

esriSRUnit_Indian1975Yard	9087	Indian 1975 Yard	0.9143985
esriSRUnit_IndianYard	9084 (9013)	Indian Yard	36/39.370142
esriSRUnit_InternationalChain	109003	International Chain	20.1168
esriSRUnit_InternationalLink	109004	International Link	0.201168
esriSRUnit_InternationalYard	109001	International Yard	0.9144
esriSRUnit_Kilometer	9036	Kilometer	1000
esriSRUnit_Meter	9001	International meter	1.0
esriSRUnit_NauticalMile	9030	International nautical mile	1852.0
esriSRUnit_SearsChain	9042 (9011)	Sears Chain	792/39.370147
esriSRUnit_SearsFoot	9041 (9032)	Sears Foot	12/39.370147
esriSRUnit_SearsLink	9043 (9009)	Sears Link	7.92/39.370147
esriSRUnit_StatuteMile	9093	Mile (statute)	1609.344
esriSRUnit_SurveyChain	9033	Chain (US)	792/39.37
esriSRUnit_SurveyFoot	9003	US survey foot	12/39.37
esriSRUnit_SurveyLink	9034	Link (US)	7.92/39.37
esriSRUnit_SurveyMile	9035	Mile (US)	63360/39.37
esriSRUnit_SearsYard	9040 (9012)	Sears Yard	36/39.370147
esriSRUnit_SurveyYard	109002	Yard (US)	36/39.37

Projected coordinate systems, area of use

Name	Code	Area of use
Abidjan_1987_TM_5_NW	2165	Cote d'Ivoire
Abidjan_1987_UTM_Zone_29N	2043	Cote d'Ivoire—12° W to 6° W
Abidjan_1987_UTM_Zone_30N	2041	Cote d'Ivoire—6° W to 0°
Accra_Ghana_Grid	2136	Ghana
Accra_TM_1_NW	2137	Ghana—offshore
Adindan_UTM_Zone_37N	20137	Ethiopia—West of 42° E
Adindan_UTM_Zone_38N	20138	Ethiopia—East of 42° E
Afgooye_UTM_Zone_38N	20538	Somalia—West of 48° E
Afgooye_UTM_Zone_39N	20539	Somalia—East of 48° E
Africa_Albers_Equal_Area_Conic	102022	Africa
Africa_Equidistant_Conic	102023	Africa
Africa_Lambert_Conformal_Conic	102024	Africa
Africa_Sinusoidal	102011	Africa
AGD_1966_ACT_Grid_AGC_Zone	102071	Australian Capital Territory
AGD_1966_AMG_Zone_48	20248	Australia—102° E to 108° E
AGD_1966_AMG_Zone_49	20249	Australia—108° E to 114° E
AGD_1966_AMG_Zone_50	20250	Australia—114° E to 120° E
AGD_1966_AMG_Zone_51	20251	Australia—120° E to 126° E
AGD_1966_AMG_Zone_52	20252	Australia—126° E to 132° E
AGD_1966_AMG_Zone_53	20253	Australia—132° E to 138° E
AGD_1966_AMG_Zone_54	20254	Australia—138° E to 144° E, Papua New Guinea—West of 144° E
AGD_1966_AMG_Zone_55	20255	Australia and Papua New Guinea—144° E to 150° E
AGD_1966_AMG_Zone_56	20256	Australia—150° E to 156° E
AGD_1966_AMG_Zone_57	20257	Australia—156° E to 162° E

AGD_1966_AMG_Zone_58	20258	Australia—162° E to 168° E
AGD_1966_ISG_54_2	102072	New South Wales - 140° E to 142° E
AGD_1966_ISG_54_3	102073	New South Wales - 142° E to 144° E
AGD_1966_ISG_55_1	102074	New South Wales - 144° E to 146° E
AGD_1966_ISG_55_2	102075	New South Wales - 146° E to 148° E
AGD_1966_ISG_55_3	102076	New South Wales - 148° E to 150° E
AGD_1966_ISG_56_1	102077	New South Wales - 150° E to 154° E
AGD_1966_ISG_56_2	102078	New South Wales - 152° E to 154° E
AGD_1966_ISG_56_3	102079	New South Wales - 154° E to 156° E
AGD_1966_VICGRID	102170	Australia—Victoria
AGD_1984_AMG_Zone_48	20348	Australia—102° E to 108° E
AGD_1984_AMG_Zone_49	20349	Australia—108° E to 114° E
AGD_1984_AMG_Zone_50	20350	Australia—114° E to 120° E
AGD_1984_AMG_Zone_51	20351	Australia—120° E to 126° E
AGD_1984_AMG_Zone_52	20352	Australia—126° E to 132° E
AGD_1984_AMG_Zone_53	20353	Australia—132° E to 138° E
AGD_1984_AMG_Zone_54	20354	Australia—138° E to 144° E, Papua New Guinea—West of 144° E
AGD_1984_AMG_Zone_55	20355	Australia and Papua New Guinea—144° E to 150° E
AGD_1984_AMG_Zone_56	20356	Australia—150° E to 156° E
AGD_1984_AMG_Zone_57	20357	Australia—156° E to 162° E
AGD_1984_AMG_Zone_58	20358	Australia—162° E to 168° E
Ain_el_Abd_Aramco_Lambert	2318	Saudi Arabia
Ain_el_Abd_UTM_Zone_37N	20437	Saudi Arabia—West of 42° E
Ain_el_Abd_UTM_Zone_38N	20438	Saudi Arabia and Kuwait—42° E to 48° E
Ain_el_Abd_UTM_Zone_39N	20439	Saudi Arabia—East of 42° E
Alaska_Albers_Equal_Area_Conic	102006	Alaska
Albanian_1987_GK_Zone_4	2462	Albania
American_Samoa_1962_UTM_Zone_2S	102116	American Samoa
Anguilla_1957_British_West_Indies_Grid	2000	Anguilla
Antigua_1943_British_West_Indies_Grid	2001	Antigua
Aratu_UTM_Zone_22S	20822	Brazil—coastal areas south of 2°55' S and west of 48° W
Aratu_UTM_Zone_23S	20823	Brazil—coastal areas south of 2°55' S and 48° W to 42° W
Aratu_UTM_Zone_24S	20824	Brazil—coastal areas south of 2°55' S and east of 42° W
Arc_1950_UTM_Zone_34S	20934	Botswana and Zambia—west of 24° E
Arc_1950_UTM_Zone_35S	20935	Botswana—east of 24° E; Zambia—24° to 30° E; Zimbabwe—west of 30° E
Arc_1950_UTM_Zone_36N	21096	Kenya—N of 0° N and W of 36° E; Uganda—N of 0° N and E of 30° E
Arc_1950_UTM_Zone_36S	21036	Kenya—S of 0° N and W of 36° E; Tanzania—30° to 36° E; Uganda—S of 0° N and E of 30° E
Arc_1950_UTM_Zone_36S	20936	Malawi; Zambia and Zimbabwe—east of 30° E
Arc_1950_UTM_Zone_37N	21097	Kenya—N of 0° N and E of 36° E
Arc_1950_UTM_Zone_37S	21037	Kenya—S of 0° N and E of 36° E; Tanzania—E of 36° E
Arc_1960_UTM_Zone_35N	21095	Uganda—N of 0° N and W of 30° E
Arc_1960_UTM_Zone_35S	21035	Tanzania—W of 30° E; Uganda—S of 0° N and W of 30° E
Argentina_Zone_1	22191	Argentina—West of 70°30' W
Argentina_Zone_2	22192	Argentina—70°30' W to 67°30' W
Argentina_Zone_3	22193	Argentina—67°30' W to 64°30' W
Argentina_Zone_4	22194	Argentina—64°30' W to 61°30' W
Argentina_Zone_5	22195	Argentina—61°30' W to 58°30' W
Argentina_Zone_6	22196	Argentina—58°30' W to 55°30' W
Argentina_Zone_7	22197	Argentina—East of 55°30' W
Asia_Lambert_Conformal_Conic	102012	Asia

Asia_North_Albers_Equal_Area_Conic	102025	Asia
Asia_North_Equidistant_Conic	102026	Asia
Asia_North_Lambert_Conformal_Conic	102027	Asia
Asia_South_Albers_Equal_Area_Conic	102028	Asia
Asia_South_Equidistant_Conic	102029	Asia
Asia_South_Lambert_Conformal_Conic	102030	Asia
ATS_1977_MTM_4_NS	2294	Canada—Nova Scotia east of 63° W
ATS_1977_MTM_5_NS	2295	Canada—Nova Scotia west of 63° W
ATS_1977_UTM_19N	2219	Canada—New Brunswick west of 66° W
ATS_1977_UTM_20N	2220	Canada—New Brunswick east of 66° W, Nova Scotia, Prince Edward Island
Austria_Central_Zone	31282	Austria—11°50' E to 14°50' E
Austria_East_Zone	31283	Austria—East of 14°50' E
Austria_West_Zone	31281	Austria—West of 11°50' E
Azores_Central_1995_UTM_Zone_26N	3063	Azores - central, 30° W to 24° W
Azores_Oriental_1995_UTM_Zone_26N	3062	Azores - east, 30° W to 24° W
Bahrain_State_Grid	20499	Bahrain
Barbados_1938_Barbados_Grid	21292	Barbados
Barbados_1938_British_West_Indies_Grid	21291	Barbados
Batavia_NEIEZ	3001	Indonesia - Java
Batavia_TM_109_SE	2308	Indonesia - Java
Batavia_UTM_Zone_48S	21148	Indonesia—Java west of 108° E
Batavia_UTM_Zone_49S	21149	Indonesia—Java 108 to 114° E
Batavia_UTM_Zone_50S	21150	Indonesia—Java east of 114° E
Beijing_1954_GK_Zone_13	21413	China—West of 78° E
Beijing_1954_GK_Zone_13N	21473	China—West of 78° E
Beijing_1954_GK_Zone_14	21414	China—78° to 84° E
Beijing_1954_GK_Zone_14N	21474	China—78° to 84° E
Beijing_1954_GK_Zone_15	21415	China—84° to 90° E
Beijing_1954_GK_Zone_15N	21475	China—84° to 90° E
Beijing_1954_GK_Zone_16	21416	China—90° to 96° E
Beijing_1954_GK_Zone_16N	21476	China—90° to 96° E
Beijing_1954_GK_Zone_17	21417	China—96° to 102° E
Beijing_1954_GK_Zone_17N	21477	China—96° to 102° E
Beijing_1954_GK_Zone_18	21418	China—102° to 108° E
Beijing_1954_GK_Zone_18N	21478	China—102° to 108° E
Beijing_1954_GK_Zone_19	21419	China—108° to 114° E
Beijing_1954_GK_Zone_19N	21479	China—108° to 114° E
Beijing_1954_GK_Zone_20	21420	China—114° to 120° E
Beijing_1954_GK_Zone_20N	21480	China—114° to 120° E
Beijing_1954_GK_Zone_21	21421	China—120° to 126° E
Beijing_1954_GK_Zone_21N	21481	China—120° to 126° E
Beijing_1954_GK_Zone_22	21422	China—126° to 132° E
Beijing_1954_GK_Zone_22N	21482	China—126° to 132° E
Beijing_1954_GK_Zone_23	21423	China—East of 132° E
Beijing_1954_GK_Zone_23N	21483	China—East of 132° E
Belge_Lambert_1950	21500	Belgium—onshore
Belge_Lambert_1972	31370	Belgium
Bermuda_2000_National_Grid	102090	Bermuda
Bern_1898_Bern_LV03C	21780	Liechtenstein; Switzerland
Bissau_UTM_Zone_28N	2095	Guinea-Bissau

Bogota_UTM_Zone_17N	21817	Colombia—offshore west of 78° W
Bogota_UTM_Zone_18N	21818	Colombia—offshore east of 78° W
British_National_Grid	27700	UK onshore—England, Scotland, Wales, Isle of Man
Camacupa_TM_11_30_SE	22091	Angola offshore
Camacupa_TM_12_SE	22092	Angola offshore
Camacupa_UTM_Zone_32S	22032	Angola—West of 12° E
Camacupa_UTM_Zone_33S	22033	Angola—East of 12° E
Campo_Inchauspe_UTM_19S	2315	Argentina
Campo_Inchauspe_UTM_20S	2316	Argentina
Canada_Albers_Equal_Area_Conic	102001	Canada
Canada_Lambert_Conformal_Conic	102002	Canada
Cape_UTM_Zone_34S	22234	Botswana—W of 21° E
Cape_UTM_Zone_35S	22235	Botswana—between 21° to 27° E
Cape_UTM_Zone_36S	22236	Botswana—E of 27° E
Carthage_TM_11_NE	2088	Tunisia—offshore
Carthage_UTM_Zone_32N	22332	Tunisia—offshore
Centre_France	27592	France—50.5 to 53.5g (45°27' N to 48°09' N)
CH1903_LV03	21781	Liechtenstein; Switzerland
CH1903+_LV95	2056	Switzerland
Chatham_Islands_1979_Map_Grid	102111	Chatham Island
Chos_Malal_1914_Argentina_2	2081	Argentina—Neuquen 70.5° to 67.5° W
Colombia_Bogota_Zone	21892	Colombia—1°30' W to 1°30' E of Bogota (75°34'51.3" to 72°34'51.3"W)
Colombia_East_Central_Zone	21893	Colombia—1°30' E to 4°30' E of Bogota (72°34'51.3" to 69°34'51.3"W)
Colombia_East_Zone	21894	Colombia—East of 4° 30' E of Bogota (69° 34'51.3"W)
Colombia_West_Zone	21891	Colombia—West of 1°30' W of Bogota (75°34'51.3"W)
Combani_1950_UTM_38S	2980	Mayotte
Conakry_1905_UTM_Zone_28N	31528	Guinea—W of 12° W
Conakry_1905_UTM_Zone_29N	31529	Guinea—E of 12° W
Corrego_Alegre_UTM_Zone_23S	22523	Brazil—Northeast coastal area 45° W to 42° W
Corrego_Alegre_UTM_Zone_24S	22524	Brazil—Northeast coastal area 42° W to 40° W
Corse	27594	France—Corsica
CSG_1967_UTM_22N	2971	French Guiana
Dabola_UTM_Zone_28N	2063	Guinea—W of 12° W
Dabola_UTM_Zone_29N	2064	Guinea—E of 12° W
Datum_73_Hayford_Gauss_IGeoE	102160	Portugal
Datum_73_Hayford_Gauss_IPCC	102161	Portugal
Datum_73_UTM_Zone_29N	27429	Portugal—onshore
Deir_ez_Zor_Levant_Stereographic	22780	Lebanon; Syria
Deir_ez_Zor_Levant_Zone	22700	Lebanon; Syria
Deir_ez_Zor_Syria	22770	Lebanon; Syria
DHDN_3_Degree_Gauss_Zone_1	31461	Germany—onshore west of 4°30' E
DHDN_3_Degree_Gauss_Zone_2	31462	Germany—onshore 4°30' E to 7°30' E
DHDN_3_Degree_Gauss_Zone_3	31463	Germany—onshore 7°30' E to 10°30' E
DHDN_3_Degree_Gauss_Zone_4	31464	Germany—onshore 10°30' E to 13°30' E
DHDN_3_Degree_Gauss_Zone_5	31465	Germany—onshore 13°30' E to 16°30' E
Dominica_1945_British_West_Indies_Grid	2002	Dominica
Douala_1948_AOF_West	2214	Cameroon
Douala_UTM_Zone_32N	22832	Cameroon
ED_1950_3_Degree_GK_Zone_10	2207	Turkey - between 28 30 and 31 30 E
ED_1950_3_Degree_GK_Zone_11	2208	Turkey - between 31 30 and 34 30 E

ED_1950_3_Degree_GK_Zone_12	2209	Turkey - between 34 30 and 37 30 E
ED_1950_3_Degree_GK_Zone_13	2210	Turkey - between 37 30 and 40 30 E
ED_1950_3_Degree_GK_Zone_14	2211	Turkey - between 40 30 and 43 30 E
ED_1950_3_Degree_GK_Zone_15	2212	Turkey - E of 43 30 E
ED_1950_3_Degree_GK_Zone_9	2206	Turkey - W of 28 30 E
ED_1950_ED77_UTM_Zone_38N	2058	Iran—42° to 48° E
ED_1950_ED77_UTM_Zone_39N	2059	Iran—48° to 54° E
ED_1950_ED77_UTM_Zone_40N	2060	Iran—54° to 60° E
ED_1950_ED77_UTM_Zone_41N	2061	Iran—60° to 66° E
ED_1950_France_EuroLambert	2192	France
ED_1950_TM_0_N	23090	United Kingdom (UKCS)—offshore North Sea
ED_1950_TM_5_NE	23095	Netherlands—offshore North Sea
ED_1950_TM27	2319	Turkey - W of 28 30 E
ED_1950_TM30	2320	Turkey - between 28 30 and 31 30 E
ED_1950_TM33	2321	Turkey - between 31 30 and 34 30 E
ED_1950_TM36	2322	Turkey - between 34 30 and 37 30 E
ED_1950_TM39	2323	Turkey - between 37 30 and 40 30 E
ED_1950_TM42	2324	Turkey - between 40 30 and 43 30 E
ED_1950_TM45	2325	Turkey - E of 43 30 E
ED_1950_Turkey_10	2182	Turkey - between 28 30 and 31 30 E
ED_1950_Turkey_11	2183	Turkey - between 31 30 and 34 30 E
ED_1950_Turkey_12	2184	Turkey - between 34 30 and 37 30 E
ED_1950_Turkey_13	2185	Turkey - between 37 30 and 40 30 E
ED_1950_Turkey_14	2186	Turkey - between 40 30 and 43 30 E
ED_1950_Turkey_15	2187	Turkey - E of 43 30 E
ED_1950_Turkey_9	2181	Turkey - W of 28 30 E
ED_1950_UTM_Zone_28N	23028	Europe—18° W to 12° W
ED_1950_UTM_Zone_29N	23029	Europe—12° W to 6° W
ED_1950_UTM_Zone_30N	23030	Europe—6° W to 0° W
ED_1950_UTM_Zone_31N	23031	Europe—0° to 6° E
ED_1950_UTM_Zone_32N	23032	Europe—6° E to 12° E
ED_1950_UTM_Zone_33N	23033	Europe—12° E to 18° E
ED_1950_UTM_Zone_34N	23034	Europe—18° E to 24° E
ED_1950_UTM_Zone_35N	23035	Europe—24° E to 30° E
ED_1950_UTM_Zone_36N	23036	Europe—30° E to 36° E
ED_1950_UTM_Zone_37N	23037	Europe—36° E to 42° E
ED_1950_UTM_Zone_38N	23038	Europe—42° E to 48° E
Egypt_Blue_Belt	22991	Egypt—Sinai peninsula
Egypt_Extended_Purple_Belt	22994	Egypt—West of 29° E, south of approx 28°11' N
Egypt_Purple_Belt	22993	Egypt—West of 29° E, north of approx 28°11' N
Egypt_Red_Belt	22992	Egypt—East of 29° E
ELD_1979_Libya_10	2073	Libya—18° to 20° E
ELD_1979_Libya_11	2074	Libya—20° to 22° E
ELD_1979_Libya_12	2075	Libya—20° to 24° E
ELD_1979_Libya_13	2076	Libya—E of 24° E
ELD_1979_Libya_5	2068	Libya—W of 10° E
ELD_1979_Libya_6	2069	Libya—10° to 12° E
ELD_1979_Libya_7	2070	Libya—12° to 14° E
ELD_1979_Libya_8	2071	Libya—14° to 16° E
ELD_1979_Libya_9	2072	Libya—16° to 18° E

ELD_1979_TM_12_NE	2087	Libya—W of 15° E
ELD_1979_UTM_Zone_32N	2077	Libya—W of 12° E
ELD_1979_UTM_Zone_33N	2078	Libya—12° to 18° E
ELD_1979_UTM_Zone_34N	2079	Libya—18° to 24° E
ELD_1979_UTM_Zone_35N	2080	Libya—E of 24° E
EMEP_150_Kilometer_Grid	102069	Europe
EMEP_50_Kilometer_Grid	102068	Europe
Estonia_1997_Estonia_National_Grid	3301	Estonia
Estonian_Coordinate_System_of_1992	3300	Estonia
ETRS_1989_Kp2000_Bornholm	2198	Denmark - Bornholm
ETRS_1989_Kp2000_Jutland	2196	Denmark - Jutland and Fuen
ETRS_1989_Kp2000_Zealand	2197	Denmark - Zealand and Lolland
ETRS_1989_LAEA	3035	Europe
ETRS_1989_LCC	3034	Europe
ETRS_1989_Poland_CS2000_Zone_5	2176	Poland—West of 16.5° E
ETRS_1989_Poland_CS2000_Zone_6	2177	Poland—16.5° E to 19.5° E
ETRS_1989_Poland_CS2000_Zone_7	2178	Poland—19.5° E to 22.5° E
ETRS_1989_Poland_CS2000_Zone_8	2179	Poland—East of 22.5° E
ETRS_1989_Poland_CS92	2180	Poland
ETRS_1989_TM_30_NE	2213	Romania - offshore
ETRS_1989_TM_Baltic_1993	25884	Baltic countries
ETRS_1989_UTM_20N	25858	Europe – 12° W to 6° W
ETRS_1989_UTM_28N	25858	Europe—18° W to 12° W
ETRS_1989_UTM_30N	25858	Europe—6° W to 0° W
ETRS_1989_UTM_31N	25858	Europe—0° to 6° E
ETRS_1989_UTM_32N	25858	Europe – 6° E to 12° E
ETRS_1989_UTM_33N	25858	Europe—12° E to 18° E
ETRS_1989_UTM_34N	25858	Europe – 18° E to 24° E
ETRS_1989_UTM_35N	25858	Europe – 24° E to 30° E
ETRS_1989_UTM_36N	25858	Europe – 30° E to 36° E
ETRS_1989_UTM_37N	25858	Europe – 36° E to 42° E
ETRS_1989_UTM_38N	25858	Europe – 42° E to 48° E
ETRS_1989_UTM_Zone_26N	102097	Europe - 30° W to 24° W
ETRS_1989_UTM_Zone_27N	102098	Europe - 24° W to 18° W
ETRS_1989_UTM_Zone_39N	102099	Europe - 48° E to 54° E
ETRS_1989_UWPP_1992	102173	Poland
ETRS_1989_UWPP_2000_PAS_5	102174	Poland—West of 16.5° E
ETRS_1989_UWPP_2000_PAS_6	102175	Poland—16.5° E to 19.5° E
ETRS_1989_UWPP_2000_PAS_7	102176	Poland—19.5° E to 22.5° E
ETRS_1989_UWPP_2000_PAS_8	102177	Poland—East of 22.5° E
EUREF_FIN_TM35FIN	102139	Finland
Europe_Albers_Equal_Area_Conic	102013	Europe
Europe_Equidistant_Conic	102031	Europe
Europe_Lambert_Conformal_Conic	102014	Europe
Everest_Modified_1969_RSO_Malaya_Meters	102061	Malaya
Fahud_UTM_Zone_39N	23239	Oman—West of 54° E
Fahud_UTM_Zone_40N	23240	Oman—East of 54° E
FD_1958_Iraq	3200	Iraq—Gulf coast and Arwaz areas
Fort_Desaix_UTM_20N	2973	Martinique
Fort_Marigot_UTM_20N	2969	Guadeloupe - Saints Martin and Barthelemy islands

France_I	27581	France—North of 53.5g (48°09' N)
France_II	27582	France—50.5 to 53.5g (45°27' N to 48°09' N)
France_III	27583	France—South of 50.5g (45°27' N)
France_IV	27584	France—Corsica
Garoua_UTM_Zone_33N	23433	Cameroon
GD_1949_New_Zealand_Map_Grid	27200	New Zealand
GDA_1994_MGA_Zone_49	28349	Australia—108° E to 114° E
GDA_1994_MGA_Zone_50	28350	Australia—114° E to 120° E
GDA_1994_MGA_Zone_51	28351	Australia—120° E to 126° E
GDA_1994_MGA_Zone_52	28352	Australia—126° E to 132° E
GDA_1994_MGA_Zone_53	28353	Australia—132° E to 138° E
GDA_1994_MGA_Zone_54	28354	Australia—138° E to 144° E, Papua New Guinea—West of 144° E
GDA_1994_MGA_Zone_55	28355	Australia and Papua New Guinea—144° E to 150° E
GDA_1994_MGA_Zone_56	28356	Australia—150° E to 156° E
GDA_1994_MGA_Zone_57	28357	Australia—156° E to 162° E
GDA_1994_MGA_Zone_58	28358	Australia—162° E to 168° E
GDA_1994_South_Australia_Lambert	102172	Australia—South Australia
GDA_1994_VICGRID94	102171	Australia—Victoria
Germany_Zone_1	31491	Germany—onshore west of 4°30' E
Germany_Zone_2	31492	Germany—onshore 4°30' E to 7°30' E
Germany_Zone_3	31493	Germany—onshore 7°30' E to 10°30' E
Germany_Zone_4	31494	Germany—onshore 10°30' E to 13°30' E
Germany_Zone_5	31495	Germany—onshore 13°30' E to 16°30' E
GGRS_1987_Greek_Grid	2100	Greece
Ghana_Metre_Grid	25000	Ghana
Graciosa_Base_SW_1948_UTM_Zone_26N	102162	30° W to 24° W
Grand_Comoros_UTM_38S	2999	Comoros
Grenada_1953_British_West_Indies_Grid	2003	Grenada (including Grenada Grenadines)
Guernsey_Grid	102070	Guernsey
Gunung_Segara_NEIEZ	3000	Indonesia - east Kalimantan.
Hanoi_1972_GK_106_NE	2093	Vietnam—Meekong delta
Hanoi_1972_GK_Zone_29	2044	Viet Nam—West of 108° E
Hanoi_1972_GK_Zone_30	2045	Viet Nam—East of 108° E
HARN_Alabama_East	2759	Alabama—Counties east of 86°37' W
HARN_Alabama_West	2760	Alabama—Counties west of 86°37' W
HARN_Arizona_Central	2762	Arizona—Counties between 110°45' W and 113°20' W
HARN_Arizona_East	2761	Arizona—Counties east of 110°45' W
HARN_Arizona_West	2763	Arizona—Counties west of 113°20' W
HARN_California_I	2766	California—Counties north of 40° N
HARN_California_II	2767	California—Counties between 40° N and 38°15' N
HARN_California_III	2768	California—Counties between 38°15' N and 37° N
HARN_California_IV	2769	California—Counties between 37° N and 35°30' N
HARN_California_V	2770	California—Counties between 35°30' N and 34° N
HARN_California_VI	2771	California—Counties south of 34° N
HARN_Colorado_Central	2773	Colorado—Counties between 39°50' N and 38°30' N
HARN_Colorado_North	2772	Colorado—Counties north of 39°50' N
HARN_Colorado_South	2774	Colorado—Counties south of 38°30' N
HARN_Connecticut	2775	Connecticut
HARN_Delaware	2776	Delaware
HARN_Florida_East	2777	Florida—Counties east of 81°45' W

HARN_Florida_North	2779	Florida—Counties north of 29°30' N and west of 82' W
HARN_Florida_West	2778	Florida—Counties west of 81°45' W and south of 29°30' N
HARN_Georgia_East	2780	Georgia—Counties east of 83°15' W
HARN_Georgia_West	2781	Georgia—Counties west of 83°15' W
HARN_Hawaii_1	2782	Hawaii—Island of Hawaii
HARN_Hawaii_2	2783	Hawaii—Maui, Kahoolawe, Lanai, Molokai
HARN_Hawaii_3	2784	Hawaii—Oahu
HARN_Hawaii_4	2785	Hawaii—Kauai
HARN_Hawaii_5	2786	Hawaii—Niihau
HARN_Idaho_Central	2788	Idaho—Counties between 113° W and 115° W
HARN_Idaho_East	2787	Idaho—Counties east of 113° W
HARN_Idaho_West	2789	Idaho—Counties west of 115° W
HARN_Kansas_North	2796	Kansas—Counties north of 38°45' N
HARN_Kansas_South	2797	Kansas—Counties south of 38°45' N
HARN_Kentucky_North	2798	Kentucky—Counties north of 37°55' N
HARN_Kentucky_South	2799	Kentucky—Counties south of 37°55' N
HARN_Louisiana_North	2800	Louisiana—Counties north of 30°55' N
HARN_Louisiana_South	2801	Louisiana—Counties south of 30°55' N and Gulf of Mexico—LA shelf
HARN_Maine_East	2802	Maine—Counties east of 69°30' W
HARN_Maine_West	2803	Maine—Counties west of 69°30' W
HARN_Maryland	2804	Maryland
HARN_Massachusetts_Island	2806	Massachusetts—Islands
HARN_Massachusetts_Mainland	2805	Massachusetts—Onshore
HARN_Michigan_Central	2808	Michigan—Counties between 43°55' N and 45°45' N
HARN_Michigan_North	2807	Michigan—Counties north of 45°45' N
HARN_Michigan_South	2809	Michigan—Counties south of 43°55' N
HARN_Mississippi_East	2813	Mississippi—Counties east of 89°40' W
HARN_Mississippi_West	2814	Mississippi—Counties west of 89°40' W
HARN_Montana	2818	Montana
HARN_Nebraska	2819	Nebraska
HARN_Nevada_Central	2821	Nevada—Lander and Nye Counties
HARN_Nevada_East	2820	Nevada—Counties east of 116° W and Eureka county
HARN_Nevada_West	2822	Nevada—Counties west of 117°15' W
HARN_New_Hampshire	2823	New Hampshire
HARN_New_Mexico_Central	2826	New Mexico—Counties between 105° W and 107°15' W
HARN_New_Mexico_East	2825	New Mexico—Counties east of 105° W
HARN_New_Mexico_West	2827	New Mexico—Counties west of 107°15' W
HARN_Ohio_North	2834	Ohio—Counties north of 40°15' N
HARN_Ohio_South	2835	Ohio—Counties south of 40°15' N
HARN_Oklahoma_North	2836	Oklahoma—Counties north of 35°20' N
HARN_Oklahoma_South	2837	Oklahoma—Counties south of 35°20' N
HARN_Oregon_North	2838	Oregon—Counties north of 44°15' N
HARN_Oregon_South	2839	Oregon—Counties south of 44°15' N
HARN_Puerto_Rico_Virgin_Islands	2866	US—Puerto Rico and Virgin Islands
HARN_Rhode_Island	2840	Rhode Island
HARN_Tennessee	2843	Tennessee
HARN_Texas_Central	2846	Texas—Counties between 32° N and 30°10' N
HARN_Texas_North	2844	Texas—Counties north of 34°20' N
HARN_Texas_North_Central	2845	Texas—Counties between 34°20' N and 32° N
HARN_Texas_South	2848	Texas—Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf

HARN_Texas_South_Central	2847	Texas—Counties between 30°10' N and 28°05' N
HARN_Utah_Central	2850	Utah—Counties between 40°50' N and 38°30' N
HARN_Utah_North	2849	Utah—Counties north of 40°50' N
HARN_Utah_South	2851	Utah—Counties south of 40°50' N
HARN_Vermont	2852	Vermont
HARN_Virginia_North	2853	Virginia—Counties north of 38°05' N
HARN_Virginia_South	2854	Virginia—Counties south of 38°05' N
HARN_Washington_North	2855	Washington—Counties north of 47°30' N
HARN_Washington_South	2856	Washington—Counties south of 47°30' N
HARN_West_Virginia_North	2857	West Virginia—Counties north of 39° N
HARN_West_Virginia_South	2858	West Virginia—Counties south of 39° N
HARN_Wisconsin_Central	2860	Wisconsin—Counties between 45°35' N and 44°15' N
HARN_Wisconsin_North	2859	Wisconsin—Counties north of 45°35' N
HARN_Wisconsin_South	2861	Wisconsin—Counties south of 44°15' N
HARN_Wyoming_East	2862	Wyoming—Counties east of 106° W
HARN_Wyoming_East_Central	2863	Wyoming—Counties between 106° W and 108°10' W
HARN_Wyoming_West	2865	Wyoming—Counties west of 109°40' W
HARN_Wyoming_West_Central	2864	Wyoming—Counties between 108°10' W and 109°40' W
Hawaii_Albers_Equal_Area_Conic	102007	Hawaii
Helle_1954_Jan_Mayen_Grid	3058	Jan Mayen (Norway)
Hito_XVIII_1963_Argentina_2	2083	Argentina—Tierra del Fuego onshore W of 67.5° W
Hito_XVIII_1963_UTM_Zone_19S	2084	Argentina—Tierra del Fuego offshore
Hjorsey_1955_UTM_Zone_26N	3054	Iceland
Hjorsey_1955_UTM_Zone_27N	3055	Iceland
Hjorsey_1955_UTM_Zone_28N	3056	Iceland
Hong_Kong_1980_Grid	2326	Hong Kong
Hong_Kong_1980_UTM_Zone_49N	102141	Hong Kong
Hong_Kong_1980_UTM_Zone_50N	102142	Hong Kong
Hungarian_1972_Egyseges_Orszagos_Vetuleti	23700	Hungary
IGM_1995_UTM_Zone_32N	3064	Italy
IGM_1995_UTM_Zone_33N	3065	Italy
IGN53_Mare_UTM_58S	2995	New Caledonia - Mare
IGN56_Lifou_UTM_58S	2981	New Caledonia - Lifou
IGN72_Grande_Terre_UTM_58S	2982	New Caledonia - Grande Terre
IGN72_Nuku_Hiva_UTM_7S	2978	New Caledonia - Nuku Hiva
India_Zone_0	24370	Pakistan—North of 35°35' N
India_Zone_I	24371	India—North of 28° N, Pakistan—28° N to 35°35' N
India_Zone_IIa	24372	India—21° N to 28° N and west of 82° E, Pakistan—South of 28° N
India_Zone_IIb	24382	Bangladesh and India—North of 22° N and east of 82° E
India_Zone_IIIa	24373	India—15° N to 21° N
India_Zone_IVa	24374	India—South of 15° N
Indian_1954_UTM_Zone_46N	23946	Myanmar—West of 96° E
Indian_1954_UTM_Zone_47N	23947	Myanmar—East of 96° E, Thailand—West of 102° E
Indian_1954_UTM_Zone_48N	23948	Thailand—East of 102° E
Indian_1960_TM_106NE	3176	Vietnam offshore
Indian_1960_UTM_Zone_48N	3148	Cambodia, Vietnam west of 108° E
Indian_1960_UTM_Zone_49N	3149	Vietnam east of 108° E
Indian_1975_UTM_Zone_47N	24047	Thailand—West of 102° E
Indian_1975_UTM_Zone_48N	24048	Thailand—East of 102° E
Indonesian_1974_UTM_Zone_46N	23846	Indonesia—West of 96° E north of equator

Indonesian_1974_UTM_Zone_46S	23886	Indonesia—West of 96° E south of equator
Indonesian_1974_UTM_Zone_47N	23847	Indonesia—96° E to 102° E north of equator
Indonesian_1974_UTM_Zone_47S	23887	Indonesia—96° to 102° E south of equator
Indonesian_1974_UTM_Zone_48N	23848	Indonesia—102° E to 108° E north of equator
Indonesian_1974_UTM_Zone_48S	23888	Indonesia—102° to 108° E south of equator
Indonesian_1974_UTM_Zone_49N	23849	Indonesia—108° E to 114° E north of equator
Indonesian_1974_UTM_Zone_49S	23889	Indonesia—108° E to 114° E south of equator
Indonesian_1974_UTM_Zone_50N	23850	Indonesia—114° E to 120° E north of equator
Indonesian_1974_UTM_Zone_50S	23890	Indonesia—114° E to 120° E south of equator
Indonesian_1974_UTM_Zone_51N	23851	Indonesia—120° E to 126° E north of equator
Indonesian_1974_UTM_Zone_51S	23891	Indonesia—120° E to 126° E south of equator
Indonesian_1974_UTM_Zone_52N	23852	Indonesia—126° E to 132° E north of equator
Indonesian_1974_UTM_Zone_52S	23892	Indonesia—126° E to 132° E south of equator
Indonesian_1974_UTM_Zone_53N	23853	Indonesia—East of 132° E north of equator
Indonesian_1974_UTM_Zone_53S	23893	Indonesia—132° E to 138° E south of equator
Indonesian_1974_UTM_Zone_54S	23894	Indonesia—East of 138° E south of equator
IRENET95_Irish_Transverse_Mercator	2157	Ireland; Northern Ireland
IRENET95_UTM_Zone_29N	2158	Ireland; Northern Ireland
Irish_National_Grid	29900	Ireland and United Kingdom—Northern Ireland onshore
ISN_1993_Lambert_1993	3057	Iceland
Israel_Israel_TM_Grid	2039	Israel
Jamaica_1875_Old_Grid	24100	Jamaica
Jamaica_Grid	24200	Jamaica
Jamaica_Grid	24200	Jamaica
Japan_Zone_1	30161	Japan—Kyushu—Nagasaki-ken; islands of Kagoshima-ken 27° to 32° N and between 128°18' and 130° E (between 128°18' and 130°13' E for Amami islands)
Japan_Zone_10	30170	Japan - Honshu north of 38 deg North approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken
Japan_Zone_11	30171	Japan—Hokkaido west of 141°15' E approx. - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicyo; area of Hiyama-shicyo; area of Shiribeshi-shicyo; Oshima-shicyo
Japan_Zone_12	30172	Japan - Hokkaido between approximately 141 and 143 deg min East - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Ebetsu city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city
Japan_Zone_13	30173	Japan - Hokkaido east of approximately 143 deg East - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicyo; Kushiro-shicyo; Abashiri-shicyo (except Monbetsu-gun); Tokachi-shicyo
Japan_Zone_14	30174	Japan—Tokyo-to south of 28° N and between 140°30' and 143° E
Japan_Zone_15	30175	Japan—Okinawa-ken between 126° and 130° E
Japan_Zone_16	30176	Japan—Okinawa-ken west of 126° E
Japan_Zone_17	30177	Japan—Okinawa-ken east of 130° E
Japan_Zone_18	30178	Japan—Tokyo-to south of 28° N and west of 140°30' E
Japan_Zone_19	30179	Japan—Tokyo-to south of 28° N and east of 143° E
Japan_Zone_2	30162	Japan - Kyushu east of approximately 130 deg East - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan zone I)
Japan_Zone_3	30163	Japan - Honshu west of approximately 133 deg 15 min East - Yamaguchi-ken; Shimane-ken; Hiroshima-ken.
Japan_Zone_4	30164	Japan - Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken.
Japan_Zone_5	30165	Japan - Honshu between approximately 133 deg 15 min and 135 deg 10 min East - Hyogo-ken;

Japan_Zone_6	30166	Tottori-ken; Okayama-ken Japan - Honshu between approximately 135 10 and 136 45 East - Kyoto-fu; Osaka-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken
Japan_Zone_7	30167	Japan - Honshu between approximately 136 15 and 137 45 East - Ishikawa-ken; Toyama-ken; Gifu-ken; Aichi-ken.
Japan_Zone_8	30168	Japan - Honshu between approximately 137 45 and 139 East - Niigata-ken; Nagano-ken; Yamanashi-ken; Shizuoka-ken
Japan_Zone_9	30169	Japan - Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan zones 14, 18 and 19)
JGD_2000_Japan_Zone_1	2443	Japan—Kyushu—Nagasaki-ken; islands of Kagoshima-ken 27° to 32° N and between 128°18' and 130° E (between 128°18' and 130°13' E for Amami islands)
JGD_2000_Japan_Zone_10	2452	Japan - Honshu north of 38 deg North approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken
JGD_2000_Japan_Zone_11	2453	Japan—Hokkaido west of 141°15' E approx. - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicyo; area of Hiyama-shicyo; area of Shiribeshi-shicyo; Oshima-shicyo
JGD_2000_Japan_Zone_12	2454	Japan - Hokkaido between approximately 141 and 143 East - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Ebetsu city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city
JGD_2000_Japan_Zone_13	2455	Japan - Hokkaido east of approximately 143 East - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicyo; Kushiro-shicyo; Abashiri-shicyo (except Monbetsu-gun); Tokachi-shicyo
JGD_2000_Japan_Zone_14	2456	Japan—Tokyo-to south of 28° N and between 140°30' and 143° E
JGD_2000_Japan_Zone_15	2457	Japan—Okinawa-ken between 126° and 130° E
JGD_2000_Japan_Zone_16	2458	Japan—Okinawa-ken west of 126° E
JGD_2000_Japan_Zone_17	2459	Japan—Okinawa-ken east of 130° E
JGD_2000_Japan_Zone_18	2460	Japan—Tokyo-to south of 28° N and west of 140°30' E
JGD_2000_Japan_Zone_19	2461	Japan—Tokyo-to south of 28° N and east of 143° E
JGD_2000_Japan_Zone_2	2444	Japan - Kyushu east of approximately 130 East - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan zone I)
JGD_2000_Japan_Zone_3	2445	Japan - Honshu west of approximately 133 15 East - Yamaguchi-ken; Shimane-ken; Hiroshima-ken.
JGD_2000_Japan_Zone_4	2446	Japan - Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken.
JGD_2000_Japan_Zone_5	2447	Japan - Honshu between approximately 133 15 min and 135 10 East - Hyogo-ken; Tottori-ken; Okayama-ken
JGD_2000_Japan_Zone_6	2448	Japan - Honshu between approximately 135 10 and 136 45 East - Kyoto-fu; Osaka-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken
JGD_2000_Japan_Zone_7	2449	Japan - Honshu between approximately 136 15 and 137 45 East - Ishikawa-ken; Toyama-ken; Gifu-ken; Aichi-ken.
JGD_2000_Japan_Zone_8	2450	Japan - Honshu between approximately 137 45 and 139 East - Niigata-ken; Nagano-ken; Yamanashi-ken; Shizuoka-ken
JGD_2000_Japan_Zone_9	2451	Japan - Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan zones 14, 18 and 19)
JGD_2000_UTM_Zone_51N	102145	Japan - 120° E to 126° E
JGD_2000_UTM_Zone_52N	102146	Japan - 126° E to 132° E
JGD_2000_UTM_Zone_53N	102147	Japan - 132° E to 138° E
JGD_2000_UTM_Zone_54N	102148	Japan - 138° E to 144° E
JGD_2000_UTM_Zone_55N	102149	Japan - 144° E to 150° E
JGD_2000_UTM_Zone_56N	102150	Japan - 150° E to 156° E

Jordan_JTM	102158	Jordan
K0_1949_UTM_42S	2979	Kerguelen Island
Kalianpur_1937_India_Zone_IIb	24375	Bangladesh
Kalianpur_1937_UTM_Zone_45N	24305	Bangladesh - W of 90 deg E
Kalianpur_1937_UTM_Zone_46N	24306	Bangladesh - E of 90 deg E
Kalianpur_1962_India_Zone_I	24376	Pakistan - N of 28 deg N
Kalianpur_1962_India_Zone_IIa	24377	Pakistan - S of 28 deg N
Kalianpur_1962_UTM_Zone_41N	24311	Pakistan - W of 66 deg E
Kalianpur_1962_UTM_Zone_42N	24312	Pakistan - 66 to 72 deg E
Kalianpur_1962_UTM_Zone_43N	24313	Pakistan - E of 72 deg E
Kalianpur_1975_India_Zone_I	24378	India - N of 28 N
Kalianpur_1975_India_Zone_IIa	24379	India - 21 to 28 N and W of 82 E
Kalianpur_1975_India_Zone_IIb	24380	India - N of 21 N and E of 82 E
Kalianpur_1975_India_Zone_III	24381	India - 15 to 21 N
Kalianpur_1975_UTM_Zone_42N	24342	India - W of 72 E
Kalianpur_1975_UTM_Zone_43N	24343	India - 72 to 78 E
Kalianpur_1975_UTM_Zone_44N	24344	India - 78 to 84 E
Kalianpur_1975_UTM_Zone_45N	24345	India - 84 to 90 E
Kalianpur_1975_UTM_Zone_46N	24346	India - 90 to 96 E
Kalianpur_1975_UTM_Zone_47N	24347	India - E of 96 E
Kandawala_Ceylon_Belt_Indian_Yards_1937	102064	Sri Lanka
Kandawala_Ceylon_Belt_Meters	102063	Sri Lanka
Kertau_RSO_Malaya_Chains	24571	Malaya
Kertau_RSO_Malaya_Meters	102062	Malaya
Kertau_Sinapore_Grid	24500	Singapore
Kertau_UTM_Zone_47N	24547	Malaysia—West Malaysia west of 102° E
Kertau_UTM_Zone_48N	24548	Malaysia—West Malaysia east of 102° E
KKJ_Finland_1	2391	Finland west of 22°30' E.
KKJ_Finland_2	2392	Finland—22°30' E to 25°30' E
KKJ_Finland_3	2393	Finland—25°30' E to 28°30' E
KKJ_Finland_4	2394	Finland east of 28°30' E
KOC_Lambert	24600	Kuwait
Korean_1985_Korea_Central_Belt	2097	South Korea—126° to 128° E
Korean_1985_Korea_East_Belt	2096	South Korea—E of 128° E
Korean_1985_Korea_West_Belt	2098	South Korea—W of 126° E
Kousseri_UTM_Zone_33N	2313	Cameroon - N'Djamena area
KUDAMS_KTM	31900	Kuwait—Kuwait City
La_Canoa_UTM_Zone_18N	24718	Venezuela—West of 72° W
La_Canoa_UTM_Zone_19N	24719	Venezuela—72° W to 66° W
La_Canoa_UTM_Zone_20N	24720	Venezuela—East of 66° W
La_Canoa_UTM_Zone_21N	24721	Venezuela - E of 60 deg W
Lake_Maracaibo_Grid	2102	Venezuela—Maracaibo area
Lake_Maracaibo_Grid_M1	2101	Venezuela—Maracaibo area
Lake_Maracaibo_Grid_M3	2103	Venezuela—Maracaibo area
Lake_Maracaibo_La_Rosa_Grid	2104	Venezuela—Maracaibo, offshore blocks I, II, III
Lietuvos_Koordinoei_Sistema	2600	Lithuania
Lisboa_Bessel_Bonne	102163	Portugal
Lisboa_Hayford_Gauss_IGeoE	102164	Portugal
Lisboa_Hayford_Gauss_IPCC	102165	Portugal
LKS_1992_Latvia_TM	3059	Latvia

Locodjo_1965_TM_5_NW	2164	Cote d'Ivoire
Locodjo_1965_UTM_Zone_29N	2042	Cote d'Ivoire—12° W to 6° W
Locodjo_1965_UTM_Zone_30N	2040	Cote d'Ivoire—6° W to 0°
Lome_UTM_Zone_31N	25231	Togo
Luxembourg_1930_Gauss	2169	Luxembourg
Madrid_1870_Madrid_Spain	2062	Spain
Makassar_NEIEZ	3002	Indonesia - south west Sulawesi
Malongo_1987_UTM_Zone_32S	25932	Angola—Cabinda
Manoca_1962_UTM_Zone_32N	2215	Cameroon
Massawa_UTM_Zone_37N	26237	Eritrea
MGI_3_Degree_Gauss_Zone_5	31265	Bosnia & Herzegovina and Croatia—W of 16.5°E; Slovenia
MGI_3_Degree_Gauss_Zone_6	31266	Bosnia & Herzegovina and Croatia—E of 16.5°E; Yugoslavia—W of 19.5°E
MGI_3_Degree_Gauss_Zone_7	31267	Macedonia—W of 22.5°E; Yugoslavia—between 19.5° and 22.5° E
MGI_3_Degree_Gauss_Zone_8	31268	Macedonia and Yugoslavia—E of 22.5°E
MGI_Austria_Lambert	31297	Austria
MGI_Austria_M28	31284	Austria—West of 11°50' E
MGI_Austria_M31	31285	Austria—11°50' E to 14°50' E
MGI_Austria_M34	31286	Austria—East of 14°50' E
MGI_Balkans_5	31175	Bosnia & Herzegovina and Croatia—W of 16.5°E; Slovenia
MGI_Balkans_6	31176	Bosnia & Herzegovina and Croatia—E of 16.5°E; Yugoslavia—W of 19.5°E
MGI_Balkans_7	31177	Macedonia—W of 22.5°E; Yugoslavia—between 19.5° and 22.5° E
MGI_Balkans_8	31178	Macedonia and Yugoslavia—E of 22.5°E
MGI_Slovenia_Grid	2170	Slovenia
Mhast_UTM_Zone_32S	26432	Angola—Cabinda
Minna_UTM_Zone_31N	26331	Nigeria—offshore beyond continental shelf west of 6° E
Minna_UTM_Zone_32N	26332	Nigeria—offshore beyond continental shelf
Monte_Mario_Italy_1	3003	Italy—West of 12° E
Monte_Mario_Italy_2	3004	Italy—East of 12° E
Monte_Mario_Rome_Italy_1	26591	Italy—West of 12° E
Monte_Mario_Rome_Italy_2	26592	Italy—East of 12° E
Montserrat_1958_British_West_Indies_Grid	2004	Montserrat
MOP78_UTM_1S	2988	Wallis and Futuna - Wallis
Mount_Dillon_Tobago_Grid	2066	Tobago
Moznet_UTM_Zone_36S	3036	Mozambique west of 36° E
Moznet_UTM_Zone_37S	3037	Mozambique east of 36° E
Mporaloko_UTM_Zone_32N	26632	Gabon—North of equator
Mporaloko_UTM_Zone_32S	26692	Gabon—South of equator
NAD_1927_10TM_AEP_Forest	102178	Canada—Alberta
NAD_1927_10TM_AEP_Resource	102179	Canada—Alberta
NAD_1927_3TM_111	102180	Canada—Alberta
NAD_1927_3TM_114	102181	Canada—Alberta
NAD_1927_3TM_117	102182	Canada—Alberta
NAD_1927_3TM_120	102183	Canada—Alberta
NAD_1927_Alabama_East	26729	Alabama—Counties east of 86°37' W
NAD_1927_Alabama_West	26730	Alabama—Counties west of 86°37' W
NAD_1927_Alaska_10	26740	Alaska—Aleutian Islands
NAD_1927_Alaska_2	26732	Alaska—141° W to 144° W
NAD_1927_Alaska_3	26733	Alaska—144° W to 148° W
NAD_1927_Alaska_4	26734	Alaska—148° W to 152° W
NAD_1927_Alaska_5	26735	Alaska—152° W to 156° W

NAD_1927_Alaska_6	26736	Alaska—156° W to 160° W
NAD_1927_Alaska_7	26737	Alaska—160° W to 164° W
NAD_1927_Alaska_8	26738	Alaska—164° W to 168° W and north of 54°30' N
NAD_1927_Alaska_9	26739	Alaska—West of 168° W and north of 54°30' N
NAD_1927_Alaska_Albers_Feet	2964	Alaska
NAD_1927_Alaska_Albers_Meters	102117	Alaska
NAD_1927_Arizona_Central	26749	Arizona—Counties between 110°45' and 113°20' W
NAD_1927_Arizona_East	26748	Arizona—Counties east of 110°45' W
NAD_1927_Arizona_West	26750	Arizona—Counties west of 113°20' W
NAD_1927_Arkansas_North	26751	Arkansas—Counties north of 34°50' N
NAD_1927_Arkansas_South	26752	Arkansas—Counties south of 34°50' N
NAD_1927_BLM_Zone_14N	32074	United States—Gulf of Mexico—West of 96° W approx
NAD_1927_BLM_Zone_15N	32075	United States—Gulf of Mexico—96° W to 90° W approx
NAD_1927_BLM_Zone_16N	32076	United States—Gulf of Mexico—90° W to 84° W approx
NAD_1927_BLM_Zone_17N	32077	United States—Gulf of Mexico—East of 84° W approx
NAD_1927_California_I	26741	California—Counties north of 40° N
NAD_1927_California_II	26742	California—Counties between 40° N and 38°15' N
NAD_1927_California_III	26743	California—Counties between 38°15' N and 37° N
NAD_1927_California_IV	26744	California—Counties between 37° N and 35°30' N
NAD_1927_California_V	26745	California—Counties between 35°30' N and 34° N
NAD_1927_California_VI	26746	California—Counties south of 34° N
NAD_1927_California_VII	26747	California—Los Angeles
NAD_1927_CGQ77_MTM_10_SCoPQ	2016	Canada—Quebec west of 78° W
NAD_1927_CGQ77_MTM_2_SCoPQ	2008	Canada—Quebec—east of 57° W
NAD_1927_CGQ77_MTM_3_SCoPQ	2009	Canada—Quebec between 60° W and 57° W
NAD_1927_CGQ77_MTM_4_SCoPQ	2010	Canada—Quebec between 63° W and 60° W
NAD_1927_CGQ77_MTM_5_SCoPQ	2011	Canada—Quebec between 66° W and 63° W
NAD_1927_CGQ77_MTM_6_SCoPQ	2012	Canada—Quebec between 69° W and 66° W
NAD_1927_CGQ77_MTM_7_SCoPQ	2013	Canada—Quebec between 72° W and 69° W
NAD_1927_CGQ77_MTM_8_SCoPQ	2014	Canada—Quebec between 75° W and 72° W
NAD_1927_CGQ77_MTM_9_SCoPQ	2015	Canada—Quebec between 78° W and 75° W
NAD_1927_CGQ77_Quebec_Lambert	2138	Canada—Quebec
NAD_1927_CGQ77_UTM_Zone_17N	2031	Canada—Quebec west of 78° W
NAD_1927_CGQ77_UTM_Zone_18N	2032	Canada—Quebec—78° W to 72° W
NAD_1927_CGQ77_UTM_Zone_19N	2033	Canada—Quebec—72° W to 66° W
NAD_1927_CGQ77_UTM_Zone_20N	2034	Canada—Quebec—66° W to 60° W
NAD_1927_CGQ77_UTM_Zone_21N	2035	Canada—Quebec east of 60° W
NAD_1927_Colorado_Central	26754	Colorado—Counties between 39°50' and 38°30' N
NAD_1927_Colorado_North	26753	Colorado—Counties north of 39°50' N
NAD_1927_Colorado_South	26755	Colorado—Counties south of 38°30' N
NAD_1927_Connecticut	26756	Connecticut
NAD_1927_Cuba_Norte	2085	Cuba—N of 21.5° N
NAD_1927_Cuba_Sur	2086	Cuba—S of 21.5° N
NAD_1927_DEF_1976_MTM_10	2019	Canada—Ontario—between 79°30' W and 78° W in area to north of 47° N; between 80°15' W and 78° W in area between 46° N and 47° N; between 81° W and 78° W in area south of 46° N
NAD_1927_DEF_1976_MTM_11	2020	Canada—Ontario—South of 46° N and west of 81° W
NAD_1927_DEF_1976_MTM_12	2021	Canada—Ontario—between 82°30' W and 79°30' W in area north of 47° N; between 82°30' W and 80°15' W in area between 46° N and 47° N; between 82°30' W and 79°30' W in area north of 47° N
NAD_1927_DEF_1976_MTM_13	2022	Canada—Ontario—between 85°30' W and 82°30' W and north of 46° N

NAD_1927_DEF_1976_MTM_14	2023	Canada—Ontario—between 88°30' W and 85°30' W
NAD_1927_DEF_1976_MTM_15	2024	Canada—Ontario between 91°30' W and 88°30' W
NAD_1927_DEF_1976_MTM_16	2025	Canada—Ontario between 94°30' W and 91°30' W
NAD_1927_DEF_1976_MTM_17	2026	Canada—Ontario west of 94°30' W
NAD_1927_DEF_1976_MTM_8	2017	Canada—Ontario—east of 75° W
NAD_1927_DEF_1976_MTM_9	2018	Canada—Ontario—between 78° W and 75° W
NAD_1927_DEF_1976_UTM_Zone_15N	2027	Canada—Ontario—96° W to 90° W
NAD_1927_DEF_1976_UTM_Zone_16N	2028	Canada—Ontario—90° W to 84° W
NAD_1927_DEF_1976_UTM_Zone_17N	2029	Canada—Ontario—84° W to 78° W
NAD_1927_DEF_1976_UTM_Zone_18N	2030	Canada—Ontario east of 78° W
NAD_1927_Delaware	26757	Delaware
NAD_1927_Florida_East	26758	Florida—Counties east of 81°45' W
NAD_1927_Florida_North	26760	Florida—Counties north of 29°30' N and west of 82° W
NAD_1927_Florida_West	26759	Florida—Counties west of 81°45' W and south of 29°30' N
NAD_1927_Georgia_East	26766	Georgia—Counties east of 83°15' W
NAD_1927_Georgia_Statewide_Albers	102118	Georgia
NAD_1927_Georgia_West	26767	Georgia—Counties west of 83°15' W
NAD_1927_Guam	65061	Guam
NAD_1927_Guatemala_Norte	32061	Guatemala—North of 15°50' N
NAD_1927_Guatemala_Sur	32062	Guatemala—South of 15°50' N
NAD_1927_Hawaii_1	26761	Hawaii—Island of Hawaii
NAD_1927_Hawaii_2	26762	Hawaii—Maui, Kahoolawe, Lanai, Molokai
NAD_1927_Hawaii_3	26763	Hawaii—Oahu
NAD_1927_Hawaii_4	26764	Hawaii—Kauai
NAD_1927_Hawaii_5	26765	Hawaii—Niihau
NAD_1927_Idaho_Central	26769	Idaho—Counties between 113° and 115° W
NAD_1927_Idaho_East	26768	Idaho—Counties east of 113° W
NAD_1927_Idaho_West	26770	Idaho—Counties west of 115° W
NAD_1927_Illinois_East	26771	Illinois—Counties east of 89°05' W
NAD_1927_Illinois_West	26772	Illinois—Counties west of 89°05' W
NAD_1927_Indiana_East	26773	Indiana—Counties east of 86°25' W
NAD_1927_Indiana_West	26774	Indiana—Counties west of 86°25' W
NAD_1927_Iowa_North	26775	Iowa—Counties north of 42° N
NAD_1927_Iowa_South	26776	Iowa—Counties south of 42° N
NAD_1927_Kansas_North	26777	Kansas—Counties north of 38°45' N
NAD_1927_Kansas_South	26778	Kansas—Counties south of 38°45' N
NAD_1927_Kentucky_North	26779	Kentucky—Counties north of 37°55' N
NAD_1927_Kentucky_South	26780	Kentucky—Counties south of 37°55' N
NAD_1927_Louisiana_North	26781	Louisiana—Counties north of 30°55' N
NAD_1927_Louisiana_South	26782	Louisiana—Counties south of 30°55' N and Gulf of Mexico—LA shelf
NAD_1927_Maine_East	26783	Maine—Counties east of 69°30' W
NAD_1927_Maine_West	26784	Maine—Counties west of 69°30' W
NAD_1927_Maryland	26785	Maryland
NAD_1927_Massachusetts_Island	26787	Massachusetts—Islands
NAD_1927_Massachusetts_Mainland	26786	Massachusetts—Onshore
NAD_1927_Michigan_Central	26789	Michigan—Counties between 43°55' and 45°45' N
NAD_1927_Michigan_GeoRef	102120	Michigan
NAD_1927_Michigan_GeoRef_Meters	102122	Michigan
NAD_1927_Michigan_North	26788	Michigan—Counties north of 45°45' N
NAD_1927_Michigan_South	26790	Michigan—Counties south of 43°55' N

NAD_1927_Minnesota_Central	26792	Minnesota—Counties between 45°30' and 47°10' N
NAD_1927_Minnesota_North	26791	Minnesota—Counties north of 47°10' N
NAD_1927_Minnesota_South	26793	Minnesota—Counties south of 45°30' N
NAD_1927_Mississippi_East	26794	Mississippi—Counties east of 89°40' W
NAD_1927_Mississippi_West	26795	Mississippi—Counties west of 89°40' W
NAD_1927_Missouri_Central	26797	Missouri—Counties between 93°35' and 91°45' W
NAD_1927_Missouri_East	26796	Missouri—Counties east of 91°45' W
NAD_1927_Missouri_West	26798	Missouri—Counties west of 91°45' W
NAD_1927_Montana_Central	32002	Montana—Counties between 46°40' N and 47°50' N
NAD_1927_Montana_North	32001	Montana—Counties north of 47°50' N
NAD_1927_Montana_South	32003	Montana—Counties south of 46°40' N
NAD_1927_MTM_1	32081	Canada—Newfoundland—East of 54°30' W
NAD_1927_MTM_2	32082	Canada—Newfoundland and Labrador between 57°30' W and 54°30' W
NAD_1927_MTM_3	32083	Canada—Newfoundland and Labrador between 60° W and 57°30' W
NAD_1927_MTM_4	32084	Canada—Quebec and Newfoundland (Labrador) between 63° W and 60° W
NAD_1927_MTM_5	32085	Canada—Quebec and Newfoundland (Labrador) between 66° W and 63° W
NAD_1927_MTM_6	32086	Canada—Quebec and Newfoundland (Labrador) between 69° W and 66° W
NAD_1927_Nebraska_North	32005	Nebraska—Counties north of 42° N
NAD_1927_Nebraska_South	32006	Nebraska—Counties south of 42° N
NAD_1927_Nevada_Central	32008	Nevada—Lander and Nye Counties
NAD_1927_Nevada_East	32007	Nevada—Counties east of 116° W and Eureka county
NAD_1927_Nevada_West	32009	Nevada—Counties west of 117°15' W
NAD_1927_New_Hampshire	32010	New Hampshire
NAD_1927_New_Jersey	32011	New Jersey
NAD_1927_New_Mexico_Central	32013	New Mexico—Counties between 105° W and 107°15' W
NAD_1927_New_Mexico_East	32012	New Mexico—Counties east of 105° W
NAD_1927_New_Mexico_West	32014	New Mexico—Counties west of 107°15' W
NAD_1927_New_York_Central	32016	New York—Counties between 75°15' W and 77°30' W
NAD_1927_New_York_East	32015	New York—Counties east of 75°15' W except Long Island
NAD_1927_New_York_Long_Island	32018	New York—Long Island
NAD_1927_New_York_West	32017	New York—Counties west of 77°30' W
NAD_1927_North_Carolina	32019	North Carolina
NAD_1927_North_Dakota_North	32020	North Dakota—Counties north of 47°25' N
NAD_1927_North_Dakota_South	32021	North Dakota—Counties south of 47°25' N
NAD_1927_Ohio_North	32022	Ohio—Counties north of 40°15' N
NAD_1927_Ohio_South	32023	Ohio—Counties south of 40°15' N
NAD_1927_Oklahoma_North	32024	Oklahoma—Counties north of 35°20' N
NAD_1927_Oklahoma_South	32025	Oklahoma—Counties south of 35°20' N
NAD_1927_Oregon_North	32026	Oregon—Counties north of 44°15' N
NAD_1927_Oregon_South	32027	Oregon—Counties south of 44°15' N
NAD_1927_Pennsylvania_North	32028	Pennsylvania—Counties north of 40°50' N
NAD_1927_Pennsylvania_South	32029	Pennsylvania—Counties south of 40°50' N
NAD_1927_Puerto_Rico	32059	Puerto Rico
NAD_1927_Quebec_Lambert	32098	Canada—Quebec
NAD_1927_Rhode_Island	32030	Rhode Island
NAD_1927_South_Carolina_North	32031	South Carolina—Counties north of and including Edgefield, Saluda, Lexington, Calhoun, Sumter, Florence, Marion, Horry
NAD_1927_South_Carolina_South	32033	South Carolina—Counties south of and including Aiken, Orangeburg, Clarendon, Williamsburg, Georgetown
NAD_1927_South_Dakota_North	32034	South Dakota—Counties north of 44°20' N

NAD_1927_South_Dakota_South	32035	South Dakota—Counties south of 44°20' N
NAD_1927_Tennessee	32036	Tennessee
NAD_1927_Texas_Central	32039	Texas—Counties between 32° N and 30°10' N
NAD_1927_Texas_North	32037	Texas—Counties north of 34°20' N
NAD_1927_Texas_North_Central	32038	Texas—Counties between 34°20' N and 32° N
NAD_1927_Texas_South	32041	Texas—Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf
NAD_1927_Texas_South_Central	32040	Texas—Counties between 30°10' N and 28°05' N
NAD_1927_Texas_Statewide_Mapping_System	102119	Texas
NAD_1927_Utah_Central	32043	Utah—Counties between 40°50' N and 38°30' N
NAD_1927_Utah_North	32042	Utah—Counties north of 40°50' N
NAD_1927_Utah_South	32044	Utah—Counties south of 40°50' N
NAD_1927_UTM_Zone_10N	26710	North America—126° W to 120° W
NAD_1927_UTM_Zone_11N	26711	North America—120° W to 114° W
NAD_1927_UTM_Zone_12N	26712	North America—114° W to 108° W
NAD_1927_UTM_Zone_13N	26713	North America—108° W to 102° W
NAD_1927_UTM_Zone_14N	26714	North America—102° W to 96° W
NAD_1927_UTM_Zone_15N	26715	North America—96° W to 90° W
NAD_1927_UTM_Zone_16N	26716	North America—90° W to 84° W
NAD_1927_UTM_Zone_17N	26717	North America—84° W to 78° W
NAD_1927_UTM_Zone_18N	26718	North America—78° W to 72° W
NAD_1927_UTM_Zone_19N	26719	North America—72° W to 66° W
NAD_1927_UTM_Zone_1N	102124	Alaska - 180° W to 174° W
NAD_1927_UTM_Zone_20N	26720	North America—66° W to 60° W
NAD_1927_UTM_Zone_21N	26721	North America—60° W to 54° W
NAD_1927_UTM_Zone_22N	26722	North America—54° W to 48° W
NAD_1927_UTM_Zone_2N	102125	Alaska - 174° W to 168° W
NAD_1927_UTM_Zone_3N	26703	North America—168° W to 162° W
NAD_1927_UTM_Zone_4N	26704	North America—162° W to 156° W
NAD_1927_UTM_Zone_59N	102126	Alaska - 168° E to 174° E
NAD_1927_UTM_Zone_5N	26705	North America—156° W to 150° W
NAD_1927_UTM_Zone_60N	102127	Alaska - 174° E to 180° E
NAD_1927_UTM_Zone_6N	26706	North America—150° W to 144° W
NAD_1927_UTM_Zone_7N	26707	North America—144° W to 138° W
NAD_1927_UTM_Zone_8N	26708	North America—138° W to 132° W
NAD_1927_UTM_Zone_9N	26709	North America—132° W to 126° W
NAD_1927_Vermont	32045	Vermont
NAD_1927_VI_St_Croix	32060	Virgin Islands—St Croix
NAD_1927_Virginia_North	32046	Virginia—Counties north of 38°05' N
NAD_1927_Virginia_South	32047	Virginia—Counties south of 38°05' N
NAD_1927_Washington_North	32048	Washington—Counties north of 47°30' N
NAD_1927_Washington_South	32049	Washington—Counties south of 47°30' N
NAD_1927_West_Virginia_North	32050	West Virginia—Counties north of 39° N
NAD_1927_West_Virginia_South	32051	West Virginia—Counties south of 39° N
NAD_1927_Wisconsin_Central	32053	Wisconsin—Counties between 45°35' N and 44°15' N
NAD_1927_Wisconsin_North	32052	Wisconsin—Counties north of 45°35' N
NAD_1927_Wisconsin_South	32054	Wisconsin—Counties south of 44°15' N
NAD_1927_Wyoming_East	32055	Wyoming—Counties east of 106° W
NAD_1927_Wyoming_East_Central	32056	Wyoming—Counties between 106° W and 108°10' W
NAD_1927_Wyoming_West	32058	Wyoming—Counties west of 109°40' W
NAD_1927_Wyoming_West_Central	32057	Wyoming—Counties between 108°10' W and 109°40' W

NAD_1983_10TM_AEP_Forest	102184	Canada—Alberta
NAD_1983_10TM_AEP_Resource	102185	Canada—Alberta
NAD_1983_3TM_111	102186	Canada—Alberta
NAD_1983_3TM_114	102187	Canada—Alberta
NAD_1983_3TM_117	102188	Canada—Alberta
NAD_1983_3TM_120	102189	Canada—Alberta
NAD_1983_Alabama_East	26929	Alabama—Counties east of 86°37' W
NAD_1983_Alabama_West	26930	Alabama—Counties west of 86°37' W
NAD_1983_Alaska_1	26931	Alaska—Panhandle
NAD_1983_Alaska_10	26940	Alaska—Aleutian Islands
NAD_1983_Alaska_2	26932	Alaska—141° W to 144° W
NAD_1983_Alaska_3	26933	Alaska—144° W to 148° W
NAD_1983_Alaska_4	26934	Alaska—148° W to 152° W
NAD_1983_Alaska_5	26935	Alaska—152° W to 156° W
NAD_1983_Alaska_6	26936	Alaska—156° W to 160° W
NAD_1983_Alaska_7	26937	Alaska—160° W to 164° W
NAD_1983_Alaska_8	26938	Alaska—164° W to 168° W and north of 54°30' N
NAD_1983_Alaska_9	26939	Alaska—West of 168° W and north of 54°30' N
NAD_1983_Arizona_Central	26949	Arizona—Counties between 110°45' and 113°20' W
NAD_1983_Arizona_East	26948	Arizona—Counties east of 110°45' W
NAD_1983_Arizona_West	26950	Arizona—Counties west of 113°20' W
NAD_1983_Arkansas_North	26951	Arkansas—Counties north of 34°50' N
NAD_1983_Arkansas_South	26952	Arkansas—Counties south of 34°50' N
NAD_1983_BC_Environment_Albers	3005	Canada—British Columbia
NAD_1983_California_I	26941	California—Counties north of 40° N
NAD_1983_California_II	26942	California—Counties between 40° and 38°15' N
NAD_1983_California_III	26943	California—Counties between 38°15' and 37° N
NAD_1983_California_IV	26944	California—Counties between 37° and 35°30' N
NAD_1983_California_V	26945	California—Counties between 35°30' and 34° N
NAD_1983_California_VI	26946	California—Counties south of 34° N
NAD_1983_Colorado_Central	26954	Colorado—Counties between 39°50' and 38°30' N
NAD_1983_Colorado_North	26953	Colorado—Counties north of 39°50' N
NAD_1983_Colorado_South	26955	Colorado—Counties south of 38°30' N
NAD_1983_Connecticut	26956	Connecticut
NAD_1983_CSRS98_MTM_10	2147	Canada—Quebec west of 78° W
NAD_1983_CSRS98_MTM_2_SCoPQ	2139	Canada—Quebec—east of 57° W
NAD_1983_CSRS98_MTM_3	2140	Canada—Quebec between 60° W and 57° W
NAD_1983_CSRS98_MTM_4	2141	Canada—Quebec between 63° W and 60° W
NAD_1983_CSRS98_MTM_5	2142	Canada—Quebec between 66° W and 63° W
NAD_1983_CSRS98_MTM_6	2143	Canada—Quebec between 69° W and 66° W
NAD_1983_CSRS98_MTM_7	2144	Canada—Quebec between 72° W and 69° W
NAD_1983_CSRS98_MTM_8	2145	Canada—Quebec between 75° W and 72° W
NAD_1983_CSRS98_MTM_9	2146	Canada—Quebec between 78° W and 75° W
NAD_1983_CSRS98_Prince_Edward_Island	2291	Canada—Prince Edward Island
NAD_1983_CSRS98_UTM_Zone_11N	2153	Canada—Alberta west of 114° W
NAD_1983_CSRS98_UTM_Zone_12N	2152	Canada—Alberta E of 114° W; Saskatchewan W of 108° W
NAD_1983_CSRS98_UTM_Zone_13N	2151	Canada—Saskatchewan east of 114° W
NAD_1983_CSRS98_UTM_Zone_17N	2150	Canada—Quebec west of 78° W
NAD_1983_CSRS98_UTM_Zone_18N	2149	Canada—Quebec between 78° W and 72° W
NAD_1983_CSRS98_UTM_Zone_19N	2037	Canada—New Brunswick

NAD_1983_CSRS98_UTM_Zone_20N	2038	Canada—New Brunswick
NAD_1983_CSRS98_UTM_Zone_21N	2148	Canada—Quebec east of 60° W
NAD_1983_Delaware	26957	Delaware
NAD_1983_Florida_East	26958	Florida—Counties east of 81°45' W
NAD_1983_Florida_North	26960	Florida—Counties north of 29°30' N and west of 82' W
NAD_1983_Florida_West	26959	Florida—Counties west of 81°45' W and south of 29°30' N
NAD_1983_Georgia_East	26966	Georgia—Counties east of 83°15' W
NAD_1983_Georgia_Statewide_Lambert	102604	Georgia
NAD_1983_Georgia_West	26967	Georgia—Counties west of 83°15' W
NAD_1983_Guam	65161	Guam
NAD_1983_HARN_Guam_Map_Grid	102201	Guam
NAD_1983_HARN_Maine_2000_Central_Zone	102209	Maine - central
NAD_1983_HARN_Maine_2000_East_Zone	102208	Maine - east
NAD_1983_HARN_Maine_2000_West_Zone	102210	Maine - west
NAD_1983_HARN_Oregon_Statewide_Lambert	2993	Oregon
NAD_1983_HARN_Oregon_Statewide_Lambert_Feet_Intl	2994	Oregon
NAD_1983_HARN_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl	2868	Arizona—Counties between 110°45' W and 113°20' W
NAD_1983_HARN_StatePlane_Arizona_East_FIPS_0201_Feet_Intl	2867	Arizona—Counties east of 110°45' W
NAD_1983_HARN_StatePlane_Arizona_West_FIPS_0203_Feet_Intl	2869	Arizona—Counties west of 113°20' W
NAD_1983_HARN_StatePlane_California_I_FIPS_0401_Feet	2870	California—Counties north of 40° N
NAD_1983_HARN_StatePlane_California_II_FIPS_0402_Feet	2871	California—Counties between 40° N and 38°15' N
NAD_1983_HARN_StatePlane_California_III_FIPS_0403_Feet	2872	California—Counties between 38°15' N and 37° N
NAD_1983_HARN_StatePlane_California_IV_FIPS_0404_Feet	2873	California—Counties between 37° N and 35°30' N
NAD_1983_HARN_StatePlane_California_V_FIPS_0405_Feet	2874	California—Counties between 35°30' N and 34° N
NAD_1983_HARN_StatePlane_California_VI_FIPS_0406_Feet	2875	California—Counties south of 34° N
NAD_1983_HARN_StatePlane_Colorado_Central_FIPS_0502_Feet	2877	Colorado—Counties between 39°50' N and 38°30' N
NAD_1983_HARN_StatePlane_Colorado_North_FIPS_0501_Feet	2876	Colorado—Counties north of 39°50' N
NAD_1983_HARN_StatePlane_Colorado_South_FIPS_0503_Feet	2878	Colorado—Counties south of 38°30' N
NAD_1983_HARN_StatePlane_Connecticut_FIPS_0600_Feet	2879	Connecticut
NAD_1983_HARN_StatePlane_Delaware_FIPS_0700_Feet	2880	Delaware
NAD_1983_HARN_StatePlane_Florida_East_FIPS_0901_Feet	2881	Florida—Counties east of 81°45' W
NAD_1983_HARN_StatePlane_Florida_North_FIPS_0903_Feet	2883	Florida—Counties north of 29°30' N and west of 82' W
NAD_1983_HARN_StatePlane_Florida_West_FIPS_0902_Feet	2882	Florida—Counties west of 81°45' W and south of 29°30' N
NAD_1983_HARN_StatePlane_Georgia_East_FIPS_1001_Feet	2884	Georgia—Counties east of 83°15' W
NAD_1983_HARN_StatePlane_Georgia_West_FIPS_1002_Feet	2885	Georgia—Counties west of 83°15' W
NAD_1983_HARN_StatePlane_Hawaii_1_FIPS_5101_Feet	102461	Hawaii—Island of Hawaii
NAD_1983_HARN_StatePlane_Hawaii_2_FIPS_5102_Feet	102462	Hawaii—Maui, Kahoolawe, Lanai, Molokai
NAD_1983_HARN_StatePlane_Hawaii_3_FIPS_5103_Feet	102463	Hawaii—Oahu
NAD_1983_HARN_StatePlane_Hawaii_4_FIPS_5104_Feet	102464	Hawaii—Kauai
NAD_1983_HARN_StatePlane_Hawaii_5_FIPS_5105_Feet	102465	Hawaii—Niihau
NAD_1983_HARN_StatePlane_Idaho_Central_FIPS_1102_Feet	2887	Idaho—Counties between 113° W and 115° W
NAD_1983_HARN_StatePlane_Idaho_East_FIPS_1101_Feet	2886	Idaho—Counties east of 113° W
NAD_1983_HARN_StatePlane_Idaho_West_FIPS_1103_Feet	2888	Idaho—Counties west of 115° W
NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201	2790	Illinois—Counties east of 89°05' W
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202	2791	Illinois—Counties west of 89°05' W
NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301	2792	Indiana—Counties east of 86°25' W
NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301_Feet	2967	Indiana—Counties east of 86°25' W
NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302	2793	Indiana—Counties west of 86°25' W
NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302_Feet	2968	Indiana—Counties west of 86°25' W
NAD_1983_HARN_StatePlane_Iowa_North_FIPS_1401	2794	Iowa—Counties north of 42° N

NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402	2795	Iowa—Counties south of 42° N
NAD_1983_HARN_StatePlane_Kentucky_FIPS_1600	102363	Kentucky
NAD_1983_HARN_StatePlane_Kentucky_North_FIPS_1601_Feet	2891	Kentucky—Counties north of 37°55' N
NAD_1983_HARN_StatePlane_Kentucky_South_FIPS_1602_Feet	2892	Kentucky—Counties south of 37°55' N
NAD_1983_HARN_StatePlane_Maryland_FIPS_1900_Feet	2893	Maryland
NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002_Feet	2895	Massachusetts—Islands
NAD_1983_HARN_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet	2894	Massachusetts—Onshore
NAD_1983_HARN_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl	2897	Michigan—Counties between 43°55' N and 45°45' N
NAD_1983_HARN_StatePlane_Michigan_North_FIPS_2111_Feet_Intl	2896	Michigan—Counties north of 45°45' N
NAD_1983_HARN_StatePlane_Michigan_South_FIPS_2113_Feet_Intl	2898	Michigan—Counties south of 43°55' N
NAD_1983_HARN_StatePlane_Minnesota_Central_FIPS_2202	2811	Minnesota—Counties between 45°30' N and 47°10' N
NAD_1983_HARN_StatePlane_Minnesota_North_FIPS_2201	2810	Minnesota—Counties north of 47°10' N
NAD_1983_HARN_StatePlane_Minnesota_South_FIPS_2203	2812	Minnesota—Counties south of 45°30' N
NAD_1983_HARN_StatePlane_Mississippi_East_FIPS_2301_Feet	2899	Mississippi—Counties east of 89°40' W
NAD_1983_HARN_StatePlane_Mississippi_West_FIPS_2302_Feet	2900	Mississippi—Counties west of 89°40' W
NAD_1983_HARN_StatePlane_Missouri_Central_FIPS_2402	2816	Missouri—Counties between 93°35' W and 91°45' W
NAD_1983_HARN_StatePlane_Missouri_East_FIPS_2401	2815	Missouri—Counties east of 91°45' W
NAD_1983_HARN_StatePlane_Missouri_West_FIPS_2403	2817	Missouri—Counties west of 91°45' W
NAD_1983_HARN_StatePlane_Montana_FIPS_2500_Feet_Intl	2901	Montana
NAD_1983_HARN_StatePlane_New_Jersey_FIPS_2900	2824	New Jersey
NAD_1983_HARN_StatePlane_New_Mexico_Central_FIPS_3002_Feet	2903	New Mexico—Counties between 105° W and 107°15' W
NAD_1983_HARN_StatePlane_New_Mexico_East_FIPS_3001_Feet	2902	New Mexico—Counties east of 105° W
NAD_1983_HARN_StatePlane_New_Mexico_West_FIPS_3003_Feet	2904	New Mexico—Counties west of 107°15' W
NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102	2829	New York—Counties between 75°15' W and 77°30' W
NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102_Feet	2906	New York—Counties between 75°15' W and 77°30' W
NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101	2828	New York—Counties east of 75°15' W except Long Island
NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101_Feet	2905	New York—Counties east of 75°15' W except Long Island
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104	2831	New York—Long Island
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104_Feet	2908	New York—Long Island
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103	2830	New York—Counties west of 77°30' W
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103_Feet	2907	New York—Counties west of 77°30' W
NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301	2832	North Dakota—Counties north of 47°25' N
NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl	2909	North Dakota—Counties north of 47°25' N
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302	2833	North Dakota—Counties south of 47°25' N
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl	2910	North Dakota—Counties south of 47°25' N
NAD_1983_HARN_StatePlane_Oklahoma_North_FIPS_3501_Feet	2911	Oklahoma—Counties north of 35°20' N
NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502_Feet	2912	Oklahoma—Counties south of 35°20' N
NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl	2913	Oregon—Counties north of 44°15' N
NAD_1983_HARN_StatePlane_Oregon_South_FIPS_3602_Feet_Intl	2914	Oregon—Counties south of 44°15' N
NAD_1983_HARN_StatePlane_South_Dakota_North_FIPS_4001	2841	South Dakota—Counties north of 44°20' N
NAD_1983_HARN_StatePlane_South_Dakota_South_FIPS_4002	2842	South Dakota—Counties south of 44°20' N
NAD_1983_HARN_StatePlane_Tennessee_FIPS_4100_Feet	2915	Tennessee
NAD_1983_HARN_StatePlane_Texas_Central_FIPS_4203_Feet	2918	Texas—Counties between 32° N and 30°10' N
NAD_1983_HARN_StatePlane_Texas_North_Central_FIPS_4202_Feet	2917	Texas—Counties between 34°20' N and 32° N
NAD_1983_HARN_StatePlane_Texas_North_FIPS_4201_Feet	2916	Texas—Counties north of 34°20' N
NAD_1983_HARN_StatePlane_Texas_South_Central_FIPS_4204_Feet	2919	Texas—Counties between 30°10' N and 28°05' N
NAD_1983_HARN_StatePlane_Texas_South_FIPS_4205_Feet	2920	Texas—Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf
NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302_Feet_Intl	2922	Utah—Counties between 40°50' N and 38°30' N
NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301_Feet_Intl	2921	Utah—Counties north of 40°50' N
NAD_1983_HARN_StatePlane_Utah_South_FIPS_4303_Feet_Intl	2923	Utah—Counties south of 40°50' N

NAD_1983_HARN_StatePlane_Virginia_North_FIPS_4501_Feet	2924	Virginia—Counties north of 38°05' N
NAD_1983_HARN_StatePlane_Virginia_South_FIPS_4502_Feet	2925	Virginia—Counties south of 38°05' N
NAD_1983_HARN_StatePlane_Washington_North_FIPS_4601_Feet	2926	Washington—Counties north of 47°30' N
NAD_1983_HARN_StatePlane_Washington_South_FIPS_4602_Feet	2927	Washington—Counties south of 47°30' N
NAD_1983_HARN_StatePlane_Wisconsin_Central_FIPS_4802_Feet	2929	Wisconsin—Counties between 45°35' and 44°15' N
NAD_1983_HARN_StatePlane_Wisconsin_North_FIPS_4801_Feet	2928	Wisconsin—Counties north of 45°35' N
NAD_1983_HARN_StatePlane_Wisconsin_South_FIPS_4803_Feet	2930	Wisconsin—Counties south of 44°15' N
NAD_1983_HARN_UTM_Zone_11N	102205	United States - 120° W to 114° W
NAD_1983_HARN_UTM_Zone_12N	102206	United States - 114° W to 108° W
NAD_1983_HARN_UTM_Zone_13N	102207	United States - 108° W to 102° W
NAD_1983_HARN_UTM_Zone_18N	102211	United States - 78° W to 72° W
NAD_1983_HARN_UTM_Zone_2S	2195	American Samoa
NAD_1983_HARN_UTM_Zone_4N	102202	Hawai'i - 162° W to 156° W
NAD_1983_HARN_UTM_Zone_5N	102203	Hawai'i - 156° W to 150° W
NAD_1983_Hawaii_1	26961	Hawaii—Island of Hawaii
NAD_1983_Hawaii_2	26962	Hawaii—Maui, Kahoolawe, Lanai, Molokai
NAD_1983_Hawaii_3	26963	Hawaii—Oahu
NAD_1983_Hawaii_4	26964	Hawaii—Kauai
NAD_1983_Hawaii_5	26965	Hawaii—Niihau
NAD_1983_Idaho_Central	26969	Idaho—Counties between 113° and 115° W
NAD_1983_Idaho_East	26968	Idaho—Counties east of 113° W
NAD_1983_Idaho_TM	102605	Idaho
NAD_1983_Idaho_West	26970	Idaho—Counties west of 115° W
NAD_1983_Illinois_East	26971	Illinois—Counties east of 89°05' W
NAD_1983_Illinois_West	26972	Illinois—Counties west of 89°05' W
NAD_1983_Indiana_East	26973	Indiana—Counties east of 86°25' W
NAD_1983_Indiana_West	26974	Indiana—Counties west of 86°25' W
NAD_1983_Iowa_North	26975	Iowa—Counties north of 42° N
NAD_1983_Iowa_South	26976	Iowa—Counties south of 42° N
NAD_1983_Kansas_North	26977	Kansas—Counties north of 38°45' N
NAD_1983_Kansas_South	26978	Kansas—Counties south of 38°45' N
NAD_1983_Kentucky_North	26979	Kentucky—Counties north of 37°55' N
NAD_1983_Kentucky_South	26980	Kentucky—Counties south of 37°55' N
NAD_1983_Louisiana_North	26981	Louisiana—Counties north of 30°55' N
NAD_1983_Louisiana_South	26982	Louisiana—Counties south of 30°55' N and Gulf of Mexico—LA shelf
NAD_1983_Maine_2000_Central_Zone	102607	Maine - central
NAD_1983_Maine_2000_East_Zone	102606	Maine - east
NAD_1983_Maine_2000_West_Zone	102608	Maine - west
NAD_1983_Maine_East	26983	Maine—Counties east of 69°30' W
NAD_1983_Maine_West	26984	Maine—Counties west of 69°30' W
NAD_1983_Maryland	26985	Maryland
NAD_1983_Massachusetts_Island	26987	Massachusetts—Islands
NAD_1983_Massachusetts_Mainland	26986	Massachusetts—Onshore
NAD_1983_Michigan_Central	26989	Michigan—Counties between 43°55' N and 45°45' N
NAD_1983_Michigan_GeoRef	102121	Michigan
NAD_1983_Michigan_GeoRef_Meters	102123	Michigan
NAD_1983_Michigan_North	26988	Michigan—Counties north of 45°45' N
NAD_1983_Michigan_South	26990	Michigan—Counties south of 43°55' N
NAD_1983_Minnesota_Central	26992	Minnesota—Counties between 45°30' N and 47°10' N
NAD_1983_Minnesota_North	26991	Minnesota—Counties north of 47°10' N

NAD_1983_Minnesota_South	26993	Minnesota—Counties south of 45°30' N
NAD_1983_Mississippi_East	26994	Mississippi—Counties east of 89°40' W
NAD_1983_Mississippi_West	26995	Mississippi—Counties west of 89°40' W
NAD_1983_Missouri_Central	26997	Missouri—Counties between 93°35' W and 91°45' W
NAD_1983_Missouri_East	26996	Missouri—Counties east of 91°45' W
NAD_1983_Missouri_West	26998	Missouri—Counties west of 91°45' W
NAD_1983_Montana	32100	Montana
NAD_1983_MTM_1	32181	Canada—Newfoundland—East of 54°30' W
NAD_1983_MTM_10	32190	Canada—Quebec West of 78° W; Ontario between 79°30' W and 78° W north of 47° N, between 80°15' W and 78° W between 46 to 47° N, between 81° W to 78° W south of 46° N
NAD_1983_MTM_11	32191	Canada—Ontario west of 81° W and south of 46° N
NAD_1983_MTM_12	32192	Canada—Ontario between 82°30' W and 79°30' W north of 47° N, between 82°30' W and 80°15' W
W		between 46° to 47° N
NAD_1983_MTM_13	32193	Canada—Ontario between 85°30' W and 82°30' W north of 46° N
NAD_1983_MTM_14	32194	Canada—Ontario between 88°30' W and 85°30' W
NAD_1983_MTM_15	32195	Canada—Ontario between 91°30' W and 88°30' W
NAD_1983_MTM_16	32196	Canada—Ontario between 94°30' W and 91°30' W
NAD_1983_MTM_17	32197	Canada—Ontario West of 94°30' W
NAD_1983_MTM_2	32182	Canada—Newfoundland and Labrador between 57°30' W and 54°30' W
NAD_1983_MTM_2_SCoPQ	32180	Canada—Quebec east of 57° W
NAD_1983_MTM_3	32183	Canada—Newfoundland and Labrador between 60° W and 57°30' W
NAD_1983_MTM_4	32184	Canada—Quebec and Newfoundland (Labrador) between 63° W and 60° W
NAD_1983_MTM_5	32185	Canada—Quebec and Newfoundland (Labrador) between 66° W and 63° W
NAD_1983_MTM_6	32186	Canada—Quebec and Newfoundland (Labrador) between 69° W and 66° W
NAD_1983_MTM_7	32187	Canada—Quebec between 72° W and 69° W
NAD_1983_MTM_8	32188	Canada—Quebec between 75° W and 72° W, Ontario East of 75° W
NAD_1983_MTM_9	32189	Canada—Quebec and Ontario South between 78° W and 75° W
NAD_1983_Nebraska	32104	Nebraska
NAD_1983_Nevada_Central	32108	Nevada—Lander and Nye Counties
NAD_1983_Nevada_East	32107	Nevada—Counties east of 116° W and Eureka county
NAD_1983_Nevada_West	32109	Nevada—Counties west of 117°15' W
NAD_1983_New_Hampshire	32110	New Hampshire
NAD_1983_New_Jersey	32111	New Jersey
NAD_1983_New_Mexico_Central	32113	New Mexico—Counties between 105° W and 107°15' W
NAD_1983_New_Mexico_East	32112	New Mexico—Counties east of 105° W
NAD_1983_New_Mexico_West	32114	New Mexico—Counties west of 107°15' W
NAD_1983_New_York_Central	32116	New York—Counties between 75°15' W and 77°30' W
NAD_1983_New_York_East	32115	New York—Counties east of 75°15' W except Long Island
NAD_1983_New_York_Long_Island	32118	New York—Long Island
NAD_1983_New_York_West	32117	New York—Counties west of 77°30' W
NAD_1983_North_Carolina	32119	North Carolina
NAD_1983_North_Dakota_North	32120	North Dakota—Counties north of 47°25' N
NAD_1983_North_Dakota_South	32121	North Dakota—Counties south of 47°25' N
NAD_1983_Ohio_North	32122	Ohio—Counties north of 40°15' N
NAD_1983_Ohio_South	32123	Ohio—Counties south of 40°15' N
NAD_1983_Oklahoma_North	32124	Oklahoma—Counties north of 35°20' N
NAD_1983_Oklahoma_South	32125	Oklahoma—Counties south of 35°20' N
NAD_1983_Oregon_North	32126	Oregon—Counties north of 44°15' N
NAD_1983_Oregon_South	32127	Oregon—Counties south of 44°15' N

NAD_1983_Oregon_Statewide_Lambert	2991	Oregon
NAD_1983_Oregon_Statewide_Lambert_Feet_Intl	2992	Oregon
NAD_1983_Pennsylvania_North	32128	Pennsylvania—Counties north of 40°50' N
NAD_1983_Pennsylvania_South	32129	Pennsylvania—Counties south of 40°50' N
NAD_1983_Puerto_Rico_Virgin_Isl	32161	Puerto Rico and Virgin Islands
NAD_1983_Quebec_Lambert	32198	Canada—Quebec
NAD_1983_Rhode_Island	32130	Rhode Island
NAD_1983_South_Carolina	32133	South Carolina
NAD_1983_South_Dakota_North	32134	South Dakota—Counties north of 44°20' N
NAD_1983_South_Dakota_South	32135	South Dakota—Counties south of 44°20' N
NAD_1983_StatePlane_Alabama_East_FIPS_0101_Feet	102629	Alabama—Counties east of 86°37' W
NAD_1983_StatePlane_Alabama_West_FIPS_0102_Feet	102630	Alabama—Counties west of 86°37' W
NAD_1983_StatePlane_Alaska_1_FIPS_5001_Feet	102631	Alaska—Panhandle
NAD_1983_StatePlane_Alaska_10_FIPS_5010_Feet	102640	Alaska—Aleutian Islands
NAD_1983_StatePlane_Alaska_2_FIPS_5002_Feet	102632	Alaska—141° to 144° W
NAD_1983_StatePlane_Alaska_3_FIPS_5003_Feet	102633	Alaska—144° to 148° W
NAD_1983_StatePlane_Alaska_4_FIPS_5004_Feet	102634	Alaska—148° to 152° W
NAD_1983_StatePlane_Alaska_5_FIPS_5005_Feet	102635	Alaska—152° to 156° W
NAD_1983_StatePlane_Alaska_6_FIPS_5006_Feet	102636	Alaska—156° to 160° W
NAD_1983_StatePlane_Alaska_7_FIPS_5007_Feet	102637	Alaska—160° to 164° W
NAD_1983_StatePlane_Alaska_8_FIPS_5008_Feet	102638	Alaska—164° to 168° W and north of 54°30' N
NAD_1983_StatePlane_Alaska_9_FIPS_5009_Feet	102639	Alaska—West of 168° W and north of 54°30' N
NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet	102649	Arizona—Counties between 110°45' and 113°20' W
NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl	2223	Arizona—Counties between 110°45' and 113°20' W
NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet	102648	Arizona—Counties east of 110°45' W
NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet_Intl	2222	Arizona—Counties east of 110°45' W
NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet	102650	Arizona—Counties west of 113°20' W
NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet_Intl	2224	Arizona—Counties west of 113°20' W
NAD_1983_StatePlane_Arkansas_North_FIPS_0301_Feet	102651	Arkansas—Counties north of 34°50' N
NAD_1983_StatePlane_Arkansas_South_FIPS_0302_Feet	102652	Arkansas—Counties south of 34°50' N
NAD_1983_StatePlane_California_I_FIPS_0401_Feet	2225	California—Counties north of 40° N
NAD_1983_StatePlane_California_II_FIPS_0402_Feet	2226	California—Counties between 40° and 38°15' N
NAD_1983_StatePlane_California_III_FIPS_0403_Feet	2227	California—Counties between 38°15' and 37° N
NAD_1983_StatePlane_California_IV_FIPS_0404_Feet	2228	California—Counties between 37° and 35°30' N
NAD_1983_StatePlane_California_V_FIPS_0405_Feet	2229	California—Counties between 35°30' and 34° N
NAD_1983_StatePlane_California_VI_FIPS_0406_Feet	2230	California—Counties south of 34° N
NAD_1983_StatePlane_Colorado_Central_FIPS_0502_Feet	2232	Colorado—Counties between 39°50' and 38°30' N
NAD_1983_StatePlane_Colorado_North_FIPS_0501_Feet	2231	Colorado—Counties north of 39°50' N
NAD_1983_StatePlane_Colorado_South_FIPS_0503_Feet	2233	Colorado—Counties south of 38°30' N
NAD_1983_StatePlane_Connecticut_FIPS_0600_Feet	2234	Connecticut
NAD_1983_StatePlane_Delaware_FIPS_0700_Feet	2235	Delaware
NAD_1983_StatePlane_Florida_East_FIPS_0901_Feet	2236	Florida—Counties east of 81°45' W
NAD_1983_StatePlane_Florida_North_FIPS_0903_Feet	2238	Florida—Counties north of 29°30' N and west of 82° W
NAD_1983_StatePlane_Florida_West_FIPS_0902_Feet	2237	Florida—Counties west of 81°45' W and south of 29°30' N
NAD_1983_StatePlane_Georgia_East_FIPS_1001_Feet	2239	Georgia—Counties east of 83°15' W
NAD_1983_StatePlane_Georgia_East_FIPS_1001_Feet	2239	Georgia—Counties east of 83°15' W
NAD_1983_StatePlane_Georgia_West_FIPS_1002_Feet	2240	Georgia—Counties west of 83°15' W
NAD_1983_StatePlane_Georgia_West_FIPS_1002_Feet	2240	Georgia—Counties west of 83°15' W
NAD_1983_StatePlane_Guam_FIPS_5400_Feet	102766	Guam
NAD_1983_StatePlane_Hawaii_1_FIPS_5101_Feet	102661	Hawaii—Island of Hawaii

NAD_1983_StatePlane_Hawaii_2_FIPS_5102_Feet	102662	Hawaii—Maui, Kahoolawe, Lanai, Molokai
NAD_1983_StatePlane_Hawaii_3_FIPS_5103_Feet	102663	Hawaii—Oahu
NAD_1983_StatePlane_Hawaii_4_FIPS_5104_Feet	102664	Hawaii—Kauai
NAD_1983_StatePlane_Hawaii_5_FIPS_5105_Feet	102665	Hawaii—Niihau
NAD_1983_StatePlane_Idaho_Central_FIPS_1102_Feet	2242	Idaho—Counties between 113° and 115° W
NAD_1983_StatePlane_Idaho_East_FIPS_1101_Feet	2241	Idaho—Counties east of 113° W
NAD_1983_StatePlane_Idaho_West_FIPS_1103_Feet	2243	Idaho—Counties west of 115° W
NAD_1983_StatePlane_Illinois_East_FIPS_1201_Feet	102671	Illinois—Counties east of 89°05' W
NAD_1983_StatePlane_Illinois_West_FIPS_1202_Feet	102672	Illinois—Counties west of 89°05' W
NAD_1983_StatePlane_Indiana_East_FIPS_1301_Feet	2965	Indiana—Counties east of 86°25' W
NAD_1983_StatePlane_Indiana_West_FIPS_1302_Feet	2966	Indiana—Counties west of 86°25' W
NAD_1983_StatePlane_Iowa_North_FIPS_1401_Feet	102675	Iowa—Counties north of 42° N
NAD_1983_StatePlane_Iowa_South_FIPS_1402_Feet	102676	Iowa—Counties south of 42° N
NAD_1983_StatePlane_Kansas_North_FIPS_1501_Feet	102677	Kansas—Counties north of 38°45' N
NAD_1983_StatePlane_Kansas_South_FIPS_1502_Feet	102678	Kansas—Counties south of 38°45' N
NAD_1983_StatePlane_Kentucky_FIPS_1600	65163	Kentucky
NAD_1983_StatePlane_Kentucky_FIPS_1600_Feet	102763	Kentucky
NAD_1983_StatePlane_Kentucky_North_FIPS_1601_Feet	2246	Kentucky—Counties north of 37°55' N
NAD_1983_StatePlane_Kentucky_South_FIPS_1602_Feet	2247	Kentucky—Counties south of 37°55' N
NAD_1983_StatePlane_Louisiana_North_FIPS_1701_Feet	102681	Louisiana—Counties north of 30°55' N
NAD_1983_StatePlane_Louisiana_South_FIPS_1702_Feet	102682	Louisiana—Counties south of 30°55' N and Gulf of Mexico—LA shelf
NAD_1983_StatePlane_Maine_East_FIPS_1801_Feet	102683	Maine—Counties east of 69°30' W
NAD_1983_StatePlane_Maine_West_FIPS_1802_Feet	102684	Maine—Counties west of 69°30' W
NAD_1983_StatePlane_Maryland_FIPS_1900_Feet	2248	Maryland
NAD_1983_StatePlane_Massachusetts_Island_FIPS_2002_Feet	2250	Massachusetts—islands
NAD_1983_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet	2249	Massachusetts—onshore
NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet	102689	Michigan—Counties between 43°55' and 45°45' N
NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl	2252	Michigan—Counties between 43°55' N and 45°45' N
NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet	102688	Michigan—Counties north of 45°45' N
NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet_Intl	2251	Michigan—Counties north of 45°45' N
NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet	102690	Michigan—Counties south of 43°55' N
NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet_Intl	2253	Michigan—Counties south of 43°55' N
NAD_1983_StatePlane_Minnesota_Central_FIPS_2202_Feet	102692	Minnesota—Counties between 45°30' and 47°10' N
NAD_1983_StatePlane_Minnesota_North_FIPS_2201_Feet	102691	Minnesota—Counties north of 47°10' N
NAD_1983_StatePlane_Minnesota_South_FIPS_2203_Feet	102693	Minnesota—Counties south of 45°30' N
NAD_1983_StatePlane_Mississippi_East_FIPS_2301_Feet	2254	Mississippi—Counties east of 89°40' W
NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet	2255	Mississippi—Counties west of 89°40' W
NAD_1983_StatePlane_Missouri_Central_FIPS_2402_Feet	102697	Missouri—Counties between 93°35' and 91°45' W
NAD_1983_StatePlane_Missouri_East_FIPS_2401_Feet	102696	Missouri—Counties east of 91°45' W
NAD_1983_StatePlane_Missouri_West_FIPS_2403_Feet	102698	Missouri—Counties west of 91°45' W
NAD_1983_StatePlane_Montana_FIPS_2500_Feet	102700	Montana
NAD_1983_StatePlane_Montana_FIPS_2500_Feet_Intl	2256	Montana
NAD_1983_StatePlane_Nebraska_FIPS_2600_Feet	102704	Nebraska
NAD_1983_StatePlane_Nevada_Central_FIPS_2702_Feet	102708	Nevada—Lander and Nye Counties
NAD_1983_StatePlane_Nevada_East_FIPS_2701_Feet	102707	Nevada—Counties east of 116° W and Eureka county
NAD_1983_StatePlane_Nevada_West_FIPS_2703_Feet	102709	Nevada—Counties west of 117°15' W
NAD_1983_StatePlane_New_Hampshire_FIPS_2800_Feet	102710	New Hampshire
NAD_1983_StatePlane_New_Jersey_FIPS_2900_Feet	102711	New Jersey
NAD_1983_StatePlane_New_Mexico_Central_FIPS_3002_Feet	2258	New Mexico—Counties between 105° W and 107°15' W
NAD_1983_StatePlane_New_Mexico_East_FIPS_3001_Feet	2257	New Mexico—Counties east of 105° W

NAD_1983_StatePlane_New_Mexico_West_FIPS_3003_Feet	2259	New Mexico—Counties west of 107°15' W
NAD_1983_StatePlane_New_York_Central_FIPS_3102_Feet	2261	New York—Counties between 75°15' W and 77°30' W
NAD_1983_StatePlane_New_York_East_FIPS_3101_Feet	2260	New York—Counties east of 75°15' W except Long Island
NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet	2263	New York—Long Island
NAD_1983_StatePlane_New_York_West_FIPS_3103_Feet	2262	New York—Counties west of 77°30' W
NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet	2264	North Carolina
NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet	102720	North Dakota—Counties north of 47°25' N
NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl	2265	North Dakota—Counties north of 47°25' N
NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet	102721	North Dakota—Counties south of 47°25' N
NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl	2266	North Dakota—Counties south of 47°25' N
NAD_1983_StatePlane_Ohio_North_FIPS_3401_Feet	102722	Ohio—Counties north of 40°15' N
NAD_1983_StatePlane_Ohio_South_FIPS_3402_Feet	102723	Ohio—Counties south of 40°15' N
NAD_1983_StatePlane_Oklahoma_North_FIPS_3501_Feet	2267	Oklahoma—Counties north of 35°20' N
NAD_1983_StatePlane_Oklahoma_South_FIPS_3502_Feet	2268	Oklahoma—Counties south of 35°20' N
NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet	102726	Oregon—Counties north of 44°15' N
NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet_Intl	2269	Oregon—Counties north of 44°15' N
NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet	102727	Oregon—Counties south of 44°15' N
NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet_Intl	2270	Oregon—Counties south of 44°15' N
NAD_1983_StatePlane_Pennsylvania_North_FIPS_3701_Feet	2271	Pennsylvania—Counties north of 40°50' N
NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet	2272	Pennsylvania—Counties south of 40°50' N
NAD_1983_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200_Feet	102761	Puerto Rico and Virgin Islands
NAD_1983_StatePlane_Rhode_Island_FIPS_3800_Feet	102730	Rhode Island
NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet	102733	South Carolina
NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet_Intl	2273	South Carolina
NAD_1983_StatePlane_South_Dakota_North_FIPS_4001_Feet	102734	South Dakota—Counties north of 44°20' N
NAD_1983_StatePlane_South_Dakota_South_FIPS_4002_Feet	102735	South Dakota—Counties south of 44°20' N
NAD_1983_StatePlane_Tennessee_FIPS_4100_Feet	2274	Tennessee
NAD_1983_StatePlane_Texas_Central_FIPS_4203_Feet	2277	Texas—Counties between 32° N and 30°10' N
NAD_1983_StatePlane_Texas_North_Central_FIPS_4202_Feet	2276	Texas—Counties between 34°20' N and 32° N
NAD_1983_StatePlane_Texas_North_FIPS_4201_Feet	2275	Texas—Counties north of 34°20' N
NAD_1983_StatePlane_Texas_South_Central_FIPS_4204_Feet	2278	Texas—Counties between 30°10' N and 28°05' N
NAD_1983_StatePlane_Texas_South_FIPS_4205_Feet	2279	Texas—Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf
NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet	102743	Utah—Counties between 40°50' N and 38°30' N
NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet_Intl	2281	Utah—Counties between 40°50' N and 38°30' N
NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet	102742	Utah—Counties north of 40°50' N
NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet_Intl	2280	Utah—Counties north of 40°50' N
NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet	102744	Utah—Counties south of 40°50' N
NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet_Intl	2282	Utah—Counties south of 40°50' N
NAD_1983_StatePlane_Vermont_FIPS_4400_Feet	102745	Vermont
NAD_1983_StatePlane_Virginia_North_FIPS_4501_Feet	2283	Virginia—Counties north of 38°05' N
NAD_1983_StatePlane_Virginia_South_FIPS_4502_Feet	2284	Virginia—Counties south of 38°05' N
NAD_1983_StatePlane_Washington_North_FIPS_4601_Feet	2285	Washington—Counties north of 47°30' N
NAD_1983_StatePlane_Washington_South_FIPS_4602_Feet	2286	Washington—Counties south of 47°30' N
NAD_1983_StatePlane_West_Virginia_North_FIPS_4701_Feet	102750	West Virginia—Counties north of 39° N
NAD_1983_StatePlane_West_Virginia_South_FIPS_4702_Feet	102751	West Virginia—Counties south of 39° N
NAD_1983_StatePlane_Wisconsin_Central_FIPS_4802_Feet	2288	Wisconsin—Counties between 45°35' and 44°15' N
NAD_1983_StatePlane_Wisconsin_North_FIPS_4801_Feet	2287	Wisconsin—Counties north of 45°35' N
NAD_1983_StatePlane_Wisconsin_South_FIPS_4803_Feet	2289	Wisconsin—Counties south of 44°15' N
NAD_1983_StatePlane_Wyoming_East_Central_FIPS_4902_Feet	102756	Wyoming—Counties between 106° W and 108°10' W
NAD_1983_StatePlane_Wyoming_East_FIPS_4901_Feet	102755	Wyoming—Counties east of 106° W

NAD_1983_StatePlane_Wyoming_West_Central_FIPS_4903_Feet	102757	Wyoming—Counties between 108°10' W and 109°40' W
NAD_1983_StatePlane_Wyoming_West_FIPS_4904_Feet	102758	Wyoming—Counties west of 109°40' W
NAD_1983_Tennessee	32136	Tennessee
NAD_1983_Texas_Central	32139	Texas—Counties between 32° N and 30°10' N
NAD_1983_Texas_Centric_Mapping_System_Albers	102601	Texas
NAD_1983_Texas_Centric_Mapping_System_Lambert	102602	Texas
NAD_1983_Texas_North	32137	Texas—Counties north of 34°20' N
NAD_1983_Texas_North_Central	32138	Texas—Counties between 34°20' N and 32° N
NAD_1983_Texas_South	32141	Texas—Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf
NAD_1983_Texas_South_Central	32140	Texas—Counties between 30°10' N and 28°05' N
NAD_1983_Texas_Statewide_Mapping_System	102603	Texas
NAD_1983_Utah_Central	32143	Utah—Counties between 40°50' N and 38°30' N
NAD_1983_Utah_North	32142	Utah—Counties north of 40°50' N
NAD_1983_Utah_South	32144	Utah—Counties south of 40°50' N
NAD_1983_UTM_Zone_10N	26910	North America—126° W to 120° W
NAD_1983_UTM_Zone_11N	26911	North America—120° W to 114° W
NAD_1983_UTM_Zone_12N	26912	North America—114° W to 108° W
NAD_1983_UTM_Zone_13N	26913	North America—108° W to 102° W
NAD_1983_UTM_Zone_14N	26914	North America—102° W to 96° W
NAD_1983_UTM_Zone_15N	26915	North America—96° W to 90° W
NAD_1983_UTM_Zone_16N	26916	North America—90° W to 84° W
NAD_1983_UTM_Zone_17N	26917	North America—84° W to 78° W
NAD_1983_UTM_Zone_18N	26918	North America—78° W to 72° W
NAD_1983_UTM_Zone_19N	26919	North America—72° W to 66° W
NAD_1983_UTM_Zone_1N	102128	Alaska - 180° W to 174° W
NAD_1983_UTM_Zone_20N	26920	North America—66° W to 60° W
NAD_1983_UTM_Zone_21N	26921	North America—60° W to 54° W
NAD_1983_UTM_Zone_22N	26922	North America—54° W to 48° W
NAD_1983_UTM_Zone_23N	26923	North America—East of 48° W
NAD_1983_UTM_Zone_2N	102129	Alaska - 174° W to 168° W
NAD_1983_UTM_Zone_3N	26903	North America—168° W to 162° W
NAD_1983_UTM_Zone_4N	26904	North America—162° W to 156° W
NAD_1983_UTM_Zone_59N	102130	Alaska - 168° E to 174° E
NAD_1983_UTM_Zone_5N	26905	North America—156° W to 150° W
NAD_1983_UTM_Zone_60N	102131	Alaska - 174° E to 180° E
NAD_1983_UTM_Zone_6N	26906	North America—150° W to 144° W
NAD_1983_UTM_Zone_7N	26907	North America—144° W to 138° W
NAD_1983_UTM_Zone_8N	26908	North America—138° W to 132° W
NAD_1983_UTM_Zone_9N	26909	North America—132° W to 126° W
NAD_1983_Vermont	32145	Vermont
NAD_1983_Virginia_North	32146	Virginia—Counties north of 38°05' N
NAD_1983_Virginia_South	32147	Virginia—Counties south of 38°05' N
NAD_1983_Washington_North	32148	Washington—Counties north of 47°30' N
NAD_1983_Washington_South	32149	Washington—Counties south of 47°30' N
NAD_1983_West_Virginia_North	32150	West Virginia—Counties north of 39° N
NAD_1983_West_Virginia_South	32151	West Virginia—Counties south of 39° N
NAD_1983_Wisconsin_Central	32153	Wisconsin—Counties between 45°35' and 44°15' N
NAD_1983_Wisconsin_North	32152	Wisconsin—Counties north of 45°35' N
NAD_1983_Wisconsin_South	32154	Wisconsin—Counties south of 44°15' N
NAD_1983_Wyoming_East	32155	Wyoming—Counties east of 106° W

NAD_1983_Wyoming_East_Central	32156	Wyoming—Counties between 106° W and 108°10' W
NAD_1983_Wyoming_West	32158	Wyoming—Counties west of 109°40' W
NAD_1983_Wyoming_West_Central	32157	Wyoming—Counties between 108°10' W and 109°40' W
NAD_Michigan_Michigan_Central	26802	Michigan
NAD_Michigan_Michigan_Central	26812	Michigan—Counties between 43°55' and 45°45' N
NAD_Michigan_Michigan_East	26801	Michigan
NAD_Michigan_Michigan_North	26811	Michigan—Counties north of 45°45' N
NAD_Michigan_Michigan_South	26813	Michigan—Counties south of 43°55' N
NAD_Michigan_Michigan_West	26803	Michigan
Nahrwan_1967_UTM_Zone_38N	27038	Kuwait—West of 48° E
Nahrwan_1967_UTM_Zone_39N	27039	Kuwait—East of 48° E United Arab Emirates—West of 54° E
Nahrwan_1967_UTM_Zone_40N	27040	United Arab Emirates—East of 54° E
Naparima_1955_UTM_Zone_20N	2067	Trinidad
Naparima_1972_UTM_Zone_20N	27120	Trinidad and Tobago
NEA74_Noumea_UTM_58S	2998	New Caledonia - Noumea district
New_Brunswick_Stereographic_ATS_1977	2200	Canada—New Brunswick
New_Brunswick_Stereographic_NAD83_CSRS98	2036	Canada—New Brunswick
New_Zealand_North_Island	27291	New Zealand—North Island
New_Zealand_South_Island	27292	New Zealand—South Island
NGN_UTM_Zone_38N	31838	Kuwait—West of 48° E
NGN_UTM_Zone_39N	31839	Kuwait—East of 48° E
NGO_1948_Baerum_Kommune	102136	Norway
NGO_1948_Bergenhalvoen	102137	Norway
NGO_1948_Norway_1	102101	Norway—West of 7°13' 22.5"E
NGO_1948_Norway_2	102102	Norway between 7°13'22.5"E and 9°33'22.5"E
NGO_1948_Norway_3	102103	Norway between 9°33'22.5"E and 11°28'22.5"E
NGO_1948_Norway_4	102104	Norway between 11°28'22.5"E and 15°03'22.5"E
NGO_1948_Norway_5	102105	Norway between 15°03'22.5"E and 18°53'22.5"E
NGO_1948_Norway_6	102106	Norway between 18°53'22.5"E and 22°53'22.5"E
NGO_1948_Norway_7	102107	Norway between 22°53'22.5"E and 26°58'22.5"E
NGO_1948_Norway_8	102108	Norway—East of 26°58'22.5"E
NGO_1948_Oslo_Kommune	102138	Norway
NGO_1948_Oslo_Norway_1	27391	Norway—West of 7°13' 22.5"E
NGO_1948_Oslo_Norway_2	27392	Norway between 7°13'22.5"E and 9°33'22.5"E
NGO_1948_Oslo_Norway_3	27393	Norway between 9°33'22.5"E and 11°28'22.5"E
NGO_1948_Oslo_Norway_4	27394	Norway between 11°28'22.5"E and 15°03'22.5"E
NGO_1948_Oslo_Norway_5	27395	Norway between 15°03'22.5"E and 18°53'22.5"E
NGO_1948_Oslo_Norway_6	27396	Norway between 18°53'22.5"E and 22°53'22.5"E
NGO_1948_Oslo_Norway_7	27397	Norway between 22°53'22.5"E and 26°58'22.5"E
NGO_1948_Oslo_Norway_8	27398	Norway—East of 26°58'22.5"E
NGO_1948_UTM_Zone_32N	102132	Norway between 6° E and 12° E
NGO_1948_UTM_Zone_33N	102133	Norway between 12° E and 18° E
NGO_1948_UTM_Zone_34N	102134	Norway between 18° E and 24° E
NGO_1948_UTM_Zone_35N	102135	Norway between 24° E and 30° E
Nigeria_East_Belt	26393	Nigeria—East of 10°30' E
Nigeria_Mid_Belt	26392	Nigeria—6°30' E to 10°30' E
Nigeria_West_Belt	26391	Nigeria—West of 6°30' E
Nord_Algerie	30591	Algeria—North of 38.5g (34°39' N)
Nord_Algerie_Ancienne	30491	Algeria—North of 38.5g (34°39' N)
Nord_Algerie_Ancienne_Degree	102491	Algeria—North of 38.5g (34°39' N)

Nord_Algerie_Degree	102591	Algeria—North of 38.5g (34°39' N)
Nord_de_Guerre	27500	France—Alsace
Nord_France	27591	France—North of 53.5g (48°09' N)
Nord_Maroc	26191	Morocco—North of 35g (31°30' N)
Nord_Maroc_Degree	102191	Morocco—North of 35g (31°30' N)
Nord_Sahara_1959_UTM_Zone_29N	30729	Algeria—West of 6° W
Nord_Sahara_1959_UTM_Zone_30N	30730	Algeria—6° W to 0° W
Nord_Sahara_1959_UTM_Zone_31N	30731	Algeria—0° to 6° E
Nord_Sahara_1959_UTM_Zone_32N	30732	Algeria—East of 6° E
Nord_Tunisie	22391	Tunisia—North of 38.5 g (34°39' N)
North_America_Albers_Equal_Area_Conic	102008	North America
North_America_Equidistant_Conic	102010	North America
North_America_Lambert_Conformal_Conic	102009	North America
North_Pole_Azimuthal_Equidistant	102016	North Pole
North_Pole_Gnomonic	102034	Arctic
North_Pole_Lambert_Azimuthal_Equal_Area	102017	North Pole
North_Pole_Orthographic	102035	Arctic
North_Pole_Stereographic	102018	North Pole
NTF_France_I_degrees	102581	France—North of 53.5g (48°09' N)
NTF_France_II_degrees	102582	France—50.5 to 53.5g (45°27' N to 48°09' N)
NTF_France_III_degrees	102583	France—South of 50.5g (45°27' N)
NTF_France_IV_degrees	102584	France—Corsica
NZGD_1949_Amuri_Circuit	27219	New Zealand—South Island
NZGD_1949_Bay_of_Plenty_Circuit	27206	New Zealand—North Island
NZGD_1949_Bluff_Circuit	27232	New Zealand—South Island
NZGD_1949_Buller_Circuit	27217	New Zealand—South Island
NZGD_1949_Collingwood_Circuit	27214	New Zealand—South Island
NZGD_1949_Gawler_Circuit	27225	New Zealand—South Island
NZGD_1949_Grey_Circuit	27218	New Zealand—South Island
NZGD_1949_Hawkes_Bay_Circuit	27208	New Zealand—North Island
NZGD_1949_Hokitika_Circuit	27221	New Zealand—South Island
NZGD_1949_Jacksons_Bay_Circuit	27223	New Zealand—South Island
NZGD_1949_Karamea_Circuit	27216	New Zealand—South Island
NZGD_1949_Lindis_Peak_Circuit	27227	New Zealand—South Island
NZGD_1949_Marlborough_Circuit	27220	New Zealand—South Island
NZGD_1949_Mount_Eden_Circuit	27205	New Zealand—North Island
NZGD_1949_Mount_Nicholas_Circuit	27228	New Zealand—South Island
NZGD_1949_Mount_Pleasant_Circuit	27224	New Zealand—South Island
NZGD_1949_Mount_York_Circuit	27229	New Zealand—South Island
NZGD_1949_Nelson_Circuit	27215	New Zealand—South Island
NZGD_1949_North_Taieri_Circuit	27231	New Zealand—South Island
NZGD_1949_Observation_Point_Circuit	27230	New Zealand—South Island
NZGD_1949_Okarito_Circuit	27222	New Zealand—South Island
NZGD_1949_Poverty_Bay_Circuit	27207	New Zealand—North Island
NZGD_1949_Taranaki_Circuit	27209	New Zealand—North Island
NZGD_1949_Timaru_Circuit	27226	New Zealand—South Island
NZGD_1949_Tuhirangi_Circuit	27210	New Zealand—North Island
NZGD_1949_UTM_Zone_58S	27258	New Zealand—W of 128° E
NZGD_1949_UTM_Zone_59S	27259	New Zealand—168° to 174° E
NZGD_1949_UTM_Zone_60S	27260	New Zealand—E of 174° E

NZGD_1949_Wairarapa_Circuit	27212	New Zealand—North Island
NZGD_1949_Wanganui_Circuit	27211	New Zealand—North Island
NZGD_1949_Wellington_Circuit	27213	New Zealand—North Island
NZGD_2000_Amuri_Circuit	2119	New Zealand—South Island
NZGD_2000_Bay_of_Plenty_Circuit	2106	New Zealand—North Island
NZGD_2000_Bluff_Circuit	2132	New Zealand—South Island
NZGD_2000_Buller_Circuit	2117	New Zealand—South Island
NZGD_2000_Chatham_Island_Circuit	102112	Chatham Island
NZGD_2000_Collingwood_Circuit	2114	New Zealand—South Island
NZGD_2000_Gawler_Circuit	2125	New Zealand—South Island
NZGD_2000_Gawler_Circuit	2126	New Zealand—South Island
NZGD_2000_Grey_Circuit	2118	New Zealand—South Island
NZGD_2000_Hawkes_Bay_Circuit	2108	New Zealand—North Island
NZGD_2000_Hokitika_Circuit	2121	New Zealand—South Island
NZGD_2000_Jacksons_Bay_Circuit	2123	New Zealand—South Island
NZGD_2000_Karamea_Circuit	2116	New Zealand—South Island
NZGD_2000_Lindis_Peak_Circuit	2128	New Zealand—South Island
NZGD_2000_Marlborough_Circuit	2120	New Zealand—South Island
NZGD_2000_Mount_Eden_Circuit	2105	New Zealand—North Island
NZGD_2000_Mount_Pleasant_Circuit	2124	New Zealand—South Island
NZGD_2000_Mount_York_Circuit	2129	New Zealand—South Island
NZGD_2000_Nelson_Circuit	2115	New Zealand—South Island
NZGD_2000_New_Zealand_Transverse_Mercator	2193	New Zealand
NZGD_2000_North_Taieri_Circuit	2131	New Zealand—South Island
NZGD_2000_Observation_Point_Circuit	2130	New Zealand—South Island
NZGD_2000_Okarito_Circuit	2122	New Zealand—South Island
NZGD_2000_Poverty_Bay_Circuit	2107	New Zealand—North Island
NZGD_2000_Taranaki_Circuit	2109	New Zealand—North Island
NZGD_2000_Timaru_Circuit	2127	New Zealand—South Island
NZGD_2000_Tuhirangi_Circuit	2110	New Zealand—North Island
NZGD_2000_UTM_Zone_58S	2133	New Zealand—W of 128° E
NZGD_2000_UTM_Zone_59S	2134	New Zealand—168° to 174° E
NZGD_2000_UTM_Zone_60S	2135	New Zealand—E of 174° E
NZGD_2000_Wairarapa_Circuit	2112	New Zealand—North Island
NZGD_2000_Wanganui_Circuit	2111	New Zealand—North Island
NZGD_2000_Wellington_Circuit	2113	New Zealand—North Island
Observ_Meteorologico_1939_UTM_Zone_25N	102166	Azores - 36° W to 30° W
Observatorio_Meteorologico_1965_Macau_Grid	102159	Macau
Old_Hawaiian_StatePlane_Hawaii_1_FIPS_5101	3561	Hawaii—Island of Hawaii
Old_Hawaiian_StatePlane_Hawaii_2_FIPS_5102	3562	Hawaii—Maui, Kahoolawe, Lanai, Molokai
Old_Hawaiian_StatePlane_Hawaii_3_FIPS_5103	3563	Hawaii—Oahu
Old_Hawaiian_StatePlane_Hawaii_4_FIPS_5104	3564	Hawaii—Kauai
Old_Hawaiian_StatePlane_Hawaii_5_FIPS_5105	3565	Hawaii—Niihau
Old_Hawaiian_UTM_Zone_4N	102114	Hawai'i—between 162° W to 156° W
Old_Hawaiian_UTM_Zone_5N	102115	Hawai'i—156° W to 150° W
OSNI_1952_Irish_National_Grid	29901	Northern Ireland
Palestine_1923_Israel_CS_Grid	28193	Israel
Palestine_1923_Palestine_Belt	28192	Israel and Jordan
Palestine_1923_Palestine_Grid	28191	Israel and Jordan
Pampa_del_Castillo_Argentina_2	2082	Argentina—Comodoro Rivadavia W of 67.5° W

PDO_1993_UTM_Zone_39N	3439	Oman
PDO_1993_UTM_Zone_40N	3440	Oman
Perroud_1950_Terre_Adelie_Polar_Stereographic	2986	Antarctica - Terre Adelie
Peru_Central_Zone	24892	Peru—79° W to 73° W
Peru_East_Zone	24893	Peru—East of 73° E
Peru_West_Zone	24891	Peru—West of 79° W
Petrels_1972_Terre_Adelie_Polar_Stereographic	2985	Antarctica - Terre Adelie
Philippines_Zone_I	25391	Philippines—West of 118° E
Philippines_Zone_II	25392	Philippines—Palawan and Calamian Islands
Philippines_Zone_III	25393	Philippines—Luzon (except southeast) and Mindoro
Philippines_Zone_IV	25394	Philippines—Southeast Luzon, Tablas, Masbate, Panay, Cebu, Negros, West Mindanao
Philippines_Zone_V	25395	Philippines—East Mindanao, Bohol, Samar
Piton_des_Neiges_TM_Reunion	2990	Reunion
Pointe_Noire_UTM_Zone_32S	28232	Congo
Porto_Santo_1936_UTM_Zone_28N	2942	Porto Santo and Madeira islands
Porto_Santo_1995_UTM_Zone_28N	3061	Madeira, Porto Santo, and Desertas
Portuguese_National_Grid	20790	Portugal
Portuguese_National_Grid	20700	Portugal—onshore
Prince_Edward_Island_Stereographic	2290	Canada—Prince Edward Island
PSAD_1956_ICN_Regional	2317	Venezuela
PSAD_1956_UTM_Zone_17S	24877	Chile, Ecuador and Peru—84° W to 78° W
PSAD_1956_UTM_Zone_18N	24818	Ecuador and Venezuela—78° W to 72° W
PSAD_1956_UTM_Zone_18S	24878	Chile, Ecuador and Peru—78° W to 72° W
PSAD_1956_UTM_Zone_19N	24819	Netherlands Antilles and Venezuela—72° W to 66° W
PSAD_1956_UTM_Zone_19S	24879	Bolivia, Chile and Peru—72° W to 66° W
PSAD_1956_UTM_Zone_20N	24820	Guyana and Venezuela—66° W to 60° W
PSAD_1956_UTM_Zone_20S	24880	Bolivia—66° W to 60° W
PSAD_1956_UTM_Zone_21N	24821	Guyana and Surinam—60° W to 54° W
PSAD_1956_UTM_Zone_22S	24882	Brazil - offshore Amazon Cone
Puerto_Rico_StatePlane_Puerto_Rico_FIPS_5201	3991	Puerto Rico
Puerto_Rico_StatePlane_Virgin_Islands_St_Croix_FIPS_5202	3992	Puerto Rico and St. Croix
Puerto_Rico_UTM_Zone_20N	3920	Puerto Rico
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_3	2166	Germany - states of former E Germany
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_4	2167	Germany - states of former E Germany
Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_5	2168	Germany - states of former E Germany
Pulkovo_1942_GK_Zone_10	28410	Kazakstan, Russia and Turkmenistan—54° to 60° E, Uzbekistan—West of 60° E
Pulkovo_1942_GK_Zone_10N	28470	Kazakstan, Russia and Turkmenistan—54° to 60° E, Uzbekistan—West of 60° E
Pulkovo_1942_GK_Zone_11	28411	Kazakstan, Russia and Turkmenistan—East of 60° E, Uzbekistan—60° to 66° E
Pulkovo_1942_GK_Zone_11N	28471	Kazakstan, Russia and Turkmenistan—East of 60° E, Uzbekistan—60° to 66° E
Pulkovo_1942_GK_Zone_12	28412	Kazakstan and Russia—66° to 72° E, Kirgistan and Tadzhiistan—west of 72° E, Uzbekistan East of 66° E
Pulkovo_1942_GK_Zone_12N	28472	Kazakstan and Russia—66° to 72° E, Kirgistan and Tadzhiistan—West of 72° E, Uzbekistan East of 66° E
Pulkovo_1942_GK_Zone_13	28413	Kazakstan, Kirgizstan and Russia 72° to 78° E, Tadzhiistan—East of 72° E
Pulkovo_1942_GK_Zone_13N	28473	Kazakstan, Kirgizstan and Russia—72° to 78° E, Tadzhiistan—East of 72° E
Pulkovo_1942_GK_Zone_14	28414	Kazakstan and Russia 78° to 84° E, Kirgizstan—East of 78° E
Pulkovo_1942_GK_Zone_14N	28474	Kazakstan and Russia 78° to 84° E, Kirgizstan—East of 78° E
Pulkovo_1942_GK_Zone_15	28415	Kazakstan—East of 84° E, Russia—84° to 90° E
Pulkovo_1942_GK_Zone_15N	28475	Kazakstan—East of 84° E, Russia—84° to 90° E
Pulkovo_1942_GK_Zone_16	28416	Russia—90° to 96° E

Pulkovo_1942_GK_Zone_16N	28476	Russia—90° E to 96° E
Pulkovo_1942_GK_Zone_17	28417	Russia—96° to 102° E
Pulkovo_1942_GK_Zone_17N	28477	Russia—96° E to 102° E
Pulkovo_1942_GK_Zone_18	28418	Russia—102° to 108° E
Pulkovo_1942_GK_Zone_18N	28478	Russia—102° E to 108° E
Pulkovo_1942_GK_Zone_19	28419	Russia—108° to 114° E
Pulkovo_1942_GK_Zone_19N	28479	Russia—108° E to 114° E
Pulkovo_1942_GK_Zone_2	28402	Czech Republic
Pulkovo_1942_GK_Zone_20	28420	Russia—114° to 120° E
Pulkovo_1942_GK_Zone_20N	28480	Russia—114° E to 120° E
Pulkovo_1942_GK_Zone_21	28421	Russia—120° to 126° E
Pulkovo_1942_GK_Zone_21N	28481	Russia—120° E to 126° E
Pulkovo_1942_GK_Zone_22	28422	Russia—126° to 132° E
Pulkovo_1942_GK_Zone_22N	28482	Russia—126° E to 132° E
Pulkovo_1942_GK_Zone_23	28423	Russia—132° to 138° E
Pulkovo_1942_GK_Zone_23N	28483	Russia—132° E to 138° E
Pulkovo_1942_GK_Zone_24	28424	Russia—138° to 144° E
Pulkovo_1942_GK_Zone_24N	28484	Russia—138° E to 144° E
Pulkovo_1942_GK_Zone_25	28425	Russia—144° to 150° E
Pulkovo_1942_GK_Zone_25N	28485	Russia—144° E to 150° E
Pulkovo_1942_GK_Zone_26	28426	Russia—150° to 156° E
Pulkovo_1942_GK_Zone_26N	28486	Russia—150° E to 156° E
Pulkovo_1942_GK_Zone_27	28427	Russia—156° to 162° E
Pulkovo_1942_GK_Zone_27N	28487	Russia—156° E to 162° E
Pulkovo_1942_GK_Zone_28	28428	Russia—162° to 168° E
Pulkovo_1942_GK_Zone_28N	28488	Russia—162° E to 168° E
Pulkovo_1942_GK_Zone_29	28429	Russia—168° to 174° E
Pulkovo_1942_GK_Zone_29N	28489	Russia—168° E to 174° E
Pulkovo_1942_GK_Zone_2N	28462	Czech Republic
Pulkovo_1942_GK_Zone_3	28403	Czech Republic
Pulkovo_1942_GK_Zone_30	28430	Russia—174° to 180° E
Pulkovo_1942_GK_Zone_30N	28490	Russia—174° E to 180° E
Pulkovo_1942_GK_Zone_31	28431	Russia—180° to 174° W
Pulkovo_1942_GK_Zone_31N	28491	Russia—180° E to 174° W
Pulkovo_1942_GK_Zone_32	28432	Russia—East of 174° W
Pulkovo_1942_GK_Zone_32N	28492	Russia—East of 174° W
Pulkovo_1942_GK_Zone_3N	28463	Czech Republic
Pulkovo_1942_GK_Zone_4	28404	Estonia, Latvia, Lithuania, Russia, Ukraine (all west of 24° E)
Pulkovo_1942_GK_Zone_4N	28464	Estonia, Latvia, Lithuania, Russia, Ukraine (all west of 24° E)
Pulkovo_1942_GK_Zone_5	28405	Belarus—West of 30° E, Estonia, Latvia and Lithuania—East of 24° E, Moldova, Russia and Ukraine—24° to 30° E
Pulkovo_1942_GK_Zone_5N	28465	Belarus—West of 30° E, Estonia, Latvia and Lithuania—East of 24° E, Moldova, Russia and Ukraine—24° to 30° E
Pulkovo_1942_GK_Zone_6	28406	Belarus—East of 30° E, Russia and Ukraine—30° to 36° E
Pulkovo_1942_GK_Zone_6N	28466	Belarus—East of 30° E, Russia and Ukraine—30 to 36° E
Pulkovo_1942_GK_Zone_7	28407	Georgia—West of 36° E, Russia—36° to 42° E, Ukraine—East of 36° E
Pulkovo_1942_GK_Zone_7N	28467	Georgia—West of 36° E, Russia—36° to 42° E, Ukraine—East of 36° E
Pulkovo_1942_GK_Zone_8	28408	Armenia, Azerbaijan—West of 48° E, Georgia—East of 42° E, Russia—42° to 48° E
Pulkovo_1942_GK_Zone_8N	28468	Armenia, Azerbaijan—West of 48° E, Georgia—East of 42° E, Russia—42° to 48° E
Pulkovo_1942_GK_Zone_9	28409	Azerbaijan—East of 48° E, Kazakstan—West of 54° E, Russia—48° to 54° E,

Pulkovo_1942_GK_Zone_9N		Turkmenistan—West of 54° E
	28469	Azerbaijan—East of 48° E, Kazakstan—West of 54° E, Russia—48° to 54° E,
		Turkmenistan—West of 54° E
Pulkovo_1995_GK_Zone_10	20010	Russia—54° E to 60° E
Pulkovo_1995_GK_Zone_10N	20070	Russia—54° E to 60° E
Pulkovo_1995_GK_Zone_11	20011	Russia—60° E to 66° E
Pulkovo_1995_GK_Zone_11N	20071	Russia—60° E to 66° E
Pulkovo_1995_GK_Zone_12	20012	Russia—66° E to 72° E
Pulkovo_1995_GK_Zone_12N	20072	Russia—66° E to 72° E
Pulkovo_1995_GK_Zone_13	20013	Russia—72° E to 78° E
Pulkovo_1995_GK_Zone_13N	20073	Russia—72° E to 78° E
Pulkovo_1995_GK_Zone_14	20014	Russia—78° E to 84° E
Pulkovo_1995_GK_Zone_14N	20074	Russia—78° E to 84° E
Pulkovo_1995_GK_Zone_15	20015	Russia—84° E to 90° E
Pulkovo_1995_GK_Zone_15N	20075	Russia—84° E to 90° E
Pulkovo_1995_GK_Zone_16	20016	Russia—90° E to 96° E
Pulkovo_1995_GK_Zone_16N	20076	Russia—90° E to 96° E
Pulkovo_1995_GK_Zone_17	20017	Russia—96° E to 102° E
Pulkovo_1995_GK_Zone_17N	20077	Russia—96° E to 102° E
Pulkovo_1995_GK_Zone_18	20018	Russia—102° E to 108° E
Pulkovo_1995_GK_Zone_18N	20078	Russia—102° E to 108° E
Pulkovo_1995_GK_Zone_19	20019	Russia—108° E to 114° E
Pulkovo_1995_GK_Zone_19N	20079	Russia—108° E to 114° E
Pulkovo_1995_GK_Zone_2	20002	Czech Republic west of 18° E
Pulkovo_1995_GK_Zone_20	20020	Russia—114° E to 120° E
Pulkovo_1995_GK_Zone_20N	20080	Russia—114° E to 120° E
Pulkovo_1995_GK_Zone_21	20021	Russia—120° E to 126° E
Pulkovo_1995_GK_Zone_21N	20081	Russia—120° E to 126° E
Pulkovo_1995_GK_Zone_22	20022	Russia—126° E to 132° E
Pulkovo_1995_GK_Zone_22N	20082	Russia—126° E to 132° E
Pulkovo_1995_GK_Zone_23	20023	Russia—132° E to 138° E
Pulkovo_1995_GK_Zone_23N	20083	Russia—132° E to 138° E
Pulkovo_1995_GK_Zone_24	20024	Russia—138° E to 144° E
Pulkovo_1995_GK_Zone_24N	20084	Russia—138° E to 144° E
Pulkovo_1995_GK_Zone_25	20025	Russia—144° E to 150° E
Pulkovo_1995_GK_Zone_25N	20085	Russia—144° E to 150° E
Pulkovo_1995_GK_Zone_26	20026	Russia—150° E to 156° E
Pulkovo_1995_GK_Zone_26N	20086	Russia—150° E to 156° E
Pulkovo_1995_GK_Zone_27	20027	Russia—156° E to 162° E
Pulkovo_1995_GK_Zone_27N	20087	Russia—156° E to 162° E
Pulkovo_1995_GK_Zone_28	20028	Russia—162° E to 168° E
Pulkovo_1995_GK_Zone_28N	20088	Russia—162° E to 168° E
Pulkovo_1995_GK_Zone_29	20029	Russia—168° E to 174° E
Pulkovo_1995_GK_Zone_29N	20089	Russia—168° E to 174° E
Pulkovo_1995_GK_Zone_2N	20062	Czech Republic—West of 18° E
Pulkovo_1995_GK_Zone_3	20003	Czech Republic east of 18° E
Pulkovo_1995_GK_Zone_30	20030	Russia—174° E to 180° E
Pulkovo_1995_GK_Zone_30N	20090	Russia—174° E to 180° E
Pulkovo_1995_GK_Zone_31	20031	Russia—180° E to 174° W
Pulkovo_1995_GK_Zone_31N	20091	Russia—180° E to 174° W

Pulkovo_1995_GK_Zone_32	20032	Russia—East of 174° W
Pulkovo_1995_GK_Zone_32N	20092	Russia—East of 174° W
Pulkovo_1995_GK_Zone_3N	20063	Czech Republic—East of 18° E
Pulkovo_1995_GK_Zone_4	20004	Russia—West of 24° E
Pulkovo_1995_GK_Zone_4N	20064	Russia—West of 24° E
Pulkovo_1995_GK_Zone_5	20005	Russia—24° E to 30° E
Pulkovo_1995_GK_Zone_5N	20065	Russia—24° E to 30° E
Pulkovo_1995_GK_Zone_6	20006	Russia—30° E to 36° E
Pulkovo_1995_GK_Zone_6N	20066	Russia—30° E to 36° E
Pulkovo_1995_GK_Zone_7	20007	Russia—36° E to 42° E
Pulkovo_1995_GK_Zone_7N	20067	Russia—36° E to 42° E
Pulkovo_1995_GK_Zone_8	20008	Russia—42° E to 48° E
Pulkovo_1995_GK_Zone_8N	20068	Russia—42° E to 48° E
Pulkovo_1995_GK_Zone_9	20009	Russia—48° E to 54° E
Pulkovo_1995_GK_Zone_9N	20069	Russia—48° E to 54° E
Qatar_1948_Qatar_Grid	2099	Qatar
Qatar_National_Grid	28600	Qatar—onshore
Qomoq_1927_UTM_Zone_22	2216	Greenland - south
Qomoq_1927_UTM_Zone_23	2217	Greenland - south
Rassadiran_Nakhl_e_Taqi	2057	Iran - Tehari refinery
RD	28992	Netherlands
RD_Old	28991	Netherlands
REGVEN_UTM_Zone_18	2201	Venezuela - W of 72 W
REGVEN_UTM_Zone_19	2202	Venezuela - between 72 and 66 W
REGVEN_UTM_Zone_20	2203	Venezuela - E of 66 W
RGF_1993_Lambert_93	2154	France
RGFG_1995_UTM_22N	2972	French Guiana
RGNC_1991_Lambert_New_Caledonia	2984	New Caledonia
RGR_1992_UTM_40S	2975	Reunion
Roma_1940_Gauss_Boaga_Est	102093	Italy—East of 12° E
Roma_1940_Gauss_Boaga_Ovest	102094	Italy—West of 12° E
RRAF_1991_UTM_20N	2989	French Antilles - Guadeloupe and Martinique
RT38_0_gon	3028	Sweden - communes between approximately 16 55 and 19 10 E
RT38_25_gon_O	3029	Sweden - communes between approximately 19 10 and 21 25 E
RT38_25_gon_V	3027	Sweden
RT38_5_gon_O	3030	Sweden - east of approx. 21 26 E
RT38_5_gon_V	3026	Sweden - communes between approx. 12 26 and 14 40 E
RT38_75_gon_V	3025	Sweden - communes west of approx. 12 26 E
RT90_0_gon	3022	Sweden - communes between approximately 16 55 and 19 10 E
RT90_25_gon_O	3023	Sweden - communes between approximately 19 10 and 21 25 E
RT90_25_gon_V	3021	Sweden
RT90_25_gon_W	2400	Sweden
RT90_5_gon_O	3024	Sweden - east of approx. 21 26 E
RT90_5_gon_V	3020	Sweden - communes between approx. 12 26 and 14 40 E
RT90_75_gon_V	3019	Sweden - communes west of approx. 12 26 E
SAD_1969_Brazil_Polyconic	29100	Brazil
SAD_1969_UTM_Zone_17S	29177	South America—84° W to 78° W
SAD_1969_UTM_Zone_18N	29118	South America—78° W to 72° W
SAD_1969_UTM_Zone_18S	29178	South America—78° W to 72° W
SAD_1969_UTM_Zone_19N	29119	South America—72° W to 66° W

SAD_1969_UTM_Zone_19S	29179	South America—72° W to 66° W
SAD_1969_UTM_Zone_20N	29120	South America—66° W to 60° W
SAD_1969_UTM_Zone_20S	29180	South America—66° W to 60° W
SAD_1969_UTM_Zone_21N	29121	South America—60° W to 54° W
SAD_1969_UTM_Zone_21S	29181	South America—60° W to 54° W
SAD_1969_UTM_Zone_22N	29122	South America—54° W to 48° W
SAD_1969_UTM_Zone_22S	29182	South America—54° W to 48° W
SAD_1969_UTM_Zone_23S	29183	South America—48° W to 42° W
SAD_1969_UTM_Zone_24S	29184	South America—42° W to 36° W
SAD_1969_UTM_Zone_25S	29185	South America—36° W to 30° W
Sahara	26193	Morocco—South of 31g (27°54' N)
Sahara_Degree	102193	Morocco—South of 31g (27°54' N)
Saint_Pierre_et_Miquelon_1950_UTM_21N	2987	Saint Pierre et Miquelon
Sainte_Anne_UTM_20N	2970	Guadeloupe - Basse-Terre, Grande-Terre, Desiride, Marie-Galante, Les Saintes
Samboja_UTM_Zone_50S	2550	Indonesia—East Kalimantan, Mahakam delta area.
Samoa_1962_Samoa_Lambert	2155	American Samoa
Sao_Braz_UTM_Zone_26N	102168	Azores - 30° W to 24° W
Sapper_Hill_1943_UTM_Zone_20S	29220	Falkland Islands—West of 60° W
Sapper_Hill_1943_UTM_Zone_21S	29221	Falkland Islands—East of 60° W
Schwarzeck_UTM_Zone_33S	29333	Namibia—offshore
Selvagem_Grande_1938_UTM_Zone_28N	102169	Selvagens Islands - 18° W to 12° W
Sierra_Leone_1924_New_Colony_Grid	2159	Sierra Leone—Freetown Peninsula
Sierra_Leone_1924_New_War_Office_Grid	2160	Sierra Leone—Freetown Peninsula
Sierra_Leone_1968_UTM_Zone_28N	2161	Sierra Leone—W of 12° W
Sierra_Leone_1968_UTM_Zone_29N	2162	Sierra Leone—E of 12° W
SIRGAS_UTM_Zone_17N	31917	Ecuador—N of equator; Colombia
SIRGAS_UTM_Zone_17S	31977	Colombia; Ecuador; Peru; 84° W to 78° W
SIRGAS_UTM_Zone_18N	31918	Colombia; Ecuador; Venezuela; 78° W to 72° W
SIRGAS_UTM_Zone_18S	31978	Argentina; Brazil; Chile; Colombia; Ecuador; Peru; 78° W to 72° W
SIRGAS_UTM_Zone_19N	31919	Brazil; Colombia; Venezuela; 72° W to 66° W
SIRGAS_UTM_Zone_19S	31979	Argentina; Bolivia; Brazil; Chile; Colombia; Peru; 72° W to 66° W
SIRGAS_UTM_Zone_20N	31920	Brazil; Guyana; Venezuela; 66° W to 60° W
SIRGAS_UTM_Zone_20S	31980	Argentina; Bolivia; Brazil; Falklands; Paraguay; 66° W to 60° W
SIRGAS_UTM_Zone_21N	31921	Brazil; French Guiana; Guyana; Suriname; 60° W to 54° W
SIRGAS_UTM_Zone_21S	31981	Argentina; Bolivia; Brazil; Falklands; Paraguay; Uruguay; 60° W to 54° W
SIRGAS_UTM_Zone_22N	31922	Brazil; French Guiana; 54° W to 48° W
SIRGAS_UTM_Zone_22S	31982	Brazil; Uruguay; 54° W to 48° W
SIRGAS_UTM_Zone_23S	31983	Brazil; 54° W to 48° W
SIRGAS_UTM_Zone_24S	31984	Brazil; 54° W to 48° W
SIRGAS_UTM_Zone_25S	31985	Brazil; 54° W to 48° W
S-JTSK_Ferro_Krovak	2065	Czech Republic
S-JTSK_Ferro_Krovak_East_North	102066	Czech Republic
S-JTSK_Krovak	102065	Czech Republic
S-JTSK_Krovak_East_North	102067	Czech Republic
South_America_Albers_Equal_Area_Conic	102033	South America
South_America_Equidistant_Conic	102032	South America
South_America_Lambert_Conformal_Conic	102015	South America
South_Pole_Azimuthal_Equidistant	102019	Antarctica
South_Pole_Gnomonic	102036	Antarctica
South_Pole_Lambert_Azimuthal_Equal_Area	102020	Antarctica

South_Pole_Orthographic	102037	Antarctica
South_Pole_Stereographic	102021	Antarctica
South_Yemen_GK_Zone_8	2091	Yemen—South, W of 48° E
South_Yemen_GK_Zone_9	2092	Yemen—South, E of 48° E
Sphere_Aitoff	53043	Uses a (R) = 6371000 meters.
Sphere_Azimuthal_Equidistant	53032	Uses a (R) = 6371000 meters.
Sphere_Behrmann	53017	Uses a (R) = 6371000 meters.
Sphere_Bonne	53024	Uses a (R) = 6371000 meters.
Sphere_Cassini	53028	Uses a (R) = 6371000 meters.
Sphere_Craster_Parabolic	53046	Uses a (R) = 6371000 meters.
Sphere_Cylindrical_Equal_Area	53034	Uses a (R) = 6371000 meters.
Sphere_Eckert_I	53015	Uses a (R) = 6371000 meters.
Sphere_Eckert_II	53014	Uses a (R) = 6371000 meters.
Sphere_Eckert_III	53013	Uses a (R) = 6371000 meters.
Sphere_Eckert_IV	53012	Uses a (R) = 6371000 meters.
Sphere_Eckert_V	53011	Uses a (R) = 6371000 meters.
Sphere_Eckert_VI	53010	Uses a (R) = 6371000 meters.
Sphere_Equidistant_Conic	53027	Uses a (R) = 6371000 meters.
Sphere_Equidistant_Cylindrical	53002	Uses a (R) = 6371000 meters.
Sphere_Flat_Polar_Quartic	53045	Uses a (R) = 6371000 meters.
Sphere_Gall_Stereographic	53016	Uses a (R) = 6371000 meters.
Sphere_Hammer_Aitoff	53044	Uses a (R) = 6371000 meters.
Sphere_Hotine	53025	Uses a (R) = 6371000 meters.
Sphere_Loximuthal	53023	Uses a (R) = 6371000 meters.
Sphere_Mercator	53004	Uses a (R) = 6371000 meters.
Sphere_Miller_Cylindrical	53003	Uses a (R) = 6371000 meters.
Sphere_Mollweide	53009	Uses a (R) = 6371000 meters.
Sphere_Plate_Carree	53001	Uses a (R) = 6371000 meters.
Sphere_Polyconic	53021	Uses a (R) = 6371000 meters.
Sphere_Quartic_Authalic	53022	Uses a (R) = 6371000 meters.
Sphere_Robinson	53030	Uses a (R) = 6371000 meters.
Sphere_Sinusoidal	53008	Uses a (R) = 6371000 meters.
Sphere_Stereographic	53026	Uses a (R) = 6371000 meters.
Sphere_Times	53048	Uses a (R) = 6371000 meters.
Sphere_Two_Point_Equidistant	53031	Uses a (R) = 6371000 meters.
Sphere_Van_der_Grinten_I	53029	Uses a (R) = 6371000 meters.
Sphere_Vertical_Near_Side_Perspective	53049	Uses a (R) = 6371000 meters.
Sphere_Winkel_I	53018	Uses a (R) = 6371000 meters.
Sphere_Winkel_II	53019	Uses a (R) = 6371000 meters.
Sphere_Winkel_Tripel_NGS	53042	Uses a (R) = 6371000 meters.
St_Kitts_1955_British_West_Indies_Grid	2005	St. Kitts and Nevis
St_Lucia_1955_British_West_Indies_Grid	2006	St. Lucia
St_Vincent_1945_British_West_Indies_Grid	2007	St. Vincent and Grenadines
ST71_Belep_UTM_58S	2997	New Caledonia - Belep
ST84_Ile_des_Pins_UTM_58S	2996	New Caledonia - Ile des Pins
ST87_Ouvea_UTM_58S	2983	New Caledonia - Ouvea
Stereo_33	31600	Romania
Stereo_70	31700	Romania
Sud_Algerie	30592	Algeria—35 to 38.5g (31°30' N to 34°39' N)
Sud_Algerie_Ancienne	30492	Algeria—35 to 38.5g (31°30' N to 34°39' N)

Sud_Algerie_Ancienne_Degree	102492	Algeria—35 to 38.5g (31°30' N to 34°39' N)
Sud_Algerie_Degree	102592	Algeria—35 to 38.5g (31°30' N to 34°39' N)
Sud_France	27593	France—South of 50.5g (45°27' N)
Sud_Maroc	26192	Morocco—31 to 35g (27°54' N to 31°30' N)
Sud_Maroc_Degree	102192	Morocco—31 to 35g (27°54' N to 31°30' N)
Sud_Tunisie	22392	Tunisia—South of 38.5 g (34°39' N)
Sudan_UTM_Zone_35N	29635	Sudan—South - west of 30° E
Sudan_UTM_Zone_36N	29636	Sudan—South - east of 30° E
Swedish_National_Grid	30800	Sweden
SWEREF99_12_00	3007	Sweden - communes W of approx. 12 45 E and S of approx. 60 N
SWEREF99_13_30	3008	Sweden - communes between approx. 12 45 and 14 15 E and S of approx. 62 10 N
SWEREF99_14_15	3012	Sweden - communes W of approx. 15 E and between approx. 61 35 and 64 25 N
SWEREF99_15_00	3009	Sweden - communes between approx. 14 15 and 15 45 E and S of approx. 61 30 N
SWEREF99_15_45	3013	Sweden - communes between approx.15 and 16 30 E and between approx. 60 30 and 65 N
SWEREF99_16_30	3010	Sweden - communes between approx. 15 45 and 17 15 E and S of approx. 62 05 N
SWEREF99_17_15	3014	Sweden - communes between approx. 16 30 and 18 E and between approx.62 20 and 64 N. Also Vaasterbotten W of approx. 18 45 E
SWEREF99_18_00	3011	Sweden - communes E of approx. 17 15 E between approx. 60 38 and 58 50 N
SWEREF99_18_45	3015	Sweden - mainland communes between approx. 18 and 19 30 E and between approx. 62 15 and 66 N. Also Gotland
SWEREF99_20_15	3016	Sweden - communes in Vaasterbotten E of approx. 19 30 E and S of approx. 65 N. Also Norbotten W of approx. 22 30 E
SWEREF99_21_45	3017	Sweden - communes in Norbotten between approx. 20 and 22 30 E and between approx. 65 and 66 25 N
SWEREF99_23_15	3018	Sweden - communes E of approx. 22 30 E
SWEREF99_TM	3006	Sweden
Tahaa_UTM_5S	2977	Tahaa
Tahiti_UTM_6S	2976	Tahiti
Tananarive_1925_UTM_Zone_38S	29738	Madagascar—offshore west of 48° E
Tananarive_1925_UTM_Zone_39S	29739	Madagascar—offshore east of 48° E
TC_1948_UTM_Zone_39N	30339	United Arab Emirates—West of 54° E
TC_1948_UTM_Zone_40N	30340	United Arab Emirates—East of 54° E
Tete_UTM_Zone_36S	2736	Mozambique west of 36° E
Tete_UTM_Zone_37S	2737	Mozambique east of 36° E
The_World_From_Space	102038	World
Timbalai_1948_RSO_Borneo_Chains	29871	Borneo
Timbalai_1948_RSO_Borneo_Feet	29872	Borneo
Timbalai_1948_RSO_Borneo_Meters	29873	Borneo
Timbalai_1948_UTM_Zone_49N	29849	Brunei—offshore, Malaysia—East Malaysia (Sabah and Sarawak) - offshore west of 114° E
Timbalai_1948_UTM_Zone_50N	29850	Brunei—offshore, Malaysia—East Malaysia (Sabah and Sarawak) - offshore east of 114° E
TM75_Irish_Grid	29903	Ireland
Tokyo_UTM_Zone_51N	102151	Japan - 120° E to 126° E
Tokyo_UTM_Zone_52N	102152	Japan - 126° E to 132° E
Tokyo_UTM_Zone_53N	102153	Japan - 132° E to 138° E
Tokyo_UTM_Zone_54N	102154	Japan - 138° E to 144° E
Tokyo_UTM_Zone_55N	102155	Japan - 144° E to 150° E
Tokyo_UTM_Zone_56N	102156	Japan - 150° E to 156° E
Trinidad_1903_Trinidad_Grid	30200	Trinidad and Tobago
Trinidad_1903_Trinidad_Grid_Feet_Clarke	2314	Trinidad
UPS_North	32661	North Pole

UPS_South	32762	South Pole
USA_Contiguous_Albers_Equal_Area_Conic	102003	United States—lower 48 states
USA_Contiguous_Albers_Equal_Area_Conic_USGS_version	102039	United States—lower 48 states
USA_Contiguous_Equidistant_Conic	102005	United States—lower 48 states
USA_Contiguous_Lambert_Conformal_Conic	102004	United States—lower 48 states
UWPP_1992	102194	Poland
UWPP_2000_pas_5	102195	Poland—West of 16.5° E
UWPP_2000_pas_6	102196	Poland—16.5° E to 19.5° E
UWPP_2000_pas_7	102197	Poland—19.5° E to 22.5° E
UWPP_2000_pas_8	102198	Poland—East of 22.5° E
WGS_1972_BE_TM_106_NE	2094	Vietnam—offshore, Nam Con Son basin
WGS_1972_UTM_Zone_10N	32210	126° W to 120° W
WGS_1972_UTM_Zone_10S	32310	126° W to 120° W
WGS_1972_UTM_Zone_11N	32211	120° W to 114° W
WGS_1972_UTM_Zone_11S	32311	120° W to 114° W
WGS_1972_UTM_Zone_12N	32212	114° W to 108° W
WGS_1972_UTM_Zone_12S	32312	114° W to 108° W
WGS_1972_UTM_Zone_13N	32213	108° W to 102° W
WGS_1972_UTM_Zone_13S	32313	108° W to 102° W
WGS_1972_UTM_Zone_14N	32214	102° W to 96° W
WGS_1972_UTM_Zone_14S	32314	102° W to 96° W
WGS_1972_UTM_Zone_15N	32215	96° W to 90° W
WGS_1972_UTM_Zone_15S	32315	96° W to 90° W
WGS_1972_UTM_Zone_16N	32216	90° W to 84° W
WGS_1972_UTM_Zone_16S	32316	90° W to 84° W
WGS_1972_UTM_Zone_17N	32217	84° W to 78° W
WGS_1972_UTM_Zone_17S	32317	84° W to 78° W
WGS_1972_UTM_Zone_18N	32218	78° W to 72° W
WGS_1972_UTM_Zone_18S	32318	78° W to 72° W
WGS_1972_UTM_Zone_19N	32219	72° W to 66° W
WGS_1972_UTM_Zone_19S	32319	72° W to 66° W
WGS_1972_UTM_Zone_1N	32201	180° W to 174° W
WGS_1972_UTM_Zone_1S	32301	180° W to 174° W
WGS_1972_UTM_Zone_20N	32220	66° W to 60° W
WGS_1972_UTM_Zone_20S	32320	66° W to 60° W
WGS_1972_UTM_Zone_21N	32221	60° W to 54° W
WGS_1972_UTM_Zone_21S	32321	66° W to 60° W
WGS_1972_UTM_Zone_22N	32222	54° W to 48° W
WGS_1972_UTM_Zone_22S	32322	54° W to 48° W
WGS_1972_UTM_Zone_23N	32223	48° W to 42° W
WGS_1972_UTM_Zone_23S	32323	48° W to 42° W
WGS_1972_UTM_Zone_24N	32224	42° W to 36° W
WGS_1972_UTM_Zone_24S	32324	42° W to 36° W
WGS_1972_UTM_Zone_25N	32225	36° W to 30° W
WGS_1972_UTM_Zone_25S	32325	36° W to 30° W
WGS_1972_UTM_Zone_26N	32226	30° W to 24° W
WGS_1972_UTM_Zone_26S	32326	30° W to 24° W
WGS_1972_UTM_Zone_27N	32227	24° W to 18° W
WGS_1972_UTM_Zone_27S	32327	24° W to 18° W
WGS_1972_UTM_Zone_28N	32228	18° W to 12° W

WGS_1972_UTM_Zone_28S	32328	18° W to 12° W
WGS_1972_UTM_Zone_29N	32229	12° W to 6° W
WGS_1972_UTM_Zone_29S	32329	12° W to 6° W
WGS_1972_UTM_Zone_2N	32202	174° W to 168° W
WGS_1972_UTM_Zone_2S	32302	174° W to 168° W
WGS_1972_UTM_Zone_30N	32230	6° W to 0° W
WGS_1972_UTM_Zone_30S	32330	6° W to 0° W
WGS_1972_UTM_Zone_31N	32231	0° to 6° E
WGS_1972_UTM_Zone_31S	32331	0° to 6° E
WGS_1972_UTM_Zone_32N	32232	6° E to 12° E
WGS_1972_UTM_Zone_32S	32332	6° E to 12° E
WGS_1972_UTM_Zone_33N	32233	12° E to 18° E
WGS_1972_UTM_Zone_33S	32333	12° E to 18° E
WGS_1972_UTM_Zone_34N	32234	18° E to 24° E
WGS_1972_UTM_Zone_34S	32334	18° E to 24° E
WGS_1972_UTM_Zone_35N	32235	24° E to 30° E
WGS_1972_UTM_Zone_35S	32335	24° E to 30° E
WGS_1972_UTM_Zone_36N	32236	30° E to 36° E
WGS_1972_UTM_Zone_36S	32336	30° E to 36° E
WGS_1972_UTM_Zone_37N	32237	36° E to 42° E
WGS_1972_UTM_Zone_37S	32337	36° E to 42° E
WGS_1972_UTM_Zone_38N	32238	42° E to 48° E
WGS_1972_UTM_Zone_38S	32338	42° E to 48° E
WGS_1972_UTM_Zone_39N	32239	48° E to 54° E
WGS_1972_UTM_Zone_39S	32339	48° E to 54° E
WGS_1972_UTM_Zone_3N	32203	168° W to 162° W
WGS_1972_UTM_Zone_3S	32303	168° W to 162° W
WGS_1972_UTM_Zone_40N	32240	54° E to 60° E
WGS_1972_UTM_Zone_40S	32340	54° E to 60° E
WGS_1972_UTM_Zone_41N	32241	60° E to 66° E
WGS_1972_UTM_Zone_41S	32341	60° E to 66° E
WGS_1972_UTM_Zone_42N	32242	66° E to 72° E
WGS_1972_UTM_Zone_42S	32342	66° E to 72° E
WGS_1972_UTM_Zone_43N	32243	72° E to 78° E
WGS_1972_UTM_Zone_43S	32343	72° E to 78° E
WGS_1972_UTM_Zone_44N	32244	78° E to 84° E
WGS_1972_UTM_Zone_44S	32344	78° E to 84° E
WGS_1972_UTM_Zone_45N	32245	84° E to 90° E
WGS_1972_UTM_Zone_45S	32345	84° E to 90° E
WGS_1972_UTM_Zone_46N	32246	90° E to 96° E
WGS_1972_UTM_Zone_46S	32346	90° E to 96° E
WGS_1972_UTM_Zone_47N	32247	96° E to 102° E
WGS_1972_UTM_Zone_47S	32347	96° E to 102° E
WGS_1972_UTM_Zone_48N	32248	102° E to 108° E
WGS_1972_UTM_Zone_48S	32348	102° E to 108° E
WGS_1972_UTM_Zone_49N	32249	108° E to 114° E
WGS_1972_UTM_Zone_49S	32349	108° E to 114° E
WGS_1972_UTM_Zone_4N	32204	162° W to 156° W
WGS_1972_UTM_Zone_4S	32304	162° W to 156° W
WGS_1972_UTM_Zone_50N	32250	114° E to 120° E

WGS_1972_UTM_Zone_50S	32350	114° E to 120° E
WGS_1972_UTM_Zone_51N	32251	120° E to 126° E
WGS_1972_UTM_Zone_51S	32351	120° E to 126° E
WGS_1972_UTM_Zone_52N	32252	126° E to 132° E
WGS_1972_UTM_Zone_52S	32352	126° E to 132° E
WGS_1972_UTM_Zone_53N	32253	132° E to 138° E
WGS_1972_UTM_Zone_53S	32353	132° E to 138° E
WGS_1972_UTM_Zone_54N	32254	138° E to 144° E
WGS_1972_UTM_Zone_54S	32354	138° E to 144° E
WGS_1972_UTM_Zone_55N	32255	144° E to 150° E
WGS_1972_UTM_Zone_55S	32355	144° E to 150° E
WGS_1972_UTM_Zone_56N	32256	150° E to 156° E
WGS_1972_UTM_Zone_56S	32356	150° E to 156° E
WGS_1972_UTM_Zone_57N	32257	156° E to 162° E
WGS_1972_UTM_Zone_57S	32357	156° E to 162° E
WGS_1972_UTM_Zone_58N	32258	162° E to 168° E
WGS_1972_UTM_Zone_58S	32358	162° E to 168° E
WGS_1972_UTM_Zone_59N	32259	168° E to 174° E
WGS_1972_UTM_Zone_59S	32359	168° E to 174° E
WGS_1972_UTM_Zone_5N	32205	156° W to 150° W
WGS_1972_UTM_Zone_5S	32305	156° W to 150° W
WGS_1972_UTM_Zone_60N	32260	174° E to 180° E
WGS_1972_UTM_Zone_60S	32360	174° E to 180° E
WGS_1972_UTM_Zone_6N	32206	150° W to 144° W
WGS_1972_UTM_Zone_6S	32306	150° W to 144° W
WGS_1972_UTM_Zone_7N	32207	144° W to 138° W
WGS_1972_UTM_Zone_7S	32307	144° W to 138° W
WGS_1972_UTM_Zone_8N	32208	138° W to 132° W
WGS_1972_UTM_Zone_8S	32308	138° W to 132° W
WGS_1972_UTM_Zone_9N	32209	132° W to 126° W
WGS_1972_UTM_Zone_9S	32309	132° W to 126° W
WGS_1984_Antarctic_Polar_Stereographic	3031	Antarctica
WGS_1984_Australian_Antarctic_Lambert	3033	Antarctica - Australia district
WGS_1984_Australian_Antarctic_Polar_Stereographic	3032	Antarctica - Australia district
WGS_1984_Complex_UTM_Zone_20N	102570	Arctic - 66° W to 60° W
WGS_1984_Complex_UTM_Zone_21N	102571	Arctic - 60° W to 54° W
WGS_1984_Complex_UTM_Zone_22N	102572	Arctic - 54° W to 48° W
WGS_1984_Complex_UTM_Zone_23N	102573	Arctic - 48° W to 42° W
WGS_1984_Complex_UTM_Zone_24N	102574	Arctic - 42° W to 36° W
WGS_1984_Complex_UTM_Zone_25N	102575	Arctic - 36° W to 30° W
WGS_1984_Complex_UTM_Zone_26N	102576	Arctic - 30° W to 24° W
WGS_1984_Complex_UTM_Zone_27N	102577	Arctic - 24° W to 18° W
WGS_1984_Complex_UTM_Zone_28N	102578	Arctic - 18° W to 12° W
WGS_1984_Complex_UTM_Zone_29N	102579	Arctic - 12° W to 6° W
WGS_1984_Complex_UTM_Zone_30N	102580	Arctic - 6° W to 0° W
WGS_1984_TM_116_SE	2309	Indonesia - eastern Java Sea
WGS_1984_TM_132_SE	2310	Indonesia - Irian Jaya - Tangguh
WGS_1984_TM_36_SE	32766	Mozambique
WGS_1984_TM_6_NE	2311	Nigeria - offshore beyond continental shelf
World_Aitoff	54043	Uses a (R) = 6371000 meters.

World_Craster_Parabolic	54046	Uses a (R) = 6371000 meters.
World_Flat_Polar_Quartic	54045	Uses a (R) = 6371000 meters.
World_Hammer_Aitoff	54044	Uses a (R) = 6371000 meters.
World_Times	54048	Uses a (R) = 6371000 meters.
World_Vertical_Near_Side_Perspective	54049	Uses a (R) = 6371000 meters.
World_Winkel_Tripel_NGS	54042	Uses a (R) = 6371000 meters.
World_Azimuthal_Equidistant	54032	Uses a (R) = 6371000 meters.
World_Behrmann	54017	Uses semimajor axis of WGS 1984.
World_Bonne	54024	Uses WGS 1984.
World_Cassini	54028	Uses WGS 1984.
World_Cube	54051	World
World_Cylindrical_Equal_Area	54034	Uses a (R) = 6371000 meters.
World_Eckert_I	54015	Uses semimajor axis of WGS 1984.
World_Eckert_II	54014	Uses semimajor axis of WGS 1984.
World_Eckert_III	54013	Uses semimajor axis of WGS 1984.
World_Eckert_IV	54012	Uses semimajor axis of WGS 1984.
World_Eckert_V	54011	Uses semimajor axis of WGS 1984.
World_Eckert_VI	54010	Uses semimajor axis of WGS 1984.
World_Equidistant_Conic	54027	Uses WGS 1984.
World_Equidistant_Cylindrical	54002	Uses semimajor axis of WGS 1984.
World_Fuller	54050	World
World_Gall_Stereographic	54016	Uses semimajor axis of WGS 1984.
World_Hotine	54025	Uses WGS 1984.
World_Loximuthal	54023	Uses semimajor axis of WGS 1984.
World_Mercator	54004	Uses WGS 1984.
World_Miller_Cylindrical	54003	Uses semimajor axis of WGS 1984.
World_Mollweide	54009	Uses semimajor axis of WGS 1984.
World_Plate_Carree	54001	Uses semimajor axis of WGS 1984.
World_Polyconic	54021	Uses WGS 1984.
World_Quartic_Authalic	54022	Uses semimajor axis of WGS 1984.
World_Robinson	54030	Uses WGS 1984.
World_Sinusoidal	54008	Uses WGS 1984.
World_Stereographic	54026	Uses WGS 1984.
World_Two_Point_Equidistant	54031	Uses semimajor axis of WGS 1984.
World_Van_der_Grinten_I	54029	Uses semimajor axis of WGS 1984.
World_Winkel_I	54018	Uses semimajor axis of WGS 1984.
World_Winkel_II	54019	Uses semimajor axis of WGS 1984.
Yemen_NGN_1996_UTM_Zone_38N	2089	Yemen—W of 48° E
Yemen_NGN_1996_UTM_Zone_39N	2090	Yemen—E of 48° E
Yoff_1972_UTM_Zone_28N	31028	Senegal
Zanderij_1972_UTM_Zone_21N	31121	Suriname
Zanderij_Suriname_Old_TM	31170	Suriname
Zanderij_Suriname_TM	31171	Suriname
Zanderij_TM_54_NW	31154	Suriname—offshore

Projected Coordinate Systems by area of use - Africa

Area of Use	Geographic limits	Code	Name
Africa		102022	Africa_Albers_Equal_Area_Conic
Africa		102023	Africa_Equidistant_Conic
Africa		102024	Africa_Lambert_Conformal_Conic
Africa		102011	Africa_Sinusoidal
Algeria	North of 38.5g (34°39' N)	30491	Nord_Algerie_Ancienne
Algeria	North of 34°39' N	102491	Nord_Algerie_Ancienne_Degree
Algeria	North of 38.5g (34°39' N)	30591	Nord_Algerie
Algeria	North of 34°39' N	102591	Nord_Algerie_Degree
Algeria	35 to 38.5g (31°30' N to 34°39' N)	30492	Sud_Algerie_Ancienne
Algeria	31°30' N to 34°39' N	102492	Sud_Algerie_Ancienne_Degree
Algeria	35 to 38.5g (31°30' N to 34°39' N)	30592	Sud_Algerie
Algeria	31°30' N to 34°39' N	102592	Sud_Algerie_Degree
Algeria	West of 6° W	30729	Nord_Sahara_1959_UTM_Zone_29N
Algeria	6° W to 0° W	30730	Nord_Sahara_1959_UTM_Zone_30N
Algeria	0° to 6° E	30731	Nord_Sahara_1959_UTM_Zone_31N
Algeria	East of 6° E	30732	Nord_Sahara_1959_UTM_Zone_32N
Angola	Offshore	22091	Camacupa_TM_11_30_SE
Angola	Offshore	22092	Camacupa_TM_12_SE
Angola	West of 12° E	22032	Camacupa_UTM_Zone_32S
Angola	East of 12° E	22033	Camacupa_UTM_Zone_33S
Angola	Cabinda	25932	Malongo_1987_UTM_Zone_32S
Angola	Cabinda	26432	Mhast_UTM_Zone_32S
Bahrain		20499	Bahrain_State_Grid
Botswana	West of 24° E	20934	Arc_1950_UTM_Zone_34S
Botswana	East of 24° E	20935	Arc_1950_UTM_Zone_34S
Botswana	West of 21° E	22234	Cape_UTM_Zone_34S
Botswana	21° to 27° E	22235	Cape_UTM_Zone_35S
Botswana	East of 21° E	22236	Cape_UTM_Zone_36S
Cameroon		22832	Douala_UTM_Zone_32N
Cameroon		23433	Garoua_UTM_Zone_33N
Cameroon		2214	Douala_1948_AOF_West
Cameroon		2215	Manoca_1962_UTM_Zone_32N
Cameroon	N'Djamena area	2313	Kousseri_UTM_Zone_33N
Congo		28232	Pointe_Noire_UTM_Zone_32S
Cote d'Ivoire		2165	Abidjan_1987_TM_5_NW
Cote d'Ivoire		2164	Locodjo_1965_TM_5_NW
Cote d'Ivoire	6° W to 0°	2041	Abidjan_1987_UTM_Zone_30N
Cote d'Ivoire	12° W to 6° W	2043	Abidjan_1987_UTM_Zone_29N
Cote d'Ivoire	6° W to 0°	2040	Locodjo_1965_UTM_Zone_30N
Cote d'Ivoire	12° W to 6° W	2042	Locodjo_1965_UTM_Zone_29N
Egypt	East of 29° E	22992	Egypt_Red_Belt
Egypt	West of 29° E; North of approx 28°11' N	22993	Egypt_Purple_Belt
Egypt	West of 29° E; South of approx 28°11' N	22994	Egypt_Extended_Purple_Belt
Egypt	Sinai peninsula	22991	Egypt_Blue_Belt
Eritrea		26237	Massawa_UTM_Zone_37N

Ethiopia	West of 42° E	20137	Adindan_UTM_Zone_37N
Ethiopia	East of 42° E	20138	Adindan_UTM_Zone_38N
Gabon	North of equator	26632	Mporaloko_UTM_Zone_32N
Gabon	South of equator	26692	Mporaloko_UTM_Zone_32S
Ghana		2136	Accra_Ghana_Grid
Ghana	Offshore	2137	Accra_TM_1_NW
Ghana		25000	Ghana_Metre_Grid
Guinea	West of 12° W	31528	Conakry_1905_UTM_Zone_28N
Guinea	East of 12° W	31529	Conakry_1905_UTM_Zone_29N
Guinea	West of 12° W	2063	Dabola_UTM_Zone_28N
Guinea	East of 12° W	2064	Dabola_UTM_Zone_29N
Guinea-Bissau		2095	Bissau_UTM_Zone_28N
Kenya	North of 0° N and West of 36° E	21096	Arc_1950_UTM_Zone_36N
Kenya	North of 0° N and East of 36° E	21097	Arc_1950_UTM_Zone_37N
Kenya	South of 0° N and West of 36° E	21036	Arc_1950_UTM_Zone_36S
Kenya	South of 0° N and East of 36° E	21037	Arc_1950_UTM_Zone_37S
Lebanon		22780	Deir_ez_Zor_Levant_Stereographic
Libya	West of 10° E	2068	ELD_1979_Libya_5
Libya	10° to 12° E	2069	ELD_1979_Libya_6
Libya	12° to 14° E	2070	ELD_1979_Libya_7
Libya	14° to 16° E	2071	ELD_1979_Libya_8
Libya	16° to 18° E	2072	ELD_1979_Libya_9
Libya	18° to 20° E	2073	ELD_1979_Libya_10
Libya	20° to 22° E	2074	ELD_1979_Libya_11
Libya	22° to 24° E	2075	ELD_1979_Libya_12
Libya	East of 24° E	2076	ELD_1979_Libya_13
Libya	West of 15° E	2087	ELD_1979_TM_12_NE
Libya	West of 12° E	2077	ELD_1979_UTM_Zone_32N
Libya	12° to 18° E	2078	ELD_1979_UTM_Zone_33N
Libya	18° to 24° E	2079	ELD_1979_UTM_Zone_34N
Libya	East of 24° E	2080	ELD_1979_UTM_Zone_35N
Madagascar	Offshore west of 48° E	29738	Tananarive_1925_UTM_Zone_38S
Madagascar	Offshore east of 48° E	29739	Tananarive_1925_UTM_Zone_39S
Morocco	North of 35g (31°30' N)	26191	Nord_Maroc
Morocco	North of 31°30' N	102191	Nord_Maroc_Degree
Morocco	31 to 35g (27°54' N to 31°30' N)	26192	Sud_Maroc
Morocco	27°54' N to 31°30' N	102192	Sud_Maroc_Degree
Morocco	South of 31g (27°54' N)	26193	Sahara
Morocco	South of 27°54' N	102193	Sahara_Degree
Mozambique	West of 36° E	3036	Moznet_UTM_Zone_36S
Mozambique	West of 36° E	2736	Tete_UTM_Zone_36S
Mozambique	East of 36° E	3037	Moznet_UTM_Zone_37S
Mozambique	East of 36° E	2737	Tete_UTM_Zone_37S
Mozambique		32766	WGS_1984_TM_36_SE
Namibia	Offshore	29333	Schwarzeck_UTM_Zone_33S
Nigeria	Offshore beyond continental shelf W of 6° E	26331	Minna_UTM_Zone_31N
Nigeria	Offshore beyond continental shelf	26332	Minna_UTM_Zone_32N
Nigeria	West of 6°30' E	26391	Nigeria_West_Belt
Nigeria	6°30' E to 10°30' E	26392	Nigeria_Mid_Belt
Nigeria	East of 10°30' E	26393	Nigeria_East_Belt

Nigeria	Offshore beyond continental shelf	2311	WGS_1984_TM_6_NE
Oman		3439	PDO_1993_UTM_Zone_39N
Oman		3440	PDO_1993_UTM_Zone_40N
Senegal		31028	Yoff_1972_UTM_Zone_28N
Sierra Leone	Freetown Peninsula	2159	Sierra_Leone_1924_New_Colony_Grid
Sierra Leone	Freetown Peninsula	2160	Sierra_Leone_1924_New_War_Office_Grid
Sierra Leone	West of 12° W	2161	Sierra_Leone_1968_UTM_Zone_28N
Sierra Leone	East of 12° W	2161	Sierra_Leone_1968_UTM_Zone_29N
Somalia	West of 48° E	20538	Afgooye_UTM_Zone_38N
Somalia	East of 48° E	20539	Afgooye_UTM_Zone_39N
Sudan	South—West of 30° E	29635	Sudan_UTM_Zone_35N
Sudan	South—East of 30° E	29636	Sudan_UTM_Zone_36N
Suriname		31121	Zanderij_1972_UTM_Zone_21N
Syria		22780	Deir_ez_Zor_Levant_Stereographic
Togo		25231	Lome_UTM_Zone_31N
Tanzania	West of 30° E	21035	Arc_1960_UTM_Zone_35S
Tanzania	30° to 36° E	21036	Arc_1960_UTM_Zone_36S
Tanzania	East of 30° E	21037	Arc_1960_UTM_Zone_37S
Tunisia	Offshore	2088	Carthage_TM_11_NE
Tunisia	Offshore	22332	Carthage_UTM_Zone_32N
Tunisia	North of 38.5g (34°39' N)	22391	Nord_Tunisie
Tunisia	South of 38.5g (34°39' N)	22392	Sud_Tunisie
Uganda	North of 0° N and West of 30° E	21095	Arc_1960_UTM_Zone_35N
Uganda	North of 0° N and East of 30° E	21096	Arc_1960_UTM_Zone_36N
Uganda	South of 0° N and West of 30° E	21035	Arc_1960_UTM_Zone_35S
Uganda	South of 0° N and East of 30° E	21036	Arc_1960_UTM_Zone_36S
Yemen	South, West of 48° E	2091	South_Yemen_GK_Zone_8
Yemen	South, East of 48° E	2092	South_Yemen_GK_Zone_9
Yemen	West of 48° E	2089	Yemen_NGN_1996_UTM_Zone_38N
Yemen	East of 48° E	2090	Yemen_NGN_1996_UTM_Zone_39N
Zambia	West of 24° E	20934	Arc_1950_UTM_Zone_34S
Zambia	24° to 30° E	20935	Arc_1950_UTM_Zone_35S
Zambia	East of 30° E	20936	Arc_1950_UTM_Zone_36S
Zimbabwe	East of 30° E	20936	Arc_1950_UTM_Zone_36S
Zimbabwe	West of 30° E	20935	Arc_1950_UTM_Zone_34S

Projected Coordinate Systems by area of use - Asia

Area of Use	Limits	Code	Name
Asia		102012	Asia_Lambert_Conformal_Conic
Asia		102025	Asia_North_Albers_Equal_Area_Conic
Asia		102026	Asia_North_Equidistant_Conic
Asia		102027	Asia_North_Lambert_Conformal_Conic
Asia		102028	Asia_South_Albers_Equal_Area_Conic
Asia		102029	Asia_South_Equidistant_Conic
Asia		102030	Asia_South_Lambert_Conformal_Conic

Bangladesh	North of 22° N and east of 82° E	24382	India_Zone_IIb
Bangladesh		24375	Kalianpur_1937_India_Zone_IIb
Bangladesh	E of 90 deg E	24306	Kalianpur_1937_UTM_Zone_46N
Bangladesh	W of 90 deg E	24305	Kalianpur_1937_UTM_Zone_45N
Borneo		29871	Timbalai_1948_RSO_Borneo_Chains
Borneo		29872	Timbalai_1948_RSO_Borneo_Feet
Borneo		29873	Timbalai_1948_RSO_Borneo_Meters
Borneo	Offshore west of 114° E	29849	Timbalai_1948_UTM_Zone_49N
Borneo	Offshore east of 114° E	29850	Timbalai_1948_UTM_Zone_50N
Cambodia	West of 108° E	3148	Indian_1960_UTM_Zone_48N
China	West of 78° E	21413	Beijing_1954_GK_Zone_13
China	West of 78° E	21473	Beijing_1954_GK_Zone_13N
China	78° E to 84° E	21414	Beijing_1954_GK_Zone_14
China	78° E to 84° E	21474	Beijing_1954_GK_Zone_14N
China	84° E to 90° E	21415	Beijing_1954_GK_Zone_15
China	84° E to 90° E	21475	Beijing_1954_GK_Zone_15N
China	90° E to 96° E	21416	Beijing_1954_GK_Zone_16
China	90° E to 96° E	21476	Beijing_1954_GK_Zone_16N
China	96° E to 102° E	21417	Beijing_1954_GK_Zone_17
China	96° E to 102° E	21477	Beijing_1954_GK_Zone_17N
China	102° E to 108° E	21418	Beijing_1954_GK_Zone_18
China	102° E to 108° E	21478	Beijing_1954_GK_Zone_18N
China	108° E to 114° E	21419	Beijing_1954_GK_Zone_19
China	108° E to 114° E	21479	Beijing_1954_GK_Zone_19N
China	114° E to 120° E	21420	Beijing_1954_GK_Zone_20
China	114° E to 120° E	21480	Beijing_1954_GK_Zone_20N
China	120° E to 126° E	21421	Beijing_1954_GK_Zone_21
China	120° E to 126° E	21481	Beijing_1954_GK_Zone_21N
China	126° E to 132° E	21422	Beijing_1954_GK_Zone_22
China	126° E to 132° E	21482	Beijing_1954_GK_Zone_22N
China	East of 132° E	21423	Beijing_1954_GK_Zone_23
China	East of 132° E	21483	Beijing_1954_GK_Zone_23N
Hong Kong		2326	Hong_Kong_1980_Grid
Hong Kong		102141	Hong_Kong_1980_UTM_Zone_49N
Hong Kong		102142	Hong_Kong_1980_UTM_Zone_50N
India	North of 28° N	24371	India_Zone_I
India	21° N to 28° N and west of 82° E	24372	India_Zone_IIa
India	15° N to 21° N	24373	India_Zone_IIIa
India	South of 15° N	24374	India_Zone_IVa
India	North of 22° N and east of 82° E	24382	India_Zone_IIb
India	15 to 21 deg N	24381	Kalianpur_1975_India_Zone_III
India	21 to 28deg N and W of 82 deg E	24379	Kalianpur_1975_India_Zone_IIa
India	72 to 78 deg E	24343	Kalianpur_1975_UTM_Zone_43N
India	78 to 84 deg E	24344	Kalianpur_1975_UTM_Zone_44N
India	84 to 90 deg E	24345	Kalianpur_1975_UTM_Zone_45N
India	90 to 96 deg E	24346	Kalianpur_1975_UTM_Zone_46N
India	E of 96 deg E	24347	Kalianpur_1975_UTM_Zone_47N
India	N of 21 deg N and E of 82 deg E	24380	Kalianpur_1975_India_Zone_IIb
India	N of 28 deg N	24378	Kalianpur_1975_India_Zone_I
India	W of 72 deg E	24342	Kalianpur_1975_UTM_Zone_42N

Indonesia	West of 96° E and north of equator	23846	Indonesian_1974_UTM_Zone_46N
Indonesia	96° E to 102° E and north of equator	23847	Indonesian_1974_UTM_Zone_47N
Indonesia	102° E to 108° E and north of equator	23848	Indonesian_1974_UTM_Zone_48N
Indonesia	108° E to 114° E and north of equator	23849	Indonesian_1974_UTM_Zone_49N
Indonesia	114° E to 120° E and north of equator	23850	Indonesian_1974_UTM_Zone_50N
Indonesia	120° E to 126° E and north of equator	23851	Indonesian_1974_UTM_Zone_51N
Indonesia	126° E to 132° E and north of equator	23852	Indonesian_1974_UTM_Zone_52N
Indonesia	E of 132° E and north of equator	23853	Indonesian_1974_UTM_Zone_53N
Indonesia	W of 96° E and south of equator	23886	Indonesian_1974_UTM_Zone_46S
Indonesia	96° E to 102° E and south of equator	23887	Indonesian_1974_UTM_Zone_47S
Indonesia	102° E to 108° E and south of equator	23888	Indonesian_1974_UTM_Zone_48S
Indonesia	108° E to 114° E and south of equator	23889	Indonesian_1974_UTM_Zone_49S
Indonesia	114° E to 120° E and south of equator	23890	Indonesian_1974_UTM_Zone_50S
Indonesia	120° E to 126° E and south of equator	23891	Indonesian_1974_UTM_Zone_51S
Indonesia	126° E to 132° E and south of equator	23892	Indonesian_1974_UTM_Zone_52S
Indonesia	132° E to 138° E and south of equator	23893	Indonesian_1974_UTM_Zone_53S
Indonesia	E of 138° E and south of equator	23894	Indonesian_1974_UTM_Zone_54S
Indonesia	East Kalimantan, Mahakam delta area.	2550	Samboja_UTM_Zone_50S
Indonesia	East Kalimantan.	3000	Gunung_Segara_NEIEZ
Indonesia	Eastern Java Sea	2309	WGS_1984_TM_116_SE
Indonesia	Irian Jaya - Tangguh	2310	WGS_1984_TM_132_SE
Indonesia	Java	3001	Batavia_NEIEZ
Indonesia	Java	2308	Batavia_TM_109_SE
Indonesia	Java - West of 108° E	21148	Batavia_UTM_Zone_48S
Indonesia	Java - 108° E to 114° E	21149	Batavia_UTM_Zone_49S
Indonesia	Java-East of 114° E	21150	Batavia_UTM_Zone_50S
Indonesia	South west Sulawesi	3002	Makassar_NEIEZ
Iran	Tehari refinery	2057	Rassadiran_Nakhl_e_Taqi
Japan	Kyushu—Nagasaki-ken, Kagoshima-ken and Amani Islands between 27° and 32°N and 128°18' E and 130°E;	30161	Japan_Zone_1
Japan	Kyushu—Fukuoka-ken, Kumamoto-ken, Miyazaki-ken, Oita-ken, Saga-ken, and Kagoshi-ken (except area within Zone 1)	30162	Japan_Zone_2
Japan	Honshu—W of approx. 133° 15' E; Hiroshima-ken; Shimane-ken; Yamaguchi-ken	30163	Japan_Zone_3
Japan	Shikoku—Ehime-ken; Kagawa-ken; Kochi-ken; Tokushima-ken	30164	Japan_Zone_4
Japan	Honshu—between approx. 133° 15' and 135° 10' E; Hyogo-ken; Okayama-ken; Tottori-ken	30165	Japan_Zone_5
Japan	Honshu—between approx. 135° 10' and 136° 45' E; Kyoto-fu; Osaka-fu; Fukui-ken; Mie-ken; Nara-ken; Shiga-ken; Wakayama-ken	30166	Japan_Zone_6
Japan	Honshu—between approx. 136° 15' and 137° 45' E; Aichi-ken; Gifu-ken; Ishikawa-ken; Toyama-ken	30167	Japan_Zone_7
Japan	Honshu—between approx. 137° 45' and 139° E; Nagano-ken; Niigata-ken; Shizuoka-ken; Yamanashi-ken	30168	Japan_Zone_8
Japan	Honshu—Tokyo-to (excludes offshore island areas of Tokyo-to covered by zones XIV, XVIII and XIX)	30169	Japan_Zone_9
Japan	Honshu—N of 38° N approx.; Akita-ken; Aomori-ken; Iwate-ken; Miyagi-ken; Yamagata-ken	30170	Japan_Zone_10
Japan	Hokkaido—W of 141°15' E; Otaru city; Hakodate city; Date city; area of Hiayama-shicyo; Oshima-shicyo; area of Shiribeshi-shicyo;	30171	Japan_Zone_11

Japan	Usu-gun and Abuta-gun of Iburi-shicyo Hokkaido—between approx. 141° and 143° E - Asahikawa city; Akabira city; Ashibetsu city; Bibai city; Chitose city; Ebetsu city; Eniwa city; Fukagawa city; Furano city; Iwamizawa city; Mikasa city; Monbetsu city; Muroran city; Nayoro city; Noboribetsu city; Rumoi city; Sapporo city; Shibetsu city; Sunagawa city; Takikawa city; Tomakomai city; Utashinai city; Wakkanai city; Yubari city	30172	Japan_Zone_12
Japan	Hokkaido—Kitami, Abashiri city; Abashiri-shicyo (except Monbetsu-gun); Kushiro city; Kushiro-shicyo; Nemuro city; Nemuro-shicyo; Obihiro city; Tokachi-shicyo.	30173	Japan_Zone_13
Japan	Tokyo-to S of 28° N and between 140°30' E and 143° E	30174	Japan_Zone_14
Japan	Okinawa-ken between 126° and 130° E	30175	Japan_Zone_15
Japan	Okinawa-ken west of 126° E	30176	Japan_Zone_16
Japan	Okinawa-ken east of 130° E	30177	Japan_Zone_17
Japan	Tokyo-to south of 28° N and west of 140°30' E	30178	Japan_Zone_18
Japan	Tokyo-to south of 28° N and east of 143° E	30179	Japan_Zone_19
Japan	120° E to 126° E	102145	JGD_2000_UTM_Zone_51N
Japan	120° E to 126° E	102151	Tokyo_UTM_Zone_51N
Japan	126° E to 132° E	102146	JGD_2000_UTM_Zone_52N
Japan -	126° E to 132° E	102152	Tokyo_UTM_Zone_52N
Japan -	132° E to 138° E	102147	JGD_2000_UTM_Zone_53N
Japan -	132° E to 138° E	102153	Tokyo_UTM_Zone_53N
Japan -	138° E to 144° E	102148	JGD_2000_UTM_Zone_54N
Japan -	138° E to 144° E	102154	Tokyo_UTM_Zone_54N
Japan -	144° E to 150° E	102149	JGD_2000_UTM_Zone_55N
Japan -	144° E to 150° E	102155	Tokyo_UTM_Zone_55N
Japan -	150° E to 156° E	102150	JGD_2000_UTM_Zone_56N
Japan -	150° E to 156° E	102156	Tokyo_UTM_Zone_56N
Japan	Hokkaido west of 141°15' E approx. - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicyo; area of Hiyama-shicyo; area of Shiribeshi-shicyo; Oshima-shicyo	2453	JGD_2000_Japan_Zone_11
Japan	Hokkaido between approximately 141 and 143 deg min East - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Ebetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city	2454	JGD_2000_Japan_Zone_12
Japan	Hokkaido east of approximately 143 deg East - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicyo; Kushiro-shicyo; Abashiri-shicyo (except Monbetsu-gun); Tokachi-shicyo	2455	JGD_2000_Japan_Zone_13
Japan	Honshu north of 38 deg North approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken	2452	JGD_2000_Japan_Zone_10
Japan	Kyushu east of approximately 130 deg East - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan zone I)	2444	JGD_2000_Japan_Zone_2
Japan	Honshu west of approximately 133 deg 15 min East - Yamaguchi-ken; Shimane-ken; Hiroshima-ken	2445	JGD_2000_Japan_Zone_3
Japan	Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken	2446	JGD_2000_Japan_Zone_4
Japan	Honshu between approximately 133 15 and 135 10 East - Hyogo-ken; Tottori-ken; Okayama-ken	2447	JGD_2000_Japan_Zone_5

Japan	Honshu between approximately 135 10 and 136 45 East - Kyoto-fu; Osaka-fu;2448	JGD_2000_Japan_Zone_6
Japan	Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken Honshu between approximately 136 15 and 137 45 East - Ishikawa-ken; 2449	JGD_2000_Japan_Zone_7
Japan	Toyama-ken; Gifu-ken; Aichi-ken Honshu between approximately 137 45 and 139 East - Niigata-ken; Nagano-ken;2450	JGD_2000_Japan_Zone_8
Japan	Yamanashi-ken; Shizuoka-ken Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan zones 14, 18 and 19)	2451 JGD_2000_Japan_Zone_9
Japan	Kyushu—Nagasaki-ken; islands of Kagoshima-ken 27° to 32° N and between 128°18' and 130° E (between 128°18'and 130°13' E for Amami islands)	2443 JGD_2000_Japan_Zone_1
Japan	Okinawa-ken between 126° and 130° E	2457 JGD_2000_Japan_Zone_15
Japan	Okinawa-ken east of 130° E	2459 JGD_2000_Japan_Zone_17
Japan	Okinawa-ken west of 126° E	2458 JGD_2000_Japan_Zone_16
Japan	Tokyo-to south of 28° N and between 140°30' and 143° E	2456 JGD_2000_Japan_Zone_14
Japan	Tokyo-to south of 28° N and east of 143° E	2461 JGD_2000_Japan_Zone_19
Japan	Tokyo-to south of 28° N and west of 140°30' E	2460 JGD_2000_Japan_Zone_18
Jordan		102158 Jordan_JTM
Kazakstan	West of 54° E	28409 Pulkovo_1942_GK_Zone_9
Kazakstan	West of 54° E	28469 Pulkovo_1942_GK_Zone_9N
Kazakstan	54° E to 60° E	28410 Pulkovo_1942_GK_Zone_10
Kazakstan	54° E to 60° E	28470 Pulkovo_1942_GK_Zone_10N
Kazakstan	60° E to 66° E	28411 Pulkovo_1942_GK_Zone_11
Kazakstan	60° E to 66° E	28471 Pulkovo_1942_GK_Zone_11N
Kazakstan	66° E to 72° E	28412 Pulkovo_1942_GK_Zone_12
Kazakstan	66° E to 72° E	28472 Pulkovo_1942_GK_Zone_12N
Kazakstan	72° E to 78° E	28413 Pulkovo_1942_GK_Zone_13
Kazakstan	72° E to 78° E	28473 Pulkovo_1942_GK_Zone_13N
Kazakstan	78° E to 84° E	28414 Pulkovo_1942_GK_Zone_14
Kazakstan	78° E to 84° E	28474 Pulkovo_1942_GK_Zone_14N
Kazakstan	East of 84° E	28415 Pulkovo_1942_GK_Zone_15
Kazakstan	East of 84° E	28475 Pulkovo_1942_GK_Zone_15N
Kirgizstan	West of 72°	28412 Pulkovo_1942_GK_Zone_12
Kirgizstan	West of 72° E	28472 Pulkovo_1942_GK_Zone_12N
Kirgizstan	72° E to 78° E	28413 Pulkovo_1942_GK_Zone_13
Kirgizstan	72° E to 78° E	28473 Pulkovo_1942_GK_Zone_13N
Kirgizstan	East of 78° E	28414 Pulkovo_1942_GK_Zone_14
Kirgizstan	East of 78° E	28474 Pulkovo_1942_GK_Zone_14N
Kuwait		24600 KOC_Lambert
Kuwait	Kuwait City	31900 KUDAMS_KTM
Kuwait	West of 48° E	27038 Nahrwan_1967_UTM_Zone_38N
Kuwait	West of 48° E	31838 NGN_UTM_Zone_38N
Kuwait	42° E to 48° E	20438 Ain_el_Abd_UTM_Zone_38N
Kuwait	East of 48° E	27039 Nahrwan_1967_UTM_Zone_39N
Kuwait	East of 48° E	31839 NGN_UTM_Zone_39N
Lebanon		22780 Deir_ez_Zor_Levant_Stereographic
Macau		102159 Observatorio_Meteorologico_1965_Macau_Grid
Malaya	West Malaysia west of 102° E	24547 Kertau_UTM_Zone_47N

Malaya	West Malaysia east of 102° E	24548	Kertau_UTM_Zone_48N
Malaya	East Malaysia (Sabah and Sarawak); Offshore west of 114° E	29849	Timbalai_1948_UTM_Zone_49N
Malaya	East Malaysia (Sabah and Sarawak); Offshore east of 114° E	29850	Timbalai_1948_UTM_Zone_50N
Malaya		102061	Everest_Modified_1969_RSO_Malaya_Meters
Malaya		24571	Kertau_RSO_Malaya_Chains
Malaya		102062	Kertau_RSO_Malaya_Meters
Myanmar	West of 96° E	23946	Indian_1954_UTM_Zone_46N
Myanmar	East of 96° E	23947	Indian_1954_UTM_Zone_47N
Oman	West of 54° E	23239	Fahud_UTM_Zone_39N
Oman	East of 54° E	23240	Fahud_UTM_Zone_40N
Pakistan	North of 35°35' N	24370	India_Zone_0
Pakistan	28° N to 35°35' N	24371	India_Zone_I
Pakistan	South of 28° N	24372	India_Zone_Ila
Papua New Guinea	West of 144° E	20254	AGD_1966_AMG_Zone_54
Papua New Guinea	144° E to 150° E	20255	AGD_1966_AMG_Zone_55
Papua New Guinea	West of 144° E	20354	AGD_1984_AMG_Zone_54
Papua New Guinea	144° E to 150° E	20355	AGD_1984_AMG_Zone_55
Papua New Guinea	West of 144° E	28354	GDA_1994_MGA_Zone_54
Papua New Guinea	144° E to 150° E	28355	GDA_1994_MGA_Zone_55
Philippines	West of 118° E	25391	Philippines_Zone_I
Philippines	Palawan and Calamian Islands	25392	Philippines_Zone_II
Philippines	Luzon (except SE) and Mindoro	25393	Philippines_Zone_III
Philippines	SE Luzon, Tablas, Masbate, Panay, Cebu, Negros, W Mindanao	25394	Philippines_Zone_IV
Philippines	East Mindanao, Bohol, Samar	25395	Philippines_Zone_V
Qatar		2099	Qatar_1948_Qatar_Grid
Qatar		28600	Qatar_National_Grid
Russia	60° E to 66° E	28411	Pulkovo_1942_GK_Zone_11
Russia	60° E to 66° E	28471	Pulkovo_1942_GK_Zone_11N
Russia	60° E to 66° E	20011	Pulkovo_1995_GK_Zone_11
Russia	60° E to 66° E	20071	Pulkovo_1995_GK_Zone_11N
Russia	66° E to 72° E	28412	Pulkovo_1942_GK_Zone_12
Russia	66° E to 72° E	28472	Pulkovo_1942_GK_Zone_12N
Russia	66° E to 72° E	20012	Pulkovo_1995_GK_Zone_12
Russia	66° E to 72° E	20072	Pulkovo_1995_GK_Zone_12N
Russia	72° E to 78° E	28413	Pulkovo_1942_GK_Zone_13
Russia	72° E to 78° E	28473	Pulkovo_1942_GK_Zone_13N
Russia	72° E to 78° E	20013	Pulkovo_1995_GK_Zone_13
Russia	72° E to 78° E	20073	Pulkovo_1995_GK_Zone_13N
Russia	78° E to 84° E	28414	Pulkovo_1942_GK_Zone_14
Russia	78° E to 84° E	28474	Pulkovo_1942_GK_Zone_14N
Russia	78° E to 84° E	20014	Pulkovo_1995_GK_Zone_14
Russia	78° E to 84° E	20074	Pulkovo_1995_GK_Zone_14N
Russia	84° E to 90° E	28415	Pulkovo_1942_GK_Zone_15
Russia	84° E to 90° E	28475	Pulkovo_1942_GK_Zone_15N
Russia	84° E to 90° E	20015	Pulkovo_1995_GK_Zone_15
Russia	84° E to 90° E	20075	Pulkovo_1995_GK_Zone_15N
Russia	90° E to 96° E	28416	Pulkovo_1942_GK_Zone_16
Russia	90° E to 96° E	28476	Pulkovo_1942_GK_Zone_16N
Russia	90° E to 96° E	20016	Pulkovo_1995_GK_Zone_16
Russia	90° E to 96° E	20076	Pulkovo_1995_GK_Zone_16N

Russia	96° E to 102° E	28417	Pulkovo_1942_GK_Zone_17
Russia	96° E to 102° E	28477	Pulkovo_1942_GK_Zone_17N
Russia	96° E to 102° E	20017	Pulkovo_1995_GK_Zone_17
Russia	96° E to 102° E	20077	Pulkovo_1995_GK_Zone_17N
Russia	102° E to 108° E	28418	Pulkovo_1942_GK_Zone_18
Russia	102° E to 108° E	28478	Pulkovo_1942_GK_Zone_18N
Russia	102° E to 108° E	20018	Pulkovo_1995_GK_Zone_18
Russia	102° E to 108° E	20078	Pulkovo_1995_GK_Zone_18N
Russia	108° E to 114° E	28419	Pulkovo_1942_GK_Zone_19
Russia	108° E to 114° E	28479	Pulkovo_1942_GK_Zone_19N
Russia	108° E to 114° E	20019	Pulkovo_1995_GK_Zone_19
Russia	108° E to 114° E	20079	Pulkovo_1995_GK_Zone_19N
Russia	114° E to 120° E	28420	Pulkovo_1942_GK_Zone_20
Russia	114° E to 120° E	28480	Pulkovo_1942_GK_Zone_20N
Russia	114° E to 120° E	20020	Pulkovo_1995_GK_Zone_20
Russia	114° E to 120° E	20080	Pulkovo_1995_GK_Zone_20N
Russia	120° E to 126° E	28421	Pulkovo_1942_GK_Zone_21
Russia	120° E to 126° E	28481	Pulkovo_1942_GK_Zone_21N
Russia	120° E to 126° E	20021	Pulkovo_1995_GK_Zone_21
Russia	120° E to 126° E	20081	Pulkovo_1995_GK_Zone_21N
Russia	126° E to 132° E	28422	Pulkovo_1942_GK_Zone_22
Russia	126° E to 132° E	28482	Pulkovo_1942_GK_Zone_22N
Russia	126° E to 132° E	20022	Pulkovo_1995_GK_Zone_22
Russia	126° E to 132° E	20082	Pulkovo_1995_GK_Zone_22N
Russia	132° E to 138° E	28423	Pulkovo_1942_GK_Zone_23
Russia	132° E to 138° E	28483	Pulkovo_1942_GK_Zone_23N
Russia	132° E to 138° E	20023	Pulkovo_1995_GK_Zone_23
Russia	132° E to 138° E	20083	Pulkovo_1995_GK_Zone_23N
Russia	138° E to 144° E	28424	Pulkovo_1942_GK_Zone_24
Russia	138° E to 144° E	28484	Pulkovo_1942_GK_Zone_24N
Russia	138° E to 144° E	20024	Pulkovo_1995_GK_Zone_24
Russia	138° E to 144° E	20084	Pulkovo_1995_GK_Zone_24N
Russia	144° E to 150° E	28425	Pulkovo_1942_GK_Zone_25
Russia	144° E to 150° E	28485	Pulkovo_1942_GK_Zone_25N
Russia	144° E to 150° E	20025	Pulkovo_1995_GK_Zone_25
Russia	144° E to 150° E	20085	Pulkovo_1995_GK_Zone_25N
Russia	150° E to 156° E	28426	Pulkovo_1942_GK_Zone_26
Russia	150° E to 156° E	28486	Pulkovo_1942_GK_Zone_26N
Russia	150° E to 156° E	20026	Pulkovo_1995_GK_Zone_26
Russia	150° E to 156° E	20086	Pulkovo_1995_GK_Zone_26N
Russia	156° E to 162° E	28427	Pulkovo_1942_GK_Zone_27
Russia	156° E to 162° E	28487	Pulkovo_1942_GK_Zone_27N
Russia	156° E to 162° E	20027	Pulkovo_1995_GK_Zone_27
Russia	156° E to 162° E	20087	Pulkovo_1995_GK_Zone_27N
Russia	162° E to 168° E	28428	Pulkovo_1942_GK_Zone_28
Russia	162° E to 168° E	28488	Pulkovo_1942_GK_Zone_28N
Russia	162° E to 168° E	20028	Pulkovo_1995_GK_Zone_28
Russia	162° E to 168° E	20088	Pulkovo_1995_GK_Zone_28N
Russia	168° E to 174° E	28429	Pulkovo_1942_GK_Zone_29
Russia	168° E to 174° E	28489	Pulkovo_1942_GK_Zone_29N

Russia	168° E to 174° E	20029	Pulkovo_1995_GK_Zone_29
Russia	168° E to 174° E	20089	Pulkovo_1995_GK_Zone_29N
Russia	174° E to 180° E	28430	Pulkovo_1942_GK_Zone_30
Russia	174° E to 180° E	28490	Pulkovo_1942_GK_Zone_30N
Russia	174° E to 180° E	20030	Pulkovo_1995_GK_Zone_30
Russia	174° E to 180° E	20090	Pulkovo_1995_GK_Zone_30N
Russia	180° W to 174° W	28431	Pulkovo_1942_GK_Zone_31
Russia	180° W to 174° W	28491	Pulkovo_1942_GK_Zone_31N
Russia	180° W to 174° W	20031	Pulkovo_1995_GK_Zone_31
Russia	180° W to 174° W	20091	Pulkovo_1995_GK_Zone_31N
Russia	East of 174° W	28432	Pulkovo_1942_GK_Zone_32
Russia	East of 174° W	28492	Pulkovo_1942_GK_Zone_32N
Russia	East of 174° W	20032	Pulkovo_1995_GK_Zone_32
Russia	East of 174° W	20092	Pulkovo_1995_GK_Zone_32N
Saudi Arabia	W of 42° E	20437	Ain_el_Abd_UTM_Zone_37N
Saudi Arabia	42° E to 48° E	20438	Ain_el_Abd_UTM_Zone_38N
Saudi Arabia	East of 42° E	20439	Ain_el_Abd_UTM_Zone_39N
Saudi Arabia		2318	Ain_el_Abd_Aramco_Lambert
South Korea	East of 128° E	2096	Korean_1985_Korea_East_Belt
South Korea	126° to 128° E	2097	Korean_1985_Korea_Central_Belt
South Korea	West of 126° E	2098	Korean_1985_Korea_West_Belt
Sri Lanka		102064	Kandawala_Ceylon_Belt_Indian_Yards_1937
Sri Lanka		102063	Kandawala_Ceylon_Belt_Meters
Syrian	West of 39° E	22700	Deir_ez_Zor_Levant_Zone
Syria		22770	Deir_ez_Zor_Syria
Syria		22780	Deir_ez_Zor_Levant_Stereographic
Tadzhikstan	West of 72° E	28412	Pulkovo_1942_GK_Zone_12
Tadzhikstan	West of 72° E	28472	Pulkovo_1942_GK_Zone_12N
Tadzhikstan	East of 72° E	28413	Pulkovo_1942_GK_Zone_13
Tadzhikstan	East of 72° E	28473	Pulkovo_1942_GK_Zone_13N
Thailand	West of 102° E	23947	Indian_1954_UTM_Zone_47N
Thailand	East of 102° E	23948	Indian_1954_UTM_Zone_48N
Thailand	West of 102° E	24047	Indian_1975_UTM_Zone_47N
Thailand	East of 102° E	24048	Indian_1975_UTM_Zone_48N
Turkmenistan	West of 54° E	28409	Pulkovo_1942_GK_Zone_9
Turkmenistan	West of 54° E	28469	Pulkovo_1942_GK_Zone_9N
Turkmenistan	54° E to 60° E	28410	Pulkovo_1942_GK_Zone_10
Turkmenistan	54° E to 60° E	28470	Pulkovo_1942_GK_Zone_10N
Turkmenistan	East of 60° E	28411	Pulkovo_1942_GK_Zone_11
Turkmenistan	East of 60° E	28471	Pulkovo_1942_GK_Zone_11N
United Arab Emirates	West of 54° E	27039	Nahrwan_1967_UTM_Zone_39N
United Arab Emirates	East of 54° E	27040	Nahrwan_1967_UTM_Zone_40N
United Arab Emirates	West of 54° E	30339	TC_1948_UTM_Zone_39N
United Arab Emirates	East of 54° E	30340	TC_1948_UTM_Zone_40N
Uzbekistan	West of 60° E	28410	Pulkovo_1942_GK_Zone_10
Uzbekistan	West of 60° E	28470	Pulkovo_1942_GK_Zone_10N
Uzbekistan	60° E to 66° E	28411	Pulkovo_1942_GK_Zone_11
Uzbekistan	60° E to 66° E	28471	Pulkovo_1942_GK_Zone_11N
Uzbekistan	East of 66° E	28412	Pulkovo_1942_GK_Zone_12
Uzbekistan	East of 66° E	28472	Pulkovo_1942_GK_Zone_12N

Vietnam	West of 108° E	2044	Hanoi_1972_GK_Zone_18
Vietnam	East of 108° E	2045	Hanoi_1972_GK_Zone_19
Vietnam	Meekong delta	2093	Hanoi_1972_GK_106_NE
Vietnam	West of 108° E	3148	Indian_1960_UTM_Zone_48N
Vietnam	East of 108° E	3149	Indian_1960_UTM_Zone_49N
Vietnam	Offshore	3176	Indian_1960_TM_106NE
Vietnam	Offshore, Nam Con Son basin	2094	WGS_1972_BE_TM_106_NE
Yemen	South, West of 48° E	2091	South_Yemen_GK_Zone_8
Yemen	South, East of 48° E	2092	South_Yemen_GK_Zone_9
Yemen	West of 48° E	2089	Yemen_NGN_1996_UTM_Zone_38N
Yemen	East of 48° E	2090	Yemen_NGN_1996_UTM_Zone_39N

Projected Coordinate Systems by area of use - Europe

Area of use	Geographic limits	Code	Name
Europe		102013	Europe_Albers_Equal_Area_Conic
Europe		102014	Europe_Lambert_Conformal_Conic
Europe		102031	Europe_Equidistant_Conic
Europe	18° W to 12° W	23028	ED_1950_UTM_Zone_28N
Europe	18° W to 12° W	25868	ETRF_1989_UTM_28N
Europe	12° W to 6° W	23029	ED_1950_UTM_Zone_29N
Europe	12° W to 6° W	25868	ETRF_1989_UTM_29N
Europe	6° W to 0°	23030	ED_1950_UTM_Zone_30N
Europe	6° W to 0°	25868	ETRF_1989_UTM_30N
Europe	0° to 6° E	23031	ED_1950_UTM_Zone_31N
Europe	0° to 6° E	25868	ETRF_1989_UTM_31N
Europe	6° E to 12° E	23032	ED_1950_UTM_Zone_32N
Europe	6° E to 12° E	25868	ETRF_1989_UTM_32N
Europe	12° E to 18° E	23033	ED_1950_UTM_Zone_33N
Europe	12° E to 18° E	25868	ETRF_1989_UTM_33N
Europe	18° E to 24° E	23034	ED_1950_UTM_Zone_34N
Europe	18° E to 24° E	25868	ETRF_1989_UTM_34N
Europe	24° E to 30° E	23035	ED_1950_UTM_Zone_35N
Europe	24° E to 30° E	25868	ETRF_1989_UTM_35N
Europe	30° E to 36° E	23036	ED_1950_UTM_Zone_36N
Europe	30° E to 36° E	25868	ETRF_1989_UTM_36N
Europe	36° E to 42° E	23037	ED_1950_UTM_Zone_37N
Europe	36° E to 42° E	25868	ETRF_1989_UTM_37N
Europe	42° E to 48° E	23038	ED_1950_UTM_Zone_38N
Europe	42° E to 48° E	25868	ETRF_1989_UTM_38N
Europe		102069	EMEP_150_Kilometer_Grid
Europe		102068	EMEP_50_Kilometer_Grid
Europe		3035	ETRS_1989_LAEA
Europe		3034	ETRS_1989_LCC
Europe	24° W to 18° W	102098	ETRS_1989_UTM_Zone_27N
Europe	30° W to 24° W	102097	ETRS_1989_UTM_Zone_26N

Europe	48° E to 54° E	102099	ETRS_1989_UTM_Zone_39N
Albania		2462	Albanian_1987_GK_Zone_4
Armenia	West of 48° E	28408	Pulkovo_1942_GK_Zone_8
Armenia	West of 48° E	28468	Pulkovo_1942_GK_Zone_8N
Austria	West of 11°50' E	31291	Austria_West_Zone
Austria	11°50' E to 14°50' E	31292	Austria_Central_Zone
Austria	East of 14°50' E	31293	Austria_East_Zone
Austria	West of 11°50' E	31294	MGI_Austria_M28
Austria	11°50' E to 14°50' E	31295	MGI_Austria_M31
Austria	East of 14°50' E	31296	MGI_Austria_M34
Austria		31297	MGI_Austria_Lambert
Azerbaijan	West of 48° E	28408	Pulkovo_1942_GK_Zone_8
Azerbaijan	West of 48° E	28468	Pulkovo_1942_GK_Zone_8N
Azerbaijan	East of 48° E	28409	Pulkovo_1942_GK_Zone_9
Azerbaijan	East of 48° E	28469	Pulkovo_1942_GK_Zone_9N
Baltic countries		25884	ETRS_1989_TM_Baltic_1993
Belarus	West of 30° E	28405	Pulkovo_1942_GK_Zone_5
Belarus	West of 30° E	28465	Pulkovo_1942_GK_Zone_5N
Belarus	East of 30° E	28406	Pulkovo_1942_GK_Zone_6
Belarus	East of 30° E	28466	Pulkovo_1942_GK_Zone_6N
Belgium		21500	Belge_Lambert_1950
Belgium		103300	Belge_Lambert_1972
Bosnia & Herzegovina	West of 16.5°E	31175	MGI_Balkans_5
Bosnia & Herzegovina	East of 16.5°E	31176	MGI_Balkans_6
Bosnia & Herzegovina		31266	MGI_3_Degree_Gauss_Zone_6
Bosnia & Herzegovina		31265	MGI_3_Degree_Gauss_Zone_5
Croatia	West of 16.5°E	31175	MGI_Balkans_5
Croatia	East of 16.5°E	31176	MGI_Balkans_6
Croatia	E of 16.5°E	31266	MGI_3_Degree_Gauss_Zone_6
Croatia	W of 16.5°E	31265	MGI_3_Degree_Gauss_Zone_5
Czech Republic	West of 18° E	28402	Pulkovo_1942_GK_Zone_2
Czech Republic	West of 18° E	28462	Pulkovo_1942_GK_Zone_2N
Czech Republic	West of 18° E	20002	Pulkovo_1995_GK_Zone_2
Czech Republic	West of 18° E	20062	Pulkovo_1995_GK_Zone_2N
Czech Republic	East of 18° E	28403	Pulkovo_1942_GK_Zone_3
Czech Republic	East of 18° E	28463	Pulkovo_1942_GK_Zone_3N
Czech Republic	East of 18° E	20003	Pulkovo_1995_GK_Zone_3
Czech Republic	East of 18° E	20063	Pulkovo_1995_GK_Zone_3N
Czech Republic		2065	S-JTSK_Ferro_Krovak
Czech Republic		102066	S-JTSK_Ferro_Krovak_East_North
Czech Republic		102065	S-JTSK_Krovak
Czech Republic		102067	S-JTSK_Krovak_East_North
Denmark	Bornholm	2198	ETRS_1989_Kp2000_Bornholm
Denmark	Jutland and Fuen	2196	ETRS_1989_Kp2000_Jutland
Denmark	Zealand and Lolland	2197	ETRS_1989_Kp2000_Zealand
England		27700	British_National_Grid
Estona	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Estona	West of 24° E	28464	Pulkovo_1942_GK_Zone_4N
Estonia	East of 24° E	28405	Pulkovo_1942_GK_Zone_5
Estonia	East of 24° E	28465	Pulkovo_1942_GK_Zone_5N

Estonia		3300	Estonian_Coordinate_System_of_1992
Estonia		3301	Estonia_1997_Estonia_National_Grid
Finland	West of 22°30' E	2391	KKJ_Finland_1
Finland	22°30' E to 25°30' E	2392	KKJ_Finland_2
Finland	25°30' E to 28°30' E	2393	KKJ_Finland_3
Finland	East of 28°30' E	2394	KKJ_Finland_4
Finland		102139	EUREF_FIN_TM35FIN
France	Alsace	27500	Nord_de_Guerre
France	North of 53.5g (48°09' N)	27581	France_I
France	50.5 to 53.5g (45°27' N to 48°09' N)	27582	France_II
France	South of 50.5g (45°27' N)	27583	France_III
France	Corsica	27584	France_IV
France	North of 53.5g (48°09' N)	27591	Nord_France
France	50.5 to 53.5g (45°27' N to 48°09' N)	27592	Centre_France
France	South of 50.5g (45°27' N)	27593	Sud_France
France	Corsica	27594	Corse
France		2154	RGF_1993_Lambert_93
France		2192	ED_1950_France_EuroLambert
France	50.5 to 53.5g (45°27' N to 48°09' N)	102582	NTF_France_II_degrees
France	Corsica	102584	NTF_France_IV_degrees
France	North of 53.5g (48°09' N)	102581	NTF_France_I_degrees
France	South of 50.5g (45°27' N)	102583	NTF_France_III_degrees
Georgia	West of 36° E	28407	Pulkovo_1942_GK_Zone_7
Georgia	West of 36° E	28467	Pulkovo_1942_GK_Zone_7N
Georgia	East of 42° E	28408	Pulkovo_1942_GK_Zone_8
Georgia	East of 42° E	28468	Pulkovo_1942_GK_Zone_8N
Germany	West of 4°30' E	31461	DHDN_3_Degree_Gauss_Zone_1
Germany	4°30' E to 7°30' E	31462	DHDN_3_Degree_Gauss_Zone_2
Germany	7°30' E to 10°30' E	31463	DHDN_3_Degree_Gauss_Zone_3
Germany	10°30' E to 13°30' E	31464	DHDN_3_Degree_Gauss_Zone_4
Germany	13°30' E to 16°30' E	31465	DHDN_3_Degree_Gauss_Zone_5
Germany	West of 4°30' E	31491	Germany_Zone_1
Germany	4°30' E to 7°30' E	31492	Germany_Zone_2
Germany	7°30' E to 10°30' E	31493	Germany_Zone_3
Germany	10°30' E to 13°30' E	31494	Germany_Zone_4
Germany	13°30' E to 16°30' E	31495	Germany_Zone_5
Germany	States of former E Germany	2166	Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_3
Germany	States of former E Germany	2167	Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_4
Germany	States of former E Germany	2168	Pulkovo_1942_Adj_1983_3_Degree_GK_Zone_5
Greece		2100	GGRS_1987_Greek_Grid
Guernsey		102070	Guernsey_Grid
Hungary		23700	Hungarian_1972_Egyseges_Orszagos_Vetuleti
Iceland		3054	Hjorsey_1955_UTM_Zone_26N
Iceland		3055	Hjorsey_1955_UTM_Zone_27N
Iceland		3056	Hjorsey_1955_UTM_Zone_28N
Iceland		3057	ISN_1993_Lambert_1993
Iran	42° E to 48° E	258	ED_1950_ED77_UTM_Zone_38N
Iran	48° E to 54° E	259	ED_1950_ED77_UTM_Zone_39N
Iran	54° E to 60° E	260	ED_1950_ED77_UTM_Zone_40N
Iran	60° E to 66° E	261	ED_1950_ED77_UTM_Zone_41N

Iraq	Gulf coast and Arwaz areas	3200	FD_1958_Iraq
Ireland		2157	IRENET95_Irish_Transverse_Mercator
Ireland		2158	IRENET95_UTM_Zone_29N
Ireland		29900	Irish_National_Grid
Ireland		29903	TM75_Irish_Grid
Isle of Man	Isle of Man	27700	British_National_Grid
Israel		239	Israel_Israel_TM_Grid
Israel		28191	Palestine_1923_Palestine_Grid
Israel		28192	Palestine_1923_Palestine_Belt
Israel		28193	Palestine_1923_Israel_CS_Grid
Italy	West of 12° E	26591	Monte_Mario_Rome_Italy_1
Italy	East of 12° E	26592	Monte_Mario_Rome_Italy_2
Italy		3064	IGM_1995_UTM_Zone_32N
Italy		3065	IGM_1995_UTM_Zone_33N
Italy	East of 12° E	3004	Monte_Mario_Italy_2
Italy	East of 12° E	102093	Roma_1940_Gauss_Boaga_Est
Italy	West of 12° E	3003	Monte_Mario_Italy_1
Italy	West of 12° E	102094	Roma_1940_Gauss_Boaga_Ovest
Jan Mayen (Norway)		3058	Helle_1954_Jan_Mayen_Grid
Jordan		28191	Palestine_1923_Palestine_Grid
Jordan		28192	Palestine_1923_Palestine_Belt
Latvia	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Latvia	West of 24° E	28464	Pulkovo_1942_GK_Zone_4N
Latvia	East of 24° E	28405	Pulkovo_1942_GK_Zone_5
Latvia	East of 24° E	28465	Pulkovo_1942_GK_Zone_5N
Latvia		3059	LKS_1992_Latvia_TM
Liechtenstein		21780	Bern_1898_Bern_LV03C
Liechtenstein		21781	CH1903_LV03
Lithuania		2600	Lietuvos_Koordinoei_Sistema
Lithuania	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Lithuania	West of 24° E	28464	Pulkovo_1942_GK_Zone_4N
Lithuania	East of 24° E	28405	Pulkovo_1942_GK_Zone_5
Lithuania	East of 24° E	28465	Pulkovo_1942_GK_Zone_5N
Luxembourg		2169	Luxembourg_1930_Gauss
Macedonia	West of 22.5°E	31177	MGI_Balkans_7
Macedonia	East of 22.5°E	31178	MGI_Balkans_8
Macedonia		31268	MGI_3_Degree_Gauss_Zone_8
Macedonia	W of 22.5°E;	31267	MGI_3_Degree_Gauss_Zone_7
Madeira, Porto Santo, and Desertas		3061	Porto_Santo_1995_UTM_Zone_28N
Moldova	24° E to 30° E	28405	Pulkovo_1942_GK_Zone_5
Moldova	24° E to 30° E	28465	Pulkovo_1942_GK_Zone_5N
Netherlands	Offshore North Sea	23095	ED_1950_TM_5_NE
Netherlands		28991	RD_Old
Netherlands		28992	RD_New
Northern Ireland		29900	Irish_National_Grid
Northern Ireland		29901	OSNI_1952_Irish_National_Grid
Norway		102136	NGO_1948_Baerum_Kommune
Norway		102137	NGO_1948_Bergenhalvoen
Norway	West of 7°13' 22.5" E	102101	NGO_1948_Norway_1
Norway	Between 7°13'22.5" E and 9°33'22.5" E	102102	NGO_1948_Norway_2

Norway	Between 9°33'22.5" E and 11°28'22.5" E	102103	NGO_1948_Norway_3
Norway	Between 11°28'22.5" E and 15°03'22.5" E	102104	NGO_1948_Norway_4
Norway	Between 15°03'22.5" E and 18°53'22.5" E	102105	NGO_1948_Norway_5
Norway	Between 18°53'22.5" E and 22°53'22.5" E	102106	NGO_1948_Norway_6
Norway	Between 22°53'22.5" E and 26°58'22.5" E	102107	NGO_1948_Norway_7
Norway	East of 26°58'22.5"E	102108	NGO_1948_Norway_8
Norway	West of 7°13' 22.5" E	102138	NGO_1948_Oslo_Kommune
Norway	Between 7°13'22.5" E and 9°33'22.5" E	27391	NGO_1948_Oslo_Norway_1
Norway	Between 9°33'22.5" E and 11°28'22.5" E	27392	NGO_1948_Oslo_Norway_2
Norway	Between 11°28'22.5" E and 15°03'22.5" E	27393	NGO_1948_Oslo_Norway_3
Norway	Between 15°03'22.5" E and 18°53'22.5" E	27394	NGO_1948_Oslo_Norway_4
Norway	Between 18°53'22.5" E and 22°53'22.5" E	27395	NGO_1948_Oslo_Norway_5
Norway	Between 22°53'22.5" E and 26°58'22.5" E	27396	NGO_1948_Oslo_Norway_6
Norway	East of 26°58'22.5" E	27397	NGO_1948_Oslo_Norway_7
Norway	Between 6° E and 12° E	27398	NGO_1948_Oslo_Norway_8
Norway	Between 12° E and 18° E	102132	NGO_1948_UTM_Zone_32N
Norway	Between 18° E and 24° E	102133	NGO_1948_UTM_Zone_33N
Norway	Between 24° E and 30° E	102134	NGO_1948_UTM_Zone_34N
Poland	Poland—West of 16.5° E	102135	NGO_1948_UTM_Zone_35N
Poland	Poland—16.5° E to 19.5° E	102194	UWPP_1992
Poland	Poland—19.5° E to 22.5° E	102195	UWPP_2000_pas_5
Poland	Poland—East of 22.5° E	102196	UWPP_2000_pas_6
Poland	16.5° E to 19.5° E	102197	UWPP_2000_pas_7
Poland	16.5° E to 19.5° E	102198	UWPP_2000_pas_8
Poland	19.5° E to 22.5° E	2180	ETRS_1989_Poland_CS92
Poland	19.5° E to 22.5° E	102173	ETRS_1989_UWPP_1992
Poland	East of 22.5° E	2177	ETRS_1989_Poland_CS2000_Zone_6
Poland	East of 22.5° E	102175	ETRS_1989_UWPP_2000_PAS_6
Poland	West of 16.5° E	2178	ETRS_1989_Poland_CS2000_Zone_7
Poland	West of 16.5° E	102176	ETRS_1989_UWPP_2000_PAS_7
Portugal	West of 16.5° E	2179	ETRS_1989_Poland_CS2000_Zone_8
Portugal	West of 16.5° E	102177	ETRS_1989_UWPP_2000_PAS_8
Portugal	West of 16.5° E	2176	ETRS_1989_Poland_CS2000_Zone_5
Portugal	West of 16.5° E	102174	ETRS_1989_UWPP_2000_PAS_5
Portugal	West of 16.5° E	27429	Datum_73_UTM_Zone_29N
Portugal	West of 16.5° E	20700	Portuguese_National_Grid
Portugal	West of 16.5° E	102160	Datum_73_Hayford_Gauss_IGeoE
Portugal	West of 16.5° E	102161	Datum_73_Hayford_Gauss_IPCC
Portugal	West of 16.5° E	102163	Lisboa_Bessel_Bonne
Portugal	West of 16.5° E	102164	Lisboa_Hayford_Gauss_IGeoE
Portugal	West of 16.5° E	102165	Lisboa_Hayford_Gauss_IPCC
Portugal	West of 16.5° E	20790	Portuguese_National_Grid
Romania	West of 16.5° E	31600	Dealul_Piscului_1933_Stereo_33
Romania	West of 16.5° E	31700	Dealul_Piscului_1970_Stereo_70
Romania	Offshore	2213	ETRS_1989_TM_30_NE
Russia	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Russia	West of 24° E	28464	Pulkovo_1942_GK_Zone_4N
Russia	West of 24° E	20004	Pulkovo_1995_GK_Zone_4
Russia	West of 24° E	20064	Pulkovo_1995_GK_Zone_4N
Russia	24° E to 30° E	28405	Pulkovo_1942_GK_Zone_5

Russia	24° E to 30° E	28465	Pulkovo_1942_GK_Zone_5N
Russia	24° E to 30° E	20005	Pulkovo_1995_GK_Zone_5
Russia	24° E to 30° E	20065	Pulkovo_1995_GK_Zone_5N
Russia	30° E to 36° E	28406	Pulkovo_1942_GK_Zone_6
Russia	30° E to 36° E	28466	Pulkovo_1942_GK_Zone_6N
Russia	30° E to 36° E	20006	Pulkovo_1995_GK_Zone_6
Russia	30° E to 36° E	20066	Pulkovo_1995_GK_Zone_6N
Russia	36° E to 42° E	28407	Pulkovo_1942_GK_Zone_7
Russia	36° E to 42° E	28467	Pulkovo_1942_GK_Zone_7N
Russia	36° E to 42° E	20007	Pulkovo_1995_GK_Zone_7
Russia	36° E to 42° E	20067	Pulkovo_1995_GK_Zone_7N
Russia	42° E to 48° E	28408	Pulkovo_1942_GK_Zone_8
Russia	42° E to 48° E	28468	Pulkovo_1942_GK_Zone_8N
Russia	42° E to 48° E	20008	Pulkovo_1995_GK_Zone_8
Russia	42° E to 48° E	20068	Pulkovo_1995_GK_Zone_8N
Russia	48° E to 54° E	28409	Pulkovo_1942_GK_Zone_9
Russia	48° E to 54° E	28469	Pulkovo_1942_GK_Zone_9N
Russia	48° E to 54° E	20009	Pulkovo_1995_GK_Zone_9
Russia	48° E to 54° E	20069	Pulkovo_1995_GK_Zone_9N
Russia	54° E to 60° E	28410	Pulkovo_1942_GK_Zone_10
Russia	54° E to 60° E	28470	Pulkovo_1942_GK_Zone_10N
Russia	54° E to 60° E	20010	Pulkovo_1995_GK_Zone_10
Russia	54° E to 60° E	20070	Pulkovo_1995_GK_Zone_10N
Russia	60° E to 66° E	28411	Pulkovo_1942_GK_Zone_11
Russia	60° E to 66° E	28471	Pulkovo_1942_GK_Zone_11N
Russia	60° E to 66° E	20011	Pulkovo_1995_GK_Zone_11
Russia	60° E to 66° E	20071	Pulkovo_1995_GK_Zone_11N
Russia	66° E to 72° E	28412	Pulkovo_1942_GK_Zone_12
Russia	66° E to 72° E	28472	Pulkovo_1942_GK_Zone_12N
Russia	66° E to 72° E	20012	Pulkovo_1995_GK_Zone_12
Russia	66° E to 72° E	20072	Pulkovo_1995_GK_Zone_12N
Russia	72° E to 78° E	28413	Pulkovo_1942_GK_Zone_13
Russia	72° E to 78° E	28473	Pulkovo_1942_GK_Zone_13N
Russia	72° E to 78° E	20013	Pulkovo_1995_GK_Zone_13
Russia	72° E to 78° E	20073	Pulkovo_1995_GK_Zone_13N
Russia	78° E to 84° E	28414	Pulkovo_1942_GK_Zone_14
Russia	78° E to 84° E	28474	Pulkovo_1942_GK_Zone_14N
Russia	78° E to 84° E	20014	Pulkovo_1995_GK_Zone_14
Russia	78° E to 84° E	20074	Pulkovo_1995_GK_Zone_14N
Russia	84° E to 90° E	28415	Pulkovo_1942_GK_Zone_15
Russia	84° E to 90° E	28475	Pulkovo_1942_GK_Zone_15N
Russia	84° E to 90° E	20015	Pulkovo_1995_GK_Zone_15
Russia	84° E to 90° E	20075	Pulkovo_1995_GK_Zone_15N
Russia	90° E to 96° E	28416	Pulkovo_1942_GK_Zone_16
Russia	90° E to 96° E	28476	Pulkovo_1942_GK_Zone_16N
Russia	90° E to 96° E	20016	Pulkovo_1995_GK_Zone_16
Russia	90° E to 96° E	20076	Pulkovo_1995_GK_Zone_16N
Russia	96° E to 102° E	28417	Pulkovo_1942_GK_Zone_17
Russia	96° E to 102° E	28477	Pulkovo_1942_GK_Zone_17N
Russia	96° E to 102° E	20017	Pulkovo_1995_GK_Zone_17

Russia	96° E to 102° E	20077	Pulkovo_1995_GK_Zone_17N
Russia	102° E to 108° E	28418	Pulkovo_1942_GK_Zone_18
Russia	102° E to 108° E	28478	Pulkovo_1942_GK_Zone_18N
Russia	102° E to 108° E	20018	Pulkovo_1995_GK_Zone_18
Russia	102° E to 108° E	20078	Pulkovo_1995_GK_Zone_18N
Russia	108° E to 114° E	28419	Pulkovo_1942_GK_Zone_19
Russia	108° E to 114° E	28479	Pulkovo_1942_GK_Zone_19N
Russia	108° E to 114° E	20019	Pulkovo_1995_GK_Zone_19
Russia	108° E to 114° E	20079	Pulkovo_1995_GK_Zone_19N
Russia	114° E to 120° E	28420	Pulkovo_1942_GK_Zone_20
Russia	114° E to 120° E	28480	Pulkovo_1942_GK_Zone_20N
Russia	114° E to 120° E	20020	Pulkovo_1995_GK_Zone_20
Russia	114° E to 120° E	20080	Pulkovo_1995_GK_Zone_20N
Russia	120° E to 126° E	28421	Pulkovo_1942_GK_Zone_21
Russia	120° E to 126° E	28481	Pulkovo_1942_GK_Zone_21N
Russia	120° E to 126° E	20021	Pulkovo_1995_GK_Zone_21
Russia	120° E to 126° E	20081	Pulkovo_1995_GK_Zone_21N
Russia	126° E to 132° E	28422	Pulkovo_1942_GK_Zone_22
Russia	126° E to 132° E	28482	Pulkovo_1942_GK_Zone_22N
Russia	126° E to 132° E	20022	Pulkovo_1995_GK_Zone_22
Russia	126° E to 132° E	20082	Pulkovo_1995_GK_Zone_22N
Russia	132° E to 138° E	28423	Pulkovo_1942_GK_Zone_23
Russia	132° E to 138° E	28483	Pulkovo_1942_GK_Zone_23N
Russia	132° E to 138° E	20023	Pulkovo_1995_GK_Zone_23
Russia	132° E to 138° E	20083	Pulkovo_1995_GK_Zone_23N
Russia	138° E to 144° E	28424	Pulkovo_1942_GK_Zone_24
Russia	138° E to 144° E	28484	Pulkovo_1942_GK_Zone_24N
Russia	138° E to 144° E	20024	Pulkovo_1995_GK_Zone_24
Russia	138° E to 144° E	20084	Pulkovo_1995_GK_Zone_24N
Russia	144° E to 150° E	28425	Pulkovo_1942_GK_Zone_25
Russia	144° E to 150° E	28485	Pulkovo_1942_GK_Zone_25N
Russia	144° E to 150° E	20025	Pulkovo_1995_GK_Zone_25
Russia	144° E to 150° E	20085	Pulkovo_1995_GK_Zone_25N
Russia	150° E to 156° E	28426	Pulkovo_1942_GK_Zone_26
Russia	150° E to 156° E	28486	Pulkovo_1942_GK_Zone_26N
Russia	150° E to 156° E	20026	Pulkovo_1995_GK_Zone_26
Russia	150° E to 156° E	20086	Pulkovo_1995_GK_Zone_26N
Russia	156° E to 162° E	28427	Pulkovo_1942_GK_Zone_27
Russia	156° E to 162° E	28487	Pulkovo_1942_GK_Zone_27N
Russia	156° E to 162° E	20027	Pulkovo_1995_GK_Zone_27
Russia	156° E to 162° E	20087	Pulkovo_1995_GK_Zone_27N
Russia	162° E to 168° E	28428	Pulkovo_1942_GK_Zone_28
Russia	162° E to 168° E	28488	Pulkovo_1942_GK_Zone_28N
Russia	162° E to 168° E	20028	Pulkovo_1995_GK_Zone_28
Russia	162° E to 168° E	20088	Pulkovo_1995_GK_Zone_28N
Russia	168° E to 174° E	28429	Pulkovo_1942_GK_Zone_29
Russia	168° E to 174° E	28489	Pulkovo_1942_GK_Zone_29N
Russia	168° E to 174° E	20029	Pulkovo_1995_GK_Zone_29
Russia	168° E to 174° E	20089	Pulkovo_1995_GK_Zone_29N
Russia	174° E to 180° E	28430	Pulkovo_1942_GK_Zone_30

Russia	174° E to 180° E	28490	Pulkovo_1942_GK_Zone_30N
Russia	174° E to 180° E	20030	Pulkovo_1995_GK_Zone_30
Russia	174° E to 180° E	20090	Pulkovo_1995_GK_Zone_30N
Russia	180° W to 174° W	28431	Pulkovo_1942_GK_Zone_31
Russia	180° W to 174° W	28491	Pulkovo_1942_GK_Zone_31N
Russia	180° W to 174° W	20031	Pulkovo_1995_GK_Zone_31
Russia	180° W to 174° W	20091	Pulkovo_1995_GK_Zone_31N
Russia	East of 174° W	28432	Pulkovo_1942_GK_Zone_32
Russia	East of 174° W	28492	Pulkovo_1942_GK_Zone_32N
Russia	East of 174° W	20032	Pulkovo_1995_GK_Zone_32
Russia	East of 174° W	20092	Pulkovo_1995_GK_Zone_32N
Scotland		27700	British_National_Grid
Slovenia		31175	MGI_Balkans_5
Slovenia		2170	MGI_Slovenia_Grid
Slovenia		31265	MGI_3_Degree_Gauss_Zone_5
Spain		300	Madrid_1870_Madrid_Spain
Sweden		2400	RT90_25_gon_W
Sweden		30800	Swedish_National_Grid
Sweden		3027	RT38_25_gon_V
Sweden		3021	RT90_25_gon_V
Sweden		3006	SWEREF99_TM
Sweden	Communes between approx. 12 26 and 14 40 E	3026	RT38_5_gon_V
Sweden	Communes between approx. 12 26 and 14 40 E	3020	RT90_5_gon_V
Sweden	Communes between approx. 12 45 and 14 15 E and S of approx. 62 10 N	3008	SWEREF99_13_30
Sweden	Communes between approx. 14 15 and 15 45 E and S of approx. 61 30 N	3009	SWEREF99_15_00
Sweden	Communes between approx. 15 45 and 17 15 E and S of approx. 62 05 N	3010	SWEREF99_16_30
Sweden	Communes between approx. 16 30 and 18 E and between approx. 62 20 and 64 N. Also Vaasterbotten W of approx. 18 45 E	3014	SWEREF99_17_15
Sweden	Communes between approx. 15 and 16 30 E and between approx. 60 30 and 65 N	3013	SWEREF99_15_45
Sweden	Communes between approximately 16 55 and 19 10 E	3028	RT38_0_gon
Sweden	Communes between approximately 16 55 and 19 10 E	3022	RT90_0_gon
Sweden	Communes between approximately 19 10 and 21 25 E	3029	RT38_25_gon_O
Sweden	Communes between approximately 19 10 and 21 25 E	3023	RT90_25_gon_O
Sweden	Communes E of approx. 17 15 E between approx. 60 38 and 58 50 N	3011	SWEREF99_18_00
Sweden	Communes E of approx. 22 30 E	3018	SWEREF99_23_15
Sweden	Communes in Norbotten between approx. 20 and 22 30 E and between approx. 65 and 66 25 N	3017	SWEREF99_21_45
Sweden	Communes in Vaasterbotten E of approx. 19 30 E and S of approx. 65 N. Also Norbotten W of approx. 22 30 E	3016	SWEREF99_20_15
Sweden	Communes W of approx. 12 45 E and S of approx. 60 N	3007	SWEREF99_12_00
Sweden	Communes W of approx. 15 E and between approx. 61 35 and 64 25 N	3012	SWEREF99_14_15
Sweden	Communes west of approx. 12 26 E	3025	RT38_75_gon_V
Sweden	Communes west of approx. 12 26 E	3019	RT90_75_gon_V
Sweden	East of approx. 21 26 E	3030	RT38_5_gon_O
Sweden	East of approx. 21 26 E	3024	RT90_5_gon_O
Sweden	Mainland communes between approx. 18 and 19 30 E and between approx. 62 15 and 66 N. Also Gotland	3015	SWEREF99_18_45
Switzerland		21780	Bern_1898_Bern_LV03C
Switzerland		21781	CH1903_LV03

Switzerland		2056	CH1903+_LV95
Syrian Arab Republic	West of 39° E	22700	Deir_ez_Zor_Levant_Zone
Syria		22770	Deir_ez_Zor_Syria
Turkey	between 28 30 and 31 30 E	2207	ED_1950_3_Degree_GK_Zone_10
Turkey	between 28 30 and 31 30 E	2320	ED_1950_TM30
Turkey	between 28 30 and 31 30 E	2182	ED_1950_Turkey_10
Turkey	between 31 30 and 34 30 E	2208	ED_1950_3_Degree_GK_Zone_11
Turkey	between 31 30 and 34 30 E	2321	ED_1950_TM33
Turkey	between 31 30 and 34 30 E	2183	ED_1950_Turkey_11
Turkey	between 34 30 and 37 30 E	2209	ED_1950_3_Degree_GK_Zone_12
Turkey	between 34 30 and 37 30 E	2322	ED_1950_TM36
Turkey	between 34 30 and 37 30 E	2184	ED_1950_Turkey_12
Turkey	between 37 30 and 40 30 E	2210	ED_1950_3_Degree_GK_Zone_13
Turkey	between 37 30 and 40 30 E	2323	ED_1950_TM39
Turkey	between 37 30 and 40 30 E	2185	ED_1950_Turkey_13
Turkey	between 40 30 and 43 30 E	2211	ED_1950_3_Degree_GK_Zone_14
Turkey	between 40 30 and 43 30 E	2324	ED_1950_TM42
Turkey	between 40 30 and 43 30 E	2186	ED_1950_Turkey_14
Turkey	E of 43 30 E	2212	ED_1950_3_Degree_GK_Zone_15
Turkey	E of 43 30 E	2325	ED_1950_TM45
Turkey	E of 43 30 E	2187	ED_1950_Turkey_15
Turkey	W of 28 30 E	2206	ED_1950_3_Degree_GK_Zone_9
Turkey	W of 28 30 E	2319	ED_1950_TM27
Turkey	W of 28 30 E	2181	ED_1950_Turkey_9
United Kingdom	England	27700	British_National_Grid
United Kingdom	Scotland	27700	British_National_Grid
United Kingdom	Wales	27700	British_National_Grid
United Kingdom	Isle of Man	27700	British_National_Grid
United Kingdom (UKCS)	Offshore North Sea	23090	ED_1950_TM_0_N
Ukraine	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Ukraine	West of 24° E	28464	Pulkovo_1942_GK_Zone_4N
Ukraine	24° E to 30° E	28405	Pulkovo_1942_GK_Zone_5
Ukraine	24° E to 30° E	28465	Pulkovo_1942_GK_Zone_5N
Ukraine	30° E to 36° E	28406	Pulkovo_1942_GK_Zone_6
Ukraine	30° E to 36° E	28466	Pulkovo_1942_GK_Zone_6N
Ukraine	East of 36° E	28407	Pulkovo_1942_GK_Zone_7
Ukraine	East of 36° E	28467	Pulkovo_1942_GK_Zone_7N
Wales	Wales	27700	British_National_Grid
Yugoslavia	West of 19.5°E	31176	MGI_Balkans_6
Yugoslavia	19.5° and 22.5° E	31177	MGI_Balkans_7
Yugoslavia	East of 22.5°E	31178	MGI_Balkans_8
Yugoslavia	W of 19.5°E	31266	MGI_3_Degree_Gauss_Zone_6
Yugoslavia	E of 22.5°E	31268	MGI_3_Degree_Gauss_Zone_8
Yugoslavia	19.5° to 22.5° E	31267	MGI_3_Degree_Gauss_Zone_7

Projected Coordinate Systems by area of use - South America

Area of Use	Limits	Code	Name
South America		102032	South_America_Equidistant_Conic
South America		102033	South_America_Albers_Equal_Area_Conic
South America		102015	South_America_Lambert_Conformal_Conic
Argentina		2315	Campo_Inchauspe_UTM_19S
Argentina		2316	Campo_Inchauspe_UTM_20S
Argentina	West of 70°30' W	22191	Argentina_Zone_1
Argentina	70°30' W to 67°30' W	22192	Argentina_Zone_2
Argentina	67°30' W to 64°30' W	22193	Argentina_Zone_3
Argentina	64°30' W to 61°30' W	22194	Argentina_Zone_4
Argentina	61°30' W to 58°30' W	22195	Argentina_Zone_5
Argentina	58°30' W to 55°30' W	22196	Argentina_Zone_6
Argentina	East of 55°30' W	22197	Argentina_Zone_7
Argentina	Neuquen 70.5° to 67.5° W	2081	Chos_Malal_1914_Argentina_2
Argentina	Tierra del Fuego onshore W of 67.5° W	2083	Hito_XVIII_1963_Argentina_2
Argentina	Tierra del Fuego	2084	Hito_XVIII_1963_UTM_Zone_19S
Argentina	Comodoro Rivadavia W of 67.5° W	2082	Pampa_del_Castillo_Argentina_2
Argentina	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Argentina	66° W to 60° W	31980	SIRGAS_UTM_Zone_20S
Argentina	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Argentina	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Bolivia	72° W to 66° W	24879	PSAD_1956_UTM_Zone_19S
Bolivia	66° W to 60° W	24880	PSAD_1956_UTM_Zone_20S
Bolivia	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Bolivia	66° W to 60° W	31980	SIRGAS_UTM_Zone_20S
Bolivia	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Brazil	Coastal areas S of 2°55' S and W of 48° W	20822	Aratu_UTM_Zone_22S
Brazil	Coastal areas S of 2°55' S and 48° W to 42° W	20823	Aratu_UTM_Zone_23S
Brazil	Coastal areas S of 2°55' S and E of 42° W	20824	Aratu_UTM_Zone_24S
Brazil	NE coastal area 45° W to 42° W	22523	Corrego_Alegre_UTM_Zone_23S
Brazil	NE coastal area 42° W to 40° W	22524	Corrego_Alegre_UTM_Zone_24S
Brazil		29100	SAD_1969_Brazil_Polyconic
Brazil	54° W to 48° W	31922	SIRGAS_UTM_Zone_22N
Brazil	54° W to 48° W	31982	SIRGAS_UTM_Zone_22S
Brazil	54° W to 48° W	31983	SIRGAS_UTM_Zone_23S
Brazil	54° W to 48° W	31984	SIRGAS_UTM_Zone_24S
Brazil	54° W to 48° W	31985	SIRGAS_UTM_Zone_25S
Brazil	60° W to 54° W	31921	SIRGAS_UTM_Zone_21N
Brazil	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Brazil	66° W to 60° W	31920	SIRGAS_UTM_Zone_20N
Brazil	66° W to 60° W	31980	SIRGAS_UTM_Zone_20S
Brazil	72° W to 66° W	31919	SIRGAS_UTM_Zone_19N
Brazil	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Brazil	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Brazil	Offshore Amazon Cone	24882	PSAD_1956_UTM_Zone_22S
Chile	84° W to 78° W	24877	PSAD_1956_UTM_Zone_17S

Chile	78° W to 72° W	24878	PSAD_1956_UTM_Zone_18S
Chile	72° W to 66° W	24879	PSAD_1956_UTM_Zone_19S
Chile	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Chile	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Colombia	Offshore west of 78° W	21817	Bogota_UTM_Zone_17N
Colombia	Offshore east of 78° W	21818	Bogota_UTM_Zone_18N
Colombia	West of 1°30' W of Bogota (75°34'51.3" W)	21891	Colombia_West_Zone
Colombia	1°30' W to 1°30' E of Bogota (75°34'51.3" to 72°34'51.3" W)	21892	Colombia_Bogota_Zone
Colombia	1°30' E to 4°30' E of Bogota (72°34'51.3" to 69°34'51.3" W)	21893	Colombia_East_Central_Zone
Colombia	East of 4°30' E of Bogota (69°34'51.3" W)	21894	Colombia_East_Zone
Colombia	72° W to 66° W	31919	SIRGAS_UTM_Zone_19N
Colombia	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Colombia	78° W to 72° W	31918	SIRGAS_UTM_Zone_18N
Colombia	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Colombia	84° W to 78° W	31917	SIRGAS_UTM_Zone_17N
Colombia	84° W to 78° W	31977	SIRGAS_UTM_Zone_17S
Ecuador	84° W to 78° W	24877	PSAD_1956_UTM_Zone_17S
Ecuador	78° W to 72° W	24818	PSAD_1956_UTM_Zone_18N
Ecuador	78° W to 72° W	24878	PSAD_1956_UTM_Zone_18S
Ecuador	78° W to 72° W	31918	SIRGAS_UTM_Zone_18N
Ecuador	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Ecuador	84° W to 78° W	31977	SIRGAS_UTM_Zone_17S
Ecuador	North of equator - 84° W to 78° W	31917	SIRGAS_UTM_Zone_17N
Falkland Islands	West of 60° W	29220	Sapper_Hill_1943_UTM_Zone_20S
Falkland Islands	East of 60° W	29221	Sapper_Hill_1943_UTM_Zone_21S
Falklands	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Falklands	66° W to 60° W	31980	SIRGAS_UTM_Zone_20S
French Guiana	54° W to 48° W	31922	SIRGAS_UTM_Zone_22N
French Guiana	60° W to 54° W	31921	SIRGAS_UTM_Zone_21N
French Guiana		2971	CSG_1967_UTM_22N
French Guiana		2972	RGFG_1995_UTM_22N
Guyana	66° W to 60° W	24820	PSAD_1956_UTM_Zone_20N
Guyana	60° W to 54° W	24821	PSAD_1956_UTM_Zone_21N
Guyana	60° W to 54° W	31921	SIRGAS_UTM_Zone_21N
Guyana	66° W to 60° W	31920	SIRGAS_UTM_Zone_20N
Netherlands Antilles	72° W to 66° W	24819	PSAD_1956_UTM_Zone_19N
Paraguay	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Paraguay	66° W to 60° W	31980	SIRGAS_UTM_Zone_20S
Peru	84° W to 78° W	24877	PSAD_1956_UTM_Zone_17S
Peru	78° W to 72° W	24878	PSAD_1956_UTM_Zone_18S
Peru	72° W to 66° W	24879	PSAD_1956_UTM_Zone_19S
Peru	West of 79° W	24891	Peru_West_Zone
Peru	79° W to 73° W	24892	Peru_Central_Zone
Peru	East of 73° W	24893	Peru_East_Zone
Peru	72° W to 66° W	31979	SIRGAS_UTM_Zone_19S
Peru	78° W to 72° W	31978	SIRGAS_UTM_Zone_18S
Peru	84° W to 78° W	31977	SIRGAS_UTM_Zone_17S
South America	78° W to 72° W	29118	SAD_1969_UTM_Zone_18N
South America	72° W to 66° W	29119	SAD_1969_UTM_Zone_19N
South America	66° W to 60° W	29120	SAD_1969_UTM_Zone_20N

South America	60° W to 54° W	29121	SAD_1969_UTM_Zone_21N
South America	54° W to 48° W	29122	SAD_1969_UTM_Zone_22N
South America	84° W to 78° W	29177	SAD_1969_UTM_Zone_17S
South America	78° W to 72° W	29178	SAD_1969_UTM_Zone_18S
South America	72° W to 66° W	29179	SAD_1969_UTM_Zone_19S
South America	66° W to 60° W	29180	SAD_1969_UTM_Zone_20S
South America	60° W to 54° W	29181	SAD_1969_UTM_Zone_21S
South America	54° W to 48° W	29182	SAD_1969_UTM_Zone_22S
South America	48° W to 42° W	29183	SAD_1969_UTM_Zone_23S
South America	42° W to 36° W	29184	SAD_1969_UTM_Zone_24S
South America	36° W to 30° W	29185	SAD_1969_UTM_Zone_25S
Suriname	60° W to 54° W	24821	PSAD_1956_UTM_Zone_21N
Suriname		31170	Zanderij_Suriname_Old_TM
Suriname		31171	Zanderij_Suriname_TM
Suriname	Offshore	31154	Zanderij_TM_54_NW
Suriname	60° W to 54° W	31921	SIRGAS_UTM_Zone_21N
Trinidad		2314	Trinidad_1903_Trinidad_Grid_Feet_Clarke
Trinidad and Tobago	Tobago	2066	Mount_Dillon_Tobago_Grid
Trinidad and Tobago	Trinidad	2067	Naparima_1955_UTM_Zone_20N
Trinidad and Tobago	Trinidad	27120	Naparima_1972_UTM_Zone_20N
Trinidad and Tobago	Trinidad	30200	Trinidad_1903_Trinidad_Grid
Uruguay	54° W to 48° W	31982	SIRGAS_UTM_Zone_22S
Uruguay	60° W to 54° W	31981	SIRGAS_UTM_Zone_21S
Venezuela	West of 72° W	24718	La_Canoa_UTM_Zone_18N
Venezuela	72 to 66° W	24719	La_Canoa_UTM_Zone_19N
Venezuela	72° W to 66° W	24819	PSAD_1956_UTM_Zone_19N
Venezuela	66° W to 60° W	24820	PSAD_1956_UTM_Zone_20N
Venezuela	66° W to 60° W	24720	La_Canoa_UTM_Zone_20N
Venezuela	East of 60° W	24721	La_Canoa_UTM_Zone_21N
Venezuela	Maracaibo area	2101	Lake_Maracaibo_Grid_M1
Venezuela	Maracaibo area	2102	Lake_Maracaibo_Grid
Venezuela	Maracaibo area	2103	Lake_Maracaibo_Grid_M3
Venezuela	Maracaibo, offshore blocks I, II, III	2104	Lake_Maracaibo_La_Rosa_Grid
Venezuela	78° W to 72° W	24818	PSAD_1956_UTM_Zone_18N
Venezuela	66° W to 60° W	31920	SIRGAS_UTM_Zone_20N
Venezuela	72° W to 66° W	31919	SIRGAS_UTM_Zone_19N
Venezuela	78° W to 72° W	31918	SIRGAS_UTM_Zone_18N
Venezuela		2317	PSAD_1956_ICN_Regional
Venezuela	between 72 and 66 W	2202	REGVEN_UTM_Zone_19
Venezuela	E of 60 deg W	24721	La_Canoa_UTM_Zone_21N
Venezuela	E of 66 W	2203	REGVEN_UTM_Zone_20
Venezuela	W of 72 W	2201	REGVEN_UTM_Zone_18

Projected Coordinate Systems by area of use - North America

Area of use	Geographic limits	Code	Name
North America		102008	North_America_Albers_Equal_Area_Conic
North America		102009	North_America_Lambert_Conformal_Conic
North America		102010	North_America_Equidistant_Conic
North America	168° W to 162° W	26703	NAD_1927_UTM_Zone_3N
North America	168° W to 162° W	26903	NAD_1983_UTM_Zone_3N
North America	162° W to 156° W	26704	NAD_1927_UTM_Zone_4N
North America	162° W to 156° W	26904	NAD_1983_UTM_Zone_4N
North America	156° W to 150° W	26705	NAD_1927_UTM_Zone_5N
North America	156° W to 150° W	26905	NAD_1983_UTM_Zone_5N
North America	150° W to 144° W	26706	NAD_1927_UTM_Zone_6N
North America	150° W to 144° W	26906	NAD_1983_UTM_Zone_6N
North America	144° W to 138° W	26707	NAD_1927_UTM_Zone_7N
North America	144° W to 138° W	26907	NAD_1983_UTM_Zone_7N
North America	138° W to 132° W	26708	NAD_1927_UTM_Zone_8N
North America	138° W to 132° W	26908	NAD_1983_UTM_Zone_8N
North America	132° W to 126° W	26709	NAD_1927_UTM_Zone_9N
North America	132° W to 126° W	26909	NAD_1983_UTM_Zone_9N
North America	126° W to 120° W	26710	NAD_1927_UTM_Zone_10N
North America	126° W to 120° W	26910	NAD_1983_UTM_Zone_10N
North America	120° W to 114° W	26711	NAD_1927_UTM_Zone_11N
North America	120° W to 114° W	26911	NAD_1983_UTM_Zone_11N
North America	114° W to 108° W	26712	NAD_1927_UTM_Zone_12N
North America	114° W to 108° W	26912	NAD_1983_UTM_Zone_12N
North America	108° W to 102° W	26713	NAD_1927_UTM_Zone_13N
North America	108° W to 102° W	26913	NAD_1983_UTM_Zone_13N
North America	102° W to 96° W	26714	NAD_1927_UTM_Zone_14N
North America	102° W to 96° W	26914	NAD_1983_UTM_Zone_14N
North America	96° W to 90° W	26715	NAD_1927_UTM_Zone_15N
North America	96° W to 90° W	26915	NAD_1983_UTM_Zone_15N
North America	90° W to 84° W	26716	NAD_1927_UTM_Zone_16N
North America	90° W to 84° W	26916	NAD_1983_UTM_Zone_16N
North America	84° W to 78° W	26717	NAD_1927_UTM_Zone_17N
North America	84° W to 78° W	26917	NAD_1983_UTM_Zone_17N
North America	78° W to 72° W	26718	NAD_1927_UTM_Zone_18N
North America	78° W to 72° W	26918	NAD_1983_UTM_Zone_18N
North America	72° W to 66° W	26719	NAD_1927_UTM_Zone_19N
North America	72° W to 66° W	26919	NAD_1983_UTM_Zone_19N
North America	66° W to 60° W	26720	NAD_1927_UTM_Zone_20N
North America	66° W to 60° W	26920	NAD_1983_UTM_Zone_20N
North America	60° W to 54° W	26721	NAD_1927_UTM_Zone_21N
North America	60° W to 54° W	26921	NAD_1983_UTM_Zone_21N
North America	54° W to 48° W	26722	NAD_1927_UTM_Zone_22N
North America	54° W to 48° W	26922	NAD_1983_UTM_Zone_22N
North America	48° W to 42° W	26923	NAD_1983_UTM_Zone_23N
Anguilla		2000	Anguilla_1957_British_West_Indies_Grid

Antigua		2001	Antigua_1943_British_West_Indies_Grid
Barbados		21291	Barbados_1938_British_West_Indies_Grid
Barbados		21292	Barbados_1938_Barbados_Grid
Canada		102001	Canada_Albers_Equal_Area_Conic
Canada		102002	Canada_Lambert_Conformal_Conic
Canada	Alberta E of 114° W;	2152	NAD_1983_CSRS98_UTM_Zone_12N
Canada	Alberta west of 114° W	2153	NAD_1983_CSRS98_UTM_Zone_11N
Canada	Alberta	102178	NAD_1927_10TM_AEP_Forest
Canada	Alberta	102179	NAD_1927_10TM_AEP_Resource
Canada	Alberta – West of 112.5° W	102180	NAD_1927_3TM_111
Canada	Alberta – between 112.5° W and 115.5° W	102181	NAD_1927_3TM_114
Canada	Alberta – between 115.5° W and 118.5° W	102182	NAD_1927_3TM_117
Canada	Alberta – East of 118.5° W	102183	NAD_1927_3TM_120
Canada	Alberta	102184	NAD_1983_10TM_AEP_Forest
Canada	Alberta	102185	NAD_1983_10TM_AEP_Resource
Canada	Alberta – West of 112.5° W	102186	NAD_1983_3TM_111
Canada	Alberta – between 112.5° W and 115.5° W	102187	NAD_1983_3TM_114
Canada	Alberta – between 115.5° W and 118.5° W	102188	NAD_1983_3TM_117
Canada	Alberta – East of 118.5° W	102189	NAD_1983_3TM_120
Canada	British Columbia	3005	NAD_1983_BC_Environment_Albers
Canada	New Brunswick–West of 66° W	2219	ATS_1977_UTM_19N
Canada	New Brunswick–East of 66° W	2220	ATS_1977_UTM_20N
Canada	New Brunswick	2037	NAD_1983_CSRS98_UTM_Zone_19N
Canada	New Brunswick	2038	NAD_1983_CSRS98_UTM_Zone_20N
Canada	New Brunswick	2200	New_Brunswick_Stereographic_ATS_1977
Canada	New Brunswick	2036	New_Brunswick_Stereographic_NAD83_CSRS98
Canada	Newfoundland—East of 54°30' W	32081	NAD_1927_MTM_1
Canada	Newfoundland—East of 54°30' W	32181	NAD_1983_MTM_1
Canada	Newfoundland and Labrador between 57°30' W and 54°30' W	32082	NAD_1927_MTM_2
Canada	Newfoundland and Labrador between 57°30' W and 54°30' W	32182	NAD_1983_MTM_2
Canada	Newfoundland and Labrador between 60° W and 57°30' W	32083	NAD_1927_MTM_3
Canada	Newfoundland and Labrador between 60° W and 57°30' W	32183	NAD_1983_MTM_3
Canada	Newfoundland (Labrador) between 63° W and 60° W	32084	NAD_1927_MTM_4
Canada	Newfoundland (Labrador) between 63° W and 60° W	32184	NAD_1983_MTM_4
Canada	Newfoundland (Labrador) between 66° W and 63° W	32085	NAD_1927_MTM_5
Canada	Newfoundland (Labrador) between 66° W and 63° W	32185	NAD_1983_MTM_5
Canada	Newfoundland (Labrador) between 69° W and 66° W	32086	NAD_1927_MTM_6
Canada	Newfoundland (Labrador) between 69° W and 66° W	32186	NAD_1983_MTM_6
Canada	Nova Scotia east of 63° W	2294	ATS_1977_MTM_4_NS
Canada	Nova Scotia west of 63° W	2295	ATS_1977_MTM_5_NS
Canada	Nova Scotia	2220	ATS_1977_UTM_20N
Canada	Ontario east of 75° W	2017	NAD_1927_DEF_1976_MTM_8
Canada	Ontario between 78° and 75° W	2018	NAD_1927_DEF_1976_MTM_9
Canada	Ontario between 79°30' W and 78° W in area north of 47° N; between 80°15' W and 78° W in area between 46° and 47° N; between 81° and 78° W in area south of 46° N	2019	NAD_1927_DEF_1976_MTM_10
Canada	Ontario south of 46° N and west of 81° W	2020	NAD_1927_DEF_1976_MTM_11
Canada	Ontario between 82°30' and 79°30' W in area north of 47° N; between 82°30' W and 80°15' W between 46° and 47° N; between 82°30' and 79°30' W north of 47° N	2021	NAD_1927_DEF_1976_MTM_12

Canada	Ontario between 85°30' W to 82°30' W and north of 46° N	2022	NAD_1927_DEF_1976_MTM_13
Canada	Ontario between 88°30' and 85°30' W	2023	NAD_1927_DEF_1976_MTM_14
Canada	Ontario between 91°30' and 88°30' W	2024	NAD_1927_DEF_1976_MTM_15
Canada	Ontario between 94°30' and 91°30' W	2025	NAD_1927_DEF_1976_MTM_16
Canada	Ontario west of 94°30' W	2026	NAD_1927_DEF_1976_MTM_17
Canada	Ontario—96° W to 90° W	2027	NAD_1927_DEF_1976_UTM_Zone_15N
Canada	Ontario—90° W to 84° W	2028	NAD_1927_DEF_1976_UTM_Zone_16N
Canada	Ontario—84° W to 78° W	2029	NAD_1927_DEF_1976_UTM_Zone_17N
Canada	Ontario east of 78 °W	2030	NAD_1927_DEF_1976_UTM_Zone_18N
Canada	Ontario east of 75° W	32188	NAD_1983_MTM_8
Canada	Ontario south between 78° W and 75° W	32189	NAD_1983_MTM_9
Canada	Ontario between 79°30' W and 78° W north of 47° N; between 80°15' W and 78° W between 46° N to 47° N; between 81° W to 78° W south of 46° N	32190	NAD_1983_MTM_10
Canada	Ontario west of 81° W and south of 46° N	32191	NAD_1983_MTM_11
Canada	Ontario between 82°30' W and 79°30' W north of 47° N; between 82°30' W and 80°15' W between 46° N to 47° N	32192	NAD_1983_MTM_12
Canada	Ontario between 85°30' W and 82°30' W north of 46° N	32193	NAD_1983_MTM_13
Canada	Ontario between 88°30' W and 85°30' W	32194	NAD_1983_MTM_14
Canada	Ontario between 91°30' W and 88°30' W	32195	NAD_1983_MTM_15
Canada	Ontario between 94°30' W and 91°30' W	32196	NAD_1983_MTM_16
Canada	Ontario west of 94°30' W	32197	NAD_1983_MTM_17
Canada	Prince Edward Island	2220	ATS_1977_UTM_20N
Canada	Prince Edward Island	2291	NAD_1983_CSRS98_Prince_Edward_Island
Canada	Prince Edward Island	2290	Prince_Edward_Island_Stereographic
Canada	Quebec east of 57° W	2008	NAD_1927_CGQ77_MTM_2_SCoPQ
Canada	Quebec between 60 and 57° W	2009	NAD_1927_CGQ77_MTM_3_SCoPQ
Canada	Quebec between 63 and 60° W	2010	NAD_1927_CGQ77_MTM_4_SCoPQ
Canada	Quebec between 66° and 63° W	2011	NAD_1927_CGQ77_MTM_5_SCoPQ
Canada	Quebec between 69° and 66° W	2012	NAD_1927_CGQ77_MTM_6_SCoPQ
Canada	Quebec between 72° and 69° W	2013	NAD_1927_CGQ77_MTM_7_SCoPQ
Canada	Quebec between 75° and 72° W	2014	NAD_1927_CGQ77_MTM_8_SCoPQ
Canada	Quebec between 78° and 75° W	2015	NAD_1927_CGQ77_MTM_9_SCoPQ
Canada	Quebec west of 78° W	2016	NAD_1927_CGQ77_MTM_10_SCoPQ
Canada	Quebec west of 78° W	2031	NAD_1927_CGQ77_UTM_Zone_17N
Canada	Quebec—78° W to 72° W	2032	NAD_1927_CGQ77_UTM_Zone_18N
Canada	Quebec—72° W to 66° W	2033	NAD_1927_CGQ77_UTM_Zone_19N
Canada	Quebec—66° W to 60° W	2034	NAD_1927_CGQ77_UTM_Zone_20N
Canada	Quebec east of 60° W	2035	NAD_1927_CGQ77_UTM_Zone_21N
Canada	Quebec east of 57° W	32180	NAD_1983_MTM_2_SCoPQ
Canada	Quebec between 63° W and 60° W	32084	NAD_1927_MTM_4
Canada	Quebec between 66° W and 63° W	32085	NAD_1927_MTM_5
Canada	Quebec between 69° W and 66° W	32086	NAD_1927_MTM_6
Canada	Quebec	32098	NAD_1927_Quebec_Lambert
Canada	Quebec between 63° W and 60° W	32184	NAD_1983_MTM_4
Canada	Quebec between 66° W and 63° W	32185	NAD_1983_MTM_5
Canada	Quebec between 69° W and 66° W	32186	NAD_1983_MTM_6
Canada	Quebec between 72° W and 69° W	32187	NAD_1983_MTM_7
Canada	Quebec between 75° W and 72° W,	32188	NAD_1983_MTM_8
Canada	Quebec south between 78° W and 75° W	32189	NAD_1983_MTM_9

Canada	Quebec west of 78° W	32190	NAD_1983_MTM_10
Canada	Quebec east of 57° W	2139	NAD_1983_CSRS98_MTM_2_SCoPQ
Canada	Quebec between 60° W and 57° W	2140	NAD_1983_CSRS98_MTM_3
Canada	Quebec between 63° W and 60° W	2141	NAD_1983_CSRS98_MTM_4
Canada	Quebec between 66° W and 63° W	2142	NAD_1983_CSRS98_MTM_5
Canada	Quebec between 69° W and 66° W	2143	NAD_1983_CSRS98_MTM_6
Canada	Quebec between 72° W and 69° W	2144	NAD_1983_CSRS98_MTM_7
Canada	Quebec between 75° W and 72° W,	2145	NAD_1983_CSRS98_MTM_8
Canada	Quebec south between 78° W and 75° W	2146	NAD_1983_CSRS98_MTM_9
Canada	Quebec west of 78° W	2147	NAD_1983_CSRS98_MTM_10
Canada	Quebec east of 60° W	2148	NAD_1983_CSRS98_UTM_Zone_21N
Canada	Quebec between 78° W and 72° W	2149	NAD_1983_CSRS98_UTM_Zone_18N
Canada	Quebec west of 78° W	2150	NAD_1983_CSRS98_UTM_Zone_17N
Canada	Saskatchewan east of 114° W	2151	NAD_1983_CSRS98_UTM_Zone_13N
Canada	Saskatchewan W of 108° W	2152	NAD_1983_CSRS98_UTM_Zone_12N
Canada	Quebec	32198	NAD_1983_Quebec_Lambert
Cuba	North of 21.5° N	2085	NAD_1927_Cuba_Norte
Cuba	South of 21.5° N	2086	NAD_1927_Cuba_Sur
Dominica		2002	Dominica_1945_British_West_Indies_Grid
Greenland	South	2216	Qornoq_1927_UTM_Zone_22
Greenland	South	2217	Qornoq_1927_UTM_Zone_23
Grenada (including Grenada Grenadines)		2003	Grenada_1953_British_West_Indies_Grid
Guatemala	North of 15°50' N	32061	NAD_1927_Guatemala_Norte
Guatemala	South of 15°50' N	32062	NAD_1927_Guatemala_Sur
Jamaica		24200	Jamaica_Grid
Jamaica		24100	Jamaica_1875_Old_Grid
Montserrat		2004	Montserrat_1958_British_West_Indies_Grid
St. Kitts and Nevis		2005	St_Kitts_1955_British_West_Indies_Grid
St. Lucia		2006	St_Lucia_1955_British_West_Indies_Grid
St. Vincent and Grenadines		2007	St_Vincent_1945_British_West_Indies_Grid

Projected Coordinate Systems by area of use - United States and possessions

Area of Use	Geographic limits	Code	Name
United States	Lower 48 states	102003	USA_Contiguous_Albers_Equal_Area_Conic
United States	Lower 48 states	102039	USA_Contiguous_Albers_Equal_Area_Conic_USGS_version
United States	Lower 48 states	102004	USA_Contiguous_Lambert_Conformal_Conic
United States	Lower 48 states	102005	USA_Contiguous_Equidistant_Conic
United States	108° W to 102° W	102207	NAD_1983_HARN_UTM_Zone_13N
United States	114° W to 108° W	102206	NAD_1983_HARN_UTM_Zone_12N
United States	120° W to 114° W	102205	NAD_1983_HARN_UTM_Zone_11N
United States	78° W to 72° W	102211	NAD_1983_HARN_UTM_Zone_18N
Alabama	Counties east of 86°37' W	26729	NAD_1927_StatePlane_Alabama_East
Alabama	Counties east of 86°37' W	26929	NAD_1983_StatePlane_Alabama_East
Alabama	Counties east of 86°37' W	102629	NAD_1983_StatePlane_Alabama_East_FIPS_0101_Feet

Alabama	Counties east of 86°37' W	2759	HARN_Alabama_East
Alabama	Counties west of 86°37' W	26730	NAD_1927_StatePlane_Alabama_West
Alabama	Counties west of 86°37' W	26930	NAD_1983_StatePlane_Alabama_West
Alabama	Counties west of 86°37' W	102630	NAD_1983_StatePlane_Alabama_West_FIPS_0102_Feet
Alabama	Counties west of 86°37' W	2760	HARN_Alabama_West
Alaska		102006	Alaska_Albers_Equal_Area_Conic
Alaska	East of 141° W; Panhandle	26731	NAD_1927_StatePlane_Alaska_1_FIPS_5001
Alaska	East of 141° W; Panhandle	26931	NAD_1983_StatePlane_Alaska_1_FIPS_5001
Alaska	141° W to 144° W	26732	NAD_1927_StatePlane_Alaska_2
Alaska	141° W to 144° W	26932	NAD_1983_StatePlane_Alaska_2
Alaska	144° W to 148° W	26733	NAD_1927_StatePlane_Alaska_3
Alaska	144° W to 148° W	26933	NAD_1983_StatePlane_Alaska_3
Alaska	148° W to 152° W	26734	NAD_1927_StatePlane_Alaska_4
Alaska	148° W to 152° W	26934	NAD_1983_StatePlane_Alaska_4
Alaska	152° W to 156° W	26735	NAD_1927_StatePlane_Alaska_5
Alaska	152° W to 156° W	26935	NAD_1983_StatePlane_Alaska_5
Alaska	156° W to 160° W	26736	NAD_1927_StatePlane_Alaska_6
Alaska	156° W to 160° W	26936	NAD_1983_StatePlane_Alaska_6
Alaska	160° W to 164° W	26737	NAD_1927_StatePlane_Alaska_7
Alaska	160° W to 164° W	26937	NAD_1983_StatePlane_Alaska_7
Alaska	164° W to 168° W and N of 54°30' N	26738	NAD_1927_StatePlane_Alaska_8
Alaska	164° W to 168° W and N of 54°30' N	26938	NAD_1983_StatePlane_Alaska_8
Alaska	West of 168° W and N of 54°30' N	26739	NAD_1927_StatePlane_Alaska_9
Alaska	West of 168° W and N of 54°30' N	26939	NAD_1983_StatePlane_Alaska_9
Alaska	Aleutian Islands	26740	NAD_1927_StatePlane_Alaska_10
Alaska	Aleutian Islands	26940	NAD_1983_StatePlane_Alaska_10
Alaska	East of 141° W; Panhandle	102631	NAD_1983_StatePlane_Alaska_1_FIPS_5001_Feet
Alaska	141° W to 144° W	102632	NAD_1983_StatePlane_Alaska_2_FIPS_5002_Feet
Alaska	144° W to 148° W	102633	NAD_1983_StatePlane_Alaska_3_FIPS_5003_Feet
Alaska	148° W to 152° W	102634	NAD_1983_StatePlane_Alaska_4_FIPS_5004_Feet
Alaska	152° W to 156° W	102635	NAD_1983_StatePlane_Alaska_5_FIPS_5005_Feet
Alaska	156° W to 160° W	102636	NAD_1983_StatePlane_Alaska_6_FIPS_5006_Feet
Alaska	160° W to 164° W	102637	NAD_1983_StatePlane_Alaska_7_FIPS_5007_Feet
Alaska	164° W to 168° W and north of 54°30' N	102638	NAD_1983_StatePlane_Alaska_8_FIPS_5008_Feet
Alaska	West of 168° W and north of 54°30' N	102639	NAD_1983_StatePlane_Alaska_9_FIPS_5009_Feet
Alaska		2964	NAD_1927_Alaska_Albers_Feet
Alaska		102117	NAD_1927_Alaska_Albers_Meters
Alaska	180° W to 174° W	102124	NAD_1927_UTM_Zone_1N
Alaska	180° W to 174° W	102128	NAD_1983_UTM_Zone_1N
Alaska	174° W to 168° W	102125	NAD_1927_UTM_Zone_2N
Alaska	174° W to 168° W	102129	NAD_1983_UTM_Zone_2N
Alaska	168° E to 174° E	102126	NAD_1927_UTM_Zone_59N
Alaska	168° E to 174° E	102130	NAD_1983_UTM_Zone_59N
Alaska	174° E to 180° E	102127	NAD_1927_UTM_Zone_60N
Alaska	174° E to 180° E	102131	NAD_1983_UTM_Zone_60N
Alaska	Aleutian Islands	102640	NAD_1983_StatePlane_Alaska_10_FIPS_5010_Feet
American Samoa		2155	Samoa_1962_Samoa_Lambert
American Samoa		2195	NAD_1983_HARN_UTM_Zone_2S
American Samoa		102116	American_Samoa_1962_UTM_Zone_2S
Arizona	Counties east of 110°45' W	26748	NAD_1927_StatePlane_Arizona_East

Arizona	Counties east of 110°45' W	26948	NAD_1983_StatePlane_Arizona_East
Arizona	Counties between 110°45' and 113°20' W	26749	NAD_1927_StatePlane_Arizona_Central
Arizona	Counties between 110°45' and 113°20' W	26949	NAD_1983_StatePlane_Arizona_Central
Arizona	Counties west of 113°20' W	26750	NAD_1927_StatePlane_Arizona_West
Arizona	Counties west of 113°20' W	26950	NAD_1983_StatePlane_Arizona_West
Arizona	Counties east of 110°45' W	2761	HARN_Arizona_East
Arizona	Counties between 110°45' and 113°20' W	2762	HARN_Arizona_Central
Arizona	Counties west of 113°20' W	2763	HARN_Arizona_West
Arizona	Counties east of 110°45' W	102648	NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet
Arizona	Counties between 110°45' and 113°20' W	102649	NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet
Arizona	Counties west of 113°20' W	102650	NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet
Arizona	Counties between 110°45' and 113°20' W	2223	NAD_1983_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl
Arizona	Counties between 110°45' W and 113°20' W	2868	
	NAD_1983_HARN_StatePlane_Arizona_Central_FIPS_0202_Feet_Intl		
Arizona	Counties east of 110°45' W	2867	NAD_1983_HARN_StatePlane_Arizona_East_FIPS_0201_Feet_Intl
Arizona	Counties east of 110°45' W	2222	NAD_1983_StatePlane_Arizona_East_FIPS_0201_Feet_Intl
Arizona	Counties west of 113°20' W	2869	NAD_1983_HARN_StatePlane_Arizona_West_FIPS_0203_Feet_Intl
Arizona	Counties west of 113°20' W	2224	NAD_1983_StatePlane_Arizona_West_FIPS_0203_Feet_Intl
Arkansas	Counties north of 34°50' N	26751	NAD_1927_StatePlane_Arkansas_North
Arkansas	Counties north of 34°50' N	26951	NAD_1983_StatePlane_Arkansas_North
Arkansas	Counties south of 34°50' N	26752	NAD_1927_StatePlane_Arkansas_South
Arkansas	Counties south of 34°50' N	26952	NAD_1983_StatePlane_Arkansas_South
Arkansas	Counties north of 34°50' N	102651	NAD_1983_StatePlane_Arkansas_North_FIPS_0301_Feet
Arkansas	Counties south of 34°50' N	102652	NAD_1983_StatePlane_Arkansas_South_FIPS_0302_Feet
California	Counties north of 40° N	26741	NAD_1927_StatePlane_California_I
California	Counties north of 40° N	26941	NAD_1983_StatePlane_California_I
California	Counties between 40° and 38°15' N	26742	NAD_1927_StatePlane_California_II
California	Counties between 40° and 38°15' N	26942	NAD_1983_StatePlane_California_II
California	Counties between 38°15' and 37° N	26743	NAD_1927_StatePlane_California_III
California	Counties between 38°15' and 37° N	26943	NAD_1983_StatePlane_California_III
California	Counties between 37° and 35°30' N	26744	NAD_1927_StatePlane_California_IV
California	Counties between 37° and 35°30' N	26944	NAD_1983_StatePlane_California_IV
California	Counties between 35°30' and 34° N	26745	NAD_1927_StatePlane_California_V
California	Counties between 35°30' and 34° N	26945	NAD_1983_StatePlane_California_V
California	Counties south of 34° N	26746	NAD_1927_StatePlane_California_VI
California	Counties south of 34° N	26946	NAD_1983_StatePlane_California_VI
California	Los Angeles	26747	NAD_1927_StatePlane_California_VII
California	Counties north of 40° N	2766	HARN_California_I
California	Counties between 40° and 38°15' N	2767	HARN_California_II
California	Counties between 38°15' and 37° N	2768	HARN_California_III
California	Counties between 37° and 35°30' N	2769	HARN_California_IV
California	Counties between 35°30' and 34° N	2770	HARN_California_V
California	Counties south of 34° N	2771	HARN_California_VI
California	Counties north of 40° N	2225	NAD_1983_StatePlane_California_I_FIPS_0401_Feet
California	Counties between 40° N and 38°15' N	2226	NAD_1983_StatePlane_California_II_FIPS_0402_Feet
California	Counties between 38°15' N and 37° N	2227	NAD_1983_StatePlane_California_III_FIPS_0403_Feet
California	Counties between 37° N and 35°30' N	2228	NAD_1983_StatePlane_California_IV_FIPS_0404_Feet
California	Counties between 35°30' N and 34° N	2229	NAD_1983_StatePlane_California_V_FIPS_0405_Feet
California	Counties south of 34° N	2230	NAD_1983_StatePlane_California_VI_FIPS_0406_Feet
California	Counties between 35°30' N and 34° N	2874	NAD_1983_HARN_StatePlane_California_V_FIPS_0405_Feet

California	Counties between 37° N and 35°30' N	2873	NAD_1983_HARN_StatePlane_California_IV_FIPS_0404_Feet
California	Counties between 38°15' N and 37° N	2872	NAD_1983_HARN_StatePlane_California_III_FIPS_0403_Feet
California	Counties between 40° N and 38°15' N	2871	NAD_1983_HARN_StatePlane_California_II_FIPS_0402_Feet
California	Counties north of 40° N	2870	NAD_1983_HARN_StatePlane_California_I_FIPS_0401_Feet
California	Counties south of 34° N	2875	NAD_1983_HARN_StatePlane_California_VI_FIPS_0406_Feet
Colorado	Counties north of 39°50' N	26753	NAD_1927_StatePlane_Colorado_North
Colorado	Counties north of 39°50' N	26953	NAD_1983_StatePlane_Colorado_North
Colorado	Counties between 39°50' and 38°30' N	26754	NAD_1927_StatePlane_Colorado_Central
Colorado	Counties between 39°50' and 38°30' N	26954	NAD_1983_StatePlane_Colorado_Central
Colorado	Counties south of 38°30' N	26755	NAD_1927_StatePlane_Colorado_South
Colorado	Counties south of 38°30' N	26955	NAD_1983_StatePlane_Colorado_South
Colorado	Counties north of 39°50' N	2772	HARN_Colorado_North
Colorado	Counties between 39°50' and 38°30' N	2773	HARN_Colorado_Central
Colorado	Counties south of 38°30' N	2774	HARN_Colorado_South
Colorado	Counties north of 39°50' N	2231	NAD_1983_StatePlane_Colorado_North_FIPS_0501_Feet
Colorado	Counties between 39°50' and 38°30' N	2232	NAD_1983_StatePlane_Colorado_Central_FIPS_0502_Feet
Colorado	Counties S of 38°30' N	2233	NAD_1983_StatePlane_Colorado_South_FIPS_0503_Feet
Colorado	Counties between 39°50' N and 38°30' N	2877	NAD_1983_HARN_StatePlane_Colorado_Central_FIPS_0502_Feet
Colorado	Counties north of 39°50' N	2876	NAD_1983_HARN_StatePlane_Colorado_North_FIPS_0501_Feet
Colorado	Counties south of 38°30' N	2878	NAD_1983_HARN_StatePlane_Colorado_South_FIPS_0503_Feet
Connecticut		2234	NAD_1927_StatePlane_Connecticut
Connecticut		2235	NAD_1983_StatePlane_Connecticut
Connecticut		2775	HARN_Connecticut
Connecticut		2234	NAD_1983_StatePlane_Connecticut_FIPS_0600_Feet
Connecticut		2879	NAD_1983_HARN_StatePlane_Connecticut_FIPS_0600_Feet
Delaware		26757	NAD_1927_StatePlane_Delaware
Delaware		26957	NAD_1983_StatePlane_Delaware
Delaware		2776	HARN_Delaware
Delaware		2235	NAD_1983_StatePlane_Delaware_FIPS_0700_Feet
Delaware		2880	NAD_1983_HARN_StatePlane_Delaware_FIPS_0700_Feet
Florida	Counties east of 81°45' W	26758	NAD_1927_Florida_East
Florida	Counties east of 81°45' W	26958	NAD_1983_Florida_East
Florida	Counties west of 81°45' W and S of 29°30' N	26759	NAD_1927_Florida_West
Florida	Counties west of 81°45' W and S of 29°30' N	26959	NAD_1983_Florida_West
Florida	Counties north of 29°30' N and W of 82° W	26760	NAD_1927_Florida_North
Florida	Counties north of 29°30' N and W of 82° W	26960	NAD_1983_Florida_North
Florida	Counties east of 81°45' W	2777	HARN_Florida_East
Florida	Counties west of 81°45' W and south of 29°30' N	2778	HARN_Florida_West
Florida	Counties north of 29°30' N and west of 82°W	2779	HARN_Florida_North
Florida	Counties east of 81°45' W	2236	NAD_1983_StatePlane_Florida_East_FIPS_0901_Feet
Florida	Counties west of 81°45' W and south of 29°30' N	2237	NAD_1983_StatePlane_Florida_West_FIPS_0902_Feet
Florida	Counties north of 29°30' N and west of 82°W	2238	NAD_1983_StatePlane_Florida_North_FIPS_0903_Feet
Florida	Counties east of 81°45' W	2881	NAD_1983_HARN_StatePlane_Florida_East_FIPS_0901_Feet
Florida	Counties north of 29°30' N and west of 82° W	2883	NAD_1983_HARN_StatePlane_Florida_North_FIPS_0903_Feet
Florida	Counties west of 81°45' W and south of 29°30' N	2882	NAD_1983_HARN_StatePlane_Florida_West_FIPS_0902_Feet
Georgia	Counties east of 83°15' W	26766	NAD_1927_Georgia_East
Georgia	Counties east of 83°15' W	26966	NAD_1983_Georgia_East
Georgia	Counties west of 83°15' W	26767	NAD_1927_Georgia_West
Georgia	Counties west of 83°15' W	26967	NAD_1983_Georgia_West
Georgia	Counties east of 83°15' W	2780	HARN_Georgia_East

Georgia	Counties west of 83°15' W	2781	HARN_Georgia_West
Georgia	Counties east of 83°15' W	2239	NAD_1983_StatePlane_Georgia_East_FIPS_1001_Feet
Georgia	Counties west of 83°15' W	2240	NAD_1983_StatePlane_Georgia_West_FIPS_1002_Feet
Georgia		102118	NAD_1927_Georgia_Statewide_Albers
Georgia		102604	NAD_1983_Georgia_Statewide_Lambert
Georgia	Counties east of 83°15' W	2884	NAD_1983_HARN_StatePlane_Georgia_East_FIPS_1001_Feet
Georgia	Counties east of 83°15' W	2239	NAD_1983_StatePlane_Georgia_East_FIPS_1001_Feet
Georgia	Counties west of 83°15' W	2885	NAD_1983_HARN_StatePlane_Georgia_West_FIPS_1002_Feet
Georgia	Counties west of 83°15' W	2240	NAD_1983_StatePlane_Georgia_West_FIPS_1002_Feet
Guam		65061	NAD_1927_Guam
Guam		65161	NAD_1983_Guam
Guam		102201	NAD_1983_HARN_Guam_Map_Grid
Guam		102766	NAD_1983_StatePlane_Guam_FIPS_5400_Feet
Gulf of Mexico	Louisiana shelf	26782	NAD_1927_Louisiana_South
Gulf of Mexico	Louisiana shelf	26982	NAD_1983_Louisiana_South
Gulf of Mexico	Southern part of Texas shelf	32041	NAD_1927_Texas_South
Gulf of Mexico	southern part of Texas shelf	32141	NAD_1983_Texas_South
Gulf of Mexico	West of 96° W approx	32074	NAD_1927_BLM_Zone_14N
Gulf of Mexico	96° W to 90° W approx	32075	NAD_1927_BLM_Zone_15N
Gulf of Mexico	90° W to 84° W approx	32076	NAD_1927_BLM_Zone_16N
Gulf of Mexico	East of 84° W approx	32077	NAD_1927_BLM_Zone_17N
Hawai'i		102007	Hawaii_Albers_Equal_Area_Conic
Hawai'i	162° W to 156° W	102114	Old_Hawaiian_UTM_Zone_4N
Hawai'i	156° W to 150° W	102115	Old_Hawaiian_UTM_Zone_5N
Hawai'i	Island of Hawaii	26761	NAD_1927_Hawaii_1
Hawai'i	Island of Hawaii	26961	NAD_1983_Hawaii_1
Hawai'i	Maui, Kahoolawe, Lanai, Molokai	26762	NAD_1927_Hawaii_2
Hawai'i	Maui, Kahoolawe, Lanai, Molokai	26962	NAD_1983_Hawaii_2
Hawai'i	Oahu	26763	NAD_1927_Hawaii_3
Hawai'i	Oahu	26963	NAD_1983_Hawaii_3
Hawai'i	Kauai	26764	NAD_1927_Hawaii_4
Hawai'i	Kauai	26964	NAD_1983_Hawaii_4
Hawai'i	Niihau	26765	NAD_1927_Hawaii_5
Hawai'i	Niihau	26965	NAD_1983_Hawaii_5
Hawai'i	Island of Hawaii	3561	Old_Hawaiian_StatePlane_Hawaii_1
Hawai'i	Maui, Kahoolawe, Lanai, Molokai	3562	Old_Hawaiian_StatePlane_Hawaii_2
Hawai'i	Oahu	3563	Old_Hawaiian_StatePlane_Hawaii_3
Hawai'i	Kauai	3564	Old_Hawaiian_StatePlane_Hawaii_4
Hawai'i	Niihau	3565	Old_Hawaiian_StatePlane_Hawaii_5
Hawai'i	Island of Hawaii	2782	HARN_Hawaii_1
Hawai'i	Maui/Kahoolawe/Lanai/Molokai	2783	HARN_Hawaii_2
Hawai'i	Oahu	2784	HARN_Hawaii_3
Hawai'i	Kauai	2785	HARN_Hawaii_4
Hawai'i	Niihau	2786	HARN_Hawaii_5
Hawai'i	Island of Hawaii	102661	NAD_1983_StatePlane_Hawaii_1_FIPS_5101_Feet
Hawai'i	Maui, Kahoolawe, Lanai, Molokai	102662	NAD_1983_StatePlane_Hawaii_2_FIPS_5102_Feet
Hawai'i	Oahu	102663	NAD_1983_StatePlane_Hawaii_3_FIPS_5103_Feet
Hawai'i	Kauai	102664	NAD_1983_StatePlane_Hawaii_4_FIPS_5104_Feet
Hawai'i	Niihau	102665	NAD_1983_StatePlane_Hawaii_5_FIPS_5105_Feet
Hawai'i	156° W to 150° W	102203	NAD_1983_HARN_UTM_Zone_5N

Hawai'i	162° W to 156° W	102202	NAD_1983_HARN_UTM_Zone_4N
Hawai'i	Island of Hawai'i	102461	NAD_1983_HARN_StatePlane_Hawaii_1_FIPS_5101_Feet
Hawai'i	Kauai	102464	NAD_1983_HARN_StatePlane_Hawaii_4_FIPS_5104_Feet
Hawai'i	Maui, Kahoolawe, Lanai, Molokai	102462	NAD_1983_HARN_StatePlane_Hawaii_2_FIPS_5102_Feet
Hawai'i	Niihau	102465	NAD_1983_HARN_StatePlane_Hawaii_5_FIPS_5105_Feet
Hawai'i	Oahu	102463	NAD_1983_HARN_StatePlane_Hawaii_3_FIPS_5103_Feet
Idaho	Counties east of 113° W	26768	NAD_1927_Idaho_East
Idaho	Counties east of 113° W	26968	NAD_1983_Idaho_East
Idaho	Counties between 113° W and 115° W	26769	NAD_1927_Idaho_Central
Idaho	Counties between 113° W and 115° W	26969	NAD_1983_Idaho_Central
Idaho	Counties west of 115° W	26770	NAD_1927_Idaho_West
Idaho	Counties west of 115° W	26970	NAD_1983_Idaho_West
Idaho	Counties east of 113° W	2787	HARN_Idaho_East
Idaho	Counties between 113° W and 115° W	2788	HARN_Idaho_Central
Idaho	Counties west of 115° W	2789	HARN_Idaho_West
Idaho	Counties east of 113° W	2241	NAD_1983_StatePlane_Idaho_East_FIPS_1101_Feet
Idaho	Counties between 113° W and 115° W	2242	NAD_1983_StatePlane_Idaho_Central_FIPS_1102_Feet
Idaho	Counties west of 115° W	2243	NAD_1983_StatePlane_Idaho_West_FIPS_1103_Feet
Illinois	Counties east of 89°05' W	26771	NAD_1927_Illinois_East
Illinois	Counties east of 89°05' W	26971	NAD_1983_Illinois_East
Illinois	Counties west of 89°05' W	26772	NAD_1927_Illinois_West
Illinois	Counties west of 89°05' W	26972	NAD_1983_Illinois_West
Illinois	Counties east of 89°05' W	2790	NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201
Illinois	Counties west of 89°05' W	2791	NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202
Illinois	Counties east of 89°05' W	102671	NAD_1983_StatePlane_Illinois_East_FIPS_1201_Feet
Illinois	Counties west of 89°05' W	102672	NAD_1983_StatePlane_Illinois_West_FIPS_1202_Feet
Indiana	Counties east of 86°25' W	26773	NAD_1927_Indiana_East
Indiana	Counties east of 86°25' W	26973	NAD_1983_Indiana_East
Indiana	Counties west of 86°25' W	26774	NAD_1927_Indiana_West
Indiana	Counties west of 86°25' W	26974	NAD_1983_Indiana_West
Indiana	Counties east of 86°25' W	2965	NAD_1983_StatePlane_Indiana_East_FIPS_1301_Feet
Indiana	Counties west of 86°25' W	2966	NAD_1983_StatePlane_Indiana_West_FIPS_1302_Feet
Indiana	Counties east of 86°25' W	2792	NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301
Indiana	Counties east of 86°25' W	2967	NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301_Feet
Indiana	Counties west of 86°25' W	2793	NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302
Indiana	Counties west of 86°25' W	2968	NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302_Feet
Iowa	Counties north of 42° N	26775	NAD_1927_Iowa_North
Iowa	Counties north of 42° N	26975	NAD_1983_Iowa_North
Iowa	Counties south of 42° N	26776	NAD_1927_Iowa_South
Iowa	Counties south of 42° N	26976	NAD_1983_Iowa_South
Iowa	Counties north of 42° N	102675	NAD_1983_StatePlane_Iowa_North_FIPS_1401_Feet
Iowa	Counties south of 42° N	102676	NAD_1983_StatePlane_Iowa_South_FIPS_1402_Feet
Iowa	Counties north of 42° N	2794	NAD_1983_HARN_StatePlane_Iowa_North_FIPS_1401
Iowa	Counties south of 42° N	2795	NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402
Kansas	Counties north of 38°45' N	26777	NAD_1927_Kansas_North
Kansas	Counties north of 38°45' N	26977	NAD_1983_Kansas_North
Kansas	Counties south of 38°45' N	26778	NAD_1927_Kansas_South
Kansas	Counties south of 38°45' N	26978	NAD_1983_Kansas_South
Kansas	Counties north of 38°45' N	2796	HARN_Kansas_North
Kansas	Counties south of 38°45' N	2797	HARN_Kansas_South

Kansas	Counties north of 38°45' N	102677	NAD_1983_StatePlane_Kansas_North_FIPS_1501_Feet
Kansas	Counties south of 38°45' N	102678	NAD_1983_StatePlane_Kansas_South_FIPS_1502_Feet
Kentucky		102363	NAD_1983_HARN_StatePlane_Kentucky_FIPS_1600
Kentucky		102763	NAD_1983_HARN_StatePlane_Kentucky_FIPS_1600_Feet
Kentucky	Counties north of 37°55' N	26779	NAD_1927_Kentucky_North
Kentucky	Counties north of 37°55' N	26979	NAD_1983_Kentucky_North
Kentucky	Counties south of 37°55' N	26780	NAD_1927_Kentucky_South
Kentucky	Counties south of 37°55' N	26980	NAD_1983_Kentucky_South
Kentucky	Counties north of 37°55' N	2798	HARN_Kentucky_North
Kentucky	Counties S of 37°55' N	2799	HARN_Kentucky_South
Kentucky	Counties north of 37°55' N	2246	NAD_1983_StatePlane_Kentucky_North_FIPS_1601_Feet
Kentucky	Counties S of 37°55' N	2247	NAD_1983_StatePlane_Kentucky_South_FIPS_1602_Feet
Kentucky	Counties north of 37°55' N	2891	NAD_1983_HARN_StatePlane_Kentucky_North_FIPS_1601_Feet
Kentucky	Counties south of 37°55' N	2892	NAD_1983_HARN_StatePlane_Kentucky_South_FIPS_1602_Feet
Louisiana	Counties north of 30°55' N	26781	NAD_1927_Louisiana_North
Louisiana	Counties north of 30°55' N	26981	NAD_1983_Louisiana_North
Louisiana	Counties south of 30°55' N and Gulf of Mexico—LA shelf	26782	NAD_1927_Louisiana_South
Louisiana	Counties south of 30°55' N and Gulf of Mexico—LA shelf	26982	NAD_1983_Louisiana_South
Louisiana	Counties north of 30°55' N	2800	HARN_Louisiana_North
Louisiana	Counties S of 30°55' N and Gulf of Mexico—LA shelf	2801	HARN_Louisiana_South
Louisiana	Counties N of 30°55' N	102681	NAD_1983_StatePlane_Louisiana_North_FIPS_1701_Feet
Louisiana	Counties S of 30°55' N and Gulf of Mexico—LA shelf	102682	NAD_1983_StatePlane_Louisiana_South_FIPS_1702_Feet
Maine	Counties east of 69°30' W	26783	NAD_1927_Maine_East
Maine	Counties east of 69°30' W	26983	NAD_1983_Maine_East
Maine	Counties west of 69°30' W	26784	NAD_1927_Maine_West
Maine	Counties west of 69°30' W	26984	NAD_1983_Maine_West
Maine	Counties east of 69°30' W	2802	HARN_Maine_East
Maine	Counties west of 69°30' W	2803	HARN_Maine_West
Maine	Counties east of 69°30' W	102683	NAD_1983_StatePlane_Maine_East_FIPS_1801_Feet
Maine	Counties west of 69°30' W	102684	NAD_1983_StatePlane_Maine_West_FIPS_1802_Feet
Maine	Central	102209	NAD_1983_HARN_Maine_2000_Central_Zone
Maine	Central	102607	NAD_1983_Maine_2000_Central_Zone
Maine	East	102208	NAD_1983_HARN_Maine_2000_East_Zone
Maine	East	102606	NAD_1983_Maine_2000_East_Zone
Maine	West	102210	NAD_1983_HARN_Maine_2000_West_Zone
Maine	West	102608	NAD_1983_Maine_2000_West_Zone
Maryland		26785	NAD_1927_Maryland
Maryland		26985	NAD_1983_Maryland
Maryland		2804	HARN_Maryland
Maryland		2248	NAD_1983_StatePlane_Maryland_FIPS_1900_Feet
Maryland		2893	NAD_1983_HARN_StatePlane_Maryland_FIPS_1900_Feet
Massachusetts	Onshore	26786	NAD_1927_Massachusetts_Mainland
Massachusetts	Onshore	26986	NAD_1983_Massachusetts_Mainland
Massachusetts	Islands	26787	NAD_1927_Massachusetts_Island
Massachusetts	Islands	26987	NAD_1983_Massachusetts_Island
Massachusetts	Onshore	2805	HARN_Massachusetts_Mainland
Massachusetts	Islands	2806	HARN_Massachusetts_Island
Massachusetts	Onshore	2249	NAD_1983_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet
Massachusetts	Islands	2250	NAD_1983_StatePlane_Massachusetts_Island_FIPS_2002_Feet
Massachusetts	Islands	2895	

	NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002_Feet		
Massachusetts		2894	
	NAD_1983_HARN_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet		
Michigan		102120	NAD_1927_Michigan_GeoRef
Michigan		102121	NAD_1983_Michigan_GeoRef
Michigan	Upper Peninsula	26788	NAD_1927_Michigan_North
Michigan	Upper Peninsula	26988	NAD_1983_Michigan_North
Michigan	Counties between 45°45' and 43°55' N	26789	NAD_1927_Michigan_Central
Michigan	Counties between 45°45' and 43°55' N	26989	NAD_1983_Michigan_Central
Michigan	Counties south of 43°55' N	26790	NAD_1927_Michigan_South
Michigan	Counties south of 43°55' N	26990	NAD_1983_Michigan_South
Michigan	Counties east of approx. 84°45' W	26801	NAD_Michigan_Michigan_East
Michigan	Counties west of approx. 84°45' W	26802	NAD_Michigan_Michigan_Central
Michigan	Upper Peninsula	26803	NAD_Michigan_Michigan_West
Michigan	Counties north of 45°45' N	26811	NAD_Michigan_Michigan_North
Michigan	Counties between 43°55' N and 45°45' N	26812	NAD_Michigan_Michigan_Central
Michigan	Counties south of 43°55' N	26813	NAD_Michigan_Michigan_South
Michigan	Counties north of 45°45' N	2807	HARN_Michigan_North
Michigan	Counties between 43°55' N and 45°45' N	2808	HARN_Michigan_Central
Michigan	Counties south of 43°55' N	2809	HARN_Michigan_South
Michigan	Counties north of 45°45' N	102688	NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet
Michigan	Counties between 43°55' N and 45°45' N	102689	NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet
Michigan	Counties south of 43°55' N	102690	NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet
Michigan		102122	NAD_1927_Michigan_GeoRef_Meters
Michigan		102123	NAD_1983_Michigan_GeoRef_Meters
Michigan	Counties between 43°55' N and 45°45' N	2252	NAD_1983_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl
Michigan	Counties between 43°55' N and 45°45' N	2897	
Michigan	NAD_1983_HARN_StatePlane_Michigan_Central_FIPS_2112_Feet_Intl		
Michigan	Counties north of 45°45' N	2251	NAD_1983_StatePlane_Michigan_North_FIPS_2111_Feet_Intl
Michigan	Counties north of 45°45' N	2896	
Michigan	NAD_1983_HARN_StatePlane_Michigan_North_FIPS_2111_Feet_Intl		
Michigan	Counties south of 43°55' N	2253	NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet_Intl
Michigan	Counties south of 43°55' N	2898	
Michigan	NAD_1983_HARN_StatePlane_Michigan_South_FIPS_2113_Feet_Intl		
Minnesota	Counties north of 47°10' N	26791	NAD_1927_Minnesota_North
Minnesota	Counties north of 47°10' N	26991	NAD_1983_Minnesota_North
Minnesota	Counties between 45°30' N and 47°10' N	26792	NAD_1927_Minnesota_Central
Minnesota	Counties between 45°30' N and 47°10' N	26992	NAD_1983_Minnesota_Central
Minnesota	Counties south of 45°30' N	26793	NAD_1927_Minnesota_South
Minnesota	Counties south of 45°30' N	26993	NAD_1983_Minnesota_South
Minnesota	Counties north of 47°10' N	102691	NAD_1983_StatePlane_Minnesota_North_FIPS_2201_Feet
Minnesota	Counties between 45°30' N and 47°10' N	102692	NAD_1983_StatePlane_Minnesota_Central_FIPS_2202_Feet
Minnesota	Counties south of 45°30' N	102693	NAD_1983_StatePlane_Minnesota_South_FIPS_2203_Feet
Minnesota	Counties between 45°30' N and 47°10' N	2811	NAD_1983_HARN_StatePlane_Minnesota_Central_FIPS_2202
Minnesota	Counties north of 47°10' N	2810	NAD_1983_HARN_StatePlane_Minnesota_North_FIPS_2201
Minnesota	Counties south of 45°30' N	2812	NAD_1983_HARN_StatePlane_Minnesota_South_FIPS_2203
Mississippi	Counties east of 89°40' W	26794	NAD_1927_Mississippi_East
Mississippi	Counties east of 89°40' W	26994	NAD_1983_Mississippi_East

Mississippi	Counties west of 89°40' W	26795	NAD_1927_Mississippi_West
Mississippi	Counties west of 89°40' W	26995	NAD_1983_Mississippi_West
Mississippi	Counties east of 89°40' W	2813	HARN_Mississippi_East
Mississippi	Counties west of 89°40' W	2814	HARN_Mississippi_West
Mississippi	Counties east of 89°40' W	2254	NAD_1983_StatePlane_Mississippi_East_FIPS_2301_Feet
Mississippi	Counties west of 89°40' W	2255	NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet
Mississippi	Counties east of 89°40' W	2899	NAD_1983_HARN_StatePlane_Mississippi_East_FIPS_2301_Feet
Mississippi	Counties west of 89°40' W	2900	NAD_1983_HARN_StatePlane_Mississippi_West_FIPS_2302_Feet
Missouri	Counties east of 91°45' W	26796	NAD_1927_Missouri_East
Missouri	Counties east of 91°45' W	26996	NAD_1983_Missouri_East
Missouri	Counties between 93°35' W and 91°45' W	26797	NAD_1927_Missouri_Central
Missouri	Counties between 93°35' W and 91°45' W	26997	NAD_1983_Missouri_Central
Missouri	Counties west of 91°45' W	26798	NAD_1927_Missouri_West
Missouri	Counties west of 91°45' W	26998	NAD_1983_Missouri_West
Missouri	Counties E of 91°45' W	102696	NAD_1983_StatePlane_Missouri_East_FIPS_2401_Feet
Missouri	Counties between 93°35' W and 91°45' W	102697	NAD_1983_StatePlane_Missouri_Central_FIPS_2402_Feet
Missouri	Counties W of 91°45' W	102698	NAD_1983_StatePlane_Missouri_West_FIPS_2403_Feet
Missouri	Counties between 93°35' W and 91°45' W	2816	NAD_1983_HARN_StatePlane_Missouri_Central_FIPS_2402
Missouri	Counties east of 91°45' W	2815	NAD_1983_HARN_StatePlane_Missouri_East_FIPS_2401
Missouri	Counties west of 91°45' W	2817	NAD_1983_HARN_StatePlane_Missouri_West_FIPS_2403
Montana	Counties north of 47°50' N	32001	NAD_1927_Montana_North
Montana	Counties between 46°40' N and 47°50' N	32002	NAD_1927_Montana_Central
Montana	Counties south of 46°40' N	32003	NAD_1927_Montana_South
Montana		32100	NAD_1983_Montana
Montana		2818	HARN_Montana
Montana		102700	NAD_1983_StatePlane_Montana_FIPS_2500_Feet
Montana		2901	NAD_1983_HARN_StatePlane_Montana_FIPS_2500_Feet_Intl
Montana		2256	NAD_1983_StatePlane_Montana_FIPS_2500_Feet_Intl
Nebraska	Counties north of 42° N	32005	NAD_1927_Nebraska_North
Nebraska	Counties south of 42° N	32006	NAD_1927_Nebraska_South
Nebraska		32104	NAD_1983_Nebraska
Nebraska		2819	HARN_Nebraska
Nebraska		102704	NAD_1983_StatePlane_Nebraska_FIPS_2600_Feet
Nevada	Counties east of 116° W and Eureka county	32007	NAD_1927_Nevada_East
Nevada	Counties east of 116° W and Eureka county	32107	NAD_1983_Nevada_East
Nevada	Lander and Nye Counties	32008	NAD_1927_Nevada_Central
Nevada	Lander and Nye Counties	32108	NAD_1983_Nevada_Central
Nevada	Counties west of 117°15' W	32009	NAD_1927_Nevada_West
Nevada	Counties west of 117°15' W	32109	NAD_1983_Nevada_West
Nevada	Counties east of 116° W and Eureka county	2820	HARN_Nevada_East
Nevada	Lander and Nye Counties	2821	HARN_Nevada_Central
Nevada	Counties west of 117°15' W	2822	HARN_Nevada_West
Nevada	Counties east of 116° W and Eureka county	102707	NAD_1983_StatePlane_Nevada_East_FIPS_2701_Feet
Nevada	Lander and Nye counties	102708	NAD_1983_StatePlane_Nevada_Central_FIPS_2702_Feet
Nevada	Counties west of 117°15' W	102709	NAD_1983_StatePlane_Nevada_West_FIPS_2703_Feet
New Hampshire		32110	NAD_1983_New_Hampshire
New Hampshire		32010	NAD_1927_New_Hampshire
New Hampshire		2823	HARN_New_Hampshire
New Hampshire		102710	NAD_1983_StatePlane_New_Hampshire_FIPS_2800_Feet

New Jersey		32011	NAD_1927_New_Jersey
New Jersey		32111	NAD_1983_New_Jersey
New Jersey		102711	NAD_1983_StatePlane_New_Jersey_FIPS_2900_Feet
New Jersey		2824	NAD_1983_HARN_StatePlane_New_Jersey_FIPS_2900
New Mexico	Counties east of 105° W	32012	NAD_1927_New_Mexico_East
New Mexico	Counties east of 105° W	32112	NAD_1983_New_Mexico_East
New Mexico	Counties between 105° W and 107°15' W	32013	NAD_1927_New_Mexico_Central
New Mexico	Counties between 105° W and 107°15' W	32113	NAD_1983_New_Mexico_Central
New Mexico	Counties west of 107°15' W	32014	NAD_1927_New_Mexico_West
New Mexico	Counties west of 107°15' W	32114	NAD_1983_New_Mexico_West
New Mexico	Counties east of 105° W	2825	HARN_New_Mexico_East
New Mexico	Counties between 105° W and 107°15' W	2826	HARN_New_Mexico_Central
New Mexico	Counties west of 107°15' W	2827	HARN_New_Mexico_West
New Mexico	Counties E of 105° W	2257	NAD_1983_StatePlane_New_Mexico_East_FIPS_3001_Feet
New Mexico	Counties between 105° W and 107°15' W	2258	NAD_1983_StatePlane_New_Mexico_Central_FIPS_3002_Feet
New Mexico	Counties west of 107°15' W	2259	NAD_1983_StatePlane_New_Mexico_West_FIPS_3003_Feet
New Mexico	Counties between 105° W and 107°15' W	2903	
	NAD_1983_HARN_StatePlane_New_Mexico_Central_FIPS_3002_Feet		
New Mexico	Counties east of 105° W	2902	
	NAD_1983_HARN_StatePlane_New_Mexico_East_FIPS_3001_Feet		
New Mexico	Counties west of 107°15' W	2904	
	NAD_1983_HARN_StatePlane_New_Mexico_West_FIPS_3003_Feet		
New York	Counties east of 75°15' W except Long Island	32015	NAD_1927_New_York_East
New York	Counties east of 75°15' W except Long Island	32115	NAD_1983_New_York_East
New York	Counties between 75°15' W and 77°30' W	32016	NAD_1927_New_York_Central
New York	Counties between 75°15' W and 77°30' W	32116	NAD_1983_New_York_Central
New York	Counties west of 77°30' W	32017	NAD_1927_New_York_West
New York	Counties west of 77°30' W	32117	NAD_1983_New_York_West
New York	Long Island	32018	NAD_1927_New_York_Long_Island
New York	Long Island	32118	NAD_1983_New_York_Long_Island
New York	Counties east of 75°15' W except Long Island	2260	NAD_1983_StatePlane_New_York_East_FIPS_3101_Feet
New York	Counties between 75°15' W and 77°30' W	2261	NAD_1983_StatePlane_New_York_Central_FIPS_3102_Feet
New York	Counties W of 77°30' W	2262	NAD_1983_StatePlane_New_York_West_FIPS_3103_Feet
New York	Long Island	2263	NAD_1983_StatePlane_New_York_Long_Island_FIPS_3104_Feet
New York	Counties between 75°15' W and 77°30' W	2829	NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102
New York	Counties between 75°15' W and 77°30' W	2906	
	NAD_1983_HARN_StatePlane_New_York_Central_FIPS_3102_Feet		
New York	Counties east of 75°15' W except Long Island	2828	NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101
New York	Counties east of 75°15' W except Long Island	2905	NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101_Feet
New York	Counties west of 77°30' W	2830	NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103
New York	Counties west of 77°30' W	2907	NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103_Feet
New York	Long Island	2831	NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104
New York	Long Island	2908	
	NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104_Feet		
		2264	NAD_1983_StatePlane_North_Carolina_FIPS_3200_Feet
North Carolina		102720	NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet
North Dakota	Counties north of 47°25' N	102721	NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet
North Dakota	Counties south of 47°25' N	32019	NAD_1927_North_Carolina
North Carolina			

North Carolina		32119	NAD_1983_North_Carolina
North Dakota	Counties north of 47°25' N	32020	NAD_1927_North_Dakota_North
North Dakota	Counties north of 47°25' N	32120	NAD_1983_North_Dakota_North
North Dakota	Counties south of 47°25' N	32021	NAD_1927_North_Dakota_South
North Dakota	Counties south of 47°25' N	32121	NAD_1983_North_Dakota_South
North Dakota	Counties north of 47°25' N	2832	NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301
North Dakota	Counties north of 47°25' N	2909	
	NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl		
North Dakota	Counties north of 47°25' N	2265	NAD_1983_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl
North Dakota	Counties south of 47°25' N	2833	NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302
North Dakota	Counties south of 47°25' N	2910	
	NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl		
North Dakota	Counties south of 47°25' N	2266	NAD_1983_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl
Ohio	Counties north of 40°15' N	32022	NAD_1927_Ohio_North
Ohio	Counties north of 40°15' N	32122	NAD_1983_Ohio_North
Ohio	Counties south of 40°15' N	32023	NAD_1927_Ohio_South
Ohio	Counties south of 40°15' N	32123	NAD_1983_Ohio_South
Ohio	Counties north of 40°15' N	2835	HARN_Ohio_North
Ohio	Counties south of 40°15' N	2836	HARN_Ohio_South
Ohio	Counties north of 40°15' N	102722	NAD_1983_StatePlane_Ohio_North_FIPS_3401_Feet
Ohio	Counties south of 40°15' N	102723	NAD_1983_StatePlane_Ohio_South_FIPS_3402_Feet
Oklahoma	Counties north of 35°20' N	32024	NAD_1927_Oklahoma_North
Oklahoma	Counties north of 35°20' N	32124	NAD_1983_Oklahoma_North
Oklahoma	Counties south of 35°20' N	32025	NAD_1927_Oklahoma_South
Oklahoma	Counties south of 35°20' N	32125	NAD_1983_Oklahoma_South
Oklahoma	Counties north of 35°20' N	2836	HARN_Oklahoma_North
Oklahoma	Counties south of 35°20' N	2837	HARN_Oklahoma_South
Oklahoma	Counties north of 35°20' N	2911	NAD_1983_HARN_StatePlane_Oklahoma_North_FIPS_3501_Feet
Oklahoma	Counties south of 35°20' N	2912	NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502_Feet
Oregon	Counties north of 44°15' N	2838	HARN_Oregon_North
Oregon	Counties south of 44°15' N	2839	HARN_Oregon_South
Oklahoma	Counties north of 35°20' N	2267	NAD_1983_StatePlane_Oklahoma_North_FIPS_3501_Feet
Oklahoma	Counties south of 35°20' N	2268	NAD_1983_StatePlane_Oklahoma_South_FIPS_3502_Feet
Oregon	Counties north of 44°15' N	102726	NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet
Oregon	Counties south of 44°15' N	102727	NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet
Oregon	Counties north of 44°15' N	32026	NAD_1927_Oregon_North
Oregon	Counties north of 44°15' N	32126	NAD_1983_Oregon_North
Oregon	Counties south of 44°15' N	32027	NAD_1927_Oregon_South
Oregon	Counties south of 44°15' N	32127	NAD_1983_Oregon_South
Oregon		2993	NAD_1983_HARN_Oregon_Statewide_Lambert
Oregon		2994	NAD_1983_HARN_Oregon_Statewide_Lambert_Feet_Intl
Oregon		2991	NAD_1983_Oregon_Statewide_Lambert
Oregon		2992	NAD_1983_Oregon_Statewide_Lambert_Feet_Intl
Oregon	Counties north of 44°15' N	2913	NAD_1983_HARN_StatePlane_Oregon_North_FIPS_3601_Feet_Intl
Oregon	Counties north of 44°15' N	2269	NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet_Intl
Oregon	Counties south of 44°15' N	2914	
	NAD_1983_HARN_StatePlane_Oregon_South_FIPS_3602_Feet_Intl		
Oregon	Counties south of 44°15' N	2270	NAD_1983_StatePlane_Oregon_South_FIPS_3602_Feet_Intl
Pennsylvania	Counties north of 40°50' N	32028	NAD_1927_Pennsylvania_North
Pennsylvania	Counties north of 40°50' N	32128	NAD_1983_Pennsylvania_North

Pennsylvania	Counties south of 40°50' N	32029	NAD_1927_Pennsylvania_South
Pennsylvania	Counties south of 40°50' N	32129	NAD_1983_Pennsylvania_South
Pennsylvania	Counties north of 40°50' N	2271	NAD_1983_StatePlane_Pennsylvania_North_FIPS_3701_Feet
Pennsylvania	Counties south of 40°50' N	2272	NAD_1983_StatePlane_Pennsylvania_South_FIPS_3702_Feet
Puerto Rico		32059	NAD_1927_Puerto_Rico
Puerto Rico		32161	NAD_1983_Puerto_Rico_Virgin_Isl
Puerto Rico		3920	Puerto_Rico_UTM_Zone_20N
Puerto Rico		3991	Puerto_Rico_StatePlane_Puerto_Rico_FIPS_5201
Puerto Rico		2866	HARN_Puerto_Rico_Virgin_Islands
Puerto Rico		102761	
	NAD_1983_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200_Feet		
Rhode Island		32130	NAD_1983_Rhode_Island
Rhode Island		32030	NAD_1927_Rhode_Island
Rhode Island		2840	HARN_Rhode_Island
Rhode Island		102730	NAD_1983_StatePlane_Rhode_Island_FIPS_3800_Feet
South Carolina		102733	NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet
South Dakota	Counties north of 44°20' N	102734	NAD_1983_StatePlane_South_Dakota_North_FIPS_4001_Feet
South Dakota	Counties south of 44°20' N	102735	NAD_1983_StatePlane_South_Dakota_South_FIPS_4002_Feet
South Carolina	Counties north of and including Edgefield, Lexington, Calhoun, Sumter, Florence, Marion, Horry, Saluda	32031	NAD_1927_South_Carolina_North
South Carolina	Cnties south of and including Aiken, Orangeburg, Clarendon, Williamsburg, Georgetown	32033	NAD_1927_South_Carolina_South
South Carolina		32133	NAD_1983_South_Carolina
South Carolina		2273	NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet_Intl
South Dakota	Counties north of 44°20' N	32034	NAD_1927_South_Dakota_North
South Dakota	Counties north of 44°20' N	32134	NAD_1983_South_Dakota_North
South Dakota	Counties south of 44°20' N	32035	NAD_1927_South_Dakota_South
South Dakota	Counties south of 44°20' N	32135	NAD_1983_South_Dakota_South
South Dakota	Counties north of 44°20' N	2841	NAD_1983_HARN_StatePlane_South_Dakota_North_FIPS_4001
South Dakota	Counties south of 44°20' N	2842	NAD_1983_HARN_StatePlane_South_Dakota_South_FIPS_4002
Tennessee		32036	NAD_1927_Tennessee
Tennessee		32136	NAD_1983_Tennessee
Tennessee		2843	HARN_Tennessee
Tennessee		2274	NAD_1983_StatePlane_Tennessee_FIPS_4100_Feet
Tennessee		2915	NAD_1983_HARN_StatePlane_Tennessee_FIPS_4100_Feet
Texas	Counties north of 34°20' N	32037	NAD_1927_Texas_North
Texas	Counties north of 34°20' N	32137	NAD_1983_Texas_North
Texas	Counties between 34°20' and 32° N	32038	NAD_1927_Texas_North_Central
Texas	Counties between 34°20' and 32° N	32138	NAD_1983_Texas_North_Central
Texas	Counties between 32° and 30°10' N	32039	NAD_1927_Texas_Central
Texas	Counties between 32° and 30°10' N	32139	NAD_1983_Texas_Central
Texas	Counties between 30°10' and 28°05' N	32040	NAD_1927_Texas_South_Central
Texas	Counties between 30°10' and 28°05' N	32140	NAD_1983_Texas_South_Central
Texas	Counties south of 28°05' N and Gulf of Mexico, Southern part of Texas shelf	32041	NAD_1927_Texas_South
Texas	Counties south of 28°05' N	32141	NAD_1983_Texas_South
Texas	Counties north of 34°20' N	2844	HARN_Texas_North
Texas	Counties between 34°20' and 32° N	2845	HARN_Texas_North_Central
Texas	Counties between 32° and 30°10' N	2846	HARN_Texas_Central
Texas	Counties between 30°10' N and 28°05' N	2847	HARN_Texas_South_Central

Texas	Counties south of 28°05' N and Gulf of Mexico—southern part of Texas shelf	2848	HARN_Texas_South
Texas	Counties north of 34°20' N	2275	NAD_1983_StatePlane_Texas_North_FIPS_4201_Feet
Texas	Counties between 34°20' N and 32° N	2276	NAD_1983_StatePlane_Texas_North_Central_FIPS_4202_Feet
Texas	Counties between 32° N and 30°10' N	2277	NAD_1983_StatePlane_Texas_Central_FIPS_4203_Feet
Texas	Counties between 30°10' N and 28°05' N	2278	NAD_1983_StatePlane_Texas_South_Central_FIPS_4204_Feet
Texas	Counties south of 28°05' N and Gulf of Mexico—southern part of Texas shelf	2279	NAD_1983_StatePlane_Texas_South_FIPS_4205_Feet
Texas		102119	NAD_1927_Texas_Statewide_Mapping_System
Texas		102601	NAD_1983_Texas_Centric_Mapping_System_Albers
Texas		102602	NAD_1983_Texas_Centric_Mapping_System_Lambert
Texas		102603	NAD_1983_Texas_Statewide_Mapping_System
Texas	Counties between 30°10' N and 28°05' N	2919	
	NAD_1983_HARN_StatePlane_Texas_South_Central_FIPS_4204_Feet		
Texas	Counties between 32° N and 30°10' N	2918	NAD_1983_HARN_StatePlane_Texas_Central_FIPS_4203_Feet
Texas	Counties between 34°20' N and 32° N	2917	
	NAD_1983_HARN_StatePlane_Texas_North_Central_FIPS_4202_Feet		
Texas	Counties north of 34°20' N	2916	NAD_1983_HARN_StatePlane_Texas_North_FIPS_4201_Feet
Texas	Counties south of 28°05' N and Gulf of Mexico southern part of Texas shelf	2920	NAD_1983_HARN_StatePlane_Texas_South_FIPS_4205_Feet
Utah	Counties north of 40°50' N	32042	NAD_1927_Utah_North
Utah	Counties north of 40°50' N	32142	NAD_1983_Utah_North
Utah	Counties between 40°50' N and 38°30' N	32043	NAD_1927_Utah_Central
Utah	Counties between 40°50' N and 38°30' N	32143	NAD_1983_Utah_Central
Utah	Counties south of 40°50' N	32044	NAD_1927_Utah_South
Utah	Counties south of 40°50' N	32144	NAD_1983_Utah_South
Utah	Counties north of 40°50' N	2849	HARN_Utah_North
Utah	Counties between 40°50' N and 38°30' N	2850	HARN_Utah_Central
Utah	Counties south of 40°50' N	2851	HARN_Utah_South
Utah	Counties north of 40°50' N	102742	NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet
Utah	Counties between 40°50' N and 38°30' N	102743	NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet
Utah	Counties south of 40°50' N	102744	NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet
Utah	Counties between 40°50' N and 38°30' N	2922	NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302_Feet_Intl
Utah	Counties between 40°50' N and 38°30' N	2281	NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet_Intl
Utah	Counties north of 40°50' N	2921	NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301_Feet_Intl
Utah	Counties north of 40°50' N	2280	NAD_1983_StatePlane_Utah_North_FIPS_4301_Feet_Intl
Utah	Counties south of 40°50' N	2923	NAD_1983_HARN_StatePlane_Utah_South_FIPS_4303_Feet_Intl
Utah	Counties south of 40°50' N	2282	NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet_Intl
Vermont		32045	NAD_1927_Vermont
Vermont		32145	NAD_1983_Vermont
Vermont		2852	HARN_Vermont
Vermont		102745	NAD_1983_StatePlane_Vermont_FIPS_4400_Feet
Virgin Islands	St. Croix	32060	NAD_1927_VI_St_Croix
Virgin Islands	St. Croix	32161	NAD_1983_Puerto_Rico_Virgin_Islands
Virgin Islands	St. Croix	3992	Puerto_Rico_StatePlane_Virgin_Islands_St_Croix_FIPS_5202
Virgin Islands	St. Croix	2866	HARN_Puerto_Rico_Virgin_Islands
Virgin Islands	St. Croix	102761	
	NAD_1983_StatePlane_Puerto_Rico_Virgin_Islands_FIPS_5200_Feet		
Virginia	Counties north of 38°05' N	32046	NAD_1927_Virginia_North
Virginia	Counties north of 38°05' N	32146	NAD_1983_Virginia_North
Virginia	Counties south of 38°05' N	32047	NAD_1927_Virginia_South

Virginia	Counties south of 38°05' N	32147	NAD_1983_Virginia_South
Virginia	Counties north of 38°05' N	2853	HARN_Virginia_North
Virginia	Counties south of 38°05' N	2854	HARN_Virginia_South
Virginia	Counties north of 38°05' N	2924	NAD_1983_HARN_StatePlane_Virginia_North_FIPS_4501_Feet
Virginia	Counties south of 38°05' N	2925	NAD_1983_HARN_StatePlane_Virginia_South_FIPS_4502_Feet
Washington	Counties north of 47°30' N	2855	HARN_Washington_North
Washington	Counties south of 47°30' N	2856	HARN_Washington_South
Virginia	Counties north of 38°05' N	2283	NAD_1983_StatePlane_Virginia_North_FIPS_4501_Feet
Virginia	Counties south of 38°05' N	2284	NAD_1983_StatePlane_Virginia_South_FIPS_4502_Feet
Washington	Counties north of 47°30' N	2285	NAD_1983_StatePlane_Washington_North_FIPS_4601_Feet
Washington	Counties south of 47°30' N	2286	NAD_1983_StatePlane_Washington_South_FIPS_4602_Feet
Washington	Counties north of 47°30' N	32048	NAD_1927_Washington_North
Washington	Counties north of 47°30' N	32148	NAD_1983_Washington_North
Washington	Counties south of 47°30' N	32049	NAD_1927_Washington_South
Washington	Counties south of 47°30' N	32149	NAD_1983_Washington_South
Washington	Counties north of 47°30' N	2926	
	NAD_1983_HARN_StatePlane_Washington_North_FIPS_4601_Feet		
Washington	Counties south of 47°30' N	2927	
	NAD_1983_HARN_StatePlane_Washington_South_FIPS_4602_Feet		
West Virginia	Counties north of 39° N	32050	NAD_1927_West_Virginia_North
West Virginia	Counties north of 39° N	32150	NAD_1983_West_Virginia_North
West Virginia	Counties south of 39° N	32051	NAD_1927_West_Virginia_South
West Virginia	Counties south of 39° N	32151	NAD_1983_West_Virginia_South
West Virginia	Counties north of 39° N	2857	HARN_West_Virginia_North
West Virginia	Counties south of 39° N	2858	HARN_West_Virginia_South
Wisconsin	Counties north of 45°35' N	2859	HARN_Wisconsin_North
Wisconsin	Counties between 45°35' N and 44°15' N	2860	HARN_Wisconsin_Central
Wisconsin	Counties south of 44°15' N	2861	HARN_Wisconsin_South
West Virginia	Counties north of 39° N	102750	NAD_1983_StatePlane_West_Virginia_North_FIPS_4701_Feet
West Virginia	Counties south of 39° N	102751	NAD_1983_StatePlane_West_Virginia_South_FIPS_4702_Feet
Wisconsin	Counties north of 45°35' N	2287	NAD_1983_StatePlane_Wisconsin_North_FIPS_4801_Feet
Wisconsin	Counties between 45°35' N and 44°15' N	2288	NAD_1983_StatePlane_Wisconsin_Central_FIPS_4802_Feet
Wisconsin	Counties south of 44°15' N	2289	NAD_1983_StatePlane_Wisconsin_South_FIPS_4803_Feet
Wisconsin	Counties north of 45°35' N	32052	NAD_1927_Wisconsin_North
Wisconsin	Counties north of 45°35' N	32152	NAD_1983_Wisconsin_North
Wisconsin	Counties between 45°35' N and 44°15' N	32053	NAD_1927_Wisconsin_Central
Wisconsin	Counties between 45°35' N and 44°15' N	32153	NAD_1983_Wisconsin_Central
Wisconsin	Counties south of 44°15' N	32054	NAD_1927_Wisconsin_South
Wisconsin	Counties south of 44°15' N	32154	NAD_1983_Wisconsin_South
Wisconsin	Counties between 45°35' and 44°15' N	2929	
	NAD_1983_HARN_StatePlane_Wisconsin_Central_FIPS_4802_Feet		
Wisconsin	Counties north of 45°35' N	2928	NAD_1983_HARN_StatePlane_Wisconsin_North_FIPS_4801_Feet
Wisconsin	Counties south of 44°15' N	2930	NAD_1983_HARN_StatePlane_Wisconsin_South_FIPS_4803_Feet
Wyoming	Counties east of 106° W	32055	NAD_1927_Wyoming_East
Wyoming	Counties east of 106° W	32155	NAD_1983_Wyoming_East
Wyoming	Counties between 106° W and 108°10' W	32056	NAD_1927_Wyoming_East_Central
Wyoming	Counties between 106° W and 108°10' W	32156	NAD_1983_Wyoming_East_Central
Wyoming	Counties between 108°10' W and 109°40' W	32057	NAD_1927_Wyoming_West_Central
Wyoming	Counties between 108°10' W and 109°40' W	32157	NAD_1983_Wyoming_West_Central
Wyoming	Counties west of 109°40' W	32058	NAD_1927_Wyoming_West

Wyoming	Counties west of 109°40' W	32158	NAD_1983_Wyoming_West
Wyoming	Counties east of 106° W	2862	HARN_Wyoming_East
Wyoming	Counties between 106° W and 108°10' W	2863	HARN_Wyoming_East_Central
Wyoming	Counties between 108°10' W and 109°40' W	2864	HARN_Wyoming_West_Central
Wyoming	Counties west of 109°40' W	2865	HARN_Wyoming_West
Wyoming	Counties east of 106° W	102755	NAD_1983_StatePlane_Wyoming_East_FIPS_4901_Feet
Wyoming	Counties between 106° W and 108°10' W	102756	NAD_1983_StatePlane_Wyoming_East_Central_FIPS_4902_Feet
Wyoming	Counties between 108°10' W and 109°40' W	102757	NAD_1983_StatePlane_Wyoming_West_Central_FIPS_4903_Feet
Wyoming	Counties W of 109°40' W	102758	NAD_1983_StatePlane_Wyoming_West_FIPS_4904_Feet

Projected Coordinate Systems by area of use - Australia and New Zealand

Area of Use	Geographic limits	Code	Name
Australia	102° E to 108° E	20248	AGD_1966_AMG_Zone_48
Australia	102° E to 108° E	20348	AGD_1984_AMG_Zone_48
Australia	108° E to 114° E	20249	AGD_1966_AMG_Zone_49
Australia	108° E to 114° E	20349	AGD_1984_AMG_Zone_49
Australia	108° E to 114° E	28349	GDA_1994_MGA_Zone_49
Australia	114° E to 120° E	20250	AGD_1966_AMG_Zone_50
Australia	114° E to 120° E	20350	AGD_1984_AMG_Zone_50
Australia	114° E to 120° E	28350	GDA_1994_MGA_Zone_50
Australia	120° E to 126° E	20251	AGD_1966_AMG_Zone_51
Australia	120° E to 126° E	20351	AGD_1984_AMG_Zone_51
Australia	120° E to 126° E	28351	GDA_1994_MGA_Zone_51
Australia	126° E to 132° E	20252	AGD_1966_AMG_Zone_52
Australia	126° E to 132° E	20352	AGD_1984_AMG_Zone_52
Australia	126° E to 132° E	28352	GDA_1994_MGA_Zone_52
Australia	132° E to 138° E	20253	AGD_1966_AMG_Zone_53
Australia	132° E to 138° E	20353	AGD_1984_AMG_Zone_53
Australia	132° E to 138° E	28353	GDA_1994_MGA_Zone_53
Australia	138° E to 144° E	20254	AGD_1966_AMG_Zone_54
Australia	138° E to 144° E	20354	AGD_1984_AMG_Zone_54
Australia	138° E to 144° E	28354	GDA_1994_MGA_Zone_54
Australia	144° E to 150° E	20255	AGD_1966_AMG_Zone_55
Australia	144° E to 150° E	20355	AGD_1984_AMG_Zone_55
Australia	144° E to 150° E	28355	GDA_1994_MGA_Zone_55
Australia	150° E to 156° E	20256	AGD_1966_AMG_Zone_56
Australia	150° E to 156° E	20356	AGD_1984_AMG_Zone_56
Australia	150° E to 156° E	28356	GDA_1994_MGA_Zone_56
Australia	156° E to 162° E	20257	AGD_1966_AMG_Zone_57
Australia	156° E to 162° E	20357	AGD_1984_AMG_Zone_57
Australia	156° E to 162° E	28357	GDA_1994_MGA_Zone_57
Australia	162° E to 168° E	20258	AGD_1966_AMG_Zone_58
Australia	162° E to 168° E	20358	AGD_1984_AMG_Zone_58
Australia	162° E to 168° E	28358	GDA_1994_MGA_Zone_58

Australia	Australian Capital Territory	102071	AGD_1966_ACT_Grid_AGC_Zone
Australia	South Australia	102172	GDA_1994_South_Australia_Lambert
Australia	Victoria	102170	AGD_1966_VICGRID
Australia	Victoria	102171	GDA_1994_VICGRID94
New South Wales	140° E to 142° E	102072	AGD_1966_ISG_54_2
New South Wales	142° E to 144° E	102073	AGD_1966_ISG_54_3
New South Wales	144° E to 146° E	102074	AGD_1966_ISG_55_1
New South Wales	146° E to 148° E	102075	AGD_1966_ISG_55_2
New South Wales	148° E to 150° E	102076	AGD_1966_ISG_55_3
New South Wales	150° E to 154° E	102077	AGD_1966_ISG_56_1
New South Wales	152° E to 154° E	102078	AGD_1966_ISG_56_2
New South Wales	154° E to 156° E	102079	AGD_1966_ISG_56_3
New Zealand		27200	GD_1949_New_Zealand_Map_Grid
New Zealand	North Island	27291	New_Zealand_North_Island
New Zealand	South Island	27292	New_Zealand_South_Island
New Zealand	South Island	27219	NZGD_1949_Amuri_Circuit
New Zealand	North Island	27206	NZGD_1949_Bay_of_Plenty_Circuit
New Zealand	South Island	27232	NZGD_1949_Bluff_Circuit
New Zealand	South Island	27217	NZGD_1949_Buller_Circuit
New Zealand	South Island	27214	NZGD_1949_Collingwood_Circuit
New Zealand	South Island	27225	NZGD_1949_Gawler_Circuit
New Zealand	South Island	27218	NZGD_1949_Grey_Circuit
New Zealand	North Island	27208	NZGD_1949_Hawkes_Bay_Circuit
New Zealand	South Island	27221	NZGD_1949_Hokitika_Circuit
New Zealand	South Island	27223	NZGD_1949_Jacksons_Bay_Circuit
New Zealand	South Island	27216	NZGD_1949_Karamea_Circuit
New Zealand	South Island	27227	NZGD_1949_Lindis_Peak_Circuit
New Zealand	South Island	27220	NZGD_1949_Marlborough_Circuit
New Zealand	North Island	27205	NZGD_1949_Mount_Eden_Circuit
New Zealand	South Island	27228	NZGD_1949_Mount_Nicholas_Circuit
New Zealand	South Island	27224	NZGD_1949_Mount_Pleasant_Circuit
New Zealand	South Island	27229	NZGD_1949_Mount_York_Circuit
New Zealand	South Island	27215	NZGD_1949_Nelson_Circuit
New Zealand	South Island	27231	NZGD_1949_North_Taieri_Circuit
New Zealand	South Island	27230	NZGD_1949_Observation_Point_Circuit
New Zealand	South Island	27222	NZGD_1949_Okarito_Circuit
New Zealand	North Island	27207	NZGD_1949_Poverty_Bay_Circuit
New Zealand	North Island	27209	NZGD_1949_Taranaki_Circuit
New Zealand	South Island	27226	NZGD_1949_Timaru_Circuit
New Zealand	North Island	27210	NZGD_1949_Tuhirangi_Circuit
New Zealand	W of 128° E	27258	NZGD_1949_UTM_Zone_58S
New Zealand	168° to 174° E	27259	NZGD_1949_UTM_Zone_59S
New Zealand	E of 174° E	27260	NZGD_1949_UTM_Zone_60S
New Zealand	North Island	27212	NZGD_1949_Wairarapa_Circuit
New Zealand	North Island	27211	NZGD_1949_Wanganui_Circuit
New Zealand	North Island	27213	NZGD_1949_Wellington_Circuit
New Zealand	South Island	2119	NZGD_2000_Amuri_Circuit
New Zealand	North Island	2106	NZGD_2000_Bay_of_Plenty_Circuit
New Zealand	South Island	2132	NZGD_2000_Bluff_Circuit
New Zealand	South Island	2117	NZGD_2000_Buller_Circuit

New Zealand	South Island	2114	NZGD_2000_Collingwood_Circuit
New Zealand	South Island	2125	NZGD_2000_Gawler_Circuit
New Zealand	South Island	2126	NZGD_2000_Gawler_Circuit
New Zealand	South Island	2118	NZGD_2000_Grey_Circuit
New Zealand	North Island	2108	NZGD_2000_Hawkes_Bay_Circuit
New Zealand	South Island	2121	NZGD_2000_Hokitika_Circuit
New Zealand	South Island	2123	NZGD_2000_Jacksons_Bay_Circuit
New Zealand	South Island	2116	NZGD_2000_Karamea_Circuit
New Zealand	South Island	2128	NZGD_2000_Lindis_Peak_Circuit
New Zealand	South Island	2120	NZGD_2000_Marlborough_Circuit
New Zealand	North Island	2105	NZGD_2000_Mount_Eden_Circuit
New Zealand	South Island	2124	NZGD_2000_Mount_Pleasant_Circuit
New Zealand	South Island	2129	NZGD_2000_Mount_York_Circuit
New Zealand	South Island	2115	NZGD_2000_Nelson_Circuit
New Zealand	South Island	2131	NZGD_2000_North_Taieri_Circuit
New Zealand	South Island	2130	NZGD_2000_Observation_Point_Circuit
New Zealand	South Island	2122	NZGD_2000_Okarito_Circuit
New Zealand	North Island	2107	NZGD_2000_Poverty_Bay_Circuit
New Zealand	North Island	2109	NZGD_2000_Taranaki_Circuit
New Zealand	South Island	2127	NZGD_2000_Timaru_Circuit
New Zealand	North Island	2110	NZGD_2000_Tuhirangi_Circuit
New Zealand	W of 128° E	2133	NZGD_2000_UTM_Zone_58S
New Zealand	168° to 174° E	2134	NZGD_2000_UTM_Zone_59S
New Zealand	E of 174° E	2135	NZGD_2000_UTM_Zone_60S
New Zealand	North Island	2112	NZGD_2000_Wairarapa_Circuit
New Zealand	North Island	2111	NZGD_2000_Wanganui_Circuit
New Zealand	North Island	2113	NZGD_2000_Wellington_Circuit
New Zealand		27200	GD_1949_New_Zealand_Map_Grid
New Zealand		2193	NZGD_2000_New_Zealand_Transverse_Mercator

Projected Coordinate Systems by area of use - Oceans

Area of Use	Geographic limits	Code	Name
Azores	30° W to 24° W	102162	Graciosa_Base_SW_1948_UTM_Zone_26N
Azores	30° W to 24° W	102168	Sao_Braz_UTM_Zone_26N
Azores	36° W to 30° W	102166	Observ_Meteorologico_1939_UTM_Zone_25N
Azores	Central, 30° W to 24° W	3063	Azores_Central_1995_UTM_Zone_26N
Azores	East, 30° W to 24° W	3062	Azores_Oriental_1995_UTM_Zone_26N
Bermuda		102090	Bermuda_2000_National_Grid
Chatham Island		102111	Chatham_Islands_1979_Map_Grid
Chatham Island		102112	NZGD_2000_Chatham_Island_Circuit
Comoros		2999	Grand_Comoros_UTM_38S
French Antilles	Guadeloupe and Martinique	2989	RRAF_1991_UTM_20N
Guadeloupe	Basse-Terre, Grande-Terre, Desiride, Marie-Galante, Les Saintes	2970	Sainte_Anne_UTM_20N
Guadeloupe	Saints Martin and Barthelemy islands	2969	Fort_Marigot_UTM_20N

Kerguelen Island		2979	K0_1949_UTM_42S
Madeira, Porto Santo, and Desertas		3061	Porto_Santo_1995_UTM_Zone_28
Martinique		2973	Fort_Desaix_UTM_20N
Mayotte		2980	Combani_1950_UTM_38S
New Caledonia		2984	RGNC_1991_Lambert_New_Caledonia
New Caledonia	Belep	2997	ST71_Belep_UTM_58S
New Caledonia	Grande Terre	2982	IGN72_Grande_Terre_UTM_58S
New Caledonia	Ile des Pins	2996	ST84_Ile_des_Pins_UTM_58S
New Caledonia	Lifou	2981	IGN56_Lifou_UTM_58S
New Caledonia	Mare	2995	IGN53_Mare_UTM_58S
New Caledonia	Noumea district	2998	NEA74_Noumea_UTM_58S
New Caledonia	Nuku Hiva	2978	IGN72_Nuku_Hiva_UTM_7S
New Caledonia	Ouvea	2983	ST87_Ouvea_UTM_58S
Porto Santo and Madeira islands		2942	Porto_Santo_1936_UTM_Zone_28N
Reunion		2990	Piton_des_Neiges_TM_Reunion
Reunion		2975	RGR_1992_UTM_40S
Saint Pierre et Miquelon		2987	Saint_Pierre_et_Miquelon_1950_UTM_21N
Selvagens Islands	18° W to 12° W	102169	Selvagem_Grande_1938_UTM_Zone_28N
Tahaa		2977	Tahaa_UTM_5S
Tahiti		2976	Tahiti_UTM_6S

Projected Coordinate Systems by area of use - Polar

Area of Use	Geographic limits	Code	Name
Antarctica		102019	South_Pole_Azimuthal_Equidistant
Antarctica		102036	South_Pole_Gnomonic
Antarctica		102020	South_Pole_Lambert_Azimuthal_Equal_Area
Antarctica		102037	South_Pole_Orthographic
Antarctica		102021	South_Pole_Stereographic
Antarctica		3031	WGS_1984_Antarctic_Polar_Stereographic
Antarctica	Australia district	3033	WGS_1984_Australian_Antarctic_Lambert
Antarctica	Australia district	3032	WGS_1984_Australian_Antarctic_Polar_Stereographic
Antarctica	Terre Adelie	2986	Perroud_1950_Terre_Adelie_Polar_Stereographic
Antarctica	Terre Adelie	2985	Petrels_1972_Terre_Adelie_Polar_Stereographic
Arctic		102034	North_Pole_Gnomonic
Arctic		102035	North_Pole_Orthographic
Arctic	12° W to 6° W	102579	WGS_1984_Complex_UTM_Zone_29N
Arctic	18° W to 12° W	102578	WGS_1984_Complex_UTM_Zone_28N
Arctic	24° W to 18° W	102577	WGS_1984_Complex_UTM_Zone_27N
Arctic	30° W to 24° W	102576	WGS_1984_Complex_UTM_Zone_26N
Arctic	36° W to 30° W	102575	WGS_1984_Complex_UTM_Zone_25N
Arctic	42° W to 36° W	102574	WGS_1984_Complex_UTM_Zone_24N
Arctic	48° W to 42° W	102573	WGS_1984_Complex_UTM_Zone_23N
Arctic	54° W to 48° W	102572	WGS_1984_Complex_UTM_Zone_22N
Arctic	6° W to 0° W	102580	WGS_1984_Complex_UTM_Zone_30N
Arctic	60° W to 54° W	102571	WGS_1984_Complex_UTM_Zone_21N

Arctic
 North Pole
 North Pole
 North Pole
 North Pole
 South Pole

66° W to 60° W

102570 WGS_1984_Complex_UTM_Zone_20N
 102016 North_Pole_Azimuthal_Equidistant
 102017 North_Pole_Lambert_Azimuthal_Equal_Area
 102018 North_Pole_Stereographic
 32661 UPS_North
 32762 UPS_South

Projected Coordinate Systems by area of use - General or world

Area of Use	Geographic limits	Code	Name
World	180° W to 174° W	32201	WGS_1972_UTM_Zone_1N
World	174° W to 168° W	32202	WGS_1972_UTM_Zone_2N
World	168° W to 162° W	32203	WGS_1972_UTM_Zone_3N
World	162° W to 156° W	32204	WGS_1972_UTM_Zone_4N
World	156° W to 150° W	32205	WGS_1972_UTM_Zone_5N
World	150° W to 144° W	32206	WGS_1972_UTM_Zone_6N
World	144° W to 138° W	32207	WGS_1972_UTM_Zone_7N
World	138° W to 132° W	32208	WGS_1972_UTM_Zone_8N
World	132° W to 126° W	32209	WGS_1972_UTM_Zone_9N
World	126° W to 120° W	32210	WGS_1972_UTM_Zone_10N
World	120° W to 114° W	32211	WGS_1972_UTM_Zone_11N
World	114° W to 108° W	32212	WGS_1972_UTM_Zone_12N
World	108° W to 102° W	32213	WGS_1972_UTM_Zone_13N
World	102° W to 96° W	32214	WGS_1972_UTM_Zone_14N
World	96° W to 90° W	32215	WGS_1972_UTM_Zone_15N
World	90° W to 84° W	32216	WGS_1972_UTM_Zone_16N
World	84° W to 78° W	32217	WGS_1972_UTM_Zone_17N
World	78° W to 72° W	32218	WGS_1972_UTM_Zone_18N
World	72° W to 66° W	32219	WGS_1972_UTM_Zone_19N
World	66° W to 60° W	32220	WGS_1972_UTM_Zone_20N
World	60° W to 54° W	32221	WGS_1972_UTM_Zone_21N
World	54° W to 48° W	32222	WGS_1972_UTM_Zone_22N
World	48° W to 42° W	32223	WGS_1972_UTM_Zone_23N
World	42° W to 36° W	32224	WGS_1972_UTM_Zone_24N
World	36° W to 30° W	32225	WGS_1972_UTM_Zone_25N
World	30° W to 24° W	32226	WGS_1972_UTM_Zone_26N
World	24° W to 18° W	32227	WGS_1972_UTM_Zone_27N
World	18° W to 12° W	32228	WGS_1972_UTM_Zone_28N
World	12° W to 6° W	32229	WGS_1972_UTM_Zone_29N
World	6° W to 0°	32230	WGS_1972_UTM_Zone_30N
World	0° to 6° E	32231	WGS_1972_UTM_Zone_31N
World	6° E to 12° E	32232	WGS_1972_UTM_Zone_32N
World	12° E to 18° E	32233	WGS_1972_UTM_Zone_33N
World	18° E to 24° E	32234	WGS_1972_UTM_Zone_34N
World	24° E to 30° E	32235	WGS_1972_UTM_Zone_35N
World	30° E to 36° E	32236	WGS_1972_UTM_Zone_36N

World	36° E to 42° E	32237	WGS_1972_UTM_Zone_37N
World	42° E to 48° E	32238	WGS_1972_UTM_Zone_38N
World	48° E to 54° E	32239	WGS_1972_UTM_Zone_39N
World	54° E to 60° E	32240	WGS_1972_UTM_Zone_40N
World	60° E to 66° E	32241	WGS_1972_UTM_Zone_41N
World	66° E to 72° E	32242	WGS_1972_UTM_Zone_42N
World	72° E to 78° E	32243	WGS_1972_UTM_Zone_43N
World	78° E to 84° E	32244	WGS_1972_UTM_Zone_44N
World	84° E to 90° E	32245	WGS_1972_UTM_Zone_45N
World	90° E to 96° E	32246	WGS_1972_UTM_Zone_46N
World	96° E to 102° E	32247	WGS_1972_UTM_Zone_47N
World	102° E to 108° E	32248	WGS_1972_UTM_Zone_48N
World	108° E to 114° E	32249	WGS_1972_UTM_Zone_49N
World	114° E to 120° E	32250	WGS_1972_UTM_Zone_50N
World	120° E to 126° E	32251	WGS_1972_UTM_Zone_51N
World	126° E to 132° E	32252	WGS_1972_UTM_Zone_52N
World	132° E to 138° E	32253	WGS_1972_UTM_Zone_53N
World	138° E to 144° E	32254	WGS_1972_UTM_Zone_54N
World	144° E to 150° E	32255	WGS_1972_UTM_Zone_55N
World	150° E to 156° E	32256	WGS_1972_UTM_Zone_56N
World	156° E to 162° E	32257	WGS_1972_UTM_Zone_57N
World	162° E to 168° E	32258	WGS_1972_UTM_Zone_58N
World	168° E to 174° E	32259	WGS_1972_UTM_Zone_59N
World	174° E to 180° E	32260	WGS_1972_UTM_Zone_60N
World	180° W to 174° W	32301	WGS_1972_UTM_Zone_1S
World	174° W to 168° W	32302	WGS_1972_UTM_Zone_2S
World	168° W to 162° W	32303	WGS_1972_UTM_Zone_3S
World	162° W to 156° W	32304	WGS_1972_UTM_Zone_4S
World	156° W to 150° W	32305	WGS_1972_UTM_Zone_5S
World	150° W to 144° W	32306	WGS_1972_UTM_Zone_6S
World	144° W to 138° W	32307	WGS_1972_UTM_Zone_7S
World	138° W to 132° W	32308	WGS_1972_UTM_Zone_8S
World	132° W to 126° W	32309	WGS_1972_UTM_Zone_9S
World	126° W to 120° W	32310	WGS_1972_UTM_Zone_10S
World	120° W to 114° W	32311	WGS_1972_UTM_Zone_11S
World	114° W to 108° W	32312	WGS_1972_UTM_Zone_12S
World	108° W to 102° W	32313	WGS_1972_UTM_Zone_13S
World	102° W to 96° W	32314	WGS_1972_UTM_Zone_14S
World	96° W to 90° W	32315	WGS_1972_UTM_Zone_15S
World	90° W to 84° W	32316	WGS_1972_UTM_Zone_16S
World	84° W to 78° W	32317	WGS_1972_UTM_Zone_17S
World	78° W to 72° W	32318	WGS_1972_UTM_Zone_18S
World	72° W to 66° W	32319	WGS_1972_UTM_Zone_19S
World	66° W to 60° W	32320	WGS_1972_UTM_Zone_20S
World	66° W to 60° W	32321	WGS_1972_UTM_Zone_21S
World	54° W to 48° W	32322	WGS_1972_UTM_Zone_22S
World	48° W to 42° W	32323	WGS_1972_UTM_Zone_23S
World	42° W to 36° W	32324	WGS_1972_UTM_Zone_24S
World	36° W to 30° W	32325	WGS_1972_UTM_Zone_25S
World	30° W to 24° W	32326	WGS_1972_UTM_Zone_26S

World	24° W to 18° W	32327	WGS_1972_UTM_Zone_27S
World	18° W to 12° W	32328	WGS_1972_UTM_Zone_28S
World	12° W to 6° W	32329	WGS_1972_UTM_Zone_29S
World	6° W to 0°	32330	WGS_1972_UTM_Zone_30S
World	0° to 6° E	32331	WGS_1972_UTM_Zone_31S
World	6° E to 12° E	32332	WGS_1972_UTM_Zone_32S
World	12° E to 18° E	32333	WGS_1972_UTM_Zone_33S
World	18° E to 24° E	32334	WGS_1972_UTM_Zone_34S
World	24° E to 30° E	32335	WGS_1972_UTM_Zone_35S
World	30° E to 36° E	32336	WGS_1972_UTM_Zone_36S
World	36° E to 42° E	32337	WGS_1972_UTM_Zone_37S
World	42° E to 48° E	32338	WGS_1972_UTM_Zone_38S
World	48° E to 54° E	32339	WGS_1972_UTM_Zone_39S
World	54° E to 60° E	32340	WGS_1972_UTM_Zone_40S
World	60° E to 66° E	32341	WGS_1972_UTM_Zone_41S
World	66° E to 72° E	32342	WGS_1972_UTM_Zone_42S
World	72° E to 78° E	32343	WGS_1972_UTM_Zone_43S
World	78° E to 84° E	32344	WGS_1972_UTM_Zone_44S
World	84° E to 90° E	32345	WGS_1972_UTM_Zone_45S
World	90° E to 96° E	32346	WGS_1972_UTM_Zone_46S
World	96° E to 102° E	32347	WGS_1972_UTM_Zone_47S
World	102° E to 108° E	32348	WGS_1972_UTM_Zone_48S
World	108° E to 114° E	32349	WGS_1972_UTM_Zone_49S
World	114° E to 120° E	32350	WGS_1972_UTM_Zone_50S
World	120° E to 126° E	32351	WGS_1972_UTM_Zone_51S
World	126° E to 132° E	32352	WGS_1972_UTM_Zone_52S
World	132° E to 138° E	32353	WGS_1972_UTM_Zone_53S
World	138° E to 144° E	32354	WGS_1972_UTM_Zone_54S
World	144° E to 150° E	32355	WGS_1972_UTM_Zone_55S
World	150° E to 156° E	32356	WGS_1972_UTM_Zone_56S
World	156° E to 162° E	32357	WGS_1972_UTM_Zone_57S
World	162° E to 168° E	32358	WGS_1972_UTM_Zone_58S
World	168° E to 174° E	32359	WGS_1972_UTM_Zone_59S
World	174° E to 180° E	32360	WGS_1972_UTM_Zone_60S
World		53017	Sphere_Behrmann
World		53024	Sphere_Bonne
World		53028	Sphere_Cassini
World		53015	Sphere_Eckert_I
World		53014	Sphere_Eckert_II
World		53013	Sphere_Eckert_III
World		53012	Sphere_Eckert_IV
World		53011	Sphere_Eckert_V
World		53010	Sphere_Eckert_VI
World		53027	Sphere_Equidistant_Conic
World		53002	Sphere_Equidistant_Cylindrical
World		53016	Sphere_Gall_Stereographic
World		53025	Sphere_Hotine
World		53023	Sphere_Loximuthal
World		53004	Sphere_Mercator
World		53003	Sphere_Miller_Cylindrical

