	71.170	31.220
NGO_1948_Oslo_Oslo_Kommune	102452	Norway - Oslo Kommune	59.810	10.480	60.140	10.970
NGO_1948_UTM_Zone_32N	102132	World - N hemisphere - 6°E to 12°E - by country	0.000	6.000	84.000	12.000
NGO_1948_UTM_Zone_33N	102133	World - N hemisphere - 12°E to 18°E - by country	0.000	12.000	84.000	18.000
NGO_1948_UTM_Zone_34N	102134	World - N hemisphere - 18°E to 24°E - by country	0.000	18.000	84.000	24.000
NGO_1948_UTM_Zone_35N	102135	World - N hemisphere - 24°E to 30°E - by country	0.000	24.000	84.000	30.000
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	18.970	-8.670	38.800	11.990
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_Maroc_Degree	102191	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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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 vcrcs	-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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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_Macau_Grid	102159	China - Macao	22.060	113.520	22.230	113.680
Ocotepeque_1935_Costa_Rica_Lambert_Norte	102221	Costa Rica	2.150	-90.450	11.770	-81.430
Ocotepeque_1935_Costa_Rica_Lambert_Sur	102222	Costa Rica	2.150	-90.450	11.770	-81.430
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

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OCRS_Bend-Burns_NAD_1983_COR96_LCC_Feet_Intl	6797	USA - Oregon - Bend-Burns	43.340	-121.950	44.280	-118.800
OCRS_Bend-Burns_NAD_1983_COR96_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_COR96_TM_Feet_Intl	6789	USA - Oregon - Bend-Klamath Falls	41.880	-122.450	43.890	-120.770
OCRS_Bend-Klamath_Falls_NAD_1983_COR96_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_COR96_LCC_Feet_Intl	6793	USA - Oregon - Bend-Redmond-Prineville	43.760	-121.880	44.980	-119.790
OCRS_Bend-Redmond-Prineville_NAD_1983_COR96_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
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_COR96_TM_Feet_Intl	6801	USA - Oregon - Canyonville-Grants Pass	42.490	-123.830	43.240	-122.430
OCRS_Canyonville-Grants_Pass_NAD_1983_COR96_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_COR96_LCC_Feet_Intl	6805	USA - Oregon - Columbia River East	45.490	-122.050	46.080	-118.890
OCRS_Columbia_River_East_NAD_1983_COR96_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

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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
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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	-156.000
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
OSNI_1952_Irish_National_Grid	29901	UK - Northern Ireland - onshore	53.960	-8.180	55.360	-5.340
OSGB36_Highways_England_A10H1	102814	UK - Highways England - A10	50.228	-4.314	50.807	-4.089
OSGB36_Highways_England_A10H2	102815	UK - Highways England - A10	50.228	-4.314	50.807	-4.089
OSGB36_Highways_England_A11H1	102816	UK - Highways England - A11	50.231	-4.115	50.810	-3.879
OSGB36_Highways_England_A11H2	102817	UK - Highways England - A11	50.231	-4.115	50.810	-3.879
OSGB36_Highways_England_A11H3	102818	UK - Highways England - A11	50.231	-4.115	50.810	-3.879
OSGB36_Highways_England_A12H1	102819	UK - Highways England - A12	50.235	-3.902	50.814	-3.655

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_Highways_England_A12H2	102820	UK - Highways England - A12	50.235	-3.902	50.814	-3.655
OSGB36_Highways_England_A12H3	102821	UK - Highways England - A12	50.235	-3.902	50.814	-3.655
OSGB36_Highways_England_A13H1	102822	UK - Highways England - A13	50.418	-3.678	50.898	-3.422
OSGB36_Highways_England_A13H2	102823	UK - Highways England - A13	50.418	-3.678	50.898	-3.422
OSGB36_Highways_England_A14H1	102824	UK - Highways England - A14	50.585	-4.447	51.198	-3.102
OSGB36_Highways_England_A14H2	102825	UK - Highways England - A14	50.585	-4.447	51.198	-3.102
OSGB36_Highways_England_A15H1	102826	UK - Highways England - A15	50.605	-3.138	52.047	-2.622
OSGB36_Highways_England_A15H2	102827	UK - Highways England - A15	50.605	-3.138	52.047	-2.622
OSGB36_Highways_England_A16H1	102828	UK - Highways England - A16	50.608	-2.642	52.048	-1.504
OSGB36_Highways_England_A16H2	102829	UK - Highways England - A16	50.608	-2.642	52.048	-1.504
OSGB36_Highways_England_A17H1	102830	UK - Highways England - A17	50.777	-1.518	52.048	-1.008
OSGB36_Highways_England_A17H2	102831	UK - Highways England - A17	50.777	-1.518	52.048	-1.008
OSGB36_Highways_England_A18H1	102832	UK - Highways England - A18	50.773	-1.036	52.045	-0.571
OSGB36_Highways_England_A18H2	102833	UK - Highways England - A18	50.773	-1.036	52.045	-0.571
OSGB36_Highways_England_A19H1	102834	UK - Highways England - A19	50.770	-0.610	52.040	-0.323
OSGB36_Highways_England_A19H2	102835	UK - Highways England - A19	50.770	-0.610	52.040	-0.323
OSGB36_Highways_England_A1H1	102799	UK - Highways England - A1	50.107	-5.548	50.425	-5.399
OSGB36_Highways_England_A20H1	102836	UK - Highways England - A20	50.766	-0.369	52.037	-0.075
OSGB36_Highways_England_A20H2	102837	UK - Highways England - A20	50.766	-0.369	52.037	-0.075
OSGB36_Highways_England_A21H1	102838	UK - Highways England - A21	50.762	-0.128	52.033	0.172
OSGB36_Highways_England_A21H2	102839	UK - Highways England - A21	50.762	-0.128	52.033	0.172
OSGB36_Highways_England_A22H1	102840	UK - Highways England - A22	50.757	0.113	52.029	0.420
OSGB36_Highways_England_A22H2	102841	UK - Highways England - A22	50.757	0.113	52.029	0.420
OSGB36_Highways_England_A23H1	102842	UK - Highways England - A23	50.755	0.354	52.024	0.551
OSGB36_Highways_England_A23H2	102843	UK - Highways England - A23	50.755	0.354	52.024	0.551
OSGB36_Highways_England_A24H1	102844	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_Highways_England_A24H2	102845	UK - Highways England - A24	50.751	0.481	52.021	0.711
OSGB36_Highways_England_A25H1	102846	UK - Highways England - A25	50.748	0.637	52.018	0.857
OSGB36_Highways_England_A25H2	102847	UK - Highways England - A25	50.748	0.637	52.018	0.857
OSGB36_Highways_England_A26H1	102848	UK - Highways England - A26	50.744	0.779	52.014	1.002
OSGB36_Highways_England_A26H2	102849	UK - Highways England - A26	50.744	0.779	52.014	1.002
OSGB36_Highways_England_A27H1	102850	UK - Highways England - A27	50.929	0.932	52.011	1.148
OSGB36_Highways_England_A27H2	102851	UK - Highways England - A27	50.929	0.932	52.011	1.148
OSGB36_Highways_England_A28H1	102852	UK - Highways England - A28	50.926	1.074	52.007	1.279
OSGB36_Highways_England_A28H2	102853	UK - Highways England - A28	50.926	1.074	52.007	1.279
OSGB36_Highways_England_A29H1	102854	UK - Highways England - A29	50.922	1.202	52.003	1.409
OSGB36_Highways_England_A2H1	102800	UK - Highways England - A2	50.111	-5.422	50.429	-5.273
OSGB36_Highways_England_A30H1	102855	UK - Highways England - A30	50.919	1.330	52.000	1.540
OSGB36_Highways_England_A3H1	102801	UK - Highways England - A3	50.114	-5.295	50.432	-5.148
OSGB36_Highways_England_A3H2	102802	UK - Highways England - A3	50.114	-5.295	50.432	-5.148
OSGB36_Highways_England_A4H1	102803	UK - Highways England - A4	50.208	-5.175	50.525	-5.028
OSGB36_Highways_England_A5H1	102804	UK - Highways England - A5	50.211	-5.048	50.529	-4.888
OSGB36_Highways_England_A5H2	102805	UK - Highways England - A5	50.211	-5.048	50.529	-4.888
OSGB36_Highways_England_A6H1	102806	UK - Highways England - A6	50.214	-4.907	50.532	-4.748
OSGB36_Highways_England_A6H2	102807	UK - Highways England - A6	50.214	-4.907	50.532	-4.748
OSGB36_Highways_England_A7H1	102808	UK - Highways England - A7	50.398	-4.766	50.536	-4.617
OSGB36_Highways_England_A7H2	102809	UK - Highways England - A7	50.398	-4.766	50.536	-4.617
OSGB36_Highways_England_A8H1	102810	UK - Highways England - A8	50.221	-4.640	50.800	-4.454
OSGB36_Highways_England_A8H2	102811	UK - Highways England - A8	50.221	-4.640	50.800	-4.454
OSGB36_Highways_England_A9H1	102812	UK - Highways England - A9	50.224	-4.484	50.803	-4.285
OSGB36_Highways_England_A9H2	102813	UK - Highways England - A9	50.224	-4.484	50.803	-4.285
OSGB36_Highways_England_B15H1	102856	UK - Highways England - B15	52.043	-3.188	53.935	-2.642

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
OSGB36_Highways_England_B15H2	102857	UK - Highways England - B15	52.043	-3.188	53.935	-2.642
OSGB36_Highways_England_B15H3	102858	UK - Highways England - B15	52.043	-3.188	53.935	-2.642
OSGB36_Highways_England_B16H1	102859	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_Highways_England_B16H2	102860	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_Highways_England_B16H3	102861	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_Highways_England_B16H4	102862	UK - Highways England - B16	52.047	-2.670	53.936	-1.482
OSGB36_Highways_England_B17H1	102863	UK - Highways England - B17	52.045	-1.504	53.936	-0.964
OSGB36_Highways_England_B17H2	102864	UK - Highways England - B17	52.045	-1.504	53.936	-0.964
OSGB36_Highways_England_B18H1	102865	UK - Highways England - B18	52.040	-1.008	53.932	-0.507
OSGB36_Highways_England_B18H2	102866	UK - Highways England - B18	52.040	-1.008	53.932	-0.507
OSGB36_Highways_England_B19H1	102867	UK - Highways England - B19	52.037	-0.571	53.928	-0.249
OSGB36_Highways_England_B20H1	102868	UK - Highways England - B20	52.033	-0.323	53.924	0.010
OSGB36_Highways_England_B21H1	102869	UK - Highways England - B21	52.029	-0.076	52.806	0.210
OSGB36_Highways_England_B22H1	102870	UK - Highways England - B22	52.024	0.172	52.802	0.463
OSGB36_Highways_England_B23H1	102871	UK - Highways England - B23	52.021	0.420	52.797	0.596
OSGB36_Highways_England_B24H1	102872	UK - Highways England - B24	52.018	0.551	52.794	0.759
OSGB36_Highways_England_B25H1	102873	UK - Highways England - B25	52.014	0.711	52.790	0.907
OSGB36_Highways_England_B26H1	102874	UK - Highways England - B26	52.011	0.857	52.787	1.055
OSGB36_Highways_England_B27H1	102875	UK - Highways England - B27	52.007	1.002	52.783	1.203
OSGB36_Highways_England_B28H1	102876	UK - Highways England - B28	52.003	1.148	52.779	1.336
OSGB36_Highways_England_B29H1	102877	UK - Highways England - B29	52.000	1.278	52.775	1.470
OSGB36_Highways_England_B30H1	102878	UK - Highways England - B30	51.996	1.409	52.772	1.603
OSGB36_Highways_England_B31H1	102879	UK - Highways England - B31	52.342	1.568	52.767	1.736
OSGB36_Highways_England_B32H1	102880	UK - Highways England - B32	52.337	1.700	52.763	1.869
OSGB36_Highways_England_C13H1	102881	UK - Highways England - C13	54.364	-3.834	54.772	-3.555
OSGB36_Highways_England_C14H1	102882	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_Highways_England_C14H2	102883	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_Highways_England_C14H3	102884	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_Highways_England_C14H4	102885	UK - Highways England - C14	54.008	-3.570	54.776	-3.190
OSGB36_Highways_England_C15H1	102886	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_Highways_England_C15H2	102887	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_Highways_England_C15H3	102888	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_Highways_England_C15H4	102889	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_Highways_England_C15H5	102890	UK - Highways England - C15	53.931	-3.224	55.139	-2.670
OSGB36_Highways_England_C16H1	102891	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_Highways_England_C16H2	102892	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_Highways_England_C16H3	102893	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_Highways_England_C16H4	102894	UK - Highways England - C16	53.935	-2.703	55.832	-1.457
OSGB36_Highways_England_C17H1	102895	UK - Highways England - C17	53.932	-1.482	55.518	-0.923
OSGB36_Highways_England_C17H2	102896	UK - Highways England - C17	53.932	-1.482	55.518	-0.923
OSGB36_Highways_England_C18H1	102897	UK - Highways England - C18	53.928	-0.964	54.391	-0.491
OSGB36_Highways_England_C18H2	102898	UK - Highways England - C18	53.928	-0.964	54.391	-0.491
OSGB36_Highways_England_C19H1	102899	UK - Highways England - C19	53.924	-0.507	54.386	-0.229
OSGB36_Highways_England_C19H2	102900	UK - Highways England - C19	53.924	-0.507	54.386	-0.229
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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
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 - Adelie 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 - Adelie 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
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

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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
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

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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	4.000	126.000	20.000	132.000
PSAD_1956_ICN_Regional	2317	Venezuela - onshore	0.640	-73.380	12.250	-59.800
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

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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
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

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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
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_18E	3147	Russia - west of 19.5°E	54.320	19.200	55.300	19.500
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

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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
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

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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
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

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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
Pulkovo_1942_3_Degree_GK_Zone_6	3146	Russia - west of 19.5°E	54.320	19.200	55.300	19.500
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

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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
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

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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
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

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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
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

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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
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_2	28402	Europe - 6°E to 12°E and Pulkovo by country	50.210	9.930	54.180	12.000

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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_2N	28462	Europe - 6°E to 12°E and Pulkovo by country	50.210	9.930	54.180	12.000
Pulkovo_1942_GK_Zone_3	28403	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
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

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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_3N	28463	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
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
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

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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
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_18E	3151	Russia - west of 19.5°E	54.320	19.200	55.300	19.500
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

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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
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

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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
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

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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
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_6	3150	Russia - west of 19.5°E	54.320	19.200	55.300	19.500
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

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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
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

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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
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

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Pulkovo_1995_GK_Zone_2	20002	Europe - 6°E to 12°E and Pulkovo by country	50.210	9.930	54.180	12.000
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
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_2N	20062	Europe - 6°E to 12°E and Pulkovo by country	50.210	9.930	54.180	12.000
Pulkovo_1995_GK_Zone_3	20003	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
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

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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_3N	20063	Europe - 12°E to 18°E onshore and S-42(58) by country	45.780	12.000	54.890	18.000
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
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
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	5.940	47.040	12.000

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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	5.940	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
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
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

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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
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
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
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 - Adelle 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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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	5.940	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
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 - 2.5 gon W	55.950	13.660	67.180	17.730
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 - 2.5 gon W	55.950	13.660	67.180	17.730
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

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RT90_75_gon_V	3019	Sweden - 7.5 gon W	57.290	10.930	59.730	12.910
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
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
Sahara	26193	Morocco - south of 27.9°N	21.060	-17.000	27.900	-8.670

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Sahara_Degree	102193	Morocco - south of 27.9°N	21.060	-17.000	27.900	-8.670
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	-24.620
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
Selvagem_Grande_1938_UTM_Zone_28N	2943	Portugal - Selvagens onshore	29.980	-16.110	30.210	-15.790
SHMG2015	7887	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.580
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_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

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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 and SIRGAS 2000 by country	-59.870	-72.000	2.150	-66.000
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_2010_UTM_Zone_18S	8950	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990

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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_UTM_Zone_18S	5362	Chile - 78°W to 72°W	-59.360	-78.000	-18.350	-71.990
SIRGAS-Chile_UTM_Zone_19S	5361	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 and SIRGAS95 by country	-56.450	-84.000	1.450	-75.210
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

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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
South America Albers Equal Area Conic	102033	South America	-60.000	-90.000	15.000	-30.000
South America Equidistant Conic	102032	South America	-60.000	-90.000	15.000	-30.000
South America Lambert Conformal Conic	102015	South America	-60.000	-90.000	15.000	-30.000
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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 and Kosovo	41.850	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 - Ouvéa	-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	-5.580
St_Helena_Tritan_UTM_zone_30S	7883	St Helena - St Helena Island	-16.080	-5.850	-15.850	-5.580
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 - 31°30'N to 34°39'N	31.490	-3.850	34.660	9.220
Sud_Algerie_Ancienne_Degree	102492	Algeria	18.970	-8.670	38.800	11.990
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_Maroc_Degree	102192	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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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	-149.110
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 onshore	0.850	109.540	7.410	119.330
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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_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	World - N hemisphere - 150°E to 156°E	0.000	150.000	84.000	156.000
TPEN11_Grid	9367	UK - Liverpool to Leeds	53.320	-3.140	53.900	-1.350
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
TWD_1967_TM_Penghu	3827	Taiwan – onshore - Penghu	23.120	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
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
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

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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
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

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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 - 31°30'N to 34°39'N	31.490	-3.850	34.660	9.220
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
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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_I ntl	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

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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
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

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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
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

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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_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

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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	-170.000
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	-170.000
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
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

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> 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_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_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
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

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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
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

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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
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	-12.000	84.000	-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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

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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
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

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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
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

Name	WKID	Area of Use	Minimum Latitude	Minimum Longitude	Maximum Latitude	Maximum Longitude
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
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

Name	WKID
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
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

Name	WKID
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
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
	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
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
	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
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
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
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
	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
	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
	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
False_Northing		0	1
Longitude_Of_Origin		0	2
Standard_Parallel_1		60	3
Polyconic		False_Easting	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
	Quartic_Authalic	False_Easting	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
	XY_Plane_Rotation	0	14
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
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
	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	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	0
	False_Northing	0	1
	Longitude_Of_Center	-75	10
	Latitude_Of_Center	40	11
	Height	0	14
Wagner_IV	False_Easting	0	0
	False_Northing	0	1
	Central_Meridian	0	2
	Latitude_Of_Origin	0	6
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