

Map projections

Name	macro	code
Aitoff	PE_PRJ_AITOFF	43043
Albers Equal Area Conic	PE_PRJ_ALBERS	43007
Azimuthal Equidistant	PE_PRJ_AZIMUTHAL_EQUIDISTANT	43032
Behrmann	PE_PRJ_BEHRMANN	43017
Bonne	PE_PRJ_BONNE	43024
Cassini	PE_PRJ_CASSINI	43028
Crafter Parabolic	PE_PRJ_CRAFTER_PARABOLIC	43046
Cube	PE_PRJ_CUBE	43055
Cylindrical Equal Area	PE_CYLINDRICAL_EQAREA	43034
Double Stereographic	PE_DOUBLE_STEREOGRAPHIC	43038
Eckert I	PE_PRJ_ECKERT_I	43015
Eckert II	PE_PRJ_ECKERT_II	43014
Eckert III	PE_PRJ_ECKERT_III	43013
Eckert IV	PE_PRJ_ECKERT_IV	43012
Eckert V	PE_PRJ_ECKERT_V	43011
Eckert VI	PE_PRJ_ECKERT_VI	43010
Equidistant Conic	PE_PRJ_EQUIDISTANT_CONIC	43027
Equidistant Cylindrical	PE_PRJ_EQUIDISTANT_CYLINDRICAL	43002
Flat Polar Quartic	PE_PRJ_FLAT_POLAR_QUARTIC	43045
Fuller	PE_PRJ_FULLER	43052
Gall Stereographic	PE_PRJ_GALL_STEREOGRAPHIC	43016
Gauss Kruger	PE_PRJ_GAUSS_KRUGER	43005
Gnomonic	PE_PRJ_GNOMONIC	43047
Hammer-Aitoff	PE_PRJ_HAMMER_AITOFF	43044
Hotine Azimuth Center	PE_PRJ_HOTINE_AZIMUTH_CENTER	43037
Hotine Azimuth Natural Origin	PE_PRJ_HOTINE_AZIMUTH_NATORIGIN	43036
Hotine Two Point Center	PE_PRJ_HOTINE_TWO_POINT_CENTER	43035
Hotine Two Point Natural Origin	PE_PRJ_HOTINE_TWO_POINT_NATORIGIN	43025
Krovak	PE_PRJ_KROVAK	43039
Lambert Azimuthal Equal Area	PE_LAMBERT_AZIMUTHAL_EQAREA	43033
Lambert Conformal Conic	PE_PRJ_LAMBERT_CONFORMAL_CONIC	43020
Local	PE_PRJ_LOCAL	43058
Loximuthal	PE_PRJ_LOXIMUTHAL	43023
Mercator	PE_PRJ_MERCATOR	43004
Miller Cylindrical	PE_PRJ_MILLER_CYLINDRICAL	43003
Mollweide	PE_PRJ_MOLLWEIDE	43009
New Zealand Map Grid	PE_PRJ_NEW_ZEALAND_MAP_GRID	43040
Orthographic	PE_PRJ_ORTHOGRAPHIC	43041
Plate Carree	PE_PRJ_PLATE_CARREE	43001
Polyconic	PE_PRJ_POLYCONIC	43021
Quartic Authalic	PE_PRJ_QUARTIC_AUTHALIC	43022
RSO Center	PE_PRJ_RSO_CENTER	43054
RSO Natural Origin	PE_PRJ_RSO_NATORIGIN	43053
Robinson	PE_PRJ_ROBINSON	43030
Robinson AI	PE_PRJ_ROBINSON_AI	43057

Sinusoidal	PE_PRJ_SINUSOIDAL	43008
Stereographic	PE_PRJ_STEREOGRAPHIC	43026
Stereographic North Pole	PE_PRJ_STEREOGRAPHIC_NORTH_POLE	43050
Stereographic South Pole	PE_PRJ_STEREOGRAPHIC_SOUTH_POLE	43051
Times	PE_PRJ_TIMES	43048
Transverse Mercator	PE_PRJ_TRANSVERSE_MERCATOR	43006
Transverse Mercator Complex	PE_PRJ_TRANSVERSE_MERCATOR_COMPLEX	43056
Two Point Equidistant	PE_PRJ_TWO_POINT_EQUIDISTANT	43031
Van der Grinten I	PE_PRJ_VAN_DER_GRINTEN_I	43029
Vertical Near-side Perspective	PE_PRJ_VERTICAL_NEAR_SIDE_PERSPECTIVE	43049
Winkel I	PE_PRJ_WINKEL_I	43018
Winkel II	PE_PRJ_WINKEL_II	43019
Winkel Tripel	PE_PRJ_WINKEL_TRIPEL	43042

Map projection PE macros and meta-data

macro	code	meta-data
PE_PRJ_PLATE_CARREE	43001	PROJECTION["Plate_Carree"]
PE_PRJ_EQUIDISTANT_CYLINDRICAL	43002	PROJECTION["Equidistant_Cylindrical"]
PE_PRJ_MILLER_CYLINDRICAL	43003	PROJECTION["Miller_Cylindrical"]
PE_PRJ_MERCATOR	43004	PROJECTION["Mercator"]
PE_PRJ_GAUSS_KRUGER	43005	PROJECTION["Gauss_Kruger"]
PE_PRJ_TRANSVERSE_MERCATOR	43006	PROJECTION["Transverse_Mercator"]
PE_PRJ_ALBERS	43007	PROJECTION["Albers"]
PE_PRJ_SINUSOIDAL	43008	PROJECTION["Sinusoidal"]
PE_PRJ_MOLLWEIDE	43009	PROJECTION["Mollweide"]
PE_PRJ_ECKERT_VI	43010	PROJECTION["Eckert_VI"]
PE_PRJ_ECKERT_V	43011	PROJECTION["Eckert_V"]
PE_PRJ_ECKERT_IV	43012	PROJECTION["Eckert_IV"]
PE_PRJ_ECKERT_III	43013	PROJECTION["Eckert_III"]
PE_PRJ_ECKERT_II	43014	PROJECTION["Eckert_II"]
PE_PRJ_ECKERT_I	43015	PROJECTION["Eckert_I"]
PE_PRJ_GALL_STEREOGRAPHIC	43016	PROJECTION["Gall_Stereographic"]
PE_PRJ_BEHRMANN	43017	PROJECTION["Behrmann"]
PE_PRJ_WINKEL_I	43018	PROJECTION["Winkel_I"]
PE_PRJ_WINKEL_II	43019	PROJECTION["Winkel_II"]
PE_PRJ_LAMBERT_CONFORMAL_CONIC	43020	PROJECTION["Lambert_Conformal_Conic"]
PE_PRJ_POLYCONIC	43021	PROJECTION["Polyconic"]
PE_PRJ_QUARTIC_AUTHALIC	43022	PROJECTION["Quartic_Authalic"]
PE_PRJ_LOXIMUTHAL	43023	PROJECTION["Loximuthal"]
PE_PRJ_BONNE	43024	PROJECTION["Bonne"]
PE_PRJ_HOTINE_TWO_POINT_NATORIGIN	43025	PROJECTION["Hotine_Two_Point_Natural_Origin"]
PE_PRJ_STEREOGRAPHIC	43026	PROJECTION["Stereographic"]
PE_PRJ_EQUIDISTANT_CONIC	43027	PROJECTION["Equidistant_Conic"]
PE_PRJ_CASSINI	43028	PROJECTION["Cassini"]
PE_PRJ_VAN_DER_GRINTEN_I	43029	PROJECTION["Van_der_Grinten_I"]

PE_PRJ_ROBINSON	43030	PROJECTION["Robinson"]
PE_PRJ_TWO_POINT_EQUIDISTANT	43031	PROJECTION["Two_Point_Equidistant"]
PE_PRJ_AZIMUTHAL_EQUIDISTANT	43032	PROJECTION["Azimuthal_Equidistant"]
PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA	43033	PROJECTION["Lambert_Azimuthal_Equal_Area"]
PE_PRJ_CYLINDRICAL_EQAREA	43034	PROJECTION["Cylindrical_Equal_Area"]
PE_PRJ_HOTINE_TWO_POINT_CENTER	43035	PROJECTION["Hotine_Two_Point_Center"]
PE_PRJ_HOTINE_AZIMUTH_NATORIGIN	43036	PROJECTION["Hotine_Azimuth_Natural-Origin"]
PE_PRJ_HOTINE_AZIMUTH_CENTER	43037	PROJECTION["Hotine_Azimuth_Center"]
PE_PRJ_DOUBLE_STEREOGRAPHIC	43038	PROJECTION["Double_Stereographic"]
PE_PRJ_KROVAK	43039	PROJECTION["Krovak"]
PE_PRJ_NEW_ZEALAND_MAP_GRID	43040	PROJECTION["New_Zealand_Map_Grid"]
PE_PRJ_ORTHOGRAPHIC	43041	PROJECTION["Orthographic"]
PE_PRJ_WINKEL_TRIPEL	43042	PROJECTION["Winkel_Tripel"]
PE_PRJ_AITOFF	43043	PROJECTION["Aitoff"]
PE_PRJ_HAMMER_AITOFF	43044	PROJECTION["Hammer_Aitoff"]
PE_PRJ_FLAT_POLAR_QUARTIC	43045	PROJECTION["Flat_Polar_Quartic"]
PE_PRJ_CRASTER_PARABOLIC	43046	PROJECTION["Craster_Parabolic"]
PE_PRJ_GNOMONIC	43047	PROJECTION["Gnomonic"]
PE_PRJ_TIMES	43048	PROJECTION["Times"]
PE_PRJ_VERTICAL_NEAR_SIDE_PERSPECTIVE	43049	PROJECTION["Vertical_Near_Side_Perspective"]
PE_PRJ_STEREOGRAPHIC_NORTH_POLE	43050	PROJECTION["Stereographic_North_Pole"]
PE_PRJ_STEREOGRAPHIC_SOUTH_POLE	43051	PROJECTION["Stereographic_South_Pole"]
PE_PRJ_FULLER	43052	PROJECTION["Fuller"]
PE_PRJ_RSO_NATORIGIN	43053	PROJECTION["Rectified_Skew_Orthomorphic_Natural-Origin"]
PE_PRJ_RSO_CENTER	43054	PROJECTION["Rectified_Skew_Orthomorphic_Center"]
PE_PRJ_CUBE	43055	PROJECTION["Cube"]
PE_PRJ_TRANSVERSE_MERCATOR_COMPLEX	43056	PROJECTION["Transverse_Mercator_Complex"]
PE_PRJ_ROBINSON_AI	43057	PROJECTION["Robinson_ARC_INFO"]
PE_PRJ_LOCAL	43058	PROJECTION["Local"]

Map projections and ArcObjects macro

Name	code	macro
Aitoff	43043	esriSRProjection_Aitoff
Albers	43007	esriSRProjection_Albers
Azimuthal Equidistant	43032	esriSRProjection_AzimuthalEquidistant
Behrmann	43017	esriSRProjection_Behrmann
Bonne	43024	esriSRProjection_Bonne
Cassini	43028	esriSRProjection_Cassini
Craster Parabolic	43046	esriSRProjection_CrasterParabolic
Cube	43055	esriSRProjection_Cube
Cylindrical Equal_Area	43034	esriSRProjection_CylindricalEqualArea
Double Stereographic	43038	esriSRProjection_DoubleStereographic
Eckert I	43015	esriSRProjection_EckertI

Eckert II	43014	esriSRPprojection_EckertII
Eckert III	43013	esriSRPprojection_EckertIII
Eckert IV	43012	esriSRPprojection_EckertIV
Eckert V	43011	esriSRPprojection_EckertV
Eckert VI	43010	esriSRPprojection_EckertVI
Equidistant Conic	43027	esriSRPprojection_EquidistantConic
Equidistant Cylindrical	43002	esriSRPprojection_EquidistantCylindrical
Flat Polar Quartic	43045	esriSRPprojection_FlatPolarQuartic
Fuller	43052	esriSRPprojection_Fuller
Gall Stereographic	43016	esriSRPprojection_GallStereographic
Gauss Kruger	43005	esriSRPprojection_GaussKruger
Gnomonic	43047	esriSRPprojection_Gnomonic
Hammer Aitoff	43044	esriSRPprojection_HammerAitoff
Hotine Azimuth Center	43037	esriSRPprojection_HotineAzimuthCenter
Hotine Azimuth Natural Origin	43036	esriSRPprojection_HotineAzimuthNatOrigin
Hotine Two Point Center	43035	esriSRPprojection_HotineTwoPointerCenter
Hotine Two Point Natural Origin	43025	esriSRPprojection_HotineTwoPointNatOrigin
Krovak	43039	esriSRPprojection_Krovak
Lambert Azimuthal Equal Area	43033	esriSRPprojection_LambertAzimuthal
Lambert Conformal Conic	43020	esriSRPprojection_LambertConformalConic
Local	43058	esriSRPprojection_Local
Loximuthal	43023	esriSRPprojection_Loximuthal
Mercator	43004	esriSRPprojection_Mercator
Miller Cylindrical	43003	esriSRPprojection_MillerCylindrical
Mollweide	43009	esriSRPprojection_Mollweide
New Zealand Map Grid	43040	esriSRPprojection_NewZealandMapGrid
Orthographic	43041	esriSRPprojection_Orthographic
Plate Carree	43001	esriSRPprojection_PlateCarree
Polyconic	43021	esriSRPprojection_Polyconic
Quartic Authalic	43022	esriSRPprojection_QuarticAuthalic
Robinson	43030	esriSRPprojection_Robinson
Robinson ArcInfo	43057	esriSRPprojection_RobinsonArcInfo
RSO Center	43054	esriSRPprojection_RSO_Center
RSO Natural Origin	43053	esriSRPprojection_RSO_NaturalOrigin
Sinusoidal	43008	esriSRPprojection_Sinusoidal
Stereographic	43026	esriSRPprojection_Stereographic
Stereographic North Pole	43050	esriSRPprojection_StereographicNorthPole
Stereographic South Pole	43051	esriSRPprojection_StereographicSouthPole
Times	43048	esriSRPprojection_Times
Transverse Mercator	43006	esriSRPprojection_TransverseMercator
Transverse Mercator Complex	43056	esriSRPprojection_TransverseMercatorComplex
Two Point Equidistant	43031	esriSRPprojection_TwoPointEquidistant
Van der Grinten I	43029	esriSRPprojection_VanDerGrintenI
Vertical Near Side Perspective	43049	esriSRPprojection_VerticalNearSidePerspective
Winkel I	43018	esriSRPprojection_WinkelI
Winkel II	43019	esriSRPprojection_WinkelII
Winkel Tripel	43042	esriSRPprojection_WinkelTripel

Map projection parameters by PE macro

macro	code	default	index	limits
PE_PAR_FALSE_EASTING	100001	0.0	PE_PARM_X0	
PE_PAR_FALSE_NORTHING	100002	0.0	PE_PARM_Y0	
PE_PAR_SCALE_FACTOR	100003	1.0	PE_PARM_K0	x>=0
PE_PAR_AZIMUTH	100004	45.0	PE_PARM_ALPHA	0<x<=360
PE_PAR_HEIGHT	100005	0.0	PE_PARM_HEIGHT	
PE_PAR_CENTRAL_MERIDIAN	100010	0.0	PE_PARM_LAM0	-180<x<=180
PE_PAR_LONGITUDE_OF_ORIGIN	100011	0.0	PE_PARM_LAM0	-180<x<=180
PE_PAR_LONGITUDE_OF_CENTER	100012	-75.0	PE_PARM_LAMC	-180<x<=180
PE_PAR_LONGITUDE_OF_1ST	100013	0.0	PE_PARM_LAM1	-180<x<=180
PE_PAR_LONGITUDE_OF_2ND	100014	60.0	PE_PARM_LAM2	-180<x<=180
PE_PAR_CENTRAL_PARALLEL	100020	0.0	PE_PARM_PHI0	-90<x<=90
PE_PAR_LATITUDE_OF_ORIGIN	100021	0.0	PE_PARM_PHI0	-90<x<=90
PE_PAR_LATITUDE_OF_CENTER	100022	40.0	PE_PARM_PHIC	-90<x<=90
PE_PAR_LATITUDE_OF_1ST	100023	0.0	PE_PARM_PHI1	-90<x<=90
PE_PAR_LATITUDE_OF_2ND	100024	60.0	PE_PARM_PHI2	-90<x<=90
PE_PAR_STANDARD_PARALLEL_1	100025	60.0	PE_PARM_PHI1	-90<x<=90
PE_PAR_STANDARD_PARALLEL_2	100026	60.0	PE_PARM_PHI2	-90<x<=90
PE_PAR_PSEUDO_STANDARD_PARALLEL_1	100027	60.0	PE_PARM_PHI1	-90<x<=90
PE_PAR_OPTION	100036	1.0	PE_PARM_OPTION	
PE_PAR_X_SCALE	100037	1.0	PE_PARM_XS	
PE_PAR_Y_SCALE	100038	1.0	PE_PARM_YS	
PE_PAR_XY_PLANE_ROTATION	100039	0.0	PE_PARM_XYR	

Map projection parameters by ArcObjects macro

macro	code	default	index	limits
esriSRParameter_FalseEasting	100001	0.0	PE_PARM_X0	
esriSRParameter_FalseNorthing	100002	0.0	PE_PARM_Y0	
esriSRParameter_ScaleFactor	100003	1.0	PE_PARM_K0	x>=0
esriSRParameter_Azimuth	100004	45.0	PE_PARM_ALPHA	0<x<=360
esriSRParameter_Height	100005	0.0	PE_PARM_HEIGHT	
esriSRParameter_CentralMeridian	100010	0.0	PE_PARM_LAM0	-180<x<=180
esriSRParameter_LongitudeOfOrigin	100011	0.0	PE_PARM_LAM0	-180<x<=180
esriSRParameter_LongitudeOfCenter	100012	-75.0	PE_PARM_LAMC	-180<x<=180
esriSRParameter_LongitudeOf1st	100013	0.0	PE_PARM_LAM1	-180<x<=180
esriSRParameter_LongitudeOf2nd	100014	60.0	PE_PARM_LAM2	-180<x<=180

esriSRParameter_CentralParallel	100020	0.0	PE_PARM_PHI0	-90<=x<=90
esriSRParameter_LatitudeOfOrigin	100021	0.0	PE_PARM_PHI0	-90<=x<=90
esriSRParameter_LatitudeOfCenter	100022	40.0	PE_PARM_PHIC	-90<=x<=90
esriSRParameter_LatitudeOf1st	100023	0.0	PE_PARM_PHI1	-90<=x<=90
esriSRParameter_LatitudeOf2nd	100024	60.0	PE_PARM_PHI2	-90<=x<=90
esriSRParameter_StandardParallel1	100025	60.0	PE_PARM_PHI1	-90<x<-90
esriSRParameter_StandardParallel2	100026	60.0	PE_PARM_PHI2	-90<x<-90
esriSRParameter_PseudoStandardParallel1	100027	60.0	PE_PARM_PHI1	-90<x<-90
esriSRParameter_Option	100036	1.0	PE_PARM_OPTION	
esriSRParameter_XScale	100037	1.0	PE_PARM_XS	
esriSRParameter_YScale	100038	1.0	PE_PARM_YS	
esriSRParameter_XYPlaneRotation	100039	0.0	PE_PARM_XYR	

Linear units of measure by PE macro

macro	code	name	meters/unit
PE_U_CHAIN	109003	International Chain	20.1168
PE_U_CHAIN_BENOIT_A	9052	Benoit 1895 A Chain	792/39.370113
PE_U_CHAIN_BENOIT_B	9062	Benoit 1895 B Chain	792/39.370113
PE_U_CHAIN_CLARKE	9038	Clarke's Chain	20.11661949
PE_U_CHAIN_SEARS	9042	Sears Chain	792/39.370147
PE_U_CHAIN_US	9033	Chain (US)	792/39.37
PE_U_FATHOM	9014	Fathom	1.8288
PE_U_FOOT	9002	International foot	0.3048
PE_U_FOOT_BENOIT_A	9051	Benoit 1895 A Foot	0.9143992/3
PE_U_FOOT_BENOIT_B	9061	Benoit 1895 B Foot	12/39.370113
PE_U_FOOT_US	9003	US survey foot	12/39.37
PE_U_FOOT_1865	9070	1865 Foot	0.9144025/3
PE_U_FOOT_MA	9004	Modified American foot	12.0004584/39.37
PE_U_FOOT_CLARKE	9005	Clarke's foot	0.304797265
PE_U_FOOT_GOLD_COAST	9094	Gold Coast foot	0.3047997101815088
PE_U_FOOT_INDIAN	9080	Indian Foot	12/39.370142
PE_U_FOOT_INDIAN_1937	9081	Indian 1937 Foot	0.30479841
PE_U_FOOT_INDIAN_1962	9082	Indian 1962 Foot	0.3047996
PE_U_FOOT_INDIAN_1975	9083	Indian 1975 Foot	0.3047995
PE_U_FOOT_SEARS	9041	Sears Foot	12/39.370147
PE_U_KILOMETER	9036	Kilometer	1000
PE_U_KM150	109031	150 Kilometer length	150000
PE_U_KM50	109030	50 Kilometer length	50000
PE_U_LINK	109004	International Link	20.1168
PE_U_LINK_BENOIT_A	9053	Benoit 1895 A Link	7.92/39.370113
PE_U_LINK_BENOIT_B	9063	Benoit 1895 B Link	7.92/39.370113
PE_U_LINK_CLARKE	9039	Clarke's Link	0.2011661949
PE_U_LINK_SEARS	9043	Sears Link	7.92/39.370147

PE_U_LINK_US	9034	Link (US)	7.92/39.37
PE_U_METER	9001	International meter	1.0
PE_U_METER_GERMAN	9031	German legal meter	1.00000135965
PE_U_MILE_STATUTE	9093	Mile (statute)	1609.344
PE_U_MILE_US	9035	Mile (US)	63360/39.37
PE_U_NAUTICAL_MILE	9030	International Nautical Mile	1852.0
PE_U_YARD	109001	International Yard	0.9144
PE_U_YARD_BENOIT_A	9050	Benoit 1895 A Yard	0.9143992
PE_U_YARD_BENOIT_B	9060	Benoit 1895 B Yard	36/39.370113
PE_U_YARD_CLARKE	9037	Clarke's Yard	0.914391795
PE_U_YARD_INDIAN	9084	Indian Yard	36/39.370142
PE_U_YARD_INDIAN_1937	9085	Indian 1937 Yard	0.91439523
PE_U_YARD_INDIAN_1962	9086	Indian 1962 Yard	0.9143988
PE_U_YARD_INDIAN_1975	9087	Indian 1975 Yard	0.9143985
PE_U_YARD_US	109002	Yard (US)	36/39.37
PE_U_YARD_SEARS	9040	Sears Yard	36/39.370147

Linear units of measure by ArcObjects macro

macro	code	name	meters/unit
esriSRUnit_150KilometerLength	109031	150 Kilometer length	150000
esriSRUnit_50KilometerLength	109030	50 Kilometer length	50000
esriSRUnit_Benoit1895A_Chain	9052	Benoit 1895 A Chain	792/39.370113
esriSRUnit_Benoit1895A_Foot	9051	Benoit 1895 A Foot	0.9143992/3
esriSRUnit_Benoit1895A_Link	9053	Benoit 1895 A Link	7.92/39.370113
esriSRUnit_Benoit1895A_Yard	9050	Benoit 1895 A Yard	0.9143992
esriSRUnit_Benoit1895B_Chain	9062 (9010)	Benoit 1895 B Chain	792/39.370113
esriSRUnit_Benoit1895B_Foot	9061	Benoit 1895 B Foot	12/39.370113
esriSRUnit_Benoit1895B_Link	9063 (9008)	Benoit 1895 B Link	7.92/39.370113
esriSRUnit_Benoit1895B_Yard	9060	Benoit 1895 B Yard	36/39.370113
esriSRUnit_British1936Foot	9095	British Foot (1936)	0.3048007491
esriSRUnit_ClarkeChain	9038	Clarke's Chain	20.11661949
esriSRUnit_ClarkeFoot	9005	Clarke's foot	0.304797265
esriSRUnit_ClarkeLink	9039 (9007)	Clarke's Link	0.2011661949
esriSRUnit_ClarkeYard	9037	Clarke's Yard	0.914391795
esriSRUnit_Fathom	9014	Fathom	1.8288
esriSRUnit_Foot	9002	International foot	0.3048
esriSRUnit_Foot1865	9070	1865 Foot	0.9144025/3
esriSRUnit_GoldCoastFoot	9094	Gold Coast foot	0.3047997101815088
esriSRUnit_GermanMeter	9031	German legal meter	1.00000135965
esriSRUnit_IndianFoot	9080 (9006)	Indian Foot	12/39.370142
esriSRUnit_Indian1937Foot	9081	Indian 1937 Foot	0.30479841
esriSRUnit_Indian1937Yard	9085	Indian 1937 Yard	0.91439523
esriSRUnit_Indian1962Foot	9082	Indian 1962 Foot	0.3047996
esriSRUnit_Indian1962Yard	9086	Indian 1962 Yard	0.9143988
esriSRUnit_Indian1975Foot	9083	Indian 1975 Foot	0.3047995

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_e_Abd_Aramco_Lambert	2318	Saudi Arabia
Ain_e_Abd_UTM_Zone_37N	20437	Saudi Arabia—West of 42° E
Ain_e_Abd_UTM_Zone_38N	20438	Saudi Arabia and Kuwait—42° E to 48° E
Ain_e_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_Lambert_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_GeoE	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
ED_1950_3_Degree_GK_Zone_13
ED_1950_3_Degree_GK_Zone_14
ED_1950_3_Degree_GK_Zone_15
ED_1950_3_Degree_GK_Zone_9
ED_1950_ED77_UTM_Zone_38N
ED_1950_ED77_UTM_Zone_39N
ED_1950_ED77_UTM_Zone_40N
ED_1950_ED77_UTM_Zone_41N
ED_1950_France_EuroLambert
ED_1950_TM_0_N
ED_1950_TM_5_NE
ED_1950_TM27
ED_1950_TM30
ED_1950_TM33
ED_1950_TM36
ED_1950_TM39
ED_1950_TM42
ED_1950_TM45
ED_1950_Turkey_10
ED_1950_Turkey_11
ED_1950_Turkey_12
ED_1950_Turkey_13
ED_1950_Turkey_14
ED_1950_Turkey_15
ED_1950_Turkey_9
ED_1950_UTM_Zone_28N
ED_1950_UTM_Zone_29N
ED_1950_UTM_Zone_30N
ED_1950_UTM_Zone_31N
ED_1950_UTM_Zone_32N
ED_1950_UTM_Zone_33N
ED_1950_UTM_Zone_34N
ED_1950_UTM_Zone_35N
ED_1950_UTM_Zone_36N
ED_1950_UTM_Zone_37N
ED_1950_UTM_Zone_38N
Egypt_Blue_Belt
Egypt_Extended_Purple_Belt
Egypt_Purple_Belt
Egypt_Red_Belt
ELD_1979_Libya_10
ELD_1979_Libya_11
ELD_1979_Libya_12
ELD_1979_Libya_13
ELD_1979_Libya_5
ELD_1979_Libya_6
ELD_1979_Libya_7
ELD_1979_Libya_8
ELD_1979_Libya_9

2209 Turkey - between 34 30 and 37 30 E
2210 Turkey - between 37 30 and 40 30 E
2211 Turkey - between 40 30 and 43 30 E
2212 Turkey - E of 43 30 E
2206 Turkey - W of 28 30 E
2058 Iran—42° to 48° E
2059 Iran—48° to 54° E
2060 Iran—54° to 60° E
2061 Iran—60° to 66° E
2192 France
23090 United Kingdom (UKCS)—offshore North Sea
23095 Netherlands—offshore North Sea
2319 Turkey - W of 28 30 E
2320 Turkey - between 28 30 and 31 30 E
2321 Turkey - between 31 30 and 34 30 E
2322 Turkey - between 34 30 and 37 30 E
2323 Turkey - between 37 30 and 40 30 E
2324 Turkey - between 40 30 and 43 30 E
2325 Turkey - E of 43 30 E
2182 Turkey - between 28 30 and 31 30 E
2183 Turkey - between 31 30 and 34 30 E
2184 Turkey - between 34 30 and 37 30 E
2185 Turkey - between 37 30 and 40 30 E
2186 Turkey - between 40 30 and 43 30 E
2187 Turkey - E of 43 30 E
2181 Turkey - W of 28 30 E
23028 Europe—18° W to 12° W
23029 Europe—12° W to 6° W
23030 Europe—6° W to 0° W
23031 Europe—0° to 6° E
23032 Europe—6° E to 12° E
23033 Europe—12° E to 18° E
23034 Europe—18° E to 24° E
23035 Europe—24° E to 30° E
23036 Europe—30° E to 36° E
23037 Europe—36° E to 42° E
23038 Europe—42° E to 48° E
22991 Egypt—Sinai peninsula
22994 Egypt—West of 29° E, south of approx 28°11' N
22993 Egypt—West of 29° E, north of approx 28°11' N
22992 Egypt—East of 29° E
2073 Libya—18° to 20° E
2074 Libya—20° to 22° E
2075 Libya—20° to 24° E
2076 Libya—E of 24° E
2068 Libya—W of 10° E
2069 Libya—10° to 12° E
2070 Libya—12° to 14° E
2071 Libya—14° to 16° E
2072 Libya—16° to 18° E

ELD_1979_TM_12_NE
 ELD_1979_UTM_Zone_32N
 ELD_1979_UTM_Zone_33N
 ELD_1979_UTM_Zone_34N
 ELD_1979_UTM_Zone_35N
 EMEP_150_Kilometer_Grid
 EMEP_50_Kilometer_Grid
 Estonia_1997_Estonia_National_Grid
 Estonian_Coordinate_System_of_1992
 ETRS_1989_Kp2000_Bornholm
 ETRS_1989_Kp2000_Jutland
 ETRS_1989_Kp2000_Zealand
 ETRS_1989_LAEA
 ETRS_1989_LCC
 ETRS_1989_Poland_CS2000_Zone_5
 ETRS_1989_Poland_CS2000_Zone_6
 ETRS_1989_Poland_CS2000_Zone_7
 ETRS_1989_Poland_CS2000_Zone_8
 ETRS_1989_Poland_CS92
 ETRS_1989_TM_30_NE
 ETRS_1989_TM_Baltic_1993
 ETRS_1989_UTM_20N
 ETRS_1989_UTM_28N
 ETRS_1989_UTM_30N
 ETRS_1989_UTM_31N
 ETRS_1989_UTM_32N
 ETRS_1989_UTM_33N
 ETRS_1989_UTM_34N
 ETRS_1989_UTM_35N
 ETRS_1989_UTM_36N
 ETRS_1989_UTM_37N
 ETRS_1989_UTM_38N
 ETRS_1989_UTM_Zone_26N
 ETRS_1989_UTM_Zone_27N
 ETRS_1989_UTM_Zone_39N
 ETRS_1989_UWPP_1992
 ETRS_1989_UWPP_2000_PAS_5
 ETRS_1989_UWPP_2000_PAS_6
 ETRS_1989_UWPP_2000_PAS_7
 ETRS_1989_UWPP_2000_PAS_8
 EUREF_FIN_TM35FIN
 Europe_Albers_Equal_Area_Conic
 Europe_Equidistant_Conic
 Europe_Lambert_Conformal_Conic
 Everest_Modified_1969_RSO_Malaya_Meters
 Fahud_UTM_Zone_39N
 Fahud_UTM_Zone_40N
 FD_1958_Iraq
 Fort_Desaix_UTM_20N
 Fort_Marigot_UTM_20N

2087 Libya—W of 15° E
 2077 Libya—W of 12° E
 2078 Libya—12° to 18° E
 2079 Libya—18° to 24° E
 2080 Libya—E of 24° E
 102069 Europe
 102068 Europe
 3301 Estonia
 3300 Estonia
 2198 Denmark - Bornholm
 2196 Denmark - Jutland and Fuen
 2197 Denmark - Zealand and Lolland
 3035 Europe
 3034 Europe
 2176 Poland—West of 16.5° E
 2177 Poland—16.5° E to 19.5° E
 2178 Poland—19.5° E to 22.5° E
 2179 Poland—East of 22.5° E
 2180 Poland
 2213 Romania - offshore
 25884 Baltic countries
 25858 Europe – 12° W to 6° W
 25858 Europe—18° W to 12° W
 25858 Europe—6° W to 0° W
 25858 Europe—0° to 6° E
 25858 Europe – 6° E to 12° E
 25858 Europe—12° E to 18° E
 25858 Europe – 18° E to 24° E
 25858 Europe – 24° E to 30° E
 25858 Europe – 30° E to 36° E
 25858 Europe – 36° E to 42° E
 25858 Europe – 42° E to 48° E
 102097 Europe - 30° W to 24° W
 102098 Europe - 24° W to 18° W
 102099 Europe - 48° E to 54° E
 102173 Poland
 102174 Poland—West of 16.5° E
 102175 Poland—16.5° E to 19.5° E
 102176 Poland—19.5° E to 22.5° E
 102177 Poland—East of 22.5° E
 102139 Finland
 102013 Europe
 102031 Europe
 102014 Europe
 102061 Malaya
 23239 Oman—West of 54° E
 23240 Oman—East of 54° E
 3200 Iraq—Gulf coast and Anwaz areas
 2973 Martinique
 2969 Guadeloupe - Saints Martin and Barthelemy islands

France_I	France—North of 53.5g (48°09' N)	27581
France_II	France—50.5 to 53.5g (45°27' N to 48°09' N)	27582
France_III	France—South of 50.5g (45°27' N)	27583
France_IV	France—Corsica	27584
Garoua_UTM_Zone_33N	Cameroon	23433
GD_1949_New_Zealand_Map_Grid	New Zealand	27200
GDA_1994_MGA_Zone_49	Australia—108° E to 114° E	28349
GDA_1994_MGA_Zone_50	Australia—114° E to 120° E	28350
GDA_1994_MGA_Zone_51	Australia—120° E to 126° E	28351
GDA_1994_MGA_Zone_52	Australia—126° E to 132° E	28352
GDA_1994_MGA_Zone_53	Australia—132° E to 138° E	28353
GDA_1994_MGA_Zone_54	Australia—138° E to 144° E, Papua New Guinea—West of 144° E	28354
GDA_1994_MGA_Zone_55	Australia and Papua New Guinea—144° E to 150° E	28355
GDA_1994_MGA_Zone_56	Australia—150° E to 156° E	28356
GDA_1994_MGA_Zone_57	Australia—156° E to 162° E	28357
GDA_1994_MGA_Zone_58	Australia—162° E to 168° E	28358
GDA_1994_South_Australia_Lambert	Australia—South Australia	102172
GDA_1994_VICGRID94	Australia—Victoria	102171
Germany_Zone_1	Germany—onshore west of 4°30' E	31491
Germany_Zone_2	Germany—onshore 4°30' E to 7°30' E	31492
Germany_Zone_3	Germany—onshore 7°30' E to 10°30' E	31493
Germany_Zone_4	Germany—onshore 10°30' E to 13°30' E	31494
Germany_Zone_5	Germany—onshore 13°30' E to 16°30' E	31495
GGRS_1987_Greek_Grid	Greece	2100
Ghana_Metre_Grid	Ghana	2500
Graciosa_Base_SW_1948_UTM_Zone_26N	30° W to 24° W	102162
Grand_Comoros_UTM_38S	Comoros	2999
Grenada_1953_British_West_Indies_Grid	Grenada (including Grenada Grenadines)	2003
Guemsey_Grid	Guemsey	102070
Gunung_Segara_NEIEZ	Indonesia - east Kalimantan.	3000
Hanoi_1972_GK_106_NE	Vietnam—Meekong delta	2093
Hanoi_1972_GK_Zone_29	Viet Nam—West of 108° E	2044
Hanoi_1972_GK_Zone_30	Viet Nam—East of 108° E	2045
HARN_Alabama_East	Alabama—Counties east of 86°37' W	2759
HARN_Alabama_West	Alabama—Counties west of 86°37' W	2760
HARN_Arizona_Central	Arizona—Counties between 110°45' W and 113°20' W	2762
HARN_Arizona_East	Arizona—Counties east of 110°45' W	2761
HARN_Arizona_West	Arizona—Counties west of 113°20' W	2763
HARN_California_I	California—Counties north of 40° N	2766
HARN_California_II	California—Counties between 40° N and 38°15' N	2767
HARN_California_III	California—Counties between 38°15' N and 37° N	2768
HARN_California_IV	California—Counties between 37° N and 35°30' N	2769
HARN_California_V	California—Counties between 35°30' N and 34° N	2770
HARN_California_VI	California—Counties south of 34° N	2771
HARN_Colorado_Central	Colorado—Counties between 39°50' N and 38°30' N	2773
HARN_Colorado_North	Colorado—Counties north of 39°50' N	2772
HARN_Colorado_South	Colorado—Counties south of 38°30' N	2774
HARN_Connecticut	Connecticut	2775
HARN_Delaware	Delaware	2776
HARN_Florida_East	Florida—Counties east of 81°45' W	2777

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
Hawai_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_1	24371	India—North of 28° N, Pakistan—28° N to 35°35' N
India_Zone_1Ia	24372	India—21° N to 28° N and west of 82° E, Pakistan—South of 28° N
India_Zone_1Ib	24382	Bangladesh and India—North of 22° N and east of 82° E
India_Zone_1IIa	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° E 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° E 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 north 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 Iwuri-shicyo; area of Hiyyama-shicyo; area of Shirbeshi-shicyo; Oshima-shicyo
Japan_Zone_12	30172	Japan - Hokkaido between approximately 141 and 143 deg min East - Sapporo city; Asahikawa city; Wakkanaï 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; Utashinal city; Fukagawa city; Moribetsu 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 Hiya-shicyo; area of Shirbeshi-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; 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; Utsunomiya 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
 KO_1949_UTM_42S
 Kalianpur_1937_India_Zone_1Ib
 Kalianpur_1937_UTM_Zone_45N
 Kalianpur_1937_UTM_Zone_46N
 Kalianpur_1962_India_Zone_I
 Kalianpur_1962_India_Zone_IIa
 Kalianpur_1962_India_Zone_41N
 Kalianpur_1962_UTM_Zone_42N
 Kalianpur_1962_UTM_Zone_43N
 Kalianpur_1975_India_Zone_I
 Kalianpur_1975_India_Zone_IIa
 Kalianpur_1975_India_Zone_IIb
 Kalianpur_1975_India_Zone_III
 Kalianpur_1975_UTM_Zone_42N
 Kalianpur_1975_UTM_Zone_43N
 Kalianpur_1975_UTM_Zone_44N
 Kalianpur_1975_UTM_Zone_45N
 Kalianpur_1975_UTM_Zone_46N
 Kalianpur_1975_UTM_Zone_47N
 Kandawala_Ceylon_Belt_Indian_Yards_1937
 Kandawala_Ceylon_Belt_Meters
 Kertau_RSO_Malaya_Chains
 Kertau_RSO_Malaya_Meters
 Kertau_Singapore_Grid
 Kertau_UTM_Zone_47N
 Kertau_UTM_Zone_48N
 KKJ_Finland_1
 KKJ_Finland_3
 KKJ_Finland_4
 KOC_Lambert
 Korean_1985_Korea_Central_Belt
 Korean_1985_Korea_East_Belt
 Korean_1985_Korea_West_Belt
 Kousseri_UTM_Zone_33N
 KUDAMS_KTM
 La_Canoe_UTM_Zone_18N
 La_Canoe_UTM_Zone_19N
 La_Canoe_UTM_Zone_20N
 La_Canoe_UTM_Zone_21N
 Lake_Maracaibo_Grid
 Lake_Maracaibo_Grid_M1
 Lake_Maracaibo_Grid_M3
 Lake_Maracaibo_La_Rosa_Grid
 Lietuvos_Koordinoei_Sistema
 Lisboa_Bessel_Bonne
 Lisboa_Hayford_Gauss_(GeoE
 Lisboa_Hayford_Gauss_IPCC
 LKS_1992_Latvia_TM

102158 Jordan
 2979 Kerguelen Island
 24375 Bangladesh
 24305 Bangladesh - W of 90 deg E
 24306 Bangladesh - E of 90 deg E
 24376 Pakistan - N of 28 deg N
 24377 Pakistan - S of 28 deg N
 24311 Pakistan - W of 66 deg E
 24312 Pakistan - W of 72 deg E
 24313 Pakistan - E of 72 deg E
 24378 India - N of 28 N
 24379 India - 21 to 28 N and W of 82 E
 24380 India - N of 21 N and E of 82 E
 24381 India - 15 to 21 N
 24342 India - W of 72 E
 24343 India - 72 to 78 E
 24344 India - 78 to 84 E
 24345 India - 84 to 90 E
 24346 India - 90 to 96 E
 24347 India - E of 96 E
 102064 Sri Lanka
 102063 Sri Lanka
 24571 Malaya
 102062 Malaya
 24500 Singapore
 24547 Malaysia—West Malaysia west of 102° E
 24548 Malaysia—West Malaysia east of 102° E
 2391 Finland west of 22°30' E.
 2392 Finland—22°30' E to 25°30' E
 2393 Finland—25°30' E to 28°30' E
 2394 Finland east of 28°30' E
 24600 Kuwait
 2097 South Korea—126° to 128° E
 2096 South Korea—E of 128° E
 2098 South Korea—W of 126° E
 2313 Cameroon - NDjamena area
 31900 Kuwait—Kuwait City
 24718 Venezuela—West of 72° W
 24719 Venezuela—72° W to 66° W
 24720 Venezuela—East of 66° W
 24721 Venezuela - E of 60 deg W
 2102 Venezuela—Maracaibo area
 2101 Venezuela—Maracaibo area
 2103 Venezuela—Maracaibo area
 2104 Venezuela—Maracaibo, offshore blocks I, II, III
 2600 Lithuania
 102163 Portugal
 102164 Portugal
 102165 Portugal
 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
Mporaboko_UTM_Zone_32N	26632	Gabon—North of equator
Mporaboko_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
 NAD_1927_Minnesota_North
 NAD_1927_Minnesota_South
 NAD_1927_Mississippi_East
 NAD_1927_Mississippi_West
 NAD_1927_Missouri_Central
 NAD_1927_Missouri_East
 NAD_1927_Missouri_West
 NAD_1927_Montana_Central
 NAD_1927_Montana_North
 NAD_1927_Montana_South
 NAD_1927_MTM_1
 NAD_1927_MTM_2
 NAD_1927_MTM_3
 NAD_1927_MTM_4
 NAD_1927_MTM_5
 NAD_1927_MTM_6
 NAD_1927_Nebraska_North
 NAD_1927_Nebraska_South
 NAD_1927_Nevada_Central
 NAD_1927_Nevada_East
 NAD_1927_Nevada_West
 NAD_1927_New_Hampshire
 NAD_1927_New_Jersey
 NAD_1927_New_Mexico_Central
 NAD_1927_New_Mexico_East
 NAD_1927_New_Mexico_West
 NAD_1927_New_York_Central
 NAD_1927_New_York_East
 NAD_1927_New_York_Long_Island
 NAD_1927_New_York_West
 NAD_1927_North_Carolina
 NAD_1927_North_Dakota_North
 NAD_1927_North_Dakota_South
 NAD_1927_Ohio_North
 NAD_1927_Ohio_South
 NAD_1927_Oklahoma_North
 NAD_1927_Oklahoma_South
 NAD_1927_Oregon_North
 NAD_1927_Oregon_South
 NAD_1927_Pennsylvania_North
 NAD_1927_Pennsylvania_South
 NAD_1927_Puerto_Rico
 NAD_1927_Quebec_Lambert
 NAD_1927_Rhode_Island
 NAD_1927_South_Carolina_North
 NAD_1927_South_Carolina_South
 NAD_1927_South_Dakota_North

26792 Minnesota—Counties between 45°30' and 47°10' N
 26791 Minnesota—Counties north of 47°10' N
 26793 Minnesota—Counties south of 45°30' N
 26794 Mississippi—Counties east of 89°40' W
 26795 Mississippi—Counties west of 89°40' W
 26797 Missouri—Counties between 93°35' and 91°45' W
 26798 Missouri—Counties east of 91°45' W
 26796 Missouri—Counties west of 91°45' W
 32002 Montana—Counties between 46°40' N and 47°50' N
 32001 Montana—Counties north of 47°50' N
 32003 Montana—Counties south of 46°40' N
 32008 Canada—Newfoundland—East of 54°30' W
 32082 Canada—Newfoundland and Labrador between 57°30' W and 54°30' W
 32083 Canada—Newfoundland and Labrador between 60° W and 57°30' W
 32084 Canada—Quebec and Newfoundland (Labrador) between 63° W and 60° W
 32085 Canada—Quebec and Newfoundland (Labrador) between 66° W and 63° W
 32086 Canada—Quebec and Newfoundland (Labrador) between 69° W and 66° W
 32005 Nebraska—Counties north of 42° N
 32006 Nebraska—Counties south of 42° N
 32008 Nevada—Lander and Nye Counties
 32007 Nevada—Counties east of 116° W and Eureka county
 32009 Nevada—Counties west of 117°15' W
 32010 New Hampshire
 32011 New Jersey
 32013 New Mexico—Counties between 105° W and 107°15' W
 32012 New Mexico—Counties east of 105° W
 32014 New Mexico—Counties west of 107°15' W
 32016 New York—Counties between 75°15' W and 77°30' W
 32015 New York—Counties east of 75°15' W except Long Island
 32018 New York—Long Island
 32017 New York—Counties west of 77°30' W
 32019 North Carolina
 32020 North Dakota—Counties north of 47°25' N
 32021 North Dakota—Counties south of 47°25' N
 32022 Ohio—Counties north of 40°15' N
 32023 Ohio—Counties south of 40°15' N
 32024 Oklahoma—Counties north of 35°20' N
 32025 Oklahoma—Counties south of 35°20' N
 32026 Oregon—Counties north of 44°15' N
 32027 Oregon—Counties south of 44°15' N
 32028 Pennsylvania—Counties north of 40°50' N
 32029 Pennsylvania—Counties south of 40°50' N
 32059 Puerto Rico
 32098 Canada—Quebec
 32030 Rhode Island
 32031 South Carolina—Counties north of and including Edgefield, Saluda, Lexington, Calhoun, Sumter, Florence, Marion, Horry
 32033 South Carolina—Counties south of and including Aiken, Orangeburg, Clarendon, Williamsburg, Georgetown
 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_Illinois_East_FIPS_1201	2888	Idaho—Counties west of 115° W
NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202	2790	Illinois—Counties east of 89°05' W
NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301	2791	Illinois—Counties west of 89°05' 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 east 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_3101	2906	New York—Counties between 75°15' W and 77°30' W
NAD_1983_HARN_StatePlane_New_York_East_FIPS_3101_Feet	2828	New York—Counties east of 75°15' W except Long Island
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104	2905	New York—Counties east of 75°15' W except Long Island
NAD_1983_HARN_StatePlane_New_York_Long_Island_FIPS_3104_Feet	2831	New York—Long Island
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103	2908	New York—Long Island
NAD_1983_HARN_StatePlane_New_York_West_FIPS_3103_Feet	2830	New York—Counties west of 77°30' W
NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301	2907	New York—Counties west of 77°30' W
NAD_1983_HARN_StatePlane_North_Dakota_North_FIPS_3301_Feet_Intl	2832	North Dakota—Counties north of 47°25' N
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302	2909	North Dakota—Counties north of 47°25' N
NAD_1983_HARN_StatePlane_North_Dakota_South_FIPS_3302_Feet_Intl	2833	North Dakota—Counties south of 47°25' N
NAD_1983_HARN_StatePlane_Oklahoma_North_FIPS_3501_Feet	2910	North Dakota—Counties south of 47°25' N
NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502_Feet	2911	Oklahoma—Counties north of 35°20' N
NAD_1983_HARN_StatePlane_Oklahoma_South_FIPS_3502_Feet_Intl	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_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
 NAD_1983_Mississippi_East
 NAD_1983_Mississippi_West
 NAD_1983_Missouri_Central
 NAD_1983_Missouri_East
 NAD_1983_Missouri_West
 NAD_1983_Montana
 NAD_1983_MTM_1
 NAD_1983_MTM_10

 NAD_1983_MTM_11
 NAD_1983_MTM_12
 W

 NAD_1983_MTM_13
 NAD_1983_MTM_14
 NAD_1983_MTM_15
 NAD_1983_MTM_16
 NAD_1983_MTM_17
 NAD_1983_MTM_2
 NAD_1983_MTM_2_SCoPQ
 NAD_1983_MTM_3
 NAD_1983_MTM_4
 NAD_1983_MTM_5
 NAD_1983_MTM_6
 NAD_1983_MTM_7
 NAD_1983_MTM_8
 NAD_1983_MTM_9
 NAD_1983_Nebraska
 NAD_1983_Nevada_Central
 NAD_1983_Nevada_East
 NAD_1983_Nevada_West
 NAD_1983_New_Hampshire
 NAD_1983_New_Jersey
 NAD_1983_New_Mexico_Central
 NAD_1983_New_Mexico_East
 NAD_1983_New_Mexico_West
 NAD_1983_New_York_Central
 NAD_1983_New_York_East
 NAD_1983_New_York_Long_Island
 NAD_1983_New_York_West
 NAD_1983_North_Carolina
 NAD_1983_North_Dakota_North
 NAD_1983_North_Dakota_South
 NAD_1983_Ohio_North
 NAD_1983_Ohio_South
 NAD_1983_Oklahoma_North
 NAD_1983_Oklahoma_South
 NAD_1983_Oregon_North
 NAD_1983_Oregon_South

26993 Minnesota—Counties south of 45°30' N
 26994 Mississippi—Counties east of 89°40' W
 26995 Mississippi—Counties west of 89°40' W
 26997 Missouri—Counties between 93°35' W and 91°45' W
 26996 Missouri—Counties east of 91°45' W
 26998 Missouri—Counties west of 91°45' W
 32100 Montana
 32181 Canada—Newfoundland—East of 54°30' W
 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
 32191 Canada—Ontario west of 81° W and south of 46° N
 32192 Canada—Ontario between 82°30' W and 79°30' W north of 47° N, between 82°30' W and 80°15' W

 between 46° to 47° N
 32193 Canada—Ontario between 85°30' W and 82°30' W north of 46° N
 32194 Canada—Ontario between 88°30' W and 85°30' W
 32195 Canada—Ontario between 91°30' W and 88°30' W
 32196 Canada—Ontario between 94°30' W and 91°30' W
 32197 Canada—Ontario West of 94°30' W
 32182 Canada—Newfoundland and Labrador between 57°30' W and 54°30' W
 32180 Canada—Quebec east of 57° W
 32183 Canada—Newfoundland and Labrador between 60° W and 57°30' W
 32184 Canada—Quebec and Newfoundland (Labrador) between 63° W and 60° W
 32185 Canada—Quebec and Newfoundland (Labrador) between 66° W and 63° W
 32186 Canada—Quebec and Newfoundland (Labrador) between 69° W and 66° W
 32187 Canada—Quebec between 72° W and 69° W
 32188 Canada—Quebec between 75° W and 72° W, Ontario East of 75° W
 32189 Canada—Quebec and Ontario South between 78° W and 75° W
 32104 Nebraska
 32108 Nevada—Lander and Nye Counties
 32107 Nevada—Counties east of 116° W and Eureka county
 32109 Nevada—Counties west of 117°15' W
 32110 New Hampshire
 32111 New Jersey
 32113 New Mexico—Counties between 105° W and 107°15' W
 32112 New Mexico—Counties east of 105° W
 32114 New Mexico—Counties west of 107°15' W
 32116 New York—Counties between 75°15' W and 77°30' W
 32115 New York—Counties east of 75°15' W except Long Island
 32118 New York—Long Island
 32117 New York—Counties west of 77°30' W
 32119 North Carolina
 32120 North Dakota—Counties north of 47°25' N
 32121 North Dakota—Counties south of 47°25' N
 32122 Ohio—Counties north of 40°15' N
 32123 Ohio—Counties south of 40°15' N
 32124 Oklahoma—Counties north of 35°20' N
 32125 Oklahoma—Counties south of 35°20' N
 32126 Oregon—Counties north of 44°15' N
 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_Is	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_East_FIPS_0201_Feet	2223	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_2111_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_South_FIPS_2113_Feet	2251	Michigan—Counties north of 45°45' N
NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet_Intl	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	2287	Wisconsin—Counties between 45°35' and 44°15' N
NAD_1983_StatePlane_Wisconsin_North_FIPS_4801_Feet	2288	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_5N	102130	Alaska - 168° E to 174° E
NAD_1983_UTM_Zone_59N	26905	North America—156° W to 150° W
NAD_1983_UTM_Zone_5N	102131	Alaska - 174° E to 180° E
NAD_1983_UTM_Zone_60N	26906	North America—150° W to 144° W
NAD_1983_UTM_Zone_6N	26907	North America—144° W to 138° W
NAD_1983_UTM_Zone_7N	26908	North America—138° W to 132° W
NAD_1983_UTM_Zone_8N	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
Nahwan_1967_UTM_Zone_38N	27038	Kuwait—West of 48° E
Nahwan_1967_UTM_Zone_39N	27039	Kuwait—East of 48° E United Arab Emirates—West of 54° E
Nahwan_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_Taiari_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			
NZGD_1949_Wanganui_Circuit			
NZGD_1949_Wellington_Circuit			
NZGD_2000_Amuri_Circuit			
NZGD_2000_Bay_of_Plenty_Circuit			
NZGD_2000_Bluff_Circuit			
NZGD_2000_Buller_Circuit			
NZGD_2000_Chatham_Island_Circuit			
NZGD_2000_Collingwood_Circuit			
NZGD_2000_Gawler_Circuit			
NZGD_2000_Gawler_Circuit			
NZGD_2000_Grey_Circuit			
NZGD_2000_Hawkes_Bay_Circuit			
NZGD_2000_Hokitika_Circuit			
NZGD_2000_Jacksons_Bay_Circuit			
NZGD_2000_Karamea_Circuit			
NZGD_2000_Lindis_Peak_Circuit			
NZGD_2000_Marlborough_Circuit			
NZGD_2000_Mount_Eden_Circuit			
NZGD_2000_Mount_Pleasant_Circuit			
NZGD_2000_Mount_York_Circuit			
NZGD_2000_Nelson_Circuit			
NZGD_2000_New_Zealand_Transverse_Mercator			
NZGD_2000_North_Taiari_Circuit			
NZGD_2000_Observation_Point_Circuit			
NZGD_2000_Okariro_Circuit			
NZGD_2000_Poverty_Bay_Circuit			
NZGD_2000_Taranaki_Circuit			
NZGD_2000_Timaru_Circuit			
NZGD_2000_Tuhirangi_Circuit			
NZGD_2000_UTM_Zone_58S			
NZGD_2000_UTM_Zone_59S			
NZGD_2000_UTM_Zone_60S			
NZGD_2000_Wairarapa_Circuit			
NZGD_2000_Wanganui_Circuit			
NZGD_2000_Wellington_Circuit			
Observ_Meteorologico_1939_UTM_Zone_25N			
Observatorio_Meteorologico_1965_Macau_Grid			
Old_Hawaiian_StatePlane_Hawaii_1_FIPS_5101			
Old_Hawaiian_StatePlane_Hawaii_2_FIPS_5102			
Old_Hawaiian_StatePlane_Hawaii_3_FIPS_5103			
Old_Hawaiian_StatePlane_Hawaii_4_FIPS_5104			
Old_Hawaiian_StatePlane_Hawaii_5_FIPS_5105			
Old_Hawaiian_UTM_Zone_4N			
Old_Hawaiian_UTM_Zone_5N			
OSNI_1952_Irish_National_Grid			
Palestine_1923_Israel_CS_Grid			
Palestine_1923_Palestine_Belt			
Palestine_1923_Palestine_Grid			
Pampa_del_Castillo_Argentina_2			
27212	New Zealand—North Island		
27211	New Zealand—North Island		
27213	New Zealand—North Island		
2119	New Zealand—South Island		
2106	New Zealand—North Island		
2132	New Zealand—South Island		
2117	New Zealand—South Island		
102112	Chatham Island		
2114	New Zealand—South Island		
2125	New Zealand—South Island		
2126	New Zealand—South Island		
2118	New Zealand—South Island		
2108	New Zealand—North Island		
2121	New Zealand—South Island		
2123	New Zealand—South Island		
2116	New Zealand—South Island		
2128	New Zealand—South Island		
2120	New Zealand—South Island		
2105	New Zealand—North Island		
2124	New Zealand—South Island		
2129	New Zealand—South Island		
2115	New Zealand—South Island		
2193	New Zealand		
2131	New Zealand—South Island		
2130	New Zealand—South Island		
2122	New Zealand—South Island		
2107	New Zealand—North Island		
2109	New Zealand—North Island		
2127	New Zealand—South Island		
2110	New Zealand—North Island		
2133	New Zealand—W of 128° E		
2134	New Zealand—168° to 174° E		
2135	New Zealand—E of 174° E		
2112	New Zealand—North Island		
2111	New Zealand—North Island		
2113	New Zealand—North Island		
102166	Azores - 36° W to 30° W		
102159	Macau		
3561	Hawaii—Island of Hawaii		
3562	Hawaii—Maui, Kahoolawe, Lanai, Molokai		
3563	Hawaii—Oahu		
3564	Hawaii—Kauai		
3565	Hawaii—Nihoa		
102114	Hawaii—between 162° W to 156° W		
102115	Hawaii—156° W to 150° W		
29901	Northern Ireland		
28193	Israel		
28192	Israel and Jordan		
28191	Israel and Jordan		
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	Kazakhstan, Russia and Turkmenistan—54° to 60° E, Uzbekistan—West of 60° E
Pulkovo_1942_GK_Zone_10N	28470	Kazakhstan, Russia and Turkmenistan—54° to 60° E, Uzbekistan—West of 60° E
Pulkovo_1942_GK_Zone_11	28411	Kazakhstan, Russia and Turkmenistan—East of 60° E, Uzbekistan—60° to 66° E
Pulkovo_1942_GK_Zone_11N	28471	Kazakhstan, Russia and Turkmenistan—East of 60° E, Uzbekistan—60° to 66° E
Pulkovo_1942_GK_Zone_12	28412	Kazakhstan and Russia—66° to 72° E, Kirgistan and Tadzhikistan—west of 72° E, Uzbekistan East of 66° E
Pulkovo_1942_GK_Zone_12N	28472	Kazakhstan and Russia—66° to 72° E, Kirgistan and Tadzhikistan—West of 72° E, Uzbekistan East of 66° E
Pulkovo_1942_GK_Zone_13	28413	Kazakhstan, Kirgizstan and Russia 72° to 78° E, Tadzhikistan—East of 72° E
Pulkovo_1942_GK_Zone_13N	28473	Kazakhstan, Kirgizstan and Russia—72° to 78° E, Tadzhikistan—East of 72° E
Pulkovo_1942_GK_Zone_14	28414	Kazakhstan and Russia 78° to 84° E, Kirgizstan—East of 78° E
Pulkovo_1942_GK_Zone_14N	28474	Kazakhstan and Russia 78° to 84° E, Kirgizstan—East of 78° E
Pulkovo_1942_GK_Zone_15	28415	Kazakhstan—East of 84° E, Russia—84° to 90° E
Pulkovo_1942_GK_Zone_15N	28475	Kazakhstan—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; Kazakhstan—West of 54° E; Russia—48° to 54° E,

Turkmenistan—West of 54° E
 Azerbaijan—East of 48° E, Kazakhstan—West of 54° E, Russia—48° to 54° E,
 Turkmenistan—West of 54° E
 28469 Russia—54° E to 60° E
 20010 Russia—54° E to 60° E
 20070 Russia—60° E to 66° E
 20011 Russia—60° E to 66° E
 20071 Russia—66° E to 72° E
 20012 Russia—66° E to 72° E
 20072 Russia—72° E to 78° E
 20013 Russia—72° E to 78° E
 20073 Russia—78° E to 84° E
 20014 Russia—78° E to 84° E
 20074 Russia—84° E to 90° E
 20015 Russia—84° E to 90° E
 20075 Russia—90° E to 96° E
 20016 Russia—90° E to 96° E
 20076 Russia—96° E to 102° E
 20017 Russia—96° E to 102° E
 20077 Russia—102° E to 108° E
 20018 Russia—102° E to 108° E
 20078 Russia—108° E to 114° E
 20019 Russia—108° E to 114° E
 20079 Russia—108° E to 114° E
 20002 Czech Republic west of 18° E
 20020 Russia—114° E to 120° E
 20080 Russia—114° E to 120° E
 20021 Russia—120° E to 126° E
 20081 Russia—120° E to 126° E
 20022 Russia—126° E to 132° E
 20082 Russia—126° E to 132° E
 20023 Russia—132° E to 138° E
 20083 Russia—132° E to 138° E
 20024 Russia—138° E to 144° E
 20084 Russia—138° E to 144° E
 20025 Russia—144° E to 150° E
 20085 Russia—144° E to 150° E
 20026 Russia—150° E to 156° E
 20086 Russia—150° E to 156° E
 20027 Russia—156° E to 162° E
 20087 Russia—156° E to 162° E
 20028 Russia—162° E to 168° E
 20088 Russia—162° E to 168° E
 20029 Russia—168° E to 174° E
 20089 Russia—168° E to 174° E
 20062 Czech Republic—West of 18° E
 20003 Czech Republic east of 18° E
 20030 Russia—174° E to 180° E
 20090 Russia—174° E to 180° E
 20031 Russia—180° E to 174° W
 20091 Russia—180° E to 174° W

Pulkovo_1942_GK_Zone_9N
 Pulkovo_1995_GK_Zone_10
 Pulkovo_1995_GK_Zone_10N
 Pulkovo_1995_GK_Zone_11
 Pulkovo_1995_GK_Zone_11N
 Pulkovo_1995_GK_Zone_12
 Pulkovo_1995_GK_Zone_12N
 Pulkovo_1995_GK_Zone_13
 Pulkovo_1995_GK_Zone_13N
 Pulkovo_1995_GK_Zone_14
 Pulkovo_1995_GK_Zone_14N
 Pulkovo_1995_GK_Zone_15
 Pulkovo_1995_GK_Zone_15N
 Pulkovo_1995_GK_Zone_16
 Pulkovo_1995_GK_Zone_16N
 Pulkovo_1995_GK_Zone_17
 Pulkovo_1995_GK_Zone_17N
 Pulkovo_1995_GK_Zone_18
 Pulkovo_1995_GK_Zone_18N
 Pulkovo_1995_GK_Zone_19
 Pulkovo_1995_GK_Zone_19N
 Pulkovo_1995_GK_Zone_2
 Pulkovo_1995_GK_Zone_20
 Pulkovo_1995_GK_Zone_20N
 Pulkovo_1995_GK_Zone_21
 Pulkovo_1995_GK_Zone_21N
 Pulkovo_1995_GK_Zone_22
 Pulkovo_1995_GK_Zone_22N
 Pulkovo_1995_GK_Zone_23
 Pulkovo_1995_GK_Zone_23N
 Pulkovo_1995_GK_Zone_24
 Pulkovo_1995_GK_Zone_24N
 Pulkovo_1995_GK_Zone_25
 Pulkovo_1995_GK_Zone_25N
 Pulkovo_1995_GK_Zone_26
 Pulkovo_1995_GK_Zone_26N
 Pulkovo_1995_GK_Zone_27
 Pulkovo_1995_GK_Zone_27N
 Pulkovo_1995_GK_Zone_28
 Pulkovo_1995_GK_Zone_28N
 Pulkovo_1995_GK_Zone_29
 Pulkovo_1995_GK_Zone_29N
 Pulkovo_1995_GK_Zone_2N
 Pulkovo_1995_GK_Zone_3
 Pulkovo_1995_GK_Zone_30
 Pulkovo_1995_GK_Zone_30N
 Pulkovo_1995_GK_Zone_31
 Pulkovo_1995_GK_Zone_31N

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
Qornoq_1927_UTM_Zone_22	2216	Greenland - south
Qornoq_1927_UTM_Zone_23	2217	Greenland - south
Rassadrian_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
RGR_1992_UTM_40S	2984	New Caledonia
Roma_1940_Gauss_Boaga_Est	2975	Reunion
Roma_1940_Gauss_Boaga_Ovest	102093	Italy—East of 12° E
RRAF_1991_UTM_20N	102094	Italy—West of 12° E
RT38_0_gon	2989	French Antilles - Guadeloupe and Martinique
RT38_25_gon_O	3028	Sweden - communes between approximately 16 55 and 19 10 E
RT38_25_gon_V	3029	Sweden - communes between approximately 19 10 and 21 25 E
RT38_5_gon_O	3027	Sweden
RT38_5_gon_V	3030	Sweden - east of approx. 21 26 E
RT38_75_gon_V	3026	Sweden - communes between approx. 12 26 and 14 40 E
RT90_0_gon	3025	Sweden - communes west of approx. 12 26 E
RT90_25_gon_O	3022	Sweden - communes between approximately 16 55 and 19 10 E
RT90_25_gon_V	3023	Sweden - communes between approximately 19 10 and 21 25 E
RT90_25_gon_W	3021	Sweden
RT90_5_gon_O	2400	Sweden
RT90_5_gon_V	3024	Sweden - east of approx. 21 26 E
RT90_75_gon_V	3020	Sweden - communes between approx. 12 26 and 14 40 E
SAD_1969_Brazil_Polyconic	3019	Sweden - communes west of approx. 12 26 E
SAD_1969_UTM_Zone_17S	29100	Brazil
SAD_1969_UTM_Zone_18N	29177	South America—84° W to 78° W
SAD_1969_UTM_Zone_18S	29118	South America—78° W to 72° W
SAD_1969_UTM_Zone_19N	29178	South America—78° W to 72° W
	29119	South America—72° W to 66° W

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

102037	South_Pole_Orthographic	Antarctica
102021	South_Pole_Stereographic	Antarctica
2091	South_Yemen_GK_Zone_8	Yemen—South, W of 48° E
2092	South_Yemen_GK_Zone_9	Yemen—South, E of 48° E
53043	Sphere_Aitoff	Uses a (R) = 6371000 meters.
53032	Sphere_Azimuthal_Equidistant	Uses a (R) = 6371000 meters.
53017	Sphere_Behrmann	Uses a (R) = 6371000 meters.
53024	Sphere_Bonne	Uses a (R) = 6371000 meters.
53028	Sphere_Cassini	Uses a (R) = 6371000 meters.
53046	Sphere_Craster_Parabolic	Uses a (R) = 6371000 meters.
53034	Sphere_Cylindrical_Equal_Area	Uses a (R) = 6371000 meters.
53015	Sphere_Eckert_I	Uses a (R) = 6371000 meters.
53014	Sphere_Eckert_II	Uses a (R) = 6371000 meters.
53013	Sphere_Eckert_III	Uses a (R) = 6371000 meters.
53012	Sphere_Eckert_IV	Uses a (R) = 6371000 meters.
53011	Sphere_Eckert_V	Uses a (R) = 6371000 meters.
53010	Sphere_Eckert_VI	Uses a (R) = 6371000 meters.
53027	Sphere_Equidistant_Conic	Uses a (R) = 6371000 meters.
53002	Sphere_Equidistant_Cylindrical	Uses a (R) = 6371000 meters.
53045	Sphere_Flat_Polar_Quartic	Uses a (R) = 6371000 meters.
53016	Sphere_Gall_Stereographic	Uses a (R) = 6371000 meters.
53044	Sphere_Hammer_Aitoff	Uses a (R) = 6371000 meters.
53025	Sphere_Hotine	Uses a (R) = 6371000 meters.
53023	Sphere_Loximuthal	Uses a (R) = 6371000 meters.
53004	Sphere_Mercator	Uses a (R) = 6371000 meters.
53003	Sphere_Miller_Cylindrical	Uses a (R) = 6371000 meters.
53009	Sphere_Mollweide	Uses a (R) = 6371000 meters.
53001	Sphere_Plate_Carree	Uses a (R) = 6371000 meters.
53021	Sphere_Polyconic	Uses a (R) = 6371000 meters.
53022	Sphere_Quartic_Authalic	Uses a (R) = 6371000 meters.
53030	Sphere_Robinson	Uses a (R) = 6371000 meters.
53008	Sphere_Sinusoidal	Uses a (R) = 6371000 meters.
53026	Sphere_Stereographic	Uses a (R) = 6371000 meters.
53048	Sphere_Times	Uses a (R) = 6371000 meters.
53031	Sphere_Two_Point_Equidistant	Uses a (R) = 6371000 meters.
53029	Sphere_Van_der_Grinten_I	Uses a (R) = 6371000 meters.
53049	Sphere_Vertical_Near_Side_Perspective	Uses a (R) = 6371000 meters.
53018	Sphere_Winkel_I	Uses a (R) = 6371000 meters.
53019	Sphere_Winkel_II	Uses a (R) = 6371000 meters.
53042	Sphere_Winkel_Tripe_NGS	Uses a (R) = 6371000 meters.
2005	St_Kitts_and_Nevis	St. Kitts and Nevis
2006	St_Lucia	St. Lucia
2007	St_Vincent_and_Grenadines	St. Vincent and Grenadines
2997	New_Caledonia - Belep	New Caledonia - Belep
2996	New_Caledonia - Ile des Pins	New Caledonia - Ile des Pins
2983	New_Caledonia - Ouvéa	New Caledonia - Ouvéa
31600	Romania	Romania
31700	Romania	Romania
30592	Algeria—35 to 38.5g (31°30' N to 34°39' N)	Algeria—35 to 38.5g (31°30' N to 34°39' N)
30492	Algeria—35 to 38.5g (31°30' N to 34°39' N)	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
WGS_1972_UTM_Zone_29N
WGS_1972_UTM_Zone_29S
WGS_1972_UTM_Zone_2N
WGS_1972_UTM_Zone_2S
WGS_1972_UTM_Zone_30N
WGS_1972_UTM_Zone_30S
WGS_1972_UTM_Zone_31N
WGS_1972_UTM_Zone_31S
WGS_1972_UTM_Zone_32N
WGS_1972_UTM_Zone_32S
WGS_1972_UTM_Zone_33N
WGS_1972_UTM_Zone_33S
WGS_1972_UTM_Zone_34N
WGS_1972_UTM_Zone_34S
WGS_1972_UTM_Zone_35N
WGS_1972_UTM_Zone_35S
WGS_1972_UTM_Zone_36N
WGS_1972_UTM_Zone_36S
WGS_1972_UTM_Zone_37N
WGS_1972_UTM_Zone_37S
WGS_1972_UTM_Zone_38N
WGS_1972_UTM_Zone_38S
WGS_1972_UTM_Zone_39N
WGS_1972_UTM_Zone_39S
WGS_1972_UTM_Zone_3N
WGS_1972_UTM_Zone_3S
WGS_1972_UTM_Zone_40N
WGS_1972_UTM_Zone_40S
WGS_1972_UTM_Zone_41N
WGS_1972_UTM_Zone_41S
WGS_1972_UTM_Zone_42N
WGS_1972_UTM_Zone_42S
WGS_1972_UTM_Zone_43N
WGS_1972_UTM_Zone_43S
WGS_1972_UTM_Zone_44N
WGS_1972_UTM_Zone_44S
WGS_1972_UTM_Zone_45N
WGS_1972_UTM_Zone_45S
WGS_1972_UTM_Zone_46N
WGS_1972_UTM_Zone_46S
WGS_1972_UTM_Zone_47N
WGS_1972_UTM_Zone_47S
WGS_1972_UTM_Zone_48N
WGS_1972_UTM_Zone_48S
WGS_1972_UTM_Zone_49N
WGS_1972_UTM_Zone_49S
WGS_1972_UTM_Zone_4N
WGS_1972_UTM_Zone_4S
WGS_1972_UTM_Zone_50N

32328 18° W to 12° W
32229 12° W to 6° W
32329 12° W to 6° W
32202 174° W to 168° W
32302 174° W to 168° W
32230 6° W to 0° W
32330 6° W to 0°
32231 0° to 6° E
32331 0° to 6° E
32232 6° E to 12° E
32332 6° E to 12° E
32233 12° E to 18° E
32333 12° E to 18° E
32234 18° E to 24° E
32334 18° E to 24° E
32235 24° E to 30° E
32335 24° E to 30° E
32236 30° E to 36° E
32336 30° E to 36° E
32237 36° E to 42° E
32337 36° E to 42° E
32238 42° E to 48° E
32338 42° E to 48° E
32239 48° E to 54° E
32339 48° E to 54° E
32203 168° W to 162° W
32303 168° W to 162° W
32240 54° E to 60° E
32340 54° E to 60° E
32241 60° E to 66° E
32341 60° E to 66° E
32242 66° E to 72° E
32342 66° E to 72° E
32243 72° E to 78° E
32343 72° E to 78° E
32244 78° E to 84° E
32344 78° E to 84° E
32245 84° E to 90° E
32345 84° E to 90° E
32246 90° E to 96° E
32346 90° E to 96° E
32247 96° E to 102° E
32347 96° E to 102° E
32248 102° E to 108° E
32348 102° E to 108° E
32249 108° E to 114° E
32349 108° E to 114° E
32204 162° W to 156° W
32304 162° W to 156° W
32250 114° E to 120° E

WGS_1972_UTM_Zone_50S
 WGS_1972_UTM_Zone_51N
 WGS_1972_UTM_Zone_51S
 WGS_1972_UTM_Zone_52N
 WGS_1972_UTM_Zone_52S
 WGS_1972_UTM_Zone_53N
 WGS_1972_UTM_Zone_53S
 WGS_1972_UTM_Zone_54N
 WGS_1972_UTM_Zone_54S
 WGS_1972_UTM_Zone_55N
 WGS_1972_UTM_Zone_55S
 WGS_1972_UTM_Zone_56N
 WGS_1972_UTM_Zone_56S
 WGS_1972_UTM_Zone_57N
 WGS_1972_UTM_Zone_57S
 WGS_1972_UTM_Zone_58N
 WGS_1972_UTM_Zone_58S
 WGS_1972_UTM_Zone_59N
 WGS_1972_UTM_Zone_59S
 WGS_1972_UTM_Zone_5N
 WGS_1972_UTM_Zone_5S
 WGS_1972_UTM_Zone_60N
 WGS_1972_UTM_Zone_60S
 WGS_1972_UTM_Zone_6N
 WGS_1972_UTM_Zone_6S
 WGS_1972_UTM_Zone_7N
 WGS_1972_UTM_Zone_7S
 WGS_1972_UTM_Zone_8N
 WGS_1972_UTM_Zone_8S
 WGS_1972_UTM_Zone_9N
 WGS_1972_UTM_Zone_9S
 WGS_1984_Antarctic_Polar_Stereographic
 WGS_1984_Australian_Antarctic_Lambert
 WGS_1984_Australian_Antarctic_Polar_Stereographic
 WGS_1984_Complex_UTM_Zone_20N
 WGS_1984_Complex_UTM_Zone_21N
 WGS_1984_Complex_UTM_Zone_22N
 WGS_1984_Complex_UTM_Zone_23N
 WGS_1984_Complex_UTM_Zone_24N
 WGS_1984_Complex_UTM_Zone_25N
 WGS_1984_Complex_UTM_Zone_26N
 WGS_1984_Complex_UTM_Zone_27N
 WGS_1984_Complex_UTM_Zone_28N
 WGS_1984_Complex_UTM_Zone_29N
 WGS_1984_Complex_UTM_Zone_30N
 WGS_1984_TM_116_SE
 WGS_1984_TM_132_SE
 WGS_1984_TM_36_SE
 WGS_1984_TM_6_NE
 World_Aitoff

32350 114° E to 120° E
 32251 120° E to 126° E
 32351 120° E to 126° E
 32252 126° E to 132° E
 32352 126° E to 132° E
 32253 132° E to 138° E
 32353 132° E to 138° E
 32254 138° E to 144° E
 32354 138° E to 144° E
 32255 144° E to 150° E
 32355 144° E to 150° E
 32256 150° E to 156° E
 32356 150° E to 156° E
 32257 156° E to 162° E
 32357 156° E to 162° E
 32258 162° E to 168° E
 32358 162° E to 168° E
 32259 168° E to 174° E
 32359 168° E to 174° E
 32205 156° W to 150° W
 32305 156° W to 150° W
 32260 174° E to 180° E
 32360 174° E to 180° E
 32206 150° W to 144° W
 32306 150° W to 144° W
 32207 144° W to 138° W
 32307 144° W to 138° W
 32208 138° W to 132° W
 32308 138° W to 132° W
 32209 132° W to 126° W
 32309 132° W to 126° W
 3031 Antarctica
 3033 Antarctica - Australia district
 3032 Antarctica - Australia district
 102570 Arctic - 66° W to 60° W
 102571 Arctic - 60° W to 54° W
 102572 Arctic - 54° W to 48° W
 102573 Arctic - 48° W to 42° W
 102574 Arctic - 42° W to 36° W
 102575 Arctic - 36° W to 30° W
 102576 Arctic - 30° W to 24° W
 102577 Arctic - 24° W to 18° W
 102578 Arctic - 18° W to 12° W
 102579 Arctic - 12° W to 6° W
 102580 Arctic - 6° W to 0° W
 2309 Indonesia - eastern Java Sea
 2310 Indonesia - Irian Jaya - Tangguh
 32766 Mozambique
 2311 Nigeria - offshore beyond continental shelf
 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		2313	Kousseri_UTM_Zone_33N
Cameroon		28232	Pointe_Noire_UTM_Zone_32S
Congo		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	21036	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	E of 90 deg E	24375	Kailanpur_1937_India_Zone_IIb
Bangladesh	W of 90 deg E	24306	Kailanpur_1937_UTM_Zone_46N
Borneo		24305	Kailanpur_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		29849	Timbalai_1948_UTM_Zone_49N
Borneo		29850	Timbalai_1948_UTM_Zone_50N
Cambodia		3148	Indian_1960_UTM_Zone_48N
China	Offshore west of 114° E	21413	Beijing_1954_GK_Zone_13
China	Offshore east of 114° E	21473	Beijing_1954_GK_Zone_13N
China	West of 108° E	21414	Beijing_1954_GK_Zone_14
China	West of 78° E	21474	Beijing_1954_GK_Zone_14N
China	78° E to 84° E	21415	Beijing_1954_GK_Zone_15
China	78° E to 84° E	21475	Beijing_1954_GK_Zone_15N
China	84° E to 90° E	21416	Beijing_1954_GK_Zone_16
China	84° E to 90° E	21476	Beijing_1954_GK_Zone_16N
China	90° E to 96° E	21417	Beijing_1954_GK_Zone_17
China	90° E to 96° E	21477	Beijing_1954_GK_Zone_17N
China	96° E to 102° E	21418	Beijing_1954_GK_Zone_18
China	96° E to 102° E	21478	Beijing_1954_GK_Zone_18N
China	102° E to 108° E	21419	Beijing_1954_GK_Zone_19
China	102° E to 108° E	21479	Beijing_1954_GK_Zone_19N
China	108° E to 114° E	21420	Beijing_1954_GK_Zone_20
China	108° E to 114° E	21480	Beijing_1954_GK_Zone_20N
China	114° E to 120° E	21421	Beijing_1954_GK_Zone_21
China	114° E to 120° E	21481	Beijing_1954_GK_Zone_21N
China	120° E to 126° E	21422	Beijing_1954_GK_Zone_22
China	120° E to 126° E	21482	Beijing_1954_GK_Zone_22N
China	126° E to 132° E	21423	Beijing_1954_GK_Zone_23
China	126° E to 132° E	21483	Beijing_1954_GK_Zone_23N
China	East of 132° E	2326	Hong_Kong_1980_Grid
China	East of 132° E	102141	Hong_Kong_1980_UTM_Zone_49N
Hong Kong		102142	Hong_Kong_1980_UTM_Zone_50N
Hong Kong		24371	India_Zone_I
India	North of 28° N	24372	India_Zone_IIa
India	21° N to 28° N and west of 82° E	24373	India_Zone_IIa
India	15° N to 21° N	24374	India_Zone_IVa
India	South of 15° N	24382	India_Zone_IIb
India	North of 22° N and east of 82° E	24381	Kailanpur_1975_India_Zone_II
India	15 to 21 deg N	24379	Kailanpur_1975_India_Zone_IIa
India	21 to 28deg N and W of 82 deg E	24343	Kailanpur_1975_UTM_Zone_43N
India	72 to 78 deg E	24344	Kailanpur_1975_UTM_Zone_44N
India	78 to 84 deg E	24345	Kailanpur_1975_UTM_Zone_45N
India	84 to 90 deg E	24346	Kailanpur_1975_UTM_Zone_46N
India	90 to 96 deg E	24347	Kailanpur_1975_UTM_Zone_47N
India	E of 96 deg E	24380	Kailanpur_1975_India_Zone_IIb
India	N of 21 deg N and E of 82 deg E	24378	Kailanpur_1975_India_Zone_I
India	N of 28 deg N	24342	Kailanpur_1975_UTM_Zone_42N
India	W of 72 deg E		

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	Tehran refinery	2057	Rassadran_Nakhl_e_Taqi
Japan	Kyushu—Nagasaki-ken, Kagoshima-ken and Amami 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; 30172 Japan_Zone_12 Ashibetsu city; Bibai city; Chitose city; Ebetsu city; Eniwa city; Fukagawa city; Furano city; Iwamizawa city; Mikasa city; Monbetsu city; Muroan city; Nayoro city; Noboribetsu city; Rumoi city; Sapporo city; Shibetsu city; Sunagawa city; Takikawa city; Tomakomai city; Utashinai city; Wakkanai city; Yubari city	30175 30176 30177 30178 30179 102145 102151 102146 102152 102147 102153 102148 102154 102149 102155 102150 102156 2453	Japan_Zone_15 Japan_Zone_16 Japan_Zone_17 Japan_Zone_18 Japan_Zone_19 JGD_2000_UTM_Zone_51N Tokyo_UTM_Zone_51N JGD_2000_UTM_Zone_52N Tokyo_UTM_Zone_52N JGD_2000_UTM_Zone_53N Tokyo_UTM_Zone_53N JGD_2000_UTM_Zone_54N Tokyo_UTM_Zone_54N JGD_2000_UTM_Zone_55N Tokyo_UTM_Zone_55N JGD_2000_UTM_Zone_56N Tokyo_UTM_Zone_56N JGD_2000_Japan_Zone_11
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 Hiyyama-shicyo; area of Shiribeshi-shicyo; Oshima-shicyo	2454	JGD_2000_Japan_Zone_12
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; Muroan 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	2455	JGD_2000_Japan_Zone_13
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	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; Toffori-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; Toyama-ken; Gifu-ken; Aichi-ken;	2449 JGD_2000_Japan_Zone_7
Japan	Honshu between approximately 137 45 and 139 East - Niigata-ken; Nagano-ken;2450	JGD_2000_Japan_Zone_8
Japan	Yamanashi-ken; Shizuoka-ken	
Japan	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	Jordan_UTM	102158
Kazakhstan	West of 54° E	28409 Pulkovo_1942_GK_Zone_9
Kazakhstan	West of 54° E	28469 Pulkovo_1942_GK_Zone_9N
Kazakhstan	54° E to 60° E	28410 Pulkovo_1942_GK_Zone_10
Kazakhstan	54° E to 60° E	28470 Pulkovo_1942_GK_Zone_10N
Kazakhstan	60° E to 66° E	28411 Pulkovo_1942_GK_Zone_11
Kazakhstan	60° E to 66° E	28471 Pulkovo_1942_GK_Zone_11N
Kazakhstan	66° E to 72° E	28412 Pulkovo_1942_GK_Zone_12
Kazakhstan	66° E to 72° E	28472 Pulkovo_1942_GK_Zone_12N
Kazakhstan	72° E to 78° E	28413 Pulkovo_1942_GK_Zone_13
Kazakhstan	72° E to 78° E	28473 Pulkovo_1942_GK_Zone_13N
Kazakhstan	78° E to 84° E	28414 Pulkovo_1942_GK_Zone_14
Kazakhstan	78° E to 84° E	28474 Pulkovo_1942_GK_Zone_14N
Kazakhstan	East of 84° E	28415 Pulkovo_1942_GK_Zone_15
Kazakhstan	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	Kuwait	24600 KOC_Lambert
Kuwait	Kuwait City	31900 KUDAMS_KTM
Kuwait	West of 48° E	27038 Nahwan_1967_UTM_Zone_38N
Kuwait	West of 48° E	31838 NGN_UTM_Zone_38N
Kuwait	42° E to 48° E	20438 Ain_eAbd_UTM_Zone_38N
Kuwait	East of 48° E	27039 Nahwan_1967_UTM_Zone_39N
Kuwait	East of 48° E	31839 NGN_UTM_Zone_39N
Lebanon	Deir_ez_Zor_Levant_Stereographic	22780
Macau	Observatorio_Meteorologico_1965_Macau_Grid	102159
Malaya	Kertau_UTM_Zone_47N	24547
	West Malaysia west of 102° E	

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		23946	Indian_1954_UTM_Zone_46N
Myanmar		23947	Indian_1954_UTM_Zone_47N
Oman		23239	Fahud_UTM_Zone_39N
Oman		23240	Fahud_UTM_Zone_40N
Pakistan		24370	India_Zone_0
Pakistan		24371	India_Zone_1
Pakistan		24372	India_Zone_11a
Papua New Guinea		20254	AGD_1966_AMG_Zone_54
Papua New Guinea		20255	AGD_1966_AMG_Zone_55
Papua New Guinea		20354	AGD_1984_AMG_Zone_54
Papua New Guinea		20355	AGD_1984_AMG_Zone_55
Papua New Guinea		28354	GDA_1994_MGA_Zone_54
Papua New Guinea		28355	GDA_1994_MGA_Zone_55
Philippines		25391	Philippines_Zone_I
Philippines		25392	Philippines_Zone_II
Philippines		25393	Philippines_Zone_III
Philippines		25394	Philippines_Zone_IV
Philippines		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
South Korea	East of 128° E	2318	Ain_el_Abd_Aramco_Lambert
South Korea	126° to 128° E	2096	Korean_1985_Korea_East_Belt
South Korea	West of 126° E	2097	Korean_1985_Korea_Central_Belt
South Korea		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
Tadzhikistan	West of 72° E	28412	Pulkovo_1942_GK_Zone_12
Tadzhikistan	West of 72° E	28472	Pulkovo_1942_GK_Zone_12N
Tadzhikistan	East of 72° E	28413	Pulkovo_1942_GK_Zone_13
Tadzhikistan	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	Nahnwan_1967_UTM_Zone_39N
United Arab Emirates	East of 54° E	27040	Nahnwan_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	West of 48° E	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
Bosnia & Herzegovina		31175	MGI_Balkans_5
Croatia	West of 16.5°E	31176	MGI_Balkans_6
Croatia	East of 16.5°E	31266	MGI_3_Degree_Gauss_Zone_6
Croatia	E of 16.5°E	31265	MGI_3_Degree_Gauss_Zone_5
Croatia	W of 16.5°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	East of 18° E	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
Estonia	West of 24° E	28404	Pulkovo_1942_GK_Zone_4
Estonia	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

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		27700	British_National_Grid
Israel	Isle of Man	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
Italy	West of 12° E	3058	Helle_1954_Jan_Mayen_Grid
Jan Mayen (Norway)		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_Koordinoci_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		31267	MGI_3_Degree_Gauss_Zone_7
Madeira, Porto Santo, and Desertas	W of 22.5°E;	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		102135	NGO_1948_UTM_Zone_35N
Poland		102194	UWPP_1992
Poland	Poland—West of 16.5° E	102195	UWPP_2000_pas_5
Poland	Poland—16.5° E to 19.5° E	102196	UWPP_2000_pas_6
Poland	Poland—19.5° E to 22.5° E	102197	UWPP_2000_pas_7
Poland	Poland—East of 22.5° E	102198	UWPP_2000_pas_8
Poland		2180	ETRS_1989_Poland_CS92
Poland		102173	ETRS_1989_UWPP_1992
Poland		2177	ETRS_1989_Poland_CS2000_Zone_6
Poland		102175	ETRS_1989_UWPP_2000_PAS_6
Poland		2178	ETRS_1989_Poland_CS2000_Zone_7
Poland		102176	ETRS_1989_UWPP_2000_PAS_7
Poland		2179	ETRS_1989_Poland_CS2000_Zone_8
Poland		102177	ETRS_1989_UWPP_2000_PAS_8
Poland		2176	ETRS_1989_Poland_CS2000_Zone_5
Poland		102174	ETRS_1989_UWPP_2000_PAS_5
Portugal		27429	Datum_73_UTM_Zone_29N
Portugal		20700	Portuguese_National_Grid
Portugal		102160	Datum_73_Hayford_Gauss_I_GeoE
Portugal		102161	Datum_73_Hayford_Gauss_IPCC
Portugal		102163	Lisboa_Bessel_Bonne
Portugal		102164	Lisboa_Hayford_Gauss_I_GeoE
Portugal		102165	Lisboa_Hayford_Gauss_IPCC
Portugal		20790	Portuguese_National_Grid
Romania		31600	Dealul_Piscului_1933_Stereo_33
Romania		31700	Dealul_Piscului_1970_Stereo_70
Romania		2213	ETRS_1989_TM_30_NE
Russia	Offshore	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	20079	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

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 31 30 and 34 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	between 40 30 and 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	E of 43 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 (UKCS)	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_Maial_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
Argentina	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	54° W to 48° W	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	84° W to 78° W	31917	SIRGAS_UTM_Zone_17N
Falkland Islands	North of equator - 84° W to 78° W	29220	Sapper_Hill_1943_UTM_Zone_20S
Falkland Islands	West of 60° W	29221	Sapper_Hill_1943_UTM_Zone_21S
Falklands	East of 60° W	31981	SIRGAS_UTM_Zone_21S
Falklands	60° W to 54° W	31980	SIRGAS_UTM_Zone_20S
French Guiana	66° W to 60° W	31922	SIRGAS_UTM_Zone_22N
French Guiana	54° W to 48° W	31921	SIRGAS_UTM_Zone_21N
French Guiana	60° W to 54° W	2971	CSG_1967_UTM_22N
Guyana	66° W to 60° W	2972	RGFG_1995_UTM_22N
Guyana	60° W to 54° W	24820	PSAD_1956_UTM_Zone_20N
Guyana	60° W to 54° W	24821	PSAD_1956_UTM_Zone_21N
Guyana	66° W to 60° W	31921	SIRGAS_UTM_Zone_21N
Netherlands Antilles	72° W to 66° W	31920	SIRGAS_UTM_Zone_20N
Paraguay	60° W to 60° W	24819	PSAD_1956_UTM_Zone_19N
Paraguay	66° W to 60° W	31981	SIRGAS_UTM_Zone_21S
Peru	84° W to 78° W	31980	SIRGAS_UTM_Zone_20S
Peru	78° W to 72° W	24877	PSAD_1956_UTM_Zone_17S
Peru	72° W to 66° 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		2066	Mount_Dillon_Tobago_Grid
Trinidad and Tobago	Tobago	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
Trinidad and Tobago	Trinidad	31982	SIRGAS_UTM_Zone_22S
Uruguay	54° W to 48° W	31981	SIRGAS_UTM_Zone_21S
Uruguay	60° W to 54° W	24718	La_Canoa_UTM_Zone_18N
Venezuela	West of 72° W	24719	La_Canoa_UTM_Zone_19N
Venezuela	72 to 66° W	24819	PSAD_1956_UTM_Zone_19N
Venezuela	72° W to 66° W	24820	PSAD_1956_UTM_Zone_20N
Venezuela	66° W to 60° W	24720	La_Canoa_UTM_Zone_20N
Venezuela	66° W to 60° W	24721	La_Canoa_UTM_Zone_21N
Venezuela	East of 60° W	2101	Lake_Maracaibo_Grid_M1
Venezuela	Maracaibo area	2102	Lake_Maracaibo_Grid
Venezuela	Maracaibo area	2103	Lake_Maracaibo_Grid_M3
Venezuela	Maracaibo area	2104	Lake_Maracaibo_La_Rosa_Grid
Venezuela	Maracaibo, offshore blocks I, II, III	24818	PSAD_1956_UTM_Zone_18N
Venezuela	78° W to 72° W	31920	SIRGAS_UTM_Zone_20N
Venezuela	66° W to 60° W	31919	SIRGAS_UTM_Zone_19N
Venezuela	72° W to 66° W	31918	SIRGAS_UTM_Zone_18N
Venezuela	78° W to 72° W	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	2152	NAD_1983_CSRS98_UTM_Zone_12N
Canada	2153	NAD_1983_CSRS98_UTM_Zone_11N
Canada	102178	NAD_1927_10TM_AEP_Forest
Canada	102179	NAD_1927_10TM_AEP_Resource
Canada	102180	NAD_1927_3TM_111
Canada	102181	NAD_1927_3TM_114
Canada	102182	NAD_1927_3TM_117
Canada	102183	NAD_1927_3TM_120
Canada	102184	NAD_1983_10TM_AEP_Forest
Canada	102185	NAD_1983_10TM_AEP_Resource
Canada	102186	NAD_1983_3TM_111
Canada	102187	NAD_1983_3TM_114
Canada	102188	NAD_1983_3TM_117
Canada	102189	NAD_1983_3TM_120
Canada	3005	NAD_1983_BC_Environment_Albers
Canada	2219	ATS_1977_UTM_19N
Canada	2220	ATS_1977_UTM_20N
Canada	2037	NAD_1983_CSRS98_UTM_Zone_19N
Canada	2038	NAD_1983_CSRS98_UTM_Zone_20N
Canada	2200	New_Brunswick_Stereographic_ATS_1977
Canada	2036	New_Brunswick_Stereographic_NAD83_CSRS98
Canada	32081	NAD_1927_MTM_1
Canada	32181	NAD_1983_MTM_1
Canada	32082	NAD_1927_MTM_2
Canada	32182	NAD_1983_MTM_2
Canada	32083	NAD_1927_MTM_3
Canada	32183	NAD_1983_MTM_3
Canada	32084	NAD_1927_MTM_4
Canada	32184	NAD_1983_MTM_4
Canada	32085	NAD_1927_MTM_5
Canada	32185	NAD_1983_MTM_5
Canada	32086	NAD_1927_MTM_6
Canada	32186	NAD_1983_MTM_6
Canada	2294	ATS_1977_MTM_4_NS
Canada	2295	ATS_1977_MTM_5_NS
Canada	2220	ATS_1977_UTM_20N
Canada	2017	NAD_1927_DEF_1976_MTM_8
Canada	2018	NAD_1927_DEF_1976_MTM_9
Canada	2019	NAD_1927_DEF_1976_MTM_10
Canada	2020	NAD_1927_DEF_1976_MTM_11
Canada	2021	NAD_1927_DEF_1976_MTM_12
Canada		Alberta E of 114° W;
Canada		Alberta west of 114° W
Canada		Alberta
Canada		Alberta
Canada		Alberta – West of 112.5° W
Canada		Alberta – between 112.5° W and 115.5° W
Canada		Alberta – between 115.5° W and 118.5° W
Canada		Alberta – East of 118.5° W
Canada		Alberta
Canada		Alberta
Canada		Alberta – West of 112.5° W
Canada		Alberta – between 112.5° W and 115.5° W
Canada		Alberta – between 115.5° W and 118.5° W
Canada		Alberta – East of 118.5° W
Canada		British Columbia
Canada		New Brunswick–West of 66° W
Canada		New Brunswick–East of 66° W
Canada		New Brunswick
Canada		New Brunswick
Canada		New Brunswick
Canada		New Brunswick
Canada		Newfoundland—East of 54°30' W
Canada		Newfoundland—East of 54°30' W
Canada		Newfoundland and Labrador between 57°30' W and 54°30' W
Canada		Newfoundland and Labrador between 57°30' W and 54°30' W
Canada		Newfoundland and Labrador between 60° W and 57°30' W
Canada		Newfoundland and Labrador between 60° W and 57°30' W
Canada		Newfoundland (Labrador) between 63° W and 60° W
Canada		Newfoundland (Labrador) between 63° W and 60° W
Canada		Newfoundland (Labrador) between 66° W and 63° W
Canada		Newfoundland (Labrador) between 66° W and 63° W
Canada		Newfoundland (Labrador) between 69° W and 66° W
Canada		Newfoundland (Labrador) between 69° W and 66° W
Canada		Nova Scotia east of 63° W
Canada		Nova Scotia west of 63° W
Canada		Nova Scotia
Canada		Ontario east of 75° W
Canada		Ontario between 78° and 75° W
Canada		Ontario between 79°30' W and 78° W in area north of 47° N;
Canada		between 80°15' W and 78° W in area between 46° and 47° N;
Canada		between 81° and 78° W in area south of 46° N
Canada		Ontario south of 46° N and west of 81° W
Canada		Ontario between 82°30' W and 79°30' W in area north of 47° N;
Canada		between 82°30' W and 80°15' W between 46° and 47° N;
Canada		between 82°30' and 79°30' W north of 47° N

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;	32190	NAD_1983_MTM_10
	between 80°15' W and 78° W between 46° N to 47° N;		
	between 81° W to 78° W south of 46° N		
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;	32192	NAD_1983_MTM_12
	between 82°30' W and 80°15' W between 46° N to 47° N		
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	Gornoq_1927_UTM_Zone_22
Greenland	South	2217	Gornoq_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	
Arizona	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	Counties south of 34° N	26747	NAD_1927_StatePlane_California_VII
California	Los Angeles	2766	HARN_California_I
California	Counties north of 40° N	2767	HARN_California_II
California	Counties between 40° and 38°15' N	2768	HARN_California_III
California	Counties between 38°15' and 37° N	2769	HARN_California_IV
California	Counties between 37° and 35°30' N	2770	HARN_California_V
California	Counties between 35°30' and 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
Hawaii		102007	Hawaii_Albers_Equal_Area_Conic
Hawaii	162° W to 156° W	102114	Old_Hawaiian_UTM_Zone_4N
Hawaii	156° W to 150° W	102115	Old_Hawaiian_UTM_Zone_5N
Hawaii	Island of Hawaii	26761	NAD_1927_Hawaii_1
Hawaii	Island of Hawaii	26961	NAD_1983_Hawaii_1
Hawaii	Maui, Kahoolawe, Lanai, Molokai	26762	NAD_1927_Hawaii_2
Hawaii	Maui, Kahoolawe, Lanai, Molokai	26962	NAD_1983_Hawaii_2
Hawaii	Oahu	26763	NAD_1927_Hawaii_3
Hawaii	Oahu	26963	NAD_1983_Hawaii_3
Hawaii	Kauai	26764	NAD_1927_Hawaii_4
Hawaii	Kauai	26964	NAD_1983_Hawaii_4
Hawaii	Niihau	26765	NAD_1927_Hawaii_5
Hawaii	Niihau	26965	NAD_1983_Hawaii_5
Hawaii	Island of Hawaii	3561	Old_Hawaiian_StatePlane_Hawaii_1
Hawaii	Maui, Kahoolawe, Lanai, Molokai	3562	Old_Hawaiian_StatePlane_Hawaii_2
Hawaii	Oahu	3563	Old_Hawaiian_StatePlane_Hawaii_3
Hawaii	Kauai	3564	Old_Hawaiian_StatePlane_Hawaii_4
Hawaii	Niihau	3565	Old_Hawaiian_StatePlane_Hawaii_5
Hawaii	Island of Hawaii	2782	HARN_Hawaii_1
Hawaii	Maui/Kahoolawe/Lanai/Molokai	2783	HARN_Hawaii_2
Hawaii	Oahu	2784	HARN_Hawaii_3
Hawaii	Kauai	2785	HARN_Hawaii_4
Hawaii	Niihau	2786	HARN_Hawaii_5
Hawaii	Island of Hawaii	102661	NAD_1983_StatePlane_Hawaii_1_FIPS_5101_Feet
Hawaii	Maui, Kahoolawe, Lanai, Molokai	102662	NAD_1983_StatePlane_Hawaii_2_FIPS_5102_Feet
Hawaii	Oahu	102663	NAD_1983_StatePlane_Hawaii_3_FIPS_5103_Feet
Hawaii	Kauai	102664	NAD_1983_StatePlane_Hawaii_4_FIPS_5104_Feet
Hawaii	Niihau	102665	NAD_1983_StatePlane_Hawaii_5_FIPS_5105_Feet
Hawaii	156° W to 150° W	102203	NAD_1983_HARN_UTM_Zone_5N

Hawaii'i	162° W to 156° W	102202	NAD_1983_HARN_UTM_Zone_4N
Hawaii'i	Island of Hawaii'i	102461	NAD_1983_HARN_StatePlane_Hawaii_1_FIPS_5101_Feet
Hawaii'i	Kauai	102464	NAD_1983_HARN_StatePlane_Hawaii_4_FIPS_5104_Feet
Hawaii'i	Maui, Kahoolawe, Lanai, Molokai	102462	NAD_1983_HARN_StatePlane_Hawaii_2_FIPS_5102_Feet
Hawaii'i	Niihau	102465	NAD_1983_HARN_StatePlane_Hawaii_5_FIPS_5105_Feet
Hawaii'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
Idaho	Counties east of 89°05' W	26771	NAD_1927_Illinois_East
Idaho	Counties east of 89°05' W	26971	NAD_1983_Illinois_East
Idaho	Counties west of 89°05' W	26772	NAD_1927_Illinois_West
Idaho	Counties west of 89°05' W	26972	NAD_1983_Illinois_West
Idaho	Counties east of 89°05' W	2790	NAD_1983_HARN_StatePlane_Illinois_East_FIPS_1201
Idaho	Counties west of 89°05' W	2791	NAD_1983_HARN_StatePlane_Illinois_West_FIPS_1202
Idaho	Counties east of 89°05' W	102671	NAD_1983_StatePlane_Illinois_East_FIPS_1201_Feet
Idaho	Counties west of 89°05' W	102672	NAD_1983_StatePlane_Illinois_West_FIPS_1202_Feet
Idaho	Counties east of 86°25' W	26773	NAD_1927_Indiana_East
Idaho	Counties east of 86°25' W	26973	NAD_1983_Indiana_East
Idaho	Counties west of 86°25' W	26774	NAD_1927_Indiana_West
Idaho	Counties west of 86°25' W	26974	NAD_1983_Indiana_West
Idaho	Counties east of 86°25' W	2965	NAD_1983_StatePlane_Indiana_East_FIPS_1301_Feet
Idaho	Counties west of 86°25' W	2966	NAD_1983_StatePlane_Indiana_West_FIPS_1302_Feet
Idaho	Counties east of 86°25' W	2792	NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301
Idaho	Counties east of 86°25' W	2967	NAD_1983_HARN_StatePlane_Indiana_East_FIPS_1301_Feet
Idaho	Counties west of 86°25' W	2793	NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302
Idaho	Counties west of 86°25' W	2968	NAD_1983_HARN_StatePlane_Indiana_West_FIPS_1302_Feet
Idaho	Counties north of 42° N	26775	NAD_1927_Iowa_North
Idaho	Counties north of 42° N	26975	NAD_1983_Iowa_North
Idaho	Counties south of 42° N	26776	NAD_1927_Iowa_South
Idaho	Counties south of 42° N	26976	NAD_1983_Iowa_South
Idaho	Counties north of 42° N	102675	NAD_1983_StatePlane_Iowa_North_FIPS_1401_Feet
Idaho	Counties south of 42° N	102676	NAD_1983_StatePlane_Iowa_South_FIPS_1402_Feet
Idaho	Counties north of 42° N	2794	NAD_1983_HARN_StatePlane_Iowa_North_FIPS_1401
Idaho	Counties south of 42° N	2795	NAD_1983_HARN_StatePlane_Iowa_South_FIPS_1402
Idaho	Counties north of 38°45' N	26777	NAD_1927_Kansas_North
Idaho	Counties north of 38°45' N	26977	NAD_1983_Kansas_North
Idaho	Counties south of 38°45' N	26778	NAD_1927_Kansas_South
Idaho	Counties south of 38°45' N	26978	NAD_1983_Kansas_South
Idaho	Counties north of 38°45' N	2796	HARN_Kansas_North
Idaho	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	Counties east of 69°30' W	102209	NAD_1983_HARN_Maine_2000_Central_Zone
Maine	Counties west of 69°30' W	102607	NAD_1983_Maine_2000_Central_Zone
Maine	Counties east of 69°30' W	102208	NAD_1983_HARN_Maine_2000_East_Zone
Maine	Counties west of 69°30' W	102606	NAD_1983_Maine_2000_East_Zone
Maine	Counties east of 69°30' W	102210	NAD_1983_HARN_Maine_2000_West_Zone
Maine	Counties west of 69°30' W	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	

Massachusetts	NAD_1983_HARN_StatePlane_Massachusetts_Island_FIPS_2002_Feet	2894	
Michigan	NAD_1983_HARN_StatePlane_Massachusetts_Mainland_FIPS_2001_Feet	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	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	2253	NAD_1983_StatePlane_Michigan_South_FIPS_2113_Feet_Intl
Michigan	Counties south of 43°55' N	2898	
Michigan	Counties south of 43°55' N	26791	NAD_1927_Minnesota_North
Michigan	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
Montana		32005	NAD_1927_Nebraska_North
Nebraska	Counties north of 42° N	32006	NAD_1927_Nebraska_South
Nebraska	Counties south of 42° N	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
Nevada		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

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	
North Dakota	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	
North Dakota	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 north of 44°15' N		32027	NAD_1927_Oregon_South
Oregon	Counties south of 44°15' N		32127	NAD_1983_Oregon_South
Oregon	Counties north of 44°15' N		2993	NAD_1983_HARN_Oregon_Statewide_Lambert
Oregon	Counties south of 44°15' N		2994	NAD_1983_HARN_Oregon_Statewide_Lambert_Feet_Intl
Oregon	Counties north of 44°15' N		2991	NAD_1983_Oregon_Statewide_Lambert
Oregon	Counties south of 44°15' N		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 south of 44°15' N		2269	NAD_1983_StatePlane_Oregon_North_FIPS_3601_Feet_Intl
Oregon	Counties south of 44°15' N		2914	
Oregon	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	Counties north of 44°20' N	102733	NAD_1983_StatePlane_South_Carolina_FIPS_3900_Feet
South Dakota	Counties south of 44°20' N	102734	NAD_1983_StatePlane_South_Dakota_North_FIPS_4001_Feet
South Dakota		102735	NAD_1983_StatePlane_South_Dakota_South_FIPS_4002_Feet
South Carolina		32031	NAD_1927_South_Carolina_North
South Carolina		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
Tennessee		32037	NAD_1927_Texas_North
Texas	Counties north of 34°20' N	32137	NAD_1983_Texas_North
Texas	Counties north of 34°20' N	32038	NAD_1927_Texas_North
Texas	Counties between 34°20' and 32° N	32138	NAD_1983_Texas_North_Central
Texas	Counties between 34°20' and 32° 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		2919	
Texas	Counties between 30°10' N and 28°05' N	2918	NAD_1983_HARN_StatePlane_Texas_Central_FIPS_4203_Feet
Texas	NAD_1983_HARN_StatePlane_Texas_South_Central_FIPS_4204_Feet	2917	
Texas	Counties between 32° N and 30°10' N		
Texas	Counties between 34°20' N and 32° N		
Texas	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 north of 40°50' N	102744	NAD_1983_StatePlane_Utah_South_FIPS_4303_Feet
Utah	Counties south of 40°50' N	2922	NAD_1983_HARN_StatePlane_Utah_Central_FIPS_4302_Feet_Intl
Utah	Counties between 40°50' N and 38°30' N	2921	NAD_1983_HARN_StatePlane_Utah_North_FIPS_4301_Feet_Intl
Utah	Counties north of 40°50' N	2281	NAD_1983_StatePlane_Utah_Central_FIPS_4302_Feet_Intl
Utah	Counties between 40°50' N and 38°30' 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
Utah	Counties south of 40°50' N	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	
Virgin Islands	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	
Washington	NAD_1983_HARN_StatePlane_Washington_North_FIPS_4601_Feet	2927	
Washington	Counties south of 47°30' N		
Washington	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	
Wisconsin	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_Taiari_Circuit
New Zealand	South Island	27230	NZGD_1949_Observation_Point_Circuit
New Zealand	South Island	27222	NZGD_1949_Okairito_Circuit
New Zealand	South 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	South Island	2105	NZGD_2000_Mount_Eden_Circuit
New Zealand	North 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_Talari_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, Desirade, Marie-Galante, Les Saintes	2970	Sainte_Anne_UTM_20N
Guadeloupe	Saints Martin and Barthelemy islands	2969	Fort_Marigot_UTM_20N

Kerguelen Island	2979	KO_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	2997	SI71_Belep_UTM_58S
New Caledonia	2982	IGN72_Grande_Terre_UTM_58S
New Caledonia	2996	SI84_Ile_des_Pins_UTM_58S
New Caledonia	2981	IGN56_Lifou_UTM_58S
New Caledonia	2995	IGN53_Mare_UTM_58S
New Caledonia	2998	NEA74_Noumea_UTM_58S
New Caledonia	2978	IGN72_Nuku_Hiva_UTM_7S
New Caledonia	2983	SI87_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	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 Adelle	2986	Perroud_1950_Terre_Adelle_Polar_Stereographic
Antarctica	Terre Adelle	2985	Petrels_1972_Terre_Adelle_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

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

66° W to 60° W

Arctic
 North Pole
 North Pole
 North Pole
 North Pole
 South Pole

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

