

Summary of Projected Coordinate Reference Systems

International Association of Oil & Gas Producers

Search Criteria: *

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1 2165 Abidjan 1987 / TM 5 NW	Abidjan 1987	TM 5 NW	metre
EPSG alias: Cote d'Ivoire / TM 5 NW		Same alias is ambiguous as used for Locodjo 196 TM 5 NW (code 2164).	65 /
EPSG alias: Port Bouet / TM 5 NW		Same alias is ambiguous as used for Abidjan 198 TM 5 NW (code 2165).	37 /
Area of Use: Côte d'Ivoire (Ivory Coast) - offshore.			
# 2 2043 Abidjan 1987 / UTM zone 29N	Abidjan 1987	UTM zone 29N	metre
EPSG alias: Côte d'Ivoire / UTM zone 29N		Same alias used for Locodjo 1965 / UTM zone 2 (code 2042).	9N
EPSG alias: Port Bouet / UTM zone 29N		Same alias used for Locodjo 1965 / UTM zone 2 (code 2042).	9N
EPSG abbreviation: Abidjan 87 / UTM 29N			
Area of Use: Côte d'Ivoire (Ivory Coast) west of 6°W.			
# 3 2041 Abidjan 1987 / UTM zone 30N	Abidjan 1987	UTM zone 30N	metre
EPSG alias: Côte d'Ivoire / UTM zone 30N		Same alias used for Locodjo 1965 / UTM zone 3 (code 2040).	0N
EPSG alias: Port Bouet / UTM zone 30N		Same alias used for Locodjo 1965 / UTM zone 3 (code 2040).	0N
EPSG abbreviation: Abidjan 87 / UTM 30N			
Area of Use: Côte d'Ivoire (Ivory Coast) east of 6°W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4 2136 Accra / Ghana National Grid	Accra	Ghana National Grid	Gold Coast foot
EPSG alias: Accra / Gold Coast Grid			
EPSG abbreviation: Accra / Ghana Nat. Grid			
Area of Use: Ghana - onshore.			
# 5 2137 Accra / TM 1 NW	Accra	TM 1 NW	metre
EPSG alias: Accra / Ghana TM			
Area of Use: Ghana - offshore.			
# 6 20135 Adindan / UTM zone 35N	Adindan	UTM zone 35N	metre
<i>Area of Use:</i> South Sudan and Sudan - between 24°E and 30°E.			
# 7 20136 Adindan / UTM zone 36N	Adindan	UTM zone 36N	metre
Area of Use: Ethiopia - west of 36°E. South Sudan - east of 30°E. Su	dan - between 30°E and 36°E.		
# 8 20137 Adindan / UTM zone 37N	Adindan	UTM zone 37N	metre
Area of Use: Eritrea. Ethiopia - between 36°E and 42°E. Sudan - eas	t of 36°E.		
# 9 20138 Adindan / UTM zone 38N	Adindan	UTM zone 38N	metre
Area of Use: Ethiopia - east of 42°E.			
# 10 20538 Afgooye / UTM zone 38N	Afgooye	UTM zone 38N	metre
Area of Use: Somalia - onshore north of equator and between 42°E a	nd 48°E.		
# 11 20539 Afgooye / UTM zone 39N	Afgooye	UTM zone 39N	metre
Area of Use: Somalia - onshore east of 48°E.			
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	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
12	5825 AGD66 / ACT Standard Grid	AGD66	ACT Standard Grid	metre
	EPSG alias: AGD66 / ACT SGC			
A	rea of Use: Australia - Australian Capital Territory.			
13	20249 AGD66 / AMG zone 49	AGD66	Australian Map Grid zone 49	metre
A	rea of Use: Australia - onshore and offshore to 200 nautical mile EE	Z boundary between 108°E and 11	14°E.	
14	20250 AGD66 / AMG zone 50	AGD66	Australian Map Grid zone 50	metre
A	rea of Use: Australia - onshore and offshore to 200 nautical mile EE	Z boundary between 114°E and 12	20°E.	
15	20251 AGD66 / AMG zone 51	AGD66	Australian Map Grid zone 51	metre
A	rea of Use: Australia - onshore and offshore between 120°E and 126	5°E.		
16	20252 AGD66 / AMG zone 52	AGD66	Australian Map Grid zone 52	metre
A	rea of Use: Australia - onshore and offshore between 126°E and 132	2°E.		
17	20253 AGD66 / AMG zone 53	AGD66	Australian Map Grid zone 53	metre
A	rea of Use: Australia - onshore and offshore between 132°E and 138	8°E.		
18	20254 AGD66 / AMG zone 54	AGD66	Australian Map Grid zone 54	metre
A	rea of Use: Australia - onshore and offshore between 138°E and 144	PE. Papua New Guinea - onshore v	west of 144°E.	
19	20255 AGD66 / AMG zone 55	AGD66	Australian Map Grid zone 55	metre
4	rea of Use: Australia - onshore and offshore between 144°E and 150	N°F Panua New Guinea (PNG) - or	nshare between 144°E and 150°E	

Projected Coordinate Reference Society Code Name and Aliases	stem Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 20 20256 AGD66 / AMG zone 56	AGD66	Australian Map Grid zone 56	metre
Area of Use: Australia - onshore and off	hore between 150°E and 156°E. Papua New Guinea onshore ea	st of 150°E.	
20257 AGD66 / AMG zone 57	AGD66	Australian Map Grid zone 57	metre
Area of Use: Australia including Lord H	owe Island - onshore and offshore between 156°E and 162°E.		
# 22 20258 AGD66 / AMG zone 58	AGD66	Australian Map Grid zone 58	metre
Area of Use: Australia - offshore east of	162°E to 200 nautical mile EEZ boundary.		
# 23 3110 AGD66 / Vicgrid66	AGD66	Vicgrid66	metre
EPSG alias	Vicgrid		
Area of Use: Australia - Victoria.			
24 20349 AGD84 / AMG zone 49	AGD84	Australian Map Grid zone 49	metre
Area of Use: Australia - onshore and off	hore to 200 nautical mile EEZ boundary between 108°E and 11	4°E.	
25 20350 AGD84 / AMG zone 50	AGD84	Australian Map Grid zone 50	metre
Area of Use: Australia - onshore and off	hore to 200 nautical mile EEZ boundary between 114°E and 12	0°E.	
26 20351 AGD84 / AMG zone 51	AGD84	Australian Map Grid zone 51	metre
Area of Use: Australia - onshore and off	hore between 120°E and 126°E.		
20352 AGD84 / AMG zone 52	AGD84	Australian Map Grid zone 52	metre
Area of Use: Australia - South Australia	west of 132°E, Western Australia east of 126°E, offshore federa	I waters between 126°E and 129°E	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 28 20353 AGD84 / AMG zone 53	AGD84	Australian Map Grid zone 53	metre
Area of Use: Australia - South Australia between 132°E and 138°E.			
# 29 20354 AGD84 / AMG zone 54	AGD84	Australian Map Grid zone 54	metre
Area of Use: Australia - South Australia east of 138°E, Queensland wes	t of 144°E.		
# 30 20355 AGD84 / AMG zone 55	AGD84	Australian Map Grid zone 55	metre
Area of Use: Australia - Queensland between 144°E and 150°E.			
# 31 20356 AGD84 / AMG zone 56	AGD84	Australian Map Grid zone 56	metre
Area of Use: Australia - Queensland east of 150°E.			
# 32 2318 Ain el Abd / Aramco Lambert	Ain el Abd	Aramco Lambert	metre
EPSG abbreviation: Ain el Abd / Aramco Lamb			
Area of Use: Saudi Arabia - onshore.			
# 33 20499 Ain el Abd / Bahrain Grid	Ain el Abd	Bahrain State Grid	metre
Area of Use: Bahrain - onshore.			
# 34 20436 Ain el Abd / UTM zone 36N	Ain el Abd	UTM zone 36N	metre
EPSG abbreviation: Ain el Abd / UTM 36N			
Area of Use: Saudi Arabia - onshore west of 36°E.			
# 35 20437 Ain el Abd / UTM zone 37N	Ain el Abd	UTM zone 37N	metre
EPSG abbreviation: Ain el Abd / UTM 37N			
Area of Use: Saudi Arabia - onshore between 36°E and 42°E.			
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	Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
36	20438 Ai	n el Abd / UTM zone 38N	Ain el Abd	UTM zone 38N	metre
		EPSG abbreviation: Ain el Abd / UTM 38N			
A	rea of Use:	Kuwait - west of 48°E. Saudi Arabia - between of 42°	E and 48°E.		
# 37	20439 Ai	in el Abd / UTM zone 39N	Ain el Abd	UTM zone 39N	metre
		EPSG abbreviation: Ain el Abd / UTM 39N			
A	rea of Use:	Kuwait - onshore east of 48°E. Saudi Arabia - onshor	e between 48°E and 54°E.		
# 38	20440 Ai	in el Abd / UTM zone 40N	Ain el Abd	UTM zone 40N	metre
		EPSG abbreviation: Ain el Abd / UTM 40N			
A	rea of Use:	Saudi Arabia - east of 54°E.			
¥ 3 9	2462 Al	banian 1987 / Gauss-Kruger zone 4	Albanian 1987	6-degree Gauss-Kruger zone 4	metre
	All	bania alternative identifier : ALB86 / GK zn 4			
		EPSG alias: Albanian 1987 / 6-degree	•		
		EPSG abbreviation: Albanian 1987 / GK zn 4			
		SuroGeographics Identifier: AL_ALB87 / TM_6			
A	rea of Use:	Albania - onshore.			
# 40	3102 Ar	merican Samoa 1962 / American Samoa L	amber American Samoa 1962	American Samoa Lambert	US survey foot
		EPSG abbreviation: American Samoa 62 / LG	CC		
A	rea of Use:	American Samoa - Tutuila, Aunu'u, Ofu, Olesega and	Ta'u islands.		
# 41	28992 Aı	mersfoort / RD New	Amersfoort	RD New	metre
	E	SuroGeographics Identifier: (NL_RD / DUTCH_ST -	see alias remarks)	This EuroGeographics identifier is for a this but with CS axes in order north, east	
A	rea of Use:	Netherlands - onshore, including Waddenzee, Dutch	Wadden Islands and 12-mile offshore	coastal zone.	
A	rea of Use:	Netherlands - onshore, including Waddenzee, Dutch	Wadden Islands and 12-mile offshore		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
42 28991 Amersfoort / RD Old	Amersfoort	RD Old	metre
Area of Use: Netherlands - onshore, including Waddenzee, Dutch Wad	dden Islands and 12-mile offshore	coastal zone.	
43 2296 Ammassalik 1958 / Greenland zone 7 east	Ammassalik 1958	Greenland zone 7 east	metre
EPSG abbreviation: Ammassalik 58 / GRL 7 E			
Area of Use: Greenland - Ammassalik area onshore.			
44 2000 Anguilla 1957 / British West Indies Grid	Anguilla 1957	British West Indies Grid	metre
EPSG abbreviation: Anguilla 1957 / BWI Grid			
Area of Use: Anguilla - onshore.			
45 2001 Antigua 1943 / British West Indies Grid	Antigua 1943	British West Indies Grid	metre
EPSG abbreviation: Antigua 1943 / BWI Grid			
Area of Use: Antigua island - onshore.			
46 20822 Aratu / UTM zone 22S	Aratu	UTM zone 22S	metre
Area of Use: Brazil - offshore between 54°W and 48°W, including Pel	lotas basin.		
47 20823 Aratu / UTM zone 23S	Aratu	UTM zone 23S	metre
Area of Use: Brazil - offshore areas south of intersection of parallel of	2°55'S with coast and between 48	8°W and 42°W including Santos basin.	
48 20824 Aratu / UTM zone 24S	Aratu	UTM zone 24S	metre
Area of Use: Brazil - between 42°W and 36°W, southern hemisphere of	offshore including Campos and Es	pirito Santo basins; onshore Tucano basin are	ea.
49 5337 Aratu / UTM zone 25S	Aratu	UTM zone 25S	metre
Area of Use: Brazil - offshore between 36°W and 30°W, southern hem	nisphere.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes	s Units
# 50 20934 Arc 1950 / UTM zone 34S	Arc 1950	UTM zone 34S	metre	
Area of Use: Botswana and Zambia - west of 24°E.				
# 51 20935 Arc 1950 / UTM zone 35S	Arc 1950	UTM zone 35S	metre	
Area of Use: Botswana - east of 24°E; Zambia - between 24°E and 30	°E; Zimbabwe - west of 30°E.			
# 52 20936 Arc 1950 / UTM zone 36S	Arc 1950	UTM zone 36S	metre	
Area of Use: Malawi. Zambia and Zimbabwe - east of 30°E.				
# 53 21095 Arc 1960 / UTM zone 35N	Arc 1960	UTM zone 35N	metre	
Area of Use: Uganda - north of equator and west of 30°E.				
# 54 21035 Arc 1960 / UTM zone 35S	Arc 1960	UTM zone 35S	metre	
Area of Use: Tanzania - west of 30°E; Uganda - south of equator and	west of 30°E.			
# 55 21096 Arc 1960 / UTM zone 36N	Arc 1960	UTM zone 36N	metre	
Area of Use: Kenya - north of equator and west of 36°E; Uganda - no.	rth of equator and east of 30°E.			
# 56 21036 Arc 1960 / UTM zone 36S	Arc 1960	UTM zone 36S	metre	
Area of Use: Kenya - south of equator and west of 36°E; Tanzania - 3	0°E to 36°E; Uganda - south of eq	uator and east of 30°E.		
# 57 21097 Arc 1960 / UTM zone 37N	Arc 1960	UTM zone 37N	metre	
Area of Use: Kenya - north of equator and east of 36°E.				
# 58 21037 Arc 1960 / UTM zone 37S	Arc 1960	UTM zone 37S	metre	
Area of Use: Kenya - south of equator and east of 36°E; Tanzania - ea	ast of 36°E.			
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	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 59	27500 ATF (Paris) / Nord de Guerre	ATF (Paris)	Nord de Guerre	metre
	EPSG abbreviation: ATF / Nord de Guerre			
Aı	rea of Use: France - Alsace.			
60	2294 ATS77 / MTM Nova Scotia zone 4	ATS77	MTM Nova Scotia zone 4	metre
	EPSG abbreviation: ATS77 / MTM NS zone 4			
Aı	rea of Use: Canada - Nova Scotia - east of 63°W.			
61	2295 ATS77 / MTM Nova Scotia zone 5	ATS77	MTM Nova Scotia zone 5	metre
	EPSG abbreviation: ATS77 / MTM NS zone 5			
Aı	rea of Use: Canada - Nova Scotia - west of 63°W.			
62	2200 ATS77 / New Brunswick Stereographic (ATS77)	ATS77	New Brunswick Stereographic (ATS77)	metre
	EPSG abbreviation: ATS77 / NB Stereographic			
Aı	rea of Use: Canada - New Brunswick.			
63	2290 ATS77 / Prince Edward Isl. Stereographic (ATS77	7 ATS77	Prince Edward Island Stereographic (ATS77)	metre
	EPSG abbreviation: ATS77 / PEI Stereo			
Aı	rea of Use: Canada - Prince Edward Island.			
64	2219 ATS77 / UTM zone 19N	ATS77	UTM zone 19N	metre
Ai	rea of Use: Canada - New Brunswick and Nova Scotia - west of 66°W.			
65	2220 ATS77 / UTM zone 20N	ATS77	UTM zone 20N	metre
A_I	rea of Use: Canada - New Brunswick and Nova Scotia east of 66°W; Prin	nce Edward Island.		

	ojected Coordinate Reference System ode Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
66 213	89 Azores Central 1948 / UTM zone 26N	Azores Central 1948	UTM zone 26N	metre
	EPSG alias: Base SW / UTM zone 26N		The same name is also used for the (see CRS code 3063).	1995 adjustment
	EPSG alias: Graciosa / UTM zone 26N		The same name is also used for the (see CRS code 3063).	1995 adjustment
	EPSG abbreviation: Azores Cen. 48 / UTM 26N			
	EuroGeographics Identifier: (PT_AZO_CENT / UTM - s	ee alias remarks)	This EuroGeographics identifier is this but with CS axes in order north	
Area of	TUse: Portugal - central Azores onshore - Faial, Graciosa, Pico	, Sao Jorge, Terceira.		
# 67 300	63 Azores Central 1995 / UTM zone 26N	Azores Central 1995	UTM zone 26N	metre
	EPSG alias: Base SW / UTM zone 26N		The same name is also used for the (see CRS code 2189).	1948 adjustment
	EPSG alias: Graciosa / UTM zone 26N		The same name is also used for the (see CRS code 2189).	1948 adjustment
Area of	**CUse: Portugal - central Azores onshore - Faial, Graciosa, Pico	, Sao Jorge, Terceira.		
# 68 213	88 Azores Occidental 1939 / UTM zone 25N	Azores Occidental 1939	UTM zone 25N	metre
Area of	**CUse: Portugal - western Azores onshore - Flores, Corvo.			
# 69 219	90 Azores Oriental 1940 / UTM zone 26N	Azores Oriental 1940	UTM zone 26N	metre
	EPSG alias: Sao Braz / UTM zone 26N		The same name is also used for the (see CRS code 3062).	1995 adjustment
	EuroGeographics Identifier: (PT_AZO_ORIE / UTM - se	ee alias remarks)	This EuroGeographics identifier is this but with CS axes in order north	
	EPSG alias and abbreviation: Sao Braz 1940 / UTM 26N			
Area of	**CUse: Portugal - eastern Azores onshore - Sao Miguel, Santa M	laria Formigas		

	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 70	3062 Azores Oriental 1995 / UTM zone 26N	Azores Oriental 1995	UTM zone 26N	metre
	EPSG alias: Sao Braz / UTM zone 26N		The same name is also used for the 1940 adjustn (see CRS code 2190).	nent
A	rea of Use: Portugal - eastern Azores onshore - Sao Miguel, Santa Ma	ria, Formigas.		
# 71	21292 Barbados 1938 / Barbados National Grid	Barbados 1938	Barbados National Grid	metre
	EPSG abbreviation: Barbados National Grid			
A	rea of Use: Barbados - onshore.			
# 72	21291 Barbados 1938 / British West Indies Grid	Barbados 1938	British West Indies Grid	metre
	EPSG abbreviation: Barbados 1938 / BWI Grid			
A	rea of Use: Barbados - onshore.			
# 73	5330 Batavia (Jakarta) / NEIEZ	Batavia (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
	EPSG abbreviation: Batavia (Jkt) / NEIEZ			
A	rea of Use: Indonesia - onshore Java and Bali.			
# 74	3001 Batavia / NEIEZ	Batavia	Netherlands East Indies Equatorial Zone	metre
A	rea of Use: Indonesia - onshore Java and Bali.			
# 75	2308 Batavia / TM 109 SE	Batavia	TM 109 SE	metre
	EPSG alias: Genuk / TM 109 SE			
A	rea of Use: Indonesia - southern Java Sea offshore northwest Java.			
# 76	21148 Batavia / UTM zone 48S	Batavia	UTM zone 48S	metre
	EPSG alias: Genuk / UTM zone 48S			
A	rea of Use: Indonesia - onshore Java and offshore southern Java Sea w	vest of 108°E.		

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		Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
77	21149 Bata	via / UTM zone 49S	Batavia	UTM zone 49S	metre
		EPSG alias: Genuk / UTM zone 49S			
Are	a of Use: In	donesia - onshore Java and Madura and offshore southern	Java Sea and Madura Strait - b	etween 108°E and 114°E.	
ŧ 78	21150 Bata	via / UTM zone 50S	Batavia	UTM zone 50S	metre
		EPSG alias: Genuk / UTM zone 50S			
Are	ea of Use: In	donesia - onshore Java and Bali, offshore southern Java Se	a, Madura Strait and western F	Bali Sea - east of 114°E.	
# 79	3770 BDA	2000 / Bermuda 2000 National Grid	BDA2000	Bermuda 2000 National Grid	metre
		EPSG abbreviation: BNG2000			
Are	a of Use: Be	ermuda - onshore and offshore.			
# 80	2931 Bedu	naram / TM 13 NE	Beduaram	TM 13 NE	metre
Are	a of Use: Ni	ger - southeast			
# 81	2431 Beiji	ng 1954 / 3-degree Gauss-Kruger CM 102E	Beijing 1954	3-degree Gauss-Kruger CM 102E	metre
		EPSG abbreviation: Beijing 1954/3GK 102E			
Are	a of Use: Ch	nina - between 100°30'E and 103°30'E.			
# 82	2432 Beiji	ng 1954 / 3-degree Gauss-Kruger CM 105E	Beijing 1954	Gauss-Kruger CM 105E	metre
		EPSG abbreviation: Beijing 1954/3GK 105E			
Are	a of Use: Ch	nina - between 103°30'E and 106°30'E.			
# 83	2433 Beiji	ng 1954 / 3-degree Gauss-Kruger CM 108E	Beijing 1954	3-degree Gauss-Kruger CM 108E	metre
	_	EPSG abbreviation: Beijing 1954 / 3GK 108E			
Are	a of Use: Ch	nina - onshore between 106°30'E and 109°30'E.			

	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 84	2434 Beijing 1954 / 3-degree Gauss-Kruger CM 111E EPSG abbreviation: Beijing 1954 / 3GK 111E rea of Use: China - onshore between 109°30'E and 112°30'E.	Beijing 1954	Gauss-Kruger CM 111E	metre
# 85	2435 Beijing 1954 / 3-degree Gauss-Kruger CM 114E EPSG abbreviation: Beijing 1954 / 3GK 114E rea of Use: China - onshore between 112°30'E and 115°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 114E	metre
# 86	2436 Beijing 1954 / 3-degree Gauss-Kruger CM 117E EPSG abbreviation: Beijing 1954 / 3GK 117E rea of Use: China - onshore between 115°30'E and 118°30'E.	Beijing 1954	Gauss-Kruger CM 117E	metre
# 87	2437 Beijing 1954 / 3-degree Gauss-Kruger CM 120E EPSG abbreviation: Beijing 1954 / 3GK 120E rea of Use: China - onshore between 118°30'E and 121°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 120E	metre
# 88	2438 Beijing 1954 / 3-degree Gauss-Kruger CM 123E EPSG abbreviation: Beijing 1954 / 3GK 123E rea of Use: China - onshore between 121°30'E and 124°30'E.	Beijing 1954	Gauss-Kruger CM 123E	metre
# 89	2439 Beijing 1954 / 3-degree Gauss-Kruger CM 126E EPSG abbreviation: Beijing 1954 / 3GK 126E rea of Use: China - onshore between 124°30'E and 127°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 126E	metre
# 90	2440 Beijing 1954 / 3-degree Gauss-Kruger CM 129E EPSG abbreviation: Beijing 1954 / 3GK 129E rea of Use: China - between 127°30'E and 130°30'E.	Beijing 1954	Gauss-Kruger CM 129E	metre

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# 91	2441 Beijing 1954 / 3-degree Gauss-Kruger CM 132E EPSG abbreviation: Beijing 1954 / 3GK 132E rea of Use: China - between 130°30'E and 133°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 132E	metre
# 92	2442 Beijing 1954 / 3-degree Gauss-Kruger CM 135E EPSG abbreviation: Beijing 1954 / 3GK 135E rea of Use: China - east of 133°30'E.	Beijing 1954	Gauss-Kruger CM 135E	metre
# 93	2422 Beijing 1954 / 3-degree Gauss-Kruger CM 75E EPSG abbreviation: Beijing 1954 / 3GK 75E rea of Use: China - west of 76°30'E.	Beijing 1954	Gauss-Kruger CM 75E	metre
∮ 94 Ai	2423 Beijing 1954 / 3-degree Gauss-Kruger CM 78E EPSG abbreviation: Beijing 1954 / 3GK 78E rea of Use: China - between 76°30'E and 79°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 78E	metre
# 95	2424 Beijing 1954 / 3-degree Gauss-Kruger CM 81E EPSG abbreviation: Beijing 1954 / 3GK 81E rea of Use: China - between 79°30'E and 82°30'E.	Beijing 1954	Gauss-Kruger CM 81E	metre
# 96	2425 Beijing 1954 / 3-degree Gauss-Kruger CM 84E EPSG abbreviation: Beijing 1954 / 3GK 84E rea of Use: China - between 82°30'E and 85°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 84E	metre
‡ 97	2426 Beijing 1954 / 3-degree Gauss-Kruger CM 87E EPSG abbreviation: Beijing 1954 / 3GK 87E rea of Use: China - between 85°30'E and 88°30'E.	Beijing 1954	Gauss-Kruger CM 87E	metre

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98 2427 Beijing 1954 / 3-degree Gauss-Kruger CM 90E EPSG abbreviation: Beijing 1954 / 3GK 90E Area of Use: China - between 88°30'E and 91°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 90E	metre
99 2428 Beijing 1954 / 3-degree Gauss-Kruger CM 93E EPSG abbreviation: Beijing 1954 / 3GK 93E Area of Use: China - between 91°30'E and 94°30'E.	Beijing 1954	Gauss-Kruger CM 93E	metre
EPSG abbreviation: Beijing 1954 / 3-degree Gauss-Kruger CM 96E EPSG abbreviation: Beijing 1954 / 3GK 96E Area of Use: China - between 94°30'E and 97°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 96E	metre
2430 Beijing 1954 / 3-degree Gauss-Kruger CM 99E EPSG abbreviation: Beijing 1954 / 3GK 99E Area of Use: China - between 97°30'E and 100°30'E.	Beijing 1954	Gauss-Kruger CM 99E	metre
102 2401 Beijing 1954 / 3-degree Gauss-Kruger zone 25 EPSG abbreviation: Beijing 1954 / 3GK zn 25 Area of Use: China - west of 76°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 25	metre
103 2402 Beijing 1954 / 3-degree Gauss-Kruger zone 26 EPSG abbreviation: Beijing 1954 / 3GK zn 26 Area of Use: China - between 76°30'E and 79°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 26	metre
# 104 2403 Beijing 1954 / 3-degree Gauss-Kruger zone 27 EPSG abbreviation: Beijing 1954 / 3GK zn 27 Area of Use: China - between 79°30'E and 82°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 27	metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 105 2404 Beijing 1954 / 3-degree Gauss-Kruger zone 28 EPSG abbreviation: Beijing 1954 / 3GK zn 28 Area of Use: China - between 82°30'E and 85°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 28	metre
# 106 2405 Beijing 1954 / 3-degree Gauss-Kruger zone 29 EPSG abbreviation: Beijing 1954 / 3GK zn 29 Area of Use: China - between 85°30'E and 88°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 29	metre
# 107 2406 Beijing 1954 / 3-degree Gauss-Kruger zone 30 EPSG abbreviation: Beijing 1954 / 3GK zn 30 Area of Use: China - between 88°30'E and 91°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 30	metre
# 108 2407 Beijing 1954 / 3-degree Gauss-Kruger zone 31 EPSG abbreviation: Beijing 1954 / 3GK zn 31 Area of Use: China - between 91°30'E and 94°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 31	metre
# 109 2408 Beijing 1954 / 3-degree Gauss-Kruger zone 32 EPSG abbreviation: Beijing 1954 / 3GK zn 32 Area of Use: China - between 94°30'E and 97°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 32	metre
# 110 2409 Beijing 1954 / 3-degree Gauss-Kruger zone 33 EPSG abbreviation: Beijing 1954 / 3GK zn 33 Area of Use: China - between 97°30'E and 100°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 33	metre
# 111 2410 Beijing 1954 / 3-degree Gauss-Kruger zone 34 EPSG abbreviation: Beijing 1954 / 3GK zn 34 Area of Use: China - between 100°30'E and 103°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 34	metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 112 2411 Beijing 1954 / 3-degree Gauss-Kruger zone 35	Beijing 1954	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 35			
Area of Use: China - between 103°30'E and 106°30'E.			
# 113 2412 Beijing 1954 / 3-degree Gauss-Kruger zone 36	Beijing 1954	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 36			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
# 114 2413 Beijing 1954 / 3-degree Gauss-Kruger zone 37	Beijing 1954	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 37			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
# 115 2414 Beijing 1954 / 3-degree Gauss-Kruger zone 38	Beijing 1954	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 38			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
# 116 2415 Beijing 1954 / 3-degree Gauss-Kruger zone 39	Beijing 1954	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 39			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
# 117 2416 Beijing 1954 / 3-degree Gauss-Kruger zone 40	Beijing 1954	3-degree Gauss-Kruger zone 40	metre
EPSG abbreviation: Beijing 1954 / 3GK zn 40			
Area of Use: China - onshore between 118°30'E and 121°30'E.			
# 118 2417 Beijing 1954 / 3-degree Gauss-Kruger zone 41	Beijing 1954	3-degree Gauss-Kruger zone 41	metre
EPSG abbreviation: Beijing 1954/3GK zn 41			
Area of Use: China - onshore between 121°30'E and 124°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 119 2418 Beijing 1954 / 3-degree Gauss-Kruger zone 42 EPSG abbreviation: Beijing 1954 / 3GK zn 42 Area of Use: China - onshore between 124°30'E and 127°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 42	metre
# 120 2419 Beijing 1954 / 3-degree Gauss-Kruger zone 43 EPSG abbreviation: Beijing 1954 / 3GK zn 43 Area of Use: China - between 127°30'E and 130°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 43	metre
# 121 2420 Beijing 1954 / 3-degree Gauss-Kruger zone 44 EPSG abbreviation: Beijing 1954 / 3GK zn 44 Area of Use: China - between 130°30'E and 133°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 44	metre
# 122 2421 Beijing 1954 / 3-degree Gauss-Kruger zone 45 EPSG abbreviation: Beijing 1954 / 3GK zn 45 Area of Use: China - east of 133°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 45	metre
# 123 21458 Beijing 1954 / Gauss-Kruger CM 105E EPSG alias: Beijing 1954 / 6-degree Gauss EPSG abbreviation: Beijing 1954 / GK CM 105E Area of Use: China - onshore between 102°E and 108°E.	Beijing 1954 -Kruger CM 105E	Gauss-Kruger CM 105E	metre
# 124 21459 Beijing 1954 / Gauss-Kruger CM 111E EPSG alias: Beijing 1954 / 6-degree Gauss EPSG abbreviation: Beijing 1954 / GK CM 111E Area of Use: China - onshore between 108°E and 114°E.	Beijing 1954 -Kruger CM 111E	Gauss-Kruger CM 111E	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProiCRS	Axes Units
			•	
2 125 21460 Beijing 1954 / Gauss-Kruger CM 117E	Beijing 1954	Gauss-Kruger CM 117E	metre	
EPSG alias: Beijing 1954 / 6-degree G EPSG abbreviation: Beijing 1954 / GK CM 11	_			
Area of Use: China - onshore between 114°E and 120°E.	/E			
Area of Use. Clinia - Olishore between 114 E and 120 E.				
# 126 21461 Beijing 1954 / Gauss-Kruger CM 123E	Beijing 1954	Gauss-Kruger CM 123E	metre	
EPSG alias: Beijing 1954 / 6-degree G EPSG abbreviation: Beijing 1954 / GK CM 12				
Area of Use: China - onshore between 120°E and 126°E.				
# 127 21462 Beijing 1954 / Gauss-Kruger CM 129E	Beijing 1954	Gauss-Kruger CM 129E	metre	
EPSG alias: Beijing 1954 / 6-degree G	auss-Kruger CM 129E			
EPSG abbreviation: Beijing 1954 / GK CM 12	9E			
Area of Use: China - onshore between 126°E and 132°E.				
# 128 21463 Beijing 1954 / Gauss-Kruger CM 135E	Beijing 1954	Gauss-Kruger CM 135E	metre	
EPSG alias: Beijing 1954 / 6-degree G	_			
EPSG abbreviation: Beijing 1954 / GK CM 13.	5E			
Area of Use: China - east of 132°E.				
# 129 21453 Beijing 1954 / Gauss-Kruger CM 75E	Beijing 1954	Gauss-Kruger CM 75E	metre	
EPSG alias: Beijing 1954 / 6-degree G	auss-Kruger CM 75E			
EPSG abbreviation: Beijing 1954 / GK CM 75.	E			
Area of Use: China - west of 78°E.				
# 130 21454 Beijing 1954 / Gauss-Kruger CM 81E	Beijing 1954	Gauss-Kruger CM 81E	metre	
EPSG alias: Beijing 1954 / 6-degree G	auss-Kruger CM 81E			
EPSG abbreviation: Beijing 1954 / GK CM 81	E			
Area of Use: China - between 78°E and 84°E.				
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C - 1 -	Coordinate Reference System	Source Geographic CRS	Map Projection	ProiCRS	Axes Units
Code	Name and Aliases			Поделе	Tixes Offics
# 131 21455 Bei	jing 1954 / Gauss-Kruger CM 87E	Beijing 1954	Gauss-Kruger CM 87E	metre	
	EPSG alias: Beijing 1954 / 6-degree C	_			
4 (11	EPSG abbreviation: Beijing 1954 / GK CM 87	/E			
Area of Use: C	China - between 84°E and 90°E.				
# 132 21456 Bei	ijing 1954 / Gauss-Kruger CM 93E	Beijing 1954	Gauss-Kruger CM 93E	metre	
	EPSG alias: Beijing 1954 / 6-degree C EPSG abbreviation: Beijing 1954 / GK CM 93	_			
Area of Use: (China - between 90°E and 96°E.				
# 133 21457 Bei	ijing 1954 / Gauss-Kruger CM 99E	Beijing 1954	Gauss-Kruger CM 99E	metre	
	EPSG alias: Beijing 1954 / 6-degree C	Gauss-Kruger CM 99E			
	EPSG abbreviation: Beijing 1954 / GK CM 99	D E			
Area of Use: (China - between 96°E and 102°E.				
# 134 21413 Bei	ijing 1954 / Gauss-Kruger zone 13	Beijing 1954	6-degree Gauss-Kruger zone 13	metre	
	EPSG alias: Beijing 1954 / 6-degree C	Gauss-Kruger zone 13			
	EPSG abbreviation: Beijing / GK zone 13				
Area of Use: (China - west of 78°E.				
† 135 21414 Bei	jing 1954 / Gauss-Kruger zone 14	Beijing 1954	6-degree Gauss-Kruger zone 14	metre	
	EPSG alias: Beijing 1954 / 6-degree G	Gauss-Kruger zone 14			
	EPSG abbreviation: Beijing / GK zone 14				
Area of Use: (China - between 78°E and 84°E.				
# 136 21415 Bei	jing 1954 / Gauss-Kruger zone 15	Beijing 1954	6-degree Gauss-Kruger zone 15	metre	
	EPSG alias: Beijing 1954 / 6-degree G	Gauss-Kruger zone 15			
	EPSG abbreviation: Beijing / GK zone 15				
Area of Use.	China - between 84°E and 90°E.				

			S Axes Units
ne 16 Beijing 1954	6-degree Gauss-Kruger zone 16	metre	
954 / 6-degree Gauss-Kruger zone 16			
GK zone 16			
ne 17 Beijing 1954	6-degree Gauss-Kruger zone 17	metre	
954 / 6-degree Gauss-Kruger zone 17			
GK zone 17			
ne 18 Beijing 1954	6-degree Gauss-Kruger zone 18	metre	
954 / 6-degree Gauss-Kruger zone 18			
GK zone 18			
08°E.			
ne 19 Beijing 1954	6-degree Gauss-Kruger zone 19	metre	
-			
14°E.			
ne 20 Beijing 1954	6-degree Gauss-Kruger zone 20	metre	
-			
GK zone 20			
20°E.			
ne 21 Beijing 1954	6-degree Gauss-Kruger zone 21	metre	
954 / 6-degree Gauss-Kruger zone 21			
GK zone 21			
26°E.			
	ne 17 Beijing 1954 954 / 6-degree Gauss-Kruger zone 17 GK zone 17 Beijing 1954 954 / 6-degree Gauss-Kruger zone 18 GK zone 18 08°E. Beijing 1954 954 / 6-degree Gauss-Kruger zone 19 GK zone 19 14°E. Beijing 1954 954 / 6-degree Gauss-Kruger zone 20 GK zone 20 20°E.	GK zone 16 ne 17 Beijing 1954 6-degree Gauss-Kruger zone 17 GK zone 17 ne 18 Beijing 1954 6-degree Gauss-Kruger zone 18 GK zone 18 08°E. ne 19 Beijing 1954 6-degree Gauss-Kruger zone 19 GK zone 19 14°E. ne 20 Beijing 1954 6-degree Gauss-Kruger zone 20 GK zone 20 20°E. ne 21 Beijing 1954 6-degree Gauss-Kruger zone 21 GK zone 21	ne 17 Beijing 1954 6-degree Gauss-Kruger zone 17 metre 954 / 6-degree Gauss-Kruger zone 17 GK zone 17 ne 18 Beijing 1954 6-degree Gauss-Kruger zone 18 GK zone 18 08°E. ne 19 Beijing 1954 6-degree Gauss-Kruger zone 19 GK zone 19 14°E. ne 20 Beijing 1954 6-degree Gauss-Kruger zone 20 GK zone 20 20°E. ne 21 Beijing 1954 6-degree Gauss-Kruger zone 21 GK zone 21

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
143 21422 Beijing 1954 / Gauss-Kruger zone 22	Beijing 1954	6-degree Gauss-Kruger zone 22	metre
EPSG alias: Beijing 1954 / 6-degree Gaus	ss-Kruger zone 22		
EPSG abbreviation: Beijing / GK zone 22			
Area of Use: China - onshore between 126°E and 132°E.			
144 21423 Beijing 1954 / Gauss-Kruger zone 23	Beijing 1954	6-degree Gauss-Kruger zone 23	metre
EPSG alias: Beijing 1954 / 6-degree Gaus	ss-Kruger zone 23		
EPSG abbreviation: Beijing / GK zone 23			
Area of Use: China - east of 132°E.			
# 145 21500 Belge 1950 (Brussels) / Belge Lambert 50	Belge 1950 (Brussels)	Belge Lambert 50	metre
EPSG abbreviation: Belge Lambert 50			
Area of Use: Belgium - onshore.			
# 146 31300 Belge 1972 / Belge Lambert 72	Belge 1972	Belge Lambert 72	metre
EPSG alias and abbreviation: Belge Lambert 72			
Area of Use: Belgium - onshore.			
# 147 31370 Belge 1972 / Belgian Lambert 72	Belge 1972	Belgian Lambert 72	metre
EPSG alias: BD 72 / Lambert 72			
EPSG abbreviation: BD 72 / LB72			
EuroGeographics Identifier: (BE_BD72 / LAMB72 - see	alias remarks)	This EuroGeographics identifier is for a this but with CS axes in order north, east	
Area of Use: Belgium - onshore.			
# 148 3769 Bermuda 1957 / UTM zone 20N	Bermuda 1957	UTM zone 20N	metre
EPSG alias and abbreviation: Bermuda National Grid			
Area of Use: Bermuda - onshore.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
149 21780 Bern 1898 (Bern) / LV03C	Bern 1898 (Bern)	Swiss Oblique Mercator 1903C	metre
EPSG abbreviation: LV03C			
Area of Use: Liechtenstein; Switzerland.			
150 2095 Bissau / UTM zone 28N	Bissau	UTM zone 28N	metre
Area of Use: Guinea-Bissau - onshore.			
# 151 21897 Bogota 1975 / Colombia Bogota zone	Bogota 1975	Colombia Bogota zone	metre
EPSG abbreviation: Bogota / Colombia Bogota			
Area of Use: Colombia - onshore between 1°30'W and 1°30'E of Bogo	ota (75°35'W and 72°35'W of Gree	nwich).	
# 152 21899 Bogota 1975 / Colombia East	Bogota 1975	Colombia East zone	metre
EPSG abbreviation: Bogota / Colombia 6E			
Area of Use: Colombia - east of 4°30'E of Bogota (69°34'51.3"W of C	Greenwich).		
# 153 21898 Bogota 1975 / Colombia East Central zone	Bogota 1975	Colombia East Central zone	metre
EPSG abbreviation: Bogota / Colombia 3E			
Area of Use: Colombia - onshore between 1°30'E and 4°30'E of Bogo	ta (72°35'W and 69°34'W of Green	nwich).	
± 154 21896 Bogota 1975 / Colombia West zone	Bogota 1975	Colombia West zone	metre
EPSG abbreviation: Bogota / Colombia 3W			
Area of Use: Colombia - mainland onshore west of 1°30'W of Bogota	(75°34'51.30"W of Greenwich).		
# 155 21818 Bogota 1975 / UTM zone 18N	Bogota 1975	UTM zone 18N	metre
EPSG abbreviation: Bogota 1975 / UTM 18N			
Area of Use: Colombia - offshore Caribbean west of 72°W of Greenw	ich.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 156 5879 Cadastre 1997 / UTM zone 38S	Cadastre 1997	UTM zone 38S	metre
EPSG abbreviation: Cadastre 1997 / UTM 3	8S		
Area of Use: Mayotte - onshore.			
# 157 22091 Camacupa / TM 11.30 SE	Camacupa	TM 11.30 SE	metre
Area of Use: Angola - offshore block 15.			
# 158 22092 Camacupa / TM 12 SE	Camacupa	TM 12 SE	metre
Area of Use: Angola - Angola proper - offshore.			
# 159 22032 Camacupa / UTM zone 32S	Camacupa	UTM zone 32S	metre
Area of Use: Angola - Angola proper - offshore - west of 12°E.			
# 160 22033 Camacupa / UTM zone 33S	Camacupa	UTM zone 33S	metre
Area of Use: Angola - Angola proper between 12°E and 18°E.			
# 161 22191 Campo Inchauspe / Argentina 1	Campo Inchauspe	Argentina zone 1	metre
EPSG alias: Campo Inchauspe / Gau	_		
EPSG abbreviation: C Inchauspe /Argentina	. 1		
Area of Use: Argentina - west of 70°30'W.			
# 162 22192 Campo Inchauspe / Argentina 2	Campo Inchauspe	Argentina zone 2	metre
EPSG alias: Campo Inchauspe / Gau	_		
EPSG abbreviation: C Inchauspe / Argentina			
Area of Use: Argentina - between 70°30'W and 67°30'W, onshore	е.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 163 22193 Campo Inchauspe / Argentina 3	Campo Inchauspe	Argentina zone 3	metre
EPSG alias: Campo Inchauspe / Gau	ss-Kruger zone 3		
EPSG abbreviation: C Inchauspe / Argentina	3		
Area of Use: Argentina - between 67°30'W and 64°30'W, onshore			
# 164 22194 Campo Inchauspe / Argentina 4	Campo Inchauspe	Argentina zone 4	metre
EPSG alias: Campo Inchauspe / Gau	ss-Kruger zone 4		
EPSG abbreviation: C Inchauspe / Argentina	4		
Area of Use: Argentina - between 64°30'W and 61°30'W, onshore).		
# 165 22195 Campo Inchauspe / Argentina 5	Campo Inchauspe	Argentina zone 5	metre
EPSG alias: Campo Inchauspe / Gau	ss-Kruger zone 5		
EPSG abbreviation: C Inchauspe / Argentina	5		
Area of Use: Argentina - between 61°30'W and 58°30'W onshore.			
# 166 22196 Campo Inchauspe / Argentina 6	Campo Inchauspe	Argentina zone 6	metre
EPSG alias: Campo Inchauspe / Gau	ss-Kruger zone 6		
EPSG abbreviation: C Inchauspe / Argentina	6		
Area of Use: Argentina - between 58°30'W and 55°30'W, onshore).		
# 167 22197 Campo Inchauspe / Argentina 7	Campo Inchauspe	Argentina zone 7	metre
EPSG alias: Campo Inchauspe / Gau	ss-Kruger zone 7		
EPSG abbreviation: C Inchauspe / Argentina	7		
Area of Use: Argentina - east of 55°30'W, onshore.			
# 168 2315 Campo Inchauspe / UTM zone 19S	Campo Inchauspe	UTM zone 19S	metre
EPSG abbreviation: Campo Inchauspe /UTM	1 19S		
Area of Use: Argentina - Tierra del Fuego offshore Atlantic west	of 66°W.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
169 2316 Campo Inchauspe / UTM zone 20S	Campo Inchauspe	UTM zone 20S	metre
EPSG abbreviation: Campo Inchauspe /UTM	1 20S		
Area of Use: Argentina - Tierra del Fuego offshore Atlantic east of	of 66°W.		
170 22275 Cape / Lo15	Cape	South African Survey Grid zone 15	metre
EPSG alias: South African Coordina	te System zone 15		
EPSG abbreviation: South African CS zone	15		
Area of Use: Namibia - Walvis Bay.			
# 171 22277 Cape / Lo17	Cape	South African Survey Grid zone 17	metre
EPSG alias: South African Coordina	te System zone 17		
EPSG abbreviation: South African CS zone	17		
Area of Use: South Africa - onshore west of 18°E.			
# 172 22279 Cape / Lo19	Cape	South African Survey Grid zone 19	metre
EPSG alias: South African Coordina	te System zone 19		
EPSG abbreviation: South African CS zone	19		
Area of Use: South Africa - onshore between 18°E and 20°E.			
# 173 22281 Cape / Lo21	Саре	South African Survey Grid zone 21	metre
EPSG alias: South African Coordina	te System zone 21		
EPSG abbreviation: South African CS zone 2	21		
Area of Use: South Africa - onshore between 20°E and 22°E.			
# 174 22283 Cape / Lo23	Cape	South African Survey Grid zone 23	metre
EPSG alias: South African Coordina	-		
EPSG abbreviation: South African CS zone	23		
Area of Use: South Africa - onshore between 22°E and 24°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 175 22285 Cape / Lo25	Cape	South African Survey Grid zone 25	metre
EPSG alias: South African			
EPSG abbreviation: South African			
Area of Use: South Africa - onshore between 24°E and 2	6°E.		
# 176 22287 Cape / Lo27	Cape	South African Survey Grid zone 27	metre
EPSG alias: South African	Coordinate System zone 27		
EPSG abbreviation: South African	CS zone 27		
Area of Use: Lesotho - west of 28°E. South Africa - onsh	nore between 26°E and 28°E.		
# 177 22289 Cape / Lo29	Cape	South African Survey Grid zone 29	metre
EPSG alias: South African	Coordinate System zone 29		
EPSG abbreviation: South African	CS zone 29		
Area of Use: Lesotho - east of 28°E. South Africa - onshe	ore between 28°E and 30°E.		
# 178 22291 Cape / Lo31	Cape	South African Survey Grid zone 31	metre
EPSG alias: South African	Coordinate System zone 31		
EPSG abbreviation: South African	CS zone 31		
Area of Use: South Africa - onshore between 30°E and 3	2°E. Swaziland.		
# 179 22293 Cape / Lo33	Cape	South African Survey Grid zone 33	metre
EPSG alias: South African	Coordinate System zone 33		
EPSG abbreviation: South African	CS zone 33		
Area of Use: South Africa - east of 32°E.			
# 180 22234 Cape / UTM zone 34S	Cape	UTM zone 34S	metre
Area of Use: Botswana - west of 24°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
181 22235 Cape / UTM zone 35S	Cape	UTM zone 35S	metre
Area of Use: Botswana - east of 24°E.			
182 22300 Carthage (Paris) / Tunisia Mining Grid	Carthage (Paris)	Tunisia Mining Grid	kilometre
EPSG abbreviation: Tunisia Mining Grid			
Area of Use: Tunisia - onshore.			
183 22391 Carthage / Nord Tunisie	Carthage	Nord Tunisie	metre
Area of Use: Tunisia - onshore north of 38.5 grads North (34°39'N).			
184 22392 Carthage / Sud Tunisie	Carthage	Sud Tunisie	metre
Area of Use: Tunisia - onshore south of 38.5 grads North (34°39'N).			
185 2088 Carthage / TM 11 NE	Carthage	TM 11 NE	metre
Area of Use: Tunisia - offshore.			
186 22332 Carthage / UTM zone 32N	Carthage	UTM zone 32N	metre
Area of Use: Tunisia - offshore.			
187 6391 Cayman Islands National Grid 2011	CIGD11	Cayman Islands LCC (ft)	foot
EPSG abbreviation: CING11			
Area of Use: Cayman Islands - onshore and offshore. Includes Grand Cay	man, Little Cayman and Caym	an Brac.	
188 4543 CGCS2000 / 3-degree Gauss-Kruger CM 102E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 102E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 102E			
Area of Use: China - between 100°30'E and 103°30'E.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 189 4544 CGCS2000 / 3-degree Gauss-Kruger CM 105E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 105E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 105E			
Area of Use: China - between 103°30'E and 106°30'E.			
# 190 4545 CGCS2000 / 3-degree Gauss-Kruger CM 108E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 108E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 108E			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
# 191 4546 CGCS2000 / 3-degree Gauss-Kruger CM 111E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 111E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 111E			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
# 192 4547 CGCS2000 / 3-degree Gauss-Kruger CM 114E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 114E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 114E			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
# 193 4548 CGCS2000 / 3-degree Gauss-Kruger CM 117E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 117E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 117E			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
# 194 4549 CGCS2000 / 3-degree Gauss-Kruger CM 120E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 120E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 120E			
Area of Use: China - onshore between 118°30'E and 121°30'E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 195 4550 CGCS2000 / 3-degree Gauss-Kruger CM 123E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 123E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 123E			
Area of Use: China - onshore between 121°30'E and 124°30'E.			
# 196 4551 CGCS2000 / 3-degree Gauss-Kruger CM 126E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 126E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 126E			
Area of Use: China - onshore between 124°30'E and 127°30'E.			
# 197 4552 CGCS2000 / 3-degree Gauss-Kruger CM 129E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 129E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 129E			
Area of Use: China - between 127°30'E and 130°30'E.			
# 198 4553 CGCS2000 / 3-degree Gauss-Kruger CM 132E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 132E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 132E			
Area of Use: China - between 130°30'E and 133°30'E.			
# 199 4554 CGCS2000 / 3-degree Gauss-Kruger CM 135E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 135E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 135E			
Area of Use: China - east of 133°30'E.			
# 200 4534 CGCS2000 / 3-degree Gauss-Kruger CM 75E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 75E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 75E			
Area of Use: China - west of 76°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 201 4535 CGCS2000 / 3-degree Gauss-Kruger CM 78E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 78E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 78E			
Area of Use: China - between 76°30'E and 79°30'E.			
# 202 4536 CGCS2000 / 3-degree Gauss-Kruger CM 81E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 81E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 81E			
Area of Use: China - between 79°30'E and 82°30'E.			
# 203 4537 CGCS2000 / 3-degree Gauss-Kruger CM 84E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 84E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 84E			
Area of Use: China - between 82°30'E and 85°30'E.			
# 204 4538 CGCS2000 / 3-degree Gauss-Kruger CM 87E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 87E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 87E			
Area of Use: China - between 85°30'E and 88°30'E.			
# 205 4539 CGCS2000 / 3-degree Gauss-Kruger CM 90E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 90E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 90E			
Area of Use: China - between 88°30'E and 91°30'E.			
# 206 4540 CGCS2000 / 3-degree Gauss-Kruger CM 93E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 93E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 93E			
Area of Use: China - between 91°30'E and 94°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 207 4541 CGCS2000 / 3-degree Gauss-Kruger CM 96E	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 96E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 96E			
Area of Use: China - between 94°30'E and 97°30'E.			
# 208 4542 CGCS2000 / 3-degree Gauss-Kruger CM 99E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 99E	metre
EPSG abbreviation: CGCS2000 / 3GK CM 99E			
Area of Use: China - between 97°30'E and 100°30'E.			
# 209 4513 CGCS2000 / 3-degree Gauss-Kruger zone 25	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 25	metre
EPSG abbreviation: CGCS2000 / 3GK zone 25			
Area of Use: China - west of 76°30'E.			
# 210 4514 CGCS2000 / 3-degree Gauss-Kruger zone 26	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 26	metre
EPSG abbreviation: CGCS2000 / 3GK zone 26			
Area of Use: China - between 76°30'E and 79°30'E.			
# 211 4515 CGCS2000 / 3-degree Gauss-Kruger zone 27	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 27	metre
EPSG abbreviation: CGCS2000 / 3GK zone 27			
Area of Use: China - between 79°30'E and 82°30'E.			
# 212 4516 CGCS2000 / 3-degree Gauss-Kruger zone 28	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 28	metre
EPSG abbreviation: CGCS2000 / 3GK zone 28			
Area of Use: China - between 82°30'E and 85°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 213 4517 CGCS2000 / 3-degree Gauss-Kruger zone 29	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 29	metre
EPSG abbreviation: CGCS2000 / 3GK zone 29			
Area of Use: China - between 85°30'E and 88°30'E.			
# 214 4518 CGCS2000 / 3-degree Gauss-Kruger zone 30	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 30	metre
EPSG abbreviation: CGCS2000 / 3GK zone 30			
Area of Use: China - between 88°30'E and 91°30'E.			
# 215 4519 CGCS2000 / 3-degree Gauss-Kruger zone 31	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 31	metre
EPSG abbreviation: CGCS2000 / 3GK zone 31			
Area of Use: China - between 91°30'E and 94°30'E.			
# 216 4520 CGCS2000 / 3-degree Gauss-Kruger zone 32	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 32	metre
EPSG abbreviation: CGCS2000 / 3GK zone 32			
Area of Use: China - between 94°30'E and 97°30'E.			
# 217 4521 CGCS2000 / 3-degree Gauss-Kruger zone 33	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 33	metre
EPSG abbreviation: CGCS2000 / 3GK zone 33			
Area of Use: China - between 97°30'E and 100°30'E.			
# 218 4522 CGCS2000 / 3-degree Gauss-Kruger zone 34	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 34	metre
EPSG abbreviation: CGCS2000 / 3GK zone 34			
Area of Use: China - between 100°30'E and 103°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 219 4523 CGCS2000 / 3-degree Gauss-Kruger zone 35	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: CGCS2000 / 3GK zone 35			
Area of Use: China - between 103°30'E and 106°30'E.			
# 220 4524 CGCS2000 / 3-degree Gauss-Kruger zone 36	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: CGCS2000 / 3GK zone 36			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
# 221 4525 CGCS2000 / 3-degree Gauss-Kruger zone 37	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: CGCS2000 / 3GK zone 37			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
# 222 4526 CGCS2000 / 3-degree Gauss-Kruger zone 38	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: CGCS2000 / 3GK zone 38			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
# 223 4527 CGCS2000 / 3-degree Gauss-Kruger zone 39	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: CGCS2000 / 3GK zone 39			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
# 224 4528 CGCS2000 / 3-degree Gauss-Kruger zone 40	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 40	metre
EPSG abbreviation: CGCS2000 / 3GK zone 40			
Area of Use: China - onshore between 118°30'E and 121°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
225 4529 CGCS2000 / 3-degree Gauss-Kruger zone 41	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 41	metre
EPSG abbreviation: CGCS2000 / 3GK zone 41			
Area of Use: China - onshore between 121°30'E and 124°30'E.			
226 4530 CGCS2000 / 3-degree Gauss-Kruger zone 42	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 42	metre
EPSG abbreviation: CGCS2000 / 3GK zone 42			
Area of Use: China - onshore between 124°30'E and 127°30'E.			
227 4531 CGCS2000 / 3-degree Gauss-Kruger zone 43	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 43	metre
EPSG abbreviation: CGCS2000 / 3GK zone 43			
Area of Use: China - between 127°30'E and 130°30'E.			
228 4532 CGCS2000 / 3-degree Gauss-Kruger zone 44	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 44	metre
EPSG abbreviation: CGCS2000 / 3GK zone 44			
Area of Use: China - between 130°30'E and 133°30'E.			
# 229 4533 CGCS2000 / 3-degree Gauss-Kruger zone 45	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 45	metre
EPSG abbreviation: CGCS2000 / 3GK zone 45			
Area of Use: China - east of 133°30'E.			
230 4507 CGCS2000 / Gauss-Kruger CM 105E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 105E	metre
EPSG alias: CGCS2000 / 6-degree Gauss-I	Kruger CM 105E		
EPSG abbreviation: CGCS2000 / G-K CM 105E			
Area of Use: China - onshore and offshore between 102°E and 108°E.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
231 4508 CGCS2000 / Gauss-Kruger CM 111E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 111E	metre
EPSG alias: CGCS2000 / 6-degree Ga	uss-Kruger CM 111E		
EPSG abbreviation: CGCS2000 / G-K CM 11	1E		
Area of Use: China - onshore and offshore between 108°E and 114°	PE.		
# 232 4509 CGCS2000 / Gauss-Kruger CM 117E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 117E	metre
EPSG alias: CGCS2000 / 6-degree Ga	uss-Kruger CM 117E		
EPSG abbreviation: CGCS2000 / G-K CM 11	7E		
Area of Use: China - onshore and offshore between 114°E and 120°	PE.		
# 233 4510 CGCS2000 / Gauss-Kruger CM 123E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 123E	metre
EPSG alias: CGCS2000 / 6-degree Ga			
EPSG abbreviation: CGCS2000 / G-K CM 12			
Area of Use: China - onshore and offshore between 120°E and 126°	řE.		
# 234 4511 CGCS2000 / Gauss-Kruger CM 129E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 129E	metre
EPSG alias: CGCS2000 / 6-degree Ga			
EPSG abbreviation: CGCS2000 / G-K CM 12	9E		
Area of Use: China - onshore and offshore between 126°E and 132°	PE.		
# 235 4512 CGCS2000 / Gauss-Kruger CM 135E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 135E	metre
EPSG alias: CGCS2000 / 6-degree Ga	uss-Kruger CM 135E		
EPSG abbreviation: CGCS2000 / G-K CM 13.	5E		
Area of Use: China - east of 132°E.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
236 4502 CGCS2000 / Gauss-Kruger CM 75E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 75E	metre
EPSG alias: CGCS2000 / 6-degree G	auss-Kruger CM 75E		
EPSG abbreviation: CGCS2000 / G-K CM 7:	5E		
Area of Use: China - west of 78°E.			
237 4503 CGCS2000 / Gauss-Kruger CM 81E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 81E	metre
EPSG alias: CGCS2000 / 6-degree G	auss-Kruger CM 81E		
EPSG abbreviation: CGCS2000 / G-K CM 8	1E		
Area of Use: China - between 78°E and 84°E.			
238 4504 CGCS2000 / Gauss-Kruger CM 87E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 87E	metre
EPSG alias: CGCS2000 / 6-degree G EPSG abbreviation: CGCS2000 / G-K CM 8'	_		
Area of Use: China - between 84°E and 90°E.			
239 4505 CGCS2000 / Gauss-Kruger CM 93E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 93E	metre
EPSG alias: CGCS2000 / 6-degree G	auss-Kruger CM 93E		
EPSG abbreviation: CGCS2000 / G-K CM 93	3E		
Area of Use: China - between 90°E and 96°E.			
240 4506 CGCS2000 / Gauss-Kruger CM 99E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 99E	metre
EPSG alias: CGCS2000 / 6-degree G	auss-Kruger CM 99E		
EPSG abbreviation: CGCS2000 / G-K CM 99	9E		
Area of Use: China - between 96°E and 102°E.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
241 4491 CGCS2000 / Gauss-Kruger zone 13	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 13	metre
EPSG alias: CGCS2000 / 6-degree G EPSG abbreviation: CGCS2000 / G-K zone 1		Part of the China National Coordinate Sys	stem of 2000.
Area of Use: China - west of 78°E.			
242 4492 CGCS2000 / Gauss-Kruger zone 14	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 14	metre
EPSG alias: CGCS2000 / 6-degree G EPSG abbreviation: CGCS2000 / G-K zone 1 Area of Use: China - between 78°E and 84°E.	_	Part of the China National Coordinate Sys	stem of 2000.
# 243 4493 CGCS2000 / Gauss-Kruger zone 15	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 15	metre
EPSG alias: CGCS2000 / 6-degree Gauss-Kruger zone 15 EPSG abbreviation: CGCS2000 / G-K zone 15		Part of the China National Coordinate System of 2000.	
Area of Use: China - between 84°E and 90°E.			
# 244 4494 CGCS2000 / Gauss-Kruger zone 16	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 16	metre
EPSG alias: CGCS2000 / 6-degree G EPSG abbreviation: CGCS2000 / G-K zone 1	· ·	Part of the China National Coordinate Sys	stem of 2000.
Area of Use: China - between 90°E and 96°E.			
# 245 4495 CGCS2000 / Gauss-Kruger zone 17	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 17	metre
EPSG alias: CGCS2000 / 6-degree G EPSG abbreviation: CGCS2000 / G-K zone 1	_	Part of the China National Coordinate Sys	stem of 2000.
Area of Use: China - between 96°E and 102°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
246 4496 CGCS2000 / Gauss-Kruger zone 18	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 18	metre
EPSG alias: CGCS2000 / 6-deg EPSG abbreviation: CGCS2000 / G-K		Part of the China National Coordinate Sy	vstem of 2000.
Area of Use: China - onshore and offshore between 102°E at	nd 108°E.		
247 4497 CGCS2000 / Gauss-Kruger zone 19	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 19	metre
EPSG alias : CGCS2000 / 6-deg EPSG abbreviation : CGCS2000 / G-K	_	Part of the China National Coordinate Sy	vstem of 2000.
Area of Use: China - onshore and offshore between 108°E at	nd 114°E.		
# 248 4498 CGCS2000 / Gauss-Kruger zone 20	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 20	metre
EPSG alias: CGCS2000 / 6-deg EPSG abbreviation: CGCS2000 / G-K	_	Part of the China National Coordinate Sy	ystem of 2000.
Area of Use: China - onshore and offshore between 114°E at	nd 120°E.		
# 249 4499 CGCS2000 / Gauss-Kruger zone 21	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 21	metre
EPSG alias: CGCS2000 / 6-deg EPSG abbreviation: CGCS2000 / G-K		Part of the China National Coordinate Sy	ystem of 2000.
Area of Use: China - onshore and offshore between 120°E at	nd 126°E.		
250 4500 CGCS2000 / Gauss-Kruger zone 22	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 22	metre
EPSG alias: CGCS2000 / 6-deg	-	Part of the China National Coordinate Sy	stem of 2000.
EPSG abbreviation: CGCS2000 / G-K			
Area of Use: China - onshore and offshore between 126°E at	nd 132°E.		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
251 4501 CGCS2000 / Gauss-Kruger zone 23	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 23	metre
EPSG alias: CGCS2000 / 6-degree Gau	uss-Kruger zone 23	Part of the China National Coordinate System of	2000.
EPSG abbreviation: CGCS2000 / G-K zone 23			
Area of Use: China - east of 132°E.			
# 252 21781 CH1903 / LV03	CH1903	Swiss Oblique Mercator 1903M	metre
EPSG alias: LV03M			
EPSG abbreviation: LV03			
EuroGeographics Identifier: (CH_CH1903 / CH_PROJ	ECTION - see alias remarks)	This EuroGeographics identifier is for a CRS simthis but with CS axes in order north, east.	nilar to
Area of Use: Liechtenstein; Switzerland.			
# 253 21782 CH1903 / LV03C-G	CH1903	Swiss Oblique Mercator 1903C (Greenwich)	metre
EPSG abbreviation: LV03C-G			
Area of Use: Liechtenstein.			
‡ 254 2056 CH1903+ / LV95	CH1903+	Swiss Oblique Mercator 1995	metre
EPSG abbreviation: LV95			
EuroGeographics Identifier: (CH_CH1903+/CH_PRC	DJECTION+ - see alias remarks)	This EuroGeographics identifier is for a CRS simthis but with CS axes in order north, east.	nilar to
Area of Use: Liechtenstein; Switzerland.			
# 255 2081 Chos Malal 1914 / Argentina 2	Chos Malal 1914	Argentina zone 2	metre
EPSG alias: Chos Malal 1914 / Argenti	ina zone 2		
EPSG alias: Chos Malal 1914 / Gauss-	Kruger zone 2		
EPSG abbreviation: Chos Malal / Argentina 2			
Area of Use: Argentina - Neuquen province east of 70°30'W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
256 4071 Chua / UTM zone 23S	Chua	UTM zone 23S	metre
Area of Use: Brazil - Distrito Federal.			
257 5518 CI1971 / Chatham Islands Map Grid	Chatham Islands 1971	Chatham Islands Map Grid	metre
EPSG abbreviation: CI1971 / CIMG			
Area of Use: New Zealand - Chatham Islands group - onshore.			
258 5519 CI1979 / Chatham Islands Map Grid	Chatham Islands 1979	Chatham Islands Map Grid	metre
EPSG abbreviation: CI1979 / CIMG			
Area of Use: New Zealand - Chatham Islands group - onshore.			
259 2980 Combani 1950 / UTM zone 38S	Combani 1950	UTM zone 38S	metre
EPSG abbreviation: Combani 1950 / UTM 38S			
Area of Use: Mayotte - onshore.			
260 31528 Conakry 1905 / UTM zone 28N	Conakry 1905	UTM zone 28N	metre
EPSG abbreviation: Conakry 1905 / UTM 28N			
Area of Use: Guinea - onshore west of 12°W.			
261 31529 Conakry 1905 / UTM zone 29N	Conakry 1905	UTM zone 29N	metre
EPSG abbreviation: Conakry 1905 / UTM 29N			
Area of Use: Guinea - east of 12°W.			
262 5536 Corrego Alegre 1961 / UTM zone 21S	Corrego Alegre 1961	UTM zone 21S	metre
EPSG abbreviation: Corrego Aleg61 / UTM 21S			
Area of Use: Brazil - onshore south of 18°S and west of 54°W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 263 5537 Corrego Alegre 1961 / UTM zone 22S	Corrego Alegre 1961	UTM zone 22S	metre
EPSG abbreviation: Corrego Aleg61 / UTM 22S			
Area of Use: Brazil - onshore between 54°W and 48°W and south of 15°S.			
# 264 5538 Corrego Alegre 1961 / UTM zone 23S	Corrego Alegre 1961	UTM zone 23S	metre
EPSG abbreviation: Corrego Aleg61 / UTM 23S			
Area of Use: Brazil - onshore between 48°W and 42°W and south of 15°S.			
# 265 5539 Corrego Alegre 1961 / UTM zone 24S	Corrego Alegre 1961	UTM zone 24S	metre
EPSG abbreviation: Corrego Aleg61 / UTM 24S			
Area of Use: Brazil - between 42°W and 36°W and south of 15°S, onshore			
# 266 22521 Corrego Alegre 1970-72 / UTM zone 21S	Corrego Alegre 1970-72	UTM zone 21S	metre
EPSG alias: Corrego Alegre / UTM zone 21S EPSG abbreviation: Corrego Alegre / UTM 21S			
Area of Use: Brazil - onshore south of 18°S and west of 54°W.			
Area of Ose. Brazii - Offshore South of 16 3 and west of 34 w.			
# 267 22522 Corrego Alegre 1970-72 / UTM zone 22S	Corrego Alegre 1970-72	UTM zone 22S	metre
EPSG alias: Corrego Alegre / UTM zone 22S			
EPSG abbreviation: Corrego Alegre / UTM 22S			
Area of Use: Brazil - onshore between 54°W and 48°W and south of 15°S.			
# 268 22523 Corrego Alegre 1970-72 / UTM zone 23S	Corrego Alegre 1970-72	UTM zone 23S	metre
EPSG alias: Corrego Alegre / UTM zone 23S			
EPSG abbreviation: Corrego Alegre / UTM 23S			
Area of Use: Brazil - onshore between 48°W and 42°W and south of 15°S.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 269 22524 Corrego Alegre 1970-72 / UTM zone 24S	Corrego Alegre 1970-72	UTM zone 24S	metre
EPSG alias: Corrego Alegre / UTM zone 24	S		
EPSG abbreviation: Corrego Alegre / UTM 24S			
Area of Use: Brazil - between 42°W and 36°W, onshore.			
# 270 22525 Corrego Alegre 1970-72 / UTM zone 25S	Corrego Alegre 1970-72	UTM zone 25S	metre
EPSG alias: Corrego Alegre / UTM zone 25	SS		
EPSG abbreviation: Corrego Alegre / UTM 25S			
Area of Use: Brazil - onshore east of 36°W.			
# 271 3854 County ST74	SWEREF99	County ST74	metre
EPSG alias: ST74 0 gon 65:-1			
Area of Use: Sweden - Stockholm county. Municipalities of Botkyrka, D Stockholm and Sundbyberg.	anderyd, Ekerö, Haninge, Hudo	dinge, Järfälla, Lidingö, Nacka, Ny	ynäshamn, Salem, Sigtuna, Sollentuna, Solna,
# 272 5367 CR05 / CRTM05	CR05	Costa Rica TM 2005	metre
Area of Use: Costa Rica - onshore and offshore east of 86°30'W.			
# 273 3312 CSG67 / UTM zone 21N	CSG67	UTM zone 21N	metre
Area of Use: French Guiana - coastal area west of 54°W.			
# 274 2971 CSG67 / UTM zone 22N	CSG67	UTM zone 22N	metre
Area of Use: French Guiana - coastal area east of 54°W.			
# 275 3461 Dabola 1981 / UTM zone 28N	Dabola 1981	UTM zone 28N	metre
EPSG abbreviation: Dabola 1981 / UTM 28N			
Area of Use: Guinea - onshore west of 12°W.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 276 3462 Dabola 1981 / UTM zone 29N	Dabola 1981	UTM zone 29N	metre
EPSG abbreviation: Dabola 1981 / UTM 29N			
Area of Use: Guinea - east of 12°W.			
# 277 27493 Datum 73 / Modified Portuguese Grid	Datum 73	Modified Portuguese Grid	metre
EPSG abbreviation: Datum 73 / Modified Grid			
Area of Use: Portugal - mainland - onshore.			
# 278 27429 Datum 73 / UTM zone 29N	Datum 73	UTM zone 29N	metre
Area of Use: Portugal - mainland - onshore.			
# 279 5682 DB_REF / 3-degree Gauss-Kruger zone 2 (E-N)	DB_REF	3-degree Gauss-Kruger zone 2	metre
EPSG abbreviation: DB_REF / 3GK zone 2 E-N			
Area of Use: Germany - former West Germany onshore west of 7°30'E -	states of Niedersachsen, Nordrh	nein-Westfalen, Rheinland-Pfalz, Saarland.	
# 280 5683 DB_REF / 3-degree Gauss-Kruger zone 3 (E-N)	DB_REF	3-degree Gauss-Kruger zone 3	metre
EPSG abbreviation: DB_REF/3GK zone 3 E-N			
Area of Use: Germany - onshore between 7°30'E and 10°30'E.			
# 281 5684 DB_REF / 3-degree Gauss-Kruger zone 4 (E-N)	DB_REF	3-degree Gauss-Kruger zone 4	metre
EPSG abbreviation: DB_REF/3GK zone 4 E-N			
Area of Use: Germany - onshore between 10°30'E and 13°30'E.			
	DB REF	3-degree Gauss-Kruger zone 5	metre
# 282 5685 DB_REF / 3-degree Gauss-Kruger zone 5 (E-N)	_		
# 282 5685 DB_REF / 3-degree Gauss-Kruger zone 5 (E-N) EPSG abbreviation: DB_REF / 3GK zone 5 E-N	_		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 283 31600 Dealul Piscului 1930 / Stereo 33	Dealul Piscului 1930	Stereo 33	metre
EPSG alias: Dealul Piscului 1933/ Stereo 33			
Romania alternative identifier: Stereo 30			
EPSG alias and abbreviation: Stereo 33			
Area of Use: Romania - onshore.			
# 284 22780 Deir ez Zor / Levant Stereographic	Deir ez Zor	Levant Stereographic	metre
EPSG alias and abbreviation: Levant / Levant Stereo			
Area of Use: Lebanon - onshore. Syrian Arab Republic - onshore.			
# 285 22700 Deir ez Zor / Levant Zone	Deir ez Zor	Levant Zone	metre
EPSG alias: Levant / Levant Zone			
Area of Use: Lebanon - onshore. Syrian Arab Republic - onshore.			
# 286 22770 Deir ez Zor / Syria Lambert	Deir ez Zor	Syria Lambert	metre
EPSG alias: Levant / Syria Lambert			
Area of Use: Lebanon - onshore. Syrian Arab Republic - onshore.			
# 287 23830 DGN95 / Indonesia TM-3 zone 46.2	DGN95	Indonesia TM-3 zone 46.2	metre
EPSG abbreviation: DGN95 / Indonesia 46.2			
Area of Use: Indonesia - onshore west of 96°E.			
# 288 23831 DGN95 / Indonesia TM-3 zone 47.1	DGN95	Indonesia TM-3 zone 47.1	metre
EPSG abbreviation: DGN95 / Indonesia 47.1			
Area of Use: Indonesia - onshore between 96°E and 99°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR:	S Axes Units
# 289 23832 DGN95 / Indonesia TM-3 zone 47.2	DGN95	Indonesia TM-3 zone 47.2	metre	
EPSG abbreviation: DGN95 / Indonesia 47.2				
Area of Use: Indonesia - onshore between 99°E and 102°E.				
# 290 23833 DGN95 / Indonesia TM-3 zone 48.1	DGN95	Indonesia TM-3 zone 48.1	metre	
EPSG abbreviation: DGN95 / Indonesia 48.1				
Area of Use: Indonesia - onshore between 102°E and 105°E.				
# 291 23834 DGN95 / Indonesia TM-3 zone 48.2	DGN95	Indonesia TM-3 zone 48.2	metre	
EPSG abbreviation: DGN95 / Indonesia 48.2				
Area of Use: Indonesia - onshore between 105°E and 108°E.				
# 292 23835 DGN95 / Indonesia TM-3 zone 49.1	DGN95	Indonesia TM-3 zone 49.1	metre	
EPSG abbreviation: DGN95 / Indonesia 49.1				
Area of Use: Indonesia - onshore between 108°E and 111°E.				
# 293 23836 DGN95 / Indonesia TM-3 zone 49.2	DGN95	Indonesia TM-3 zone 49.2	metre	
EPSG abbreviation: DGN95 / Indonesia 49.2				
Area of Use: Indonesia - onshore between 111°E and 114°E.				
# 294 23837 DGN95 / Indonesia TM-3 zone 50.1	DGN95	Indonesia TM-3 zone 50.1	metre	
EPSG abbreviation: DGN95 / Indonesia 50.1				
Area of Use: Indonesia - onshore between 114°E and 117°E.				
# 295 23838 DGN95 / Indonesia TM-3 zone 50.2	DGN95	Indonesia TM-3 zone 50.2	metre	
EPSG abbreviation: DGN95 / Indonesia 50.2				
Area of Use: Indonesia - onshore between 117°E and 120°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR:	S Axes Units
# 296 23839 DGN95 / Indonesia TM-3 zone 51.1	DGN95	Indonesia TM-3 zone 51.1	metre	
EPSG abbreviation: DGN95 / Indonesia 51.1				
Area of Use: Indonesia - onshore between 120°E and 123°E.				
# 297 23840 DGN95 / Indonesia TM-3 zone 51.2	DGN95	Indonesia TM-3 zone 51.2	metre	
EPSG abbreviation: DGN95 / Indonesia 51.2				
Area of Use: Indonesia - onshore between 123°E and 126°E.				
# 298 23841 DGN95 / Indonesia TM-3 zone 52.1	DGN95	Indonesia TM-3 zone 52.1	metre	
EPSG abbreviation: DGN95 / Indonesia 52.1				
Area of Use: Indonesia - onshore between 126°E and 129°E.				
# 299 23842 DGN95 / Indonesia TM-3 zone 52.2	DGN95	Indonesia TM-3 zone 52.2	metre	
EPSG abbreviation: DGN95 / Indonesia 52.2				
Area of Use: Indonesia - onshore between 129°E and 132°E.				
# 300 23843 DGN95 / Indonesia TM-3 zone 53.1	DGN95	Indonesia TM-3 zone 53.1	metre	
EPSG abbreviation: DGN95 / Indonesia 53.1				
Area of Use: Indonesia - onshore between 132°E and 135°E.				
# 301 23844 DGN95 / Indonesia TM-3 zone 53.2	DGN95	Indonesia TM-3 zone 53.2	metre	
EPSG abbreviation: DGN95 / Indonesia 53.2				
Area of Use: Indonesia - onshore between 135°E and 138°E.				
# 302 23845 DGN95 / Indonesia TM-3 zone 54.1	DGN95	Indonesia TM-3 zone 54.1	metre	
EPSG abbreviation: DGN95 / Indonesia 54.1				
Area of Use: Indonesia - onshore east of 138°E.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Re	ference Systems (summary)	Printed on: 04-feb-15	Page 47 of 67

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 303 23866 DGN95 / UTM zone 46N	DGN95	UTM zone 46N	metre
EPSG alias: IGD95 / UTM zone 4	6N		
Area of Use: Indonesia - north of equator and west of 96°E - on	shore and offshore.		
# 304 23867 DGN95 / UTM zone 47N	DGN95	UTM zone 47N	metre
EPSG alias: IGD95 / UTM zone 4	7N		
Area of Use: Indonesia - north of equator and between 96°E and	d 102°E - onshore and offshore.		
# 305 23877 DGN95 / UTM zone 47S	DGN95	UTM zone 47S	metre
EPSG alias: IGD95 / UTM zone 4	7S		
Area of Use: Indonesia - south of equator and between 96°E an	d 102°E - onshore and offshore.		
# 306 23868 DGN95 / UTM zone 48N	DGN95	UTM zone 48N	metre
EPSG alias: IGD95 / UTM zone 4	8N		
Area of Use: Indonesia - north of equator and between 102°E a	nd 108°E - onshore and offshore.		
# 307 23878 DGN95 / UTM zone 48S	DGN95	UTM zone 48S	metre
EPSG alias: IGD95 / UTM zone 4	8S		
Area of Use: Indonesia - south of equator and between 102°E a	nd 108°E - onshore and offshore.		
# 308 23869 DGN95 / UTM zone 49N	DGN95	UTM zone 49N	metre
EPSG alias: IGD95 / UTM zone 4	9N		
Area of Use: Indonesia - north of equator and between 108°E a	nd 114°E - onshore and offshore.		
# 309 23879 DGN95 / UTM zone 49S	DGN95	UTM zone 49S	metre
EPSG alias: IGD95 / UTM zone 4	9S		
Area of Use: Indonesia - south of equator and between 108°E a	nd 114°E - onshore and offshore.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 310 23870 DGN95 / UTM zone 50N	DGN95	UTM zone 50N	metre
EPSG alias: IGD95 / UTM zone 501	N		
Area of Use: Indonesia - north of equator and between 114°E and	1 120°E - onshore and offshore.		
# 311 23880 DGN95 / UTM zone 50S	DGN95	UTM zone 50S	metre
EPSG alias: IGD95 / UTM zone 503	S		
Area of Use: Indonesia - south of equator and between 114°E and	d 120°E - onshore and offshore.		
# 312 23871 DGN95 / UTM zone 51N	DGN95	UTM zone 51N	metre
EPSG alias: IGD95 / UTM zone 511	N		
Area of Use: Indonesia - north of equator and between 120°E and	1 126°E - onshore and offshore.		
# 313 23881 DGN95 / UTM zone 51S	DGN95	UTM zone 51S	metre
EPSG alias: IGD95 / UTM zone 513	S		
Area of Use: Indonesia - south of equator and between 120°E and	d 126°E - onshore and offshore.		
# 314 23872 DGN95 / UTM zone 52N	DGN95	UTM zone 52N	metre
EPSG alias: IGD95 / UTM zone 52	N		
Area of Use: Indonesia - north of equator and between 126°E and	1 132°E - onshore and offshore.		
# 315 23882 DGN95 / UTM zone 52S	DGN95	UTM zone 52S	metre
EPSG alias: IGD95 / UTM zone 525	S		
Area of Use: Indonesia - south of equator and between 126°E and	d 132°E - onshore and offshore.		
# 316 23883 DGN95 / UTM zone 53S	DGN95	UTM zone 53S	metre
EPSG alias: IGD95 / UTM zone 53	S		
Area of Use: Indonesia - south of equator and between 132°E and	d 138°E - onshore and offshore.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2384 DGN95 / UTM zone 54S	DGN95	UTM zone 54S	metre
EPSG alias: IGD95 / UTM zone 54S			
Area of Use: Indonesia - south of equator and east of 138°E - onshore ar	nd offshore.		
318 5520 DHDN / 3-degree Gauss-Kruger zone 1	DHDN	3-degree Gauss-Kruger zone 1	metre
EPSG abbreviation: DHDN/3GK zone 1			
Area of Use: Germany - offshore North Sea west of 4°30'E.			
4 319 5680 DHDN / 3-degree Gauss-Kruger zone 1 (E-N)	DHDN	3-degree Gauss-Kruger zone 1	metre
EPSG abbreviation: DHDN / 3GK zone 1			
Area of Use: Germany - offshore North Sea west of 4°30'E.			
2 320 31466 DHDN / 3-degree Gauss-Kruger zone 2	DHDN	3-degree Gauss-Kruger zone 2	metre
EPSG abbreviation: DHDN/3GK zone 2			
EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used f zones 2 to 5 inclusive. (Note: In this iden indicates system zone width, not zone nu	tifier, GK_3
Germany alternative identifier: DHDN / Gauss-Kruger zone 2			
Area of Use: Germany - former West Germany onshore west of 7°30'E -	states of Niedersachsen, Nordrh	nein-Westfalen, Rheinland-Pfalz, Saarland.	
2 321 5676 DHDN / 3-degree Gauss-Kruger zone 2 (E-N)	DHDN	3-degree Gauss-Kruger zone 2	metre
EPSG abbreviation: DHDN/3GK zone 2			
EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used find zones 2 to 5 inclusive. (Note: In this identificates system zone width, not zone nu	tifier, GK_3
Germany alternative identifier: DHDN / Gauss-Kruger zone 2			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
322 31467 DHDN / 3-degree Gauss-Kruger zone 3	DHDN	3-degree Gauss-Kruger zone 3	metre
EPSG abbreviation: DHDN/3GK zone 3			
EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used f zones 2 to 5 inclusive. (Note: In this iden indicates system zone width, not zone nu	tifier, GK_3
Germany alternative identifier: DHDN / Gauss-Kruger zone 3			
Area of Use: Germany - former West Germany onshore between 7°30'E Westfalen, Rhineland-Pfalz, Schleswig-Holstein.	and 10°30'E - states of Baden-V	Vurtemberg, Bayern, Bremen, Hamberg, Hes	ssen, Niedersachsen, Nordrhein-
323 5677 DHDN / 3-degree Gauss-Kruger zone 3 (E-N)	DHDN	3-degree Gauss-Kruger zone 3	metre
EPSG abbreviation: DHDN/3GK zone 3			
EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used f zones 2 to 5 inclusive. (Note: In this iden indicates system zone width, not zone nu	tifier, GK_3
Germany alternative identifier: DHDN / Gauss-Kruger zone 3		•	
Area of Use: Germany - former West Germany onshore between 7°30'E Westfalen, Rhineland-Pfalz, Schleswig-Holstein.	and 10°30'E - states of Baden-V	Vurtemberg, Bayern, Bremen, Hamberg, Hes	ssen, Niedersachsen, Nordrhein-
324 31468 DHDN / 3-degree Gauss-Kruger zone 4	DHDN	3-degree Gauss-Kruger zone 4	metre
EPSG abbreviation: DHDN / 3GK zone 4			
EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used f zones 2 to 5 inclusive. (Note: In this iden indicates system zone width, not zone nu	tifier, GK_3
Germany alternative identifier: DHDN / Gauss-Kruger zone 4			
Area of Use: Germany - former West Germany onshore between 10°30'I	1 12020IE / / CD	D 1: 31: 1	

	Code	ted Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 325	5678 I	OHDN / 3-degree Gauss-Kruger zone 4 (E-N)	DHDN	3-degree Gauss-Kruger zone 4	metre
		EPSG abbreviation: DHDN / 3GK zone 4			
		EuroGeographics Identifier: DE_DHDN / GK_3		This EuroGeographics identifier is used for each	ch of
				zones 2 to 5 inclusive. (Note: In this identifier, indicates system zone width, not zone number)	GK_3
	$G\epsilon$	ermany alternative identifier: DHDN / Gauss-Kruger zone 4			
Ar	ea of Use.	Germany - former West Germany onshore between 10°30'E	E and 13°30'E - states of Bayern	, Berlin, Niedersachsen, Schleswig-Holstein.	
# 326	31469 I	OHDN / 3-degree Gauss-Kruger zone 5	DHDN	3-degree Gauss-Kruger zone 5	metre
		EPSG abbreviation: DHDN/3GK zone 5			
		EuroGeographics Identifier: DE_DHDN/GK_3		This EuroGeographics identifier is used for each	
				zones 2 to 5 inclusive. (Note: In this identifier, indicates system zone width, not zone number)	
	Ge	ermany alternative identifier: DHDN / Gauss-Kruger zone 5		indicates system zone width, not zone number	.
Ar		: Germany - former West Germany onshore east of 13°30'E -	state of Bayern.		
# 327	5679 I	OHDN / 3-degree Gauss-Kruger zone 5 (E-N)	DHDN	3-degree Gauss-Kruger zone 5	metre
		EPSG abbreviation: DHDN / 3GK zone 5			
		EuroGeographics Identifier: DE DHDN/GK 3		This EuroGeographics identifier is used for each	ch of
				zones 2 to 5 inclusive. (Note: In this identifier, indicates system zone width, not zone number)	GK_3
	Ge	ermany alternative identifier: DHDN / Gauss-Kruger zone 5			
Ar	ea of Use.	: Germany - former West Germany onshore east of 13°30'E -	state of Bayern.		
# 328	3068 I	OHDN / Soldner Berlin	DHDN	Soldner Berlin	metre
Ar	ea of Use.	: Germany - Berlin.			
# 329	2002 I	Dominica 1945 / British West Indies Grid	Dominica 1945	British West Indies Grid	metre
		EPSG abbreviation: Dominica 1945 / BWI Grid			
Δr	ea of Use	Dominica - onshore.			
	ca oj ose.	. Dominica - Onshote.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 330 3119 Douala 1948 / AEF west Area of Use: Cameroon - coastal area.	Douala 1948	French Equatorial Africa west zone	metre
# 331 5266 DRUKREF 03 / Bhutan National Grid EPSG abbreviation: DRUKREF 03 / Bhutan NG Area of Use: Bhutan.	DRUKREF 03	Bhutan National Grid	metre
# 332 5292 DRUKREF 03 / Bumthang TM Area of Use: Bhutan - Bumthang district.	DRUKREF 03	Bumthang TM	metre
# 333 5293 DRUKREF 03 / Chhukha TM Area of Use: Bhutan - Chhukha district.	DRUKREF 03	Chhukha TM	metre
# 334 5294 DRUKREF 03 / Dagana TM Area of Use: Bhutan - Dagana district.	DRUKREF 03	Dagana TM	metre
# 335 5295 DRUKREF 03 / Gasa TM Area of Use: Bhutan - Gasa district.	DRUKREF 03	Gasa TM	metre
# 336 5296 DRUKREF 03 / Ha TM Area of Use: Bhutan - Ha district.	DRUKREF 03	На ТМ	metre
# 337 5297 DRUKREF 03 / Lhuentse TM Area of Use: Bhutan - Lhuentse district.	DRUKREF 03	Lhuentse TM	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 338 5298 DRUKREF 03 / Mongar TM Area of Use: Bhutan - Mongar district.	DRUKREF 03	Mongar TM	metre
# 339 5299 DRUKREF 03 / Paro TM Area of Use: Bhutan - Paro district.	DRUKREF 03	Paro TM	metre
# 340 5300 DRUKREF 03 / Pemagatshel TM EPSG abbreviation: DRUKREF 03 / P-Gatsh TM Area of Use: Bhutan - Pemagatshel district.	DRUKREF 03	Pemagatshel TM	metre
# 341 5301 DRUKREF 03 / Punakha TM Area of Use: Bhutan - Punakha district.	DRUKREF 03	Punakha TM	metre
# 342 5302 DRUKREF 03 / Samdrup Jongkhar TM EPSG abbreviation: DRUKREF 03 / S Jong TM Area of Use: Bhutan - Samdrup Jongkhar district.	DRUKREF 03	Samdrup Jongkhar TM	metre
# 343 5303 DRUKREF 03 / Samtse TM Area of Use: Bhutan - Samtse district.	DRUKREF 03	Samtse TM	metre
# 344 5304 DRUKREF 03 / Sarpang TM Area of Use: Bhutan - Sarpang district.	DRUKREF 03	Sarpang TM	metre
# 345 5305 DRUKREF 03 / Thimphu TM Area of Use: Bhutan - Thimphu district.	DRUKREF 03	Thimphu TM	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 346 5306 DRUKREF 03 / Trashigang TM EPSG abbreviation: DRUKREF 03 / T-Gang TM Area of Use: Bhutan - Trashigang district.	DRUKREF 03	Trashigang TM	metre
# 347 5307 DRUKREF 03 / Trongsa TM Area of Use: Bhutan - Trongsa district.	DRUKREF 03	Trongsa TM	metre
# 348 5308 DRUKREF 03 / Tsirang TM Area of Use: Bhutan - Tsirang district.	DRUKREF 03	Tsirang TM	metre
# 349 5309 DRUKREF 03 / Wangdue Phodrang TM EPSG abbreviation: DRUKREF 03 / Wangdue TM Area of Use: Bhutan - Wangdue Phodrang district.	DRUKREF 03	Wangdue Phodrang TM	metre
# 350 5310 DRUKREF 03 / Yangtse TM Area of Use: Bhutan - Yangtse district.	DRUKREF 03	Yangtse TM	metre
# 351 5311 DRUKREF 03 / Zhemgang TM Area of Use: Bhutan - Zhemgang district.	DRUKREF 03	Zhemgang TM	metre
# 352 2207 ED50 / 3-degree Gauss-Kruger zone 10 EPSG alias and abbreviation: ED50 / Turkey zone 10 Area of Use: Turkey between 28°30'E and 31°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 10	metre
# 353 2208 ED50 / 3-degree Gauss-Kruger zone 11 EPSG alias and abbreviation: ED50 / Turkey zone 11 Area of Use: Turkey between 31°30'E and 34°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 11	metre
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Code Name and Aliases 2209 ED50 / 3-degree Gauss-Kruger zone 12 EPSG alias and abbreviation: ED50 / Turkey zone 12	Source Geographic CRS ED50	Map Projection 3-degree Gauss-Kruger zone 12	ProjCRS Axes Units
	EBSO		
El 50 unas una descritation : El 50 / Tarkey 2010 12		-	metre
Area of Use: Turkey between 34°30'E and 37°30'E, onshore.			
25 2010 FD50 / 2 J		2 1 C K 12	
ED50 / 3-degree Gauss-Kruger zone 13	ED50	3-degree Gauss-Kruger zone 13	metre
EPSG alias and abbreviation: ED50 / Turkey zone 13			
Area of Use: Turkey between 37°30'E and 40°30'E, onshore.			
2211 ED50 / 3-degree Gauss-Kruger zone 14	ED50	3-degree Gauss-Kruger zone 14	metre
EPSG alias and abbreviation: ED50 / Turkey zone 14			
Area of Use: Turkey between 40°30'E and 43°30'E, onshore.			
2212 ED50 / 3-degree Gauss-Kruger zone 15	ED50	3-degree Gauss-Kruger zone 15	metre
EPSG alias and abbreviation: ED50 / Turkey zone 15			
Area of Use: Turkey east of 43°30'E.			
2206 ED50 / 3-degree Gauss-Kruger zone 9	ED50	3-degree Gauss-Kruger zone 9	metre
EPSG alias and abbreviation: ED50 / Turkey zone 9			
Area of Use: Turkey west of 28°30'E, onshore.			
59 3893 ED50 / Iraq National Grid	ED50	Iraq National Grid	metre
EPSG abbreviation: ED50 / Iraq Nat. Grid			
Area of Use: Iraq - onshore.			
3066 ED50 / Jordan TM	ED50	Jordan Transverse Mercator	metre
EPSG alias: ED50 / Jordan Transverse Merc	cator		
Area of Use: Jordan.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 361 5643 ED50 / SPBA LCC	ED50	Southern Permian Basin Atlas Lambert	metre
Area of Use: Europe - South Permian basin.			
# 362 23090 ED50 / TM 0 N	ED50	TM 0 N	metre
Area of Use: United Kingdom (UK) - offshore - North Sea.			
# 363 23095 ED50 / TM 5 NE	ED50	TM 5 NE	metre
Area of Use: Netherlands - offshore North Sea.			
# 364 5627 ED50 / TM 6 NE	ED50	TM 6 NE	metre
Area of Use: France - offshore Mediterranean.			
# 365 2319 ED50 / TM27	ED50	Gauss-Kruger CM 27E	metre
EPSG alias: ED50 / 3-degree Gaus	ss-Kruger CM 27E		
EuroGeographics Identifier: TR_ED50 / TR_TM		This EuroGeographics identifier is used for all or zones TM27 through TM45.	f
Area of Use: Turkey west of 28°30'E, onshore.			
# 366 2320 ED50 / TM30	ED50	3-degree Gauss-Kruger CM 30E	metre
EPSG alias: ED50 / 3-degree Gaus	ss-Kruger CM 30E		
EuroGeographics Identifier: TR_ED50 / TR_TM		This EuroGeographics identifier is used for all or zones TM27 through TM45.	f
Area of Use: Turkey between 28°30'E and 31°30'E, onshore.			

	Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
367	2321 E	D50 / TM33	ED50	Gauss-Kruger CM 33E	metre
		EPSG alias: ED50 / 3-degre	ee Gauss-Kruger CM 33E		
	Î	EuroGeographics Identifier: TR_ED50 / TF	R_TM	This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Aı	rea of Use:	Turkey between 31°30'E and 34°30'E, onsh	nore.		
368	2322 E	D50 / TM36	ED50	3-degree Gauss-Kruger CM 36E	metre
		EPSG alias: ED50 / 3-degre	ee Gauss-Kruger CM 36E		
	İ	EuroGeographics Identifier: TR_ED50 / TF	R_TM	This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Aı	rea of Use:	Turkey between 34°30'E and 37°30'E, onsh	nore.		
# 369	2323 E	D50 / TM39	ED50	Gauss-Kruger CM 39E	metre
		EPSG alias: ED50/3-degre	ee Gauss-Kruger CM 39E		
	Î	EuroGeographics Identifier: TR_ED50 / TF	R_TM	This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Ai	rea of Use:	Turkey between 37°30'E and 40°30'E, onsh	nore.		
# 370	2324 E	D50 / TM42	ED50	3-degree Gauss-Kruger CM 42E	metre
		EPSG alias: ED50/3-degre	ee Gauss-Kruger CM 42E		
	Î	EuroGeographics Identifier: TR_ED50 / TF	R_TM	This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Ai	rea of Use:	Turkey between 40°30'E and 43°30'E, onsh	nore.		
[‡] 371	2325 E	D50 / TM45	ED50	Gauss-Kruger CM 45E	metre
		EPSG alias: ED50 / 3-degre	ee Gauss-Kruger CM 45E		
	Î	EuroGeographics Identifier: TR_ED50 / TF	R_TM	This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Ai	rea of Use:	Turkey east of 43°30'E.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
372 23028 ED50 / UTM zone 28N	ED50	UTM zone 28N	metre
EuroGeographics Identifier: (ES_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier in this but with CS axes in order nor identifier is used for several other	th, east. The same
Area of Use: Europe - between 18°W and 12°W - Ireland of	fshore.		
373 23029 ED50 / UTM zone 29N	ED50	UTM zone 29N	metre
EuroGeographics Identifier: (ES_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier ithis but with CS axes in order nor identifier is used for several other	th, east. The same
Area of Use: Europe - between 12°W and 6°W - Faroe Island	ds - onshore; Spain - mainland onshore; Irela	and offshore.	
374 23030 ED50 / UTM zone 30N	ED50	UTM zone 30N	metre
EuroGeographics Identifier: (ES_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier it this but with CS axes in order nor identifier is used for several other	th, east. The same
EuroGeographics Identifier: (GI_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier i this but with CS axes in order nor	
Area of Use: Europe - between 6°W and 0°W - Channel Isla onshore; United Kingdom - UKCS offshore.	nds (Jersey, Guernsey); France offshore; Gil	braltar; Ireland offshore; Norway inc	luding Svalbard - offshore; Spain -
375 23031 ED50 / UTM zone 31N	ED50	UTM zone 31N	metre
EuroGeographics Identifier: (ES_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier is this but with CS axes in order nor identifier is used for several other	th, east. The same
Area of Use: Europe - between 0°E and 6°E - Andorra; Denronshore (mainland and Balearic Islands); Unite		rlands offshore; Norway including S	valbard - onshore and offshore; Spain -

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units	
# 376 23032 ED50 / UTM zone 32N	ED50	UTM zone 32N	metre	
EuroGeographics Identifier: (DK_ED50 /	UTM - see alias remarks)	This EuroGeographics identifier this but with CS axes in order no identifier is also used for zone 33	rth, east. The same	
EuroGeographics Identifier: (IT_ED50 / U	JTM - see alias remarks)	This EuroGeographics identifier this but with CS axes in order no identifier is also used for zone 33	rth, east. The same	
Area of Use: Europe - between 6°E and 12°E - Denmar including Svalbard - onshore and offshore		nany offshore; Italy - onshore and o	ffshore; Netherlands offshore; Norway	
# 377 23033 ED50 / UTM zone 33N	ED50	UTM zone 33N	metre	
EuroGeographics Identifier: (DK_ED50 / UTM - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 32.		
EuroGeographics Identifier: (IT_ED50 / UTM - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 32.		
Area of Use: Europe - between 12°E and 18°E onshore Svalbard.	and offshore - Denmark (including Bornholm); In	taly including San Marino and Vatio	can City State; Malta; Norway including	
# 378 23034 ED50 / UTM zone 34N	ED50	UTM zone 34N	metre	
Area of Use: Europe - between 18°E and 24°E - Greece	e - offshore; Italy - onshore and offshore; Norway	including Svalbard - onshore and o	ffshore.	
# 379 23035 ED50 / UTM zone 35N	ED50	UTM zone 35N	metre	
EuroGeographics Identifier: (TR_ED50/	UTM - see alias remarks)	This EuroGeographics identifier this but with CS axes in order no identifier is used for several othe	rth, east. The same	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 380 23036 ED50 / UTM zone 36N	ED50	UTM zone 36N	metre
EuroGeographics Identifier: (TR_ED50 / UTM	- see alias remarks)	This EuroGeographics identifier i this but with CS axes in order nor identifier is used for several other	th, east. The same
Area of Use: Europe - between 30°E and 36°E - Israel - offsh	ore; Jordan; Norway including Svalbard - c	onshore and offshore; Turkey - onsho	ore and offshore.
# 381 23037 ED50 / UTM zone 37N	ED50	UTM zone 37N	metre
EuroGeographics Identifier: (TR_ED50 / UTM - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	
Area of Use: Europe - between 36°E and 42°E - Jordan; Nor	way including Svalbard - offshore; Turkey of	onshore and offshore.	
# 382 23038 ED50 / UTM zone 38N	ED50	UTM zone 38N	metre
EuroGeographics Identifier: (TR_ED50 / UTM - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	
Area of Use: Europe - between 42°E and 48°E - Turkey.			
# 383 2058 ED50(ED77) / UTM zone 38N	ED50(ED77)	UTM zone 38N	metre
EPSG abbreviation: ED50(ED77) / UTI	M 38N		
Area of Use: Iran - west of 48°E.			
# 384 2059 ED50(ED77) / UTM zone 39N	ED50(ED77)	UTM zone 39N	metre
EPSG abbreviation: ED50(ED77) / UTI	M 39N		
Area of Use: Iran - onshore and offshore between 48°E and 5	4°E.		
# 385 2060 ED50(ED77) / UTM zone 40N	ED50(ED77)	UTM zone 40N	metre
EPSG abbreviation: ED50(ED77) / UTI	M 40N		
Area of Use: Iran - onshore between 54°E and 60°E, Gulf of	shore between of 54°E and Strait of Hormu	lZ.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 386 2061 ED50(ED77) / UTM zone 41N	ED50(ED77)	UTM zone 41N	metre
EPSG abbreviation: ED50(ED77) / UTM 41N			
Area of Use: Iran - onshore east of 60°E.			
# 387 22991 Egypt 1907 / Blue Belt	Egypt 1907	Egypt Blue Belt	metre
EPSG alias: Egypt 1907 / Green Belt			
Area of Use: Egypt - east of 33°E - onshore plus offshore Gulf of Suc	ez.		
# 388 22994 Egypt 1907 / Extended Purple Belt	Egypt 1907	Egypt Extended Purple Belt	metre
EPSG abbreviation: Egypt 1907 / Ext. Purple			
Area of Use: Egypt - west of 29°E; south of approximately 28°11'N.			
# 389 22993 Egypt 1907 / Purple Belt	Egypt 1907	Egypt Purple Belt	metre
Area of Use: Egypt - onshore west of 29°E and north of approximately	ly 28°11'N.		
# 390 22992 Egypt 1907 / Red Belt	Egypt 1907	Egypt Red Belt	metre
Area of Use: Egypt – onshore between 29°E and 33°E, offshore Med	iterranean east of 29°E and offshore	e Gulf of Suez.	
# 391 3355 Egypt Gulf of Suez S-650 TL / Red Belt	Egypt Gulf of Suez S-650 TL	Egypt Red Belt	metre
EPSG abbreviation: S-650 TL / Red Belt			
Area of Use: Egypt - Gulf of Suez.			
# 392 2073 ELD79 / Libya zone 10	ELD79	Libya zone 10	metre
<i>Area of Use:</i> Libya - onshore between 18°E and 20°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 393 2074 ELD79 / Libya zone 11	ELD79	Libya zone 11	metre
Area of Use: Libya - onshore between 20°E and 22°E.			
# 394 2075 ELD79 / Libya zone 12	ELD79	Libya zone 12	metre
Area of Use: Libya - onshore between 22°E and 24°E.			
# 395 2076 ELD79 / Libya zone 13	ELD79	Libya zone 13	metre
Area of Use: Libya - onshore east of 24°E.			
# 396 2068 ELD79 / Libya zone 5	ELD79	Libya zone 5	metre
Area of Use: Libya - west of 10°E.			
# 397 2069 ELD79 / Libya zone 6	ELD79	Libya zone 6	metre
Area of Use: Libya - onshore between 10°E and 12°E.			
# 398 2070 ELD79 / Libya zone 7	ELD79	Libya zone 7	metre
Area of Use: Libya - onshore between 12°E and 14°E.			
# 399 2071 ELD79 / Libya zone 8	ELD79	Libya zone 8	metre
Area of Use: Libya - onshore between 14°E and 16°E.			
# 400 2072 ELD79 / Libya zone 9	ELD79	Libya zone 9	metre
Area of Use: Libya - onshore between 16°E and 18°E.			
# 401 2087 ELD79 / TM 12 NE	ELD79	TM 12 NE	metre
Area of Use: Libya - onshore west of 15°E.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 402 2077 ELD79 / UTM zone 32N	ELD79	UTM zone 32N	metre
Area of Use: Libya - onshore west of 12°E.			
# 403 2078 ELD79 / UTM zone 33N	ELD79	UTM zone 33N	metre
Area of Use: Libya - onshore between 12°E and 18°E.			
# 404 2079 ELD79 / UTM zone 34N	ELD79	UTM zone 34N	metre
Area of Use: Libya - onshore between 18°E and 24°E.			
# 405 2080 ELD79 / UTM zone 35N	ELD79	UTM zone 35N	metre
<i>Area of Use:</i> Libya - onshore east of 24°E.			
# 406 5819 EPSG topocentric example A	WGS 84	EPSG topocentric example A	metre
Area of Use: Not specified.			
# 407 5820 EPSG topocentric example B	WGS 84	EPSG topocentric example B	metre
Area of Use: Not specified.			
# 408 5821 EPSG vertical perspective example	EPSG topocentric example A	A EPSG vertical perspective example	metre
Area of Use: Not specified.			
# 409 3300 Estonian Coordinate System of 1992	EST92	Estonian National Grid	metre
EPSG alias and abbreviation: EST92		This same alias is used for both geographical and projected CRSs.	
Area of Use: Estonia - onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 410 3301 Estonian Coordinate System of 1997	EST97	Estonian National Grid	metre
EuroGeographics Identifier: EE_L-EST97 / EST_LAMB EPSG alias and abbreviation: EST97		This same alias is used for both geographical and projected CRSs.	
Area of Use: Estonia - onshore and offshore.			
# 411 6962 ETRS89 / Albania LCC 2010	ETRS89	Albania LCC 2010	metre
EPSG abbreviation: ETRS89 / Albania LCC			
Area of Use: Albania - onshore.			
# 412 6870 ETRS89 / Albania TM 2010	ETRS89	Albania TM 2010	metre
Albania alternative identifier: KRGJSH-2010		Several CRSs forming KRGJSH-2010 use this alias.	
EPSG abbreviation: ETRS89 / Albania TM			
Area of Use: Albania - onshore.			
# 413 3416 ETRS89 / Austria Lambert	ETRS89	Austria Lambert	metre
EPSG alias: ETRF89 / Austria Lambert			
EuroGeographics Identifier: AT_ETRS89 / Austria Lambert			
Area of Use: Austria.			
# 414 3447 ETRS89 / Belgian Lambert 2005	ETRS89	Belgian Lambert 2005	metre
EPSG alias: ETRF89 / Belgian Lambert 2005			
EPSG alias: ETRS89 / Lambert 2005			
EPSG abbreviation: ETRS89 / LB05			
EuroGeographics Identifier: BE_ETRS89 / LB05			
Area of Use: Belgium - onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 415 3812 ETRS89 / Belgian Lambert 2008	ETRS89	Belgian Lambert 2008	metre
EPSG alias: ETRF89 / Belgian Lambert 200	98		
EPSG alias: ETRS89 / Lambert 2008			
EPSG abbreviation: ETRS89 / LB08			
Area of Use: Belgium - onshore.			
# 416 4093 ETRS89 / DKTM1	ETRS89	DKTM1	metre
EPSG alias: ETRF89/DKTM1			
EPSG alias: EUREF89 / DKTM1			
Area of Use: Denmark - Jutland onshore west of 10°E.			
# 417 4094 ETRS89 / DKTM2	ETRS89	DKTM2	metre
EPSG alias: ETRF89 / DKTM2			
EPSG alias: EUREF89 / DKTM2			
Area of Use: Denmark - onshore - Jutland east of 9°E and Funen.			
# 418 4095 ETRS89 / DKTM3	ETRS89	DKTM3	metre
EPSG alias: ETRF89 / DKTM3			
EPSG alias: EUREF89 / DKTM3			
Area of Use: Denmark - Zealand and Lolland (onshore).			
# 419 4096 ETRS89 / DKTM4	ETRS89	DKTM4	metre
EPSG alias: ETRF89/DKTM4			
EPSG alias: EUREF89 / DKTM4			
Area of Use: Denmark - Bornholm onshore.			

Projected Coordinate Reference System

Name and Aliases Source Geographic CRS

Map Projection

ProjCRS Axes Units

420 6069 ETRS89 / EPSG Arctic zone 2-22

Code

ETRS89

EPSG Arctic LCC zone 2-22

metre

EPSG alias: ETRF89 / EPSG Arctic zone 2-22 EPSG alias: EUREF89 / EPSG Arctic zone 2-22

EPSG abbreviation: ETRS89 / EPSG Arctic 2-22

Area of Use: Arctic - between 84°30'N and 79°30'N, approximately 4°W to approximately 36°E.

421 6070 ETRS89 / EPSG Arctic zone 3-11

ETRS89

EPSG Arctic LCC zone 3-11

metre

EPSG alias: ETRF89 / EPSG Arctic zone 3-11
EPSG alias: EUREF89 / EPSG Arctic zone 3-11

EPSG abbreviation: ETRS89 / EPSG Arctic 3-11

Area of Use: Arctic (Norway (Svalbard) onshore and offshore) - between 81°10'N and 76°10'N.

422 6071 ETRS89 / EPSG Arctic zone 4-26

ETRS89

EPSG Arctic LCC zone 4-26

metre

EPSG alias: ETRF89 / EPSG Arctic zone 4-26 EPSG alias: EUREF89 / EPSG Arctic zone 4-26

EPSG abbreviation: ETRS89 / EPSG Arctic 4-26

Area of Use: Arctic - between 77°50'N, approximately 2°W to approximately 22°E. May be extended westwards or eastwards within the latitude limits.

423 6072 ETRS89 / EPSG Arctic zone 4-28

ETRS89

EPSG Arctic LCC zone 4-28

metre

EPSG alias: ETRF89 / EPSG Arctic zone 4-28
EPSG alias: EUREF89 / EPSG Arctic zone 4-28

EPSG abbreviation: ETRS89 / EPSG Arctic 4-28

Area of Use: Arctic - between 77°50'N and 72°50'N, approximately 22°E to approximately 46°E. May be extended westwards or eastwards within the latitude limits.

424 6073 ETRS89 / EPSG Arctic zone 5-11

ETRS89

EPSG Arctic LCC zone 5-11

metre

EPSG alias: ETRF89 / EPSG Arctic zone 5-11 EPSG alias: EUREF89 / EPSG Arctic zone 5-11

EPSG abbreviation: ETRS89 / EPSG Arctic 5-11

Area of Use: Arctic - between 74°30'N, approximately 4°E to approximately 24°E. May be extended westwards or eastwards within the latitude limits.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 425 6074 ETRS89 / EPSG Arctic zone 5-13	ETRS89	EPSG Arctic LCC zone 5-13	metre
EPSG alias: ETRF89 / EPSG Arctio	e zone 5-13		
EPSG alias: EUREF89 / EPSG Arc	tic zone 5-13		
EPSG abbreviation: ETRS89 / EPSG Arctic	e 5-13		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximat	ely 24°E to approximately 44°E. May b	e extended westwards or eastwards within	the latitude limits.
# 426 6125 ETRS89 / EPSG Arctic zone 5-47	ETRS89	EPSG Arctic LCC zone 5-47	metre
EPSG alias: ETRF89 / EPSG Arctic	c zone 5-47		
EPSG alias: EUREF89 / EPSG Arc			
EPSG abbreviation: ETRS89 / EPSG Arctic			
Area of Use: Arctic - between 74°30'N and 69°30'N, approximat	ely 15°W to approximately 5°E. May be	e extended westwards or eastwards within	the latitude limits.
# 427 3126 ETRS 89 / ETRS-GK19FIN	ETRS89	Finland ETRS-GK19	metre
EPSG alias: ETRF89 / ETRS-GK19	9FIN		
Area of Use: Finland - onshore west of 19°30'E.			
# 428 3127 ETRS89 / ETRS-GK20FIN	ETRS89	Finland ETRS-GK20	metre
EPSG alias: ETRF89 / ETRS-GK20	OFIN		
Area of Use: Finland - onshore between 19°30'E and 20°30'E.			
# 429 3128 ETRS 89 / ETRS-GK 21FIN	ETRS89	Finland ETRS-GK21	metre
EPSG alias: ETRF89 / ETRS-GK2	1FIN		
Area of Use: Finland - onshore between 20°30'E and 21°30'E.			
# 430 3129 ETRS89 / ETRS-GK22FIN	ETRS89	Finland ETRS-GK22	metre
EPSG alias: ETRF89 / ETRS-GK22	2FIN		
<i>Area of Use:</i> Finland - onshore between 21°30'E and 22°30'E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 431 3130 ETRS89 / ETRS-GK23FIN	ETRS89	Finland ETRS-GK23	metre
EPSG alias: ETRF89 / ETRS-GK23FIN			
Area of Use: Finland - onshore between 22°30'E and 23°30'E.			
# 432 3131 ETRS89 / ETRS-GK24FIN	ETRS89	Finland ETRS-GK24	metre
EPSG alias: ETRF89 / ETRS-GK24FIN			
Area of Use: Finland - onshore between 23°30'E and 24°30'E.			
# 433 3132 ETRS89 / ETRS-GK25FIN	ETRS89	Finland ETRS-GK25	metre
EPSG alias: ETRF89 / ETRS-GK25FIN			
<i>Area of Use:</i> Finland - onshore between 24°30'E and 25°30'E.			
4 434 3133 ETRS89 / ETRS-GK26FIN	ETRS89	Finland ETRS-GK26	metre
EPSG alias: ETRF89 / ETRS-GK26FIN			
<i>Area of Use:</i> Finland - onshore between 25°30'E and 26°30'E.			
# 435 3134 ETRS89 / ETRS-GK27FIN	ETRS89	Finland ETRS-GK27	metre
EPSG alias: ETRF89 / ETRS-GK27FIN			
Area of Use: Finland - onshore between 26°30'E and 27°30'E.			
436 3135 ETRS89 / ETRS-GK28FIN	ETRS89	Finland ETRS-GK28	metre
EPSG alias: ETRF89 / ETRS-GK28FIN			
<i>Area of Use:</i> Finland - onshore between 27°30'E and 28°30'E.			
# 437 3136 ETRS 89 / ETRS-GK 29FIN	ETRS89	Finland ETRS-GK29	metre
EPSG alias: ETRF89 / ETRS-GK29FIN			
Area of Use: Finland - between 28°30'E and 29°30'E.			
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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 438 3137 ETRS89 / ETRS-GK30FIN	ETRS89	Finland ETRS-GK30	metre
EPSG alias: ETRF89/ETRS-GK30FIN			
Area of Use: Finland - between 29°30'E and 30°30'E.			
439 3138 ETRS89 / ETRS-GK31FIN	ETRS89	Finland ETRS-GK31	metre
EPSG alias: ETRF89 / ETRS-GK31FIN			
Area of Use: Finland - east of 30°30'E.			
# 440 3145 ETRS89 / Faroe Lambert	ETRS89	Faroe Lambert	metre
EPSG alias: ETRF89 / Faroe Lambert			
EPSG abbreviation: fke			
Area of Use: Faroe Islands - onshore.			
# 441 5316 ETRS89 / Faroe TM	ETRS89	Faroe Transverse Mercator	metre
EPSG alias: ETRF89 / Faroe TM			
EPSG alias: ETRS89 / FOTM			
Area of Use: Faroe Islands - onshore and offshore.			
442 3873 ETRS89 / GK19FIN	ETRS89	Finland Gauss-Kruger zone 19	metre
Finland alternative identifier: ETRS89-GK19FIN			
Finland alternative identifier: ETRS-GK19FIN			
EPSG alias: ETRF89 / GK19FIN			
Area of Use: Finland - nominally onshore west of 19°30'E but may be	used in adjacent areas to east if a	municipality chooses to use one zone over i	its whole extent.
443 3874 ETRS89 / GK20FIN	ETRS89	Finland Gauss-Kruger zone 20	metre
Finland alternative identifier: ETRS89-GK20FIN			
Finland alternative identifier: ETRS-GK20FIN			
EPSG alias: ETRF89 / GK20FIN			
Area of Use: Finland - nominally onshore between 19°30'E and 20°30	'E but may be used in adjacent are	eas if a municipality chooses to use one zone	e over its whole extent.
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Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

444 3875 ETRS89 / GK21FIN

ETRS89

Finland Gauss-Kruger zone 21

metre

Finland alternative identifier: ETRS89-GK21FIN
Finland alternative identifier: ETRS-GK21FIN

EPSG alias: ETRF89 / GK21FIN

Area of Use: Finland - nominally onshore between 20°30'E and 21°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

445 3876 ETRS89 / GK22FIN

ETRS89

Finland Gauss-Kruger zone 22

metre

Finland alternative identifier: ETRS89-GK22FIN
Finland alternative identifier: ETRS-GK22FIN

EPSG alias: ETRF89 / GK22FIN

Area of Use: Finland - nominally onshore between 21°30'E and 22°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

446 3877 ETRS89 / GK23FIN

ETRS89

Finland Gauss-Kruger zone 23

metre

Finland alternative identifier: ETRS89-GK23FIN
Finland alternative identifier: ETRS-GK23FIN

EPSG alias: ETRF89 / GK23FIN

Area of Use: Finland - nominally onshore between 22°30'E and 23°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

447 3878 ETRS89 / GK24FIN

ETRS89

Finland Gauss-Kruger zone 24

metre

Finland alternative identifier: ETRS89-GK24FIN
Finland alternative identifier: ETRS-GK24FIN
EPSG alias: ETRF89 / GK24FIN

Area of Use: Finland - nominally onshore between 23°30'E and 24°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

448 3879 ETRS89 / GK25FIN

ETRS89

Finland Gauss-Kruger zone 25

metre

Finland alternative identifier: ETRS89-GK25FIN
Finland alternative identifier: ETRS-GK25FIN

EPSG alias: ETRF89 / GK25FIN

Area of Use: Finland - nominally onshore between 24°30'E and 25°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

449 3880 ETRS89 / GK26FIN

ETRS89

Finland Gauss-Kruger zone 26

metre

Finland alternative identifier: ETRS89-GK26FIN
Finland alternative identifier: ETRS-GK26FIN

EPSG alias: ETRF89 / GK26FIN

Area of Use: Finland - nominally onshore between 25°30'E and 26°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

450 3881 ETRS89 / GK27FIN

ETRS89

Finland Gauss-Kruger zone 27

metre

Finland alternative identifier: ETRS89-GK27FIN
Finland alternative identifier: ETRS-GK27FIN

EPSG alias: ETRF89 / GK27FIN

Area of Use: Finland - nominally onshore between 26°30'E and 27°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

451 3882 ETRS89 / GK28FIN

ETRS89

Finland Gauss-Kruger zone 28

metre

Finland alternative identifier: ETRS89-GK28FIN
Finland alternative identifier: ETRS-GK28FIN

EPSG alias: ETRF89 / GK28FIN

Area of Use: Finland - nominally onshore between 27°30'E and 28°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

452 3883 ETRS89 / GK29FIN

ETRS89

Finland Gauss-Kruger zone 29

metre

Finland alternative identifier: ETRS89-GK29FIN
Finland alternative identifier: ETRS-GK29FIN

EPSG alias: ETRF89 / GK29FIN

Area of Use: Finland - nominally between 28°30'E and 29°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

453 3884 ETRS89 / GK30FIN

ETRS89

Finland Gauss-Kruger zone 30

metre

Finland alternative identifier: ETRS89-GK30FIN
Finland alternative identifier: ETRS-GK30FIN

EPSG alias: ETRF89 / GK30FIN

Area of Use: Finland - nominally between 29°30'E and 30°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases 3885 ETRS89 / GK31FIN ETRS89 Finland Gauss-Kruger zone 31 # 454 metre Finland alternative identifier: ETRS89-GK31FIN Finland alternative identifier: ETRS-GK31FIN EPSG alias: ETRF89 / GK31FIN Area of Use: Finland - nominally east of 30°30'E but may be used in adjacent areas to west if a municipality chooses to use one zone over its whole extent. # 455 3108 ETRS89 / Guernsey Grid Guernsey Grid ETRS89 metre EPSG alias: ETRF89 / Guernsey Grid EPSG alias: ETRS89 / New Guernsey Grid Area of Use: Channel Islands - Guernsey, Alderney, Sark, Herm, Brecghou, Jethou, Lihou - onshore and offshore. # 456 3109 ETRS89 / Jersey Transverse Mercator Jersey Transverse Mercator ETRS89 metre EPSG alias: ETRF89 / Jersey Transverse Mercator EPSG alias: ETRF89 / JTM EPSG abbreviation: ETRS89 / JTM Area of Use: Channel Islands - Jersey, Les Ecrehos and Les Minquiers - onshore and offshore. ETRS89 Kp2000 Bornholm # 457 2198 ETRS89 / Kp2000 Bornholm metre EPSG alias: ETRF89 / Kp2000 Bornholm EPSG alias: EUREF89 / Kp2000 Bornholm EPSG alias: System 2000 Bornholm zoner Area of Use: Denmark - Bornholm onshore. # 458 2196 ETRS89 / Kp2000 Jutland ETRS89 Kp2000 Jylland og Fyn metre EPSG alias: ETRF89 / Kp2000 Jutland EPSG alias: EUREF89 / Kp2000 Jutland EPSG alias: System 2000 Jylland zoner Area of Use: Denmark - Jutland and Funen - onshore.

Projected Coordinate Reference Syste Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
459 2197 ETRS89 / Kp2000 Zealan	d ETRS89	Kp2000 Sjaelland	metre
_	TRF89 / Kp2000 Zealand		
	UREF89 / Kp2000 Zealand		
	ystem 2000 Sjaelland zoner		
Area of Use: Denmark - Zealand and Lollar	nd (onshore).		
460 3035 ETRS89 / LAEA Europe	ETRS89	Europe Equal Area 2001	metre
EU INSPIRE identifier : E	TRS89-LAEA		
EPSG alias : E	TRF89 / LAEA		
EPSG abbreviation: E	TRS89 / LAEA		
EuroGeographics Identifier: E	TRS - LAEA	This identifier is as used by the infor	
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzego nany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Li g Svalbard and Jan Mayen; Poland; Portugal; Romania; Sa nnel Islands and Isle of Man; Vatican City State.	echtenstein; Lithuania; Luxembourg; Mac	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegr
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzego nany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Li g Svalbard and Jan Mayen; Poland; Portugal; Romania; Sa	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Ma	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzego many; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Li g Svalbard and Jan Mayen; Poland; Portugal; Romania; Sa nnel Islands and Isle of Man; Vatican City State.	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Man n Marino; Serbia; Slovakia; Slovenia; Spa	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro iin; Sweden; Switzerland; United
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzegonany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Ling Svalbard and Jan Mayen; Poland; Portugal; Romania; Sannel Islands and Isle of Man; Vatican City State. ETRS89 TRS89-LCC	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Man n Marino; Serbia; Slovakia; Slovenia; Spa	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro iin; Sweden; Switzerland; United
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha 461 3034 ETRS89 / LCC Europe EU INSPIRE identifier: E	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzegonany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Lig Svalbard and Jan Mayen; Poland; Portugal; Romania; Sannel Islands and Isle of Man; Vatican City State. ETRS89 TRS89-LCC TRF89 / LCC	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Man n Marino; Serbia; Slovakia; Slovenia; Spa	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro iin; Sweden; Switzerland; United
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha 461 3034 ETRS89 / LCC Europe EU INSPIRE identifier: E EPSG alias: E	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzego many; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Li ag Svalbard and Jan Mayen; Poland; Portugal; Romania; Sa nnel Islands and Isle of Man; Vatican City State. ETRS89 TRS89-LCC TRF89 / LCC TRF89 / LCC	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Man n Marino; Serbia; Slovakia; Slovenia; Spa	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro in; Sweden; Switzerland; United metre mation source but
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha 461 3034 ETRS89 / LCC Europe EU INSPIRE identifier: E EPSG alias: E EPSG abbreviation: E EuroGeographics Identifier: E Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway including	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzego many; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Li ag Svalbard and Jan Mayen; Poland; Portugal; Romania; Sa nnel Islands and Isle of Man; Vatican City State. ETRS89 TRS89-LCC TRF89 / LCC TRF89 / LCC	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Mar n Marino; Serbia; Slovakia; Slovenia; Spa Europe Conformal 2001 This identifier is as used by the infor has been superseded by the INSPIRE ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Mar	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro in; Sweden; Switzerland; United metre mation source but cidentifier. epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro
Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway includin Kingdom (UK) including Cha 461 3034 ETRS89 / LCC Europe EU INSPIRE identifier: E EPSG alias: E EPSG abbreviation: E EuroGeographics Identifier: E Area of Use: Europe - onshore and offshore Islands; Finland; France; Gerr Netherlands; Norway including	e: Albania; Andorra; Austria; Belgium; Bosnia and Herzegomany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Ling Svalbard and Jan Mayen; Poland; Portugal; Romania; Sannel Islands and Isle of Man; Vatican City State. ETRS89 TRS89-LCC TRF89 / LCC TRS89 / LCC TRS89 / LCC TRS - LCC e: Albania; Andorra; Austria; Belgium; Bosnia and Herzegomany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Ling Svalbard and Jan Mayen; Poland; Portugal; Romania; Sannel Islands and Isle of Man; Vatican City State.	ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Mar n Marino; Serbia; Slovakia; Slovenia; Spa Europe Conformal 2001 This identifier is as used by the infor has been superseded by the INSPIRE ovina; Bulgaria; Croatia; Cyprus; Czech R echtenstein; Lithuania; Luxembourg; Mar	epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro in; Sweden; Switzerland; United metre mation source but cidentifier. epublic; Denmark; Estonia; Faroe cedonia; Malta; Monaco; Montenegro

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Projected Coordinate Reference System	Source Geographic CDS	Man Projection	DraiCDS Avan Unit
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 463 4839 ETRS89 / LCC Germany (N-E)	ETRS89	LCC Germany	metre
EPSG alias: ETRF89 / LCC Germany (N-	E)		
Germany alternative identifier: ETRS89-LCC-DE(N-E)			
Area of Use: Germany - onshore - states of Baden-Wurtemberg, Bayerr Westfalen, Rheinland-Pfalz, Saarland, Sachsen, Sachsen-A			ommern, Niedersachsen, Nordrhein-
# 464 5110 ETRS89 / NTM zone 10	ETRS89	Norway TM zone 10	metre
EPSG alias: ETRF89 / NTM zone 10			
EPSG alias: EUREF89 / NTM zone 10			
Area of Use: Norway - onshore - between 10°E and 11°E.			
# 465 5111 ETRS89 / NTM zone 11	ETRS89	Norway TM zone 11	metre
EPSG alias: ETRF89 / NTM zone 11			
EPSG alias: EUREF89 / NTM zone 11			
Area of Use: Norway - onshore - between 11°E and 12°E.			
# 466 5112 ETRS89 / NTM zone 12	ETRS89	Norway TM zone 12	metre
EPSG alias: ETRF89 / NTM zone 12			
EPSG alias: EUREF89 / NTM zone 12			
Area of Use: Norway - onshore - between 12°E and 13°E.			
# 467 5113 ETRS89 / NTM zone 13	ETRS89	Norway TM zone 13	metre
EPSG alias: ETRF89 / NTM zone 13			
EPSG alias: EUREF89 / NTM zone 13			
Area of Use: Norway - onshore - between 13°E and 14°E.			

Projected Coordinate Reference System	Source Geographic CRS	Map Projection	ProjCRS Axes Uni	ite
Code Name and Aliases	Source Geographic CKS		FIOJERS AXES UIII	its
# 468 5114 ETRS89 / NTM zone 14	ETRS89	Norway TM zone 14	metre	
EPSG alias: ETRF89 / NTM zone 14				
EPSG alias: EUREF89 / NTM zone 14				
Area of Use: Norway - onshore - between 14°E and 15°E.				
# 469 5115 ETRS89 / NTM zone 15	ETRS89	Norway TM zone 15	metre	
EPSG alias: ETRF89 / NTM zone 15				
EPSG alias: EUREF89 / NTM zone 15				
Area of Use: Norway - onshore - between 15°E and 16°E.				
# 470 5116 ETRS89 / NTM zone 16	ETRS89	Norway TM zone 16	metre	
EPSG alias: ETRF89 / NTM zone 16				
EPSG alias: EUREF89 / NTM zone 16				
Area of Use: Norway - onshore - between 16°E and 17°E.				
# 471 5117 ETRS89 / NTM zone 17	ETRS89	Norway TM zone 17	metre	
EPSG alias: ETRF89 / NTM zone 17				
EPSG alias: EUREF89 / NTM zone 17				
Area of Use: Norway - onshore - between 17°E and 18°E.				
# 472 5118 ETRS89 / NTM zone 18	ETRS89	Norway TM zone 18	metre	
EPSG alias: ETRF89 / NTM zone 18				
EPSG alias: EUREF89 / NTM zone 18				
Area of Use: Norway - onshore - between 18°E and 19°E.				
# 473 5119 ETRS89 / NTM zone 19	ETRS89	Norway TM zone 19	metre	
EPSG alias: ETRF89 / NTM zone 19				
EPSG alias: EUREF89 / NTM zone 19				
Area of Use: Norway - onshore - between 19°E and 20°E.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Re	ference Systems (summary)	Printed on: 04-feb-15 Page 76	6 of 6

Projected Coordinate Reference System	Carrage Carrage 1: CDC	Man Duaisati	n 'ODG	A IT 14
Code Name and Aliases	Source Geographic CRS	Map Projection	Projeks	Axes Units
# 474 5120 ETRS89 / NTM zone 20	ETRS89	Norway TM zone 20	metre	
EPSG alias: ETRF89 / NTM zone 20				
EPSG alias: EUREF89 / NTM zone 20				
Area of Use: Norway - onshore - between 20°E and 21°E.				
# 475 5121 ETRS89 / NTM zone 21	ETRS89	Norway TM zone 21	metre	
EPSG alias: ETRF89 / NTM zone 21				
EPSG alias: EUREF89 / NTM zone 21				
Area of Use: Norway - onshore - between 21°E and 22°E.				
# 476 5122 ETRS89 / NTM zone 22	ETRS89	Norway TM zone 22	metre	
EPSG alias: ETRF89 / NTM zone 22				
EPSG alias: EUREF89 / NTM zone 22				
Area of Use: Norway - onshore - between 22°E and 23°E.				
# 477 5123 ETRS89 / NTM zone 23	ETRS89	Norway TM zone 23	metre	
EPSG alias: ETRF89 / NTM zone 23				
EPSG alias: EUREF89 / NTM zone 23				
Area of Use: Norway - onshore - between 23°E and 24°E.				
# 478 5124 ETRS89 / NTM zone 24	ETRS89	Norway TM zone 24	metre	
EPSG alias: ETRF89 / NTM zone 24				
EPSG alias: EUREF89 / NTM zone 24				
Area of Use: Norway - onshore - between 24°E and 25°E.				
# 479 5125 ETRS89 / NTM zone 25	ETRS89	Norway TM zone 25	metre	
EPSG alias: ETRF89 / NTM zone 25				
EPSG alias: EUREF89 / NTM zone 25				
Area of Use: Norway - onshore - between 25°E and 26°E.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Det	ference Systems (summary)	Printed on: 04-feb-15	Page 77 of 6

Projected Coordinate Reference System	Course CosLi- CDC	Man Prainction	D: CDC A II	m:+~
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes U	mus
# 480 5126 ETRS89 / NTM zone 26	ETRS89	Norway TM zone 26	metre	
EPSG alias: ETRF89 / NTM zone 26				
EPSG alias: EUREF89 / NTM zone 26				
Area of Use: Norway - onshore - between 26°E and 27°E.				
# 481 5127 ETRS89 / NTM zone 27	ETRS89	Norway TM zone 27	metre	
EPSG alias: ETRF89 / NTM zone 27				
EPSG alias: EUREF89 / NTM zone 27				
Area of Use: Norway - onshore - between 27°E and 28°E.				
# 482 5128 ETRS89 / NTM zone 28	ETRS89	Norway TM zone 28	metre	
EPSG alias: ETRF89 / NTM zone 28				
EPSG alias: EUREF89 / NTM zone 28				
Area of Use: Norway - onshore - between 28°E and 29°E.				
# 483 5129 ETRS89 / NTM zone 29	ETRS89	Norway TM zone 29	metre	
EPSG alias: ETRF89 / NTM zone 29				
EPSG alias: EUREF89 / NTM zone 29				
Area of Use: Norway - onshore - between 29°E and 30°E.				
# 484 5130 ETRS89 / NTM zone 30	ETRS89	Norway TM zone 30	metre	
EPSG alias: ETRF89 / NTM zone 30				
EPSG alias: EUREF89 / NTM zone 30				
Area of Use: Norway - onshore - east of 30°E.				
# 485 5105 ETRS89 / NTM zone 5	ETRS89	Norway TM zone 5	metre	
EPSG alias: ETRF89 / NTM zone 5				
EPSG alias: EUREF89 / NTM zone 5				
Area of Use: Norway - onshore - west of 6°E.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Re	ference Systems (summary)	Printed on: 04-feb-15 Page	78 of 6

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 486 5106 ETRS89 / NTM zone 6	ETRS89	Norway TM zone 6	metre
EPSG alias: ETRF89 / NTM zone 6			
EPSG alias: EUREF89 / NTM zone 6			
Area of Use: Norway - onshore - between 6°E and 7°E.			
# 487 5107 ETRS89 / NTM zone 7	ETRS89	Norway TM zone 7	metre
EPSG alias: ETRF89 / NTM zone 7			
EPSG alias: EUREF89 / NTM zone 7			
Area of Use: Norway - onshore - between 7°E and 8°E.			
# 488 5108 ETRS89 / NTM zone 8	ETRS89	Norway TM zone 8	metre
EPSG alias: ETRF89 / NTM zone 8			
EPSG alias: EUREF89 / NTM zone 8			
Area of Use: Norway - onshore - between 8°E and 9°E.			
# 489 5109 ETRS89 / NTM zone 9	ETRS89	Norway TM zone 9	metre
EPSG alias: ETRF89 / NTM zone 9			
EPSG alias: EUREF89 / NTM zone 9			
Area of Use: Norway - onshore - between 9°E and 10°E.			
# 490 2176 ETRS89 / Poland CS2000 zone 5	ETRS89	Poland CS2000 zone 5	metre
EPSG alias: ETRF89 / Poland CS2000 zon	e 5		
EuroGeographics Identifier: PL_EUREF89 / 2000		This EuroGeographics identifier is used for all of zones 5 to 8.	
Poland alternative identifier: System 2000/15			
Area of Use: Poland - onshore and offshore west of 16°30'E.			

	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
491	2177 ETRS89 / Poland CS2000 zone 6	ETRS89	Poland CS2000 zone 6	metre
	EPSG alias: ETRF89 / Poland CS2000 zone 6			
	EuroGeographics Identifier: PL_EUREF89 / 2000		This EuroGeographics identifier is used for all of zones 5 to 8.	
	Poland alternative identifier: System 2000/18			
Area	of Use: Poland - onshore and offshore between 16°30'E and 19°30'E.			
# 492	2178 ETRS89 / Poland CS2000 zone 7	ETRS89	Poland CS2000 zone 7	metre
	EPSG alias: ETRF89 / Poland CS2000 zone 7			
	EuroGeographics Identifier: PL_EUREF89 / 2000		This EuroGeographics identifier is used for all of zones 5 to 8.	
	Poland alternative identifier: System 2000/21			
Area	of Use: Poland - onshore and offshore between 19°30'E and 22°30'E.			
# 493	2179 ETRS89 / Poland CS2000 zone 8	ETRS89	Poland CS2000 zone 8	metre
	EPSG alias: ETRF89 / Poland CS2000 zone 8			
	EuroGeographics Identifier: PL_EUREF89 / 2000		This EuroGeographics identifier is used for all of zones 5 to 8.	
	Poland alternative identifier: System 2000/24			
Area	of Use: Poland - east of 22°30'E.			
# 494	2180 ETRS89 / Poland CS92	ETRS89	Poland CS92	metre
	EPSG alias: ETRF89 / Poland CS92			
	EPSG alias: EUREF89 / CS92			
	EuroGeographics Identifier: PL_EUREF89 / 1992			
	Poland alternative identifier: System 1992			
Area	of Use: Poland - onshore and offshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
495 3763 ETRS89 / Portugal TM06	ETRS89	Portugual TM06	metre
EPSG alias: ETRF89 / Portugal TM06			
Area of Use: Portugal - mainland - onshore.			
# 496 2213 ETRS89 / TM 30 NE	ETRS89	TM 30 NE	metre
EPSG alias: ETRF89 / TM 30 NE			
Area of Use: Romania - offshore.			
# 497 25884 ETRS89 / TM Baltic93	ETRS89	TM Baltic 93	metre
EPSG alias: EST97 / TM Baltic93		Alias used in Estonia.	
EPSG alias: ETRF89 / TM Baltic93			
EPSG alias: LKS92 / TM Baltic93		Alias used in Latvia.	
EPSG alias: LKS94 / TM Baltic93		Alias used in Lithuania.	
Area of Use: Estonia, Latvia and Lithuania - onshore and offshore.			
# 498 3067 ETRS89 / TM35FIN(E,N)	ETRS89	TM35FIN	metre
Finland alternative identifier: ETRS89-TM35FIN(E,N)			
Finland alternative identifier: ETRS-TM35FIN(E,N)			
EPSG alias: ETRF89 / TM35FIN(E,N)			
EPSG alias: ETRS89 / TM35FIN			
Area of Use: Finland - onshore and offshore.			
# 499 5048 ETRS89 / TM35FIN(N,E)	ETRS89	TM35FIN	metre
Finland alternative identifier: ETRS89-TM35FIN(N,E)			
Finland alternative identifier: ETRS-TM35FIN(N,E)			
EPSG alias: ETRF89 / TM35FIN(N,E)			
Area of Use: Finland - onshore and offshore.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
500 25828 ETRS89 / UTM zone 28N	ETRS89	UTM zone 28N	metre
EPSG alias: ETRF89 / UTM zone 28N	LIKSO	O TIVI ZONO ZOTV	metre
	Iland - CC-lane. I.m Massa	effet and Dartered effet and main	land. Carin - effahana mainland. Haitad
Area of Use: Europe between 18°W and 12°W: Faroe Islands - offsho Kingdom (UKCS) - offshore.	ne, meiand - omsnore, Jan Mayen -	orishore, Portugar - orishore main	iand, Spain - orisnore maintand, Omted
501 3040 ETRS89 / UTM zone 28N (N-E)	ETRS89	UTM zone 28N	metre
EU INSPIRE identifier: ETRS89-TM28			
EPSG alias: ETRF89 / UTM zone 28N (N-E)		
EPSG alias: ETRS89 / TM28			
EuroGeographics Identifier: ETRS - TM28		This identifier is as used by the has been superseded by the INS	
Area of Use: Europe between 18°W and 12°W: Faroe Islands - offsho Kingdom (UKCS) - offshore.	re; Ireland - offshore; Jan Mayen -	offshore; Portugal - offshore main	land; Spain - offshore mainland; United
502 25829 ETRS89 / UTM zone 29N	ETRS89	UTM zone 29N	metre
EPSG alias: ETRF89 / UTM zone 29N			
Area of Use: Europe between 12°W and 6°W: Faroe Islands - onshore onshore and offshore; United Kingdom - UKCS offshore		an Mayen - onshore and offshore;	Portugal - onshore and offshore; Spain -
4 503 3041 ETRS89 / UTM zone 29N (N-E)	ETRS89	UTM zone 29N	metre
EU INSPIRE identifier: ETRS89-TM29			
EPSG alias: ETRF89 / UTM zone 29N (N-E)		
EPSG alias: ETRS89 / TM29			
EuroGeographics Identifier: ETRS - TM29		This identifier is as used by the has been superseded by the INS	
Area of Use: Europe between 12°W and 6°W: Faroe Islands - onshore onshore and offshore; United Kingdom - UKCS offshore		an Mayen - onshore and offshore;	Portugal - onshore and offshore; Spain -
# 504 25830 ETRS89 / UTM zone 30N	ETRS89	UTM zone 30N	metre
EPSG alias: ETRF89 / UTM zone 30N			
Area of Use: Europe between 6°W and 0°W: Faroe Islands offshore; I	Ireland - offshore; Jan Mayen - offs	shore; Norway including Svalbard	- offshore; Spain - onshore and offshore.
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	Projected Coordinate Reference System			
	Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 505	3042 ETRS89 / UTM zone 30N (N-E)	ETRS89	UTM zone 30N	metre
	EU INSPIRE identifier: ETRS89-TI	M30		
	EPSG alias: ETRF89 / U	TTM zone 30N (N-E)		
	EPSG alias: ETRS89 / T	M30		
	EuroGeographics Identifier: ETRS - TM	30	This identifier is as used by the information has been superseded by the INSPIRE	
Are	rea of Use: Europe between 6°W and 0°W: Faroe Is	lands offshore; Ireland - offshore; Jan Mayen - off	shore; Norway including Svalbard - offs	hore; Spain - onshore and offshore.
# 506	25831 ETRS89 / UTM zone 31N	ETRS89	UTM zone 31N	metre
	EPSG alias: ETRF89 / U	TTM zone 31N		
Are	rea of Use: Europe between 0°E and 6°E: Andorra; onshore and offshore; Spain - onshore a		ore; Germany - offshore; Jan Mayen - off	Shore; Norway including Svalbard -
# 507	3043 ETRS89 / UTM zone 31N (N-E)	ETRS89	UTM zone 31N	metre
	EU INSPIRE identifier: ETRS89-TI	M31		
	EPSG alias: ETRF89/U	TTM zone 31N (N-E)		
	EPSG alias: ETRS89 / T	M31		
	EuroGeographics Identifier: DE_ETRS8	9 / UTM		
	EuroGeographics Identifier: ETRS - TM	31	This identifier is as used by the informal has been superseded by the INSPIRE	
	Germany alternative identifier: ETRS89 / U	JTM zone 31	This is the EPSG name for CRS code	25831.
Are	rea of Use: Germany - onshore and offshore west of	`6°E.		
# 508	5651 ETRS89 / UTM zone 31N (N-zE)	ETRS89	UTM zone 31N with prefix	metre
	EPSG alias: ETRF89 / U	TTM zone 31N (N-zE)		

Area of Use: Germany - onshore and offshore west of 6°E.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
\$ 509 5649 ETRS89 / UTM zone 31N (zE-N)	ETRS89	UTM zone 31N with prefix	metre
EPSG alias: ETRF89 / UTM zone 31	N (zE-N)		
Germany alternative identifier: ETRS89 / UTM zone 31		This is the EPSG name for CRS code 2:	5831.
Area of Use: Germany - onshore and offshore west of 6°E.			
£ 510 25832 ETRS89 / UTM zone 32N	ETRS89	UTM zone 32N	metre
EPSG alias: ETRF89 / UTM zone 32	N		
Area of Use: Europe between 6°E and 12°E: Austria; Belgium; De offshore.	enmark - onshore and offshore; Germa	ny - onshore and offshore; Norway includi	ing - onshore and offshore; Spain -
# 511 3044 ETRS89 / UTM zone 32N (N-E)	ETRS89	UTM zone 32N	metre
EU INSPIRE identifier: ETRS89-TM32			
EPSG alias: ETRF89 / UTM zone 32	N (N-E)		
EPSG alias: ETRS89 / TM32			
EuroGeographics Identifier: DE_ETRS89/UTM			
EuroGeographics Identifier: ETRS - TM32		This identifier is as used by the informa has been superseded by the INSPIRE id	
EuroGeographics Identifier: NO_ETRS89 / UTM			
Germany alternative identifier: ETRS89 / UTM zone 32		This is the EPSG name for CRS code 2:	5832.
Area of Use: Germany - onshore and offshore between 6°E and 12	°E, including Mecklenburg-Vorpomm	nern west of 12°E and Schleswig-Holstein.	
512 5652 ETRS89 / UTM zone 32N (N-zE)	ETRS89	UTM zone 32N with prefix	metre
EPSG alias: ETRF89 / UTM zone 32	N (N-zE)		
Germany alternative identifier: ETRS89 / UTM zone 32	N	This is the EPSG name for CRS code 2:	5832.
Area of Use: Germany - onshore and offshore between 6°E and 12	°E, including Mecklenburg-Vorpomm	nern west of 12°E and Schleswig-Holstein.	
513 4647 ETRS89 / UTM zone 32N (zE-N)	ETRS89	UTM zone 32N with prefix	metre
EPSG alias: ETRF89 / UTM zone 32	N (zE-N)		
Germany alternative identifier: ETRS89 / UTM zone 32		This is the EPSG name for CRS code 2:	5832.
Area of Use: Germany - onshore and offshore between 6°E and 12			
	,		
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Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 514 25833 ETRS89 / UTM zone 33N ETRS89 UTM zone 33N metre EPSG alias: ETRF89 / UTM zone 33N Area of Use: Europe between 12°E and 18°E: Austria; Denmark - offshore and offshore; Germany - onshore and offshore; Norway including Svalbard - onshore and offshore. # 515 3045 ETRS89 / UTM zone 33N (N-E) UTM zone 33N ETRS89 metre Germany Brandenburg alternative identifier: ETRS89 / UTM zone 3 EU INSPIRE identifier: ETRS89-TM33 EPSG alias: ETRF89 / UTM zone 33N (N-E) EPSG alias: ETRS89 / TM33 EuroGeographics Identifier: DE ETRS89 / UTM EuroGeographics Identifier: DE ETRS89/UTM BB EuroGeographics Identifier: ETRS - TM33 This identifier is as used by the information source but has been superseded by the INSPIRE identifier. EuroGeographics Identifier: NO ETRS89 / UTM Germany alternative identifier: ETRS89 / UTM zone 33 This is the EPSG name for CRS code 25833. Area of Use: Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E. UTM zone 33N with prefix ETRS89 # 516 5653 ETRS89 / UTM zone 33N (N-zE) metre EPSG alias: ETRF89 / UTM zone 33N (N-zE) Germany alternative identifier: ETRS89 / UTM zone 33N This is the EPSG name for CRS code 25833. Area of Use: Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E. # 517 5650 ETRS89 / UTM zone 33N (zE-N) ETRS89 UTM zone 33N with prefix metre EPSG alias: ETRF89 / UTM zone 33N (zE-N) Germany alternative identifier: ETRS89 / UTM zone 33N This is the EPSG name for CRS code 25833. Area of Use: Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E. # 518 25834 ETRS89 / UTM zone 34N ETRS89 UTM zone 34N metre EPSG alias: ETRF89 / UTM zone 34N Area of Use: Europe between 18°E and 24°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.

Projec	eted Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 519 3046]	ETRS89 / UTM zone 34N (N-E)	ETRS89	UTM zone 34N	metre
	EU INSPIRE identifier: ETRS89-TM34			
	EPSG alias: ETRF89 / UTM zone 34N	(N-E)		
	EPSG alias: ETRS89 / TM34			
	EuroGeographics Identifier: ETRS - TM34		This identifier is as used by the inflat has been superseded by the INSPI	
Area of Use	Europe between 18°E and 24°E: Finland - onshore and	offshore; Norway including Svalbar	rd - onshore and offshore.	
# 520 25835]	ETRS89 / UTM zone 35N	ETRS89	UTM zone 35N	metre
	EPSG alias: ETRF89 / UTM zone 35N			
Area of Use	e: Europe between 24°E and 30°E: Finland - onshore and	offshore; Norway including Svalbar	rd - onshore and offshore.	
# 521 3047]	ETRS89 / UTM zone 35N (N-E)	ETRS89	UTM zone 35N	metre
	EU INSPIRE identifier: ETRS89-TM35			
	EPSG alias: ETRF89 / UTM zone 35N	(N-E)		
	EPSG alias: ETRS89 / TM35			
	EuroGeographics Identifier: ETRS - TM35		This identifier is as used by the inflas been superseded by the INSPI	
	Euro Coographics Identifier: NO ETPS90 / HTM			
	EuroGeographics Identifier: NO_ETRS89 / UTM			
Area of Use	Europe between 24°E and 30°E: Finland - onshore and	offshore; Norway including Svalbar	rd - onshore and offshore.	
		offshore; Norway including Svalbar ETRS89	rd - onshore and offshore. UTM zone 36N	metre

Area of Use: Europe between 30°E and 36°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.

Proj Cod	ected Coordinate Reference System e Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
523 3048	ETRS89 / UTM zone 36N (N-E)	ETRS89	UTM zone 36N	metre
	EU INSPIRE identifier: ETRS89-TM36			
	EPSG alias: ETRF89 / UTM zone 36N (N	-E)		
	EPSG alias: ETRS89 / TM36			
	EuroGeographics Identifier: ETRS - TM36		This identifier is as used by the information source has been superseded by the INSPIRE identifier.	e but
Area of U	Ise: Europe between 30°E and 36°E: Finland - onshore and off	Shore; Norway including Svalbar	rd - onshore and offshore.	
524 2583	7 ETRS89 / UTM zone 37N	ETRS89	UTM zone 37N	metre
	EPSG alias: ETRF89 / UTM zone 37N			
Area of U	Ise: Europe between 36°E and 42°E: Norway including Svalba	ard - offshore.		
# 525 3049	ETRS89 / UTM zone 37N (N-E)	ETRS89	UTM zone 37N	metre
	EU INSPIRE identifier: ETRS89-TM37			
	EPSG alias: ETRF89 / UTM zone 37N (N	-E)		
	EPSG alias: ETRS89 / TM37			
	EuroGeographics Identifier: ETRS - TM37		This identifier is as used by the information source has been superseded by the INSPIRE identifier.	e but
Area of U	Ise: Europe between 36°E and 42°E: Norway including Svalba	ard - offshore.		
526 23239	Fahud / UTM zone 39N	Fahud	UTM zone 39N	metre
Area of U	Ise: Oman - onshore west of 54°E.			
		P.1. 1	UTM zone 40N	metre
527 2324	Fahud / UTM zone 40N	Fahud	O TIVI ZONG TOTA	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 528 3303 Fatu Iva 72 / UTM zone 7S	Fatu Iva 72	UTM zone 7S	metre
EPSG alias: MHEFO 55 / UTM zone 7S			
EPSG abbreviation: Fatu Iva 72 / UTM 7S			
Area of Use: French Polynesia - Marquesas Islands - Fatu Hiva.			
# 529 3144 FD54 / Faroe Lambert	FD54	Faroe Lambert	metre
EPSG alias: Faroe Cadastre 1954			
EPSG abbreviation: fk54			
Area of Use: Faroe Islands - onshore.			
# 530 3374 FD54 / UTM zone 29N	FD54	UTM zone 29N	metre
Area of Use: Faroe Islands - onshore.			
# 531 3200 FD58 / Iraq zone	FD58	Iraq zone	metre
EPSG alias: Final Datum 1958 / Iraq zone			
Area of Use: Iran - Arwaz area and onshore Gulf coast west of 54°E.			
# 532 5596 FEH2010 / Fehmarnbelt TM	FEH2010	Fehmarnbelt TM	metre
EPSG alias: Fehmarnbelt Coordinate System	1		
EPSG abbreviation: FCS			
Area of Use: Fehmarnbelt area of Denmark and Germany.			
# 533 3142 Fiji 1956 / UTM zone 1S	Fiji 1956	UTM zone 1S	metre
Area of Use: Fiji - onshore east of 180° - Vanua Levu, Taveuni.			
# 534 3141 Fiji 1956 / UTM zone 60S	Fiji 1956	UTM zone 60S	metre
Area of Use: Fiji - onshore west of 180° - Vanua Levu, Taveuni, Viti Lev	u and and immediately adjacer	nt smaller islands of Yasawa and K	Kandavu groups.
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	-	Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 535	3460 Fiji	1986 / Fiji Map Grid	Fiji 1986	Fiji Map Grid	metre
	3	EPSG abbreviation: Fiji 1986 / Map Grid			
Ar	ea of Use: F	riji - onshore. Includes Viti Levu, Vanua Levu,	Taveuni, the Yasawa Group, the Kadavu G	croup, the Lau Islands and Rotuma Islands	
# 536	3173 fk8 9	9 / Faroe Lambert FK89	fk89	Faroe Lambert fk89	metre
		EPSG alias: Faroe Cadastre 1989			
		EPSG abbreviation: fk89		This abbreviation is used for datum, ge projCRS.	ogCRS and
Ar	ea of Use: F	Faroe Islands - onshore.			
# 537	2969 For	rt Marigot / UTM zone 20N	Fort Marigot	UTM zone 20N	metre
		EPSG abbreviation: Fort Marigot / UTM	20N		
Ar	ea of Use: C	Guadeloupe - onshore - St Martin and St Barthél	emy islands.		
# 538	2312 Ga 1	roua / UTM zone 33N	Garoua	UTM zone 33N	metre
Ar	ea of Use: C	Cameroon - Garoua area.			
# 539	3577 GD	A94 / Australian Albers	GDA94	Australian Albers	metre
		EPSG abbreviation: GDA94 / Aus Albert	3		
Ar	ea of Use: A	Australia - Australian Capital Territory; New Son	nth Wales; Northern Territory; Queensland	l; South Australia; Tasmania; Western Au	stralia; Victoria.
# 540	3113 GD	A94 / BCSG02	GDA94	Brisbane City Survey Grid 02	metre
Ar	ea of Use: A N	Australia - Brisbane area. Local authorities in sor Maroochy, Noosa, Maryborough; local authoritie	ath-east Queensland: Gold Coast, Logan, Is in north-east New South Wales: Tweed,	Beaudesert, Redcliffe, Redlands, Pine Rive Byron, Lismore, Ballina and Richmond V	ers, Caboolture, Caloundra, 'alley.
# 541	6721 GD	A94 / CIG94	GDA94	Christmas Island Grid 1994	metre
Ar	ea of Use: C	Christmas Island - onshore.			

	Projecte Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
[‡] 542	6723 G	DA94 / CKIG94	GDA94	Cocos Island Grid 1994	metre
Area	a of Use:	Cocos (Keeling) Islands - onshore.			
543	3112 G	DA94 / Geoscience Australia Lambert	GDA94	Geoscience Australia Standard National Scale Lambert Projection	metre
		EPSG alias: GDA94 / Geoscience LC EPSG abbreviation: GDA94 / GALCC	CC		
Area	a of Use:	Australia - Australian Capital Territory; New South	Wales; Northern Territory; Queensland	; South Australia; Tasmania; Western Australia; Vi	ictoria.
ŧ 544	6736 G	DA94 / MGA zone 46	GDA94	Map Grid of Australia zone 46	metre
Area	a of Use:	Cocos (Keeling) Islands - offshore west of 96°E.			
‡ 545	6737 G	DA94 / MGA zone 47	GDA94	Map Grid of Australia zone 47	metre
Area	a of Use:	Cocos (Keeling) Islands - onshore and offshore east	of 96°E.		
‡ 54 6	28348 G	DA94 / MGA zone 48	GDA94	Map Grid of Australia zone 48	metre
Area	a of Use:	Australia - offshore west of 108°E. Christmas Island	- onshore and offshore west of 108°E.		
# 547	28349 G	DA94 / MGA zone 49	GDA94	Map Grid of Australia zone 49	metre
Area	a of Use:	Australia - onshore and offshore west of 114°E. Chri	stmas Island - offshore east of 108°E.		
‡ 548	28350 G	DA94 / MGA zone 50	GDA94	Map Grid of Australia zone 50	metre
Area	a of Use:	Australia - onshore and offshore between 114°E and	120°E.		
# 549	28351 G	DA94 / MGA zone 51	GDA94	Map Grid of Australia zone 51	metre
Area	a of Use:	Australia - onshore and offshore between 120°E and	126°E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
550 28352 GDA94 / MGA zone 52	GDA94	Map Grid of Australia zone 52	metre
Area of Use: Australia - onshore and offshore between 126°E and 132°	°E.		
551 28353 GDA94 / MGA zone 53	GDA94	Map Grid of Australia zone 53	metre
Area of Use: Australia - onshore and offshore between 132°E and 138°	°E.		
552 28354 GDA94 / MGA zone 54	GDA94	Map Grid of Australia zone 54	metre
Area of Use: Australia - onshore and offshore between 138°E and 144°	°E.		
553 28355 GDA94 / MGA zone 55	GDA94	Map Grid of Australia zone 55	metre
Area of Use: Australia - onshore and offshore between 144°E and 150°	°E.		
554 28356 GDA94 / MGA zone 56	GDA94	Map Grid of Australia zone 56	metre
Area of Use: Australia - onshore and offshore between 150°E and 156°	°E.		
555 28357 GDA94 / MGA zone 57	GDA94	Map Grid of Australia zone 57	metre
Area of Use: Australia including Lord Howe Island and Macquarie Isla	ands - onshore and offshore between	een 156°E and 162°E.	
556 28358 GDA94 / MGA zone 58	GDA94	Map Grid of Australia zone 58	metre
Area of Use: Australia - offshore east of 162°E. Norfolk Island - onsho	ore and offshore west of 168°E.		
557 6738 GDA94 / MGA zone 59	GDA94	Map Grid of Australia zone 59	metre
Area of Use: Norfolk Island - offshore east of 168°E.			
558 3308 GDA94 / NSW Lambert	GDA94	New South Wales Lambert	metre
Area of Use: Australia - New South Wales.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 559 3107 GDA94 / SA Lambert	GDA94	SA Lambert	metre
Area of Use: Australia - South Australia.			
# 560 3111 GDA94 / Vicgrid94	GDA94	Vicgrid94	metre
Area of Use: Australia - Victoria.			
# 561 5247 GDBD2009 / Brunei BRSO	GDBD2009	Borneo RSO	metre
EPSG abbreviation: GDBD2009 / Brunei RSO			
Area of Use: Brunei Darussalam - onshore and offshore.			
# 562 3376 GDM2000 / East Malaysia BRSO	GDM2000	Borneo RSO	metre
EPSG abbreviation: GDM2000 / E Malaysia RSG)		
Area of Use: Malaysia - East Malaysia (Sabah; Sarawak), onshore and	offshore.		
# 563 3377 GDM2000 / Johor Grid	GDM2000	Johor Grid	metre
Area of Use: Malaysia - West Malaysia - Johor.			
# 564 3383 GDM2000 / Kedah and Perlis Grid	GDM2000	Kedah and Perlis Grid	metre
EPSG abbreviation: GDM2000 / Kedah Grid			
Area of Use: Malaysia - West Malaysia - Kedah and Perlis.			
# 565 3385 GDM2000 / Kelantan Grid	GDM2000	Kelantan Grid	metre
Area of Use: Malaysia - West Malaysia - Kelantan.			
# 566 3379 GDM2000 / Pahang Grid	GDM2000	Pahang Grid	metre
Area of Use: Malaysia - West Malaysia - Pahang.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 567 3375 GDM2000 / Peninsula RSO	GDM2000	Peninsular RSO	metre
Area of Use: Malaysia - West Malaysia onshore and offshore.			
# 568 3384 GDM2000 / Perak Grid	GDM2000	Perak Grid	metre
Area of Use: Malaysia - West Malaysia - Perak.			
# 569 3382 GDM2000 / Pinang Grid	GDM2000	Pinang Grid	metre
Area of Use: Malaysia - West Malaysia - Pulau Pinang - Pinang (Pen	nang) Island and Seberang Perai (Pro	ovince Wellesley).	
# 570 3380 GDM2000 / Selangor Grid	GDM2000	Selangor Grid	metre
Area of Use: Malaysia - West Malaysia - Selangor.			
# 571 3378 GDM2000 / Sembilan and Melaka Grid	GDM2000	Sembilan and Melaka Grid	metre
EPSG abbreviation: GDM2000 / Melaka Grid			
Area of Use: Malaysia - West Malaysia - Negeri Sembilan and Melal	ka.		
# 572 3381 GDM2000 / Terengganu Grid	GDM2000	Terengganu Grid	metre
EPSG abbreviation: GDM2000 / Terengganu			
Area of Use: Malaysia - West Malaysia - Terengganu.			
# 573 2100 GGRS87 / Greek Grid	GGRS87	Greek Grid	metre
EuroGeographics Identifier: (GR_GGRS87 / GR_TM - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	
Area of Use: Greece - onshore.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
574 6050 GR96 / EPSG Arctic zone 1-25	GR96	EPSG Arctic LCC zone 1-25	metre
EPSG abbreviation: GR96 / EPSG Arctic 1	-25		
Area of Use: Arctic - between 87°50'N and 82°50'N, approxima	tely 60°W to approximately 0°E. May be	e extended westwards or eastwards within t	the latitude limits.
575 6051 GR96 / EPSG Arctic zone 2-18	GR96	EPSG Arctic LCC zone 2-18	metre
EPSG abbreviation: GR96 / EPSG Arctic 2	2-18		
Area of Use: Arctic - between 84°30'N and 79°30'N, approxima	tely 72°W to approximately 32°W. May	be extended eastwards within the latitude l	limits.
576 6052 GR96 / EPSG Arctic zone 2-20	GR96	EPSG Arctic LCC zone 2-20	metre
EPSG abbreviation: GR96 / EPSG Arctic 2	2-20		
Area of Use: Arctic - between 84°30'N and 79°30'N, approxima	tely 32°W to approximately 8°E. May be	e extended westwards within the latitude lin	mits.
577 6053 GR96 / EPSG Arctic zone 3-29	GR96	EPSG Arctic LCC zone 3-29	metre
EPSG abbreviation: GR96 / EPSG Arctic 3	3-29		
Area of Use: Arctic - between 81°10'N and 76°10'N, Greenland	west of approximately 54°W. May be ex	stended eastwards within the latitude limits	i.
578 6054 GR96 / EPSG Arctic zone 3-31	GR96	EPSG Arctic LCC zone 3-31	metre
EPSG abbreviation: GR96 / EPSG Arctic 3	3-31		
Area of Use: Arctic - between 81°10'N and 76°10'N, approxima	tely 54°W to approximately 24°W. May	be extended westwards or eastwards within	n the latitude limits.
579 6055 GR96 / EPSG Arctic zone 3-33	GR96	EPSG Arctic LCC zone 3-33	metre
EPSG abbreviation: GR96 / EPSG Arctic 3	3-33		
Area of Use: Arctic - between 81°10'N and 76°10'N, approxima	tely 24°W to approximately 2°E. May be	e extended westwards within the latitude lin	mits.
580 6056 GR96 / EPSG Arctic zone 4-20	GR96	EPSG Arctic LCC zone 4-20	metre
EPSG abbreviation: GR96 / EPSG Arctic 4	1-20		
Area of Use: Arctic - between 77°50'N and 72°50'N, approxima	tely 76°W to approximately 51°W. May	be extended eastwards within the latitude l	limits.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
581 6057 GR96 / EPSG Arctic zone 4-22	GR96	EPSG Arctic LCC zone 4-22	metre
EPSG abbreviation: GR96 / EPSG Arctic 4	-22		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximat	ely 51°W to approximately 26°W. May	be extended westwards or eastwards within	n the latitude limits.
582 6058 GR96 / EPSG Arctic zone 4-24	GR96	EPSG Arctic LCC zone 4-24	metre
EPSG abbreviation: GR96 / EPSG Arctic 4-	-24		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximat	ely 26°W to approximately 2°W. May b	be extended westwards within the latitude l	imits.
583 6059 GR96 / EPSG Arctic zone 5-41	GR96	EPSG Arctic LCC zone 5-41	metre
EPSG abbreviation: GR96 / EPSG Arctic 5-	-41		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximat	ely 72°W to approximately 52°W. May	be extended eastwards within the latitude	limits.
\$ 584 6060 GR96 / EPSG Arctic zone 5-43	GR96	EPSG Arctic LCC zone 5-43	metre
EPSG abbreviation: GR96 / EPSG Arctic 5-	-43		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximat	ely 52°W to approximately 32°W. May	be extended westwards or eastwards within	n the latitude limits.
\$ 585 6061 GR96 / EPSG Arctic zone 5-45	GR96	EPSG Arctic LCC zone 5-45	metre
EPSG abbreviation: GR96 / EPSG Arctic 5-	-45		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximat	ely 32°W to approximately 12°W. May	be extended westwards or eastwards within	n the latitude limits.
# 586 6062 GR96 / EPSG Arctic zone 6-26	GR96	EPSG Arctic LCC zone 6-26	metre
EPSG abbreviation: GR96 / EPSG Arctic 6	-26		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximat	ely 65°W to approximately 47°W. May	be extended westwards or eastwards within	n the latitude limits.
\$ 587 6063 GR96 / EPSG Arctic zone 6-28	GR96	EPSG Arctic LCC zone 6-28	metre
EPSG abbreviation: GR96 / EPSG Arctic 6	-28		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximat	ely 47°W to approximately 29°W. May	be extended westwards or eastwards within	n the latitude limits.

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Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
588 6064 GR96 / EPSG Arctic zone 6-30	GR96	EPSG Arctic LCC zone 6-30	metre
EPSG abbreviation: GR96 / EPSG Arctic 6	5-30		
Area of Use: Arctic - between 71°10'N and 66°10'N, approxima	tely 29°W to approximately 11°W. May	be extended westwards within the latitude	limits.
589 6065 GR96 / EPSG Arctic zone 7-11	GR96	EPSG Arctic LCC zone 7-11	metre
EPSG abbreviation: GR96 / EPSG Arctic 7	7-11		
Area of Use: Arctic - between 67°50'N and 62°50'N, approxima	tely 59°W to approximately 42°W. May	be extended eastwards within the latitude l	limits.
590 6066 GR96 / EPSG Arctic zone 7-13	GR96	EPSG Arctic LCC zone 7-13	metre
EPSG abbreviation: GR96 / EPSG Arctic 7	7-13		
Area of Use: Arctic - between 67°50'N and 62°50'N, approxima	tely 42°W to approximately 25°W. May	be extended westwards within the latitude	limits.
# 591 6067 GR96 / EPSG Arctic zone 8-20	GR96	EPSG Arctic LCC zone 8-20	metre
EPSG abbreviation: GR96 / EPSG Arctic 8	3-20		
Area of Use: Arctic - between 64°30'N and 59°30'N, approxima	tely 59°W to approximately 44°W. May	be extended eastwards within the latitude l	limits.
± 592 6068 GR96 / EPSG Arctic zone 8-22	GR96	EPSG Arctic LCC zone 8-22	metre
EPSG abbreviation: GR96 / EPSG Arctic 8	3-22		
Area of Use: Arctic - between 64°30'N and 59°30'N, approxima	tely 44°W to approximately 29°W. May	be extended westwards within the latitude	limits.
593 3178 GR96 / UTM zone 18N	GR96	UTM zone 18N	metre
Area of Use: Greenland - west of 72°W, onshore and offshore.			
# 594 3179 GR96 / UTM zone 19N	GR96	UTM zone 19N	metre
Area of Use: Greenland - between 72°W and 66°W, onshore and	1 offshare		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 595 3180 GR96 / UTM zone 20N	GR96	UTM zone 20N	metre
Area of Use: Greenland - between 66°W and 60°W, onsh	ore and offshore.		
# 596 3181 GR96 / UTM zone 21N	GR96	UTM zone 21N	metre
Area of Use: Greenland - between 60°W and 54°W, onsh	ore and offshore south of 84°N.		
# 597 3182 GR96 / UTM zone 22N	GR96	UTM zone 22N	metre
Area of Use: Greenland - between 54°W and 48°W, onsh	ore and offshore south of 84°N.		
# 598 3183 GR96 / UTM zone 23N	GR96	UTM zone 23N	metre
Area of Use: Greenland - between 48°W and 42°W, onsh	ore and offshore south of 84°N.		
# 599 3184 GR96 / UTM zone 24N	GR96	UTM zone 24N	metre
Area of Use: Greenland - between 42°W and 36°W, onsh	ore and offshore south of 84°N.		
# 600 3185 GR96 / UTM zone 25N	GR96	UTM zone 25N	metre
Area of Use: Greenland - between 36°W and 30°W, onsh	ore and offshore south of 84°N.		
# 601 3186 GR96 / UTM zone 26N	GR96	UTM zone 26N	metre
Area of Use: Greenland - between 30°W and 24°W, onsh	ore and offshore south of 84°N.		
# 602 3187 GR96 / UTM zone 27N	GR96	UTM zone 27N	metre
Area of Use: Greenland - between 24°W and 18°W, onsh	ore and offshore south of 84°N.		
# 603 3188 GR96 / UTM zone 28N	GR96	UTM zone 28N	metre
Area of Use: Greenland - between 18°W and 12°W, onsh	ore and offshore south of 84°N.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 604 3189 GR96 / UTM zone 29N	GR96	UTM zone 29N	metre
Area of Use: Greenland - 12°W to 6°W, onshore and offshore sou	th of 84°N.		
# 605 6128 Grand Cayman National Grid 1959	GCGD59	Cayman Islands TM (ft)	foot
EPSG abbreviation: GCNG59			
Area of Use: Cayman Islands - Grand Cayman.			
# 606 2999 Grand Comoros / UTM zone 38S	Grand Comoros	UTM zone 38S	metre
EPSG abbreviation: Grand Comoros / UTM	38S		
Area of Use: Comoros - Njazidja (Grande Comore).			
# 607 2003 Grenada 1953 / British West Indies Grid	Grenada 1953	British West Indies Grid	metre
EPSG abbreviation: Grenada 1953 / BWI Gr	id		
Area of Use: Grenada and southern Grenadine Islands - onshore.			
# 608 2970 Guadeloupe 1948 / UTM zone 20N	Guadeloupe 1948	UTM zone 20N	metre
EPSG alias: Sainte Anne / UTM zn 2	0N		
Area of Use: Guadeloupe - onshore - Basse-Terre, Grande-Terre,	La Desirade, Marie-Galante, Les Saint	tes.	
# 609 3993 Guam 1963 / Guam SPCS	Guam 1963	Guam SPCS	metre
Area of Use: Guam - onshore.			
# 610 3295 Guam 1963 / Yap Islands	Guam 1963	Yap Islands	metre
Area of Use: Federated States of Micronesia - Yap Islands.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
4 611 3106 Gulshan 303 / Bangladesh Transverse Mercator	Gulshan 303	Bangladesh Transverse Mercator	metre
EPSG abbreviation: Gulshan / Bangladesh TM			
Area of Use: Bangladesh - onshore and offshore.			
# 612 2044 Hanoi 1972 / Gauss-Kruger zone 18	Hanoi 1972	6-degree Gauss-Kruger zone 18	metre
EPSG alias: Hanoi 1972 / 6-degree Gauss-Ki EPSG abbreviation: Hanoi 72 / Gauss zone 18	ruger zone 18		
Area of Use: Vietnam - onshore west of 108°E.			
# 613 2045 Hanoi 1972 / Gauss-Kruger zone 19	Hanoi 1972	6-degree Gauss-Kruger zone 19	metre
EPSG alias: Hanoi 1972 / 6-degree Gauss-Ki	ruger zone 19		
EPSG abbreviation: Hanoi 72 / Gauss zone 19			
Area of Use: Vietnam - onshore east of 108°E.			
# 614 2093 Hanoi 1972 / GK 106 NE	Hanoi 1972	GK 106 NE	metre
Area of Use: Vietnam - onshore Vung Tau area.			
# 615 2046 Hartebeesthoek94 / Lo15	Hartebeesthoek94	South African Survey Grid zone 15	metre
EPSG alias: New S African CS zone 15			
Area of Use: Namibia - Walvis Bay.			
# 616 2047 Hartebeesthoek94 / Lo17	Hartebeesthoek94	South African Survey Grid zone 17	metre
EPSG alias: New S African CS zone 17			
Area of Use: South Africa - onshore west of 18°E.			
# 617 2048 Hartebeesthoek94 / Lo19	Hartebeesthoek94	South African Survey Grid zone 19	metre
EPSG alias: New S African CS zone 19			
Area of Use: South Africa - onshore between 18°E and 20°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 618 2049 Hartebeesthoek94 / Lo21	Hartebeesthoek94	South African Survey Grid zone 21	metre
EPSG alias: New S African CS zone 21			
Area of Use: South Africa - onshore between 20°E and 22°E.			
4 619 2050 Hartebeesthoek94 / Lo23	Hartebeesthoek94	South African Survey Grid zone 23	metre
EPSG alias: New S African CS zone 23			
<i>Area of Use:</i> South Africa - onshore between 22°E and 24°E.			
620 2051 Hartebeesthoek94 / Lo25	Hartebeesthoek94	South African Survey Grid zone 25	metre
EPSG alias: New S African CS zone 25			
<i>Area of Use:</i> South Africa - onshore between 24°E and 26°E.			
4 621 2052 Hartebeesthoek94 / Lo27	Hartebeesthoek94	South African Survey Grid zone 27	metre
EPSG alias: New S African CS zone 27			
Area of Use: Lesotho - west of 28°E. South Africa - onshore between 26	6°E and 28°E.		
# 622 2053 Hartebeesthoek94 / Lo29	Hartebeesthoek94	South African Survey Grid zone 29	metre
EPSG alias: New S African CS zone 29			
Area of Use: Lesotho - east of 28°E. South Africa - onshore between 28	°E and 30°E.		
623 2054 Hartebeesthoek94 / Lo31	Hartebeesthoek94	South African Survey Grid zone 31	metre
EPSG alias: New S African CS zone 31			
Area of Use: South Africa - onshore between 30°E and 32°E. Swaziland	l .		
624 2055 Hartebeesthoek94 / Lo33	Hartebeesthoek94	South African Survey Grid zone 33	metre
EPSG alias: New S African CS zone 33			
Area of Use: South Africa - east of 32°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 625 23700 HD72 / EOV	HD72	Egyseges Orszagos Vetuleti	metre
Area of Use: Hungary.			
# 626 3058 Helle 1954 / Jan Mayen Grid	Helle 1954	Jan Mayen Grid	metre
EPSG abbreviation: Helle 1954 / Jan Mayen			
Area of Use: Jan Mayen - onshore.			
# 627 2083 Hito XVIII 1963 / Argentina 2	Hito XVIII 1963	Argentina zone 2	metre
EPSG alias: Hito XVIII 1963 / Argentina zo			
EPSG alias: Hito XVIII 1963 / Gauss-Kruge	er zone 2		
EPSG abbreviation: Hito XVIII / Argentina 2			
Area of Use: Argentina - Tierra del Fuego onshore west of 67°30'W.			
# 628 2084 Hito XVIII 1963 / UTM zone 19S	Hito XVIII 1963	UTM zone 19S	metre
EPSG abbreviation: Hito XVIII / UTM 19S			
Area of Use: Argentina - Tierra del Fuego offshore Atlantic west of 66°V	V.		
# 629 3053 Hjorsey 1955 / Lambert 1955	Hjorsey 1955	Iceland Lambert 1955	metre
EPSG abbreviation: Hjorsey 1955 / Lambert			
Area of Use: Iceland - onshore.			
# 630 3054 Hjorsey 1955 / UTM zone 26N	Hjorsey 1955	UTM zone 26N	metre
EPSG abbreviation: Hjorsey 1955 / UTM 26N			
Area of Use: Iceland - onshore west of 24°W.			
# 631 3055 Hjorsey 1955 / UTM zone 27N	Hjorsey 1955	UTM zone 27N	metre
EPSG abbreviation: Hjorsey 1955 / UTM 27N			
Area of Use: Iceland - onshore between 24°W and 18°W.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 632 3056 Hjorsey 1955 / UTM zone 28N EPSG abbreviation: Hjorsey 1955 / UTM 28N Area of Use: Iceland - onshore east of 18°W.	Hjorsey 1955	UTM zone 28N	metre
# 633 3407 Hong Kong 1963 Grid System EPSG abbreviation: Hong Kong 1963 Grid Area of Use: China - Hong Kong - onshore and offshore.	Hong Kong 1963	Hong Kong 1963 Grid	Clarke's foot
# 634 2326 Hong Kong 1980 Grid System EPSG abbreviation: HK 1980 Grid System Area of Use: China - Hong Kong - onshore and offshore.	Hong Kong 1980	Hong Kong 1980 Grid	metre
# 635 3766 HTRS96 / Croatia LCC Croatia alternative identifier: HTRS96 / LCC Area of Use: Croatia - onshore and offshore.	HTRS96	Croatia Lambert Conformal Conic	metre
4 636 3765 HTRS96 / Croatia TM Croatia alternative identifier: HTRS96 / TM Area of Use: Croatia - onshore.	HTRS96	Croatia Transverse Mercator	metre
# 637 3767 HTRS96 / UTM zone 33N Area of Use: Croatia - west of 18°E, onshore and offshore.	HTRS96	UTM zone 33N	metre
# 638 3768 HTRS96 / UTM zone 34N Area of Use: Croatia - east of 18°E, onshore and offshore.	HTRS96	UTM zone 34N	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 639 3829 Hu Tzu Shan 1950 / UTM zone 51N	Hu Tzu Shan 1950	UTM zone 51N	metre
EPSG abbreviation: Hu Tzu Shan / UTM 51	N		
Area of Use: Taiwan, Republic of China - onshore - Taiwan Island	d, Penghu (Pescadores) Islands.		
640 23846 ID74 / UTM zone 46N	ID74	UTM zone 46N	metre
Area of Use: Indonesia - onshore west of 96°E.			
641 23847 ID74 / UTM zone 47N	ID74	UTM zone 47N	metre
Area of Use: Indonesia - onshore north of equator and between 96	S°E and 102°E.		
642 23887 ID74 / UTM zone 47 S	ID74	UTM zone 47S	metre
Area of Use: Indonesia - onshore south of equator and between 96	5°E and 102°E.		
643 23848 ID74 / UTM zone 48N	ID74	UTM zone 48N	metre
Area of Use: Indonesia - onshore north of equator and between 10	2°E and 108°E.		
644 23888 ID74 / UTM zone 48S	ID74	UTM zone 48S	metre
Area of Use: Indonesia - onshore south of equator and between 10	02°E and 108°E.		
645 23849 ID74 / UTM zone 49N	ID74	UTM zone 49N	metre
Area of Use: Indonesia - onshore north of equator and between 10	08°E and 114°E.		
646 23889 ID74 / UTM zone 49S	ID74	UTM zone 49S	metre
Area of Use: Indonesia - onshore south of equator and between 10	08°E and 114°E.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
e 647 23850 ID74 / UTM zone 50N	ID74	UTM zone 50N	metre
Area of Use: Indonesia - onshore north of equator and bet			mede
648 23890 ID74 / UTM zone 50S	ID74	UTM zone 50S	metre
Area of Use: Indonesia - onshore south of equator and bet	ween 114°E and 120°E.		
649 23851 ID74 / UTM zone 51N	ID74	UTM zone 51N	metre
Area of Use: Indonesia - onshore north of equator and bet	ween 120°E and 126°E.		
650 23891 ID74 / UTM zone 51S	ID74	UTM zone 51S	metre
Area of Use: Indonesia - onshore south of equator and bet	ween 120°E and 126°E.		
651 23852 ID74 / UTM zone 52N	ID74	UTM zone 52N	metre
Area of Use: Indonesia - onshore north of equator and bet	ween 126°E and 132°E.		
652 23892 ID74 / UTM zone 52S	ID74	UTM zone 52S	metre
Area of Use: Indonesia - onshore south of equator and bet	ween 126°E and 132°E.		
653 23893 ID74 / UTM zone 53S	ID74	UTM zone 53S	metre
Area of Use: Indonesia - onshore south of equator and bet	ween 132°E and 138°E.		
654 23894 ID74 / UTM zone 54S	ID74	UTM zone 54S	metre
Area of Use: Indonesia - onshore east of 138°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
e 655 3318 IGC 1962 / Congo TM zone 12	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 12	metre
EPSG abbreviation: IGC 1962 / Congo TM	12		
Area of Use: The Democratic Republic of the Congo (Zaire) - on	shore west of 13°E.		
# 656 3319 IGC 1962 / Congo TM zone 14	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 14	metre
EPSG abbreviation: IGC 1962 / Congo TM	14		
Area of Use: The Democratic Republic of the Congo (Zaire) - be	etween 13°E to 15°E.		
# 657 3320 IGC 1962 / Congo TM zone 16	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 16	metre
EPSG abbreviation: IGC 1962 / Congo TM	16		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	jacent to 6th parallel south traverse betw	een 15°E and 17°E.	
# 658 3321 IGC 1962 / Congo TM zone 18	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 18	metre
EPSG abbreviation: IGC 1962 / Congo TM	18		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	ljacent to 6th parallel traverse between 17	7°E and 19°E.	
# 659 3322 IGC 1962 / Congo TM zone 20	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 20	metre
EPSG abbreviation: IGC 1962 / Congo TM	20		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	ljacent to 6th parallel south traverse betw	een 19°E and 21°E.	
# 660 3323 IGC 1962 / Congo TM zone 22	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 22	metre
EPSG abbreviation: IGC 1962 / Congo TM	22		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	jacent to 6th parallel south traverse betw	een 21°E and 23°E.	
# 661 3324 IGC 1962 / Congo TM zone 24	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 24	metre
EPSG abbreviation: IGC 1962 / Congo TM	24		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	ljacent to 6th parallel south traverse betw	een 23°E and 25°E.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 662 3325 IGC 1962 / Congo TM zone 26	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 26	metre
EPSG abbreviation: IGC 1962 / Congo TM	I 26		
Area of Use: The Democratic Republic of the Congo (Zaire) - ac	ljacent to 6th parallel south traverse betw	een 25°E and 27°E.	
# 663 3326 IGC 1962 / Congo TM zone 28	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 28	metre
EPSG abbreviation: IGC 1962 / Congo TM	I 28		
Area of Use: The Democratic Republic of the Congo (Zaire) - ac	ljacent to 6th parallel south traverse betw	een 27°E and 29°E.	
# 664 3327 IGC 1962 / Congo TM zone 30	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 30	metre
EPSG abbreviation: IGC 1962 / Congo TM	I 30		
Area of Use: The Democratic Republic of the Congo (Zaire) - ac	djacent to 6th parallel south traverse and 6	east of 29°E.	
# 665 3339 IGCB 1955 / Congo TM zone 12	IGCB 1955	Congo Transverse Mercator zone 12	metre
EPSG alias: Bas Congo 1955 / Cor	igo TM zone 12		
EPSG abbreviation: IGCB 1955 / Congo T	M 12		
Area of Use: The Democratic Republic of the Congo (Zaire) - or	nshore west of 13°E.		
# 666 3340 IGCB 1955 / Congo TM zone 14	IGCB 1955	Congo Transverse Mercator zone 14	metre
EPSG alias: Bas Congo 1955 / Cor	go TM zone 14		
EPSG abbreviation: IGCB 1955 / Congo T	M 14		
Area of Use: The Democratic Republic of the Congo (Zaire) - be	etween 13°E to 15°E.		
# 667 3341 IGCB 1955 / Congo TM zone 16	IGCB 1955	Congo Transverse Mercator zone 16	metre
EPSG alias: Bas Congo 1955 / Cor	igo TM zone 16		
EPSG abbreviation: IGCB 1955 / Congo T	M 16		
Area of Use: The Democratic Republic of the Congo (Zaire) - B	as Congo east of 15°E.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
668 3342 IGCB 1955 / UTM zone 33S	IGCB 1955	UTM zone 33S	metre
EPSG alias: Bas Congo 1955 / UTM	zone 33S		
Area of Use: The Democratic Republic of the Congo (Zaire) - Low			
669 3064 IGM95 / UTM zone 32N	IGM95	UTM zone 32N	metre
Area of Use: Italy - onshore and offshore - west of 12°E.			
670 3065 IGM95 / UTM zone 33N	IGM95	UTM zone 33N	metre
Area of Use: Italy - onshore and offshore - east of 12°E including	San Marino and Vatican City State.		
671 3336 IGN 1962 Kerguelen / UTM zone 42S	IGN 1962 Kerguelen	UTM zone 42S	metre
EPSG abbreviation: Kerguelen 62 / UTM 429	S		
Area of Use: French Southern Territories - Kerguelen onshore.			
672 3367 IGN Astro 1960 / UTM zone 28N	IGN Astro 1960	UTM zone 28N	metre
EPSG alias: Mauritanian Mining Cad			
EPSG abbreviation: IGN Astro 1960 / UTM 2	28N		
Area of Use: Mauritania - onshore west of 12°W.			
673 3368 IGN Astro 1960 / UTM zone 29N	IGN Astro 1960	UTM zone 29N	metre
EPSG alias: Mauritanian Mining Cad			
EPSG abbreviation: IGN Astro 1960 / UTM 2	29N		
Area of Use: Mauritania - between 12°W and 6°W.			
674 3369 IGN Astro 1960 / UTM zone 30N	IGN Astro 1960	UTM zone 30N	metre
EPSG alias: Mauritanian Mining Cad	astre 1999 / UTM zone 30N		
EPSG abbreviation: IGN Astro 1960 / UTM 3	30N		
Area of Use: Mauritania - east of 6°W.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 675 2995 IGN53 Mare / UTM zone 58S	IGN53 Mare	UTM zone 58S	metre
EPSG abbreviation: IGN53 Mare / UTM zn 58S			
Area of Use: New Caledonia - Loyalty Islands - Mare - west of 168°E.			
# 676 3172 IGN53 Mare / UTM zone 59S	IGN53 Mare	UTM zone 59S	metre
EPSG abbreviation: IGN53 Mare / UTM 59S			
Area of Use: New Caledonia - Loyalty Islands - Mare - east of 168°E.			
# 677 2981 IGN56 Lifou / UTM zone 58S	IGN56 Lifou	UTM zone 58S	metre
EPSG abbreviation: IGN56 Lifou / UTM zn 58S			
Area of Use: New Caledonia - Loyalty Islands - Lifou.			
# 678 3302 IGN63 Hiva Oa / UTM zone 7S	IGN63 Hiva Oa	UTM zone 7S	metre
EPSG abbreviation: IGN63 Hiva Oa / UTM 7S			
Area of Use: French Polynesia - Marquesas Islands - Hiva Oa and Tahi	uata.		
# 679 3060 IGN72 Grande Terre / UTM zone 58S	IGN72 Grande Terre	UTM zone 58S	metre
EPSG abbreviation: IGN72 Gr Terre / UTM 58S			
Area of Use: New Caledonia - Grande Terre.			
# 680 2978 IGN72 Nuku Hiva / UTM zone 7S	IGN72 Nuku Hiva	UTM zone 7S	metre
EPSG abbreviation: IGN72 Nuku Hiva / UTM 7S			
Area of Use: French Polynesia - Marquesas Islands - Nuku Hiva, Ua H	uka and Ua Pou.		
# 681 3890 IGRS / UTM zone 37N	IGRS	UTM zone 37N	metre
Area of Use: Iraq - west of 42°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 682 3891 IGRS / UTM zone 38N	IGRS	UTM zone 38N	metre
Area of Use: Iraq - between 42°E and 48°E.			
# 683 3892 IGRS / UTM zone 39N	IGRS	UTM zone 39N	metre
Area of Use: Iraq - east of 48°E, onshore and offshore.			
# 684 23946 Indian 1954 / UTM zone 46N	Indian 1954	UTM zone 46N	metre
EPSG abbreviation: Indian 1954 / UTM	46N		
Area of Use: Myanmar (Burma) - onshore west of 96°E.			
# 685 23947 Indian 1954 / UTM zone 47N	Indian 1954	UTM zone 47N	metre
EPSG abbreviation: Indian 1954 / UTM	47N		
Area of Use: Myanmar (Burma) - onshore east of 96°E; Thaila	and - onshore west of 102°E.		
# 686 23948 Indian 1954 / UTM zone 48N	Indian 1954	UTM zone 48N	metre
EPSG abbreviation: Indian 1954 / UTM	48N		
Area of Use: Thailand - onshore east of 102°E.			
# 687 3176 Indian 1960 / TM 106 NE	Indian 1960	TM 106 NE	metre
EPSG alias: Indian (DMA Reduc	eed) / TM 106 NE		
Area of Use: Vietnam - offshore - Cuu Long basin and northw	restern part of Nam Con Son basin.		
# 688 3148 Indian 1960 / UTM zone 48N	Indian 1960	UTM zone 48N	metre
EPSG alias: Indian (DMA Reduc EPSG abbreviation: Indian 1960 / UTM	*		
Area of Use: Cambodia; Vietnam west of 108°E.	7011		

	Projecte Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
¢ 689	3149 I n	ndian 1960 / UTM zone 49N	Indian 1960	UTM zone 49N	metre
		EPSG alias: Indian (DMA Reduced) / U	TM zone 49N		
		EPSG abbreviation: Indian 1960 / UTM 49N			
Aı	ea of Use:	Vietnam - onshore east of 108°E.			
# 690	24047 In	ndian 1975 / UTM zone 47N	Indian 1975	UTM zone 47N	metre
		EPSG abbreviation: Indian 1975 / UTM 47N			
Ai	ea of Use:	Thailand - onshore west of 102°E plus offshore Gulf of	Thailand west of 102°E.		
# 691	24048 In	ndian 1975 / UTM zone 48N	Indian 1975	UTM zone 48N	metre
		EPSG abbreviation: Indian 1975 / UTM 48N			
Ai	ea of Use:	Thailand - onshore and offshore east of 102°E.			
# 69 2	2157 II	RENET95 / Irish Transverse Mercator	IRENET95	Irish Transverse Mercator	metre
		EPSG alias: ETRS89 / ITM		In Northern Ireland usually called ETRS89, in Republic usually referred to as IRENET95.	
		EPSG abbreviation: IRENET95 / ITM			
Ai	ea of Use:	Ireland - onshore. United Kingdom (UK) - Northern Irel	land (Ulster) - onshore.		
# 693	2158 II	RENET95 / UTM zone 29N	IRENET95	UTM zone 29N	metre
Aı	ea of Use:	Ireland - onshore. United Kingdom (UK) - Northern Irel	and (Ulster) - onshore.		
# 694	5638 IS	SN2004 / LAEA Europe	ISN2004	Europe Equal Area 2001	metre
Aı	ea of Use:	Iceland - onshore and offshore.			
# 695	5325 IS	5N2004 / Lambert 2004	ISN2004	Iceland Lambert 2004	metre
1.	aa of Usa:	Iceland - onshore and offshore.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 696 5639 ISN2004 / LCC Europe	ISN2004	Europe Conformal 2001	metre
Area of Use: Iceland - onshore and offshore.	151 (2001		neue
# 697 3057 ISN93 / Lambert 1993	ISN93	Iceland Lambert 1993	metre
Area of Use: Iceland - onshore and offshore.			
# 698 2039 Israel 1993 / Israeli TM Grid	Israel 1993	Israeli TM	metre
EPSG alias: Israel / Israeli TM Grid EPSG alias: Israeli New Grid			
Area of Use: Israel - onshore; Palestine Territory - onshore.			
# 699 6984 Israeli Grid 05	IG05 Intermediate CRS	Israeli TM	metre
EPSG abbreviation: IG05			
Area of Use: Israel - onshore; Palestine Territory - onshore.			
# 700 6991 Israeli Grid 05/12	IG05/12 Intermediate CRS	Israeli TM	metre
EPSG abbreviation: IG05/12			
Area of Use: Israel - onshore; Palestine Territory - onshore.			
# 701 3448 JAD2001 / Jamaica Metric Grid	JAD2001	Jamaica Metric Grid 2001	metre
EPSG alias: JAD2001 / Jamaica Metric Gr	rid 2001		
EPSG alias: WGS 84 / Jamaica Metric Gri	d 2001		
EPSG abbreviation: JAD2001 / JA Metric Grid			
Area of Use: Jamaica - onshore.			
# 702 3449 JAD2001 / UTM zone 17N	JAD2001	UTM zone 17N	metre
Area of Use: Jamaica - west of 78°W onshore and offshore.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
703 3450 JAD2001 / UTM zone 18N	JAD2001	UTM zone 18N	metre
	V11D2001		metre
Area of Use: Jamaica - east of 78°W onshore and offshore.			
704 24200 JAD69 / Jamaica National Grid	JAD69	Jamaica National Grid	metre
EPSG abbreviation: JAD69 / Jamaica Grid			
Area of Use: Jamaica - onshore.			
# 705 24100 Jamaica 1875 / Jamaica (Old Grid)	Jamaica 1875	Jamaica (Old Grid)	Clarke's foot
EPSG abbreviation: Jamaica 1875 / Old Grid			
Area of Use: Jamaica - onshore.			
* 706 5890 JAXA Snow Depth Polar Stereographic North	Unspecified datum based upon the Hughes 1980 ellipsoid	JAXA Snow Depth Polar Stereographic North	metre
EPSG abbreviation: JAXA Snow Depth PS North			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore,	including Arctic.		
# 707 2443 JGD2000 / Japan Plane Rectangular CS I	JGD2000	Japan Plane Rectangular CS zone I	metre
EPSG abbreviation: JGD2000 / Japan zone 1			
Area of Use: Japan - onshore - Kyushu west of approximately 130°E - Na 128°18'E and 30°13'E for Amami islands).	ngasaki-ken; islands of Kagoshi	ma-ken between 27°N and 32°N and between 128°	18'E and 130°E (between
# 708 2444 JGD2000 / Japan Plane Rectangular CS II	JGD2000	Japan Plane Rectangular CS zone II	metre
EPSG abbreviation: JGD2000 / Japan zone 2			
Area of Use: Japan - onshore - Kyushu east of approximately 130°E - Ful Plane Rectangular Coordinate System zone I).	kuoka-ken; Saga-ken; Kumamo	to-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (e	xcept for area within Japa

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
709 2445 JGD2000 / Japan Plane Rectangular CS III	JGD2000	Japan Plane Rectangular CS zone III	metre
EPSG abbreviation: JGD2000 / Japan zone 3			
Area of Use: Japan - onshore - Honshu west of approximately 133°15'E	- Yamaguchi-ken; Shimane-ken	Hiroshima-ken.	
# 710 2446 JGD2000 / Japan Plane Rectangular CS IV	JGD2000	Japan Plane Rectangular CS zone IV	metre
EPSG abbreviation: JGD2000 / Japan zone 4			
Area of Use: Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; Tok	ushima-ken; Kochi-ken.		
# 711 2451 JGD2000 / Japan Plane Rectangular CS IX	JGD2000	Japan Plane Rectangular CS zone IX	metre
EPSG abbreviation: JGD2000 / Japan zone 9			
Area of Use: Japan - onshore - Honshu - Tokyo-to. (Excludes offshore i	sland areas of Tokyo-to covered	by Japan Plane Rectangular Coordinate System	zones XIV, XVIII and XIX
# 712 2447 JGD2000 / Japan Plane Rectangular CS V	JGD2000	Japan Plane Rectangular CS zone V	metre
EPSG abbreviation: JGD2000 / Japan zone 5			
Area of Use: Japan - onshore - Honshu between approximately 133°15'1	E and 135°10'E - Hyogo-ken; To	ttori-ken; Okayama-ken.	
# 713 2448 JGD2000 / Japan Plane Rectangular CS VI	JGD2000	Japan Plane Rectangular CS zone VI	metre
EPSG abbreviation: JGD2000 / Japan zone 6			
Area of Use: Japan - onshore - Honshu between approximately 135°10'1	E and 136°45'E - Kyoto-fu; Osak	a-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken	; Wakayama-ken.
# 714 2449 JGD2000 / Japan Plane Rectangular CS VII	JGD2000	Japan Plane Rectangular CS zone VII	metre
EPSG abbreviation: JGD2000 / Japan zone 7			
Area of Use: Japan - onshore - Honshu between approximately 136°15'1	E and 137°45'E - Ishikawa-ken; T	Toyama-ken; Gifu-ken; Aichi-ken.	
# 715 2450 JGD2000 / Japan Plane Rectangular CS VIII	JGD2000	Japan Plane Rectangular CS zone VIII	metre
EPSG abbreviation: JGD2000 / Japan zone 8			
Area of Use: Japan - onshore - Honshu between approximately 137°45'1	E and 139°E - Niigata-ken; Naga	no-ken; Yamanashi-ken; Shizuoka-ken.	

Projected Coordinate Reference Sy Code Name and Aliases		Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 716 2452 JGD2000 / Japan Plane	Rectangular CS X	JGD2000	Japan Plane Rectangular CS zone X	metre
•	JGD2000 / Japan zone 10			
Area of Use: Japan - onshore - Honshu no	-	omori-ken; Akita-ken; Yamagat	a-ken; Iwate-ken; Miyagi-ken.	
# 717 2453 JGD2000 / Japan Plane	Rectangular CS XI	JGD2000	Japan Plane Rectangular CS zone XI	metre
EPSG abbreviation:	JGD2000 / Japan zone 11			
Area of Use: Japan - onshore - Hokkaido shicho; Oshima-shicho.	west of approximately 141°E -	Otaru city; Hakodate city; Date	city; Usu-gun and Abuta-gun of Iburi-shicho;	Hiyama-shicho; Shiribeshi-
# 718 2454 JGD2000 / Japan Plane	Rectangular CS XII	JGD2000	Japan Plane Rectangular CS zone XII	metre
EPSG abbreviation:	JGD2000 / Japan zone 12			
A C. I		and 145°E - Sapporo Cilv' Asan	ikawa city. Wakkanai city. Rumoi city. Bibai c	city, Yubari city, Iwamizawa
Utashinai city; Fukagawa ci	oran city; Shibetsu city; Nayoro	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shic	; Ebetsu city; Chitose city;
city; Tomakomai city; Muro Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur	oran city; Shibetsu city; Nayoro ity; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shic	; Ebetsu city; Chitose city;
city; Tomakomai city; Muro Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 4 719 2455 JGD2000 / Japan Plane	oran city; Shibetsu city; Nayoro ity; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shic noi-shicho.	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya-
city; Tomakomai city; Muro Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 719 2455 JGD2000 / Japan Plane EPSG abbreviation :	oran city; Shibetsu city; Nayoro ity; Monbetsu city; Furano city; ii-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - I	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run JGD2000	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shic noi-shicho.	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre
city; Tomakomai city; Murc Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 719 2455 JGD2000 / Japan Plane EPSG abbreviation : Area of Use: Japan - onshore - Hokkaido shicho (except Monbetsu-gu	oran city; Shibetsu city; Nayoro city; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - Fun); Tokachi-shicho.	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run JGD2000	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shic noi-shicho. Japan Plane Rectangular CS zone XIII	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre
city; Tomakomai city; Murc Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 2 719 2455 JGD2000 / Japan Plane EPSG abbreviation : Area of Use: Japan - onshore - Hokkaido shicho (except Monbetsu-gu	oran city; Shibetsu city; Nayoro city; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - Fun); Tokachi-shicho.	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run JGD2000 Kitami city; Obihiro city; Kushi	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shichoi-shicho. Japan Plane Rectangular CS zone XIII ro city; Abashiri city; Nemuro city; Nemuro-sh	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre nicho; Kushiro-shicho; Abashiri-
city; Tomakomai city; Muro Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 719 2455 JGD2000 / Japan Plane EPSG abbreviation: Area of Use: Japan - onshore - Hokkaido shicho (except Monbetsu-gu	oran city; Shibetsu city; Nayoro ity; Monbetsu city; Furano city; ii-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - Fun); Tokachi-shicho. Rectangular CS XIV JGD2000 / Japan zone 14	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run JGD2000 Kitami city; Obihiro city; Kushi JGD2000	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shichoi-shicho. Japan Plane Rectangular CS zone XIII ro city; Abashiri city; Nemuro city; Nemuro-sh	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre nicho; Kushiro-shicho; Abashiri-
city; Tomakomai city; Murc Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 2455 JGD2000 / Japan Plane EPSG abbreviation : Area of Use: Japan - onshore - Hokkaido shicho (except Monbetsu-gu	oran city; Shibetsu city; Nayoro city; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - Fun); Tokachi-shicho. Rectangular CS XIV JGD2000 / Japan zone 14 south of 28°N and between 140°	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I buta-gun); Sorachi-shicho; Run JGD2000 Kitami city; Obihiro city; Kushi JGD2000	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shichoi-shicho. Japan Plane Rectangular CS zone XIII ro city; Abashiri city; Nemuro city; Nemuro-sh	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre nicho; Kushiro-shicho; Abashiri-
city; Tomakomai city; Murc Utashinai city; Fukagawa ci shicho; Hidaka-shicho; Ibur 2 719 2455 JGD2000 / Japan Plane EPSG abbreviation: Area of Use: Japan - onshore - Hokkaido shicho (except Monbetsu-gu 2 720 2456 JGD2000 / Japan Plane EPSG abbreviation: Area of Use: Japan - onshore - Tokyo-to	oran city; Shibetsu city; Nayoro city; Monbetsu city; Furano city; ri-shicho (except Usu-gun and A Rectangular CS XIII JGD2000 / Japan zone 13 east of approximately 143°E - Fun); Tokachi-shicho. Rectangular CS XIV JGD2000 / Japan zone 14 south of 28°N and between 140°	city; Ashibetsu city; Akabira ci Noboribetsu city; Eniwa city; I- buta-gun); Sorachi-shicho; Run JGD2000 Kitami city; Obihiro city; Kushi JGD2000 230'E and 143°E.	ty; Mikasa city; Takikawa city; Sunagawa city shikari-shicho; Monbetsu-gun of Abashiri-shichoi-shicho. Japan Plane Rectangular CS zone XIII ro city; Abashiri city; Nemuro city; Nemuro-shi	r; Ébetsu city; Čhitose city; ho; Kamikawa-shicho; Soya- metre nicho; Kushiro-shicho; Abashiri- metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 722 2457 JGD2000 / Japan Plane Rectangular CS XV EPSG abbreviation: JGD2000 / Japan zone 15 Area of Use: Japan - onshore - Okinawa-ken between 126°E and 130°E.	JGD2000	Japan Plane Rectangular CS zone XV	metre
# 723 2458 JGD2000 / Japan Plane Rectangular CS XVI EPSG abbreviation: JGD2000 / Japan zone 16 Area of Use: Japan - onshore - Okinawa-ken west of 126°E.	JGD2000	Japan Plane Rectangular CS zone XVI	metre
# 724 2459 JGD2000 / Japan Plane Rectangular CS XVII EPSG abbreviation: JGD2000 / Japan zone 17 Area of Use: Japan - onshore Okinawa-ken east of 130°E.	JGD2000	Japan Plane Rectangular CS zone XVII	metre
# 725 2460 JGD2000 / Japan Plane Rectangular CS XVIII EPSG abbreviation: JGD2000 / Japan zone 18 Area of Use: Japan - onshore - Tokyo-to south of 28°N and west of 140°.	JGD2000 30'E.	Japan Plane Rectangular CS zone XVIII	metre
# 726 3097 JGD2000 / UTM zone 51N Area of Use: Japan - west of 126°E, onshore and offshore.	JGD2000	UTM zone 51N	metre
# 727 3098 JGD2000 / UTM zone 52N Area of Use: Japan - between 126°E and 132°E, onshore and offshore.	JGD2000	UTM zone 52N	metre
# 728 3099 JGD2000 / UTM zone 53N Area of Use: Japan - between 132°E and 138°E, onshore and offshore.	JGD2000	UTM zone 53N	metre
# 729 3100 JGD2000 / UTM zone 54N Area of Use: Japan - between 138°E and 144°E, onshore and offshore.	JGD2000	UTM zone 54N	metre
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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 730 3101 JGD2000 / UTM zone 55N	JGD2000	UTM zone 55N	metre
Area of Use: Japan - east of 144°E, onshore and offshore.			
# 731 6669 JGD2011 / Japan Plane Rectangular CS I	JGD2011	Japan Plane Rectangular CS zone I	metre
EPSG abbreviation: JGD2011 / Japan zone 1			
Area of Use: Japan - onshore - Kyushu west of approximately 130°E - 128°18'E and 30°13'E for Amami islands).	Nagasaki-ken; islands of Kagoshi	ma-ken between 27°N and 32°N and between	128°18'E and 130°E (between
# 732 6670 JGD2011 / Japan Plane Rectangular CS II	JGD2011	Japan Plane Rectangular CS zone II	metre
EPSG abbreviation: JGD2011 / Japan zone 2			
Area of Use: Japan - onshore - Kyushu east of approximately 130°E - Plane Rectangular Coordinate System zone I).	Fukuoka-ken; Saga-ken; Kumamo	oto-ken; Oita-ken; Miyazaki-ken; Kagoshima-k	en (except for area within Japa
# 733 6671 JGD2011 / Japan Plane Rectangular CS III	JGD2011	Japan Plane Rectangular CS zone III	metre
EPSG abbreviation: JGD2011 / Japan zone 3			
Area of Use: Japan - onshore - Honshu west of approximately 133°15'	E - Yamaguchi-ken; Shimane-ken	; Hiroshima-ken.	
# 734 6672 JGD2011 / Japan Plane Rectangular CS IV	JGD2011	Japan Plane Rectangular CS zone IV	metre
EPSG abbreviation: JGD2011 / Japan zone 4			
Area of Use: Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; To	kushima-ken; Kochi-ken.		
# 735 6677 JGD2011 / Japan Plane Rectangular CS IX	JGD2011	Japan Plane Rectangular CS zone IX	metre
EPSG abbreviation: JGD2011 / Japan zone 9			
Area of Use: Japan - onshore - Honshu - Tokyo-to. (Excludes offshore	island areas of Tokyo-to covered	by Japan Plane Rectangular Coordinate System	n zones XIV, XVIII and XIX)
# 736 6673 JGD2011 / Japan Plane Rectangular CS V	JGD2011	Japan Plane Rectangular CS zone V	metre
EPSG abbreviation: JGD2011 / Japan zone 5			
Area of Use: Japan - onshore - Honshu between approximately 133°15	i'E and 135°10'E - Hyogo-ken; To	ttori-ken; Okayama-ken.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
737 6674 JGD2011 / Japan Plane Rectangular CS VI	JGD2011	Japan Plane Rectangular CS zone VI	metre
EPSG abbreviation: JGD2011 / Japan zone 6			
Area of Use: Japan - onshore - Honshu between approximately 135°10'E	E and 136°45'E - Kyoto-fu; Osak	a-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ker	; Wakayama-ken.
738 6675 JGD2011 / Japan Plane Rectangular CS VII	JGD2011	Japan Plane Rectangular CS zone VII	metre
EPSG abbreviation: JGD2011 / Japan zone 7			
Area of Use: Japan - onshore - Honshu between approximately 136°15'F	E and 137°45'E - Ishikawa-ken;	Toyama-ken; Gifu-ken; Aichi-ken.	
739 6676 JGD2011 / Japan Plane Rectangular CS VIII	JGD2011	Japan Plane Rectangular CS zone VIII	metre
EPSG abbreviation: JGD2011 / Japan zone 8			
Area of Use: Japan - onshore - Honshu between approximately 137°45'E	E and 139°E - Niigata-ken; Naga	no-ken; Yamanashi-ken; Shizuoka-ken.	
740 6678 JGD2011 / Japan Plane Rectangular CS X	JGD2011	Japan Plane Rectangular CS zone X	metre
EPSG abbreviation: JGD2011 / Japan zone 10			
Area of Use: Japan - onshore - Honshu north of 38°N approximately - A	Aomori-ken; Akita-ken; Yamaga	ta-ken; Iwate-ken; Miyagi-ken.	
741 6679 JGD2011 / Japan Plane Rectangular CS XI	JGD2011	Japan Plane Rectangular CS zone XI	metre
EPSG abbreviation: JGD2011 / Japan zone 11			
Area of Use: Japan - onshore - Hokkaido west of approximately 141°E - shicho; Oshima-shicho.	Otaru city; Hakodate city; Date	e city; Usu-gun and Abuta-gun of Iburi-shicho; l	Hiyama-shicho; Shiribeshi-
742 6680 JGD2011 / Japan Plane Rectangular CS XII	JGD2011	Japan Plane Rectangular CS zone XII	metre
EPSG abbreviation: JGD2011 / Japan zone 12			
Area of Use: Japan - onshore - Hokkaido between approximately 141°E city; Tomakomai city; Muroran city; Shibetsu city; Nayoro Utashinai city; Fukagawa city; Monbetsu city; Furano city shicho; Hidaka-shicho; Iburi-shicho (except Usu-gun and A	o city; Ashibetsu city; Akabira c ; Noboribetsu city; Eniwa city; I	ity; Mikasa city; Takikawa city; Sunagawa city; shikari-shicho; Monbetsu-gun of Abashiri-shicl	Ebetsu city; Chitose city;

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Projected Coordinate Reference Code Name and Aliases	c System	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 743 6681 JGD2011 / Japan Pla	ne Rectangular CS XIII	JGD2011	Japan Plane Rectangular CS zone XIII	metre
EPSG abbreviation	on: JGD2011 / Japan zone 13			
Area of Use: Japan - onshore - Hokka shicho (except Monbets		Citami city; Obihiro city; Kushi	ro city; Abashiri city; Nemuro city; Nemuro-shio	cho; Kushiro-shicho; Abashir
# 744 6682 JGD2011 / Japan Pla	ne Rectangular CS XIV	JGD2011	Japan Plane Rectangular CS zone XIV	metre
EPSG abbreviation	on: JGD2011 / Japan zone 14			
Area of Use: Japan - onshore - Tokyo	o-to south of 28°N and between 140°	230'E and 143°E.		
# 745 6687 JGD2011 / Japan Pla	ne Rectangular CS XIX	JGD2011	Japan Plane Rectangular CS zone XIX	metre
EPSG abbreviation	on: JGD2011 / Japan zone 19			
Area of Use: Japan - onshore - Tokyo	o-to south of 28°N and east of 143°E	- Minamitori-shima (Marcus Is	sland).	
# 746 6683 JGD2011 / Japan Pla	ne Rectangular CS XV	JGD2011	Japan Plane Rectangular CS zone XV	metre
EPSG abbreviation	on: JGD2011 / Japan zone 15			
Area of Use: Japan - onshore - Okina	wa-ken between 126°E and 130°E.			
# 747 6684 JGD2011 / Japan Pla	ne Rectangular CS XVI	JGD2011	Japan Plane Rectangular CS zone XVI	metre
EPSG abbreviation	on: JGD2011 / Japan zone 16			
Area of Use: Japan - onshore - Okina	wa-ken west of 126°E.			
# 748 6685 JGD2011 / Japan Pla	ne Rectangular CS XVII	JGD2011	Japan Plane Rectangular CS zone XVII	metre
EPSG abbreviation	on: JGD2011 / Japan zone 17			
Area of Use: Japan - onshore Okinaw	va-ken east of 130°E.			
# 749 6686 JGD2011 / Japan Pla	ne Rectangular CS XVIII	JGD2011	Japan Plane Rectangular CS zone XVIII	metre
EPSG abbreviation	on: JGD2011 / Japan zone 18			
Area of Use: Japan - onshore - Tokyo	o-to south of 28°N and west of 140°3	30'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 750 6688 JGD2011 / UTM zone 51N	JGD2011	UTM zone 51N	metre
Area of Use: Japan - west of 126°E, onshore and offshore.			
# 751 6689 JGD2011 / UTM zone 52N	JGD2011	UTM zone 52N	metre
Area of Use: Japan - between 126°E and 132°E, onshore and offsh	nore.		
# 752 6690 JGD2011 / UTM zone 53N	JGD2011	UTM zone 53N	metre
Area of Use: Japan - between 132°E and 138°E, onshore and offsh	nore.		
# 753 6691 JGD2011 / UTM zone 54N	JGD2011	UTM zone 54N	metre
Area of Use: Japan - between 138°E and 144°E, onshore and offsh	nore.		
# 754 6692 JGD2011 / UTM zone 55N	JGD2011	UTM zone 55N	metre
Area of Use: Japan - east of 144°E, onshore and offshore.			
# 755 24370 Kalianpur 1880 / India zone 0	Kalianpur 1880	India zone 0	Indian yard
EPSG abbreviation: Kalianpur / India 0			
Area of Use: Pakistan - north of 35°35'N.			
# 756 24371 Kalianpur 1880 / India zone I	Kalianpur 1880	India zone I	Indian yard
EPSG abbreviation: Kalianpur / India I			
Area of Use: India - north of 28°N; Pakistan - between 28°N and 3	35°35'N.		
# 757 24372 Kalianpur 1880 / India zone IIa	Kalianpur 1880	India zone IIa	Indian yard
EPSG abbreviation: Kalianpur / India IIa			
Area of Use: India - onshore between 21°N and 28°N and west of	82°E; Pakistan - onshore south of 28°	N.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 758 24382 Kalianpur 1880 / India zone IIb	Kalianpur 1880	India zone IIb	Indian yard
EPSG abbreviation: Kalianpur / India IIb			
Area of Use: Bangladesh - onshore north of 21°N; India - onshore north	n of 21°N and east of 82°E; Myar	nmar (Burma) - north of 21°N.	
# 759 24373 Kalianpur 1880 / India zone IIIa	Kalianpur 1880	India zone IIIa	Indian yard
EPSG abbreviation: Kalianpur / India IIIa			
Area of Use: India - onshore between 15°N and 21°N.			
# 760 24374 Kalianpur 1880 / India zone IVa	Kalianpur 1880	India zone IVa	Indian yard
EPSG abbreviation: Kalianpur / India IVa			
Area of Use: India - mainland onshore south of 15°N.			
# 761 24375 Kalianpur 1937 / India zone IIb	Kalianpur 1937	India zone IIb (1937 metres)	metre
EPSG abbreviation: Kalianpur 37 / India IIb			
Area of Use: Bangladesh - onshore.			
# 762 24305 Kalianpur 1937 / UTM zone 45N	Kalianpur 1937	UTM zone 45N	metre
EPSG abbreviation: Kalianpur 37 / UTM 45N			
Area of Use: Bangladesh - onshore west of 90°E.			
# 763 24306 Kalianpur 1937 / UTM zone 46N	Kalianpur 1937	UTM zone 46N	metre
EPSG abbreviation: Kalianpur 37 / UTM 46N			
Area of Use: Bangladesh - onshore east of 90°E.			
# 764 24376 Kalianpur 1962 / India zone I	Kalianpur 1962	India zone I (1962 metres)	metre
EPSG abbreviation: Kalianpur 62 / India I			
Area of Use: Pakistan - between 28°N and 35°35'N.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
765 24377 Kalianpur 1962 / India zone IIa	Kalianpur 1962	India zone IIa (1962 metres)	metre
EPSG abbreviation: Kalianpur 62 / India IIa			
Area of Use: Pakistan - onshore south of 28°N.			
766 24311 Kalianpur 1962 / UTM zone 41N	Kalianpur 1962	UTM zone 41N	metre
EPSG abbreviation: Kalianpur 62 / UTM 41N			
Area of Use: Pakistan - onshore west of 66°E.			
767 24312 Kalianpur 1962 / UTM zone 42N	Kalianpur 1962	UTM zone 42N	metre
EPSG abbreviation: Kalianpur 62 / UTM 42N			
Area of Use: Pakistan - onshore between 66°E and 72°E.			
* 768 24313 Kalianpur 1962 / UTM zone 43N	Kalianpur 1962	UTM zone 43N	metre
EPSG abbreviation: Kalianpur 62 / UTM 43N			
Area of Use: Pakistan - east of 72°E.			
769 24378 Kalianpur 1975 / India zone I	Kalianpur 1975	India zone I (1975 metres)	metre
EPSG abbreviation: Kalianpur 75 / India I			
Area of Use: India - north of 28°N.			
770 24379 Kalianpur 1975 / India zone IIa	Kalianpur 1975	India zone IIa (1975 metres)	metre
EPSG abbreviation: Kalianpur 75 / India IIa			
Area of Use: India - onshore between 21°N and 28°N and west of 82°E.			
771 24380 Kalianpur 1975 / India zone IIb	Kalianpur 1975	India zone IIb (1975 metres)	metre
EPSG abbreviation: Kalianpur 75 / India IIb			
Area of Use: India - onshore north of 21°N and east of 82°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
772 24381 Kalianpur 1975 / India zone IIIa	Kalianpur 1975	India zone IIIa (1975 metres)	metre
EPSG abbreviation: Kalianpur 75 / India IIIa			
Area of Use: India - onshore between 15°N and 21°N.			
773 24383 Kalianpur 1975 / India zone IVa	Kalianpur 1975	India zone IVa (1975 metres)	metre
EPSG abbreviation: Kalianpur 75 / India IVa			
Area of Use: India - mainland onshore south of 15°N.			
[‡] 774 24342 Kalianpur 1975 / UTM zone 42N	Kalianpur 1975	UTM zone 42N	metre
EPSG abbreviation: Kalianpur 75 / UTM 42N			
Area of Use: India - onshore west of 72°E.			
² 775 24343 Kalianpur 1975 / UTM zone 43N	Kalianpur 1975	UTM zone 43N	metre
EPSG abbreviation: Kalianpur 75 / UTM 43N			
<i>Area of Use:</i> India - mainland onshore between 72°E and 78°E.			
[‡] 776 24344 Kalianpur 1975 / UTM zone 44N	Kalianpur 1975	UTM zone 44N	metre
EPSG abbreviation: Kalianpur 75 / UTM 44N			
Area of Use: India - onshore between 78°E and 84°E.			
777 24345 Kalianpur 1975 / UTM zone 45N	Kalianpur 1975	UTM zone 45N	metre
EPSG abbreviation: Kalianpur 75 / UTM 45N			
Area of Use: India - onshore between 84°E and 90°E.			
778 24346 Kalianpur 1975 / UTM zone 46N	Kalianpur 1975	UTM zone 46N	metre
EPSG abbreviation: Kalianpur 75 / UTM 46N			
Area of Use: India - mainland onshore between 90°E and 96°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
24347 Kalianpur 1975 / UTM zone 47N	Kalianpur 1975	UTM zone 47N	metre
EPSG abbreviation: Kalianpur 75 / UTM 47	N		
Area of Use: India - east of 96°E.			
# 780 5234 Kandawala / Sri Lanka Grid	Kandawala	Sri Lanka Grid	metre
Area of Use: Sri Lanka - onshore.			
# 781 6646 Karbala 1979 / Iraq National Grid	Karbala 1979	Iraq National Grid	metre
EPSG alias: Karbala 1979 (Polservi EPSG abbreviation: Karbala / Iraq Nat. Grid	•		
Area of Use: Iraq - onshore.			
# 782 3391 Karbala 1979 / UTM zone 37N	Karbala 1979	UTM zone 37N	metre
EPSG alias: Karbala 1979 (Polservi	ce) / UTM zone 37N		
Area of Use: Iraq - west of 42°E.			
# 783 3392 Karbala 19 79 / UTM zone 38 N	Karbala 1979	UTM zone 38N	metre
EPSG alias: Karbala 1979 (Polservi	ce) / UTM zone 38N		
Area of Use: Iraq - between 42°E and 48°E.			
# 784 3393 Karbala 1979 / UTM zone 39N	Karbala 1979	UTM zone 39N	metre
EPSG alias: Karbala 1979 (Polservi	ce) / UTM zone 39N		
Area of Use: Iraq - onshore east of 48°E.			
# 785 3316 Kasai 1953 / Congo TM zone 22	Kasai 1953	Congo Transverse Mercator zone 22	metre
EPSG abbreviation: Kasai 1953 / Congo TM	1 22		
Area of Use: The Democratic Republic of the Congo (Zaire) - ad	acent to 6th parallel south traverse bety	ween 21°E and 23°E.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 786 3317 Kasai 1953 / Congo TM zone 24	Kasai 1953	Congo Transverse Mercator zone 24	metre
EPSG abbreviation: Kasai 1953 / Congo TM 24	ļ		
Area of Use: The Democratic Republic of the Congo (Zaire) - adjace	nt to 6th parallel south traverse between	ween 23°E and 25°E.	
# 787 3986 Katanga 1955 / Katanga Gauss zone A	Katanga 1955	Katanga Gauss zone A	metre
EPSG abbreviation: Katanga 1955 / TM zone A			
Area of Use: The Democratic Republic of the Congo (Zaire) - Katang	ga east of 28°30'E.		
# 788 3987 Katanga 1955 / Katanga Gauss zone B	Katanga 1955	Katanga Gauss zone B	metre
EPSG abbreviation: Katanga 1955 / TM zone B	(
Area of Use: The Democratic Republic of the Congo (Zaire) - Katang	ga between 26°30'E and 29°30'E.		
# 789 3988 Katanga 1955 / Katanga Gauss zone C	Katanga 1955	Katanga Gauss zone C	metre
Area of Use: The Democratic Republic of the Congo (Zaire) - Katang	ga between 24°30'E and 27°30'E.		
# 790 3989 Katanga 1955 / Katanga Gauss zone D	Katanga 1955	Katanga Gauss zone D	metre
Area of Use: The Democratic Republic of the Congo (Zaire) - Katang	ga west of 25°30'E.		
# 791 4415 Katanga 1955 / Katanga Lambert	Katanga 1955	Katanga Lambert	metre
Area of Use: The Democratic Republic of the Congo (Zaire) - Katang	ga.		
# 792 3167 Kertau (RSO) / RSO Malaya (ch)	Kertau (RSO)	Rectified Skew Orthomorphic Malaya Grid (chains)	British chain (Sears 1922 tr
EPSG abbreviation: Kertau (RSO) / RSO (ch)			
Area of Use: Malaysia - West Malaysia onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 793 3168 Kertau (RSO) / RSO Malaya (m)	Kertau (RSO)	Rectified Skew Orthomorphic Malaya Grid (metres)	metre
EPSG abbreviation: Kertau (RSO) / RSO (m)			
Area of Use: Malaysia - West Malaysia onshore.			
794 4390 Kertau 1968 / Johor Grid	Kertau 1968	Johor Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Johor.			
795 4396 Kertau 1968 / Kedah and Perlis Grid	Kertau 1968	Kedah and Perlis Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Kedah and Perlis.			
796 4398 Kertau 1968 / Kelantan Grid	Kertau 1968	Kelantan Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Kelantan.			
797 4392 Kertau 1968 / Pahang Grid	Kertau 1968	Pahang Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Pahang.			
798 4397 Kertau 1968 / Perak Revised Grid	Kertau 1968	Perak Revised Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Perak.			
799 4395 Kertau 1968 / Pinang Grid	Kertau 1968	Pinang Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Pulau Pinang - Pinang (Pe	enang) Island and Seberang Perai (Pro	ovince Wellesley).	
800 4393 Kertau 1968 / Selangor Grid	Kertau 1968	Selangor Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Selangor.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 801 4391 Kertau 1968 / Sembilan and Melaka Grid	Kertau 1968	Sembilan and Melaka Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Negeri Sembilan and Melaka.			
# 802 24500 Kertau 1968 / Singapore Grid	Kertau 1968	Singapore Grid	metre
EPSG alias and abbreviation: MRT68 / Singapore Grid			
Area of Use: Singapore - onshore and offshore.			
# 803 4394 Kertau 1968 / Terengganu Grid	Kertau 1968	Terengganu Cassini Grid	metre
Area of Use: Malaysia - West Malaysia - Terengganu.			
# 804 24547 Kertau 1968 / UTM zone 47N	Kertau 1968	UTM zone 47N	metre
EPSG alias and abbreviation: MRT68 / UTM zone 47N			
Area of Use: Malaysia - West Malaysia onshore west of 102°E.			
# 805 24548 Kertau 1968 / UTM zone 48N	Kertau 1968	UTM zone 48N	metre
EPSG alias and abbreviation: MRT68 / UTM zone 48N			
Area of Use: Malaysia - onshore West Malaysia east of 102°E and offsh	hore east coast.		
# 806 2393 KKJ / Finland Uniform Coordinate System	KKJ	Finland Uniform Coordinate System	metre
Finland alternative identifier: YKG		Yhtenäiskoordinaatisto, Uniform Coordinat	e System.
EPSG alias: KKJ / Basic Coordinate Syste	em zone 3		
EPSG abbreviation: KKJ / Finland zone 3			
EuroGeographics Identifier: FI_KKJ/FI_TM			
Area of Use: Finland - onshore between 25°30'E and 28°30'E for Basic	Coordinate System and all onsho	ore Finland for Uniform Coordinate System.	
# 807 3386 KKJ / Finland zone 0	KKJ	Finland zone 0	metre
EPSG alias: KKJ / Basic Coordinate Syste	em zone 0		
Area of Use: Finland - onshore west of 19°30'E.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 808 2391 KKJ / Finland zone 1	KKJ	Finland zone 1	metre
EPSG alias: KKJ / Basic Coordina	te System zone 1		
Area of Use: Finland - onshore between 19°30'E and 22°30'E.			
2 809 2392 KKJ / Finland zone 2	KKJ	Finland zone 2	metre
EPSG alias: KKJ / Basic Coordina	te System zone 2		
Area of Use: Finland - onshore between 22°30'E and 25°30'E.			
# 810 2394 KKJ / Finland zone 4	KKJ	Finland zone 4	metre
EPSG alias: KKJ / Basic Coordina	te System zone 4		
Area of Use: Finland - between 28°30'E and 31°30'E.			
# 811 3387 KKJ / Finland zone 5	KKJ	Finland zone 5	metre
EPSG alias: KKJ / Basic Coordina	te System zone 5		
Area of Use: Finland - east of 31°30'E.			
# 812 24600 KOC Lambert	KOC	Iraq zone	metre
Area of Use: Kuwait - onshore.			
# 813 5181 Korea 2000 / Central Belt	Korea 2000	Korea Central Belt	metre
EPSG abbreviation: Korea 2000 / Central			
Area of Use: Republic of Korea (South Korea) - between 126°E	and 128°E - mainland and nearshore.		
# 814 5186 Korea 2000 / Central Belt 2010	Korea 2000	Korea Central Belt 2010	metre
EPSG abbreviation: Korea 2000 / Central	2010		
Area of Use: Republic of Korea (South Korea) - onshore between	en 126°E and 128°E.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 815 5182 Korea 2000 / Central Belt Jeju	Korea 2000	Korea Central Belt Jeju	metre
EPSG abbreviation: Korea 2000 / Jeju			
Area of Use: Republic of Korea (South Korea) - between 126°E and	d 128°E - Jeju island onshore.		
# 816 5183 Korea 2000 / East Belt	Korea 2000	Korea East Belt	metre
Area of Use: Republic of Korea (South Korea) - onshore east of 128	3°Е.		
# 817 5187 Korea 2000 / East Belt 2010	Korea 2000	Korea East Belt 2010	metre
EPSG abbreviation: Korea 2000 / East 2010			
Area of Use: Republic of Korea (South Korea) - onshore east of 128	3°E.		
# 818 5184 Korea 2000 / East Sea Belt	Korea 2000	Korea East Sea Belt	metre
EPSG abbreviation: Korea 2000 / East Sea			
Area of Use: Republic of Korea (South Korea) - onshore between 1	30°E and 132°E.		
# 819 5188 Korea 2000 / East Sea Belt 2010	Korea 2000	Korea East Sea Belt 2010	metre
EPSG abbreviation: Korea 2000 / E Sea 2010			
Area of Use: Republic of Korea (South Korea) - onshore between 1	30°E and 132°E.		
# 820 5179 Korea 2000 / Unified CS	Korea 2000	Korea Unified Belt	metre
Area of Use: Republic of Korea (South Korea) - onshore and offsho	ore.		
# 821 5180 Korea 2000 / West Belt	Korea 2000	Korea West Belt	metre
Area of Use: Republic of Korea (South Korea) - onshore between 1	24°E and 126°E		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
822 5185 Korea 2000 / West Belt 2010	Korea 2000	Korea West Belt 2010	metre
EPSG abbreviation: Korea 2000 / West 2010			
Area of Use: Republic of Korea (South Korea) - onshore between 124	°E and 126°E.		
# 823 2097 Korean 1985 / Central Belt	Korean 1985	Korea Central Belt	metre
EPSG abbreviation: Korean 1985 / Central			
Area of Use: Republic of Korea (South Korea) - between 126°E and 1	28°E - mainland and nearshore.		
# 824 5168 Korean 1985 / Central Belt Jeju	Korean 1985	Korea Central Belt Jeju	metre
EPSG abbreviation: Korean 1985 / Jeju Belt			
Area of Use: Republic of Korea (South Korea) - between 126°E and 1	28°E - Jeju island onshore.		
# 825 2096 Korean 1985 / East Belt	Korean 1985	Korea East Belt	metre
Area of Use: Republic of Korea (South Korea) - onshore east of 128°F	Е.		
# 826 5167 Korean 1985 / East Sea Belt	Korean 1985	Korea East Sea Belt	metre
EPSG abbreviation: Korean 1985 / East Sea			
Area of Use: Republic of Korea (South Korea) - onshore between 130	°E and 132°E.		
# 827 5174 Korean 1985 / Modified Central Belt	Korean 1985	Korea Modified Central Belt	metre
EPSG abbreviation: Korean 1985 / Mod Cen			
Area of Use: Republic of Korea (South Korea) - between 126°E and 1	28°E - mainland and nearshore.		
# 828 5175 Korean 1985 / Modified Central Belt Jeju	Korean 1985	Korea Modified Central Belt Jeju	metre
EPSG abbreviation: Korean 1985 / Mod Jeju			
Area of Use: Republic of Korea (South Korea) - between 126°E and 1	28°E - Jeju island onshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	Axes Units
# 829 5176 Korean 1985 / Modified East Belt	Korean 1985	Korea Modified East Belt	metre	
EPSG abbreviation: Korean 1985 / Mod East				
Area of Use: Republic of Korea (South Korea) - onshore east of 128°E.				
# 830 5177 Korean 1985 / Modified East Sea Belt	Korean 1985	Korea Modified East Sea Belt	metre	
EPSG abbreviation: Korean 1985 / Mod E Sea				
Area of Use: Republic of Korea (South Korea) - onshore between 130°E	and 132°E.			
# 831 5173 Korean 1985 / Modified West Belt	Korean 1985	Korea Modified West Belt	metre	
EPSG abbreviation: Korean 1985 / Mod West				
Area of Use: Republic of Korea (South Korea) - onshore between 124°E	and 126°E.			
# 832 5178 Korean 1985 / Unified CS	Korean 1985	Korea Unified Belt	metre	
Area of Use: Republic of Korea (South Korea) - onshore.				
# 833 2098 Korean 1985 / West Belt	Korean 1985	Korea West Belt	metre	
Area of Use: Republic of Korea (South Korea) - onshore between 124°E	and 126°E.			
# 834 2313 Kousseri / UTM zone 33N	Kousseri	UTM zone 33N	metre	
Area of Use: Cameroon - N'Djamena area.				
# 835 31901 KUDAMS / KTM	KUDAMS	Kuwait Transverse Mercator	metre	
Area of Use: Kuwait - Kuwait City.				
# 836 24718 La Canoa / UTM zone 18N	La Canoa	UTM zone 18N	metre	
Area of Use: Venezuela - west of 72°W.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 837 24719 La Canoa / UTM zone 19N	La Canoa	UTM zone 19N	metre
Area of Use: Venezuela - between 72°W and 66°W, onshore.			
# 838 24720 La Canoa / UTM zone 20N	La Canoa	UTM zone 20N	metre
Area of Use: Venezuela - onshore east of 66°W.			
# 839 2102 Lake / Maracaibo Grid	Lake	Maracaibo Grid	metre
Area of Use: Venezuela - Maracaibo area, onshore and offshore in	lake.		
# 840 2101 Lake / Maracaibo Grid M1	Lake	Maracaibo Grid (M1)	metre
Area of Use: Venezuela - Maracaibo area, onshore and offshore in	lake.		
# 841 2103 Lake / Maracaibo Grid M3	Lake	Maracaibo Grid (M3)	metre
Area of Use: Venezuela - Maracaibo area, onshore and offshore in	lake.		
# 842 2104 Lake / Maracaibo La Rosa Grid	Lake	Maracaibo La Rosa Grid	metre
EPSG abbreviation: Lake / La Rosa Grid			
Area of Use: Venezuela - Maracaibo area offshore blocks I, II and	III.		
# 843 3337 Le Pouce 1934 / Mauritius Grid	Le Pouce 1934	Mauritius Grid	metre
EPSG alias: Le Pouce (Mauritius 94)	/ Mauritius Grid		
EPSG alias: Le Pouce (Mauritius PN	94) / Mauritius Grid		
EPSG abbreviation: Le Pouce 34 / Mauritius			
Area of Use: Mauritius - mainland onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 844 25000 Leigon / Ghana Metre Grid EPSG abbreviation: Leigon / Ghana Grid Area of Use: Ghana - onshore and offshore.	Leigon	Ghana Metre Grid	metre
# 845 3177 LGD2006 / Libya TM Area of Use: Libya - onshore and offshore.	LGD2006	Libya TM	metre
# 846 3195 LGD2006 / Libya TM zone 10 EPSG abbreviation: LGD2006 / Libya TM 10 Area of Use: Libya - onshore between 18°E and 20°E.	LGD2006	Libya TM zone 10	metre
# 847 3196 LGD2006 / Libya TM zone 11 EPSG abbreviation: LGD2006 / Libya TM 11 Area of Use: Libya - onshore between 20°E and 22°E.	LGD2006	Libya TM zone 11	metre
# 848 3197 LGD2006 / Libya TM zone 12 EPSG abbreviation: LGD2006 / Libya TM 12 Area of Use: Libya - onshore between 22°E and 24°E.	LGD2006	Libya TM zone 12	metre
# 849 3198 LGD2006 / Libya TM zone 13 EPSG abbreviation: LGD2006 / Libya TM 13 Area of Use: Libya - onshore east of 24°E.	LGD2006	Libya TM zone 13	metre
# 850 3190 LGD2006 / Libya TM zone 5 EPSG abbreviation: LGD2006 / Libya TM 5 Area of Use: Libya - west of 10°E.	LGD2006	Libya TM zone 5	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 851 3191 LGD2006 / Libya TM zone 6	LGD2006	Libya TM zone 6	metre	
EPSG abbreviation: LGD2006 / Libya TM 6				
Area of Use: Libya - onshore between 10°E and 12°E.				
# 852 3192 LGD2006 / Libya TM zone 7	LGD2006	Libya TM zone 7	metre	
EPSG abbreviation: LGD2006 / Libya TM 7				
Area of Use: Libya - onshore between 12°E and 14°E.				
# 853 3193 LGD2006 / Libya TM zone 8	LGD2006	Libya TM zone 8	metre	
EPSG abbreviation: LGD2006 / Libya TM 8				
Area of Use: Libya - onshore between 14°E and 16°E.				
# 854 3194 LGD2006 / Libya TM zone 9	LGD2006	Libya TM zone 9	metre	
EPSG abbreviation: LGD2006 / Libya TM 9				
Area of Use: Libya - onshore between 16°E and 18°E.				
# 855 3199 LGD2006 / UTM zone 32N	LGD2006	UTM zone 32N	metre	
Area of Use: Libya - west of 12°E, onshore and offshore.				
# 856 3201 LGD2006 / UTM zone 33N	LGD2006	UTM zone 33N	metre	
Area of Use: Libya - between 12°E and 18°E, onshore and offshore.				
# 857 3202 LGD2006 / UTM zone 34N	LGD2006	UTM zone 34N	metre	
Area of Use: Libya - between 18°E and 24°E, onshore and offshore.				
# 858 3203 LGD2006 / UTM zone 35N	LGD2006	UTM zone 35N	metre	
Area of Use: Libya - east of 24°E, onshore and offshore.				
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Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 859 20791 Lisbon (Lisbon) / Portuguese Grid	Lisbon (Lisbon)	Portuguese Grid	metre
EPSG alias: Lisbon 1937 (Lisbon) / Port	tuguese Grid		
EPSG abbreviation: DLx		The same abbreviation is is also used for Lisbon / Portuguese Grid New (CRS code 5018).	
Area of Use: Portugal - mainland - onshore.			
# 860 20790 Lisbon (Lisbon) / Portuguese National Grid	Lisbon (Lisbon)	Portuguese National Grid	metre
EPSG alias: Lisbon 1937 (Lisbon)/Portu	guese National Grid		
EPSG abbreviation: Lisbon / Portuguese Nat			
Area of Use: Portugal - mainland - onshore.			
# 861 5018 Lisbon / Portuguese Grid New	Lisbon	Portuguese Grid New	metre
EPSG alias: Lisbon 1937 / Portuguese G	brid New		
EPSG abbreviation: DLx		The same abbreviation is also used for Lisbon (List / Portuguese Grid (CRS code 20791).	sbon)
Area of Use: Portugal - mainland - onshore.			
# 862 2963 Lisbon 1890 (Lisbon) / Portugal Bonne	Lisbon 1890 (Lisbon)	Portugal Bonne	metre
EPSG abbreviation: Lisbon 1890 / Bonne			
Area of Use: Portugal - mainland - onshore.			
# 863 5017 Lisbon 1890 / Portugal Bonne New	Lisbon 1890	Portugal Bonne New	metre
EPSG alias and abbreviation: BB DLx			
Area of Use: Portugal - mainland - onshore.			

Projected Coordinate Reference System	Source Geographic CRS	Man Projection	DroiCDC Avas Units
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 864 3059 LKS92 / Latvia TM	LKS92	Latvian Transverse Mercator	metre
EPSG alias : LKS92		This alias is used for both geographical a CRSs.	and projected
EuroGeographics Identifier: LV_LKS-92 / LV_TM			
Area of Use: Latvia - onshore and offshore.			
# 865 3346 LKS94 / Lithuania TM	LKS94	Lithuania 1994	metre
EPSG alias: Lietuvos Koordinaciu Sistema	a 1994		
EPSG abbreviation: LKS94		This alias is also used for geographical a CRSs.	nd geocentric
EuroGeographics Identifier: LT_LKS94/LT_TM			
Area of Use: Lithuania - onshore and offshore.			
# 866 2164 Locodjo 1965 / TM 5 NW	Locodjo 1965	TM 5 NW	metre
EPSG alias: Cote d'Ivoire / TM 5 NW		Same alias is ambiguous as used for Abi TM 5 NW (code 2165).	djan 1987 /
EPSG alias: Port Bouet / TM 5 NW		Same alias is ambiguous as used for Abi TM 5 NW (code 2165).	djan 1987 /
Area of Use: Côte d'Ivoire (Ivory Coast) - offshore.			
# 867 2042 Locodjo 1965 / UTM zone 29N	Locodjo 1965	UTM zone 29N	metre
EPSG alias: Côte d'Ivoire / UTM zone 291	N	Same alias used for Abidjan 1987 / UTM (code 2043).	1 zone 29N
EPSG alias: Port Bouet / UTM zone 29N		Same alias used for Abidjan 1987 / UTN (code 2043).	1 zone 29N
EPSG abbreviation: Locodjo 65 / UTM 29N			
Area of Use: Côte d'Ivoire (Ivory Coast) west of 6°W.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
868 2040 Locodjo 1965 / UTM zone 30N	Locodjo 1965	UTM zone 30N	metre
EPSG alias: Côte d'Ivoire / UTM zone 30	N	Same alias used for Abidjan 1987 (code 2041).	UTM zone 30N
EPSG alias: Port Bouet / UTM zone 30N		Same alias used for Abidjan 1987 (code 2041).	UTM zone 30N
EPSG abbreviation: Locodjo 65 / UTM 30N			
Area of Use: Côte d'Ivoire (Ivory Coast) east of 6°W.			
# 869 25231 Lome / UTM zone 31N	Lome	UTM zone 31N	metre
Area of Use: Togo - onshore and offshore.			
# 870 2169 Luxembourg 1930 / Gauss	Luxembourg 1930	Luxembourg Gauss	metre
EPSG alias: LUREF / Gauss			
EuroGeographics Identifier: LU_LUREF/LU_TM			
Area of Use: Luxembourg.			
# 871 25391 Luzon 1911 / Philippines zone I	Luzon 1911	Philippines zone I	metre
EPSG abbreviation: Luzon / Philippines I			
Area of Use: Philippines - onshore west of 118°E.			
# 872 25392 Luzon 1911 / Philippines zone II	Luzon 1911	Philippines zone II	metre
EPSG abbreviation: Luzon / Philippines II			
Area of Use: Philippines - onshore approximately between 118°E and	120°E - Palawan; Calamian Island	ls.	
# 873 25393 Luzon 1911 / Philippines zone III	Luzon 1911	Philippines zone III	metre
EPSG abbreviation: Luzon / Philippines III			
Area of Use: Philippines - onshore approximately between 120°E and	122°E. Luzon (west of 122°E); M	indoro.	

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 874 25394 Luzon 1911 / Philippines zone IV	Luzon 1911	Philippines zone IV	metre
EPSG abbreviation: Luzon / Philippines IV			
Area of Use: Philippines - onshore approximately between 122°E and 124°E).	124°E - southeast Luzon (east of	122°E); Tablas; Masbate; Panay; Cebu;	Negros; northwest Mindanao (west of
# 875 25395 Luzon 1911 / Philippines zone V	Luzon 1911	Philippines zone V	metre
EPSG abbreviation: Luzon / Philippines V			
Area of Use: Philippines - onshore approximately between 124°E and	126°E - east Mindanao (east of 12	24°E); Bohol; Samar.	
# 876 6316 Macedonia State Coordinate System zone 7	MGI 1901	Balkans zone 7	metre
EPSG alias: Macedonia State Coordinate	System	This is the name of a system with dif values.	ferent easting
EPSG abbreviation: MSCS zone 7			
Area of Use: The Former Yugoslav Republic of Macedonia.			
# 877 6204 Macedonian State Coordinate System	MGI 1901	Macedonia Gauss-Kruger	metre
EPSG alias: MGI 1901 / Macedonia Gaus	ss-Kruger		
EPSG alias: MGI 1901 / Macedonia GK			
EPSG abbreviation: MSCS			
Area of Use: The Former Yugoslav Republic of Macedonia.			
# 878 2062 Madrid 1870 (Madrid) / Spain	Madrid 1870 (Madrid)	Spain	metre
EPSG abbreviation: Madrid (Madrid) / Spain			
Area of Use: Spain - mainland onshore.			
# 879 6244 MAGNA-SIRGAS / Arauca urban grid	MAGNA-SIRGAS	Arauca urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Arauca			
Area of Use: Colombia - Arauca city.			

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Projected Coordinate R Code Name and Al		Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 880 6245 MAGNA-SIRC	GAS / Armenia urban grid	MAGNA-SIRGAS	Armenia urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS / Armenia	1		
Area of Use: Colombia - Arn	nenia city.			
# 881 6246 MAGNA-SIRO	GAS / Barranquilla urban grid	MAGNA-SIRGAS	Barranquilla urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS/Barranq	uilla		
Area of Use: Colombia - Bar	ranquilla city.			
# 882 6247 MAGNA-SIR (GAS / Bogota urban grid	MAGNA-SIRGAS	Bogota urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS / Bogota	DC		
Area of Use: Colombia - Bog	gota DC city.			
# 883 6248 MAGNA-SIR (GAS / Bucaramanga urban grid	MAGNA-SIRGAS	Bucaramanga urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS/Bucaran	nanga		
Area of Use: Colombia - Buc	aramanga city.			
# 884 6249 MAGNA-SIR (GAS / Cali urban grid	MAGNA-SIRGAS	Cali urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS/Cali			
Area of Use: Colombia - Cal	i city.			
# 885 6250 MAGNA-SIR (GAS / Cartagena urban grid	MAGNA-SIRGAS	Cartagena urban grid	metre
EPSG ab	breviation: MAGNA-SIRGAS / Cartaget	na		
Area of Use: Colombia - Car	tagena city.			
886 3116 MAGNA-SIRC	GAS / Colombia Bogota zone	MAGNA-SIRGAS	Colombia MAGNA Bogota zone	metre
EPSG ab	breviation: MAGNA-SIRGAS/Col Bog			
Area of Use: Colombia - ons	hore between 1°30'W and 1°30'E of Bogot	ta (75°35'W and 72°35'W of Gree	nwich).	

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	Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
887	3117 M	AGNA-SIRGAS / Colombia East Central zone	MAGNA-SIRGAS	Colombia MAGNA East Central zone	metre
		EPSG abbreviation: MAGNA-SIRGAS/Col EC			
Ar	ea of Use:	Colombia - onshore between 1°30'E and 4°30'E of Bogota (7.	2°35'W and 69°34'W of Green	wich).	
888	3118 M	AGNA-SIRGAS / Colombia East zone	MAGNA-SIRGAS	Colombia MAGNA East zone	metre
		$\textit{EPSG abbreviation}: \ MAGNA\text{-SIRGAS} \ / \ Col \ E$			
Ar	ea of Use:	Colombia - east of 4°30'E of Bogota (69°34'51.3"W of Green	nwich).		
889	3114 M	AGNA-SIRGAS / Colombia Far West zone	MAGNA-SIRGAS	Colombia MAGNA Far West zone	metre
		$\textit{EPSG abbreviation}: \ MAGNA\text{-SIRGAS} \ / \ Col \ FW$			
Ar	ea of Use:	Colombia - mainland onshore west of 78°35'W of Greenwich	a (4°30' W of Bogota).		
890	3115 M	AGNA-SIRGAS / Colombia West zone	MAGNA-SIRGAS	Colombia MAGNA West zone	metre
		$\textit{EPSG abbreviation}: \ MAGNA\text{-}SIRGAS \ / \ Col \ W$			
Ar	ea of Use:	Colombia - onshore between 78°35'W and 75°35'W of Green	wich (4°30' W and 1°30' W of	f Bogota).	
891	6251 M	AGNA-SIRGAS / Cucuta urban grid	MAGNA-SIRGAS	Cucuta urban grid	metre
		EPSG abbreviation: MAGNA-SIRGAS / Cucuta			
Ar	ea of Use:	Colombia - Cucuta city.			
892	6252 M	AGNA-SIRGAS / Florencia urban grid	MAGNA-SIRGAS	Florencia urban grid	metre
		EPSG abbreviation: MAGNA-SIRGAS / Florencia			
Ar	ea of Use:	Colombia - Florencia city.			
893	6253 M	AGNA-SIRGAS / Ibague urban grid	MAGNA-SIRGAS	Ibague urban grid	metre
		EPSG abbreviation: MAGNA-SIRGAS / Ibague			
Ar	ea of Use:	Colombia - Ibague city.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
894 6254 MAGNA-SIRGAS / Inirida urban grid	MAGNA-SIRGAS	Inirida urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Inirida			
Area of Use: Colombia - Inirida city.			
895 6255 MAGNA-SIRGAS / Leticia urban grid	MAGNA-SIRGAS	Leticia urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Leticia			
Area of Use: Colombia - Leticia city.			
896 6256 MAGNA-SIRGAS / Manizales urban grid	MAGNA-SIRGAS	Manizales urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Manizales			
Area of Use: Colombia - Manizales city.			
897 6257 MAGNA-SIRGAS / Medellin urban grid	MAGNA-SIRGAS	Medellin urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Medellin			
Area of Use: Colombia - Medellin city.			
898 6258 MAGNA-SIRGAS / Mitu urban grid	MAGNA-SIRGAS	Mitu urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Mitu			
Area of Use: Colombia - Mitu city.			
899 6259 MAGNA-SIRGAS / Mocoa urban grid	MAGNA-SIRGAS	Mocoa urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Mocoa			
Area of Use: Colombia - Mocoa city.			
900 6260 MAGNA-SIRGAS / Monteria urban grid	MAGNA-SIRGAS	Monteria urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Monteria			
Area of Use: Colombia - Monteria city.			

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	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
[#] 901	6261 MAGNA-SIRGAS / Neiva urban grid	MAGNA-SIRGAS	Neiva urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS/Neiva			
Are	rea of Use: Colombia - Neiva city.			
[‡] 902	6262 MAGNA-SIRGAS / Pasto urban grid	MAGNA-SIRGAS	Pasto urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS/Pasto			
Are	rea of Use: Colombia - Pasto city.			
# 903	6263 MAGNA-SIRGAS / Pereira urban grid	MAGNA-SIRGAS	Pereira urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS / Pereira			
Are	rea of Use: Colombia - Pereira city.			
# 904	6264 MAGNA-SIRGAS / Popayan urban grid	MAGNA-SIRGAS	Popayan urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS/Popayan			
Are	rea of Use: Colombia - Popayan city.			
# 905	6265 MAGNA-SIRGAS / Puerto Carreno urban grid	MAGNA-SIRGAS	Puerto Carreno urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS / Puerto C	arreno		
Are	rea of Use: Colombia - Puerto Carreno city.			
# 906	6266 MAGNA-SIRGAS / Quibdo urban grid	MAGNA-SIRGAS	Quibdo urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS/Quibdo			
Are	rea of Use: Colombia - Quibdo city.			
907	6267 MAGNA-SIRGAS / Riohacha urban grid	MAGNA-SIRGAS	Riohacha urban grid	metre
	EPSG abbreviation: MAGNA-SIRGAS / Riohacha	ì		
$Ar\epsilon$	rea of Use: Colombia - Riohacha city.			

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	Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 908	6268 M	AGNA-SIRGAS / San Andres urban grid EPSG abbreviation: MAGNA-SIRGAS / San Andres Colombia - San Andres city.	MAGNA-SIRGAS	San Andres urban grid	metre
# 909		AGNA-SIRGAS / San Jose del Guaviare urban EPSG abbreviation: MAGNA-SIRGAS / San Jose Colombia - San Jose del Guaviare city.	MAGNA-SIRGAS	San Jose del Guaviare urban grid	metre
# 910		AGNA-SIRGAS / Santa Marta urban grid EPSG abbreviation: MAGNA-SIRGAS / Santa Marta Colombia - Santa Marta city.	MAGNA-SIRGAS	Santa Marta urban grid	metre
		AGNA-SIRGAS / Sucre urban grid EPSG abbreviation: MAGNA-SIRGAS / Sucre Colombia - Sucre city.	MAGNA-SIRGAS	Sucre urban grid	metre
# 912		AGNA-SIRGAS / Tunja urban grid EPSG abbreviation: MAGNA-SIRGAS / Tunja Colombia - Tunja city.	MAGNA-SIRGAS	Tunja urban grid	metre
# 913		AGNA-SIRGAS / Valledupar urban grid EPSG abbreviation: MAGNA-SIRGAS / Valledupar Colombia - Valledupar city.	MAGNA-SIRGAS	Valledupar urban grid	metre
# 914		AGNA-SIRGAS / Villavicencio urban grid EPSG abbreviation: MAGNA-SIRGAS / Villavicencio Colombia - Villavicencio city.	MAGNA-SIRGAS o	Villavicencio urban grid	metre

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 915 6275 MAGNA-SIRGAS / Yopal urban grid	MAGNA-SIRGAS	Yopal urban grid	metre
EPSG abbreviation: MAGNA-SIRGAS / Yopal			
Area of Use: Colombia - Yopal city.			
# 916 5331 Makassar (Jakarta) / NEIEZ	Makassar (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
EPSG abbreviation: Makassar (Jkt) / NEIEZ			
Area of Use: Indonesia - south west Sulawesi.			
# 917 3002 Makassar / NEIEZ	Makassar	Netherlands East Indies Equatorial Zone	metre
Area of Use: Indonesia - south west Sulawesi.			
# 918 25932 Malongo 1987 / UTM zone 32S	Malongo 1987	UTM zone 32S	metre
EPSG alias: Mhast / UTM zone 32S		This same alias is ambiguous as is also used for projected CRSs using Mhast (onshore) or Mhast (offshore) as base geographic CRS, with UTM zo 32S.	one
EPSG abbreviation: Malongo 1987 / UTM 32S			
Area of Use: Angola (Cabinda) - offshore; The Democratic Republic of	the Congo (Zaire) - offshore.		
# 919 2215 Manoca 1962 / UTM zone 32N	Manoca 1962	UTM zone 32N	metre
EPSG abbreviation: Manoca 1962 / UTM 32N			
Area of Use: Cameroon - coastal area.			
# 920 5356 MARGEN / UTM zone 19S	MARGEN	UTM zone 19S	metre
Area of Use: Bolivia - west of 66°W.			
# 921 5355 MARGEN / UTM zone 20S	MARGEN	UTM zone 20S	metre
Area of Use: Bolivia between 66°W and 60°W.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 922 5357 MARGEN / UTM zone 21S	MARGEN	UTM zone 21S	metre
Area of Use: Bolivia - east of 60°W.			
# 923 2973 Martinique 1938 / UTM zone 20N	Martinique 1938	UTM zone 20N	metre
EPSG alias: Fort Desaix / UTM zn 20N			
Area of Use: Martinique - onshore.			
# 924 26237 Massawa / UTM zone 37N	Massawa	UTM zone 37N	metre
Area of Use: Eritrea - onshore and offshore.			
# 925 3306 Maupiti 83 / UTM zone 5S	Maupiti 83	UTM zone 5S	metre
EPSG alias: MOP 1983 / UTM zone 5S			
Area of Use: French Polynesia - Society Islands - Maupiti.			
# 926 3343 Mauritania 1999 / UTM zone 28N	Mauritania 1999	UTM zone 28N	metre
EPSG abbreviation: Mauritania 99 / UTM 28N			
Area of Use: Mauritania - 18°W to 12°W, onshore and offshore.			
# 927 3344 Mauritania 1999 / UTM zone 29N	Mauritania 1999	UTM zone 29N	metre
EPSG abbreviation: Mauritania 99 / UTM 29N			
Area of Use: Mauritania - between 12°W and 6°W.			
# 928 3345 Mauritania 1999 / UTM zone 30N	Mauritania 1999	UTM zone 30N	metre
EPSG abbreviation: Mauritania 99 / UTM 30N			
Area of Use: Mauritania - east of 6°W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 929 26191 Merchich / Nord Maroc	Merchich	Nord Maroc	metre
EPSG alias: Merchich / Zone 1 Noro	Maroc		
Area of Use: Morocco onshore north of 35 grads North (31°30'N)			
# 930 26194 Merchich / Sahara Nord	Merchich	Sahara Nord	metre
EPSG alias: Merchich / Zone 3 Saha	ra Nord		
Area of Use: Western Sahara - onshore north of 27grads North (2-	4°18'N).		
# 931 26195 Merchich / Sahara Sud	Merchich	Sahara Sud	metre
EPSG alias: Merchich / Zone 4 Saha	ra Sud		
Area of Use: Western Sahara - onshore south of 27grads North (2	4°18'N).		
# 932 26192 Merchich / Sud Maroc	Merchich	Sud Maroc	metre
EPSG alias: Merchich / Zone 2 Sud	Maroc		
Area of Use: Morocco onshore south of 35 grads North (31°30'N)			
# 933 6372 Mexico ITRF2008 / LCC	Mexico ITRF2008	Mexico LCC	metre
Mexico alternative identifier: Red Geodesica Naciona	1 ITRF2008 / CCL		
Area of Use: Mexico - onshore and offshore.			
# 934 6366 Mexico ITRF2008 / UTM zone 11N	Mexico ITRF2008	UTM zone 11N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 11			
Area of Use: Mexico west of 114°W, onshore and offshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
935 6367 Mexico ITRF2008 / UTM zone 12N	Mexico ITRF2008	UTM zone 12N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 12:			
Area of Use: Mexico between 114°W and 108°W, onshore and of	fshore.		
936 6368 Mexico ITRF2008 / UTM zone 13N	Mexico ITRF2008	UTM zone 13N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 13			
Area of Use: Mexico between 108°W and 102°W, onshore and of	fshore.		
937 6369 Mexico ITRF2008 / UTM zone 14N	Mexico ITRF2008	UTM zone 14N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 14.			
Area of Use: Mexico between 102°W and 96°W, onshore and offs	hore.		
# 938 6370 Mexico ITRF2008 / UTM zone 15N	Mexico ITRF2008	UTM zone 15N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 15			
Area of Use: Mexico between 96°W and 90°W, onshore and offsh	ore.		
939 6371 Mexico ITRF2008 / UTM zone 16N	Mexico ITRF2008	UTM zone 16N	metre
Mexico alternative identifier: Red Geodesica Naciona EPSG abbreviation: Mexico 2008 / UTM 16.			
Area of Use: Mexico east of 90°W, onshore and offshore.			
940 6362 Mexico ITRF92 / LCC	Mexico ITRF92	Mexico LCC	metre
Mexico alternative identifier: Red Geodesica Naciona	ITRF92 / CCL		
Area of Use: Mexico - onshore and offshore.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 941 4484 Mexico ITRF92 / UTM zone 11N	Mexico ITRF92	UTM zone 11N	metre
Mexico alternative identifier: Red Geodesica Naciona	ıl ITRF92 / UTM 11N		
EPSG alias: Mexican Datum of 1993		Previous EPSG name, the 1993 reimplementation.	eflecting the date of
EPSG abbreviation: Mexico 1992 / UTM 11	N		
Area of Use: Mexico west of 114°W, onshore and offshore.			
# 942 4485 Mexico ITRF92 / UTM zone 12N	Mexico ITRF92	UTM zone 12N	metre
Mexico alternative identifier: Red Geodesica Naciona	ıl ITRF92 / UTM 12N		
EPSG alias: Mexican Datum of 1993	3 / UTM zone 12N	Previous EPSG name, the 1993 reimplementation.	eflecting the date of
EPSG abbreviation: Mexico 1992 / UTM 12	N		
Area of Use: Mexico between 114°W and 108°W, onshore and of	fshore.		
# 943 4486 Mexico ITRF92 / UTM zone 13N	Mexico ITRF92	UTM zone 13N	metre
Mexico alternative identifier: Red Geodesica Naciona	ıl ITRF92 / UTM 13N		
EPSG alias: Mexican Datum of 1993	3 / UTM zone 13N	Previous EPSG name, the 1993 re implementation.	eflecting the date of
EPSG abbreviation: Mexico 1992 / UTM 13	N		
Area of Use: Mexico between 108°W and 102°W, onshore and of	fshore.		
# 944 4487 Mexico ITRF92 / UTM zone 14N	Mexico ITRF92	UTM zone 14N	metre
Mexico alternative identifier: Red Geodesica Naciona	ıl ITRF92 / UTM 14N		
EPSG alias: Mexican Datum of 1993	3 / UTM zone 14N	Previous EPSG name, the 1993 re implementation.	eflecting the date of
EPSG abbreviation: Mexico 1992 / UTM 14	N		
Area of Use: Mexico between 102°W and 96°W, onshore and offs	shore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 945 4488 Mexico ITRF92 / UTM zone 15N	Mexico ITRF92	UTM zone 15N	metre
Mexico alternative identifier: Red Geodesica Nacional I'	ΓRF92 / UTM 15N		
EPSG alias: Mexican Datum of 1993		Previous EPSG name, the 1993 ref implementation.	lecting the date of
EPSG abbreviation: Mexico 1992 / UTM 15N			
Area of Use: Mexico between 96°W and 90°W, onshore and offshor	e.		
# 946 4489 Mexico ITRF92 / UTM zone 16N	Mexico ITRF92	UTM zone 16N	metre
Mexico alternative identifier: Red Geodesica Nacional I	ГRF92 / UTM 16N		
EPSG alias: Mexican Datum of 1993 /	UTM zone 16N	Previous EPSG name, the 1993 ref implementation.	lecting the date of
EPSG abbreviation: Mexico 1992 / UTM 16N			
Area of Use: Mexico east of 90°W, onshore and offshore.			
# 947 31282 MGI (Ferro) / Austria Central Zone	MGI (Ferro)	Austria Central Zone	metre
EPSG abbreviation: MGI (Ferro) / Austria C			
EuroGeographics Identifier: AT_MGI / AT_TM		This same identifier used for each c East zones.	of West, Central and
Austria alternative identifier: Gebrauchsnetz M31			
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (2	9°30'E and 32°30'E of Ferro).		
948 31283 MGI (Ferro) / Austria East Zone	MGI (Ferro)	Austria East Zone	metre
EPSG abbreviation: MGI (Ferro) / Austria E			
EuroGeographics Identifier: AT_MGI / AT_TM		This same identifier used for each of East zones.	of West, Central and
Austria alternative identifier: Gebrauchsnetz M34			
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro	0).		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 949 31252 MGI (Ferro) / Austria GK Central Zone	MGI (Ferro)	Austria Gauss-Kruger Central Zone	metre
EPSG abbreviation: MGI (Ferro) / Aut GK C			
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (29°30	'E and 32°30'E of Ferro).		
# 950 31253 MGI (Ferro) / Austria GK East Zone	MGI (Ferro)	Austria Gauss-Kruger East Zone	metre
EPSG abbreviation: MGI (Ferro) / Aut GK E			
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro).			
# 951 31251 MGI (Ferro) / Austria GK West Zone	MGI (Ferro)	Austria Gauss-Kruger West Zone	metre
EPSG abbreviation: MGI (Ferro) / Aut GK W			
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).			
# 952 31281 MGI (Ferro) / Austria West Zone	MGI (Ferro)	Austria West Zone	metre
EPSG abbreviation: MGI (Ferro) / Austria W			
EuroGeographics Identifier: AT_MGI / AT_TM		This same identifier used for each of West, Centr East zones.	al and
Austria alternative identifier: Gebrauchsnetz M28			
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).			
# 953 31288 MGI (Ferro) / M28	MGI (Ferro)	Austria zone M28	metre
Austria alternative identifier: Bundesmeldenetz M28			
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).			
# 954 31289 MGI (Ferro) / M31	MGI (Ferro)	Austria zone M31	metre
Austria alternative identifier: Bundesmeldenetz M31			
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (29°30	'E and 32°30'E of Ferro).		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 955 31290 MGI (Ferro) / M34	MGI (Ferro)	Austria zone M34	metre
Austria alternative identifier: Bundesmeldenetz M34			
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro).			
# 956 31255 MGI / Austria GK Central	MGI	Austria Gauss-Kruger Central	metre
EuroGeographics Identifier: AT_MGI / Austria GK		This same identifier used for each of West East zones.	, Central and
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (29°30	'E and 32°30'E of Ferro).		
# 957 31256 MGI / Austria GK East	MGI	Austria Gauss-Kruger East	metre
EuroGeographics Identifier: AT_MGI / Austria GK		This same identifier used for each of West, Central and East zones.	
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro).			
# 958 31257 MGI / Austria GK M28	MGI	Austria Gauss-Kruger M28	metre
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).			
# 959 31258 MGI / Austria GK M31	MGI	Austria Gauss-Kruger M31	metre
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (29°30	'E and 32°30'E of Ferro).		
# 960 31259 MGI / Austria GK M34	MGI	Austria Gauss-Kruger M34	metre
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro).			
# 961 31254 MGI / Austria GK West	MGI	Austria Gauss-Kruger West	metre
EuroGeographics Identifier: AT_MGI / Austria GK		This same identifier used for each of West East zones.	, Central and
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
962 31287 MGI / Austria Lambert	MGI	Austria Lambert	metre
Area of Use: Austria.			
963 31284 MGI / Austria M28	MGI	Austria M28	metre
Area of Use: Austria west of 11°50'E of Greenwich (29°30'E of Ferro).		
964 31285 MGI / Austria M31	MGI	Austria M31	metre
Area of Use: Austria between 11°50'E and 14°50'E of Greenwich (29	°30'E and 32°30'E of Ferro).		
965 31286 MGI / Austria M34	MGI	Austria M34	metre
Area of Use: Austria east of 14°50'E of Greenwich (32°30'E of Ferro)).		
966 3907 MGI 1901 / Balkans zone 5	MGI 1901	Balkans zone 5	metre
EuroGeographics Identifier: HR_HDKS/HR_TM		This same identifier used for both	
Croatia alternative identifier: HDKS zone 5 Slovenia alternative identifier: D48 zone 5		HDKS = Hrvatski Drzavni Kooro	dinatni Sustav
Area of Use: Bosnia and Herzegovina west of 16°30'E; Croatia - onsh	nore west of 16°30'E; Slovenia - on	shore.	
967 3908 MGI 1901 / Balkans zone 6	MGI 1901	Balkans zone 6	metre
EuroGeographics Identifier: HR_HDKS/HR_TM		This same identifier used for both	
Croatia alternative identifier: HDKS zone 6		HDKS = Hrvatski Drzavni Kooro	
Area of Use: Bosnia and Herzegovina east of 16°30'E; Croatia - onshi	ore east of 16°30'E; Montenegro - o	onshore west of 19°30'E and Serbia	- west of 19°30'E.
968 3909 MGI 1901 / Balkans zone 7	MGI 1901	Balkans zone 7	metre
Area of Use: FYR Macedonia west of 22°30'E; Montenegro - east of	10020/E. Carbia hatwaan 10020/E	and 22°20'E	

	Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
969	3910 MGI 1901 / Balkans zone 8	MGI 1901	Balkans zone 8	metre
Are	ea of Use: FYR Macedonia and Serbia - east of 22°30'E.			
970	3912 MGI 1901 / Slovene National Grid	MGI 1901	Slovene National Grid	metre
	Slovenia alternative identifier: D48/GK			
Are	ea of Use: Slovenia - onshore and offshore.			
971	3911 MGI 1901 / Slovenia Grid	MGI 1901	Slovenia Grid	metre
	EuroGeographics Identifier: SI_D48 / SI_TM Slovenia alternative identifier: D48 / Slovenia Grid			
Are	ea of Use: Slovenia - onshore and offshore.			
# 972	3354 Mhast (offshore) / UTM zone 32S	Mhast (offshore)	UTM zone 32S	metre
	EPSG alias: Mhast / UTM zone 32S		This same alias is ambiguous as is a projected CRSs using Mhast (onshot 1987 as base geographic CRS, with	re) or Malongo
	EPSG abbreviation: Mhast offshore / UTM 32S			
Are	ea of Use: Angola (Cabinda) - offshore; The Democratic Republic of	the Congo (Zaire) - offshore.		
973	3353 Mhast (onshore) / UTM zone 32S	Mhast (onshore)	UTM zone 32S	metre
	EPSG alias: Mhast / UTM zone 32S		This same alias is ambiguous as is a projected CRSs using Mhast (offshot 1987 as base geographic CRS, with	ore) or Malongo
	EPSG abbreviation: Mhast onshore / UTM 32S			
Are	ea of Use: Angola (Cabinda) - onshore and offshore; The Democratic	Republic of the Congo (Zaire) -	onshore coastal area and offshore.	
974	26393 Minna / Nigeria East Belt	Minna	Nigeria East Belt	metre
	EPSG abbreviation: Minna / Nigeria East			
	ea of Use: Nigeria east of 10°30'E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 975 26392 Minna / Nigeria Mid Belt	Minna	Nigeria Mid Belt	metre
Area of Use: Nigeria between 6°30'E and 10°30'E, onshore and off	fshore shelf.		
# 976 26391 Minna / Nigeria West Belt	Minna	Nigeria West Belt	metre
EPSG abbreviation: Minna / Nigeria West			
Area of Use: Nigeria - onshore west of 6°30'E, onshore and offsho	re shelf.		
# 977 26331 Minna / UTM zone 31N	Minna	UTM zone 31N	metre
Area of Use: Nigeria - offshore beyond continental shelf west of 6	°E.		
# 978 26332 Minna / UTM zone 32N	Minna	UTM zone 32N	metre
Area of Use: Nigeria - offshore deep water - east of 6°E.			
# 979 4026 MOLDREF99 / Moldova TM	MOLDREF99	Moldova Transverse Mercator	metre
Area of Use: Moldova.			
# 980 3003 Monte Mario / Italy zone 1	Monte Mario	Italy zone 1	metre
EPSG alias: Rome 1940 / Italy zone 1			
EuroGeographics Identifier: (IT_ROMA40 / EAST_V	WEST - see alias remarks)	This EuroGeographics identifier is for a this but with CS axes in order north, east identifier is used for each of zones 1 and	. The same
Area of Use: Italy - onshore and offshore - west of 12°E.			

	Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
<i>‡</i> 981		Ionte Mario / Italy zone 2	Monte Mario	Italy zone 2	metre
		EPSG alias: Rome 1940 / Italy zone 2		•	
	i	EuroGeographics Identifier: (IT_ROMA40 / EAST_WEST	Γ - see alias remarks)	This EuroGeographics identifier is this but with CS axes in order north identifier is used for each of zones	h, east. The same
Area	of Use:	Italy - onshore and offshore - east of 12°E including San M	Marino and Vatican City State.		
982	5659 N	Ionte Mario / TM Emilia-Romagna	Monte Mario	TM Emilia-Romagna	metre
		EPSG alias: Monte Mario / UTMRER			
Area	of Use:	Italy - Emilia-Romagna region.			
# 983	2004 N	Iontserrat 1958 / British West Indies Grid	Montserrat 1958	British West Indies Grid	metre
		EPSG alias: Montserrat 58 / British West 1	Indies Grid		
		EPSG abbreviation: Montserrat 58 / BWI Grid			
Area	of Use:	Montserrat - onshore.			
# 984	3305 N	Ioorea 87 / UTM zone 6S	Moorea 87	UTM zone 6S	metre
Area	of Use:	French Polynesia - Society Islands - Moorea.			
# 985	2988 N	IOP78 / UTM zone 1S	MOP78	UTM zone 1S	metre
Area	of Use:	Wallis and Futuna - Wallis.			
# 986	2066 N	Iount Dillon / Tobago Grid	Mount Dillon	Tobago Grid	Clarke's link
		EPSG abbreviation: Mount Dillon / Tobago			
Area	of Use:	Trinidad and Tobago - Tobago - onshore.			
# 987	3036 N	Ioznet / UTM zone 36S	Moznet	UTM zone 36S	metre
Area	of Use:	Mozambique - west of 36°E, onshore and offshore.			
EPSG go	eodesy p	arameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Ference Systems (summary)	Printed on: 04-feb-15 Page 154 of

	ojected Coordinate Reference System ode Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
	37 Moznet / UTM zone 37S	Moznet	UTM zone 37S	metre
Area of	*Use: Mozambique - between 36°E and 42°E, onshore and offsh	ore.		
# 989 562	29 Moznet / UTM zone 38S	Moznet	UTM zone 38S	metre
Area of	*Use: Mozambique - onshore east of 36°E.			
# 990 266	32 M'poraloko / UTM zone 32N	M'poraloko	UTM zone 32N	metre
	EPSG abbreviation: M'poraloko / UTM 32N			
Area of	*Use: Gabon - onshore north of equator and west of 12°E.			
# 991 266	92 M'poraloko / UTM zone 32S	M'poraloko	UTM zone 32S	metre
	EPSG abbreviation: M'poraloko / UTM 32S			
Area of	**Use: Gabon - onshore south of equator and west of 12°E.			
# 992 267	29 NAD27 / Alabama East	NAD27	Alabama CS27 East zone	US survey foot
Area of	**Use: United States (USA) - Alabama east of approximately 86° Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henralladega; Tallapoosa.			
# 993 267	30 NAD27 / Alabama West	NAD27	Alabama CS27 West zone	US survey foot
Area of	**Cuse: United States (USA) - Alabama west of approximately 86 Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Ha Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Wal	le; Jefferson; Lamar; Lauderdale	e; Lawrence; Limestone; Lowndes; Marengo; Mari	
# 994 296	64 NAD27 / Alaska Albers	NAD27	Alaska Albers	US survey foot

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 995 26731 NAD27 / Alaska zone 1	NAD27	Alaska CS27 zone 1	US survey foot
Area of Use: United States (USA) - Alaska - east of 141°W	i.e. Panhandle.		
# 996 26740 NAD27 / Alaska zone 10	NAD27	Alaska CS27 zone 10	US survey foot
Area of Use: United States (USA) - Alaska - Aleutian Island	ds onshore.		
# 997 26732 NAD27 / Alaska zone 2	NAD27	Alaska CS27 zone 2	US survey foot
Area of Use: United States (USA) - Alaska - between 144°V	W and 141°W, onshore.		
* 998 26733 NAD27 / Alaska zone 3	NAD27	Alaska CS27 zone 3	US survey foot
Area of Use: United States (USA) - Alaska - between 148°V	W and 144°W.		
26734 NAD27 / Alaska zone 4	NAD27	Alaska CS27 zone 4	US survey foot
Area of Use: United States (USA) - Alaska - between 152°V	W and 148°W, onshore.		
£ 1000 26735 NAD27 / Alaska zone 5	NAD27	Alaska CS27 zone 5	US survey foot
Area of Use: United States (USA) - Alaska - between 156°V	W and 152°W.		
‡ 1001 26736 NAD27 / Alaska zone 6	NAD27	Alaska CS27 zone 6	US survey foot
Area of Use: United States (USA) - Alaska - between 160°V	W and 156°W, onshore.		
1002 26737 NAD27 / Alaska zone 7	NAD27	Alaska CS27 zone 7	US survey foot
Area of Use: United States (USA) - Alaska - between 164°V	V and 160°W, onshore.		
1003 26738 NAD27 / Alaska zone 8	NAD27	Alaska CS27 zone 8	US survey foot
Area of Use: United States (USA) - Alaska onshore north of	f 54°30'N and between 168°W and 164°W.		

Projected Coordinate Reference Systems (summary)

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Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1004 26739 NA	AD27 / Alaska zone 9	NAD27	Alaska CS27 zone 9	US survey foot
Area of Use:	United States (USA) - Alaska onshore north of 54°30'N	and west of 168°W.		
1005 3771 NA	AD27 / Alberta 3TM ref merid 111 W	NAD27	Alberta 3-degree TM reference meridian 111 W	metre
	EPSG alias: NAD27 / Alberta 3TM ref 1 EPSG abbreviation: NAD27 / Alberta 3TM 111	merid 111		
Area of Use:	Canada - Alberta - east of 112°30'W.			
1006 3772 NA	AD27 / Alberta 3TM ref merid 114 W	NAD27	Alberta 3-degree TM reference meridian 114 W	metre
	EPSG alias: NAD27 / Alberta 3TM ref r EPSG abbreviation: NAD27 / Alberta 3TM 114	merid 114		
Area of Use:	Canada - Alberta - between 115°30'W and 112°30'W.			
1007 3773 NA	AD27 / Alberta 3TM ref merid 117 W	NAD27	Alberta 3-degree TM reference meridian 117 W	metre
	EPSG alias: NAD27 / Alberta 3TM ref r EPSG abbreviation: NAD27 / Alberta 3TM 117	merid 117		
Area of Use:	Canada - Alberta - between 118°30'W and 115°30'W.			
1008 3800 NA	AD27 / Alberta 3TM ref merid 120 W	NAD27	Alberta 3-degree TM reference meridian 120 W	metre
	EPSG alias: NAD27 / Alberta 3TM ref r EPSG abbreviation: NAD27 / Alberta 3TM 112	nerid 120		
Area of Use:	Canada - Alberta - west of 118°30' W.			
1009 26749 NA	AD27 / Arizona Central	NAD27	Arizona Coordinate System Central zone	US survey foot
Area of Use:	United States (USA) - Arizona - counties Coconino; Ma	ricopa; Pima; Pinal; Santa Cruz; Ya	avapai.	
1010 26748 NA	AD27 / Arizona East	NAD27	Arizona Coordinate System East zone	US survey foot
Area of Use:	United States (USA) - Arizona - counties Apache; Coch	ise; Gila; Graham; Greenlee; Navaj	io.	

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1011 26750 N	AD27 / Arizona West	NAD27	Arizona Coordinate System West zone	US survey foot
Area of Use:	United States (USA) - Arizona - counties of La Paz; Moh	ave; Yuma.		
# 1012 26751 N	AD27 / Arkansas North	NAD27	Arkansas CS27 North	US survey foot
Area of Use:	United States (USA) - Arkansas - counties of Baxter; Ben Fulton; Greene; Independence; Izard; Jackson; Johnson; I Sebastian; Sharp; St Francis; Stone; Van Buren; Washing	Lawrence; Logan; Madison; Mario		
# 1013 26752 N	AD27 / Arkansas South	NAD27	Arkansas CS27 South	US survey foot
Area of Use:	United States (USA) - Arkansas - counties Arkansas; Ash Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Saline; Sevier; Union.			
‡ 1014 4410 N	AD27 / BLM 10N (ftUS)	NAD27	BLM zone 10N (US survey feet)	US survey foot
	EPSG alias: NAD27 / UTM zone 10N (ftt	US)	Non-metric equivalent of NAD27 / UTM zo (code 26710). UTM is a metric system so str is not UTM.	
Area of Use:	United States (USA) - between 126°W and 120°W onshor	re and offshore - California; Oreg	on; Washington.	
# 1015 4411 N	AD27 / BLM 11N (ftUS)	NAD27	BLM zone 11N (US survey feet)	US survey foot
	EPSG alias: NAD27 / UTM zone 11N (ftt	US)	Non-metric equivalent of NAD27 / UTM zo (code 26711). UTM is a metric system so str is not UTM.	
	II. 4. 1 (4.4 (IICA) 1.4	re and offshore - California, Idaho	o, Nevada, Oregon, Washington.	
Area of Use:	United States (USA) - between 120°W and 114°W onshor	,		
	AD27 / BLM 12N (ftUS)	NAD27	BLM zone 12N (US survey feet)	US survey foot
		NAD27	BLM zone 12N (US survey feet) Non-metric equivalent of NAD27 / UTM zo (code 26712). UTM is a metric system so str is not UTM.	ne 12N

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1017 4413 N	AD27 / BLM 13N (ftUS)	NAD27	BLM zone 13N (US survey feet)	US survey foot
	EPSG alias: NAD27 / UTM zone 131	N (ftUS)	Non-metric equivalent of NAD27 / UTM (code 26713). UTM is a metric system so is not UTM.	
Area of Use:	United States (USA) - between 108°W and 102°W -	Colorado; Montana; Nebraska; New M	fexico; North Dakota; Oklahoma; South Dak	cota; Texas; Wyoming.
# 1018 32064 N	AD27 / BLM 14N (ftUS)	NAD27	BLM zone 14N (US survey feet)	US survey foot
	EPSG alias: NAD27 / UTM zone 141	N (ftUS)	Non-metric equivalent of NAD27 / UTM (code 26714). UTM is a metric system so is not UTM.	
Area of Use:	United States (USA) - between 102°W and 96°W. Io shelf (GoM OCS) west of approximately 96°W - prof			; Gulf of Mexico outer continenta
# 1019 32065 N	AD27 / BLM 15N (ftUS)	NAD27	BLM zone 15N (US survey feet)	US survey foot
	EPSG alias: NAD27 / UTM zone 151	N (ftUS)	Non-metric equivalent of NAD27 / UTM (code 26715). UTM is a metric system so is not UTM.	
		kansas: Illinois: Iowa: Kansas: Louisia		
Area of Use:	United States (USA) - between 96°W and 90°W - Ar Tennessee; Texas; Wisconsin; Gulf of Mexico outer Canyon; Garden Banks; Keathley Canyon; Sigsbee E	continental shelf (GoM OCS) between		n areas East Breaks; Alaminos
	Tennessee; Texas; Wisconsin; Gulf of Mexico outer	continental shelf (GoM OCS) between		uS survey foot
	Tennessee; Texas; Wisconsin; Gulf of Mexico outer Canyon; Garden Banks; Keathley Canyon; Sigsbee E	continental shelf (GoM OCS) between scarpment; Ewing Bank; Green Canyo NAD27	on; Walker Ridge; Amery Terrace.	US survey foot zone 16N

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
1021 32067 NAD27 / BLM 17N (ftUS)	NAD27	BLM zone 17N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zor	ne 17N (ftUS)	Non-metric equivalent of NAD27 / UTM (code 26717). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 84°W and 78°W Carolina; Tennessee; Virginia; West Virginia; Carolina; Springs; St Petersburg; Charlotte Harbor; Puller	Gulf of Mexico outer continental shelf (GoM	M OCS) east of approximately 84°W - protraction	
± 1022 4418 NAD27 / BLM 18N (ftUS)	NAD27	BLM zone 18N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zor	ne 18N (ftUS)	Non-metric equivalent of NAD27 / UTM zone 18N (code 26718). UTM is a metric system so strictly this is not UTM	
		is not UTM.	surery uns
Area of Use: United States (USA) - between 78°W and 72°W North Carolina; Pennsylvania; Virginia; Vermo		is not UTM.	•
North Carolina; Pennsylvania; Virginia; Vermo		is not UTM.	•
	nt. NAD27	is not UTM. ware; Maryland; Massachusetts; New Hamps	hire; New Jersey; New York; US survey foot zone 19N
North Carolina; Pennsylvania; Virginia; Vermo # 1023 4419 NAD27 / BLM 19N (ftUS)	NAD27 ne 19N (ftUS)	is not UTM. ware; Maryland; Massachusetts; New Hamps BLM zone 19N (US survey feet) Non-metric equivalent of NAD27 / UTM (code 26719). UTM is a metric system so is not UTM.	hire; New Jersey; New York; US survey foot zone 19N strictly this
North Carolina; Pennsylvania; Virginia; Vermo 1023 4419 NAD27 / BLM 19N (ftUS) EPSG alias: NAD27 / UTM zor Area of Use: United States (USA) - between 72°W and 66°W	NAD27 ne 19N (ftUS)	is not UTM. ware; Maryland; Massachusetts; New Hamps BLM zone 19N (US survey feet) Non-metric equivalent of NAD27 / UTM (code 26719). UTM is a metric system so is not UTM.	hire; New Jersey; New York; US survey foot zone 19N strictly this

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
1025 4402 NAD27 / BLM 2N (ftUS)	NAD27	BLM zone 2N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 2N (ftUS)		Non-metric equivalent of NAD27 / UTM zone 2N (code 26702). UTM is a metric system so strictly is not UTM.	
Area of Use: United States (USA) - between 174°W and 168°W - Alaska	and offshore continental shelf	(OCS).	
# 1026 4403 NAD27 / BLM 3N (ftUS)	NAD27	BLM zone 3N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 3N (ftUS)		Non-metric equivalent of NAD27 / UTM zone 3N (code 26703). UTM is a metric system so strictly is not UTM.	
Area of Use: United States (USA) - between 168°W and 162°W - Alaska	and offshore continental shelf	(OCS).	
# 1027 4404 NAD27 / BLM 4N (ftUS)	NAD27	BLM zone 4N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 4N (ftUS)		Non-metric equivalent of NAD27 / UTM zone 4N (code 26704). UTM is a metric system so strictly is not UTM.	
Area of Use: United States (USA) - between 162°W and 156°W - Alaska	and offshore continental shelf	(OCS).	
# 1028 4399 NAD27 / BLM 59N (ftUS)	NAD27	BLM zone 59N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 59N (ftUS)	Non-metric equivalent of NAD27 / UTM zone 59 (code 3370). UTM is a metric system so strictly th not UTM.	
Area of Use: United States (USA) - west of 174°E. Alaska and offshore co	ontinental shelf (OCS).		
# 1029 4405 NAD27 / BLM 5N (ftUS)	NAD27	BLM zone 5N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 5N (ftUS)		Non-metric equivalent of NAD27 / UTM zone 5N (code 26705). UTM is a metric system so strictly is not UTM.	
Area of Use: United States (USA) - between 156°W and 150°W - Alaska	and offshore continental shelf	(OCS).	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1030 4400 NAD27 / BLM 60N (ftUS)	NAD27	BLM zone 60N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 60N (ftUS)		Non-metric equivalent of NAD27 / UTM zone (code 3371). UTM is a metric system so strict not UTM.	
Area of Use: United States (USA) - between 174°E and 180°E - Alaska an	d offshore continental shelf (C	OCS).	
1031 4406 NAD27 / BLM 6N (ftUS)	NAD27	BLM zone 6N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 6N (ftUS)		Non-metric equivalent of NAD27 / UTM zone (code 26706). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 150°W and 144°W - Alaska a	and offshore continental shelf	(OCS).	
£ 1032 4407 NAD27 / BLM 7N (ftUS)	NAD27	BLM zone 7N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 7N (ftUS)		Non-metric equivalent of NAD27 / UTM zone (code 26707). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 144°W and 138°W onshore as	nd offshore - Alaska.		
± 1033 4408 NAD27 / BLM 8N (ftUS)	NAD27	BLM zone 8N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 8N (ftUS)		Non-metric equivalent of NAD27 / UTM zone (code 26708). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 138°W and 132°W onshore a	nd offshore - Alaska.		
# 1034 4409 NAD27 / BLM 9N (ftUS)	NAD27	BLM zone 9N (US survey feet)	US survey foot
EPSG alias: NAD27 / UTM zone 9N (ftUS)		Non-metric equivalent of NAD27 / UTM zone (code 26709). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 132°W and 126°W onshore as	nd offshore - Alaska.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1035 3309 NAD27 / California Albers	NAD27	California Albers	metre
EPSG alias: NAD27 / California (Te EPSG abbreviation: NAD27 / CA Albers	ale) Albers		
Area of Use: United States (USA) - California.			
# 1036 26741 NAD27 / California zone I	NAD27	California CS27 zone I	US survey foot
EPSG abbreviation: NAD27 / California I			
Area of Use: United States (USA) - California - counties Del Nort	e; Humboldt; Lassen; Modoc; Plumas	; Shasta; Siskiyou; Tehama; Trinity.	
# 1037 26742 NAD27 / California zone II	NAD27	California CS27 zone II	US survey foot
EPSG abbreviation: NAD27 / California II			
Area of Use: United States (USA) - California - counties of Alpine Sonoma; Sutter; Yolo; Yuba.	e; Amador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada	a; Placer; Sacramento; Sierra; Solano;
# 1038 26743 NAD27 / California zone III	NAD27	California CS27 zone III	US survey foot
EPSG abbreviation: NAD27 / California III			
Area of Use: United States (USA) - California - counties Alameda Clara; Santa Cruz; Stanislaus; Tuolumne.	; Calaveras; Contra Costa; Madera; M	Iarin; Mariposa; Merced; Mono; San Fra	ncisco; San Joaquin; San Mateo; Sant
# 1039 26744 NAD27 / California zone IV	NAD27	California CS27 zone IV	US survey foot
EPSG abbreviation: NAD27 / California IV			
Area of Use: United States (USA) - California - counties Fresno; I	nyo; Kings; Monterey; San Benito; Tu	ulare.	
# 1040 26745 NAD27 / California zone V	NAD27	California CS27 zone V	US survey foot
EPSG abbreviation: NAD27 / California V			
		nta Barbara; Ventura.	

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1041 26746 N	AD27 / California zone VI	NAD27	California CS27 zone VI	US survey foot
	EPSG abbreviation: NAD27 / California	VI		
Area of Use:	United States (USA) - California - counties Imp	erial; Orange; Riverside; San Diego.		
‡ 1042 26799 N	AD27 / California zone VII	NAD27	California CS27 zone VII	US survey foot
Area of Use:	United States (USA) - California - Los Angeles	county.		
‡ 1043 26754 N	AD27 / Colorado Central	NAD27	Colorado CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Colorado - counties Arap Jefferson; Kit Carson; Lake; Lincoln; Mesa; Par		lta; Denver; Douglas; Eagle; El Paso; Elb	pert; Fremont; Garfield; Gunnison;
# 1044 26753 N	AD27 / Colorado North	NAD27	Colorado CS27 North zone	US survey foot
Area of Use:	United States (USA) - Colorado - counties Adar Washington; Weld; Yuma.	ns; Boulder; Gilpin; Grand; Jackson; Larim	er; Logan; Moffat; Morgan; Phillips; Rio	Blanco; Routt; Sedgwick;
# 1045 26755 N	AD27 / Colorado South	NAD27	Colorado CS27 South zone	US survey foot
Area of Use:	United States (USA) - Colorado - counties Alam Animas; Mineral; Montezuma; Montrose; Otero			Huerfano; Kiowa; La Plata; Las
# 1046 26756 N	AD27 / Connecticut	NAD27	Connecticut CS27	US survey foot
Area of Use:	United States (USA) - Connecticut - counties of	Fairfield; Hartford; Litchfield; Middlesex;	New Haven; New London; Tolland; Win	ndham.
# 1047 5069 N	AD27 / Conus Albers	NAD27	Conus Albers	metre
Area of Use:	United States (USA) - onshore - Alabama; Ariza Kentucky; Louisiana; Maine; Maryland; Massac Mexico; New York; North Carolina; North Dake Vermont; Virginia; Washington; West Virginia;	chusetts; Michigan; Minnesota; Mississippi ota; Ohio; Oklahoma; Oregon; Pennsylvani	; Missouri; Montana; Nebraska; Nevada;	New Hampshire; New Jersey; New

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1048 3795 N	AD27 / Cuba Norte	NAD27	Cuba Norte	metre
Area of Use:	Cuba - onshore north of 21°30'N but also include	uding all of Isla de la Juventud.		
1049 3796 N	AD27 / Cuba Sur	NAD27	Cuba Sur	metre
Area of Use:	Cuba - onshore south of 21°30'N and east of 8	0°W .		
1050 26757 N	AD27 / Delaware	NAD27	Delaware CS27	US survey foot
Area of Use:	United States (USA) - Delaware - counties of	Kent; New Castle; Sussex.		
1051 26758 N	AD27 / Florida East	NAD27	Florida CS27 East zone	US survey foot
Area of Use:	United States (USA) - Florida - counties of Br Nassau; Okeechobee; Orange; Osceola; Palm			lian River; Lake; Martin; Monroe;
‡ 1052 26760 N	AD27 / Florida North	NAD27	Florida CS27 North zone	US survey foot
Area of Use:	United States (USA) - Florida - counties of Al Jackson; Jefferson; Lafayette; Leon; Liberty;			
± 1053 26759 N	AD27 / Florida West	NAD27	Florida CS27 West zone	US survey foot
Area of Use:	United States (USA) - Florida - counties of Ch Sumter.	narlotte; Citrus; De Soto; Hardee; Hernando;	Hillsborough; Lee; Levy; Manatee; Mari	ion; Pasco; Pinellas; Polk; Sarasota;
‡ 1054 26766 N	AD27 / Georgia East	NAD27	Georgia CS27 East zone	US survey foot
Area of Use:	United States (USA) - Georgia - counties of A Coffee; Columbia; Dodge; Echols; Effingham Lanier; Laurens; Liberty; Lincoln; Long; Mad Toombs; Treutlen; Ware; Warren; Washington	; Elbert; Emanuel; Evans; Franklin; Glascock lison; McDuffie; McIntosh; Montgomery; Og	; Glynn; Greene; Hancock; Hart; Jeff Da	avis; Jefferson; Jenkins; Johnson;

Project	ed Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1055 26767 N	AD27 / Georgia West	NAD27	Georgia CS27 West zone	US survey foot
Area of Use:	Fannin; Fayette; Floyd; Forsyth; Fulton; Gilr Lamar; Lee; Lowndes; Lumpkin; Macon; Ma Polk; Pulaski; Putnam; Quitman; Rabun; Rar	Baker; Banks; Barrow; Bartow; Ben Hill; Berr ; Cobb; Colquitt; Cook; Coweta; Crawford; Cr ner; Gordon; Grady; Gwinnett; Habersham; H arion; Meriwether; Miller; Mitchell; Monroe; I adolph; Rockdale; Schley; Seminole; Spalding Iton; Webster; White; Whitfield; Wilcox; Wor	isp; Dade; Dawson; De Kalb; Decatur; all; Haralson; Harris; Heard; Henry; Ho Morgan; Murray; Muscogee; Newton; O ; Stewart; Sumter; Talbot; Taylor; Terre	Dooly; Dougherty; Douglas; Early; buston; Irwin; Jackson; Jasper; Jones; Doonee; Paulding; Peach; Pickens; Pike;
± 1056 26769 N	AD27 / Idaho Central	NAD27	Idaho CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Idaho - counties of Bla	aine; Butte; Camas; Cassia; Custer; Gooding;	Jerome; Lemhi; Lincoln; Minidoka; Tw	in Falls.
‡ 1057 26768 N	AD27 / Idaho East	NAD27	Idaho CS27 East zone	US survey foot
Area of Use:	United States (USA) - Idaho - counties of Ba	nnock; Bear Lake; Bingham; Bonneville; Cari	bou; Clark; Franklin; Fremont; Jefferson	n; Madison; Oneida; Power; Teton.
# 1058 26770 N	AD27 / Idaho West	NAD27	Idaho CS27 West zone	US survey foot
Area of Use:	United States (USA) - Idaho - counties of Ad Perce; Owyhee; Payette; Shoshone; Valley; V		y; Canyon; Clearwater; Elmore; Gem; I	daho; Kootenai; Latah; Lewis; Nez
# 1059 26771 N	AD27 / Illinois East	NAD27	Illinois CS27 East zone	US survey foot
Area of Use:		doone; Champaign; Clark; Clay; Coles; Cook; Grundy; Hamilton; Hardin; Iroquois; Jasper; ary; McLean; Moultrie; Piatt; Pope; Richland;	Jefferson; Johnson; Kane; Kankakee; K	endall; La Salle; Lake; Lawrence;
# 1060 26772 N	AD27 / Illinois West	NAD27	Illinois CS27 West zone	US survey foot
Area of Use:		dams; Alexander; Bond; Brown; Bureau; Callee; Logan; Macoupin; Madison; Marshall; Maph; Rock Island; Sangamon; Schuyler; Scott;	son; McDonough; Menard; Mercer; Mo	onroe; Montgomery; Morgan; Ogle;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1061 26773 N	AD27 / Indiana East	NAD27	Indiana CS27 East zone	US survey foot
Area of Use:	Floyd; Franklin; Fulton; Grant; Hamilton; H	Adams; Allen; Bartholomew; Blackford; Brown ancock; Harrison; Henry; Howard; Huntington adolph; Ripley; Rush; Scott; Shelby; St Joseph;	; Jackson; Jay; Jefferson; Jennings; John	son; Kosciusko; Lagrange; Madison;
# 1062 26774 N	AD27 / Indiana West	NAD27	Indiana CS27 West zone	US survey foot
Area of Use:		Benton; Boone; Carroll; Clay; Clinton; Crawfor ontgomery; Morgan; Newton; Orange; Owen; Po; Warren; Warrick; White.		
# 1063 26775 N	AD27 / Iowa North	NAD27	Iowa CS27 North zone	US survey foot
Area of Use:	Chickasaw; Clay; Clayton; Crawford; Delay	lamakee; Benton; Black Hawk; Boone; Bremer ware; Dickinson; Dubuque; Emmet; Fayette; Flo nn; Lyon; Marshall; Mitchell; Monona; O'Brien ry; Worth; Wright.	oyd; Franklin; Greene; Grundy; Hamilto	n; Hancock; Hardin; Howard;
# 1064 26776 N	AD27 / Iowa South	NAD27	Iowa CS27 South zone	US survey foot
Area of Use:	Harrison; Henry; Iowa; Jasper; Jefferson; Jo	lair; Adams; Appanoose; Audubon; Cass; Ceda hnson; Keokuk; Lee; Louisa; Lucas; Madison; Shelby; Taylor; Union; Van Buren; Wapello; V	Mahaska; Marion; Mills; Monroe; Mont	
# 1065 26777 N	AD27 / Kansas North	NAD27	Kansas CS27 North zone	US survey foot
Area of Use:	Jackson; Jefferson; Jewell; Johnson; Leaven	Atchison; Brown; Cheyenne; Clay; Cloud; Decaworth; Lincoln; Logan; Marshall; Mitchell; Moawnee; Sheridan; Sherman; Smith; Thomas; Tre	rris; Nemaha; Norton; Osborne; Ottawa	; Phillips; Pottawatomie; Rawlins;
# 1066 26778 N	AD27 / Kansas South	NAD27	Kansas CS27 South zone	US survey foot
Area of Use:	Crawford; Edwards; Elk; Finney; Ford; Fran	Allen; Anderson; Barber; Barton; Bourbon; But nklin; Grant; Gray; Greeley; Greenwood; Hamil ade; Miami; Montgomery; Morton; Neosho; Ne	ton; Harper; Harvey; Haskell; Hodgema	n; Kearny; Kingman; Kiowa; Labette

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1067 26779 N	AD27 / Kentucky North	NAD27	Kentucky CS27 North zone	US survey foot
Area of Use:	United States (USA) - Kentucky - counties of Franklin; Gallatin; Grant; Greenup; Harrison Pendleton; Robertson; Rowan; Scott; Shelby	Henry; Jefferson; Jessamine; Kenton; Lawren		
‡ 1068 26780 N	AD27 / Kentucky South	NAD27	Kentucky CS27 South zone	US survey foot
Area of Use:	Hickman; Hopkins; Jackson; Johnson; Knott; Martin; McCracken; McCreary; McLean; Mc	f Adair; Allen; Ballard; Barren; Bell; Boyle; B ess; Edmonson; Estill; Floyd; Fulton; Garrard Knox; Larue; Laurel; Lee; Leslie; Letcher; Li eade; Mercer; Metcalfe; Monroe; Muhlenberg; m; Washington; Wayne; Webster; Whitley; We	Graves; Grayson; Green; Hancock; Hardin ncoln; Livingston; Logan; Lyon; Madison; Nelson; Ohio; Owsley; Perry; Pike; Powel	n; Harlan; Hart; Henderson; Magoffin; Marion; Marshall;
+ 1069 26781 N	AD27 / Louisiana North	NAD27	Louisiana CS27 North zone	US survey foot
Area of Use:	United States (USA) - Louisiana - counties o Jackson; La Salle; Lincoln; Madison; Moreho	f Avoyelles; Bienville; Bossier; Caddo; Caldwouse; Natchitoches; Ouachita; Rapides; Red R		
# 1070 32099 N	AD27 / Louisiana Offshore	NAD27	Louisiana CS27 Offshore zone	US survey foot
	EPSG abbreviation: NAD27 / Louisia	ana Off		
Area of Use:	United States (USA) - Louisiana.			
# 1071 26782 N	AD27 / Louisiana South	NAD27	Louisiana CS27 South zone	US survey foot
Area of Use:	John the Baptist; St Landry; St Martin; St Ma Mexico outer continental shelf (GoM OCS) p	f Acadia; Allen; Ascension; Assumption; Beau Lafayette; LaFourche; Livingston; Orleans; Pla Lary; St Tammany; Tangipahoa; Terrebonne; Vo Protraction areas Sabine Pass (LA); West Came Inhalier; Grand Isle; West Delta; South Pass; M	equemines; Pointe Coupee; St Bernard; St Cermilion; Washington; West Baton Rouge; eron; East Cameron; Vermilion; South Mar	Charles; St Helena; St James; St West Feliciana. Also Gulf of
# 1072 26783 N	AD27 / Maine East	NAD27	Maine CS27 East zone	US survey foot
	EPSG alias: Maine Coordinate	ee System of 1927 East Zone		

Projected Coordinate Reference Systems (summary)

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EPSG geodesy parameters. Version: 8.6

of 21 November 2014

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1073 26784 N	AD27 / Maine West	NAD27	Maine CS27 West zone	US survey foot
	EPSG alias: Maine Coordinate System	em of 1927 West Zone		
Area of Use:	United States (USA) - Maine - counties of Androsco	oggin; Cumberland; Franklin; Kennebe	e; Lincoln; Oxford; Sagadahoc; Somerset; You	rk.
1074 26785 N	AD27 / Maryland	NAD27	Maryland CS27	US survey foot
Area of Use:	United States (USA) - Maryland - counties of Allega Howard; Kent; Montgomery; Prince Georges; Quee			r; Frederick; Garrett; Harford;
1075 26787 N	AD27 / Massachusetts Island	NAD27	Massachusetts CS27 Island zone	US survey foot
	EPSG abbreviation: NAD27 / Massachusetts	s Is		
Area of Use:	United States (USA) - Massachusetts offshore - cou	nties of Dukes; Nantucket.		
1076 26786 N	AD27 / Massachusetts Mainland	NAD27	Massachusetts CS27 Mainland zone	US survey foot
	EPSG abbreviation: NAD27 / Massachusetts	S		
Area of Use:	United States (USA) - Massachusetts onshore - cour Suffolk; Worcester.	nties of Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middl	esex; Norfolk; Plymouth;
1077 6201 N	AD27 / Michigan Central	NAD27	Michigan CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Michigan - counties of Alcon Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason;			
1078 5623 N	AD27 / Michigan East	NAD27	Michigan State Plane East zone	US survey foot
Area of Use:	United States (USA) - Michigan - counties of Alcon Ingham; Iosco; Jackson; Lapeer; Lenawee; Livingst Saginaw; Sanilac; Shiawassee; St Clair; Tuscola; W	on; Macomb; Midland; Monroe; Montr		
1079 6200 N	AD27 / Michigan North	NAD27	Michigan CS27 North zone	US survey foot
Area of Use:	United States (USA) - Michigan north of approxima Mackinac; Marquette; Menominee; Ontonagon; Sch		a; Chippewa; Delta; Dickinson; Gogebic; Ho	ughton; Iron; Keweenaw; Luco

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1080 5624 N	AD27 / Michigan Old Central	NAD27	Michigan State Plane Old Central zone	US survey foot
	EPSG abbreviation: NAD27 / Michigan O	ld Cen		
Area of Use:	United States (USA) - Michigan - counties of Alg Traverse; Ionia; Isabella; Kalamazoo; Kalkaska; K Oceana; Osceola; Ottawa; St Joseph; Schoolcraft;	Kent; Lake; Leelanau; Luce; Mackinac; M		
1081 6202 N	AD27 / Michigan South	NAD27	Michigan CS27 South zone	US survey foot
Area of Use:	United States (USA) - Michigan - counties of Alle Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lena Saginaw; Sanilac; Shiawassee; St Clair; St Joseph	wee; Livingston; Macomb; Mecosta; Mic	dland; Monroe; Montcalm; Muskegon; Newayg	
1082 5625 N	AD27 / Michigan West	NAD27	Michigan State Plane West zone	US survey foot
Area of Use:	United States (USA) - Michigan - counties of Bara	aga; Dickinson; Gogebic; Houghton; Iron	; Keweenaw; Marquette; Menominee; Ontonag	on.
1083 26792 N	AD27 / Minnesota Central	NAD27	Minnesota CS27 Central zone	US survey foot
	EPSG abbreviation: NAD27 / Minnesota G	Cent.		
Area of Use:	United States (USA) - Minnesota - counties of Ait Morrison; Otter Tail; Pine; Pope; Stearns; Stevens		ago; Clay; Crow Wing; Douglas; Grant; Hubba	rd; Isanti; Kanabec; Mille La
1084 26791 N	AD27 / Minnesota North	NAD27	Minnesota CS27 North zone	US survey foot
Area of Use:	United States (USA) - Minnesota - counties of Be Pennington; Polk; Red Lake; Roseau; St Louis.	ltrami; Clearwater; Cook; Itasca; Kittson;	Koochiching; Lake; Lake of the Woods; Mahn	omen; Marshall; Norman;
1085 26793 N	AD27 / Minnesota South	NAD27	Minnesota CS27 South zone	US survey foot
Area of Use:	United States (USA) - Minnesota - counties of An Goodhue; Hennepin; Houston; Jackson; Kandiyoh Pipestone; Ramsey; Redwood; Renville; Rice; Ro Medicine.	i; Lac Qui Parle; Le Sueur; Lincoln; Lyo	n; Martin; McLeod; Meeker; Mower; Murray; I	Nicollet; Nobles; Olmsted;

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1086 26794 N	AD27 / Mississippi East	NAD27	Mississippi CS27 East zone	US survey foot
Area of Use:	United States (USA) - Mississippi - counties o Harrison; Itawamba; Jackson; Jasper; Jones; K Pearl River; Perry; Pontotoc; Prentiss; Scott; S	emper; Lafayette; Lamar; Lauderdale; Leake	e; Lee; Lowndes; Marshall; Monroe; Nesh	
# 1087 26795 N	AD27 / Mississippi West	NAD27	Mississippi CS27 West zone	US survey foot
Area of Use:	United States (USA) - Mississippi - counties o Issaquena; Jefferson; Jefferson Davis; Lawrene Tallahatchie; Tate; Tunica; Walthall; Warren;	ee; Leflore; Lincoln; Madison; Marion; Mont	tgomery; Panola; Pike; Quitman; Rankin;	
# 1088 26797 N	AD27 / Missouri Central	NAD27	Missouri CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Missouri - counties of A Grundy; Hickory; Howard; Howell; Knox; Lac Pulaski; Putnam; Randolph; Saline; Schuyler;	elede; Linn; Livingston; Macon; Maries; Mer	rcer; Miller; Moniteau; Monroe; Morgan;	
# 1089 26796 N	AD27 / Missouri East	NAD27	Missouri CS27 East zone	US survey foot
Area of Use:	United States (USA) - Missouri - counties of E Lincoln; Madison; Marion; Mississippi; Monta Louis; Ste. Genevieve; Stoddard; Warren; Was	gomery; New Madrid; Oregon; Pemiscot; Per		
	AD27 / M:	NAD27	Missouri CS27 West zone	US survey foot
# 1090 26798 N	AD2// Missouri west	NAD2/		OB survey root
	United States (USA) - Missouri - counties of A Harrison; Henry; Holt; Jackson; Jasper; Johnson	andrew; Atchison; Barry; Barton; Bates; Buc		ton; Dade; Daviess; De Kalb; Gentry;
Area of Use:	United States (USA) - Missouri - counties of A	andrew; Atchison; Barry; Barton; Bates; Buc		ton; Dade; Daviess; De Kalb; Gentry;

Projecte Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1092 32001 N	AD27 / Montana North	NAD27	Montana CS27 North zone	US survey foot
Area of Use:	United States (USA) - Montana north of approximate Roosevelt; Sheridan; Teton; Toole; Valley.	ely 47°50'N - counties of Blaine; Chou	teau; Daniels; Flathead; Glacier; Hill; Lil	berty; Lincoln; Phillips; Pondera;
1093 32003 N	AD27 / Montana South	NAD27	Montana CS27 South zone	US survey foot
Area of Use:	United States (USA) - Montana - counties of Beaver Jefferson; Madison; Musselshell; Park; Powder Rive			
1094 32081 N	AD27 / MTM zone 1	NAD27	MTM zone 1	metre
Area of Use:	Canada - Newfoundland - onshore east of 54°30'W.			
1095 32082 N	AD27 / MTM zone 2	NAD27	MTM zone 2	metre
Area of Use:	Canada - Newfoundland and Labrador between 57°3	0'W and 54°30'W.		
1096 32083 N	AD27 / MTM zone 3	NAD27	MTM zone 3	metre
Area of Use:	Canada - Newfoundland west of 57°30'W.			
1097 32084 N	AD27 / MTM zone 4	NAD27	MTM zone 4	metre
Area of Use:	Canada - Labrador between 63°W and 60°W.			
1098 32085 N	AD27 / MTM zone 5	NAD27	MTM zone 5	metre
Area of Use:	Canada - Labrador - 66°W to 63°W.			
1099 32086 N	AD27 / MTM zone 6	NAD27	MTM zone 6	metre
Area of Use:	Canada - Labrador - west of 66°W.			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1100 3797 N	AD27 / MTQ Lambert	NAD27	Ministry of Transport of Quebec Lambert	metre
Area of Use:	Canada - Quebec.			
# 1101 32005 N	AD27 / Nebraska North	NAD27	Nebraska CS27 North zone	US survey foot
Area of Use:	United States (USA) - Nebraska - counties of Antelope; Blair Hooker; Keya Paha; Knox; Loup; Madison; Pierce; Rock; Sh			ixon; Garfield; Grant; Holt;
# 1102 32006 N	AD27 / Nebraska South	NAD27	Nebraska CS27 South zone	US survey foot
Area of Use:	United States (USA) - Nebraska - counties of Adams; Arthur Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Keith; Kimball; Lancaster; Lincoln; Logan; McPherson; Mer Richardson; Saline; Sarpy; Saunders; Scotts Bluff; Seward; S	Garden; Gosper; Greeley; Harrick; Morrill; Nance; Nemaha	ll; Hamilton; Harlan; Hayes; Hitchcock; Howard; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Platte	; Jefferson; Johnson; Kearney;
# 1103 32008 N	AD27 / Nevada Central	NAD27	Nevada CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Nevada - counties of Lander; Nye.			
# 1104 32007 N	AD27 / Nevada East	NAD27	Nevada CS27 East zone	US survey foot
Area of Use:	United States (USA) - Nevada - counties of Clark; Elko; Euro	eka; Lincoln; White Pine.		
# 1105 32009 N	AD27 / Nevada West	NAD27	Nevada CS27 West zone	US survey foot
Area of Use:	United States (USA) - Nevada - counties of Churchill; Dougl	as; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
# 1106 5588 N	AD27 / New Brunswick Stereographic (NAD27)	NAD27	New Brunswick Stereographic (NAD27)	foot
	EPSG abbreviation: NAD27 / NB Stereographic			
Area of Use:	Canada - New Brunswick.			
	AD27 / New Hampshire	NAD27	New Hampshire CS27	US survey foot
‡ 1107 32010 N	AD21/11CW Hampshift			

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1108 32011 N	AD27 / New Jersey	NAD27	New Jersey CS27	US survey foot
Area of Use:	United States (USA) - New Jersey - counties of A Middlesex; Monmouth; Morris; Ocean; Passaic; S		be May; Cumberland; Essex; Gloucester; Hu	dson; Hunterdon; Mercer;
1109 32013 N	AD27 / New Mexico Central	NAD27	New Mexico CS27 Central zone	US survey foot
	EPSG abbreviation: NAD27 / New Mexic	co Cent.		
Area of Use:	United States (USA) - New Mexico - counties of	Bernalillo; Dona Ana; Lincoln; Los Alam	os; Otero; Rio Arriba; Sandoval; Santa Fe; S	ocorro; Taos; Torrance.
1110 32012 N	AD27 / New Mexico East	NAD27	New Mexico CS27 East zone	US survey foot
Area of Use:	United States (USA) - New Mexico - counties of	Chaves; Colfax; Curry; De Baca; Eddy; C	Guadalupe; Harding; Lea; Mora; Quay; Roose	evelt; San Miguel; Union.
1111 32014 N	AD27 / New Mexico West	NAD27	New Mexico CS27 West zone	US survey foot
Area of Use:	United States (USA) - New Mexico - counties of	Catron; Cibola; Grant; Hidalgo; Luna; Mo	cKinley; San Juan; Sierra; Valencia.	
1112 32016 N	AD27 / New York Central	NAD27	New York CS27 Central zone	US survey foot
Area of Use:	United States (USA) - New York - counties of Br Schuyler; Seneca; Steuben; Tioga; Tompkins; Wa		tland; Jefferson; Lewis; Madison; Oneida; C	Onondaga; Ontario; Oswego;
1113 32015 N	AD27 / New York East	NAD27	New York CS27 East zone	US survey foot
Area of Use:	United States (USA) - New York mainland - cour Montgomery; Orange; Otsego; Putnam; Renssela			
1114 4456 N	AD27 / New York Long Island	NAD27	New York CS27 Long Island zone	US survey foot
	EPSG abbreviation: NAD27 / New York	Long Is		
Area of Use:	United States (USA) - New York - counties of Br	ronx; Kings; Nassau; New York; Queens;	Richmond; Suffolk.	
1115 32017 N	AD27 / New York West	NAD27	New York CS27 West zone	US survey foot
Area of Use:	United States (USA) - New York - counties of Al	llegany; Cattaraugus; Chautauqua; Erie; G	enesee; Livingston; Monroe; Niagara; Orlea	ns; Wyoming.

Projecto Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1116 32019 N	AD27 / North Carolina	NAD27	North Carolina CS27	US survey foot
Area of Use:	United States (USA) - North Carolina - counties Cabarrus; Caldwell; Camden; Carteret; Caswell; Davie; Duplin; Durham; Edgecombe; Forsyth; F Hyde; Iredell; Jackson; Johnston; Jones; Lee; Le Northampton; Onslow; Orange; Pamlico; Pasque Sampson; Scotland; Stanly; Stokes; Surry; Swain	Catawba; Chatham; Cherokee; Chowan; Cranklin; Gaston; Gates; Graham; Granville; cnoir; Lincoln; Macon; Madison; Martin; Motank; Pender; Perquimans; Person; Pitt; Po	Clay; Cleveland; Columbus; Craven; Cumbe; Greene; Guilford; Halifax; Harnett; Hayw (cDowell; Mecklenburg; Mitchell; Montgor olk; Randolph; Richmond; Robeson; Rockir	erland; Currituck; Dare; Davidson; ood; Henderson; Hertford; Hoke; mery; Moore; Nash; New Hanover; ngham; Rowan; Rutherford;
# 1117 32020 N	AD27 / North Dakota North	NAD27	North Dakota CS27 North zone	US survey foot
	EPSG abbreviation: NAD27 / North Dal	kota N		
Area of Use:	United States (USA) - North Dakota - counties of Mountrial; Nelson; Pembina; Pierce; Ramsey; R			cHenry; McKenzie; McLean;
# 1118 32021 N	AD27 / North Dakota South	NAD27	North Dakota CS27 South zone	US survey foot
	EPSG abbreviation: NAD27 / North Dal	cota S		
Area of Use:	United States (USA) - North Dakota - counties of La Moure; Logan; McIntosh; Mercer; Morton; O			n Valley; Grant; Hettinger; Kidder;
# 1119 32022 N	AD27 / Ohio North	NAD27	Ohio CS27 North zone	US survey foot
Area of Use:	United States (USA) - Ohio - counties of Allen; Geauga; Hancock; Hardin; Harrison; Henry; Ho Paulding; Portage; Putnam; Richland; Sandusky	lmes; Huron; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medin	na; Mercer; Morrow; Ottawa;
# 1120 32023 N	AD27 / Ohio South	NAD27	Ohio CS27 South zone	US survey foot
Area of Use:	United States (USA) - Ohio - counties of Adams Greene; Guernsey; Hamilton; Highland; Hockin Pickaway; Pike; Preble; Ross; Scioto; Vinton; W	g; Jackson; Lawrence; Licking; Madison; N	•	

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1121 32024 N	AD27 / Oklahoma North	NAD27	Oklahoma CS27 North zone	US survey foot
Area of Use:	United States (USA) - Oklahoma - counties of A Grant; Harper; Kay; Kingfisher; Lincoln; Logar Mills; Rogers; Sequoyah; Texas; Tulsa; Wagon	ı; Major; Mayes; Muskogee; Noble; Nowata		
# 1122 32025 N	AD27 / Oklahoma South	NAD27	Oklahoma CS27 South zone	US survey foot
Area of Use:	United States (USA) - Oklahoma - counties of A Haskell; Hughes; Jackson; Jefferson; Johnston; Pushmataha; Seminole; Stephens; Tillman; Was	Kiowa; Latimer; Le Flore; Love; Marshall;		•
# 1123 32026 N	AD27 / Oregon North	NAD27	Oregon CS27 North zone	US survey foot
Area of Use:	United States (USA) - Oregon - counties of Bak Multnomah; Polk; Sherman; Tillamook; Umatil			ncoln; Linn; Marion; Morrow;
# 1124 32027 N	AD27 / Oregon South	NAD27	Oregon CS27 South zone	US survey foot
Area of Use:	United States (USA) - Oregon - counties of Coo	os; Crook; Curry; Deschutes; Douglas; Harn	ney; Jackson; Josephine; Klamath; Lake; Lan	ne; Malheur.
# 1125 32028 N	AD27 / Pennsylvania North	NAD27	Pennsylvania CS27 North zone	US survey foot
	EPSG abbreviation: NAD27 / Pennsylv	ania N		
Area of Use:	United States (USA) - Pennsylvania - counties of Lackawanna; Luzerne; Lycoming; McKean; McWyoming.			
# 1126 4455 N	AD27 / Pennsylvania South	NAD27	Pennsylvania CS27 South zone	US survey foot
	EPSG abbreviation: NAD27 / Pennsylv	ania S		
Area of Use:	United States (USA) - Pennsylvania - counties of Delaware; Fayette; Franklin; Fulton; Greene; H Philadelphia; Schuylkill; Snyder; Somerset; Wa	untingdon; Indiana; Juniata; Lancaster; Law		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1127 32098 NAD27 / Quebec Lambert	NAD27	Quebec Lambert Projection	metre
Area of Use: Canada - Quebec.			
# 1128 32030 NAD27 / Rhode Island	NAD27	Rhode Island CS27	US survey foot
Area of Use: United States (USA) - Rhode Island	- counties of Bristol; Kent; Newport; Providence; Was	shington.	
# 1129 3080 NAD27 / Shackleford	NAD27	Shackleford	foot
Area of Use: United States (USA) - Texas.			
# 1130 32031 NAD27 / South Carolina North	NAD27	South Carolina CS27 North zone	US survey foot
EPSG abbreviation: NAD27	/ South Carolina N		
	a - counties of Abbeville; Anderson; Calhoun; Cherok shaw; Lancaster; Laurens; Lee; Lexington; Marion; Ma		
# 1131 32033 NAD27 / South Carolina South	NAD27	South Carolina CS27 South zone	US survey foot
EPSG abbreviation: NAD27	/ South Carolina S		
Area of Use: United States (USA) - South Carolin Hampton; Jasper; Orangeburg; Willi	a - counties of Aiken; Allendale; Bamberg; Barnwell; amsburg.	Beaufort; Berkeley; Charleston; Clarendon;	Colleton; Dorchester; Georgetown
# 1132 32034 NAD27 / South Dakota North	NAD27	South Dakota CS27 North zone	US survey foot
EPSG abbreviation: NAD27	/ South Dakota N		
	- counties of Beadle; Brookings; Brown; Butte; Camp sbury; Lawrence; Marshall; McPherson; Meade; Perki		

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1133 32035 NAD27 / South Dakota South NAD27 South Dakota CS27 South zone US survey foot EPSG abbreviation: NAD27 / South Dakota S Area of Use: United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton. Tennessee CS27 # 1134 2204 NAD27 / Tennessee NAD27 US survey foot Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson. # 1135 32039 NAD27 / Texas Central NAD27 Texas CS27 Central zone US survey foot Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho: Corvell: Crane: Crockett: Culberson: Ector: El Paso: Falls: Freestone: Gillespie: Glasscock: Grimes: Hamilton: Hardin: Houston: Hudspeth: Irion: Jasper: Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; McCulloch; McLennan; Menard; Milam; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler. # 1136 32037 NAD27 / Texas North NAD27 Texas CS27 North zone US survey foot Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler. Texas CS27 North Central zone # 1137 32038 NAD27 / Texas North Central NAD27 US survey foot EPSG abbreviation: NAD27 / Texas North Cen.

Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1138 32041 N .	AD27 / Texas South	NAD27	Texas CS27 South zone	US survey foot
Area of Use:	United States (USA) - Texas - counties of Brook Zapata. Gulf of Mexico outer continental shelf (
1139 32040 N	AD27 / Texas South Central	NAD27	Texas CS27 South Central zone	US survey foot
	EPSG abbreviation: NAD27 / Texas Sou	uth Cen.		
Area of Use:	United States (USA) - Texas - counties of Arans Witt; Dimmit; Edwards; Fayette; Fort Bend; Fri Lavaca; Live Oak; Matagorda; Maverick; McM Mexico outer continental shelf (GoM OCS) pro	o; Galveston; Goliad; Gonzales; Guadalupe ullen; Medina; Presidio; Real; Refugio; Ter	e; Harris; Hays; Jackson; Jefferson; Karnes; rrell; Uvalde; Val Verde; Victoria; Waller;	; Kendall; Kerr; Kinney; La Salle;
1140 32043 N	AD27 / Utah Central	NAD27	Utah CS27 Central zone	US survey foot
Area of Use:	United States (USA) - Utah - counties of Carbon	n; Duchesne; Emery; Grand; Juab; Millard;	Salt Lake; Sanpete; Sevier; Tooele; Uintah	; Utah; Wasatch.
‡ 1141 32042 N	AD27 / Utah North	NAD27	Utah CS27 North zone	US survey foot
Area of Use:	United States (USA) - Utah - counties of Box E	lder; Cache; Daggett; Davis; Morgan; Rich;	; Summit; Weber.	
1142 32044 N	AD27 / Utah South	NAD27	Utah CS27 South zone	US survey foot
Area of Use:	United States (USA) - Utah - counties of Beave	r; Garfield; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
1143 26710 N	AD27 / UTM zone 10N	NAD27	UTM zone 10N	metre
Area of Use:	North America - between 126°W and 120°W - o Washington.	onshore. Canada - British Columbia; Northy	west Territories; Nunavut; Yukon. United S	states (USA) - California; Oregon;
! 1144 26711 N .	AD27 / UTM zone 11N	NAD27	UTM zone 11N	metre
Area of Use:	North America - between 120°W and 114°W - o Idaho; Nevada; Oregon; Washington.	onshore. Canada - Alberta; British Columbia	a; Northwest Territories; Nunavut. Mexico.	. United States (USA) - California

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1145 26712 N	AD27 / UTM zone 12N	NAD27	UTM zone 12N	metre
Area of Use:	North America - between 114°W and 108°W. Idaho; Montana; New Mexico; Utah; Wyomin			ted States (USA) - Arizona; Colorado;
1146 26713 N	AD27 / UTM zone 13N	NAD27	UTM zone 13N	metre
Area of Use:	North America - between 108°W and 102°W. New Mexico; North Dakota; Oklahoma; South			
1147 26714 N	AD27 / UTM zone 14N	NAD27	UTM zone 14N	metre
Area of Use:	North America - between 102°W and 96°W. C Dakota; Oklahoma; South Dakota; Texas. Ons Caribbean coasts.			
1148 26715 N	AD27 / UTM zone 15N	NAD27	UTM zone 15N	metre
Area of Use:	North America - between 96°W and 90°W. Ca Louisiana; Michigan; Minnesota; Mississippi; and offshore for Gulf of Mexico (both US and	Missouri; Nebraska; Oklahoma; Tennessee;		
		NAD27	UTM zone 16N	metre
• 1149 26716 N	AD27 / UTM zone 16N	NAD27		metre
	AD27 / UTM zone 16N North America - between 90°W and 84°W. Be United States (USA) - Alabama; Arkansas; Flo Tennessee; Wisconsin. Onshore for Canadian	elize. Canada - Manitoba; Nunavut; Ontario. Orida; Georgia; Indiana; Illinois; Kentucky; L	Louisiana; Michigan; Minnesota; M	atemala. Honduras. Mexico. Nicaragua. Iississippi; Missouri; North Carolina; Ohio
Area of Use:	North America - between 90°W and 84°W. Be United States (USA) - Alabama; Arkansas; Flo	elize. Canada - Manitoba; Nunavut; Ontario. Orida; Georgia; Indiana; Illinois; Kentucky; L	Louisiana; Michigan; Minnesota; M	atemala. Honduras. Mexico. Nicaragua. Iississippi; Missouri; North Carolina; Ohio

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1151 26718 N	AD27 / UTM zone 18N	NAD27	UTM zone 18N	metre
Area of Use:	Massachusetts; New Hampshire; New Jersey	Bahamas. Canada - Nunavut; Ontario; Quebec. y; New York; North Carolina; Pennsylvania; Vi onshore plus offshore over internal continental	rginia; Vermont. Onshore for Cana	· · · · · · · · · · · · · · · · · · ·
1152 26719 N	AD27 / UTM zone 19N	NAD27	UTM zone 19N	metre
Area of Use:		Canada - New Brunswick; Labrador; Nunavut; (Long Island); Rhode Island; Vermont. Onshor		
1153 26701 N	AD27 / UTM zone 1N	NAD27	UTM zone 1N	metre
Area of Use:	United States (USA) - between 180°W and	174°W - Alaska and offshore continental shelf (OCS).	
1154 26720 N	AD27 / UTM zone 20N	NAD27	UTM zone 20N	metre
Area of Use:	North America - between 66°W and 60°W - States (USA) offshore Atlantic.	onshore and offshore. Canada - New Brunswic	k; Labrador; Nova Scotia; Nunavu	t; Prince Edward Island; Quebec. United
1155 26721 N	AD27 / UTM zone 21N	NAD27	UTM zone 21N	metre
Area of Use:	Canada between 60°W and 54°W, onshore a	nd offshore - Newfoundland and Labrador; Qu	ebec.	
1156 26722 N	AD27 / UTM zone 22N	NAD27	UTM zone 22N	metre
Area of Use:	Canada between 54°W and 48°W onshore at	nd offshore - Newfoundland and Labrador.		
1157 26702 N	AD27 / UTM zone 2N	NAD27	UTM zone 2N	metre
Area of Use:	United States (USA) - between 174°W and	168°W - Alaska and offshore continental shelf (OCS).	
1158 26703 N	AD27 / UTM zone 3N	NAD27	UTM zone 3N	metre
Area of Use:	United States (USA) - between 168°W and	162°W - Alaska and offshore continental shelf ((OCS)	

Projecte Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1159 26704 N	AD27 / UTM zone 4N	NAD27	UTM zone 4N	metre
Area of Use:	United States (USA) - between 162°W and 156°W - Ala	aska and offshore continental shelf ((OCS).	
1160 3370 N	AD27 / UTM zone 59N	NAD27	UTM zone 59N	metre
Area of Use:	United States (USA) - west of 174°E. Alaska and offsho	ore continental shelf (OCS).		
1161 26705 N	AD27 / UTM zone 5N	NAD27	UTM zone 5N	metre
Area of Use:	United States (USA) - between 156°W and 150°W - Ala	aska and offshore continental shelf ((OCS).	
1162 3371 N	AD27 / UTM zone 60N	NAD27	UTM zone 60N	metre
Area of Use:	United States (USA) - between 174°E and 180°E - Alas	ka and offshore continental shelf (C	OCS).	
1163 26706 N	AD27 / UTM zone 6N	NAD27	UTM zone 6N	metre
Area of Use:	United States (USA) - between 150°W and 144°W - Ala	aska and offshore continental shelf ((OCS).	
1164 26707 N	AD27 / UTM zone 7N	NAD27	UTM zone 7N	metre
Area of Use:	North America - between 144°W and 138°W. Canada - for Alaska.	British Columbia; Yukon. United S	tates (USA) - Alaska. Onshore for western	Canada & but onshore and offshore
1165 26708 N	AD27 / UTM zone 8N	NAD27	UTM zone 8N	metre
Area of Use:	North America - between 138°W and 132°W - onshore. British Columbia & Arctic and for US Pacific coast incl		west Territiories; Yukon. United States (US.	A) - Alaska. Onshore for Canadian
1166 26709 N	AD27 / UTM zone 9N	NAD27	UTM zone 9N	metre
Area of Use:	North America - between 132°W and 126°W - onshore. British Colombia & Arctic coasts and for the US Pacific		vest Territories; Yukon. United States (USA	A) - Alaska. Onshore for Canadian
		<u> </u>		

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1167 32045 N	AD27 / Vermont	NAD27	Vermont CS27	US survey foot
Area of Use:	United States (USA) - Vermont - counties of Ad Windham; Windsor.	ldison; Bennington; Caledonia; Chittenden;	Essex; Franklin; Grand Isle; Lamoille; Ora	ange; Orleans; Rutland; Washington
1168 32046 N	AD27 / Virginia North	NAD27	Virginia CS27 North zone	US survey foot
Area of Use:	United States (USA) - Virginia - counties of Arl Loudoun; Madison; Orange; Page; Prince Willia			
‡ 1169 32047 N	AD27 / Virginia South	NAD27	Virginia CS27 South zone	US survey foot
	Buchanan; Buckingham; Campbell; Carroll; Cha Floyd; Fluvanna; Franklin; Giles; Gloucester; G Queen; King William; Lancaster; Lee; Louisa; I Northampton; Northumberland; Norton; Nottow Roanoke: Rockbridge: Russell: Scott: Smyth: So	oochland; Grayson; Greensville; Halifax; F Lunenburg; Lynchburg; Mathews; Mecklen	Hampton; Hanover; Henrico; Henry; Isle of burg; Middlesex; Montgomery; Nelson; No mouth; Powhatan; Prince Edward; Prince C	Wight; James City; King and ew Kent; Newport News; Norfolk;
			W. Lington CCCT North	
1170 32048 N	AD27 / Washington North	NAD27	Washington CS27 North zone	US survey foot
				•
Area of Use:	AD27 / Washington North United States (USA) - Washington - counties of			•
Area of Use:	AD27 / Washington North United States (USA) - Washington - counties of Snohomish; Spokane; Stevens; Whatcom.	Chelan; Clallam; Douglas; Ferry; Island; J NAD27 Adams; Asotin; Benton; Clark; Columbia;	efferson; King; Kitsap; Lincoln; Okanogan Washington CS27 South zone Cowlitz; Franklin; Garfield; Grant; Grays	y; Pend Oreille; San Juan; Skagit; US survey foot
Area of Use: 1171 32049 N. Area of Use:	AD27 / Washington North United States (USA) - Washington - counties of Snohomish; Spokane; Stevens; Whatcom. AD27 / Washington South United States (USA) - Washington - counties of	Chelan; Clallam; Douglas; Ferry; Island; J NAD27 Adams; Asotin; Benton; Clark; Columbia;	efferson; King; Kitsap; Lincoln; Okanogan Washington CS27 South zone Cowlitz; Franklin; Garfield; Grant; Grays	y; Pend Oreille; San Juan; Skagit; US survey foot
Area of Use: 1171 32049 N Area of Use:	AD27 / Washington North United States (USA) - Washington - counties of Snohomish; Spokane; Stevens; Whatcom. AD27 / Washington South United States (USA) - Washington - counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Skamania; Thurston; Washington - Counties of Mason; Pacific; Pierce; Pierc	NAD27 Adams; Asotin; Benton; Clark; Columbia; ahkiakum; Walla Walla; Whitman; Yakima	efferson; King; Kitsap; Lincoln; Okanogan Washington CS27 South zone Cowlitz; Franklin; Garfield; Grant; Grays	US survey foot Harbor; Kittitas; Klickitat; Lewis;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1173 32051 NAD27 / West Virginia South	NAD27	West Virginia CS27 South zone	US survey foot
EPSG abbreviation: NAD27 / West Virginia	S		
Area of Use: United States (USA) - West Virginia - counties of B Mason; McDowell; Mercer; Mingo; Monroe; Nicho			
1174 32053 NAD27 / Wisconsin Central	NAD27	Wisconsin CS27 Central zone	US survey foot
EPSG abbreviation: NAD27 / Wisconsin Ce	n.		
Area of Use: United States (USA) - Wisconsin - counties of Barra Marinette; Menominee; Oconto; Outagamie; Pepin;			
1175 32052 NAD27 / Wisconsin North	NAD27	Wisconsin CS27 North zone	US survey foot
Area of Use: United States (USA) - Wisconsin - counties of Ashl	and; Bayfield; Burnett; Douglas; Florer	nce; Forest; Iron; Oneida; Price; Sawyer; Vila	s; Washburn.
t 1176 32054 NAD27 / Wisconsin South	NAD27	Wisconsin CS27 South zone	US survey foot
Area of Use: United States (USA) - Wisconsin - counties of Adar Kenosha; La Crosse; Lafayette; Manitowoc; Marque Waukesha; Waushara; Winnebago.			
1177 3069 NAD27 / Wisconsin Transverse Mercator	NAD27	Wisconsin Transverse Mercator 27	metre
EPSG abbreviation: NAD27 / WTM 27			
Area of Use: United States (USA) - Wisconsin.			
	NAD27	Wyoming CS27 East zone	US survey foot
# 1178 32055 NAD27 / Wyoming East			
# 1178 32055 NAD27 / Wyoming East Area of Use: United States (USA) - Wyoming - counties of Alban	ny; Campbell; Converse; Crook; Goshe	en; Laramie; Niobrara; Platte; Weston.	
•	ny; Campbell; Converse; Crook; Goshe NAD27	en; Laramie; Niobrara; Platte; Weston. Wyoming CS27 East Central zone	US survey foot
Area of Use: United States (USA) - Wyoming - counties of Albai	NAD27		US survey foot

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1180 32058 NAD27 / Wyoming West	NAD27	Wyoming CS27 West zone	US survey foot
Area of Use: United States (USA) - Wyoming - counties of Lincoln	; Sublette; Teton; Uinta.		
1181 32057 NAD27 / Wyoming West Central	NAD27	Wyoming CS27 West Central zone	US survey foot
EPSG abbreviation: NAD27 / Wyoming W. C	en.		
Area of Use: United States (USA) - Wyoming - counties of Fremon	t; Hot Springs; Park; Sweetwater.		
1182 2019 NAD27(76) / MTM zone 10	NAD27(76)	MTM zone 10	metre
Area of Use: Canada - Ontario - between 81°W and 78°W: south of 79°30'W and 78°W.	`46°N in area to west of 80°15'W, so	uth of 47°N in area between 80°15'W and 79°	30'W, entire province between
1183 2020 NAD27(76) / MTM zone 11	NAD27(76)	MTM zone 11	metre
Area of Use: Canada - Ontario - south of 46°N and west of 81°W.			
1184 2021 NAD27(76) / MTM zone 12	NAD27(76)	MTM zone 12	metre
Area of Use: Canada - Ontario - between 82°30'W and 79°30'W: no	orth of 46°N in area between 82°30'W	and 80°15'W, north of 47°N in area between	80°15'W and 79°30'W.
1185 2022 NAD27(76) / MTM zone 13	NAD27(76)	MTM zone 13	metre
Area of Use: Canada - Ontario - between 85°30'W and 82°30'W and	d north of 46°N.		
1186 2023 NAD27(76) / MTM zone 14	NAD27(76)	MTM zone 14	metre
Area of Use: Canada - Ontario - between 88°30'W and 85°30'W.			
1187 2024 NAD27(76) / MTM zone 15	NAD27(76)	MTM zone 15	metre
Area of Use: Canada - Ontario - between 91°30'W and 88°30'W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1188 2025 NAD27(76) / MTM zone 16	NAD27(76)	MTM zone 16	metre
Area of Use: Canada - Ontario - between 94°30'W and 91°30'W.			
1189 2026 NAD27(76) / MTM zone 17	NAD27(76)	MTM zone 17	metre
Area of Use: Canada - Ontario - west of 94°30'W.			
1190 2017 NAD27(76) / MTM zone 8	NAD27(76)	MTM zone 8	metre
Area of Use: Canada - Ontario - east of 75°W.			
1191 2018 NAD27(76) / MTM zone 9	NAD27(76)	MTM zone 9	metre
Area of Use: Canada - Ontario - between 78°W and 75°W.			
1192 2027 NAD27(76) / UTM zone 15N	NAD27(76)	UTM zone 15N	metre
Area of Use: Canada - Ontario - west of 90°W.			
# 1193 2028 NAD27(76) / UTM zone 16N	NAD27(76)	UTM zone 16N	metre
Area of Use: Canada - Ontario - between 90°W and 84°W.			
1194 2029 NAD27(76) / UTM zone 17N	NAD27(76)	UTM zone 17N	metre
Area of Use: Canada - Ontario - between 84°W and 78°W.			
# 1195 2030 NAD27(76) / UTM zone 18N	NAD27(76)	UTM zone 18N	metre
Area of Use: Canada - Ontario - east of 78°W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1196 2138 NAD27(CGQ77) / Quebec Lambert	NAD27(CGQ77)	Quebec Lambert Projection	metre
EPSG abbreviation: CGQ77 / Quebec Lambert			
Area of Use: Canada - Quebec.			
# 1197 2016 NAD27(CGQ77) / SCoPQ zone 10	NAD27(CGQ77)	MTM zone 10	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 10			
Area of Use: Canada - Quebec - west of 78°W.			
# 1198 2009 NAD27(CGQ77) / SCoPQ zone 3	NAD27(CGQ77)	MTM zone 3	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 3			
Area of Use: Canada - Quebec - east of 60°W.			
# 1199 2010 NAD27(CGQ77) / SCoPQ zone 4	NAD27(CGQ77)	MTM zone 4	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 4			
Area of Use: Canada - Quebec - between 63°W and 60°W.			
# 1200 2011 NAD27(CGQ77) / SCoPQ zone 5	NAD27(CGQ77)	MTM zone 5	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 5			
Area of Use: Canada - Quebec - between 66°W and 63°W.			
# 1201 2012 NAD27(CGQ77) / SCoPQ zone 6	NAD27(CGQ77)	MTM zone 6	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 6			
Area of Use: Canada - Quebec - between 69°W and 66°W.			
# 1202 2013 NAD27(CGQ77) / SCoPQ zone 7	NAD27(CGQ77)	MTM zone 7	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 7			
Area of Use: Canada - Quebec - between 72°W and 69°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1203 2014 NAD27(CGQ77) / SCoPQ zone 8	NAD27(CGQ77)	MTM zone 8	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 8			
Area of Use: Canada - Quebec - between 75°W and 72°W.			
1204 2015 NAD27(CGQ77) / SCoPQ zone 9	NAD27(CGQ77)	MTM zone 9	metre
EPSG abbreviation: CGQ77 / SCoPQ zone 9			
Area of Use: Canada - Quebec - between 78°W and 75°W.			
# 1205 2031 NAD27(CGQ77) / UTM zone 17N	NAD27(CGQ77)	UTM zone 17N	metre
EPSG abbreviation: NAD27(CGQ77) / UTM 17N			
Area of Use: Canada - Quebec - west of 78°W.			
# 1206 2032 NAD27(CGQ77) / UTM zone 18N	NAD27(CGQ77)	UTM zone 18N	metre
EPSG abbreviation: NAD27(CGQ77) / UTM 18N			
Area of Use: Canada - Quebec - between 78°W and 72°W.			
# 1207 2033 NAD27(CGQ77) / UTM zone 19N	NAD27(CGQ77)	UTM zone 19N	metre
EPSG abbreviation: NAD27(CGQ77) / UTM 19N			
Area of Use: Canada - Quebec - between 72°W and 66°W.			
# 1208 2034 NAD27(CGQ77) / UTM zone 20N	NAD27(CGQ77)	UTM zone 20N	metre
EPSG abbreviation: NAD27(CGQ77) / UTM 20N			
Area of Use: Canada - Quebec - between 66°W and 60°W.			
1209 2035 NAD27(CGQ77) / UTM zone 21N	NAD27(CGQ77)	UTM zone 21N	metre
EPSG abbreviation: NAD27(CGQ77) / UTM 21N			
Area of Use: Canada - Quebec - east of 60°W.			

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•	ted Coordinate Reference System	Common Common 1 in CD C	Man Brainstian	DesiGDC Asset Heile
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1210 26929 N	NAD83 / Alabama East	NAD83	SPCS83 Alabama East zone (meters)	metre
	EPSG alias: NAD83 / Alabama	a East (m)		
Area of Use	United States (USA) - Alabama east of approx Crenshaw; Dale; De Kalb; Elmore; Etowah; G Talladega; Tallapoosa.			
1211 26930 N	NAD83 / Alabama West	NAD83	SPCS83 Alabama West zone (meters)	metre
	EPSG alias: NAD83 / Alabama	a West (m)		
Area of Use	United States (USA) - Alabama west of approx Cullman; Dallas; Escambia; Fayette; Franklin; Morgan; Perry; Pickens; Shelby; Sumter; Tusc	Greene; Hale; Jefferson; Lamar; Lauderdale	e; Lawrence; Limestone; Lowndes; Marengo;	
1212 3338 N	NAD83 / Alaska Albers	NAD83	Alaska Albers (meters)	metre
Area of Use	United States (USA) - Alaska.			
1213 26931 N	NAD83 / Alaska zone 1	NAD83	SPCS83 Alaska zone 1 (meters)	metre
	EPSG alias: NAD83 / Alaska z	zone 1 (m)		
Area of Use	United States (USA) - Alaska - east of 141°W	i.e. Panhandle.		
1214 26940 N	NAD83 / Alaska zone 10	NAD83	SPCS83 Alaska zone 10 (meters)	metre
	EPSG alias: NAD83 / Alaska z	zone 10 (m)		
	: United States (USA) - Alaska - Aleutian Island	ls onshore.		
Area of Use	Office States (USA) - Alaska - Aleutian Island			
	NAD83 / Alaska zone 2	NAD83	SPCS83 Alaska zone 2 (meters)	metre
	. ,		SPCS83 Alaska zone 2 (meters)	metre

Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1216 26933 N	AD83 / Alaska zone 3	NAD83	SPCS83 Alaska zone 3 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 3 (m)		
Area of Use:	United States (USA) - Alaska - between 148°W an	• •		
# 1217 26934 N	AD83 / Alaska zone 4	NAD83	SPCS83 Alaska zone 4 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 4 (m)		
Area of Use:	United States (USA) - Alaska - between 152°W an	nd 148°W, onshore.		
# 1218 26935 N	AD83 / Alaska zone 5	NAD83	SPCS83 Alaska zone 5 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 5 (m)		
Area of Use:	United States (USA) - Alaska - between 156°W an	nd 152°W.		
# 1219 26936 N	AD83 / Alaska zone 6	NAD83	SPCS83 Alaska zone 6 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 6 (m)		
Area of Use:	United States (USA) - Alaska - between 160°W and	nd 156°W, onshore.		
# 1220 26937 N	AD83 / Alaska zone 7	NAD83	SPCS83 Alaska zone 7 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 7 (m)		
Area of Use:	United States (USA) - Alaska - between 164°W and	nd 160°W, onshore.		
# 1221 26938 N	AD83 / Alaska zone 8	NAD83	SPCS83 Alaska zone 8 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 8 (m)		
Area of Use:	United States (USA) - Alaska onshore north of 54	°30'N and between 168°W and 164°W.		
# 1222 26939 N	AD83 / Alaska zone 9	NAD83	SPCS83 Alaska zone 9 (meters)	metre
	EPSG alias: NAD83 / Alaska zone	e 9 (m)		
Area of Use:	United States (USA) - Alaska onshore north of 54	°30'N and west of 168°W.		

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Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1223 3400 NAD83 / Alberta 10-TM (Forest)	NAD83	Alberta 10-degree TM (Forest)	metre
EPSG alias: NAD83 / 10TM AEP Fores	t	Same alias is ambiguous as may be used for NAD83(CSRS) / 10-TM (Forest). See CRS c	ode 3402.
EPSG abbreviation: NAD83 / AB 10TM Forest			
Area of Use: Canada - Alberta.			
# 1224 3401 NAD83 / Alberta 10-TM (Resource)	NAD83	Alberta 10-degree TM (Resource)	metre
EPSG alias: NAD83 / 10TM AEP Resor	ırce	Same alias is ambiguous as may be used for NAD83(CSRS) / 10-TM (Resource). See CR 3403.	S code
EPSG abbreviation: NAD83 / AB 10TM Resour	rce		
Area of Use: Canada - Alberta.			
# 1225 3775 NAD83 / Alberta 3TM ref merid 111 W	NAD83	Alberta 3-degree TM reference meridian 111	W metre
EPSG alias: NAD83 / Alberta 3TM ref i	merid 111		
EPSG abbreviation: NAD83 / Alberta 3TM 111			
Area of Use: Canada - Alberta - east of 112°30'W.			
# 1226 3776 NAD83 / Alberta 3TM ref merid 114 W	NAD83	Alberta 3-degree TM reference meridian 114	W metre
EPSG alias: NAD83 / Alberta 3TM ref i	merid 114		
EPSG abbreviation: NAD83 / Alberta 3TM 114			
Area of Use: Canada - Alberta - between 115°30'W and 112°30'W.			
# 1227 3777 NAD83 / Alberta 3TM ref merid 117 W	NAD83	Alberta 3-degree TM reference meridian 117	W metre
EPSG alias: NAD83 / Alberta 3TM ref i	merid 117		
EPSG abbreviation: NAD83 / Alberta 3TM 117			
Area of Use: Canada - Alberta - between 118°30'W and 115°30'W.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1228 3801 NAD83 / Alberta 3TM ref merid 120 W	NAD83	Alberta 3-degree TM reference meridian 120 W	metre
EPSG alias: NAD83 / Alberta 3TM ref	merid 120		
EPSG abbreviation: NAD83 / Alberta 3TM 120	0		
Area of Use: Canada - Alberta - west of 118°30' W.			
1229 26949 NAD83 / Arizona Central	NAD83	SPCS83 Arizona Central zone (meters)	metre
EPSG alias: NAD83 / Arizona Central	(m)		
Area of Use: United States (USA) - Arizona - counties Coconino; M	aricopa; Pima; Pinal; Santa Cruz; Y	avapai.	
# 1230 2223 NAD83 / Arizona Central (ft)	NAD83	SPCS83 Arizona Central zone (International feet)	foot
EPSG abbreviation: NAD83 / Arizona Cen (ft)			
Area of Use: United States (USA) - Arizona - counties Coconino; M	aricopa; Pima; Pinal; Santa Cruz; Y	avapai.	
# 1231 26948 NAD83 / Arizona East	NAD83	SPCS83 Arizona East zone (meters)	metre
EPSG alias: NAD83 / Arizona East (m))		
Area of Use: United States (USA) - Arizona - counties Apache; Coc	hise; Gila; Graham; Greenlee; Nava	jo.	
1232 2222 NAD83 / Arizona East (ft)	NAD83	SPCS83 Arizona East zone (International feet)	foot
EPSG abbreviation: NAD83 / Arizona E (ft)			
Area of Use: United States (USA) - Arizona - counties Apache; Coc	hise; Gila; Graham; Greenlee; Nava	jo.	
1233 26950 NAD83 / Arizona West	NAD83	SPCS83 Arizona West zone (meters)	metre
EPSG alias: NAD83 / Arizona West (m	n)		
Area of Use: United States (USA) - Arizona - counties of La Paz; M	ohave; Yuma.		
# 1234 2224 NAD83 / Arizona West (ft)	NAD83	SPCS83 Arizona West zone (International feet)	foot
EPSG abbreviation: NAD83 / Arizona W (ft)			
Area of Use: United States (USA) - Arizona - counties of La Paz; M	ohave; Yuma.		
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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1235 26951 N	AD83 / Arkansas North	NAD83	SPCS83 Arkansas North zone (meters)	metre
	EPSG alias: NAD83 / Arkansas N	forth (m)		
Area of Use:	United States (USA) - Arkansas - counties of Bax Fulton; Greene; Independence; Izard; Jackson; Jo Sebastian; Sharp; St Francis; Stone; Van Buren; V	hnson; Lawrence; Logan; Madison; Mario		
# 1236 3433 N	AD83 / Arkansas North (ftUS)	NAD83	SPCS83 Arkansas North zone (US Survey feet	US survey foot
	EPSG abbreviation: NAD83 / Arkansas N	ftUS		
Area of Use:	United States (USA) - Arkansas - counties of Bax Fulton; Greene; Independence; Izard; Jackson; Jo Sebastian; Sharp; St Francis; Stone; Van Buren; V	hnson; Lawrence; Logan; Madison; Mario		
‡ 1237 26952 N	AD83 / Arkansas South	NAD83	SPCS83 Arkansas South zone (meters)	metre
	EPSG alias: NAD83 / Arkansas S	outh (m)		
Area of Use:	United States (USA) - Arkansas - counties Arkans Hot Spring; Howard; Jefferson; Lafayette; Lee; L Saline; Sevier; Union.			
# 1238 3434 N	AD83 / Arkansas South (ftUS)	NAD83	SPCS83 Arkansas South zone (US Survey feet	US survey foot
	EPSG abbreviation: NAD83 / Arkansas S	ftUS		
Area of Use:	United States (USA) - Arkansas - counties Arkans Hot Spring; Howard; Jefferson; Lafayette; Lee; L Saline; Sevier; Union.			
# 1239 3005 N	AD83 / BC Albers	NAD83	British Columbia Albers	metre
Area of Use:	Canada - British Columbia.			
11. ca oj 0se.	Canada British Columbia.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1240 4430 NAD83 / BLM 10N (ftUS)	NAD83	BLM zone 10N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone	10N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26910). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 126°W and 120°V	V onshore and offshore - California; Oreg	on; Washington.	
# 1241 4431 NAD83 / BLM 11N (ftUS)	NAD83	BLM zone 11N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone	11N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26911). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 120°W and 114°V	V onshore and offshore - California, Idaho	o, Nevada, Oregon, Washington.	
# 1242 4432 NAD83 / BLM 12N (ftUS)	NAD83	BLM zone 12N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone	12N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26912). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 114°W and 108°V	V - Arizona; Colorado; Idaho; Montana; N	New Mexico; Utah; Wyoming.	
# 1243 4433 NAD83 / BLM 13N (ftUS)	NAD83	BLM zone 13N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone	13N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26913). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 108°W and 102°V	V - Colorado; Montana; Nebraska; New M	Iexico; North Dakota; Oklahoma; South Dak	tota; Texas; Wyoming.
# 1244 32164 NAD83 / BLM 14N (ftUS)	NAD83	BLM zone 14N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone	14N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26914). UTM is a metric system so is not UTM.	
Area of Use: United States (USA) - between 102°W and 96°W	. Iowa; Kansas; Minnesota; Nebraska; No protraction areas Corpus Christi; Port Isab		; Gulf of Mexico outer continer

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1245 32165]	NAD83 / BLM 15N (ftUS)	NAD83	BLM zone 15N (US survey feet)	US survey foot
	EPSG alias: NAD83 / UTM zone 15	SN (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26915). UTM is a metric system so is not UTM.	
Area of Use	: United States (USA) - between 96°W and 90°W - A Tennessee; Texas; Wisconsin; Gulf of Mexico oute Canyon; Garden Banks; Keathley Canyon; Sigsbee	r continental shelf (GoM OCS) between	approximately 96°W and 90°W - protraction	
1246 32166]	NAD83 / BLM 16N (ftUS)	NAD83	BLM zone 16N (US survey feet)	US survey foot
	EPSG alias: NAD83 / UTM zone 10	5N (ftUS)	Non-metric equivalent of NAD83 / UTM (code 26916). UTM is a metric system so is not UTM.	
	Henderson; Florida Plain; Campeche Escarpment; A			
1247 22167	MADO2 / DI M 17N (GUC)	NIADO2		TIC C
1247 32167]	NAD83 / BLM 17N (ftUS) EPSG alias: NAD83 / UTM zone 17	NAD83 7N (ftUS)	BLM zone 17N (US survey feet) Non-metric equivalent of NAD83 / UTM (code 26917). UTM is a metric system so is not UTM	
	,	7N (ftUS) shore and offshore - Florida; Georgia; North Mexico outer continental shelf (GoN	Non-metric equivalent of NAD83 / UTM (code 26917). UTM is a metric system so is not UTM. Maryland; Michigan; New York; North Carol OCS) east of approximately 84°W - protract	zone 17N strictly this ina; Ohio; Pennsylvania; South
Area of Use	EPSG alias: NAD83 / UTM zone 12 :: United States (USA) - between 84°W and 78°W one Carolina; Tennessee; Virginia; West Virginia; Gulf	7N (ftUS) shore and offshore - Florida; Georgia; North Mexico outer continental shelf (GoN	Non-metric equivalent of NAD83 / UTM (code 26917). UTM is a metric system so is not UTM. Maryland; Michigan; New York; North Carol OCS) east of approximately 84°W - protract	zone 17N strictly this ina; Ohio; Pennsylvania; South
Area of Use	EPSG alias: NAD83 / UTM zone 17 : United States (USA) - between 84°W and 78°W on Carolina; Tennessee; Virginia; West Virginia; Gulf Springs; St Petersburg; Charlotte Harbor; Pulley Ri	shore and offshore - Florida; Georgia; Nof Mexico outer continental shelf (GoNdge; Dry Tortugas; Tortugas Valley; Minabas	Non-metric equivalent of NAD83 / UTM (code 26917). UTM is a metric system so is not UTM. Maryland; Michigan; New York; North Carol OCS) east of approximately 84°W - protraction; Key West.	zone 17N strictly this ina; Ohio; Pennsylvania; Sou ction areas Gainesville; Tarpo US survey foot zone 18N

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1249 4439 NAD83 / BLM 19N (ftUS)	NAD83	BLM zone 19N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 19N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26919). UTM is a metric system so sti is not UTM.	
Area of Use: United States (USA) - between 72°W and 66°W onshore and Vermont.	offshore - Connecticut; Maine	e; Massachusetts; New Hampshire; New York	(Long Island); Rhode Island;
£ 1250 4421 NAD83 / BLM 1N (ftUS)	NAD83	BLM zone 1N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 1N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26901). UTM is a metric system so sti is not UTM.	
Area of Use: United States (USA) - between 180°W and 174°W - Alaska a	and offshore continental shelf	(OCS).	
# 1251 4422 NAD83 / BLM 2N (ftUS)	NAD83	BLM zone 2N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 2N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26902). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 174°W and 168°W - Alaska a	and offshore continental shelf	(OCS).	
£ 1252 4423 NAD83 / BLM 3N (ftUS)	NAD83	BLM zone 3N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 3N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26903). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 168°W and 162°W - Alaska a	and offshore continental shelf	(OCS).	
# 1253 4424 NAD83 / BLM 4N (ftUS)	NAD83	BLM zone 4N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 4N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26904). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 162°W and 156°W - Alaska a	and offshore continental shelf	(OCS).	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
1254 4217 NAD83 / BLM 59N (ftUS)	NAD83	BLM zone 59N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 59N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 3372). UTM is a metric system so strinot UTM.	
Area of Use: United States (USA) - west of 174°E. Alaska and offshore co	ntinental shelf (OCS).		
# 1255 4425 NAD83 / BLM 5N (ftUS)	NAD83	BLM zone 5N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 5N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26905). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 156°W and 150°W - Alaska a	and offshore continental shelf	(OCS).	
# 1256 4420 NAD83 / BLM 60N (ftUS)	NAD83	BLM zone 60N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 60N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 3373). UTM is a metric system so strinot UTM.	
Area of Use: United States (USA) - between 174°E and 180°E - Alaska an	d offshore continental shelf (C	OCS).	
# 1257 4426 NAD83 / BLM 6N (ftUS)	NAD83	BLM zone 6N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 6N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26906). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 150°W and 144°W - Alaska a	and offshore continental shelf	(OCS).	
# 1258 4427 NAD83 / BLM 7N (ftUS)	NAD83	BLM zone 7N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 7N (ftUS)		Non-metric equivalent of NAD83 / UTM zo (code 26907). UTM is a metric system so st is not UTM.	
Area of Use: United States (USA) - between 144°W and 138°W onshore at	nd offshore - Alaska.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1259 4428 NAD83 / BLM 8N (ftUS)	NAD83	BLM zone 8N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 8N	(ftUS)	Non-metric equivalent of NAD83 / UTM zone (code 26908). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 138°W and 132°W or	nshore and offshore - Alaska.		
# 1260 4429 NAD83 / BLM 9N (ftUS)	NAD83	BLM zone 9N (US survey feet)	US survey foot
EPSG alias: NAD83 / UTM zone 9N	(ftUS)	Non-metric equivalent of NAD83 / UTM zone (code 26909). UTM is a metric system so strict is not UTM.	
Area of Use: United States (USA) - between 132°W and 126°W or	nshore and offshore - Alaska.		
# 1261 3310 NAD83 / California Albers	NAD83	California Albers	metre
EPSG alias: NAD83 / California (Tea EPSG abbreviation: NAD83 / CA Albers	ale) Albers		
Area of Use: United States (USA) - California.			
# 1262 26941 NAD83 / California zone 1	NAD83	SPCS83 California zone 1 (meters)	metre
EPSG alias: NAD83 / California zono EPSG abbreviation: NAD83 / California 1	e 1 (m)		
Area of Use: United States (USA) - California - counties Del Norte	e; Humboldt; Lassen; Modoc; Plumas;	Shasta; Siskiyou; Tehama; Trinity.	
# 1263 2225 NAD83 / California zone 1 (ftUS)	NAD83	SPCS83 California zone 1 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / CA zone 1 (ftU	JS)		
Area of Use: United States (USA) - California - counties Del Norto	II 1 11 I M 1 D1	01 (0:1:	

Projecte	ed Coordinate Reference System	a a li ana	M. D. C.	n iana i ii
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1264 26942 N	AD83 / California zone 2	NAD83	SPCS83 California zone 2 (meters)	metre
	EPSG alias: NAD83 / California zone 2 (EPSG abbreviation: NAD83 / California 2	(m)		
Area of Use:	United States (USA) - California - counties of Alpine; A Sonoma; Sutter; Yolo; Yuba.	mador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 1265 2226 N	AD83 / California zone 2 (ftUS)	NAD83	SPCS83 California zone 2 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CA zone 2 (ftUS)			
Area of Use:	United States (USA) - California - counties of Alpine; A Sonoma; Sutter; Yolo; Yuba.	mador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 1266 26943 N	AD83 / California zone 3	NAD83	SPCS83 California zone 3 (meters)	metre
	EPSG alias: NAD83 / California zone 3 (EPSG abbreviation: NAD83 / California 3	(m)		
Area of Use:	United States (USA) - California - counties Alameda; Ca Clara; Santa Cruz; Stanislaus; Tuolumne.	alaveras; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	n Joaquin; San Mateo; Sant
# 1267 2227 N	AD83 / California zone 3 (ftUS)	NAD83	SPCS83 California zone 3 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CA zone 3 (ftUS)			
Area of Use:	United States (USA) - California - counties Alameda; Ca Clara; Santa Cruz; Stanislaus; Tuolumne.	alaveras; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	n Joaquin; San Mateo; Sant
# 1268 26944 N	AD83 / California zone 4	NAD83	SPCS83 California zone 4 (meters)	metre
	EPSG alias: NAD83 / California zone 4 ((m)		
	EPSG abbreviation: NAD83 / California 4			
Area of Use:	United States (USA) - California - counties Fresno; Inyo	; Kings; Monterey; San Benito; Tu	lare.	
‡ 1269 2228 N	AD83 / California zone 4 (ftUS)	NAD83	SPCS83 California zone 4 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CA zone 4 (ftUS)			

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Projected Coordinate Refe Code Name and Aliase	•	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1270 26945 NAD83 / Californ	ia zone 5	NAD83	SPCS83 California zone 5 (meters)	metre
	Galias: NAD83 / California zorviation: NAD83 / California 5	ne 5 (m)		
Area of Use: United States (USA	a) - California - counties Kern; L	os Angeles; San Bernardino; San Luis G	Obispo; Santa Barbara; Ventura.	
# 1271 2229 NAD83 / Califorr	ia zone 5 (ftUS)	NAD83	SPCS83 California zone 5 (US Survey feet)	US survey foot
EPSG abbre	viation: NAD83 / CA zone 5 (ft	US)		
Area of Use: United States (USA	a) - California - counties Kern; L	os Angeles; San Bernardino; San Luis (Obispo; Santa Barbara; Ventura.	
# 1272 26946 NAD83 / Californ	ia zone 6	NAD83	SPCS83 California zone 6 (meters)	metre
EPS	G alias: NAD83 / California zon	ne 6 (m)		
EPSG abbre	viation: NAD83 / California 6			
Area of Use: United States (USA	a) - California - counties Imperia	l; Orange; Riverside; San Diego.		
# 1273 2230 NAD83 / Californ	ia zone 6 (ftUS)	NAD83	SPCS83 California zone 6 (US Survey feet)	US survey foot
EPSG abbre	viation: NAD83 / CA zone 6 (ft	US)		
Area of Use: United States (USA	a) - California - counties Imperia	; Orange; Riverside; San Diego.		
# 1274 3978 NAD83 / Canada	Atlas Lambert	NAD83	Canada Atlas Lambert	metre
		lumbia (BC); Manitoba; New Brunswic d (PEI); Quebec; Saskatchewan; Yukon	k (NB); Newfoundland and Labrador; Northwest 1.	Territories (NWT); Nova
# 1275 26954 NAD83 / Colorad	o Central	NAD83	SPCS83 Colorado Central zone (meters)	metre
EPS	Galias: NAD83 / Colorado Cen	tral (m)		
	a) - Colorado - counties Arapaho on; Lake; Lincoln; Mesa; Park; P	· · · · · · · · · · · · · · · · · · ·	lta; Denver; Douglas; Eagle; El Paso; Elbert; Frem	nont; Garfield; Gunnison;

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1276 2232 N	AD83 / Colorado Central (ftUS)	NAD83	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CO Cen (ftUS)			
Area of Use:	United States (USA) - Colorado - counties Arapahoe; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pit		lta; Denver; Douglas; Eagle; El Paso; Elbert; Fremo	nt; Garfield; Gunnison;
# 1277 26953 N	AD83 / Colorado North	NAD83	SPCS83 Colorado North zone (meters)	metre
	EPSG alias: NAD83 / Colorado North	(m)		
Area of Use:	United States (USA) - Colorado - counties Adams; Bo Washington; Weld; Yuma.	oulder; Gilpin; Grand; Jackson; Larim	er; Logan; Moffat; Morgan; Phillips; Rio Blanco; R	outt; Sedgwick;
# 1278 2231 N	AD83 / Colorado North (ftUS)	NAD83	SPCS83 Colorado North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CO North (ftUS	S)		
Area of Use:	United States (USA) - Colorado - counties Adams; Bo Washington; Weld; Yuma.	oulder; Gilpin; Grand; Jackson; Larim	er; Logan; Moffat; Morgan; Phillips; Rio Blanco; R	outt; Sedgwick;
# 1279 26955 N	AD83 / Colorado South	NAD83	SPCS83 Colorado South zone (meters)	metre
	EPSG alias: NAD83 / Colorado South	(m)		
Area of Use:	United States (USA) - Colorado - counties Alamosa; Animas; Mineral; Montezuma; Montrose; Otero; Our			Kiowa; La Plata; Las
# 1280 2233 N	AD83 / Colorado South (ftUS)	NAD83	SPCS83 Colorado South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CO South (ftUS	S)		
Area of Use:	United States (USA) - Colorado - counties Alamosa; Animas; Mineral; Montezuma; Montrose; Otero; Our			Kiowa; La Plata; Las
# 1281 26956 N	AD83 / Connecticut	NAD83	SPCS83 Connecticut zone (meters)	metre
	EPSG alias: NAD83 / Connecticut (m)		
			New Haven; New London; Tolland; Windham.	

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1282 2234 N	AD83 / Connecticut (ftUS)	NAD83	SPCS83 Connecticut zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / CT (ftUS)			
Area of Use:	United States (USA) - Connecticut - counties of	Fairfield; Hartford; Litchfield; Middlesex;	New Haven; New London; Tolland; Windham.	
1283 5070 N	AD83 / Conus Albers	NAD83	Conus Albers	metre
Area of Use:	Kentucky; Louisiana; Maine; Maryland; Massac	chusetts; Michigan; Minnesota; Mississippi ota; Ohio; Oklahoma; Oregon; Pennsylvani	ecticut; Delaware; Florida; Georgia; Idaho; Illinois; Missouri; Montana; Nebraska; Nevada; New Haria; Rhode Island; South Carolina; South Dakota; T	mpshire; New Jersey; New
1284 26957 N	AD83 / Delaware	NAD83	SPCS83 Delaware zone (meters)	metre
	EPSG alias: NAD83 / Delaware	(m)		
Area of Use:	United States (USA) - Delaware - counties of Ko	ent; New Castle; Sussex.		
1285 2235 N	(AD83 / Delaware (ftUS)	NAD83	SPCS83 Delaware zone (US Survey feet)	US survey foot
Area of Use:	United States (USA) - Delaware - counties of Ko	ent; New Castle; Sussex.		
1286 26958 N	AD83 / Florida East	NAD83	SPCS83 Florida East zone (meters)	metre
	EPSG alias: NAD83 / Florida Ea	ast (m)		
Area of Use:	United States (USA) - Florida - counties of Brev Nassau; Okeechobee; Orange; Osceola; Palm Bo		Flagler; Glades; Hendry; Highlands; Indian Rivere; Volusia.	; Lake; Martin; Monroe;
1287 2236 N	(AD83 / Florida East (ftUS)	NAD83	SPCS83 Florida East zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / FL East (1	tUS)		
Area of Use:	United States (USA) - Florida - counties of Brev Nassau; Okeechobee; Orange; Osceola; Palm Bo		Flagler; Glades; Hendry; Highlands; Indian River	; Lake; Martin; Monroe;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
	AD83 / Florida GDL Albers	NAD83	Florida GDL Albers (meters)	metre
1200	EPSG abbreviation: NAD83 / FL GDL Albe		,	metre
Area of Use:	United States (USA) - Florida.			
1289 26960 N	AD83 / Florida North	NAD83	SPCS83 Florida North zone (meters)	metre
	EPSG alias: NAD83 / Florida North	(m)		
Area of Use:	United States (USA) - Florida - counties of Alachua Jackson; Jefferson; Lafayette; Leon; Liberty; Madis			ist; Gulf; Hamilton; Holmes;
± 1290 2238 N	AD83 / Florida North (ftUS)	NAD83	SPCS83 Florida North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / FL North (ftU	(S)		
Area of Use:	United States (USA) - Florida - counties of Alachua Jackson; Jefferson; Lafayette; Leon; Liberty; Madis			ist; Gulf; Hamilton; Holmes;
‡ 1291 26959 N .	AD83 / Florida West	NAD83	SPCS83 Florida West zone (meters)	metre
	EPSG alias: NAD83 / Florida West	(m)		
Area of Use:	United States (USA) - Florida - counties of Charlott Sumter.	e; Citrus; De Soto; Hardee; Hernando;	Hillsborough; Lee; Levy; Manatee; Marion; Pasco	; Pinellas; Polk; Sarasota;
‡ 1292 2237 N .	AD83 / Florida West (ftUS)	NAD83	SPCS83 Florida West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / FL West (ftU)	S)		
Area of Use:	United States (USA) - Florida - counties of Charlott Sumter.	e; Citrus; De Soto; Hardee; Hernando;	Hillsborough; Lee; Levy; Manatee; Marion; Pasco	; Pinellas; Polk; Sarasota;
# 1293 26966 N .	AD83 / Georgia East	NAD83	SPCS83 Georgia East zone (meters)	metre
	EPSG alias: NAD83 / Georgia East	(m)		
Area of Use:	United States (USA) - Georgia - counties of Appling Coffee; Columbia; Dodge; Echols; Effingham; Elbe Lanier; Laurens; Liberty; Lincoln; Long; Madison; Toombs; Treutlen; Ware; Warren; Washington; Wa	rt; Emanuel; Evans; Franklin; Glascock McDuffie; McIntosh; Montgomery; Og	x; Glynn; Greene; Hancock; Hart; Jeff Davis; Jeffe	rson; Jenkins; Johnson;

Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1294 2239 NAD83 / Georgia East (ftUS)

NAD83

SPCS83 Georgia East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83 / Georgia E (ftUS)

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.

1295 26967 NAD83 / Georgia West

NAD83

SPCS83 Georgia West zone (meters)

metre

EPSG alias: NAD83 / Georgia West (m)

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner: Twiggs: Union; Upson: Walker: Walton: Webster: White: Whitfield: Wilcox: Worth.

1296 2240 NAD83 / Georgia West (ftUS)

NAD83

SPCS83 Georgia West zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83 / Georgia W (ftUS)

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

1297 3174 NAD83 / Great Lakes Albers

NAD83

Great Lakes Albers

metre

Printed on: 04-feb-15

EPSG alias: NAD83 / GLGIS Albers (basin)

EPSG abbreviation: NAD83 / GL Albers

Area of Use: Canada and United States (USA) - Great Lakes basin.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1298 3175 NAD83 / Great Lakes and St Lawrence Albers	NAD83	Great Lakes and St Lawrence Albers	metre
EPSG alias: NAD83 / GLGIS Albers (bas	in+SLS)		
EPSG abbreviation: NAD83 / GL+SLS Albers			
Area of Use: Canada and United States (USA) - Great Lakes basin and	St Lawrence Seaway.		
1299 26961 NAD83 / Hawaii zone 1	NAD83	SPCS83 Hawaii zone 1 (meters)	metre
EPSG alias: NAD83 / Hawaii zone 1 (m)			
Area of Use: United States (USA) - Hawaii - island of Hawaii - onshor	e.		
1300 26962 NAD83 / Hawaii zone 2	NAD83	SPCS83 Hawaii zone 2 (meters)	metre
EPSG alias: NAD83 / Hawaii zone 2 (m)			
Area of Use: United States (USA) - Hawaii - Maui; Kahoolawe; Lanai;	Molokai - onshore.		
1301 26963 NAD83 / Hawaii zone 3	NAD83	SPCS83 Hawaii zone 3 (meters)	metre
EPSG alias: NAD83 / Hawaii zone 3 (m)			
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
1302 3759 NAD83 / Hawaii zone 3 (ftUS)	NAD83	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Hawaii 3 (ftUS)			
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
1303 26964 NAD83 / Hawaii zone 4	NAD83	SPCS83 Hawaii zone 4 (meters)	metre
EPSG alias: NAD83 / Hawaii zone 4 (m)			
Area of Use: United States (USA) - Hawaii - Kauai - onshore.			
1304 26965 NAD83 / Hawaii zone 5	NAD83	SPCS83 Hawaii zone 5 (meters)	metre
EPSG alias: NAD83 / Hawaii zone 5 (m)			
Area of Use: United States (USA) - Hawaii - Niihau - onshore.			
PSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Re	ference Systems (summary) Printed on	: 04-feb-15 Page 205 c

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1305 26969 NAD83 / Idaho Central	NAD83	SPCS83 Idaho Central zone (meters)	metre
EPSG alias: NAD83 / Idaho Centra	l (m)		
Area of Use: United States (USA) - Idaho - counties of Blaine; E	Butte; Camas; Cassia; Custer; Gooding;	Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	
# 1306 2242 NAD83 / Idaho Central (ftUS)	NAD83	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Idaho Cen (fi	US)		
Area of Use: United States (USA) - Idaho - counties of Blaine; E	Butte; Camas; Cassia; Custer; Gooding;	Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	
# 1307 26968 NAD83 / Idaho East	NAD83	SPCS83 Idaho East zone (meters)	metre
EPSG alias: NAD83 / Idaho East (n	n)		
Area of Use: United States (USA) - Idaho - counties of Bannock	; Bear Lake; Bingham; Bonneville; Cari	ibou; Clark; Franklin; Fremont; Jefferson; Madison	; Oneida; Power; Teton.
# 1308 2241 NAD83 / Idaho East (ftUS)	NAD83	SPCS83 Idaho East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Idaho E (ftUs	S)		
Area of Use: United States (USA) - Idaho - counties of Bannock	; Bear Lake; Bingham; Bonneville; Cari	ibou; Clark; Franklin; Fremont; Jefferson; Madison	; Oneida; Power; Teton.
# 1309 26970 NAD83 / Idaho West	NAD83	SPCS83 Idaho West zone (meters)	metre
EPSG alias: NAD83 / Idaho West (m)		
Area of Use: United States (USA) - Idaho - counties of Ada; Ada Perce; Owyhee; Payette; Shoshone; Valley; Washin		y; Canyon; Clearwater; Elmore; Gem; Idaho; Koot	enai; Latah; Lewis; Nez
# 1310 2243 NAD83 / Idaho West (ftUS)	NAD83	SPCS83 Idaho West zone (US Survey feet)	US survey foot
EDGG 11 MADO2 /111 W/OT	(S)		
EPSG abbreviation: NAD83 / Idaho W (ftU			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1311 26971 N	AD83 / Illinois East	NAD83	SPCS83 Illinois East zone (meters)	metre
	EPSG alias: NAD83 / Illinois East (m)			
Area of Use:	United States (USA) - Illinois - counties of Boone; Ch Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Livingston; Macon; Marion; Massac; McHenry; McLe	Hamilton; Hardin; Iroquois; Jasper;	Jefferson; Johnson; Kane; Kankakee; Kendall; La	Salle; Lake; Lawrence;
# 1312 3435 N	AD83 / Illinois East (ftUS)	NAD83	SPCS83 Illinois East zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Illinois E ftUS			
Area of Use:	United States (USA) - Illinois - counties of Boone; Ch Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Livingston; Macon; Marion; Massac; McHenry; McLe	Hamilton; Hardin; Iroquois; Jasper;	Jefferson; Johnson; Kane; Kankakee; Kendall; La	Salle; Lake; Lawrence;
# 1313 26972 N	AD83 / Illinois West	NAD83	SPCS83 Illinois West zone (meters)	metre
	EPSG alias: NAD83 / Illinois West (m)		
Area of Use:	United States (USA) - Illinois - counties of Adams; Al Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logar Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Winnebago; Woodford.	; Macoupin; Madison; Marshall; Ma	son; McDonough; Menard; Mercer; Monroe; Mor	tgomery; Morgan; Ogle;
# 1314 3436 N	AD83 / Illinois West (ftUS)	NAD83	SPCS83 Illinois West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Illinois W ftUS			
Area of Use:	United States (USA) - Illinois - counties of Adams; Al Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock	; Macoupin; Madison; Marshall; Ma	son; McDonough; Menard; Mercer; Monroe; Mor	tgomery; Morgan; Ogle;
	Winnebago; Woodford.	isiand, Sangamon, Schuyler, Scott, A	st Clair, Stark, Stephenson, Tazewen, Omon, wa	iten, wasnington, winteside,
# 1315 26973 N		NAD83	SPCS83 Indiana East zone (meters)	metre
# 1315 26973 N	Winnebago; Woodford.	NAD83	-	•

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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1316 2965 N	AD83 / Indiana East (ftUS)	NAD83	SPCS83 Indiana East zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Indiana E (ftUS)			
Area of Use:	United States (USA) - Indiana - counties of Adams; Aller Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harr Marion; Marshall; Miami; Noble; Ohio; Randolph; Riple Whitley.	rison; Henry; Howard; Huntington	; Jackson; Jay; Jefferson; Jennings; Johnson; Kosc	iusko; Lagrange; Madison;
1317 26974 N	AD83 / Indiana West	NAD83	SPCS83 Indiana West zone (meters)	metre
	EPSG alias: NAD83 / Indiana West (m)			
Area of Use:	United States (USA) - Indiana - counties of Benton; Boor Porte; Lake; Lawrence; Martin; Monroe; Montgomery; M Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; W	Morgan; Newton; Orange; Owen; P		
1318 2966 N	AD83 / Indiana West (ftUS)	NAD83	SPCS83 Indiana West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Indiana W (ftUS)			
Area of Use:	United States (USA) - Indiana - counties of Benton; Boor Porte; Lake; Lawrence; Martin; Monroe; Montgomery; M Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; W	Morgan; Newton; Orange; Owen; P		
1319 26975 N	AD83 / Iowa North	NAD83	SPCS83 Iowa North zone (meters)	metre
	EPSG alias: NAD83 / Iowa North (m)			
Area of Use:	United States (USA) - Iowa - counties of Allamakee; Ber Chickasaw; Clay; Clayton; Crawford; Delaware; Dickins Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Ma Webster; Winnebago; Winneshiek; Woodbury; Worth; W	on; Dubuque; Emmet; Fayette; Floarshall; Mitchell; Monona; O'Brier	oyd; Franklin; Greene; Grundy; Hamilton; Hancoc	k; Hardin; Howard;
		271.700	SPCS83 Iowa North zone (US Survey feet)	IIC
1320 3417 N	AD83 / Iowa North (ftUS)	NAD83	of Coop towa North Zone (Ob ourvey feet)	US survey foot
• 1320 3417 N	AD83 / Iowa North (ftUS) EPSG abbreviation: NAD83 / Iowa N (ftUS)	NAD83	Si C565 iowa North Zone (O5 Survey leet)	US survey 100t

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1321 26976 N	AD83 / Iowa South	NAD83	SPCS83 Iowa South zone (meters)	metre
	EPSG alias: NAD83 / Iowa Sou	uth (m)		
Area of Use:		son; Keokuk; Lee; Louisa; Lucas; Madison;	r; Clarke; Clinton; Dallas; Davis; Decatur; Des M. Mahaska; Marion; Mills; Monroe; Montgomery; Marren; Washington; Wayne.	
1322 3418 N	AD83 / Iowa South (ftUS)	NAD83	SPCS83 Iowa South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Iowa S (ftUS)		
Area of Use:		son; Keokuk; Lee; Louisa; Lucas; Madison;	r; Clarke; Clinton; Dallas; Davis; Decatur; Des M Mahaska; Marion; Mills; Monroe; Montgomery; M Warren; Washington; Wayne.	
‡ 1323 6922 N	AD83 / Kansas LCC	NAD83	Kansas DOT Lambert (meters)	metre
	EPSG alias: NAD83 / Kansas I	LCC (m)		
Area of Use:	United States (USA) - Kansas.			
# 1324 6923 N	AD83 / Kansas LCC (ftUS)	NAD83	Kansas DOT Lambert (US Survey feet)	US survey foot
Area of Use:	United States (USA) - Kansas.			
1325 26977 N	AD83 / Kansas North	NAD83	SPCS83 Kansas North zone (meters)	metre
	EPSG alias: NAD83 / Kansas N	North (m)		
Area of Use:	Jackson; Jefferson; Jewell; Johnson; Leavenwo	orth; Lincoln; Logan; Marshall; Mitchell; Mo	atur; Dickinson; Doniphan; Douglas; Ellis; Ellswo prris; Nemaha; Norton; Osborne; Ottawa; Phillips; ego; Wabaunsee; Wallace; Washington; Wyandott	Pottawatomie; Rawlins;
1326 3419 N	AD83 / Kansas North (ftUS)	NAD83	SPCS83 Kansas North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Kansas N	N (ftUS)		
Area of Use:	Jackson; Jefferson; Jewell; Johnson; Leavenwo	orth; Lincoln; Logan; Marshall; Mitchell; Mo	atur; Dickinson; Doniphan; Douglas; Ellis; Ellswo pris; Nemaha; Norton; Osborne; Ottawa; Phillips; ego; Wabaunsee; Wallace; Washington; Wyandott	Pottawatomie; Rawlins;

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1327 26978 NAD83 / Kansas South SPCS83 Kansas South zone (meters) NAD83 metre EPSG alias: NAD83 / Kansas South (m) Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane: Linn: Lyon: Marion: McPherson: Meade: Miami: Montgomery: Morton: Neosho: Ness: Osage: Pawnee: Pratt: Reno: Rice: Rush: Scott: Sedgwick: Seward: Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson. # 1328 3420 NAD83 / Kansas South (ftUS) NAD83 SPCS83 Kansas South zone (US Survey feet) US survey foot EPSG abbreviation: NAD83 / Kansas S (ftUS) Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson. SPCS83 Kentucky North zone (meters) # 1329 2205 NAD83 / Kentucky North NAD83 metre EPSG alias: NAD83 / Kentucky North (m) Area of Use: United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin: Gallatin: Grant: Greenup: Harrison: Henry: Jefferson: Jessamine: Kenton: Lawrence: Lewis: Mason: Menifee: Montgomery: Morgan: Nicholas: Oldham: Owen: Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford. SPCS83 Kentucky North zone (US Survey feet) US survey foot # 1330 2246 NAD83 / Kentucky North (ftUS) NAD83 EPSG abbreviation: NAD83 / KY North (ftUS)

Area of Use: United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming;

Franklin: Gallatin: Grant: Greenup: Harrison: Henry: Jefferson: Jessamine: Kenton: Lawrence: Lewis: Mason: Menifee: Montgomery: Morgan: Nicholas: Oldham: Owen:

Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1331 3088 N	AD83 / Kentucky Single Zone	NAD83	SPCS83 Kentucky Single Zone (meters)	metre
	EPSG alias : KY1Z		This alias is ambiguous as it is also used for the projection associated with different datums and coordinate systems.	same
	EPSG alias: NAD83 / Kentucky Singl	e Zone (m)		
	EPSG abbreviation: NAD83 / KY1Z (m)			
Area of Use:	United States (USA) - Kentucky.			
1332 3089 N	AD83 / Kentucky Single Zone (ftUS)	NAD83	SPCS83 Kentucky Single Zone (US Survey feet)	US survey foot
	EPSG alias: KY1Z		This alias is ambiguous as it is also used for the projection associated with different datums and coordinate systems.	same
	EPSG abbreviation: NAD83 / KY1Z (ftUS)		, and the second	
Area of Use:	United States (USA) - Kentucky.			
1333 26980 N	AD83 / Kentucky South	NAD83	SPCS83 Kentucky South zone (meters)	metre
	EPSG alias: NAD83 / Kentucky South	n (m)		
Area of Use:	United States (USA) - Kentucky - counties of Adair; A Clay; Clinton; Crittenden; Cumberland; Daviess; Edm Hickman; Hopkins; Jackson; Johnson; Knott; Knox; I Martin; McCracken; McCreary; McLean; Meade; Me Simpson; Taylor; Todd; Trigg; Union; Warren; Wash	nonson; Estill; Floyd; Fulton; Garrard Larue; Laurel; Lee; Leslie; Letcher; L rcer; Metcalfe; Monroe; Muhlenberg;	; Graves; Grayson; Green; Hancock; Hardin; Harla incoln; Livingston; Logan; Lyon; Madison; Magof Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulas	nn; Hart; Henderson; fin; Marion; Marshall;
1334 2247 N	AD83 / Kentucky South (ftUS)	NAD83	SPCS83 Kentucky South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / KY South (ftUS	S)		
	United States (USA) - Kentucky - counties of Adair:		Breathitt; Breckinridge; Butler; Caldwell; Calloway; Graves; Grayson; Green; Hancock; Hardin; Harla	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1335 26981 NAD83 / Louisiana North	NAD83	SPCS83 Louisiana North zone (meters)	metre
EPSG alias: NAD83 / Louisiana North (n	1)		
Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchi			
# 1336 3451 NAD83 / Louisiana North (ftUS)	NAD83	SPCS83 Louisiana North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Louisiana N ftUS			
Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchi			
# 1337 32199 NAD83 / Louisiana Offshore	NAD83	SPCS83 Louisiana Offshore zone (meters)	metre
EPSG alias: NAD83 / Louisiana Offshore EPSG abbreviation: NAD83 / Louisiana Off m	e (m)		
Area of Use: United States (USA) - Louisiana.			
# 1338 3453 NAD83 / Louisiana Offshore (ftUS)	NAD83	SPCS83 Louisiana Offshore zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / LA Offshore ftUS			
Area of Use: United States (USA) - Louisiana.			
# 1339 26982 NAD83 / Louisiana South	NAD83	SPCS83 Louisiana South zone (meters)	metre
EPSG alias: NAD83 / Louisiana South (n	1)		
Area of Use: United States (USA) - Louisiana - counties of Acadia; Al Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; La John the Baptist; St Landry; St Martin; St Mary; St Tamr	aFourche; Livingston; Orleans; Pl	aquemines; Pointe Coupee; St Bernard; St Charles;	St Helena; St James; St

Projected Coordinate Reference System

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

1340 3452 NAD83 / Louisiana South (ftUS)

NAD83

SPCS83 Louisiana South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83 / Louisiana S ftUS

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia: Iberville: Jefferson; Jefferson Davis; Lafayette: LaFourche: Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

1341 3463 NAD83 / Maine CS2000 Central

NAD83

Maine CS2000 Central zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 Central Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

Central zone projection.

EPSG alias: NAD83 / Maine CS2000 Central (m)

EPSG abbreviation: NAD83 / Maine CS2000 C

Area of Use: United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent -Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville -Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.

1342 3072 NAD83 / Maine CS2000 East

NAD83

Maine CS2000 East zone (meters)

metre

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EPSG alias: Maine Coordinate System of 2000 East Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East

zone projection.

EPSG alias: NAD83 / Maine CS2000 East (m)

EPSG abbreviation: NAD83 / Maine CS2000 E

Area of Use: United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.

Projected Coordinate Reference System

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

1343 3074 NAD83 / Maine CS2000 West

NAD83

Maine CS2000 West zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 West Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

West zone projection.

EPSG alias: NAD83 / Maine CS2000 West (m)

EPSG abbreviation: NAD83 / Maine CS2000 W

Area of Use: United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataguis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.

1344 26983 NAD83 / Maine East

NAD83

SPCS83 Maine East zone (meters)

metre

EPSG alias: Maine Coordinate System of 1983 East Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 East zone projection.

EPSG alias: NAD83 / Maine East (m)

Area of Use: United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.

1345 26847 NAD83 / Maine East (ftUS)

NAD83

SPCS83 Maine East zone (US Survey feet)

US survey foot

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EPSG alias: NAD83 / Maine CS83 East (ftUS)

EPSG abbreviation: NAD83 / Maine E (ftUS)

Area of Use: United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataguis; Waldo; Washington.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1346 26984 NAD83 / Maine West	NAD83	SPCS83 Maine West zone (meters)	metre
EPSG alias: Maine Coordina	te System of 1983 West Zone	This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	West
EPSG alias: NAD83 / Maine	West (m)		
Area of Use: United States (USA) - Maine - counties of A	ndroscoggin; Cumberland; Franklin; Kennebed	e; Lincoln; Oxford; Sagadahoc; Somerset; York.	
# 1347 26848 NAD83 / Maine West (ftUS)	NAD83	SPCS83 Maine West zone (US Survey feet)	US survey foot
EPSG alias: NAD83 / Maine EPSG abbreviation: NAD83 / Maine			
Area of Use: United States (USA) - Maine - counties of A	ndroscoggin; Cumberland; Franklin; Kennebed	e; Lincoln; Oxford; Sagadahoc; Somerset; York.	
# 1348 26985 NAD83 / Maryland	NAD83	SPCS83 Maryland zone (meters)	metre
EPSG alias: NAD83 / Maryl:	and (m)		
Area of Use: United States (USA) - Maryland - counties o Howard; Kent; Montgomery; Prince Georges			lerick; Garrett; Harford;
Howard; Kent; Montgomery; Prince Georges	f Allegany; Anne Arundel; Baltimore; Calvert		lerick; Garrett; Harford; US survey foot
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of	f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free	US survey foot
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of Howard; Kent; Montgomery; Prince Georges	f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free	US survey foot
Howard; Kent; Montgomery; Prince Georges 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of Howard; Kent; Montgomery; Prince Georges	f Allegany; Anne Arundel; Baltimore; Calvert g; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert g; Queen Annes; Somerset; St Marys; Talbot; V NAD83	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free Washington; Wicomico; Worcester.	US survey foot lerick; Garrett; Harford;
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties o Howard; Kent; Montgomery; Prince Georges # 1350 26987 NAD83 / Massachusetts Island	f Allegany; Anne Arundel; Baltimore; Calvert ; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 chusetts Island (m)	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free Washington; Wicomico; Worcester.	US survey foot lerick; Garrett; Harford;
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of Howard; Kent; Montgomery; Prince Georges # 1350 26987 NAD83 / Massachusetts Island EPSG alias: NAD83 / Massachusetts	f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 chusetts Island (m)	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free Washington; Wicomico; Worcester.	US survey foot lerick; Garrett; Harford;
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of Howard; Kent; Montgomery; Prince Georges # 1350 26987 NAD83 / Massachusetts Island EPSG alias: NAD83 / Massa EPSG abbreviation: NAD83 / Massa	Allegany; Anne Arundel; Baltimore; Calvert ; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert ; Queen Annes; Somerset; St Marys; Talbot; V NAD83 chusetts Island (m) chusetts Is e - counties of Dukes; Nantucket.	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) ; Caroline; Carroll; Cecil; Charles; Dorchester; Free Washington; Wicomico; Worcester.	US survey foot lerick; Garrett; Harford;
Howard; Kent; Montgomery; Prince Georges # 1349 2248 NAD83 / Maryland (ftUS) Area of Use: United States (USA) - Maryland - counties of Howard; Kent; Montgomery; Prince Georges # 1350 26987 NAD83 / Massachusetts Island EPSG alias: NAD83 / Massa EPSG abbreviation: NAD83 / Massa Area of Use: United States (USA) - Massachusetts offshore	f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 f Allegany; Anne Arundel; Baltimore; Calvert ;; Queen Annes; Somerset; St Marys; Talbot; V NAD83 chusetts Island (m) chusetts Is e - counties of Dukes; Nantucket. NAD83	Washington; Wicomico; Worcester. SPCS83 Maryland zone (US Survey feet) Caroline; Carroll; Cecil; Charles; Dorchester; Free Washington; Wicomico; Worcester. SPCS83 Massachusetts Island zone (meters) SPCS83 Massachusetts Island zone (US Survey)	US survey foot lerick; Garrett; Harford; metre

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1352 26986 N	AD83 / Massachusetts Mainland	NAD83	SPCS83 Massachusetts Mainland zone (meters)	metre
	EPSG alias: NAD83 / Massachusetts Ma	inland (m)		
	EPSG abbreviation: NAD83 / Massachusetts			
Area of Use:	United States (USA) - Massachusetts onshore - counties Suffolk; Worcester.	of Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middlesex; I	Norfolk; Plymouth;
1353 2249 N	AD83 / Massachusetts Mainland (ftUS)	NAD83	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / MA Mainld (ftUS))		
Area of Use:	United States (USA) - Massachusetts onshore - counties Suffolk; Worcester.	of Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middlesex; I	Norfolk; Plymouth;
1354 26989 N	AD83 / Michigan Central	NAD83	SPCS83 Michigan Central zone (meters)	metre
	EPSG alias: NAD83 / Michigan Central	(m)		
		(111)		
Area of Use:	United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis	lpena; Antrim; Arenac; Benzie; Ch		
	United States (USA) - Michigan - counties of Alcona; A	lpena; Antrim; Arenac; Benzie; Ch		
	United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis	lpena; Antrim; Arenac; Benzie; Ch saukee; Montmorency; Ogemaw;	Osceola; Oscoda; Otsego; Presque Isle; Roscommon SPCS83 Michigan Central zone (International	; Wexford.
1355 2252 N	United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis AD83 / Michigan Central (ft)	lpena; Antrim; Arenac; Benzie; Ch saukee; Montmorency; Ogemaw; (NAD83 lpena; Antrim; Arenac; Benzie; Ch	SPCS83 Michigan Central zone (International feet) arlevoix; Cheboygan; Clare; Crawford; Emmet; Gla	foot dwin; Grand Traverse;
1355 2252 N Area of Use:	United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis AD83 / Michigan Central (ft) EPSG abbreviation: NAD83 / Michigan C (ft) United States (USA) - Michigan - counties of Alcona; A	lpena; Antrim; Arenac; Benzie; Ch saukee; Montmorency; Ogemaw; (NAD83 lpena; Antrim; Arenac; Benzie; Ch	SPCS83 Michigan Central zone (International feet) arlevoix; Cheboygan; Clare; Crawford; Emmet; Gla	foot dwin; Grand Traverse;
1355 2252 N Area of Use:	United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis AD83 / Michigan Central (ft) EPSG abbreviation: NAD83 / Michigan C (ft) United States (USA) - Michigan - counties of Alcona; A Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mis	lpena; Antrim; Arenac; Benzie; Ch saukee; Montmorency; Ogemaw; O NAD83 lpena; Antrim; Arenac; Benzie; Ch saukee; Montmorency; Ogemaw; O NAD83	Osceola; Oscoda; Otsego; Presque Isle; Roscommon SPCS83 Michigan Central zone (International feet) arlevoix; Cheboygan; Clare; Crawford; Emmet; Gla Osceola; Oscoda; Otsego; Presque Isle; Roscommon	foot dwin; Grand Traverse; ; Wexford.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1357 2251 NAD83 / Michigan North (ft)	NAD83	SPCS83 Michigan North zone (International feet)	foot
EPSG abbreviation: NAD83 / Michigan N (ft))		
Area of Use: United States (USA) - Michigan north of approximate Mackinac; Marquette; Menominee; Ontonagon; School		ga; Chippewa; Delta; Dickinson; Gogebic; Houghto	on; Iron; Keweenaw; Luce
1358 3078 NAD83 / Michigan Oblique Mercator	NAD83	Michigan Oblique Mercator (meters)	metre
EPSG alias: Michigan GeoRef		This alias is ambiguous as also used for NAD83(HARN) / Michigan Oblique Mercator.	
Area of Use: United States (USA) - Michigan.			
	NADO	SPCS83 Michigan South zone (meters)	
1359 26990 NAD83 / Michigan South	NAD83	Si C363 Michigan South Zone (meters)	metre
* 1359 26990 NAD83 / Michigan South EPSG alias: NAD83 / Michigan South		51 C565 Michigan South Zone (meters)	metre
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegar Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu	n (m) n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi uscola; Van Buren; Washtenaw; Wayn	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdand; Monroe; Montcalm; Muskegon; Newaygo; ne.	ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu	n (m) n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdand; Monroe; Montcalm; Muskegon; Newaygo;	ale; Huron; Ingham; Ionia
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegar Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe	n (m) n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi ascola; Van Buren; Washtenaw; Wayn NAD83	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Michigan South zone (International	ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawer Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu 1360 2253 NAD83 / Michigan South (ft)	n (m) n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi uscola; Van Buren; Washtenaw; Wayn NAD83 n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Michigan South zone (International feet) un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo;	ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa foot ale; Huron; Ingham; Ionia
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu 1360 2253 NAD83 / Michigan South (ft) EPSG abbreviation: NAD83 / Michigan S (ft) Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe	n (m) n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi uscola; Van Buren; Washtenaw; Wayn NAD83 n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Michigan South zone (International feet) un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo;	ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa foot ale; Huron; Ingham; Ionia
EPSG alias: NAD83 / Michigan South Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu 1360 2253 NAD83 / Michigan South (ft) EPSG abbreviation: NAD83 / Michigan S (ft) Area of Use: United States (USA) - Michigan - counties of Allegan Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawe Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tu	n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi ascola; Van Buren; Washtenaw; Wayn NAD83 n; Barry; Bay; Berrien; Branch; Calho e; Livingston; Macomb; Mecosta; Mi ascola; Van Buren; Washtenaw; Wayn NAD83 tral (m)	un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Michigan South zone (International feet) un; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdidland; Monroe; Montcalm; Muskegon; Newaygo; ne.	ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa foot ale; Huron; Ingham; Ionia Oakland; Oceana; Ottawa

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1362 26850 N	AD83 / Minnesota Central (ftUS)	NAD83	SPCS83 Minnesota Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Minnesota C f	itus		
Area of Use:	United States (USA) - Minnesota - counties of Aitkin Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; T		ago; Clay; Crow Wing; Douglas; Grant; Hubbard;	Isanti; Kanabec; Mille La
1363 26991 N	AD83 / Minnesota North	NAD83	SPCS83 Minnesota North zone (meters)	metre
	EPSG alias: NAD83 / Minnesota No	rth (m)		
Area of Use:	United States (USA) - Minnesota - counties of Beltra Pennington; Polk; Red Lake; Roseau; St Louis.	ami; Clearwater; Cook; Itasca; Kittson;	Koochiching; Lake; Lake of the Woods; Mahnon	nen; Marshall; Norman;
± 1364 26849 N	AD83 / Minnesota North (ftUS)	NAD83	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Minnesota N f	tUS		
Area of Use:	United States (USA) - Minnesota - counties of Beltra Pennington; Polk; Red Lake; Roseau; St Louis.	ami; Clearwater; Cook; Itasca; Kittson;	Koochiching; Lake; Lake of the Woods; Mahnom	en; Marshall; Norman;
1365 26993 N	AD83 / Minnesota South	NAD83	SPCS83 Minnesota South zone (meters)	metre
	EPSG alias: NAD83 / Minnesota Sou	uth (m)		
Area of Use:	United States (USA) - Minnesota - counties of Anok Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Pipestone; Ramsey; Redwood; Renville; Rice; Rock Medicine.	Lac Qui Parle; Le Sueur; Lincoln; Lyo	n; Martin; McLeod; Meeker; Mower; Murray; Nic	ollet; Nobles; Olmsted;
1366 26851 N	AD83 / Minnesota South (ftUS)	NAD83	SPCS83 Minnesota South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Minnesota S f	tUS		
Area of Use:	United States (USA) - Minnesota - counties of Anok Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Pipestone; Ramsey; Redwood; Renville; Rice; Rock Medicine.	Lac Qui Parle; Le Sueur; Lincoln; Lyo	n; Martin; McLeod; Meeker; Mower; Murray; Nic	ollet; Nobles; Olmsted;

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
· 1367 26994]	NAD83 / Mississippi East	NAD83	SPCS83 Mississippi East zone (meters)	metre
	EPSG alias: NAD83 / Mississippi	East (m)		
Area of Use	: United States (USA) - Mississippi - counties of Al- Harrison; Itawamba; Jackson; Jasper; Jones; Kemp Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith	oer; Lafayette; Lamar; Lauderdale; Leake	e; Lee; Lowndes; Marshall; Monroe; Neshoba; Ne	
# 1368 2254]	NAD83 / Mississippi East (ftUS)	NAD83	SPCS83 Mississippi East zone (US Survey feet) US survey foot
	EPSG abbreviation: NAD83 / MS East (ftl	JS)		
Area of Use	: United States (USA) - Mississippi - counties of Al- Harrison; Itawamba; Jackson; Jasper; Jones; Kemp Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith	oer; Lafayette; Lamar; Lauderdale; Leake	e; Lee; Lowndes; Marshall; Monroe; Neshoba; Ne	
# 1369 3814]	NAD83 / Mississippi TM	NAD83	Mississippi Transverse Mercator	metre
	EPSG abbreviation: NAD83 / MSTM			
Area of Use	: United States (USA) - Mississippi.			
1370 26995]	NAD83 / Mississippi West	NAD83	SPCS83 Mississippi West zone (meters)	metre
	EPSG alias: NAD83 / Mississippi	West (m)		
Area of Use	: United States (USA) - Mississippi - counties of Ad Issaquena; Jefferson; Jefferson Davis; Lawrence; I Tallahatchie; Tate; Tunica; Walthall; Warren; Was	Leflore; Lincoln; Madison; Marion; Mon		
# 1371 2255]	NAD83 / Mississippi West (ftUS)	NAD83	SPCS83 Mississippi West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / MS West (ft	US)		
Area of Use	: United States (USA) - Mississippi - counties of Ac Issaquena; Jefferson; Jefferson Davis; Lawrence; I Tallahatchie; Tate; Tunica; Walthall; Warren; Was	Leflore; Lincoln; Madison; Marion; Mon		

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1372 26997 NAD83 / Missouri Central SPCS83 Missouri Central zone (meters) NAD83 metre EPSG alias: NAD83 / Missouri Central (m) Area of Use: United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright. SPCS83 Missouri East zone (meters) # 1373 26996 NAD83 / Missouri East NAD83 metre EPSG alias: NAD83 / Missouri East (m) Area of Use: United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln: Madison: Marion: Mississippi; Montgomery; New Madrid; Oregon: Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St François; St Louis: Ste. Genevieve: Stoddard: Warren: Washington: Wavne. SPCS83 Missouri West zone (meters) # 1374 26998 NAD83 / Missouri West NAD83 metre EPSG alias: NAD83 / Missouri West (m) Area of Use: United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth. SPCS83 Montana zone (meters) # 1375 32100 NAD83 / Montana NAD83 metre EPSG alias: NAD83 / Montana (m) Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone. # 1376 2256 NAD83 / Montana (ft) NAD83 SPCS83 Montana zone (International feet) foot Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon: Fergus: Flathead: Gallatin: Garfield: Glacier: Golden Valley: Granite: Hill: Jefferson: Judith Basin: Lake: Lewis and Clark: Liberty: Lincoln: Madison: McCone: Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1377 32181 NAD83 / MTM zone 1	NAD83	MTM zone 1	metre
Area of Use: Canada - Newfoundland - onshore east of 54°30'W.			
1378 32190 NAD83 / MTM zone 10	NAD83	MTM zone 10	metre
EPSG alias: NAD83 / SCoPQ zone 10			
Area of Use: Canada - Quebec west of 78°W; Canada - Ontario - bet between 81°W and 78°W in area south of 46°N.	ween 79°30'W and 78°W in area to	north of 47°N; between 80°15'W an	d 78°W in area between 46°N and 47°N;
1379 32191 NAD83 / MTM zone 11	NAD83	MTM zone 11	metre
Area of Use: Canada - Ontario - south of 46°N and west of 81°W.			
1380 32192 NAD83 / MTM zone 12	NAD83	MTM zone 12	metre
Area of Use: Canada - Ontario - between 82°30'W and 79°30'W: not	th of 46°N in area between 82°30'W	V and 80°15'W, north of 47°N in area	a between 80°15'W and 79°30'W.
1381 32193 NAD83 / MTM zone 13	NAD83	MTM zone 13	metre
Area of Use: Canada - Ontario - between 85°30'W and 82°30'W and	north of 46°N.		
1382 32194 NAD83 / MTM zone 14	NAD83	MTM zone 14	metre
Area of Use: Canada - Ontario - between 88°30'W and 85°30'W.			
Area of Use: Canada - Ontario - between 88°30'W and 85°30'W. 1383 32195 NAD83 / MTM zone 15	NAD83	MTM zone 15	metre
·	NAD83	MTM zone 15	metre
1383 32195 NAD83 / MTM zone 15	NAD83	MTM zone 15 MTM zone 16	metre

Projected Coordinate Reference Systems (summary)

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1385 32197 NAD83 / MTM zone 17	NAD83	MTM zone 17	metre
Area of Use: Canada - Ontario - west of 94°30'W.			
# 1386 32182 NAD83 / MTM zone 2	NAD83	MTM zone 2	metre
Area of Use: Canada - Newfoundland and Labrador between 57°	30'W and 54°30'W.		
# 1387 32183 NAD83 / MTM zone 3	NAD83	MTM zone 3	metre
EPSG alias: NAD83 / SCoPQ zone	3		
Area of Use: Canada - Newfoundland and Labrador between 60°	W and 57°30'W; Canada - Quebec east	of 60°W.	
# 1388 32184 NAD83 / MTM zone 4	NAD83	MTM zone 4	metre
EPSG alias: NAD83 / SCoPQ zone	4		
Area of Use: Canada - Quebec and Labrador between 63°W and	60°W.		
# 1389 32185 NAD83 / MTM zone 5	NAD83	MTM zone 5	metre
EPSG alias: NAD83 / SCoPQ zone	5		
Area of Use: Canada - Quebec and Labrador between 66°W and	63°W.		
# 1390 32186 NAD83 / MTM zone 6	NAD83	MTM zone 6	metre
EPSG alias: NAD83 / SCoPQ zone	6		
Area of Use: Canada - Quebec and Labrador between 69°W and	66°W.		
# 1391 32187 NAD83 / MTM zone 7	NAD83	MTM zone 7	metre
EPSG alias: NAD83 / SCoPQ zone	7		
Area of Use: Canada - Quebec - between 72°W and 69°W.			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1392 32188 N	AD83 / MTM zone 8	NAD83	MTM zone 8	metre
	EPSG alias: NAD83 / SCoPQ zo	ne 8		
Area of Use:	Canada - Quebec between 75°W and 72°W.; Can	nada - Ontario - east of 75°W.		
1393 32189 N	AD83 / MTM zone 9	NAD83	MTM zone 9	metre
	EPSG alias: NAD83 / SCoPQ zo	ne 9		
Area of Use:	Canada - Quebec and Ontario - between 78°W as	nd 75°W.		
1394 3798 N	AD83 / MTQ Lambert	NAD83	Ministry of Transport of Quebec Lambert	metre
Area of Use:	Canada - Quebec.			
1007 0010131	1 D 00 (N)	NAD03	SPCS83 Nebraska zone (meters)	metre
1395 32104 N	AD83 / Nebraska	NAD83	51 C565 INCOIdSKa Zolic (Incicis)	metre
	EPSG alias: NAD83 / Nebraska (United States (USA) - Nebraska - counties of Ad	(m) lams; Antelope; Arthur; Banner; Blaine; B	soone; Box Butte; Boyd; Brown; Buffalo; Burt; B	utler; Cass; Cedar; Chase;
	EPSG alias: NAD83 / Nebraska (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custe Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McF	(m) lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker		utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow;
Area of Use:	EPSG alias: NAD83 / Nebraska (United States (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custe Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McF Richardson; Rock; Saline; Sarpy; Saunders; Scot	(m) lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker	soone; Box Butte; Boyd; Brown; Buffalo; Burt; B ; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr r; Howard; Jefferson; Johnson; Kearney; Keith; K a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc	utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; te; Platte; Polk; Red Willow;
Area of Use: 1396 26852 N	EPSG alias: NAD83 / Nebraska (United States (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custe Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McERichardson; Rock; Saline; Sarpy; Saunders; Scot Wheeler; York. AD83 / Nebraska (ftUS) United States (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custe Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McE	lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemahatts Bluff; Seward; Sheridan; Sherman; Siou NAD83 lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemaha	soone; Box Butte; Boyd; Brown; Buffalo; Burt; B ; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr r; Howard; Jefferson; Johnson; Kearney; Keith; k a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc ux; Stanton; Thayer; Thomas; Thurston; Valley; V SPCS83 Nebraska zone (US Survey feet)	utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow; Washington; Wayne; Webster US survey foot utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow;
Area of Use: 1396 26852 N Area of Use:	EPSG alias: NAD83 / Nebraska (United States (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custer Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McErichardson; Rock; Saline; Sarpy; Saunders; Scott Wheeler; York. AD83 / Nebraska (ftUS) United States (USA) - Nebraska - counties of Ad Cherry; Cheyenne; Clay; Colfax; Cuming; Custer Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McFrichardson; Rock; Saline; Sarpy; Saunders; Scott	lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemahatts Bluff; Seward; Sheridan; Sherman; Siou NAD83 lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemaha	soone; Box Butte; Boyd; Brown; Buffalo; Burt; B g; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr rr; Howard; Jefferson; Johnson; Kearney; Keith; K a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc ux; Stanton; Thayer; Thomas; Thurston; Valley; V SPCS83 Nebraska zone (US Survey feet) soone; Box Butte; Boyd; Brown; Buffalo; Burt; B g; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr rr; Howard; Jefferson; Johnson; Kearney; Keith; K a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc	utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow; Washington; Wayne; Webster US survey foot utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow;
Area of Use: 1396 26852 N Area of Use:	EPSG alias: NAD83 / Nebraska (United States (USA) - Nebraska - counties of Active Cherry; Cheyenne; Clay; Colfax; Cuming; Custer Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McFRichardson; Rock; Saline; Sarpy; Saunders; Scott Wheeler; York. AD83 / Nebraska (ftUS) United States (USA) - Nebraska - counties of Active Cherry; Cheyenne; Clay; Colfax; Cuming; Custer Garfield; Gosper; Grant; Greeley; Hall; Hamilton Lancaster; Lincoln; Logan; Loup; Madison; McFRichardson; Rock; Saline; Sarpy; Saunders; Scott Wheeler; York.	lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemahatts Bluff; Seward; Sheridan; Sherman; Siou NAD83 lams; Antelope; Arthur; Banner; Blaine; Ber; Dakota; Dawes; Dawson; Deuel; Dixonn; Harlan; Hayes; Hitchcock; Holt; Hooker Pherson; Merrick; Morrill; Nance; Nemahatts Bluff; Seward; Sheridan; Sherman; Siou NAD83	soone; Box Butte; Boyd; Brown; Buffalo; Burt; B ;; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr r; Howard; Jefferson; Johnson; Kearney; Keith; k a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc ux; Stanton; Thayer; Thomas; Thurston; Valley; V SPCS83 Nebraska zone (US Survey feet) soone; Box Butte; Boyd; Brown; Buffalo; Burt; B g; Dodge; Douglas; Dundy; Fillmore; Franklin; Fr r; Howard; Jefferson; Johnson; Kearney; Keith; K a; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierc ux; Stanton; Thayer; Thomas; Thurston; Valley; V	utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow; Washington; Wayne; Webster US survey foot utler; Cass; Cedar; Chase; ontier; Furnas; Gage; Garden Keya Paha; Kimball; Knox; e; Platte; Polk; Red Willow; Washington; Wayne; Webster

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1398 3422 NAD83 / Nevada Central (ftUS)	NAD83	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Nevada C (ftUS)			
Area of Use: United States (USA) - Nevada - counties of Lander; Nyo	e.		
1399 32107 NAD83 / Nevada East	NAD83	SPCS83 Nevada East zone (meters)	metre
EPSG alias: NAD83 / Nevada East (m)			
Area of Use: United States (USA) - Nevada - counties of Clark; Elko	Eureka; Lincoln; White Pine.		
1400 3421 NAD83 / Nevada East (ftUS)	NAD83	SPCS83 Nevada East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Nevada E (ftUS)			
Area of Use: United States (USA) - Nevada - counties of Clark; Elko	Eureka; Lincoln; White Pine.		
1401 32109 NAD83 / Nevada West	NAD83	SPCS83 Nevada West zone (meters)	metre
EPSG alias: NAD83 / Nevada West (m)			
Area of Use: United States (USA) - Nevada - counties of Churchill; E	Oouglas; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
1402 3423 NAD83 / Nevada West (ftUS)	NAD83	SPCS83 Nevada West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Nevada W (ftUS)			
Area of Use: United States (USA) - Nevada - counties of Churchill; E	Oouglas; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
1403 32110 NAD83 / New Hampshire	NAD83	SPCS83 New Hampshire zone (meters)	metre
EPSG alias: NAD83 / New Hampshire (m)		
Area of Use: United States (USA) - New Hampshire - counties of Bel	knap; Carroll; Cheshire; Coos; Gra	afton; Hillsborough; Merrimack; Rockingham; Straff	ford; Sullivan.
1404 3437 NAD83 / New Hampshire (ftUS)	NAD83	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / NH (ftUS)			
Area of Use: United States (USA) - New Hampshire - counties of Bel	knap; Carroll; Cheshire; Coos; Gra	nfton; Hillsborough; Merrimack; Rockingham; Straff	ford; Sullivan.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1405 32111 NAD83 / New Jersey	NAD83	SPCS83 New Jersey zone (meters)	metre
EPSG alias: NAD83 / New Jersey (1	m)		
Area of Use: United States (USA) - New Jersey - counties of Atla Middlesex; Monmouth; Morris; Ocean; Passaic; Sal			Hunterdon; Mercer;
1406 3424 NAD83 / New Jersey (ftUS)	NAD83	SPCS83 New Jersey zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / New Jersey ft	US		
Area of Use: United States (USA) - New Jersey - counties of Atla Middlesex; Monmouth; Morris; Ocean; Passaic; Sal			Hunterdon; Mercer;
t 1407 32113 NAD83 / New Mexico Central	NAD83	SPCS83 New Mexico Central zone (meters)	metre
EPSG alias: NAD83 / New Mexico EPSG abbreviation: NAD83 / New Mexico	()		
Area of Use: United States (USA) - New Mexico - counties of Be	ernalillo; Dona Ana; Lincoln; Los Alam	nos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorre	o; Taos; Torrance; Valencia
* 1408 2258 NAD83 / New Mexico Central (ftUS)	NAD83	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / New Mex C (ftUS)		
Area of Use: United States (USA) - New Mexico - counties of Be	ernalillo; Dona Ana; Lincoln; Los Alam	nos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorre	o; Taos; Torrance; Valenci
‡ 1409 32112 NAD83 / New Mexico East	NAD83	SPCS83 New Mexico East zone (meters)	metre
EPSG alias: NAD83 / New Mexico	East (m)		
Area of Use: United States (USA) - New Mexico - counties of Ch	naves; Colfax; Curry; De Baca; Eddy; C	Guadalupe; Harding; Lea; Mora; Quay; Roosevelt;	San Miguel; Union.
1410 2257 NAD83 / New Mexico East (ftUS)	NAD83	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / New Mex E (ftUS)		
	paves: Colfax: Curry: De Baca: Eddy: C	Guadalupe; Harding; Lea; Mora; Quay; Roosevelt;	San Miguel: Union

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1411 32114 N	AD83 / New Mexico West	NAD83	SPCS83 New Mexico West zone (meters)	metre
	EPSG alias: NAD83 / New Mexico V	Vest (m)		
Area of Use:	United States (USA) - New Mexico - counties of Cat	ron; Cibola; Grant; Hidalgo; Luna; M	cKinley; San Juan; Sierra.	
‡ 1412 2259 N	AD83 / New Mexico West (ftUS)	NAD83	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / New Mex W (1	ftUS)		
Area of Use:	United States (USA) - New Mexico - counties of Cata	ron; Cibola; Grant; Hidalgo; Luna; M	cKinley; San Juan; Sierra.	
# 1413 32116 N	AD83 / New York Central	NAD83	SPCS83 New York Central zone (meters)	metre
	EPSG alias: NAD83 / New York Cen	tral (m)		
Area of Use:	United States (USA) - New York - counties of Broom Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne		rtland; Jefferson; Lewis; Madison; Oneida; Ononda;	ga; Ontario; Oswego;
‡ 1414 2261 N	AD83 / New York Central (ftUS)	NAD83	SPCS83 New York Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / NY C (ftUS)			
Area of Use:	United States (USA) - New York - counties of Broom Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne		rtland; Jefferson; Lewis; Madison; Oneida; Ononda	ga; Ontario; Oswego;
‡ 1415 32115 N	AD83 / New York East	NAD83	SPCS83 New York East zone (meters)	metre
	EPSG alias: NAD83 / New York East	t (m)		
Area of Use:	United States (USA) - New York mainland - counties Montgomery; Orange; Otsego; Putnam; Rensselaer; I			
# 1416 2260 N	AD83 / New York East (ftUS)	NAD83	SPCS83 New York East zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / NY East (ftUS))		
Area of Use:	United States (USA) - New York mainland - counties		ware; Dutchess; Essex; Franklin; Fulton; Greene; Hanoharie; St Lawrence; Sullivan; Ulster; Warren; Was	

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1417 32118 N	AD83 / New York Long Island	NAD83	SPCS83 New York Long Island zone (meters)	metre
	EPSG alias: NAD83 / New York Long	Island (m)		
	EPSG abbreviation: NAD83 / New York Long	Is		
Area of Use:	United States (USA) - New York - counties of Bronx;	Kings; Nassau; New York; Queens;	Richmond; Suffolk.	
# 1418 2263 N	IAD83 / New York Long Island (ftUS)	NAD83	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / NY Island (ftUS)		
Area of Use:	United States (USA) - New York - counties of Bronx;	Kings; Nassau; New York; Queens;	Richmond; Suffolk.	
# 1419 32117 N	JAD83 / New York West	NAD83	SPCS83 New York West zone (meters)	metre
	EPSG alias: NAD83 / New York West	(m)		
Area of Use:	United States (USA) - New York - counties of Allegan	y; Cattaraugus; Chautauqua; Erie; G	Genesee; Livingston; Monroe; Niagara; Orleans; Wyo	oming.
# 1420 2262 N	JAD83 / New York West (ftUS)	NAD83	SPCS83 New York West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / NY W (ftUS)			
Area of Use:	United States (USA) - New York - counties of Allegan	y; Cattaraugus; Chautauqua; Erie; G	Genesee; Livingston; Monroe; Niagara; Orleans; Wyo	oming.
# 1421 32119 N	JAD83 / North Carolina	NAD83	SPCS83 North Carolina zone (meters)	metre
	EPSG alias: NAD83 / North Carolina (m)		
Area of Use.	United States (USA) - North Carolina - counties of Ala Cabarrus; Caldwell; Camden; Carteret; Caswell; Cataw Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; I Northampton; Onslow; Orange; Pamlico; Pasquotank; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Tran	wba; Chatham; Cherokee; Chowan; C n; Gaston; Gates; Graham; Granville Lincoln; Macon; Madison; Martin; M Pender; Perquimans; Person; Pitt; Po	Clay; Cleveland; Columbus; Craven; Cumberland; C e; Greene; Guilford; Halifax; Harnett; Haywood; Her AcDowell; Mecklenburg; Mitchell; Montgomery; Molk; Randolph; Richmond; Robeson; Rockingham; R	urrituck; Dare; Davidson nderson; Hertford; Hoke; oore; Nash; New Hanove Rowan; Rutherford;

Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1422 2264 NAD83 / North Carolina (ftUS)

NAD83

SPCS83 North Carolina zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83 / NCarolina (ftUS)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.

1423 32120 NAD83 / North Dakota North

NAD83

SPCS83 North Dakota North zone (meters)

metre

EPSG alias: NAD83 / North Dakota North (m)

EPSG abbreviation: NAD83 / North Dakota N

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

1424 2265 NAD83 / North Dakota North (ft)

NAD83

SPCS83 North Dakota North zone

foot

(International feet)

EPSG abbreviation: NAD83 / N Dakota N (ft)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams,

1425 32121 NAD83 / North Dakota South

NAD83

SPCS83 North Dakota South zone (meters)

metre

EPSG alias: NAD83 / North Dakota South (m)

EPSG abbreviation: NAD83 / North Dakota S

Area of Use: United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder;

La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.

1426 2266 NAD83 / North Dakota South (ft)

NAD83

SPCS83 North Dakota South zone (International feet)

foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83 / N Dakota S (ft)

Area of Use: United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder;

La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1427 3580 N .	AD83 / NWT Lambert	NAD83	Northwest Territories Lambert	metre
Area of Use:	Canada - Northwest Territories onshore.			
‡ 1428 32122 N .	AD83 / Ohio North	NAD83	SPCS83 Ohio North zone (meters)	metre
	EPSG alias: NAD83 / Ohio North	h (m)		
Area of Use:		mes; Huron; Jefferson; Knox; Lake; Logar	umbiana; Coshocton; Crawford; Cuyahoga; Defía n; Lorain; Lucas; Mahoning; Marion; Medina; Me l; Tuscarawas; Union; Van Wert; Wayne; William	ercer; Morrow; Ottawa;
# 1429 3734 N	AD83 / Ohio North (ftUS)	NAD83	SPCS83 Ohio North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Ohio N (ft	US)		
Area of Use:	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol	Ashland; Ashtabula; Auglaize; Carroll; Col mes; Huron; Jefferson; Knox; Lake; Logar	umbiana; Coshocton; Crawford; Cuyahoga; Defia n; Lorain; Lucas; Mahoning; Marion; Medina; Me l; Tuscarawas; Union; Van Wert; Wayne; William	ercer; Morrow; Ottawa;
	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol	Ashland; Ashtabula; Auglaize; Carroll; Col mes; Huron; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Me	ercer; Morrow; Ottawa;
	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol Paulding; Portage; Putnam; Richland; Sandusky;	Ashland; Ashtabula; Auglaize; Carroll; Col imes; Huron; Jefferson; Knox; Lake; Logar ; Seneca; Shelby; Stark; Summit; Trumbuli NAD83	n; Lorain; Lucas; Mahoning; Marion; Medina; Me l; Tuscarawas; Union; Van Wert; Wayne; William	ercer; Morrow; Ottawa; as; Wood; Wyandot.
• 1430 32123 N .	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol Paulding; Portage; Putnam; Richland; Sandusky; AD83 / Ohio South EPSG alias: NAD83 / Ohio South United States (USA) - Ohio - counties of Adams	Ashland; Ashtabula; Auglaize; Carroll; Col mes; Huron; Jefferson; Knox; Lake; Logar ; Seneca; Shelby; Stark; Summit; Trumbul NAD83 h (m) ; Athens; Belmont; Brown; Butler; Champ g; Jackson; Lawrence; Licking; Madison; N	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William SPCS83 Ohio South zone (meters)	metre Fayette; Franklin; Gallia;
1430 32123 N. Area of Use:	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol Paulding; Portage; Putnam; Richland; Sandusky; AD83 / Ohio South EPSG alias: NAD83 / Ohio South United States (USA) - Ohio - counties of Adams Greene; Guernsey; Hamilton; Highland; Hocking	Ashland; Ashtabula; Auglaize; Carroll; Col mes; Huron; Jefferson; Knox; Lake; Logar ; Seneca; Shelby; Stark; Summit; Trumbul NAD83 h (m) ; Athens; Belmont; Brown; Butler; Champ g; Jackson; Lawrence; Licking; Madison; N	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William: SPCS83 Ohio South zone (meters) aign; Clark; Clermont; Clinton; Darke; Fairfield;	metre Fayette; Franklin; Gallia;
# 1430 32123 N . Area of Use:	United States (USA) - Ohio - counties of Allen; A Geauga; Hancock; Hardin; Harrison; Henry; Hol Paulding; Portage; Putnam; Richland; Sandusky; AD83 / Ohio South EPSG alias: NAD83 / Ohio South United States (USA) - Ohio - counties of Adams Greene; Guernsey; Hamilton; Highland; Hocking Pickaway; Pike; Preble; Ross; Scioto; Vinton; W	Ashland; Ashtabula; Auglaize; Carroll; Col lmes; Huron; Jefferson; Knox; Lake; Logar g Seneca; Shelby; Stark; Summit; Trumbuli NAD83 h (m) g; Athens; Belmont; Brown; Butler; Champ g; Jackson; Lawrence; Licking; Madison; Marren; Washington.	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William SPCS83 Ohio South zone (meters) aign; Clark; Clermont; Clinton; Darke; Fairfield; Meigs; Miami; Monroe; Montgomery; Morgan; M	metre Fayette; Franklin; Gallia; uskingum; Noble; Perry;

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1432 32124 N	AD83 / Oklahoma North	NAD83	SPCS83 Oklahoma North zone (meters)	metre
	EPSG alias: NAD83 / Oklahoma North (m))		
Area of Use:	United States (USA) - Oklahoma - counties of Adair; Alfal Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing	layes; Muskogee; Noble; Nowata		
# 1433 2267 N	AD83 / Oklahoma North (ftUS)	NAD83	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / OK North (ftUS)			
Area of Use:	United States (USA) - Oklahoma - counties of Adair; Alfal Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing	layes; Muskogee; Noble; Nowata		
1434 32125 N	AD83 / Oklahoma South	NAD83	SPCS83 Oklahoma South zone (meters)	metre
	EPSG alias: NAD83 / Oklahoma South (m))		
Area of Use:	United States (USA) - Oklahoma - counties of Atoka; Beck Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Lat Pushmataha; Seminole; Stephens; Tillman; Washita.			
± 1435 2268 N	AD83 / Oklahoma South (ftUS)	NAD83	SPCS83 Oklahoma South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / OK South (ftUS)			
4 CTT	United States (USA) - Oklahoma - counties of Atoka; Beck Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Lat			
Area of Use:	Pushmataha; Seminole; Stephens; Tillman; Washita.			
	AD83 / Ontario MNR Lambert	NAD83	Ontario MNR Lambert	metre
	•	NAD83	Ontario MNR Lambert	metre

Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1437 2992 NAD83 / Oregon GIC Lambert (ft)	NAD83	Oregon GIC Lambert (International feet)	foot
EPSG abbreviation: NAD83 / OR GIC Lam	ft		
Area of Use: United States (USA) - Oregon.			
1438 2991 NAD83 / Oregon LCC (m)	NAD83	Oregon Lambert (meters)	metre
Area of Use: United States (USA) - Oregon.			
1439 32126 NAD83 / Oregon North	NAD83	SPCS83 Oregon North zone (meters)	metre
EPSG alias: NAD83 / Oregon North	(m)		
Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U			; Linn; Marion; Morrow;
1440 2269 NAD83 / Oregon North (ft)	NAD83	SPCS83 Oregon North zone (International fee	et) foot
1440 2269 NAD83 / Oregon North (ft) EPSG alias: NAD83 / Oregon N (ft)	NAD83	SPCS83 Oregon North zone (International fee	et) foot
9 ()	Benton; Clackamas; Clatsop; Columbia	; Gilliam; Grant; Hood River; Jefferson; Lincoln	
EPSG alias: NAD83 / Oregon N (ft) Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U	Benton; Clackamas; Clatsop; Columbia	; Gilliam; Grant; Hood River; Jefferson; Lincoln	
EPSG alias: NAD83 / Oregon N (ft) Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U	Benton; Clackamas; Clatsop; Columbia nion; Wallowa; Wasco; Washington; V NAD83	; Gilliam; Grant; Hood River; Jefferson; Lincoln Wheeler; Yamhill.	; Linn; Marion; Morrow;
EPSG alias: NAD83 / Oregon N (ft) Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U 4 1441 32127 NAD83 / Oregon South	Benton; Clackamas; Clatsop; Columbia Inion; Wallowa; Wasco; Washington; V NAD83 (m)	; Gilliam; Grant; Hood River; Jefferson; Lincoln Wheeler; Yamhill. SPCS83 Oregon South zone (meters)	; Linn; Marion; Morrow; metre
EPSG alias: NAD83 / Oregon N (ft) Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U 1441 32127 NAD83 / Oregon South EPSG alias: NAD83 / Oregon South Area of Use: United States (USA) - Oregon - counties of Coos; Cr	Benton; Clackamas; Clatsop; Columbia Inion; Wallowa; Wasco; Washington; V NAD83 (m)	; Gilliam; Grant; Hood River; Jefferson; Lincoln Wheeler; Yamhill. SPCS83 Oregon South zone (meters)	; Linn; Marion; Morrow; metre Malheur.
Area of Use: United States (USA) - Oregon - counties of Baker; E Multnomah; Polk; Sherman; Tillamook; Umatilla; U # 1441 32127 NAD83 / Oregon South EPSG alias: NAD83 / Oregon South	Senton; Clackamas; Clatsop; Columbia nion; Wallowa; Wasco; Washington; V NAD83 (m) rook; Curry; Deschutes; Douglas; Harr	; Gilliam; Grant; Hood River; Jefferson; Lincoln Wheeler; Yamhill. SPCS83 Oregon South zone (meters) ney; Jackson; Josephine; Klamath; Lake; Lane; M	; Linn; Marion; Morrow; metre Malheur.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1443 32128 N	AD83 / Pennsylvania North	NAD83	SPCS83 Pennsylvania North zone (meters)	metre
	EPSG alias: NAD83 / Pennsylvania N EPSG abbreviation: NAD83 / Pennsylvania N			
Area of Use:	United States (USA) - Pennsylvania - counties of Brac Lackawanna; Luzerne; Lycoming; McKean; Mercer; Wyoming.			
# 1444 2271 N	(AD83 / Pennsylvania North (ftUS)	NAD83	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / PA North (ftUS			
Area of Use:	United States (USA) - Pennsylvania - counties of Brac Lackawanna; Luzerne; Lycoming; McKean; Mercer; Wyoming.			
# 1445 32129 N	AD83 / Pennsylvania South	NAD83	SPCS83 Pennsylvania South zone (meters)	metre
	EPSG alias: NAD83 / Pennsylvania S EPSG abbreviation: NAD83 / Pennsylvania S	outh (m)		
Area of Use:	United States (USA) - Pennsylvania - counties of Ada Delaware; Fayette; Franklin; Fulton; Greene; Hunting Philadelphia; Schuylkill; Snyder; Somerset; Washingt	don; Indiana; Juniata; Lancaster; Law		
# 1446 2272 N	AD83 / Pennsylvania South (ftUS)	NAD83	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / PA South (ftUS			
Area of Use:	United States (USA) - Pennsylvania - counties of Ada Delaware; Fayette; Franklin; Fulton; Greene; Hunting Philadelphia; Schuylkill; Snyder; Somerset; Washingt	don; Indiana; Juniata; Lancaster; Law		
			SPCS83 Puerto Rico & Virgin Islands zone	matra
‡ 1447 32161 N	AD83 / Puerto Rico & Virgin Is.	NAD83	(meters)	metre
≠ 1447 32161 N	AD83 / Puerto Rico & Virgin Is. EPSG alias: NAD83 / Puerto Rico & Y			meue

Code	ted Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1448 6623 N	NAD83 / Quebec Albers	NAD83	Quebec Albers Projection	metre
Area of Use.	: Canada - Quebec.			
# 1449 32198 N	NAD83 / Quebec Lambert	NAD83	Quebec Lambert Projection	metre
Area of Use.	: Canada - Quebec.			
# 1450 32130 N	NAD83 / Rhode Island	NAD83	SPCS83 Rhode Island zone (meters)	metre
	EPSG alias: NAD83 / Rhode Islan	nd (m)		
Area of Use.	: United States (USA) - Rhode Island - counties of	Bristol; Kent; Newport; Providence; Was	hington.	
# 1451 3438 N	NAD83 / Rhode Island (ftUS)	NAD83	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / RI (ftUS)			
Area of Use.	: United States (USA) - Rhode Island - counties of	Bristol; Kent; Newport; Providence; Was	hington.	
# 1452 32133 N	NAD83 / South Carolina	NAD83	SPCS83 South Carolina zone (meters)	metre
	EPSG alias: NAD83 / South Caro	lina (m)		
Area of Use.		ngton; Dillon; Dorchester; Edgefield; Fair	Bamberg; Barnwell; Beaufort; Berkeley; Calhour field; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda; S	ood; Hampton; Horry; Jasper;
# 1453 2273 N	NAD83 / South Carolina (ft)	NAD83	SPCS83 South Carolina zone (International feet) foot
	EPSG abbreviation: NAD83 / S Carolina	(ft)		
Area of Use.		ngton; Dillon; Dorchester; Edgefield; Fair	Bamberg; Barnwell; Beaufort; Berkeley; Calhour field; Florence; Georgetown; Greenville; Greenwe Oconee; Orangeburg; Pickens; Richland; Saluda; S	ood; Hampton; Horry; Jasper;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
• 1454 32134 N	AD83 / South Dakota North	NAD83	SPCS83 South Dakota North zone (meters)	metre
	EPSG alias: NAD83 / South Dakota No EPSG abbreviation: NAD83 / South Dakota N	orth (m)		
Area of Use:	United States (USA) - South Dakota - counties of Beac Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence;			
1455 4457 N	AD83 / South Dakota North (ftUS)	NAD83	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / S Dakota N ftUS			
Area of Use:	United States (USA) - South Dakota - counties of Beach Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence;			
1456 32135 N	AD83 / South Dakota South	NAD83	SPCS83 South Dakota South zone (meters)	metre
	EPSG alias: NAD83 / South Dakota So	outh (m)		
	EPSG abbreviation: NAD83 / South Dakota S			
Area of Use:	United States (USA) - South Dakota - counties of Auro Haakon; Hanson; Hughes; Hutchinson; Jackson; Jeraul Stanley; Todd; Tripp; Turner; Union; Yankton.			
‡ 145 7 3455 N A	AD83 / South Dakota South (ftUS)	NAD83	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / S Dakota S ftUS			
Area of Use:	United States (USA) - South Dakota - counties of Auro Haakon; Hanson; Hughes; Hutchinson; Jackson; Jeraul Stanley; Todd; Tripp; Turner; Union; Yankton.			
± 1458 3347 N	AD83 / Statistics Canada Lambert	NAD83	Statistics Canada Lambert	metre
	EPSG abbreviation: NAD83 / STC Lambert			
Area of Use:	Canada - onshore and offshore - Alberta; British Colum	nbia (BC); Manitoba; New Brunswic PEI); Quebec; Saskatchewan; Yukor		erritories (NWT); Nova

Projected Coordinate Reference System

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

1459 32136 NAD83 / Tennessee

NAD83

SPCS83 Tennessee zone (meters)

metre

EPSG alias: NAD83 / Tennessee (m)

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen: Hamilton: Hancock: Hardeman: Hardin: Hawkins: Hawwood: Henderson: Henry: Hickman: Houston: Humphreys: Jackson: Jefferson: Johnson: Knox: Lake: Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton: Perry: Pickett: Polk: Putnam: Rhea: Roane: Robertson: Rutherford: Scott: Sequatchie: Sevier: Shelby: Smith: Stewart: Sullivan: Sumner: Tipton: Trousdale: Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

1460 2274 NAD83 / Tennessee (ftUS)

NAD83

SPCS83 Tennessee zone (US Survey feet)

US survey foot

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi: Union: Van Buren: Warren: Washington: Wayne: Weakley: White: Williamson: Wilson.

1461 5320 NAD83 / Teranet Ontario Lambert

NAD83

Teranet Ontario Lambert

metre

EPSG abbreviation: NAD83 / Teranet LC

Area of Use: Canada - Ontario.

1462 32139 NAD83 / Texas Central

NAD83

SPCS83 Texas Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83 / Texas Central (m)

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; MacOulloch; McLennan; Menard; Milam; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

Project Code	ed Coordinate Reference Sy Name and Aliases	rstem	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1463 2277 N	AD83 / Texas Central	(ftUS)	NAD83	SPCS83 Texas Central zone (US Survey feet)	US survey foot
	EPSG abbreviation:	NAD83 / Texas C (ftUS)			
Area of Use:	Concho; Coryell; Crane; Cr Davis; Kimble; Lampasas; Nacogdoches; Newton; Ora	ockett; Culberson; Ector; El Pas Lee; Leon; Liberty; Limestone;	so; Falls; Freestone; Gillespie; C Llano; Loving; Madison; Masor es; Robertson; Runnels; Sabine	que; Brazos; Brown; Burleson; Burnet; Cherokee; Colasscock; Grimes; Hamilton; Hardin; Houston; Hun; McCulloch; McLennan; Menard; Midland; Milar; San Augustine; San Jacinto; San Saba; Schleicher; Jer.	dspeth; Irion; Jasper; Jeff n; Mills; Montgomery;
# 1464 3083 N	AD83 / Texas Centric	Albers Equal Area	NAD83	Texas Centric Albers Equal Area	metre
	EPSG alias :	TCMS/AEA		This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Albers Equal A	rea.
	EPSG alias :	Texas Centric Mapping System	n / Albers Equal Area	This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Albers Equal A	rea.
	$EPSG\ abbreviation:$	NAD83 / TX Albers			
Area of Use:	United States (USA) - Texa	S.			
# 1465 3082 N	AD83 / Texas Centric	Lambert Conformal	NAD83	Texas Centric Lambert Conformal	metre
	EPSG alias :	TCMS/LC		This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Lambert Confo	rmal.
	EPSG alias :	Texas Centric Mapping System	n / Lambert Conformal	This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Lambert Confo	rmal.
	$EPSG\ abbreviation$:	NAD83 / TX LC			
Area of Use:	United States (USA) - Texa	S.			
# 1466 32137 N	AD83 / Texas North		NAD83	SPCS83 Texas North zone (meters)	metre
	EPSG alias	NAD83 / Texas North (m)			

EPSG alias: NAD83 / Texas North (m)

Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1467 2275 NAD83 / Texas North (ftUS) SPCS83 Texas North zone (US Survey feet) NAD83 US survey foot EPSG abbreviation: NAD83 / Texas N (ftUS) Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts: Sherman: Swisher: Wheeler. # 1468 32138 NAD83 / Texas North Central NAD83 SPCS83 Texas North Central zone (meters) metre EPSG alias: NAD83 / Texas North Central (m) EPSG abbreviation: NAD83 / Texas North Cen. Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell: Henderson: Hill: Hockley: Hood: Hopkins: Howard: Hunt: Jack: Johnson: Jones: Kaufman: Kent: King: Knox: Lamar: Lamb: Lubbock: Lynn: Marion: Martin: Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young, SPCS83 Texas North Central zone (US Survey # 1469 2276 NAD83 / Texas North Central (ftUS) NAD83 US survey foot feet) EPSG abbreviation: NAD83 / Texas NC (ftUS) Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young, # 1470 32141 NAD83 / Texas South SPCS83 Texas South zone (meters) NAD83 metre EPSG alias: NAD83 / Texas South (m) Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata. SPCS83 Texas South zone (US Survey feet) # 1471 2279 NAD83 / Texas South (ftUS) NAD83 US survey foot EPSG abbreviation: NAD83 / Texas S (ftUS) Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
• 1472 32140 N	AD83 / Texas South Central	NAD83	SPCS83 Texas South Central zone (meters)	metre
	EPSG alias: NAD83 / Texas South Ce EPSG abbreviation: NAD83 / Texas South Ce	` ′		
Area of Use:	United States (USA) - Texas - counties of Aransas; At Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Gal Lavaca; Live Oak; Matagorda; Maverick; McMullen;	veston; Goliad; Gonzales; Guadalupe	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	ll; Kerr; Kinney; La Salle;
# 1473 2278 N	AD83 / Texas South Central (ftUS)	NAD83	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Texas SC (ftUS)		
Area of Use:	United States (USA) - Texas - counties of Aransas; At Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Gal Lavaca; Live Oak; Matagorda; Maverick; McMullen;	veston; Goliad; Gonzales; Guadalupe	; Harris; Hays; Jackson; Jefferson; Karnes; Kenda	ll; Kerr; Kinney; La Salle;
# 1474 3081 N	AD83 / Texas State Mapping System	NAD83	Texas State Mapping System (meters)	metre
	EPSG abbreviation: NAD83 / TSMS			
Area of Use:	United States (USA) - Texas.			
# 1475 32143 N	AD83 / Utah Central	NAD83	SPCS83 Utah Central zone (meters)	metre
	EPSG alias: NAD83 / Utah Central (m	n)		
Area of Use:	United States (USA) - Utah - counties of Carbon; Duc	chesne; Emery; Grand; Juab; Millard;	Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah;	Wasatch.
# 1476 3566 N	AD83 / Utah Central (ftUS)	NAD83	SPCS83 Utah Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Utah Cen ftUS			•
Area of Use:	United States (USA) - Utah - counties of Carbon; Duc	hesne; Emery; Grand; Juab; Millard;	Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah;	Wasatch.
# 1477 32142 N	AD83 / Utah North	NAD83	SPCS83 Utah North zone (meters)	metre
	EPSG alias: NAD83 / Utah North (m)			

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1478 3560 N	AD83 / Utah North (ftUS)	NAD83	SPCS83 Utah North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Utah Nort	h ftUS		
Area of Use:	United States (USA) - Utah - counties of Box El	der; Cache; Daggett; Davis; Morgan; Rich	; Summit; Weber.	
1479 32144 N	AD83 / Utah South	NAD83	SPCS83 Utah South zone (meters)	metre
	EPSG alias: NAD83 / Utah Sout	h (m)		
Area of Use:	United States (USA) - Utah - counties of Beaver	; Garfield; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
1480 3567 N	AD83 / Utah South (ftUS)	NAD83	SPCS83 Utah South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / Utah Sout	h ftUS		
Area of Use:	United States (USA) - Utah - counties of Beaver	r; Garfield; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
1481 26910 N	AD83 / UTM zone 10N	NAD83	UTM zone 10N	metre
	N. (1 A	1 1 201 0 1 5 11 0 1	li. Nd	G. G. L. G.
Area of Use:	North America - between 126°W and 120°W - c Oregon; Washington.	nshore and offshore. Canada - British Colu	imbia; Northwest Territories; Yukon. United State	es (USA) - California;
		nshore and offshore. Canada - British Colu NAD83	UTM zone 11N	metre
1482 26911 N	Oregon; Washington. [AD83 / UTM zone 11N]	NAD83 onshore and offshore. Canada - Alberta; Bri		metre
1482 26911 N Area of Use:	Oregon; Washington. [AD83 / UTM zone 11N] North America - between 120°W and 114°W - c	NAD83 onshore and offshore. Canada - Alberta; Bri	UTM zone 11N	metre
1482 26911 N Area of Use: 1483 26912 N	Oregon; Washington. [AD83 / UTM zone 11N North America - between 120°W and 114°W - c California; Idaho; Nevada, Oregon; Washington [AD83 / UTM zone 12N]	NAD83 onshore and offshore. Canada - Alberta; Bri	UTM zone 11N itish Columbia; Northwest Territories; Nunavut. U	metre (nited States (USA) -
1482 26911 N Area of Use: 1483 26912 N Area of Use:	Oregon; Washington. [AD83 / UTM zone 11N North America - between 120°W and 114°W - c California; Idaho; Nevada, Oregon; Washington [AD83 / UTM zone 12N North America - between 114°W and 108°W - c	NAD83 onshore and offshore. Canada - Alberta; Bri	UTM zone 11N itish Columbia; Northwest Territories; Nunavut. U UTM zone 12N	metre (nited States (USA) -

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1485 26914 N	AD83 / UTM zone 14N	NAD83	UTM zone 14N	metre
Area of Use:	North America - between 102°W and 96°W - Nebraska; North Dakota; Oklahoma; South D		unavut; Saskatchewan. United State	es (USA) - Iowa; Kansas; Minnesota;
1486 26915 N	AD83 / UTM zone 15N	NAD83	UTM zone 15N	metre
Area of Use:	North America - between 96°W and 90°W - c Louisiana; Michigan; Minnesota; Mississippi) - Arkansas; Illinois; Iowa; Kansas;
1487 26916 N	AD83 / UTM zone 16N	NAD83	UTM zone 16N	metre
Area of Use:	North America - between 90°W and 84°W - o Indiana; Illinois; Kentucky; Louisiana; Michi			
	AD83 / UTM zone 17N	NAD83	UTM zone 17N	metre
• 1488 26917 N	ADOS / CINI ZONC 1711	111200		metre
	North America - between 84°W and 78°W - of Michigan; New York; North Carolina; Ohio;	onshore and offshore. Canada - Nunavut; Onta		
Area of Use:	North America - between 84°W and 78°W - c	onshore and offshore. Canada - Nunavut; Onta		
Area of Use:	North America - between 84°W and 78°W - o Michigan; New York; North Carolina; Ohio;	onshore and offshore. Canada - Nunavut; Onta Pennsylvania; South Carolina; Tennessee; Vi NAD83 onshore and offshore. Canada - Nunavut; Onta	uTM zone 18N urio; Quebec. United States (USA)	- Florida; Georgia; Kentucky; Maryland; metre
Area of Use: 1489 26918 N Area of Use:	North America - between 84°W and 78°W - o Michigan; New York; North Carolina; Ohio; AD83 / UTM zone 18N North America - between 78°W and 72°W - o	onshore and offshore. Canada - Nunavut; Onta Pennsylvania; South Carolina; Tennessee; Vi NAD83 onshore and offshore. Canada - Nunavut; Onta	uTM zone 18N urio; Quebec. United States (USA)	- Florida; Georgia; Kentucky; Maryland; metre
Area of Use: 1489 26918 N Area of Use: 1490 26919 N	North America - between 84°W and 78°W - of Michigan; New York; North Carolina; Ohio; AD83 / UTM zone 18N North America - between 78°W and 72°W - of Massachusetts; New Hampshire; New Jersey;	onshore and offshore. Canada - Nunavut; Onta Pennsylvania; South Carolina; Tennessee; Vi NAD83 onshore and offshore. Canada - Nunavut; Onta New York; North Carolina; Pennsylvania; V NAD83 onshore and offshore. Canada - Labrador; New	uTM zone 18N urio; Quebec. United States (USA) iriginia; Vermont. UTM zone 19N v Brunswick; Nova Scotia; Nunavu	- Florida; Georgia; Kentucky; Maryland; metre - Connecticut; Delaware; Maryland; metre
Area of Use: 1489 26918 N Area of Use: 1490 26919 N Area of Use:	North America - between 84°W and 78°W - of Michigan; New York; North Carolina; Ohio; AD83 / UTM zone 18N North America - between 78°W and 72°W - of Massachusetts; New Hampshire; New Jersey; AD83 / UTM zone 19N North America - between 72°W and 66°W - of Michigan; New Hampshire; New Jersey;	onshore and offshore. Canada - Nunavut; Onta Pennsylvania; South Carolina; Tennessee; Vi NAD83 onshore and offshore. Canada - Nunavut; Onta New York; North Carolina; Pennsylvania; V NAD83 onshore and offshore. Canada - Labrador; New	uTM zone 18N urio; Quebec. United States (USA) iriginia; Vermont. UTM zone 19N v Brunswick; Nova Scotia; Nunavu	- Florida; Georgia; Kentucky; Maryland; metre - Connecticut; Delaware; Maryland; metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1492 26920 NAD83 / UTM zone 20N	NAD83	UTM zone 20N	metre
Area of Use: North America - between 66°W and 60°W - Puerto Rico. US Virgin Islands. United State		Canada - New Brunswick; Labrador	r; Nunavut; Prince Edward Island; Quebec.
1493 26921 NAD83 / UTM zone 21N	NAD83	UTM zone 21N	metre
Area of Use: Canada between 60°W and 54°W - Newfour	ndland and Labrador; Nunavut; Quebec.		
1494 26922 NAD83 / UTM zone 22N	NAD83	UTM zone 22N	metre
Area of Use: Canada between 54°W and 48°W onshore a	nd offshore - Newfoundland and Labrador.		
1495 26923 NAD83 / UTM zone 23N	NAD83	UTM zone 23N	metre
Area of Use: Canada offshore Atlantic - east of 48°W.			
1496 26902 NAD83 / UTM zone 2N	NAD83	UTM zone 2N	metre
Area of Use: United States (USA) - between 174°W and	168°W - Alaska and offshore continental shelf	(OCS).	
1497 26903 NAD83 / UTM zone 3N	NAD83	UTM zone 3N	metre
Area of Use: United States (USA) - between 168°W and	162°W - Alaska and offshore continental shelf ((OCS).	
1498 26904 NAD83 / UTM zone 4N	NAD83	UTM zone 4N	metre
Area of Use: United States (USA) - between 162°W and	156°W onshore and offshore - Alaska, Hawaii.		
1499 3372 NAD83 / UTM zone 59N	NAD83	UTM zone 59N	metre
Area of Use: United States (USA) - west of 174°E. Alask	a and offshore continental shelf (OCS).		

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1500 26905 NA	AD83 / UTM zone 5N	NAD83	UTM zone 5N	metre
Area of Use:	United States (USA) - between 156°W and 150	°W onshore and offshore - Alaska, Hawaii.		
1501 3373 NA	AD83 / UTM zone 60N	NAD83	UTM zone 60N	metre
Area of Use:	United States (USA) - between 174°E and 180°	E - Alaska and offshore continental shelf (C	OCS).	
1502 26906 NA	AD83 / UTM zone 6N	NAD83	UTM zone 6N	metre
Area of Use:	United States (USA) - between 150°W and 144	°W - Alaska and offshore continental shelf ((OCS).	
1503 26907 NA	AD83 / UTM zone 7N	NAD83	UTM zone 7N	metre
Area of Use:	North America - between 144°W and 138°W -	onshore and offshore. Canada - British Colu	ımbia; Yukon. United States (USA) - Alaska.	
1504 26908 NA	AD83 / UTM zone 8N	NAD83	UTM zone 8N	metre
Area of Use:	North America - between 138°W and 132°W -	onshore and offshore. Canada - British Colu	ambia; Northwest Territiories; Yukon. United Sta	ites (USA) - Alaska.
1505 26909 NA	AD83 / UTM zone 9N	NAD83	UTM zone 9N	metre
Area of Use:	North America - between 132°W and 126°W -	onshore and offshore. Canada - British Colu	ambia; Northwest Territories; Yukon. United Stat	tes (USA) - Alaska.
1506 32145 N A	AD83 / Vermont	NAD83	SPCS83 Vermont zone (meters)	metre
	EPSG alias: NAD83 / Vermont	(m)		
	United States (USA) - Vermont - counties of Adwindham; Windsor.	ddison; Bennington; Caledonia; Chittenden;	Essex; Franklin; Grand Isle; Lamoille; Orange;	Orleans; Rutland; Washingto
1507 5646 NA	AD83 / Vermont (ftUS)	NAD83	SPCS83 Vermont zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / VT (ftUS	5)		
	United States (USA) - Vermont - counties of Ad Windham; Windsor.	ddison; Bennington; Caledonia; Chittenden;	Essex; Franklin; Grand Isle; Lamoille; Orange;	Orleans; Rutland; Washingto

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1508 3968 N	AD83 / Virginia Lambert	NAD83	Virginia Lambert Conic Conformal	metre
Area of Use:	United States (USA) - Virginia.			
1509 32146 N	AD83 / Virginia North	NAD83	SPCS83 Virginia North zone (meters)	metre
	EPSG alias: NAD83 / Virginia Nor	th (m)		
Area of Use:	United States (USA) - Virginia - counties of Arling Loudoun; Madison; Orange; Page; Prince William;			
1510 2283 N	AD83 / Virginia North (ftUS)	NAD83	SPCS83 Virginia North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / VA North (fi	EUS)		
Area of Use:	United States (USA) - Virginia - counties of Arling Loudoun; Madison; Orange; Page; Prince William;			
• 1511 32147 N	AD83 / Virginia South	NAD83	SPCS83 Virginia South zone (meters)	metre
	EPSG alias: NAD83 / Virginia Sou	th (m)		
Area of Use:	United States (USA) - Virginia - counties of Accor Buchanan; Buckingham; Campbell; Carroll; Charle Floyd; Fluvanna; Franklin; Giles; Gloucester; Good Queen; King William; Lancaster; Lee; Louisa; Lun Northampton; Northumberland; Norton; Nottoway; Roanoke; Rockbridge; Russell; Scott; Smyth; South	es City; Charlotte; Chesapeake; Chesterf chland; Grayson; Greensville; Halifax; Henburg; Lynchburg; Mathews; Mecklen ; Patrick; Petersburg; Pittsylvania; Portsi	ield; Colonial Heights; Craig; Cumberland; Dickens Iampton; Hanover; Henrico; Henry; Isle of Wight; J burg; Middlesex; Montgomery; Nelson; New Kent; nouth; Powhatan; Prince Edward; Prince George; P	son; Dinwiddie; Essex; James City; King and Newport News; Norfolk
1512 2284 N	AD83 / Virginia South (ftUS)	NAD83	SPCS83 Virginia South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / VA South (fi	EUS)		
Area of Use:	United States (USA) - Virginia - counties of Accor Buchanan; Buckingham; Campbell; Carroll; Charle Floyd; Fluvanna; Franklin; Giles; Gloucester; Good Oueen; King William: Langaster; Lee; Louisa; Lun	es City; Charlotte; Chesapeake; Chesterf chland; Grayson; Greensville; Halifax; Henburg; Lynchburg; Mathews; Mecklen	ield; Colonial Heights; Craig; Cumberland; Dickens	son; Dinwiddie; Essex; James City; King and Newport News; Norfolk

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1513 32148 NAD83 / Washington North	NAD83	SPCS83 Washington North zone (meters)	metre
EPSG alias: NAD83 / Washington	North (m)		
Area of Use: United States (USA) - Washington - counties of Ch Okanogan; Pend Oreille; San Juan; Skagit; Snohon		orth of approximately 47°30'N; Island; Jefferson; K	ing; Kitsap; Lincoln;
1514 2285 NAD83 / Washington North (ftUS)	NAD83	SPCS83 Washington North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / WA North (f	tUS)		
Area of Use: United States (USA) - Washington - counties of Ch Okanogan; Pend Oreille; San Juan; Skagit; Snohon		orth of approximately 47°30'N; Island; Jefferson; K	ing; Kitsap; Lincoln;
1515 32149 NAD83 / Washington South	NAD83	SPCS83 Washington South zone (meters)	metre
EPSG alias: NAD83 / Washington	South (m)		
EPSG alias: NAD83 / Washington Area of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific;	lams; Asotin; Benton; Clark; Columbia;		cimately 47°30'N; Grays
Area of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific;	lams; Asotin; Benton; Clark; Columbia;		cimately 47°30'N; Grays US survey foot
Area of Use: United States (USA) - Washington - counties of Ac	dams; Asotin; Benton; Clark; Columbia; Pierce; Skamania; Thurston; Wahkiakur NAD83	n; Walla Walla; Whitman; Yakima. SPCS83 Washington South zone (US Survey	
Area of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; 1516 2286 NAD83 / Washington South (ftUS)	dams; Asotin; Benton; Clark; Columbia; Pierce; Skamania; Thurston; Wahkiakur NAD83 MUS) dams; Asotin; Benton; Clark; Columbia;	spcs83 Washington South zone (US Survey feet) Cowlitz; Franklin; Garfield; Grant south of approx	US survey foot
Area of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; 1516 2286 NAD83 / Washington South (ftUS) EPSG abbreviation: NAD83 / WA South (factor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA) - Washington - counties of Actor of Use: United States (USA)	dams; Asotin; Benton; Clark; Columbia; Pierce; Skamania; Thurston; Wahkiakur NAD83 MUS) dams; Asotin; Benton; Clark; Columbia;	spcs83 Washington South zone (US Survey feet) Cowlitz; Franklin; Garfield; Grant south of approx	US survey foot
Area of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; 1516 2286 NAD83 / Washington South (ftUS) EPSG abbreviation: NAD83 / WA South (face of Use: United States (USA) - Washington - counties of Ac Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific;	dams; Asotin; Benton; Clark; Columbia; Pierce; Skamania; Thurston; Wahkiakur NAD83 RUS) dams; Asotin; Benton; Clark; Columbia; Pierce; Skamania; Thurston; Wahkiakur NAD83 ia North (m)	n; Walla Walla; Whitman; Yakima. SPCS83 Washington South zone (US Survey feet) Cowlitz; Franklin; Garfield; Grant south of approxn; Walla Walla; Whitman; Yakima.	US survey foot ximately 47°30'N; Grays

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1518 26853 N.	AD83 / West Virginia North (ftUS)	NAD83	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83 / WV North (ftUS)		
Area of Use:	United States (USA) - West Virginia - counties of Barb Mineral; Monongalia; Morgan; Ohio; Pleasants; Presto			erson; Marion; Marshall;
1519 32151 N .	AD83 / West Virginia South	NAD83	SPCS83 West Virginia South zone (meters)	metre
	EPSG alias: NAD83 / West Virginia So EPSG abbreviation: NAD83 / West Virginia S	outh (m)		
Area of Use:	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas			
1520 26854 N.	AD83 / West Virginia South (ftUS)	NAD83	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
	EDGC 11 : C NADO2 / WW.C. 4 (OHO	`		
	EPSG abbreviation: NAD83 / WV South (ftUS)		
Area of Use:	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas	ne; Braxton; Cabell; Calhoun; Clay;		
	United States (USA) - West Virginia - counties of Boo	ne; Braxton; Cabell; Calhoun; Clay;		
	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas	ne; Braxton; Cabell; Calhoun; Clay; ; Pendleton; Pocahontas; Putnam; R. NAD83	aleigh; Randolph; Roane; Summers; Upshur; Wayn	e; Webster; Wyoming.
# 1521 32153 N .	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas AD83 / Wisconsin Central EPSG alias : NAD83 / Wisconsin Centr	ne; Braxton; Cabell; Calhoun; Clay; ; Pendleton; Pocahontas; Putnam; R. NAD83 ral (m) Brown; Buffalo; Chippewa; Clark;	spcs83 Wisconsin Central zone (meters) Door; Dunn; Eau Claire; Jackson; Kewaunee; Lang	e; Webster; Wyoming.
4 1521 32153 N . Area of Use:	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas AD83 / Wisconsin Central EPSG alias: NAD83 / Wisconsin Central EPSG abbreviation: NAD83 / Wisconsin Cen. United States (USA) - Wisconsin - counties of Barron;	ne; Braxton; Cabell; Calhoun; Clay; ; Pendleton; Pocahontas; Putnam; R. NAD83 ral (m) Brown; Buffalo; Chippewa; Clark;	spcs83 Wisconsin Central zone (meters) Door; Dunn; Eau Claire; Jackson; Kewaunee; Lang	e; Webster; Wyoming.
4 1521 32153 N . Area of Use:	United States (USA) - West Virginia - counties of Boo Mason; McDowell; Mercer; Mingo; Monroe; Nicholas AD83 / Wisconsin Central EPSG alias: NAD83 / Wisconsin Centre EPSG abbreviation: NAD83 / Wisconsin Cen. United States (USA) - Wisconsin - counties of Barron; Marinette; Menominee; Oconto; Outagamie; Pepin; Pic	ne; Braxton; Cabell; Calhoun; Clay; ; Pendleton; Pocahontas; Putnam; R. NAD83 ral (m) Brown; Buffalo; Chippewa; Clark; erce; Polk; Portage; Rusk; Shawano;	SPCS83 Wisconsin Central zone (meters) Door; Dunn; Eau Claire; Jackson; Kewaunee; Lang St Croix; Taylor; Trempealeau; Waupaca; Wood. SPCS83 Wisconsin Central zone (US Survey)	metre lade; Lincoln; Marathon;

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1523 32152 NAD83 / Wisconsin North	NAD83	SPCS83 Wisconsin North zone (meters)	metre
EPSG alias: NAD83 / Wisconsin North	(m)		
Area of Use: United States (USA) - Wisconsin - counties of Ashland;	Bayfield; Burnett; Douglas; Florer	ice; Forest; Iron; Oneida; Price; Sawyer; Vilas; W	ashburn.
‡ 1524 2287 NAD83 / Wisconsin North (ftUS)	NAD83	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / WI North (ftUS)			
Area of Use: United States (USA) - Wisconsin - counties of Ashland;	Bayfield; Burnett; Douglas; Florer	ice; Forest; Iron; Oneida; Price; Sawyer; Vilas; W	ashburn.
# 1525 32154 NAD83 / Wisconsin South	NAD83	SPCS83 Wisconsin South zone (meters)	metre
EPSG alias: NAD83 / Wisconsin South	(m)		
Area of Use: United States (USA) - Wisconsin - counties of Adams; (Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Waukesha; Waushara; Winnebago.			
1526 2289 NAD83 / Wisconsin South (ftUS)	NAD83	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / WI South (ftUS)			
Area of Use: United States (USA) - Wisconsin - counties of Adams; O			
Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Waukesha; Waushara; Winnebago.	Milwaukee, Moliloe, Ozaukee, Ka	eine, Riemanu, Rock, Sauk, Sheooygan, Vernon,	Walworth; Washington;
Waukesha; Waushara; Winnebago.	NAD83	Wisconsin Transverse Mercator 83	walworth; Washington; metre
Waukesha; Waushara; Winnebago.			
Waukesha; Waushara; Winnebago. # 1527 3070 NAD83 / Wisconsin Transverse Mercator			
Waukesha; Waushara; Winnebago. 1527 3070 NAD83 / Wisconsin Transverse Mercator EPSG abbreviation: NAD83 / WTM 83 Area of Use: United States (USA) - Wisconsin.			
Waukesha; Waushara; Winnebago. 4 1527 3070 NAD83 / Wisconsin Transverse Mercator EPSG abbreviation: NAD83 / WTM 83	NAD83	Wisconsin Transverse Mercator 83	metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1529 3736 NAD83 / Wyoming East (ftUS)	NAD83	SPCS83 Wyoming East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Wyoming E (ftU	JS)		
Area of Use: United States (USA) - Wyoming - counties of Albany;	Campbell; Converse; Crook; Goshe	n; Laramie; Niobrara; Platte; Weston.	
1530 32156 NAD83 / Wyoming East Central	NAD83	SPCS83 Wyoming East Central zone (meters)	metre
EPSG alias: NAD83 / Wyoming East C	Central (m)		
EPSG abbreviation: NAD83 / Wyoming E. Cer	n.		
Area of Use: United States (USA) - Wyoming - counties of Big Hor	n; Carbon; Johnson; Natrona; Sherid	an; Washakie.	
1531 3737 NAD83 / Wyoming East Central (ftUS)	NAD83	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Wyoming EC ftl	US		
Area of Use: United States (USA) - Wyoming - counties of Big Hor	n; Carbon; Johnson; Natrona; Sherid	an; Washakie.	
1532 32158 NAD83 / Wyoming West	NAD83	SPCS83 Wyoming West zone (meters)	metre
EPSG alias: NAD83 / Wyoming West	(m)		
Area of Use: United States (USA) - Wyoming - counties of Lincoln;	Sublette; Teton; Uinta.		
1533 3739 NAD83 / Wyoming West (ftUS)	NAD83	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Wyoming W (ft	US)		
Area of Use: United States (USA) - Wyoming - counties of Lincoln;	Sublette; Teton; Uinta.		
1534 32157 NAD83 / Wyoming West Central	NAD83	SPCS83 Wyoming West Central zone (meters)	metre
EPSG alias: NAD83 / Wyoming West EPSG abbreviation: NAD83 / Wyoming W. Ce	` '		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1535 3738 NAD83 / Wyoming West Central (ftUS)	NAD83	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83 / Wyoming WC ft	US		
Area of Use: United States (USA) - Wyoming - counties of Fremont	; Hot Springs; Park; Sweetwater.		
# 1536 3578 NAD83 / Yukon Albers	NAD83	Yukon Albers	metre
Area of Use: Canada - Yukon.			
# 1537 6355 NAD83(2011) / Alabama East	NAD83(2011)	SPCS83 Alabama East zone (meters)	metre
EPSG alias: NAD83(2011) / Alabama I EPSG abbreviation: NAD83(2011) / AL E (m)	East (m)		
Area of Use: United States (USA) - Alabama east of approximately 8 Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; H Talladega; Tallapoosa.			
# 1538 6356 NAD83(2011) / Alabama West	NAD83(2011)	SPCS83 Alabama West zone (meters)	metre
# 1538 6356 NAD83(2011) / Alabama West <i>EPSG alias</i> : NAD83(2011) / Alabama V	` ,	SPCS83 Alabama West zone (meters)	metre
,	West (m)	SPCS83 Alabama West zone (meters)	metre
` ,	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale	vin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar	ke; Colbert; Conecuh;
EPSG alias: NAD83(2011) / Alabama V EPSG abbreviation: NAD83(2011) / AL W (m) Area of Use: United States (USA) - Alabama west of approximately Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; V	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale	vin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar	ke; Colbert; Conecuh;
EPSG alias: NAD83(2011) / Alabama V EPSG abbreviation: NAD83(2011) / AL W (m) Area of Use: United States (USA) - Alabama west of approximately Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; V	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale Walker; Washington; Wilcox; Winst	vin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar eon.	ke; Colbert; Conecuh; rion; Mobile; Monroe;
EPSG alias: NAD83(2011) / Alabama V EPSG abbreviation: NAD83(2011) / AL W (m) Area of Use: United States (USA) - Alabama west of approximately Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; V # 1539 6393 NAD83(2011) / Alaska Albers	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale Walker; Washington; Wilcox; Winst	vin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar eon.	ke; Colbert; Conecuh; rion; Mobile; Monroe;
EPSG alias: NAD83(2011) / Alabama V EPSG abbreviation: NAD83(2011) / AL W (m) Area of Use: United States (USA) - Alabama west of approximately Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; V # 1539 6393 NAD83(2011) / Alaska Albers EPSG abbreviation: NAD83(2011) / AK Alb Area of Use: United States (USA) - Alaska.	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale Walker; Washington; Wilcox; Winst	vin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar eon.	ke; Colbert; Conecuh; rion; Mobile; Monroe;
EPSG alias: NAD83(2011) / Alabama V EPSG abbreviation: NAD83(2011) / AL W (m) Area of Use: United States (USA) - Alabama west of approximately Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; V # 1539 6393 NAD83(2011) / Alaska Albers EPSG abbreviation: NAD83(2011) / AK Alb	West (m) 86°37'W - counties Autauga; Baldw Hale; Jefferson; Lamar; Lauderdale Walker; Washington; Wilcox; Winst NAD83(2011)	zin; Bibb; Blount; Butler; Chilton; Choctaw; Clar e; Lawrence; Limestone; Lowndes; Marengo; Mar on. Alaska Albers (meters)	ke; Colbert; Conecuh; rion; Mobile; Monroe; metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 1541 6403 NAD83(2011) / Alaska zone 10	NAD83(2011)	SPCS83 Alaska zone 10 (meters)	metre	
<i>EPSG alias</i> : NAD83(2011) / Alaska	· · · · · ·	,	metre	
EPSG abbreviation: NAD83(2011) / AK 10	` '			
Area of Use: United States (USA) - Alaska - Aleutian Islands ons	hore.			
# 1542 6395 NAD83(2011) / Alaska zone 2	NAD83(2011)	SPCS83 Alaska zone 2 (meters)	metre	
EPSG alias: NAD83(2011) / Alaska	zone 2 (m)			
EPSG abbreviation: NAD83(2011) / AK 2 (m)			
Area of Use: United States (USA) - Alaska - between 144°W and	141°W, onshore.			
# 1543 6396 NAD83(2011) / Alaska zone 3	NAD83(2011)	SPCS83 Alaska zone 3 (meters)	metre	
EPSG alias: NAD83(2011) / Alaska	zone 3 (m)			
EPSG abbreviation: NAD83(2011) / AK 3 (m)			
Area of Use: United States (USA) - Alaska - between 148°W and	144°W.			
# 1544 6397 NAD83(2011) / Alaska zone 4	NAD83(2011)	SPCS83 Alaska zone 4 (meters)	metre	
EPSG alias: NAD83(2011) / Alaska				
EPSG abbreviation: NAD83(2011) / AK 4 (m)			
Area of Use: United States (USA) - Alaska - between 152°W and	148°W, onshore.			
# 1545 6398 NAD83(2011) / Alaska zone 5	NAD83(2011)	SPCS83 Alaska zone 5 (meters)	metre	
EPSG alias: NAD83(2011) / Alaska	zone 5 (m)			
EPSG abbreviation: NAD83(2011) / AK 5 (m)			
Area of Use: United States (USA) - Alaska - between 156°W and	152°W.			
# 1546 6399 NAD83(2011) / Alaska zone 6	NAD83(2011)	SPCS83 Alaska zone 6 (meters)	metre	
EPSG alias: NAD83(2011) / Alaska	zone 6 (m)			
EPSG abbreviation: NAD83(2011) / AK 6 (m)			
Area of Use: United States (USA) - Alaska - between 160°W and	156°W, onshore.			
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Ducinoted Counting Co.	ference Systems (summary)	Printed on: 04-feb-15	Page 249 of 670
21 55 500deby parameters. Fersion, 0.0 01 21 110 veniloel 2014	i i ojeciću Coorumate Kei	ci che systems (summary)	1111100 011. 07-100-13	1 450 277 01 07

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1547 6400 NAD83(2011) / Alaska zone 7	NAD83(2011)	SPCS83 Alaska zone 7 (meters)	metre
EPSG alias: NAD83(2011) / Alaska	zone 7 (m)		
EPSG abbreviation: NAD83(2011) / AK 7 (r	m)		
Area of Use: United States (USA) - Alaska - between 164°W and	160°W, onshore.		
1548 6401 NAD83(2011) / Alaska zone 8	NAD83(2011)	SPCS83 Alaska zone 8 (meters)	metre
EPSG alias: NAD83(2011) / Alaska	zone 8 (m)		
EPSG abbreviation: NAD83(2011) / AK 8 (r	m)		
Area of Use: United States (USA) - Alaska onshore north of 54°30	0'N and between 168°W and 164°W.		
# 1549 6402 NAD83(2011) / Alaska zone 9	NAD83(2011)	SPCS83 Alaska zone 9 (meters)	metre
EPSG alias: NAD83(2011) / Alaska	zone 9 (m)		
EPSG abbreviation: NAD83(2011) / AK 9 (1	m)		
Area of Use: United States (USA) - Alaska onshore north of 54°30	0'N and west of 168°W.		
# 1550 6404 NAD83(2011) / Arizona Central	NAD83(2011)	SPCS83 Arizona Central zone (meters)	metre
EPSG alias: NAD83(2011) / Arizona	a Central (m)		
EPSG abbreviation: NAD83(2011) / AZ C (1	n)		
Area of Use: United States (USA) - Arizona - counties Coconino;	Maricopa; Pima; Pinal; Santa Cruz; Ya	avapai.	
# 1551 6405 NAD83(2011) / Arizona Central (ft)	NAD83(2011)	SPCS83 Arizona Central zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / AZ C (1	ft)		
Area of Use: United States (USA) - Arizona - counties Coconino;	Maricopa; Pima; Pinal; Santa Cruz; Ya	avapai.	
t 1552 6406 NAD83(2011) / Arizona East	NAD83(2011)	SPCS83 Arizona East zone (meters)	metre
EPSG alias: NAD83(2011) / Arizona	a East (m)		
EPSG abbreviation: NAD83(2011) / AZ E (1	m)		
Area of Use: United States (USA) - Arizona - counties Apache; C	ochise; Gila; Graham; Greenlee; Nava	0.	

Projected Coordinate Reference Systems (summary)

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Projecto Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1553 6407 N	AD83(2011) / Arizona East (ft)	NAD83(2011)	SPCS83 Arizona East zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / AZ E (ft)			
Area of Use:	United States (USA) - Arizona - counties Apache; Cocl	hise; Gila; Graham; Greenlee; Nava	0.	
1554 6408 N	AD83(2011) / Arizona West	NAD83(2011)	SPCS83 Arizona West zone (meters)	metre
	EPSG alias: NAD83(2011) / Arizona W	Vest (m)		
	EPSG abbreviation: NAD83(2011) / AZ W (m)			
Area of Use:	United States (USA) - Arizona - counties of La Paz; Mo	ohave; Yuma.		
# 1555 6409 N	AD83(2011) / Arizona West (ft)	NAD83(2011)	SPCS83 Arizona West zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / AZ W (ft)			
Area of Use:	United States (USA) - Arizona - counties of La Paz; Mo	ohave; Yuma.		
‡ 1556 6410 N	AD83(2011) / Arkansas North	NAD83(2011)	SPCS83 Arkansas North zone (meters)	metre
	EPSG alias: NAD83(2011) / Arkansas I	North (m)		
	EPSG abbreviation: NAD83(2011) / AR N (m)			
Area of Use:	United States (USA) - Arkansas - counties of Baxter; B Fulton; Greene; Independence; Izard; Jackson; Johnson Sebastian; Sharp; St Francis; Stone; Van Buren; Washi	; Lawrence; Logan; Madison; Mario		
‡ 1557 6411 N	AD83(2011) / Arkansas North (ftUS)	NAD83(2011)	SPCS83 Arkansas North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / AR N ftUS	S		
Area of Use:	United States (USA) - Arkansas - counties of Baxter; B Fulton; Greene; Independence; Izard; Jackson; Johnson Sebastian; Sharp; St Francis; Stone; Van Buren; Washi	; Lawrence; Logan; Madison; Mario		

Projecto Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1558 6412 N	AD83(2011) / Arkansas South	NAD83(2011)	SPCS83 Arkansas South zone (meters)	metre
	EPSG alias: NAD83(2011) / Arkansas Sout EPSG abbreviation: NAD83(2011) / AR S (m)	h (m)		
Area of Use:	United States (USA) - Arkansas - counties Arkansas; Ashle Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Li Saline; Sevier; Union.			
# 1559 6413 N	AD83(2011) / Arkansas South (ftUS)	NAD83(2011)	SPCS83 Arkansas South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / AR S ftUS			
Area of Use:	United States (USA) - Arkansas - counties Arkansas; Ashle Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Li Saline; Sevier; Union.			
# 1560 6414 N	AD83(2011) / California Albers	NAD83(2011)	California Albers	metre
	EPSG abbreviation: NAD83(2011) / CA Albers			
Area of Use:	United States (USA) - California.			
# 1561 6415 N	AD83(2011) / California zone 1	NAD83(2011)	SPCS83 California zone 1 (meters)	metre
	EPSG alias: NAD83(2011) / California zone EPSG abbreviation: NAD83(2011) / CA 1 (m)	e 1 (m)		
Area of Use:	United States (USA) - California - counties Del Norte; Hun	nboldt; Lassen; Modoc; Plumas;	Shasta; Siskiyou; Tehama; Trinity.	
# 1562 6416 N	AD83(2011) / California zone 1 (ftUS)	NAD83(2011)	SPCS83 California zone 1 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / CA 1 ftUS			
	El 50 dobrevidion: NAD65(2011)/ CA 1 1105			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1563 6417 NAD83(2011) / California zone 2	NAD83(2011)	SPCS83 California zone 2 (meters)	metre
EPSG alias: NAD83(2011) / California EPSG abbreviation: NAD83(2011) / CA 2 (m)	zone 2 (m)		
Area of Use: United States (USA) - California - counties of Alpine; A Sonoma; Sutter; Yolo; Yuba.	Amador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 1564 6418 NAD83(2011) / California zone 2 (ftUS)	NAD83(2011)	SPCS83 California zone 2 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / CA 2 ftUS			
Area of Use: United States (USA) - California - counties of Alpine; A Sonoma; Sutter; Yolo; Yuba.	Amador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 1565 6419 NAD83(2011) / California zone 3	NAD83(2011)	SPCS83 California zone 3 (meters)	metre
EPSG alias: NAD83(2011) / California EPSG abbreviation: NAD83(2011) / CA 3 (m)	zone 3 (m)		
Area of Use: United States (USA) - California - counties Alameda; C Clara; Santa Cruz; Stanislaus; Tuolumne.	'alaveras; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	n Joaquin; San Mateo; Santa
# 1566 6420 NAD83(2011) / California zone 3 (ftUS)	NAD83(2011)	SPCS83 California zone 3 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / CA 3 ftUS			
Area of Use: United States (USA) - California - counties Alameda; C Clara; Santa Cruz; Stanislaus; Tuolumne.	'alaveras; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	n Joaquin; San Mateo; Santa
# 1567 6421 NAD83(2011) / California zone 4	NAD83(2011)	SPCS83 California zone 4 (meters)	metre
EPSG alias: NAD83(2011) / California EPSG abbreviation: NAD83(2011) / CA 4 (m)	zone 4 (m)		
Area of Use: United States (USA) - California - counties Fresno; Inyo	o; Kings; Monterey; San Benito; Tu	lare.	
# 1568 6422 NAD83(2011) / California zone 4 (ftUS)	NAD83(2011)	SPCS83 California zone 4 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / CA 4 ftUS			
Area of Use: United States (USA) - California - counties Fresno; Inyo			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1569 6423 N	AD83(2011) / California zone 5	NAD83(2011)	SPCS83 California zone 5 (meters)	metre
	EPSG alias: NAD83(2011) / California zo EPSG abbreviation: NAD83(2011) / CA 5 (m)	one 5 (m)		
Area of Use:	United States (USA) - California - counties Kern; Los An	geles; San Bernardino; San Luis (Obispo; Santa Barbara; Ventura.	
‡ 1570 6424 N	AD83(2011) / California zone 5 (ftUS)	NAD83(2011)	SPCS83 California zone 5 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / CA 5 ftUS			
Area of Use:	United States (USA) - California - counties Kern; Los An	geles; San Bernardino; San Luis G	Obispo; Santa Barbara; Ventura.	
‡ 1571 6425 N	AD83(2011) / California zone 6	NAD83(2011)	SPCS83 California zone 6 (meters)	metre
	EPSG alias: NAD83(2011) / California zo	one 6 (m)		
	EPSG abbreviation: NAD83(2011) / CA 6 (m)			
Area of Use:	United States (USA) - California - counties Imperial; Ora	nge; Riverside; San Diego.		
# 1572 6426 N	AD83(2011) / California zone 6 (ftUS)	NAD83(2011)	SPCS83 California zone 6 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / CA 6 ftUS			
Area of Use:	United States (USA) - California - counties Imperial; Ora	nge; Riverside; San Diego.		
# 1573 6427 N	AD83(2011) / Colorado Central	NAD83(2011)	SPCS83 Colorado Central zone (meters)	metre
	EPSG alias: NAD83(2011) / Colorado Ce EPSG abbreviation: NAD83(2011) / CO C (m)	entral (m)		
Area of Use:	United States (USA) - Colorado - counties Arapahoe; Cha Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin;		lta; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;
# 1574 6428 N	AD83(2011) / Colorado Central (ftUS)	NAD83(2011)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / CO C ftUS			
Area of Use:	United States (USA) - Colorado - counties Arapahoe; Cha Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin;		lta; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1575 6429 NAD83(2011) / Colorado North	NAD83(2011)	SPCS83 Colorado North zone (meters)	metre
EPSG alias: NAD83(2011) / Colorado EPSG abbreviation: NAD83(2011) / CO N (n	* *		
Area of Use: United States (USA) - Colorado - counties Adams; Bowles Washington; Weld; Yuma.	oulder; Gilpin; Grand; Jackson; Larim	er; Logan; Moffat; Morgan; Phillips; Rio Blanco; R	outt; Sedgwick;
1576 6430 NAD83(2011) / Colorado North (ftUS)	NAD83(2011)	SPCS83 Colorado North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / CO N ftl	US		
Area of Use: United States (USA) - Colorado - counties Adams; Bo Washington; Weld; Yuma.	oulder; Gilpin; Grand; Jackson; Larim	er; Logan; Moffat; Morgan; Phillips; Rio Blanco; R	outt; Sedgwick;
1577 6431 NAD83(2011) / Colorado South	NAD83(2011)	SPCS83 Colorado South zone (meters)	metre
EPSG alias: NAD83(2011) / Colorado EPSG abbreviation: NAD83(2011) / CO S (m	* *		
Area of Use: United States (USA) - Colorado - counties Alamosa; Animas; Mineral; Montezuma; Montrose; Otero; Our			Kiowa; La Plata; Las
1578 6432 NAD83(2011) / Colorado South (ftUS)	NAD83(2011)	SPCS83 Colorado South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / CO S ftt	JS		
Area of Use: United States (USA) - Colorado - counties Alamosa; Animas; Mineral; Montezuma; Montrose; Otero; Our			Kiowa; La Plata; Las
1579 6433 NAD83(2011) / Connecticut	NAD83(2011)	SPCS83 Connecticut zone (meters)	metre
EPSG alias: NAD83(2011) / Connect	icut (m)		
EPSG abbreviation: NAD83(2011) / CT (m)			
Area of Use: United States (USA) - Connecticut - counties of Fairf	field; Hartford; Litchfield; Middlesex;	New Haven; New London; Tolland; Windham.	
1500 (424 NAD02(2011) / C	NAD83(2011)	SPCS83 Connecticut zone (US Survey feet)	US survey foot
1580 6434 NAD83(2011) / Connecticut (ItUS)			
E 1580 6434 NAD83(2011) / Connecticut (ftUS) EPSG abbreviation: NAD83(2011) / CT (ftUS)	S)		

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Projected Coordinate Reference System	Source Geographic CRS	Man Draigation	DraiCDC Awas Units
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1581 6350 NAD83(2011) / Conus Albers	NAD83(2011)	Conus Albers	metre
Area of Use: United States (USA) - onshore - Alabama; Arizona; A Kentucky; Louisiana; Maine; Maryland; Massachusett Mexico; New York; North Carolina; North Dakota; O Vermont; Virginia; Washington; West Virginia; Wisco	ts; Michigan; Minnesota; Mississippi hio; Oklahoma; Oregon; Pennsylvani	; Missouri; Montana; Nebraska; Nevada; New Ha	ampshire; New Jersey; New
# 1582 6435 NAD83(2011) / Delaware	NAD83(2011)	SPCS83 Delaware zone (meters)	metre
EPSG alias: NAD83(2011) / Delaware EPSG abbreviation: NAD83(2011) / DE (m)	e (m)		
Area of Use: United States (USA) - Delaware - counties of Kent; N	ew Castle; Sussex.		
# 1583 6436 NAD83(2011) / Delaware (ftUS)	NAD83(2011)	SPCS83 Delaware zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / DE (ftUS	5)		
Area of Use: United States (USA) - Delaware - counties of Kent; N	ew Castle; Sussex.		
# 1584 6351 NAD83(2011) / EPSG Arctic zone 5-29	NAD83(2011)	EPSG Arctic LCC zone 5-29	metre
EPSG abbreviation: NAD83(2011) / EPSG Ar	retic 5-29		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	173°W to approximately 153°W. M	ay be extended eastwards within the latitude limit	its.
# 1585 6352 NAD83(2011) / EPSG Arctic zone 5-31	NAD83(2011)	EPSG Arctic LCC zone 5-31	metre
EPSG abbreviation: NAD83(2011) / EPSG Ar	retic 5-31		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	157°W to approximately 137°W. M	ay be extended westwards within the latitude lim	its.
# 1586 6353 NAD83(2011) / EPSG Arctic zone 6-14	NAD83(2011)	EPSG Arctic LCC zone 6-14	metre
EPSG abbreviation: NAD83(2011) / EPSG Ar	ectic 6-14		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately	4-40		.,

•	inate Reference System and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1587 6354 NAD83(2	2011) / EPSG Arctic zone 6-16	NAD83(2011)	EPSG Arctic LCC zone 6-16	metre
E	PSG abbreviation: NAD83(2011) / EPSG Arctic 6	5-16		
Area of Use: Arctic -	between 71°10'N and 66°10'N, approximately 156°	°W to approximately 138°W. M	ay be extended westwards within the latitude limits	5.
± 1588 6437 NAD83(2	2011) / Florida East	NAD83(2011)	SPCS83 Florida East zone (meters)	metre
E	EPSG alias: NAD83(2011) / Florida East (r PSG abbreviation: NAD83(2011) / FL E (m)	n)		
	States (USA) - Florida - counties of Brevard; Browa Okeechobee; Orange; Osceola; Palm Beach; Putna			Lake; Martin; Monroe;
1589 6438 NAD83(2	2011) / Florida East (ftUS)	NAD83(2011)	SPCS83 Florida East zone (US Survey feet)	US survey foot
E	PSG abbreviation: NAD83(2011) / FL E ftUS			
	States (USA) - Florida - counties of Brevard; Browa Okeechobee; Orange; Osceola; Palm Beach; Putna			Lake; Martin; Monroe;
1590 6439 NAD83(2	2011) / Florida GDL Albers	NAD83(2011)	Florida GDL Albers (meters)	metre
E	PSG abbreviation: NAD83(2011) / FL GDL AEA			
Area of Use: United S	States (USA) - Florida.			
1591 6440 NAD83(2	2011) / Florida North	NAD83(2011)	SPCS83 Florida North zone (meters)	metre
E	EPSG alias: NAD83(2011) / Florida North PSG abbreviation: NAD83(2011) / FL N (m)	(m)		
	States (USA) - Florida - counties of Alachua; Baker ; Jefferson; Lafayette; Leon; Liberty; Madison; Oka			ist; Gulf; Hamilton; Holmes;
1592 6441 NAD83(2	2011) / Florida North (ftUS)	NAD83(2011)	SPCS83 Florida North zone (US Survey feet)	US survey foot
E	PSG abbreviation: NAD83(2011) / FL N ftUS			
Area of Use: United S	States (USA) - Florida - counties of Alachua; Baker		mbia; Dixie; Escambia; Franklin; Gadsden; Gilchr Faylor; Union; Wakulla; Walton; Washington.	ist; Gulf; Hamilton; Holmes;

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1593 6442 NAD83(2011) / Florida West NAD83(2011) SPCS83 Florida West zone (meters) metre EPSG alias: NAD83(2011) / Florida West (m) EPSG abbreviation: NAD83(2011) / FL W (m) Area of Use: United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter. SPCS83 Florida West zone (US Survey feet) # 1594 6443 NAD83(2011) / Florida West (ftUS) NAD83(2011) US survey foot EPSG abbreviation: NAD83(2011) / FL W ftUS Area of Use: United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk: Sarasota; Sumter. # 1595 6444 NAD83(2011) / Georgia East NAD83(2011) SPCS83 Georgia East zone (meters) metre EPSG alias: NAD83(2011) / Georgia East (m) EPSG abbreviation: NAD83(2011) / GA E (m) Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Charlton; Charlton; Charlton; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson. SPCS83 Georgia East zone (US Survey feet) # 1596 6445 NAD83(2011) / Georgia East (ftUS) NAD83(2011) US survey foot EPSG abbreviation: NAD83(2011) / GA E ftUS

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Charlton; Charlton; Charlton; Clinch; Coffee; Columbia: Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs: Treutlen: Ware: Warren: Washington: Wavne: Wheeler: Wilkes: Wilkinson.

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

1597 6446 NAD83(2011) / Georgia West

NAD83(2011)

SPCS83 Georgia West zone (meters)

metre

EPSG alias: NAD83(2011) / Georgia West (m) EPSG abbreviation: NAD83(2011) / GA W (m)

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bertow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga: Cherokee: Clarke: Clav: Clayton: Cobb: Colquitt: Cook: Coweta: Crawford: Crisp: Dade: Dawson: De Kalb: Decatur: Dooly: Dougherty: Douglas: Early: Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Ouitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

1598 6447 NAD83(2011) / Georgia West (ftUS)

NAD83(2011)

SPCS83 Georgia West zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011)/GA W ftUS

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

1599 6448 NAD83(2011) / Idaho Central

NAD83(2011)

SPCS83 Idaho Central zone (meters)

metre

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EPSG alias: NAD83(2011) / Idaho Central (m)

EPSG abbreviation: NAD83(2011) / ID C (m)

Area of Use: United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.

1600 6449 NAD83(2011) / Idaho Central (ftUS)

NAD83(2011)

SPCS83 Idaho Central zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / ID C ftUS

Area of Use: United States (USA) - Idaho - counties of Blaine: Butte: Camas: Cassia: Custer: Gooding: Jerome: Lemhi: Lincoln: Minidoka: Twin Falls.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1601 6450 NAD83(2011) / Idaho East	NAD83(2011)	SPCS83 Idaho East zone (meters)	metre
EPSG alias: NAD83(2011) / Idaho East (m	1)		
EPSG abbreviation: NAD83(2011) / ID E (m)			
Area of Use: United States (USA) - Idaho - counties of Bannock; Bear I	Lake; Bingham; Bonneville; Cari	ibou; Clark; Franklin; Fremont; Jefferson; Madison	n; Oneida; Power; Teton.
1602 6451 NAD83(2011) / Idaho East (ftUS)	NAD83(2011)	SPCS83 Idaho East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / ID E ftUS			
Area of Use: United States (USA) - Idaho - counties of Bannock; Bear I	ake; Bingham; Bonneville; Cari	ibou; Clark; Franklin; Fremont; Jefferson; Madison	n; Oneida; Power; Teton.
1603 6452 NAD83(2011) / Idaho West	NAD83(2011)	SPCS83 Idaho West zone (meters)	metre
EPSG alias: NAD83(2011) / Idaho West (n	n)		
EPSG abbreviation: NAD83(2011) / ID W (m)			
Area of Use: United States (USA) - Idaho - counties of Ada; Adams; Be Perce; Owyhee; Payette; Shoshone; Valley; Washington.	enewah; Boise; Bonner; Boundar	y; Canyon; Clearwater; Elmore; Gem; Idaho; Koo	tenai; Latah; Lewis; Nez
1604 6453 NAD83(2011) / Idaho West (ftUS)	NAD83(2011)	SPCS83 Idaho West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / ID W ftUS			
Area of Use: United States (USA) - Idaho - counties of Ada; Adams; Be Perce; Owyhee; Payette; Shoshone; Valley; Washington.	newah; Boise; Bonner; Boundar	y; Canyon; Clearwater; Elmore; Gem; Idaho; Koo	tenai; Latah; Lewis; Nez
1605 6454 NAD83(2011) / Illinois East	NAD83(2011)	SPCS83 Illinois East zone (meters)	metre
EPSG alias: NAD83(2011) / Illinois East (1	m)		
EPSG abbreviation: NAD83(2011) / IL E (m)			
Area of Use: United States (USA) - Illinois - counties of Boone; Champ Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Han Livingston; Macon; Marion; Massac; McHenry; McLean; J	nilton; Hardin; Iroquois; Jasper;	Jefferson; Johnson; Kane; Kankakee; Kendall; La	Salle; Lake; Lawrence;

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1606 6455 NAD83(2011) / Illinois East (ftUS)

NAD83(2011)

SPCS83 Illinois East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / IL E ftUS

Area of Use: United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.

1607 6456 NAD83(2011) / Illinois West

NAD83(2011)

SPCS83 Illinois West zone (meters)

metre

EPSG alias: NAD83(2011) / Illinois West (m)

EPSG abbreviation: NAD83(2011) / IL W (m)

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle;

Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside;

Winnebago; Woodford.

1608 6457 NAD83(2011) / Illinois West (ftUS)

NAD83(2011)

SPCS83 Illinois West zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / IL W ftUS

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside;

Winnebago; Woodford.

1609 6458 NAD83(2011) / Indiana East

NAD83(2011)

SPCS83 Indiana East zone (meters)

metre

EPSG alias: NAD83(2011) / Indiana East (m)

EPSG abbreviation: NAD83(2011) / IN E (m)

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette;

Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion: Marshall: Miami: Noble: Ohio: Randolph: Ripley: Rush: Scott: Shelby: St Joseph: Steuben: Switzerland: Tipton: Union: Wabash: Washington: Wayne: Wells:

Whitley.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1610 6459 NAD83(2011) / Indiana East (ftUS)

NAD83(2011)

SPCS83 Indiana East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / IN E ftUS

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.

1611 6460 NAD83(2011) / Indiana West

NAD83(2011)

SPCS83 Indiana West zone (meters)

metre

EPSG alias: NAD83(2011) / Indiana West (m)

EPSG abbreviation: NAD83(2011) / IN W (m)

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

1612 6461 NAD83(2011) / Indiana West (ftUS)

NAD83(2011)

SPCS83 Indiana West zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / IN W ftUS

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

1613 6462 NAD83(2011) / Iowa North

NAD83(2011)

SPCS83 Iowa North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(2011) / Iowa North (m)

EPSG abbreviation: NAD83(2011) / IA N (m)

Area of Use: United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Favette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard;

Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama;

Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.

Projecte	ed Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1614 6463 N	AD83(2011) / Iowa North (ftUS)	NAD83(2011)	SPCS83 Iowa North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / IA N ftU	JS		
Area of Use:	United States (USA) - Iowa - counties of Allamakee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dic Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon Webster; Winnebago; Winneshiek; Woodbury; Wort	kinson; Dubuque; Emmet; Fayette; Fl; Marshall; Mitchell; Monona; O'Brier	oyd; Franklin; Greene; Grundy; Hamilton; Hanco	ck; Hardin; Howard;
1615 6464 N	AD83(2011) / Iowa South	NAD83(2011)	SPCS83 Iowa South zone (meters)	metre
	EPSG alias: NAD83(2011) / Iowa So	outh (m)		
	EPSG abbreviation: NAD83(2011) / IA S (m)		
Area of Use:	United States (USA) - Iowa - counties of Adair; Adai Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; K Pottawattamie; Poweshiek; Ringgold; Scott; Shelby;	eokuk; Lee; Louisa; Lucas; Madison;	Mahaska; Marion; Mills; Monroe; Montgomery;	
1616 6465 N	AD83(2011) / Iowa South (ftUS)	NAD83(2011)	SPCS83 Iowa South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / IA S ftU	JS		
Area of Use:	United States (USA) - Iowa - counties of Adair; Adai Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; K Pottawattamie; Poweshiek; Ringgold; Scott; Shelby;	leokuk; Lee; Louisa; Lucas; Madison;	Mahaska; Marion; Mills; Monroe; Montgomery;	
1617 6924 N	AD83(2011) / Kansas LCC	NAD83(2011)	Kansas DOT Lambert (meters)	metre
	EPSG alias: NAD83(2011) / Kansas	LCC (m)		
Area of Use:	United States (USA) - Kansas.			
1618 6925 N	AD83(2011) / Kansas LCC (ftUS)	NAD83(2011)	Kansas DOT Lambert (US Survey feet)	US survey foot
Area of Use	United States (USA) - Kansas.			
,	` /			

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1619 6466 NAD83(2011) / Kansas North

NAD83(2011)

SPCS83 Kansas North zone (meters)

metre

EPSG alias: NAD83(2011) / Kansas North (m)

EPSG abbreviation: NAD83(2011) / KS N (m)

Area of Use: United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham;

Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins;

Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.

1620 6467 NAD83(2011) / Kansas North (ftUS)

NAD83(2011)

SPCS83 Kansas North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / KS N ftUS

Area of Use: United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham;

Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins;

Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.

1621 6468 NAD83(2011) / Kansas South

NAD83(2011)

SPCS83 Kansas South zone (meters)

metre

EPSG alias: NAD83(2011) / Kansas South (m)

EPSG abbreviation: NAD83(2011) / KS S (m)

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley;

Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward;

Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.

1622 6469 NAD83(2011) / Kansas South (ftUS)

NAD83(2011)

SPCS83 Kansas South zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(2011) / KS S ftUS

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley;

Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward;

Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.

Projecto	ed Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1623 6470 N	AD83(2011) / Kentucky North	NAD83(2011)	SPCS83 Kentucky North zone (meters)	metre
	EPSG alias: NAD83(2011) / Kentucky NortePSG abbreviation: NAD83(2011) / KY N (m)	th (m)		
Area of Use:	United States (USA) - Kentucky - counties of Anderson; Ba Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jeffer Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trin	son; Jessamine; Kenton; Lawre		
# 1624 6471 N	AD83(2011) / Kentucky North (ftUS)	NAD83(2011)	SPCS83 Kentucky North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / KY N ftUS			
Area of Use:	United States (USA) - Kentucky - counties of Anderson; Ba Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jeffer Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trin	son; Jessamine; Kenton; Lawre		
# 1625 6472 N	AD83(2011) / Kentucky Single Zone	NAD83(2011)	SPCS83 Kentucky Single Zone (meters)	metre
	EPSG alias: KY1Z		This alias is ambiguous as it is also used for the s projection associated with different datums and coordinate systems.	same
	EPSG alias: NAD83(2011) / Kentucky Sing EPSG abbreviation: NAD83(2011) / KY1Z (m)	gle Zone (m)		
Area of Use:	United States (USA) - Kentucky.			
# 1626 6473 N	AD83(2011) / Kentucky Single Zone (ftUS)	NAD83(2011)	SPCS83 Kentucky Single Zone (US Survey feet)	US survey foot
	EPSG alias : KY1Z		This alias is ambiguous as it is also used for the s projection associated with different datums and coordinate systems.	same
	EPSG abbreviation: NAD83(2011) / KY1Z ftUS		-	
Area of Use:	United States (USA) - Kentucky.			

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1627 6474 NAD83(2011) / Kentucky South

NAD83(2011)

SPCS83 Kentucky South zone (meters)

metre

EPSG alias: NAD83(2011) / Kentucky South (m)

EPSG abbreviation: NAD83(2011) / KY S (m)

August of User United States (USA) Ventualizar accounting

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

1628 6475 NAD83(2011) / Kentucky South (ftUS)

NAD83(2011)

SPCS83 Kentucky South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / KY S ftUS

21 50 W00707WW0W 1 1 1 1 2 0 5 (2011) / 1 1 1 5 1 1 0 5

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

1629 6476 NAD83(2011) / Louisiana North

NAD83(2011)

SPCS83 Louisiana North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(2011) / Louisiana North (m)

EPSG abbreviation: NAD83(2011) / LA N (m)

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

1630 6477 NAD83(2011) / Louisiana North (ftUS)

NAD83(2011)

SPCS83 Louisiana North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / LA N ftUS

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

Projected Coordinate Reference System Name and Aliases

Source Geographic CRS Map Projection ProjCRS Axes Units

1631 6478 NAD83(2011) / Louisiana South

Code

NAD83(2011)

SPCS83 Louisiana South zone (meters)

metre

EPSG alias: NAD83(2011) / Louisiana South (m)

EPSG abbreviation: NAD83(2011) / LAS (m)

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline;

Iberia: Iberville: Jefferson: Jefferson Davis: Lafavette: LaFourche: Livingston: Orleans: Plaguemines: Pointe Coupee: St Bernard: St Charles: St Helena: St James: St

John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

1632 6479 NAD83(2011) / Louisiana South (ftUS)

NAD83(2011)

SPCS83 Louisiana South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / LAS ftUS

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline;

Iberia: Iberville: Jefferson: Jefferson Davis: Lafavette: LaFourche: Livingston: Orleans: Plaguemines: Pointe Coupee: St Bernard: St Charles: St Helena: St James: St

John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

1633 6480 NAD83(2011) / Maine CS2000 Central

NAD83(2011)

Maine CS2000 Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: Maine Coordinate System of 2000 Central Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

Central zone projection.

EPSG alias: NAD83(2011) / Maine CS2000 Central (m)

EPSG abbreviation: NAD83(2011) / ME 2000 C

Area of Use: United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent -Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville -Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly

boundary of the Maine 2000 West Zone, as defined, to the point of beginning.

1634 6481 NAD83(2011) / Maine CS2000 East

NAD83(2011)

Maine CS2000 East zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 East Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East

zone projection.

EPSG alias: NAD83(2011) / Maine CS2000 East (m)

EPSG abbreviation: NAD83(2011) / ME 2000 E

Area of Use: United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.

1635 6482 NAD83(2011) / Maine CS2000 West

NAD83(2011)

Maine CS2000 West zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: Maine Coordinate System of 2000 West Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

West zone projection.

EPSG alias: NAD83(2011) / Maine CS2000 West (m)

EPSG abbreviation: NAD83(2011) / ME 2000 W

Code

Area of Use: United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
# 1636 6483 NAD83(2011) / Maine East	NAD83(2011)	SPCS83 Maine East zone (meters)	metre
EPSG alias: Maine Coordinate Syste	em of 1983 East Zone	This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	3 East
EPSG alias: NAD83(2011) / Maine G	CS83 East (m)		
EPSG abbreviation: NAD83(2011) / ME83 I	E (m)		
Area of Use: United States (USA) - Maine - counties of Aroostool	k; Hancock; Knox; Penobscot; Piscatac	quis; Waldo; Washington.	
# 1637 6484 NAD83(2011) / Maine East (ftUS)	NAD83(2011)	SPCS83 Maine East zone (US Survey feet)	US survey foot
EPSG alias: NAD83(2011) / Maine G	GG02 F - 4 (0Hg)		
El 50 allas : NAD65(2011) / Walle C	CS83 East (IIUS)		
EPSG abbreviation: NAD83(2011) / ME E f	` ′		
` '	itus	quis; Waldo; Washington.	
EPSG abbreviation: NAD83(2011) / ME E f	itus	quis; Waldo; Washington. SPCS83 Maine West zone (meters)	metre
EPSG abbreviation: NAD83(2011) / ME E ft Area of Use: United States (USA) - Maine - counties of Aroostool	RtUS k; Hancock; Knox; Penobscot; Piscatac NAD83(2011)		
EPSG abbreviation: NAD83(2011) / ME E ft Area of Use: United States (USA) - Maine - counties of Aroostool # 1638 6485 NAD83(2011) / Maine West	NAD83(2011) em of 1983 West Zone	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83	
EPSG abbreviation: NAD83(2011) / ME E f Area of Use: United States (USA) - Maine - counties of Aroostool # 1638 6485 NAD83(2011) / Maine West EPSG alias: Maine Coordinate Syste	htUS k; Hancock; Knox; Penobscot; Piscatac NAD83(2011) em of 1983 West Zone West (m)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83	
EPSG abbreviation: NAD83(2011) / ME E f Area of Use: United States (USA) - Maine - counties of Aroostool # 1638 6485 NAD83(2011) / Maine West EPSG alias: Maine Coordinate Syste EPSG alias: NAD83(2011) / Maine V	NAD83(2011) em of 1983 West Zone West (m) W (m)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	
# 1638 6485 NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine Coordinate Syste EPSG alias: NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine West	NAD83(2011) em of 1983 West Zone West (m) W (m)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	
EPSG abbreviation: NAD83(2011) / ME E f Area of Use: United States (USA) - Maine - counties of Aroostool # 1638 6485 NAD83(2011) / Maine West EPSG alias: Maine Coordinate Syste EPSG alias: NAD83(2011) / Maine V EPSG abbreviation: NAD83(2011) / ME83 V Area of Use: United States (USA) - Maine - counties of Androsco	NAD83(2011) em of 1983 West Zone West (m) W (m) oggin; Cumberland; Franklin; Kennebec	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection. e; Lincoln; Oxford; Sagadahoc; Somerset; York.	3 West
# 1638 6485 NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine West EPSG alias: NAD83(2011) / Maine West Area of Use: United States (USA) - Maine - counties of Androsco # 1639 6486 NAD83(2011) / Maine West (ftUS)	NAD83(2011) em of 1983 West Zone West (m) W (m) oggin; Cumberland; Franklin; Kennebec NAD83(2011) CS83 West (ftUS)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection. e; Lincoln; Oxford; Sagadahoc; Somerset; York.	3 West

Pro	ojected Coordinate Reference System	G G	Man Davis dian	Design A section
Cod	de Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1640 6487	7 NAD83(2011) / Maryland	NAD83(2011)	SPCS83 Maryland zone (meters)	metre
	EPSG alias: NAD83(2011) / M	Jaryland (m)		
	EPSG abbreviation: NAD83(2011) / M	ID (m)		
Area of U	Use: United States (USA) - Maryland - counties of A Howard; Kent; Montgomery; Prince Georges;			erick; Garrett; Harford;
1641 6488	88 NAD83(2011) / Maryland (ftUS)	NAD83(2011)	SPCS83 Maryland zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / M	ID (ftUS)		
Area of U	Use: United States (USA) - Maryland - counties of A Howard; Kent; Montgomery; Prince Georges;			erick; Garrett; Harford;
1642 6489	9 NAD83(2011) / Massachusetts Island	NAD83(2011)	SPCS83 Massachusetts Island zone (meters)	metre
	EPSG alias: NAD83(2011) / M	lassachusetts Island (m)		
	EPSG abbreviation: NAD83(2011) / M	IA Is (m)		
Area of U	Use: United States (USA) - Massachusetts offshore	- counties of Dukes; Nantucket.		
‡ 1643 6490	00 NAD83(2011) / Massachusetts Island (1	ftUS) NAD83(2011)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / M	IA Is ftUS		
Area of U	Use: United States (USA) - Massachusetts offshore	- counties of Dukes; Nantucket.		
1644 6491	NAD83(2011) / Massachusetts Mainlan	nd NAD83(2011)	SPCS83 Massachusetts Mainland zone (meters)	metre
	EPSG alias: NAD83(2011) / M	()		
	EPSG abbreviation: NAD83(2011) / M	IA md (m)		
	II II. it al Ctatas (IICA) Massaslausetts auch aus	counties of Barnetable: Barkshire: Bristol: I	Essex; Franklin; Hampden; Hampshire; Middlesex; I	Norfolk: Plymouth:

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1645 6492 N	AD83(2011) / Massachusetts Mainland (ftUS)	NAD83(2011)	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / MA md ftUS			
Area of Use:	United States (USA) - Massachusetts onshore - counties of Suffolk; Worcester.	Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middlesex;	Norfolk; Plymouth;
1646 6493 N	AD83(2011) / Michigan Central	NAD83(2011)	SPCS83 Michigan Central zone (meters)	metre
	EPSG alias: NAD83(2011) / Michigan Cer	atral (m)		
	EPSG abbreviation: NAD83(2011) / MI C (m)			
Area of Use:	United States (USA) - Michigan - counties of Alcona; Alpo Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missa			
‡ 1647 6494 N	AD83(2011) / Michigan Central (ft)	NAD83(2011)	SPCS83 Michigan Central zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / MI C (ft)			
Area of Use:	United States (USA) - Michigan - counties of Alcona; Alpo Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missa			
# 1648 6495 N	AD83(2011) / Michigan North	NAD83(2011)	SPCS83 Michigan North zone (meters)	metre
	EPSG alias: NAD83(2011) / Michigan Nor	th (m)		
	EPSG abbreviation: NAD83(2011) / MI N (m)			
Area of Use:	United States (USA) - Michigan north of approximately 45 Mackinac; Marquette; Menominee; Ontonagon; Schoolcra		ga; Chippewa; Delta; Dickinson; Gogebic; Houghto	on; Iron; Keweenaw; Luce
‡ 1649 6496 N	AD83(2011) / Michigan North (ft)	NAD83(2011)	SPCS83 Michigan North zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / MI N (ft)			
	United States (USA) Michigan north of approximately 45	5°45'N - counties of Alger: Baras	ga; Chippewa; Delta; Dickinson; Gogebic; Houghto	on; Iron; Keweenaw; Luce

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1650 6497 N	AD83(2011) / Michigan Oblique Mercator	NAD83(2011)	Michigan Oblique Mercator (meters)	metre
	EPSG abbreviation: NAD83(2011) / MI Georef			
Area of Use:	United States (USA) - Michigan.			
# 1651 6498 N	AD83(2011) / Michigan South	NAD83(2011)	SPCS83 Michigan South zone (meters)	metre
	EPSG alias: NAD83(2011) / Michigan S	outh (m)		
	$\textit{EPSG abbreviation}: \ NAD83(2011) \ / \ MIS(m)$			
Area of Use:	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco	Livingston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
# 1652 6499 N	AAD83(2011) / Michigan South (ft)	NAD83(2011)	SPCS83 Michigan South zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / MI S (ft)			
Area of Use:	EPSG abbreviation: NAD83(2011) / MI S (ft) United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco	Livingston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I	Livingston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco	Livingston; Macomb; Mecosta; Mi bla; Van Buren; Washtenaw; Wayn NAD83(2011)	dland; Monroe; Montcalm; Muskegon; Newaygo; one.	Oakland; Oceana; Ottawa;
	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco IAD83(2011) / Minnesota Central	Livingston; Macomb; Mecosta; Mi bla; Van Buren; Washtenaw; Wayn NAD83(2011)	dland; Monroe; Montcalm; Muskegon; Newaygo; one.	Oakland; Oceana; Ottawa;
# 1653 6500 N	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco NAD83(2011) / Minnesota Central EPSG alias: NAD83(2011) / Minnesota C	NAD83(2011) Central (m) ecker; Benton; Carlton; Cass; Chis	dland; Monroe; Montcalm; Muskegon; Newaygo; ene. SPCS83 Minnesota Central zone (meters)	Oakland; Oceana; Ottawa; metre
# 1653 6500 N Area of Use:	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco AAD83(2011) / Minnesota Central EPSG alias: NAD83(2011) / Minnesota Central EPSG abbreviation: NAD83(2011) / MN C (m) United States (USA) - Minnesota - counties of Alikin; Bo	NAD83(2011) Central (m) ecker; Benton; Carlton; Cass; Chis	dland; Monroe; Montcalm; Muskegon; Newaygo; ene. SPCS83 Minnesota Central zone (meters)	Oakland; Oceana; Ottawa; metre
# 1653 6500 N Area of Use:	United States (USA) - Michigan - counties of Allegan; B Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; I Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusco IAD83(2011) / Minnesota Central EPSG alias: NAD83(2011) / Minnesota C EPSG abbreviation: NAD83(2011) / MN C (m) United States (USA) - Minnesota - counties of Aitkin; Bunderison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd	NAD83(2011) Central (m) ecker; Benton; Carlton; Cass; Chist; Traverse; Wadena; Wilkin. NAD83(2011)	dland; Monroe; Montcalm; Muskegon; Newaygo; ene. SPCS83 Minnesota Central zone (meters) sago; Clay; Crow Wing; Douglas; Grant; Hubbard; SPCS83 Minnesota Central zone (US Survey)	Oakland; Oceana; Ottawa; metre Isanti; Kanabec; Mille Lacs

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1655 6502 N	AD83(2011) / Minnesota North	NAD83(2011)	SPCS83 Minnesota North zone (meters)	metre
	EPSG alias: NAD83(2011) / Minnesota EPSG abbreviation: NAD83(2011) / MN N (m)	` '		
Area of Use:	United States (USA) - Minnesota - counties of Beltrami Pennington; Polk; Red Lake; Roseau; St Louis.	; Clearwater; Cook; Itasca; Kittson;	Koochiching; Lake; Lake of the Woods; Mahnor	nen; Marshall; Norman;
1656 6503 N	AD83(2011) / Minnesota North (ftUS)	NAD83(2011)	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / MN N ftU	S		
Area of Use:	United States (USA) - Minnesota - counties of Beltrami Pennington; Polk; Red Lake; Roseau; St Louis.	; Clearwater; Cook; Itasca; Kittson;	Koochiching; Lake; Lake of the Woods; Mahnor	nen; Marshall; Norman;
1657 6504 N	AD83(2011) / Minnesota South	NAD83(2011)	SPCS83 Minnesota South zone (meters)	metre
	EPSG alias: NAD83(2011) / Minnesota	South (m)		
	$\textit{EPSG abbreviation}: \ NAD83(2011) / MN \; S \; (m)$			
Area of Use:	United States (USA) - Minnesota - counties of Anoka; I Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Pipestone; Ramsey; Redwood; Renville; Rice; Rock; So Medicine.	e Qui Parle; Le Sueur; Lincoln; Lyo	n; Martin; McLeod; Meeker; Mower; Murray; Nic	collet; Nobles; Olmsted;
‡ 1658 6505 N	AD83(2011) / Minnesota South (ftUS)	NAD83(2011)	SPCS83 Minnesota South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / MN S ftUS	S		
Area of Use:	United States (USA) - Minnesota - counties of Anoka; I Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Pipestone; Ramsey; Redwood; Renville; Rice; Rock; So Medicine.	e Qui Parle; Le Sueur; Lincoln; Lyo	n; Martin; McLeod; Meeker; Mower; Murray; Nie	collet; Nobles; Olmsted;

Projected Coordinate Reference System Source Geographic CRS ProjCRS Axes Units Map Projection Code Name and Aliases # 1659 6506 NAD83(2011) / Mississippi East SPCS83 Mississippi East zone (meters) NAD83(2011) metre EPSG alias: NAD83(2011) / Mississippi East (m) EPSG abbreviation: NAD83(2011) / MS E (m) Area of Use: United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison: Itawamba: Jackson: Jasper: Jones: Kemper: Lafavette: Lamar: Lauderdale: Leake: Lee: Lowndes: Marshall: Monroe: Neshoba: Newton: Noxubee: Oktibbeha: Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston. # 1660 6507 NAD83(2011) / Mississippi East (ftUS) NAD83(2011) SPCS83 Mississippi East zone (US Survey feet) US survey foot EPSG abbreviation: NAD83(2011) / MS E ftUS Area of Use: United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison: Itawamba: Jackson: Jasper: Jones: Kemper: Lafavette: Lamar: Lauderdale: Leake: Lee: Lowndes: Marshall: Monroe: Neshoba: Newton: Noxubee: Oktibbeha: Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston. # 1661 6508 NAD83(2011) / Mississippi TM NAD83(2011) Mississippi Transverse Mercator metre EPSG abbreviation: NAD83(2011) / MSTM Area of Use: United States (USA) - Mississippi. # 1662 6509 NAD83(2011) / Mississippi West NAD83(2011) SPCS83 Mississippi West zone (meters) metre EPSG alias: NAD83(2011) / Mississippi West (m) EPSG abbreviation: NAD83(2011) / MS W (m) Area of Use: United States (USA) - Mississippi - counties of Adams; Amite: Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie: Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo. SPCS83 Mississippi West zone (US Survey # 1663 6510 NAD83(2011) / Mississippi West (ftUS) NAD83(2011) US survey foot feet)

EPSG abbreviation: NAD83(2011) / MS W ftUS

Area of Use: United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1664 6511 NAD83(2011) / Missouri Central

NAD83(2011)

SPCS83 Missouri Central zone (meters)

metre

EPSG alias: NAD83(2011) / Missouri Central (m)

EPSG abbreviation: NAD83(2011) / MO C (m)

Area of Use: United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene;

Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk;

Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.

1665 6512 NAD83(2011) / Missouri East

NAD83(2011)

SPCS83 Missouri East zone (meters)

metre

EPSG alias: NAD83(2011) / Missouri East (m)

EPSG abbreviation: NAD83(2011) / MO E (m)

Area of Use: United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis;

Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St

Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.

1666 6513 NAD83(2011) / Missouri West

NAD83(2011)

SPCS83 Missouri West zone (meters)

metre

EPSG alias: NAD83(2011) / Missouri West (m)

EPSG abbreviation: NAD83(2011) / MO W (m)

Area of Use: United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry;

Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafavette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.

1667 6514 NAD83(2011) / Montana

NAD83(2011)

SPCS83 Montana zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(2011) / Montana (m)

EPSG abbreviation: NAD83(2011) / MT (m)

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge;

Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan;

Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

1668 6515 NAD83(2011) / Montana (ft)

NAD83(2011)

SPCS83 Montana zone (International feet)

foot

EPSG abbreviation: NAD83(2011) / MT (ft)

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher: Mineral: Missoula: Musselshell: Park: Petroleum: Phillips: Pondera: Powder River: Powell: Prairie: Rayalli: Richland: Roosevelt: Rosebud: Sanders: Sheridan: Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

1669 6516 NAD83(2011) / Nebraska

NAD83(2011)

SPCS83 Nebraska zone (meters)

metre

EPSG alias: NAD83(2011) / Nebraska (m)

EPSG abbreviation: NAD83(2011) / NE (m)

Area of Use: United States (USA) - Nebraska - counties of Adams: Antelope: Arthur: Banner: Blaine: Boone: Box Butte: Boyd: Brown: Buffalo: Burt: Butler: Cass: Cedar: Chase: Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.

1670 6880 NAD83(2011) / Nebraska (ftUS)

NAD83(2011)

SPCS83 Nebraska zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / NE (ftUS)

Area of Use: United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Haves; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler: York.

1671 6518 NAD83(2011) / Nevada Central

NAD83(2011)

SPCS83 Nevada Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(2011) / Nevada Central (m)

EPSG abbreviation: NAD83(2011) / NV C (m)

Area of Use: United States (USA) - Nevada - counties of Lander; Nye.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1672 6519 NAD83(2011) / Nevada Central (ftUS)	NAD83(2011)	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011)/NV C ftU	S		•
Area of Use: United States (USA) - Nevada - counties of Lander; N	ye.		
± 1673 6520 NAD83(2011) / Nevada East	NAD83(2011)	SPCS83 Nevada East zone (meters)	metre
EPSG alias: NAD83(2011) / Nevada E EPSG abbreviation: NAD83(2011) / NV E (m)	* *		
Area of Use: United States (USA) - Nevada - counties of Clark; Elko	o; Eureka; Lincoln; White Pine.		
# 1674 6521 NAD83(2011) / Nevada East (ftUS)	NAD83(2011)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NV E ftU	S		
Area of Use: United States (USA) - Nevada - counties of Clark; Elke	o; Eureka; Lincoln; White Pine.		
# 1675 6522 NAD83(2011) / Nevada West	NAD83(2011)	SPCS83 Nevada West zone (meters)	metre
EPSG alias: NAD83(2011) / Nevada W	Vest (m)		
EPSG abbreviation: NAD83(2011) / NV W (m)		
Area of Use: United States (USA) - Nevada - counties of Churchill;	Douglas; Esmeralda; Humboldt; Lyd	on; Mineral; Pershing; Storey; Washoe.	
# 1676 6523 NAD83(2011) / Nevada West (ftUS)	NAD83(2011)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NV W ftU	JS		
Area of Use: United States (USA) - Nevada - counties of Churchill;	Douglas; Esmeralda; Humboldt; Ly	on; Mineral; Pershing; Storey; Washoe.	
# 1677 6524 NAD83(2011) / New Hampshire	NAD83(2011)	SPCS83 New Hampshire zone (meters)	metre
EPSG alias: NAD83(2011) / New Ham	pshire (m)		
EPSG abbreviation: NAD83(2011) / NH (m)			
Area of Use: United States (USA) - New Hampshire - counties of Bo	elknap; Carroll; Cheshire; Coos; Gra	fton; Hillsborough; Merrimack; Rockingham; Straff	ford; Sullivan.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1678 6525 NAD83(2011) / New Hampshire (ftUS)	NAD83(2011)	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NH (ftUS)			
Area of Use: United States (USA) - New Hampshire - counties of Be	lknap; Carroll; Cheshire; Coos; Gra	fton; Hillsborough; Merrimack; Rockingham; Straff	ord; Sullivan.
# 1679 6526 NAD83(2011) / New Jersey	NAD83(2011)	SPCS83 New Jersey zone (meters)	metre
EPSG alias: NAD83(2011) / New Jerses EPSG abbreviation: NAD83(2011) / NJ (m)	y (m)		
Area of Use: United States (USA) - New Jersey - counties of Atlantic Middlesex; Monmouth; Morris; Ocean; Passaic; Salem;		pe May; Cumberland; Essex; Gloucester; Hudson; H	unterdon; Mercer;
# 1680 6527 NAD83(2011) / New Jersey (ftUS)	NAD83(2011)	SPCS83 New Jersey zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NJ (ftUS)			
Area of Use: United States (USA) - New Jersey - counties of Atlantic Middlesex; Monmouth; Morris; Ocean; Passaic; Salem;		pe May; Cumberland; Essex; Gloucester; Hudson; H	unterdon; Mercer;
# 1681 6528 NAD83(2011) / New Mexico Central	NAD83(2011)	SPCS83 New Mexico Central zone (meters)	metre
EPSG alias: NAD83(2011) / New Mexi	co Central (m)		
EPSG abbreviation: NAD83(2011) / NM C (m)			
Area of Use: United States (USA) - New Mexico - counties of Berna	lillo; Dona Ana; Lincoln; Los Alam	os; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro;	Taos; Torrance; Valencia
# 1682 6529 NAD83(2011) / New Mexico Central (ftUS)	NAD83(2011)	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NM C ftU	S		
Area of Use: United States (USA) - New Mexico - counties of Berna	lillo; Dona Ana; Lincoln; Los Alam	os; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro;	Taos; Torrance; Valencia
# 1683 6530 NAD83(2011) / New Mexico East	NAD83(2011)	SPCS83 New Mexico East zone (meters)	metre
EPSG alias: NAD83(2011) / New Mexi	co East (m)		
TRACE II			
EPSG abbreviation: NAD83(2011) / NM E (m)			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
# 1684 6531 NAD83(2011) / New Mexico East (ftUS)	NAD83(2011)	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NM E ftUS	S		
Area of Use: United States (USA) - New Mexico - counties of Chave	es; Colfax; Curry; De Baca; Eddy; C	Guadalupe; Harding; Lea; Mora; Quay; Roosevelt;	San Miguel; Union.
# 1685 6532 NAD83(2011) / New Mexico West	NAD83(2011)	SPCS83 New Mexico West zone (meters)	metre
EPSG alias: NAD83(2011) / New Mexi EPSG abbreviation: NAD83(2011) / NM W (m)	` '		
Area of Use: United States (USA) - New Mexico - counties of Catron	n; Cibola; Grant; Hidalgo; Luna; Mo	cKinley; San Juan; Sierra.	
# 1686 6533 NAD83(2011) / New Mexico West (ftUS)	NAD83(2011)	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NM W ftU	JS		
Area of Use: United States (USA) - New Mexico - counties of Catron	n; Cibola; Grant; Hidalgo; Luna; Mo	cKinley; San Juan; Sierra.	
# 1687 6534 NAD83(2011) / New York Central	NAD83(2011)	SPCS83 New York Central zone (meters)	metre
EPSG alias: NAD83(2011) / New York EPSG abbreviation: NAD83(2011) / NY C (m)	Central (m)		
Area of Use: United States (USA) - New York - counties of Broome; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Y		rtland; Jefferson; Lewis; Madison; Oneida; Ononda	nga; Ontario; Oswego;
# 1688 6535 NAD83(2011) / New York Central (ftUS)	NAD83(2011)	SPCS83 New York Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NY C ftUS	S		
Area of Use: United States (USA) - New York - counties of Broome; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne;		rtland; Jefferson; Lewis; Madison; Oneida; Ononda	aga; Ontario; Oswego;

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1689 6536 NAD83(2011) / New York East	NAD83(2011)	SPCS83 New York East zone (meters)	metre
EPSG alias: NAD83(2011) / New York I EPSG abbreviation: NAD83(2011) / NY E (m)	East (m)		
Area of Use: United States (USA) - New York mainland - counties of Montgomery; Orange; Otsego; Putnam; Rensselaer; Roc			
# 1690 6537 NAD83(2011) / New York East (ftUS)	NAD83(2011)	SPCS83 New York East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NY E ftUS			
Area of Use: United States (USA) - New York mainland - counties of Montgomery; Orange; Otsego; Putnam; Rensselaer; Roc			
# 1691 6538 NAD83(2011) / New York Long Island	NAD83(2011)	SPCS83 New York Long Island zone (meters)	metre
EPSG alias: NAD83(2011) / New York I	Long Island (m)		
EPSG abbreviation: NAD83(2011)/NYLI(m)			
Area of Use: United States (USA) - New York - counties of Bronx; K	ings; Nassau; New York; Queens;	Richmond; Suffolk.	
# 1692 6539 NAD83(2011) / New York Long Island (ftUS)	NAD83(2011)	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011)/NY LI ftUS	;		
Area of Use: United States (USA) - New York - counties of Bronx; K	ings; Nassau; New York; Queens;	Richmond; Suffolk.	
# 1693 6540 NAD83(2011) / New York West	NAD83(2011)	SPCS83 New York West zone (meters)	metre
EPSG alias: NAD83(2011) / New York V EPSG abbreviation: NAD83(2011) / NY W (m)	West (m)		
Area of Use: United States (USA) - New York - counties of Allegany;	; Cattaraugus; Chautauqua; Erie; G	enesee; Livingston; Monroe; Niagara; Orleans; Wyo	oming.
# 1694 6541 NAD83(2011) / New York West (ftUS)	NAD83(2011)	SPCS83 New York West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / NY W ftUS	}		
Area of Use: United States (USA) - New York - counties of Allegany;		I i i Managaria	•

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1695 6542 NAD83(2011) / North Carolina

NAD83(2011)

SPCS83 North Carolina zone (meters)

metre

EPSG alias: NAD83(2011) / North Carolina (m)

EPSG abbreviation: NAD83(2011) / NC (m)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.

1696 6543 NAD83(2011) / North Carolina (ftUS)

NAD83(2011)

SPCS83 North Carolina zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / NC (ftUS)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.

1697 6544 NAD83(2011) / North Dakota North

NAD83(2011)

SPCS83 North Dakota North zone (meters)

metre

EPSG alias: NAD83(2011) / North Dakota North (m)

EPSG abbreviation: NAD83(2011) / ND N (m)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

1698 6545 NAD83(2011) / North Dakota North (ft)

NAD83(2011)

SPCS83 North Dakota North zone (International feet)

foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(2011) / ND N (ft)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1699 6546 N	AD83(2011) / North Dakota South	NAD83(2011)	SPCS83 North Dakota South zone (meters)	metre
	EPSG alias: NAD83(2011) / North Dake EPSG abbreviation: NAD83(2011) / ND S (m)	ota South (m)		
Area of Use:	United States (USA) - North Dakota - counties of Adam La Moure; Logan; McIntosh; Mercer; Morton; Oliver; F			ey; Grant; Hettinger; Kidder;
# 1700 6547 N	AD83(2011) / North Dakota South (ft)	NAD83(2011)	SPCS83 North Dakota South zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / ND S (ft)			
Area of Use:	United States (USA) - North Dakota - counties of Adam La Moure; Logan; McIntosh; Mercer; Morton; Oliver; F	ns; Barnes; Billings; Bowman; Burla Ransom; Richland; Sargent; Sioux;	eigh; Cass; Dickey; Dunn; Emmons; Golden Valle Slope; Stark; Stutsman.	ey; Grant; Hettinger; Kidder;
# 1701 6548 N	AD83(2011) / Ohio North	NAD83(2011)	SPCS83 Ohio North zone (meters)	metre
	EPSG alias: NAD83(2011) / Ohio North	n (m)		
Area of Use:	United States (USA) - Ohio - counties of Allen; Ashland Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Seneca	uron; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Me	ercer; Morrow; Ottawa;
	Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H	uron; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Me	ercer; Morrow; Ottawa;
	Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Seneca	furon; Jefferson; Knox; Lake; Logar a; Shelby; Stark; Summit; Trumbul NAD83(2011)	n; Lorain; Lucas; Mahoning; Marion; Medina; Me l; Tuscarawas; Union; Van Wert; Wayne; William	ercer; Morrow; Ottawa; as; Wood; Wyandot.
# 1702 6549 N	Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Seneca AD83(2011) / Ohio North (ftUS)	uron; Jefferson; Knox; Lake; Logar a; Shelby; Stark; Summit; Trumbul NAD83(2011) S l; Ashtabula; Auglaize; Carroll; Col turon; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William SPCS83 Ohio North zone (US Survey feet) umbiana; Coshocton; Crawford; Cuyahoga; Defian; Lorain; Lucas; Mahoning; Marion; Medina; Me	US survey foot unce; Delaware; Erie; Fulton; ercer; Morrow; Ottawa;
# 1702 6549 N Area of Use:	Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Seneca AD83(2011) / Ohio North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / OH N ftUS United States (USA) - Ohio - counties of Allen; Ashland Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H	uron; Jefferson; Knox; Lake; Logar a; Shelby; Stark; Summit; Trumbul NAD83(2011) S l; Ashtabula; Auglaize; Carroll; Col turon; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William SPCS83 Ohio North zone (US Survey feet) umbiana; Coshocton; Crawford; Cuyahoga; Defian; Lorain; Lucas; Mahoning; Marion; Medina; Me	US survey foot unce; Delaware; Erie; Fulton; ercer; Morrow; Ottawa;
# 1702 6549 N Area of Use:	Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Senect AD83(2011) / Ohio North (ftUS) EPSG abbreviation: NAD83(2011) / OH N ftUS United States (USA) - Ohio - counties of Allen; Ashland Geauga; Hancock; Hardin; Harrison; Henry; Holmes; H Paulding; Portage; Putnam; Richland; Sandusky; Senect	NAD83(2011) Stark; Summit; Trumbuling NAD83(2011) Rapper Stark; Summit; Trumbuling NAD83(2011) NAD83(2011) NAD83(2011) NAD83(2011)	n; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William SPCS83 Ohio North zone (US Survey feet) umbiana; Coshocton; Crawford; Cuyahoga; Defian; Lorain; Lucas; Mahoning; Marion; Medina; Mel; Tuscarawas; Union; Van Wert; Wayne; William	US survey foot unce; Delaware; Erie; Fulton; ercer; Morrow; Ottawa; as; Wood; Wyandot.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1704 6551 NAD83(2011) / Ohio South (ftUS) SPCS83 Ohio South zone (US Survey feet) NAD83(2011) US survey foot EPSG abbreviation: NAD83(2011) / OH S ftUS Area of Use: United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington. SPCS83 Oklahoma North zone (meters) # 1705 6552 NAD83(2011) / Oklahoma North NAD83(2011) metre EPSG alias: NAD83(2011) / Oklahoma North (m) EPSG abbreviation: NAD83(2011) / OK N (m) Area of Use: United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant: Harper: Kay: Kingfisher: Lincoln: Logan: Major: Mayes: Muskogee: Noble: Nowata: Okfuskee: Oklahoma: Okmulgee: Osage: Ottawa: Pawnee: Payne: Roger Mills; Rogers; Sequovah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward. SPCS83 Oklahoma North zone (US Survey feet) US survey foot # 1706 6553 NAD83(2011) / Oklahoma North (ftUS) NAD83(2011) EPSG abbreviation: NAD83(2011) / OK N ftUS Area of Use: United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant: Harper: Kay: Kingfisher: Lincoln: Logan: Major: Mayes: Muskogee: Noble: Nowata: Okfuskee: Oklahoma: Okmulgee: Osage: Ottawa: Pawnee: Payne: Roger Mills; Rogers; Sequovah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward. # 1707 6554 NAD83(2011) / Oklahoma South SPCS83 Oklahoma South zone (meters) NAD83(2011) metre EPSG alias: NAD83(2011) / Oklahoma South (m) EPSG abbreviation: NAD83(2011) / OK S (m) Area of Use: United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha: Seminole: Stephens: Tillman: Washita. SPCS83 Oklahoma South zone (US Survey feet) # 1708 6555 NAD83(2011) / Oklahoma South (ftUS) NAD83(2011) US survey foot EPSG abbreviation: NAD83(2011) / OK S ftUS Area of Use: United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha: Seminole: Stephens: Tillman: Washita.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1709 6787 NAD83(2011) / Oregon Baker zone (ft)	NAD83(2011)	Oregon Baker zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_BK	E (ft)		
Area of Use: United States (USA) - Oregon - Baker City area.			
1710 6786 NAD83(2011) / Oregon Baker zone (m)	NAD83(2011)	Oregon Baker zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_BK	E (m)		
Area of Use: United States (USA) - Oregon - Baker City area.			
# 1711 6799 NAD83(2011) / Oregon Bend-Burns zone (ft)	NAD83(2011)	Oregon Bend-Burns zone (International feet)	foot
EPSG alias: NAD83(2011) / Oregon Ber	nd-Vale zone (ft)	Previous name.	
EPSG abbreviation: NAD83(2011)/OCRS_BB	U (ft)		
Area of Use: United States (USA) - Oregon - Bend-Burns area.			
# 1712 6798 NAD83(2011) / Oregon Bend-Burns zone (m)	NAD83(2011)	Oregon Bend-Burns zone (meters)	metre
EPSG alias: NAD83(2011) / Oregon Ber	nd-Vale zone (m)	Previous name.	
EPSG abbreviation: NAD83(2011) / OCRS_BB	U (m)		
Area of Use: United States (USA) - Oregon - Bend-Burns area.			
# 1713 6791 NAD83(2011) / Oregon Bend-Klamath Falls zo	one (NAD83(2011)	Oregon Bend-Klamath Falls zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_BK	F (ft)		
Area of Use: United States (USA) - Oregon - Bend-Klamath Falls are	a.		
# 1714 6790 NAD83(2011) / Oregon Bend-Klamath Falls zo	one (NAD83(2011)	Oregon Bend-Klamath Falls zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_BK	F (m)		
Area of Use: United States (USA) - Oregon - Bend-Klamath Falls are	ea.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1715 6795 NAD83(2011) / Oregon Bend-Redmond-Prine	eville NAD83(2011)	Oregon Bend-Redmond-Prineville zone (International feet)	foot
EPSG alias: NAD83(2011) / OCRS_BR	RP (ft)		
Area of Use: United States (USA) - Oregon - Bend-Redmond-Prinev	ille area.		
# 1716 6794 NAD83(2011) / Oregon Bend-Redmond-Prine	eville NAD83(2011)	Oregon Bend-Redmond-Prineville zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_BR	RP (m)		
Area of Use: United States (USA) - Oregon - Bend-Redmond-Prinev	ille area.		
# 1717 6803 NAD83(2011) / Oregon Canyonville-Grants P	ass z NAD83(2011)	Oregon Canyonville-Grants Pass zone (International feet)	foot
EPSG abbreviation: NAD83(2011)/OCRS_CO	SP (ft)		
Area of Use: United States (USA) - Oregon - Canyonville-Grants Pas	ss area.		
# 1718 6802 NAD83(2011) / Oregon Canyonville-Grants P	ass z NAD83(2011)	Oregon Canyonville-Grants Pass zone (meters)	metre
EPSG abbreviation: NAD83(2011)/OCRS_CC	GP (m)		
Area of Use: United States (USA) - Oregon - Canyonville-Grants Pas	ss area.		
# 1719 6843 NAD83(2011) / Oregon Coast zone (ft)	NAD83(2011)	Oregon Coast zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_OR	RC (ft)		
Area of Use: United States (USA) - Oregon - coastal area.			
# 1720 6842 NAD83(2011) / Oregon Coast zone (m)	NAD83(2011)	Oregon Coast zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_OR	RC (m)		
Area of Use: United States (USA) - Oregon - coastal area.			

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1721 6807 N	AD83(2011) / Oregon Columbia Ri	ver East zone NAD83(2011)	Oregon Columbia River East zone (International feet)	foot
	EPSG abbreviation: NAD83(2011)	OCRS_CRE (ft)		
Area of Use:	United States (USA) - Oregon - Columbia R	iver area between approximately 122°15'W and	d 118°55'W.	
‡ 1722 6806 N	AD83(2011) / Oregon Columbia Ri	ver East zone NAD83(2011)	Oregon Columbia River East zone (meters)	metre
	EPSG abbreviation: NAD83(2011)	OCRS_CRE (m)		
Area of Use:	United States (USA) - Oregon - Columbia R	iver area between approximately 122°15'W and	d 118°55'W.	
‡ 1723 6811 N	AD83(2011) / Oregon Columbia Ri	ver West zone NAD83(2011)	Oregon Columbia River West zone (International feet)	foot
	EPSG abbreviation: NAD83(2011)	OCRS_CRW (ft)		
Area of Use:	United States (USA) - Oregon - Columbia R	iver area west of approximately 121°42'W.		
# 1724 6810 N	AD83(2011) / Oregon Columbia Ri	ver West zone NAD83(2011)	Oregon Columbia River West zone (meters)	metre
	EPSG abbreviation: NAD83(2011)	OCRS_CRW (m)		
Area of Use:	United States (USA) - Oregon - Columbia R	iver area west of approximately 121°42'W.		
‡ 1725 6815 N	AD83(2011) / Oregon Cottage Grov	ve-Canyonvill NAD83(2011)	Oregon Cottage Grove-Canyonville zone (International feet)	foot
	EPSG abbreviation: NAD83(2011)	OCRS_CGC (ft)		
Area of Use:	United States (USA) - Oregon - Cottage Gro	ove-Canyonville area.		
‡ 1726 6814 N	AD83(2011) / Oregon Cottage Grov	ve-Canyonvill NAD83(2011)	Oregon Cottage Grove-Canyonville zone (meters)	metre
	EPSG abbreviation: NAD83(2011)	OCRS_CGC (m)		
Area of Use:	United States (USA) - Oregon - Cottage Gro	ove-Canyonville area.		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1727 6819 NAD83(2011) / Oregon Dufur-Madras zone (ft)	NAD83(2011)	Oregon Dufur-Madras zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_DFM (ft)			
Area of Use: United States (USA) - Oregon - Dufur-Madras area.			
1728 6818 NAD83(2011) / Oregon Dufur-Madras zone (m)	NAD83(2011)	Oregon Dufur-Madras zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_DFM (m))		
Area of Use: United States (USA) - Oregon - Dufur-Madras area.			
1729 6823 NAD83(2011) / Oregon Eugene zone (ft)	NAD83(2011)	Oregon Eugene zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_EUG (ft)			
Area of Use: United States (USA) - Oregon - Eugene area.			
1730 6822 NAD83(2011) / Oregon Eugene zone (m)	NAD83(2011)	Oregon Eugene zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_EUG (m)	1		
Area of Use: United States (USA) - Oregon - Eugene area.			
1731 6557 NAD83(2011) / Oregon GIC Lambert (ft)	NAD83(2011)	Oregon GIC Lambert (International feet)	foot
EPSG abbreviation: NAD83(2011) / OR GIC Lam ft			
Area of Use: United States (USA) - Oregon.			
1732 6827 NAD83(2011) / Oregon Grants Pass-Ashland zone	NAD83(2011)	Oregon Grants Pass-Ashland zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_GPA (ft)			
Area of Use: United States (USA) - Oregon - Grants Pass-Ashland area.			
1733 6826 NAD83(2011) / Oregon Grants Pass-Ashland zone	NAD83(2011)	Oregon Grants Pass-Ashland zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_GPA (m)			
Area of Use: United States (USA) - Oregon - Grants Pass-Ashland area.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1734 6831 NAD83(2011) / Oregon Gresham-Warm Springs 2	z NAD83(2011)	Oregon Gresham-Warm Springs zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_GWS (fit)		
Area of Use: United States (USA) - Oregon - Gresham-Warm Springs area	ı.		
# 1735 6830 NAD83(2011) / Oregon Gresham-Warm Springs 2	z NAD83(2011)	Oregon Gresham-Warm Springs zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_GWS (m	1)		
Area of Use: United States (USA) - Oregon - Gresham-Warm Springs area	ı.		
# 1736 6835 NAD83(2011) / Oregon La Grande zone (ft)	NAD83(2011)	Oregon La Grande zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_LDG (ft))		
Area of Use: United States (USA) - Oregon - La Grande area.			
# 1737 6834 NAD83(2011) / Oregon La Grande zone (m)	NAD83(2011)	Oregon La Grande zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_LDG (m)		
Area of Use: United States (USA) - Oregon - La Grande area.			
# 1738 6556 NAD83(2011) / Oregon LCC (m)	NAD83(2011)	Oregon Lambert (meters)	metre
Area of Use: United States (USA) - Oregon.			
# 1739 6558 NAD83(2011) / Oregon North	NAD83(2011)	SPCS83 Oregon North zone (meters)	metre
EPSG alias: NAD83(2011) / Oregon North (r	m)		
EPSG abbreviation: NAD83(2011) / OR N (m)			
Area of Use: United States (USA) - Oregon - counties of Baker; Benton; C Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wa			inn; Marion; Morrow;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1740 6559 NAD83(2011) / Oregon North (ft)	NAD83(2011)	SPCS83 Oregon North zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OR N (ft)			
Area of Use: United States (USA) - Oregon - counties of Baker; Benton; Cl Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wal			nn; Marion; Morrow;
# 1741 6839 NAD83(2011) / Oregon Ontario zone (ft)	NAD83(2011)	Oregon Ontario zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_ONT (ft)			
Area of Use: United States (USA) - Oregon - Ontario area.			
# 1742 6838 NAD83(2011) / Oregon Ontario zone (m)	NAD83(2011)	Oregon Ontario zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_ONT (m)			
Area of Use: United States (USA) - Oregon - Ontario area.			
# 1743 6847 NAD83(2011) / Oregon Pendleton zone (ft)	NAD83(2011)	Oregon Pendleton zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_PDT (ft)			
Area of Use: United States (USA) - Oregon - Pendleton area.			
# 1744 6846 NAD83(2011) / Oregon Pendleton zone (m)	NAD83(2011)	Oregon Pendleton zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_PDT (m)			
Area of Use: United States (USA) - Oregon - Pendleton area.			
# 1745 6851 NAD83(2011) / Oregon Pendleton-La Grande zone	NAD83(2011)	Oregon Pendleton-La Grande zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_PLG (ft)			
Area of Use: United States (USA) - Oregon - Pendleton-La Grande area.			
# 1746 6850 NAD83(2011) / Oregon Pendleton-La Grande zone	NAD83(2011)	Oregon Pendleton-La Grande zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_PLG (m)			
Area of Use: United States (USA) - Oregon - Pendleton-La Grande area.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1747 6855 NAD83(2011) / Oregon Portland zone (ft)	NAD83(2011)	Oregon Portland zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_PD	X (ft)		
Area of Use: United States (USA) - Oregon - Portland area.			
# 1748 6854 NAD83(2011) / Oregon Portland zone (m)	NAD83(2011)	Oregon Portland zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_PD	X (m)		
Area of Use: United States (USA) - Oregon - Portland area.			
# 1749 6859 NAD83(2011) / Oregon Salem zone (ft)	NAD83(2011)	Oregon Salem zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OCRS_SL	E (ft)		
Area of Use: United States (USA) - Oregon - Salem area.			
# 1750 6858 NAD83(2011) / Oregon Salem zone (m)	NAD83(2011)	Oregon Salem zone (meters)	metre
EPSG abbreviation: NAD83(2011) / OCRS_SL	E (m)		
Area of Use: United States (USA) - Oregon - Salem area.			
# 1751 6863 NAD83(2011) / Oregon Santiam Pass (ft)	NAD83(2011)	Oregon Santiam Pass zone (International feet)	foot
EPSG alias: NAD83(2011) / Oregon Sw	veet Home-Sisters zone (ft)	Previous name.	
EPSG abbreviation: NAD83(2011) / OCRS_SA	N (ft)		
Area of Use: United States (USA) - Oregon - Sweet Home-Santiam F	Pass-Sisters area.		
# 1752 6862 NAD83(2011) / Oregon Santiam Pass zone (m) NAD83(2011)	Oregon Santiam Pass zone (meters)	metre
EPSG alias: NAD83(2011) / Oregon Sw	veet Home-Sisters zone (m)	Previous name.	
EPSG abbreviation: NAD83(2011) / OCRS_SA	N(m)		
Area of Use: United States (USA) - Oregon - Sweet Home-Santiam F	Pass-Sisters area.		

0-1-	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code			• •	-
# 1753 6560 N	AD83(2011) / Oregon South	NAD83(2011)	SPCS83 Oregon South zone (meters)	metre
	EPSG alias: NAD83(2011) / Oregon South EPSG abbreviation: NAD83(2011) / OR S (m)	h (m)		
Area of Use:	United States (USA) - Oregon - counties of Coos; Crook;	Curry; Deschutes; Douglas; Harn	ey; Jackson; Josephine; Klamath; Lake; Lane; Mall	heur.
# 1754 6561 N	AD83(2011) / Oregon South (ft)	NAD83(2011)	SPCS83 Oregon South zone (International feet)	foot
	EPSG abbreviation: NAD83(2011) / OR S (ft)	, ,	,	
Area of Use:	United States (USA) - Oregon - counties of Coos; Crook;	Curry; Deschutes; Douglas; Harn	ey; Jackson; Josephine; Klamath; Lake; Lane; Mall	heur.
# 1755 6562 N	AD83(2011) / Pennsylvania North	NAD83(2011)	SPCS83 Pennsylvania North zone (meters)	metre
	EPSG alias: NAD83(2011) / Pennsylvania	a North (m)		
	EPSG abbreviation: NAD83(2011) / PA N (m)			
Area of Use:	United States (USA) - Pennsylvania - counties of Bradford Lackawanna; Luzerne; Lycoming; McKean; Mercer; Mon Wyoming.			
# 1756 6563 N	AD83(2011) / Pennsylvania North (ftUS)	NAD83(2011)	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
# 1756 6563 N	AD83(2011) / Pennsylvania North (ftUS) EPSG abbreviation: NAD83(2011) / PA N ftUS	NAD83(2011)	` `	US survey foot
	•	d; Cameron; Carbon; Centre; Cla	feet) rion; Clearfield; Clinton; Columbia; Crawford; Elk;	Erie; Forest; Jefferson;
Area of Use:	EPSG abbreviation: NAD83(2011) / PA N ftUS United States (USA) - Pennsylvania - counties of Bradford Lackawanna; Luzerne; Lycoming; McKean; Mercer; Mon	d; Cameron; Carbon; Centre; Cla	feet) rion; Clearfield; Clinton; Columbia; Crawford; Elk;	Erie; Forest; Jefferson;
Area of Use:	EPSG abbreviation: NAD83(2011) / PA N ftUS United States (USA) - Pennsylvania - counties of Bradford Lackawanna; Luzerne; Lycoming; McKean; Mercer; Mon Wyoming.	d; Cameron; Carbon; Centre; Clar proe; Montour; Northumberland; l NAD83(2011)	feet) rion; Clearfield; Clinton; Columbia; Crawford; Elk; Pike; Potter; Sullivan; Susquehanna; Tioga; Union;	Erie; Forest; Jefferson; Venango; Warren; Wayne;
Area of Use:	EPSG abbreviation: NAD83(2011) / PA N ftUS United States (USA) - Pennsylvania - counties of Bradford Lackawanna; Luzerne; Lycoming; McKean; Mercer; Mon Wyoming. (AD83(2011) / Pennsylvania South	d; Cameron; Carbon; Centre; Clar proe; Montour; Northumberland; l NAD83(2011)	feet) rion; Clearfield; Clinton; Columbia; Crawford; Elk; Pike; Potter; Sullivan; Susquehanna; Tioga; Union;	Erie; Forest; Jefferson; Venango; Warren; Wayne;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1758 6565 NAD83(2011) / Pennsylvania South (ftUS)	NAD83(2011)	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / PA S ftUS			
Area of Use: United States (USA) - Pennsylvania - counties of Adams; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdor Philadelphia; Schuylkill; Snyder; Somerset; Washington;	n; Indiana; Juniata; Lancaster; Lav		
# 1759 6566 NAD83(2011) / Puerto Rico and Virgin Is.	NAD83(2011)	SPCS83 Puerto Rico & Virgin Islands zone (meters)	metre
EPSG abbreviation: NAD83(2011) / PR and VI			
Area of Use: Puerto Rico and US Virgin Islands - onshore.			
# 1760 6567 NAD83(2011) / Rhode Island	NAD83(2011)	SPCS83 Rhode Island zone (meters)	metre
EPSG alias: NAD83(2011) / Rhode Island	d (m)		
EPSG abbreviation: NAD83(2011) / RI (m)			
Area of Use: United States (USA) - Rhode Island - counties of Bristol;	Kent; Newport; Providence; Was	shington.	
# 1761 6568 NAD83(2011) / Rhode Island (ftUS)	NAD83(2011)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / RI (ftUS)			
Area of Use: United States (USA) - Rhode Island - counties of Bristol;	Kent; Newport; Providence; Was	shington.	
# 1762 6996 NAD83(2011) / San Francisco CS13	NAD83(2011)	City and County of San Francisco CS13 (meters)	metre
EPSG alias: NAD83(2011) / San Francisco	co CS13 (m)		
EPSG abbreviation: NAD83(2011) / CCSF-CS13			
Area of Use: United States (USA) - California - San Francisco bay area and Sonoma.	a – counties of Alameda, Contra C	Costa, Marin, Napa, San Francisco, San Mateo, San	ta Clara, Santa Cruz, Sola

Projecte	d Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1763 6997 N	AD83(2011) / San Francisco CS13 (ftUS)	NAD83(2011)	City and County of San Francisco CS13 (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / CCSF-CS13	(ftUS)		
Area of Use:	United States (USA) - California - San Francisco bay area and Sonoma.	a – counties of Alameda, Contra C	Costa, Marin, Napa, San Francisco, San Mateo, San	ta Clara, Santa Cruz, Solano
# 1764 6569 N	AD83(2011) / South Carolina	NAD83(2011)	SPCS83 South Carolina zone (meters)	metre
	EPSG alias: NAD83(2011) / South Caroli	na (m)		
	EPSG abbreviation: NAD83(2011) / SC (m)			
Area of Use:	United States (USA) - South Carolina - counties of Abbev Chester; Chesterfield; Clarendon; Colleton; Darlington; D Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York.	Dillon; Dorchester; Edgefield; Fair	rfield; Florence; Georgetown; Greenville; Greenwo	ood; Hampton; Horry; Jasper;
# 1765 6570 N	AD83(2011) / South Carolina (ft)	NAD83(2011)	SPCS83 South Carolina zone (International feet) foot
	EPSG abbreviation: NAD83(2011) / SC (ft)			
Area of Use:	United States (USA) - South Carolina - counties of Abbev Chester; Chesterfield; Clarendon; Colleton; Darlington; D Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York.	Dillon; Dorchester; Edgefield; Fair	field; Florence; Georgetown; Greenville; Greenwo	ood; Hampton; Horry; Jasper;
# 1766 6571 N .	AD83(2011) / South Dakota North	NAD83(2011)	SPCS83 South Dakota North zone (meters)	metre
	EPSG alias: NAD83(2011) / South Dakota	a North (m)		
	EPSG abbreviation : NAD83(2011) / SD N (m)			
Area of Use:	United States (USA) - South Dakota - counties of Beadle; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Ma			
# 1767 6572 N .	AD83(2011) / South Dakota North (ftUS)	NAD83(2011)	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / SD N ftUS			
Area of Use:	United States (USA) - South Dakota - counties of Beadle; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Ma			

Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1768 6573 NAD83(2011) / South Dakota South

NAD83(2011)

SPCS83 South Dakota South zone (meters)

metre

EPSG alias: NAD83(2011) / South Dakota South (m)

EPSG abbreviation: NAD83(2011) / SD S (m)

Area of Use: United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory;

Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon;

Stanley; Todd; Tripp; Turner; Union; Yankton.

1769 6574 NAD83(2011) / South Dakota South (ftUS)

NAD83(2011)

SPCS83 South Dakota South zone (US Survey

US survey foot

feet)

EPSG abbreviation: NAD83(2011) / SD S ftUS

Area of Use: United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory;

Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon;

Stanley; Todd; Tripp; Turner; Union; Yankton.

1770 6575 NAD83(2011) / Tennessee

NAD83(2011)

SPCS83 Tennessee zone (meters)

metre

EPSG alias: NAD83(2011) / Tennessee (m)

EPSG abbreviation: NAD83(2011) / TN (m)

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne;

Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale;

Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

1771 6576 NAD83(2011) / Tennessee (ftUS)

NAD83(2011)

SPCS83 Tennessee zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / TN (ftUS)

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne;

Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scottl; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale;

Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

Projected Coordinate Reference System

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1772 6577 NAD83(2011) / Texas Central

NAD83(2011)

SPCS83 Texas Central zone (meters)

metre

EPSG alias: NAD83(2011) / Texas Central (m)

EPSG abbreviation: NAD83(2011) / TX C (m)

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche;

Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Saba; Schleicher; Shelby; Sterling; Sutton;

Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

1773 6578 NAD83(2011) / Texas Central (ftUS)

NAD83(2011)

SPCS83 Texas Central zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / TX C ftUS

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche;

Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gilespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton;

Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

1774 6579 NAD83(2011) / Texas Centric Albers Equal Area NAD83(2011)

Texas Centric Albers Equal Area

metre

EPSG abbreviation: NAD83(2011) / TX Albers

Area of Use: United States (USA) - Texas.

1775 6580 NAD83(2011) / Texas Centric Lambert Conformal NAD83(2011)

Texas Centric Lambert Conformal

metre

EPSG abbreviation: NAD83(2011) / TX LC

Area of Use: United States (USA) - Texas.

1776 6581 NAD83(2011) / Texas North

NAD83(2011)

SPCS83 Texas North zone (meters)

metre

EPSG alias: NAD83(2011) / Texas North (m)

EPSG abbreviation: NAD83(2011) / TX N (m)

Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley;

Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1777 6582 NAD83(2011) / Texas North (ftUS) SPCS83 Texas North zone (US Survey feet) NAD83(2011) US survey foot EPSG abbreviation: NAD83(2011) / TX N ftUS Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler. # 1778 6583 NAD83(2011) / Texas North Central NAD83(2011) SPCS83 Texas North Central zone (meters) metre EPSG alias: NAD83(2011) / Texas North Central (m) EPSG abbreviation: NAD83(2011) / TX NC (m) Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell: Henderson: Hill: Hockley: Hood: Hopkins: Howard: Hunt: Jack: Johnson: Jones: Kaufman: Kent: King: Knox: Lamar: Lamb: Lubbock: Lynn: Marion: Martin: Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young, SPCS83 Texas North Central zone (US Survey # 1779 6584 NAD83(2011) / Texas North Central (ftUS) NAD83(2011) US survey foot feet) EPSG abbreviation: NAD83(2011) / TX NC ftUS Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young, # 1780 6585 NAD83(2011) / Texas South NAD83(2011) SPCS83 Texas South zone (meters) metre EPSG alias: NAD83(2011) / Texas South (m) EPSG abbreviation: NAD83(2011) / TX S (m) Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.

NAD83(2011)

Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.

1781 6586 NAD83(2011) / Texas South (ftUS)

EPSG abbreviation: NAD83(2011) / TX S ftUS

SPCS83 Texas South zone (US Survey feet)

US survey foot

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 1782 6587 N	AD83(2011) / Texas South Central	NAD83(2011)	SPCS83 Texas South Central zone (meters)	metre
	EPSG alias: NAD83(2011) / Texas South EPSG abbreviation: NAD83(2011) / TX SC (m)	Central (m)		
Area of Use:	United States (USA) - Texas - counties of Aransas; Atasc Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me	ton; Goliad; Gonzales; Guadalupe	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	l; Kerr; Kinney; La Salle
‡ 1783 6588 N	AD83(2011) / Texas South Central (ftUS)	NAD83(2011)	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(2011) / TX SC ftUS			
1	TILL A CALL (TICA) TO THE CONTRACT OF A CONT	acce Austine Dandaras Dage Davier	Prozoria: Provestor: Caldwall: Calhoun: Chambor	. Colorado: Comal: Da
Area of Use:	United States (USA) - Texas - counties of Aransas; Atasc Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me	ton; Goliad; Gonzales; Guadalupe	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	l; Kerr; Kinney; La Salle
	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves	ton; Goliad; Gonzales; Guadalupe	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	l; Kerr; Kinney; La Salle
	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me	eton; Goliad; Gonzales; Guadalupe edina; Presidio; Real; Refugio; Ter NAD83(2011)	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton	l; Kerr; Kinney; La Salle ; Wilson; Zavala.
≠ 1784 6619 N	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me [AD83(2011) / Utah Central EPSG alias: NAD83(2011) / Utah Central	eton; Goliad; Gonzales; Guadalupe edina; Presidio; Real; Refugio; Ter NAD83(2011)	rell; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters)	l; Kerr; Kinney; La Salle ı; Wilson; Zavala. metre
# 1784 6619 N Area of Use:	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me [AD83(2011) / Utah Central EPSG alias: NAD83(2011) / Utah Central EPSG abbreviation: NAD83(2011) / UT C (m)	eton; Goliad; Gonzales; Guadalupe edina; Presidio; Real; Refugio; Ter NAD83(2011)	rell; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters)	l; Kerr; Kinney; La Salle ı; Wilson; Zavala. metre
# 1784 6619 N Area of Use:	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me [AD83(2011) / Utah Central EPSG alias: NAD83(2011) / Utah Central EPSG abbreviation: NAD83(2011) / UT C (m) United States (USA) - Utah - counties of Carbon; Duches	nton; Goliad; Gonzales; Guadalupe dina; Presidio; Real; Refugio; Ter NAD83(2011) I (m) sne; Emery; Grand; Juab; Millard;	; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters) Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah;	l; Kerr; Kinney; La Salle i; Wilson; Zavala. metre Wasatch.
# 1784 6619 N Area of Use: # 1785 6625 N	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me [AD83(2011) / Utah Central EPSG alias: NAD83(2011) / Utah Central EPSG abbreviation: NAD83(2011) / UT C (m) United States (USA) - Utah - counties of Carbon; Duches [AD83(2011) / Utah Central (ftUS)	nton; Goliad; Gonzales; Guadalupe edina; Presidio; Real; Refugio; Ter NAD83(2011) Il (m) sne; Emery; Grand; Juab; Millard; NAD83(2011)	s; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters) Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; SPCS83 Utah Central zone (US Survey feet)	Kerr; Kinney; La Salle ; Wilson; Zavala. metre Wasatch.
# 1784 6619 N Area of Use: # 1785 6625 N Area of Use:	Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galves Lavaca; Live Oak; Matagorda; Maverick; McMullen; Me [AD83(2011) / Utah Central EPSG alias: NAD83(2011) / Utah Central EPSG abbreviation: NAD83(2011) / UT C (m) United States (USA) - Utah - counties of Carbon; Duches [AD83(2011) / Utah Central (ftUS) EPSG abbreviation: NAD83(2011) / UT C ftUS	nton; Goliad; Gonzales; Guadalupe edina; Presidio; Real; Refugio; Ter NAD83(2011) Il (m) sne; Emery; Grand; Juab; Millard; NAD83(2011)	s; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters) Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; SPCS83 Utah Central zone (US Survey feet)	Kerr; Kinney; La Salle ; Wilson; Zavala. metre Wasatch.

Area of Use: United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1787 6626 NAD83(2011) / Utah North (ftUS)	NAD83(2011)	SPCS83 Utah North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / UT N f	tUS		
Area of Use: United States (USA) - Utah - counties of Box Elder;	Cache; Daggett; Davis; Morgan; Rich	Summit; Weber.	
# 1788 6621 NAD83(2011) / Utah South	NAD83(2011)	SPCS83 Utah South zone (meters)	metre
EPSG alias: NAD83(2011) / Utah So EPSG abbreviation: NAD83(2011) / UT S (r	` '		
Area of Use: United States (USA) - Utah - counties of Beaver; Ga	arfield; Iron; Kane; Piute; San Juan; Wa	shington; Wayne.	
# 1789 6627 NAD83(2011) / Utah South (ftUS)	NAD83(2011)	SPCS83 Utah South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / UT S ft	US		
Area of Use: United States (USA) - Utah - counties of Beaver; Ga	arfield; Iron; Kane; Piute; San Juan; Wa	shington; Wayne.	
# 1790 6339 NAD83(2011) / UTM zone 10N	NAD83(2011)	UTM zone 10N	metre
Area of Use: United States (USA) - between 126°W and 120°W of	onshore and offshore - California; Oreg	on; Washington.	
# 1791 6340 NAD83(2011) / UTM zone 11N	NAD83(2011)	UTM zone 11N	metre
Area of Use: United States (USA) - between 120°W and 114°W of	onshore and offshore - California, Idaho	, Nevada, Oregon, Washington.	
# 1792 6341 NAD83(2011) / UTM zone 12N	NAD83(2011)	UTM zone 12N	metre
Area of Use: United States (USA) - between 114°W and 108°W -	Arizona; Colorado; Idaho; Montana; N	lew Mexico; Utah; Wyoming.	
1793 6342 NAD83(2011) / UTM zone 13N	NAD83(2011)	UTM zone 13N	metre
Area of Use: United States (USA) - between 108°W and 102°W -	Colorado; Montana; Nebraska; New M	Iexico; North Dakota; Oklahoma; South Dakota;	Γexas; Wyoming.
# 1794 6343 NAD83(2011) / UTM zone 14N	NAD83(2011)	UTM zone 14N	metre
Area of Use: United States (USA) - between 102°W and 96°W on	ishore and offshore - Iowa: Kansas: Mi	nnesota: Nebraska: North Dakota: Oklahoma: Sou	ith Dakota: Texas

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1795 6344 NAD83(2011) / UTM zone 15N	NAD83(2011)	UTM zone 15N	metre
Area of Use: United States (USA) - between 96°W and 90°W Nebraska; Oklahoma; Tennessee; Texas; Wisco		Iowa; Kansas; Louisiana; Michigan	; Minnesota; Mississippi; Missouri;
1796 6345 NAD83(2011) / UTM zone 16N	NAD83(2011)	UTM zone 16N	metre
Area of Use: United States (USA) - between 90°W and 84°W Minnesota; Mississippi; Missouri; North Carolin		s; Florida; Georgia; Indiana; Illinois	; Kentucky; Louisiana; Michigan;
1797 6346 NAD83(2011) / UTM zone 17N	NAD83(2011)	UTM zone 17N	metre
Area of Use: United States (USA) - between 84°W and 78°W Pennsylvania; South Carolina; Tennessee; Virgi		Centucky; Maryland; Michigan; Nev	v York; North Carolina; Ohio;
1798 6347 NAD83(2011) / UTM zone 18N	NAD83(2011)	UTM zone 18N	metre
Area of Use: United States (USA) - between 78°W and 72°W North Carolina; Pennsylvania; Virginia; Vermon		vare; Maryland; Massachusetts; Nev	v Hampshire; New Jersey; New York;
1799 6348 NAD83(2011) / UTM zone 19N	NAD83(2011)	UTM zone 19N	metre
Area of Use: United States (USA) - between 72°W and 66°W Vermont.	onshore and offshore - Connecticut; Maine	e; Massachusetts; New Hampshire; l	New York (Long Island); Rhode Island;
1800 6330 NAD83(2011) / UTM zone 1N	NAD83(2011)	UTM zone 1N	metre
Area of Use: United States (USA) - between 180°W and 174°	W - Alaska and offshore continental shelf	(OCS).	
1801 6331 NAD83(2011) / UTM zone 2N	NAD83(2011)	UTM zone 2N	metre
Area of Use: United States (USA) - between 174°W and 168°	W - Alaska and offshore continental shelf	(OCS).	
1802 6332 NAD83(2011) / UTM zone 3N	NAD83(2011)	UTM zone 3N	metre
Area of Use: United States (USA) - between 168°W and 162°	W. Alaska and affahara continental shalf	(OCS)	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1803 6333 NAD83(2011) / UTM zone 4N	NAD83(2011)	UTM zone 4N	metre
Area of Use: United States (USA) - between 162°W and 156°V	W - Alaska and offshore continental shelf ((OCS).	
1804 6328 NAD83(2011) / UTM zone 59N	NAD83(2011)	UTM zone 59N	metre
Area of Use: United States (USA) - west of 174°E. Alaska and	offshore continental shelf (OCS).		
1805 6334 NAD83(2011) / UTM zone 5N	NAD83(2011)	UTM zone 5N	metre
Area of Use: United States (USA) - between 156°W and 150°V	W - Alaska and offshore continental shelf ((OCS).	
1806 6329 NAD83(2011) / UTM zone 60N	NAD83(2011)	UTM zone 60N	metre
Area of Use: United States (USA) - between 174°E and 180°E	- Alaska and offshore continental shelf (C	OCS).	
1807 6335 NAD83(2011) / UTM zone 6N	NAD83(2011)	UTM zone 6N	metre
Area of Use: United States (USA) - between 150°W and 144°V	W - Alaska and offshore continental shelf ((OCS).	
1808 6336 NAD83(2011) / UTM zone 7N	NAD83(2011)	UTM zone 7N	metre
Area of Use: United States (USA) - between 144°W and 138°V	W onshore and offshore - Alaska.		
1809 6337 NAD83(2011) / UTM zone 8N	NAD83(2011)	UTM zone 8N	metre
Area of Use: United States (USA) - between 138°W and 132°V	W onshore and offshore - Alaska.		
1810 6338 NAD83(2011) / UTM zone 9N	NAD83(2011)	UTM zone 9N	metre
Area of Use: United States (USA) - between 132°W and 126°V	W onshore and offshore - Alaska.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1811 6589 NAD83(2011) / Vermont	NAD83(2011)	SPCS83 Vermont zone (meters)	metre
EPSG alias: NAD83(2011) / Vermont	· · ·	,	metre
EPSG abbreviation: NAD83(2011) / VT (m)	(III)		
Area of Use: United States (USA) - Vermont - counties of Addison; Windham; Windsor.	Bennington; Caledonia; Chittenden;	; Essex; Franklin; Grand Isle; Lamoille; Orange; 0	Orleans; Rutland; Washington
# 1812 6590 NAD83(2011) / Vermont (ftUS)	NAD83(2011)	SPCS83 Vermont zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / VT (ftUS)		
Area of Use: United States (USA) - Vermont - counties of Addison; Windham; Windsor.	Bennington; Caledonia; Chittenden;	; Essex; Franklin; Grand Isle; Lamoille; Orange; O	Orleans; Rutland; Washington
# 1813 6591 NAD83(2011) / Virginia Lambert	NAD83(2011)	Virginia Lambert Conic Conformal	metre
EPSG abbreviation: NAD83(2011) / VA LCC			
Area of Use: United States (USA) - Virginia.			
# 1814 6592 NAD83(2011) / Virginia North	NAD83(2011)	SPCS83 Virginia North zone (meters)	metre
EPSG alias: NAD83(2011) / Virginia I	North (m)		
EPSG abbreviation: NAD83(2011) / VA N (m)		
Area of Use: United States (USA) - Virginia - counties of Arlington Loudoun; Madison; Orange; Page; Prince William; Ra			
# 1815 6593 NAD83(2011) / Virginia North (ftUS)	NAD83(2011)	SPCS83 Virginia North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / VA N ftU	JS		
Area of Use: United States (USA) - Virginia - counties of Arlington Loudoun; Madison; Orange; Page; Prince William; Ra			

Projected Coordinate Reference System

Source Geographic CRS ProjCRS Axes Units Map Projection Code Name and Aliases

1816 6594 NAD83(2011) / Virginia South

NAD83(2011)

SPCS83 Virginia South zone (meters)

metre

EPSG alias: NAD83(2011) / Virginia South (m)

EPSG abbreviation: NAD83(2011) / VA S (m)

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan: Buckingham: Campbell: Carroll: Charles City: Charlotte: Chesapeake: Chesterfield: Colonial Heights: Craig: Cumberland: Dickenson: Dinwiddie: Essex: Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Oueen; King William; Lancaster; Lee; Louisa; Lunenburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York,

1817 6595 NAD83(2011) / Virginia South (ftUS)

NAD83(2011)

SPCS83 Virginia South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / VA S ftUS

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.

1818 6596 NAD83(2011) / Washington North

NAD83(2011)

SPCS83 Washington North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(2011) / Washington North (m)

EPSG abbreviation: NAD83(2011) / WA N (m)

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

1819 6597 NAD83(2011) / Washington North (ftUS)

NAD83(2011)

SPCS83 Washington North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(2011) / WA N ftUS

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1820 6598 NAD83(2011) / Washington South	NAD83(2011)	SPCS83 Washington South zone (meters)	metre
EPSG alias: NAD83(2011) / Washington EPSG abbreviation: NAD83(2011) / WAS (m)	n South (m)		
Area of Use: United States (USA) - Washington - counties of Adams; Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierc			imately 47°30'N; Grays
# 1821 6599 NAD83(2011) / Washington South (ftUS)	NAD83(2011)	SPCS83 Washington South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WA S ftUS	3		
Area of Use: United States (USA) - Washington - counties of Adams; Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierc			imately 47°30'N; Grays
# 1822 6600 NAD83(2011) / West Virginia North	NAD83(2011)	SPCS83 West Virginia North zone (meters)	metre
EPSG alias: NAD83(2011) / West Virgin EPSG abbreviation: NAD83(2011) / WV N (m)	nia North (m)		
Area of Use: United States (USA) - West Virginia - counties of Barbo Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston			Person; Marion; Marshall;
# 1823 6601 NAD83(2011) / West Virginia North (ftUS)	NAD83(2011)	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WV N ftUS	S		
Area of Use: United States (USA) - West Virginia - counties of Barbo Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston			Person; Marion; Marshall;
# 1824 6602 NAD83(2011) / West Virginia South	NAD83(2011)	SPCS83 West Virginia South zone (meters)	metre
EPSG alias: NAD83(2011) / West Virgin	nia South (m)		
EPSG abbreviation: NAD83(2011) / WV S (m)			
Area of Use: United States (USA) - West Virginia - counties of Boon Mason; McDowell; Mercer; Mingo; Monroe; Nicholas;			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1825 6603 NAD83(2011) / West Virginia South (ftUS)	NAD83(2011)	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WV S ftUS			
Area of Use: United States (USA) - West Virginia - counties of Boone Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; F			
# 1826 6879 NAD83(2011) / Wisconsin Central	NAD83(2011)	SPCS83 Wisconsin Central zone (meters)	metre
EPSG alias: NAD83(2011) / Wisconsin C EPSG abbreviation: NAD83(2011) / WI C (m)	Central (m)		
Area of Use: United States (USA) - Wisconsin - counties of Barron; B Marinette; Menominee; Oconto; Outagamie; Pepin; Piero			lade; Lincoln; Marathon;
1827 6605 NAD83(2011) / Wisconsin Central (ftUS)	NAD83(2011)	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WI C ftUS			
Area of Use: United States (USA) - Wisconsin - counties of Barron; B Marinette; Menominee; Oconto; Outagamie; Pepin; Piero			lade; Lincoln; Marathon;
1828 6606 NAD83(2011) / Wisconsin North	NAD83(2011)	SPCS83 Wisconsin North zone (meters)	metre
EPSG alias: NAD83(2011) / Wisconsin N EPSG abbreviation: NAD83(2011) / WI N (m)	North (m)		
Area of Use: United States (USA) - Wisconsin - counties of Ashland;	Bayfield; Burnett; Douglas; Florer	nce; Forest; Iron; Oneida; Price; Sawyer; Vilas; Wa	shburn.
# 1829 6607 NAD83(2011) / Wisconsin North (ftUS)	NAD83(2011)	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WI N ftUS			
	D (*11 D D 1 E1	nce; Forest; Iron; Oneida; Price; Sawyer; Vilas; Wa	.1.1

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1830 6608 NAD83(2011) / Wisconsin South	NAD83(2011)	SPCS83 Wisconsin South zone (meters)	metre
EPSG alias: NAD83(2011) / Wisconsin EPSG abbreviation: NAD83(2011) / WI S (m)	n South (m)		
Area of Use: United States (USA) - Wisconsin - counties of Adams; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette Waukesha; Waushara; Winnebago.			
# 1831 6609 NAD83(2011) / Wisconsin South (ftUS)	NAD83(2011)	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WI S ftUS	\mathbf{S}		
Area of Use: United States (USA) - Wisconsin - counties of Adams; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette Waukesha; Waushara; Winnebago.			
# 1832 6610 NAD83(2011) / Wisconsin Transverse Merca	tor NAD83(2011)	Wisconsin Transverse Mercator 83	metre
EPSG abbreviation: NAD83(2011) / WTM 83			
EPSG abbreviation: NAD83(2011) / WTM 83 Area of Use: United States (USA) - Wisconsin.			
Area of Use: United States (USA) - Wisconsin.	NAD83(2011)	SPCS83 Wyoming East zone (meters)	metre
Area of Use: United States (USA) - Wisconsin.	East (m)	SPCS83 Wyoming East zone (meters)	metre
Area of Use: United States (USA) - Wisconsin. # 1833 6611 NAD83(2011) / Wyoming East EPSG alias: NAD83(2011) / Wyoming	East (m)		metre
# 1833 6611 NAD83(2011) / Wyoming East EPSG alias: NAD83(2011) / Wyoming EPSG abbreviation: NAD83(2011) / WY E (m	East (m)		metre US survey foot
# 1833 6611 NAD83(2011) / Wyoming East EPSG alias: NAD83(2011) / Wyoming EPSG abbreviation: NAD83(2011) / WY E (m. Area of Use: United States (USA) - Wyoming - counties of Albany;	East (m) Campbell; Converse; Crook; Goshe NAD83(2011)	n; Laramie; Niobrara; Platte; Weston.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1835 6613 NAD83(2011) / Wyoming East Central	NAD83(2011)	SPCS83 Wyoming East Central zone (meters)	metre
EPSG alias: NAD83(2011) / Wyoming Ea EPSG abbreviation: NAD83(2011) / WY EC (m)	st Central (m)		
Area of Use: United States (USA) - Wyoming - counties of Big Horn; C	Carbon; Johnson; Natrona; Sherid	an; Washakie.	
# 1836 6614 NAD83(2011) / Wyoming East Central (ftUS)	NAD83(2011)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WY EC ftUS			
Area of Use: United States (USA) - Wyoming - counties of Big Horn; C	Carbon; Johnson; Natrona; Sherid	an; Washakie.	
# 1837 6615 NAD83(2011) / Wyoming West	NAD83(2011)	SPCS83 Wyoming West zone (meters)	metre
EPSG alias: NAD83(2011) / Wyoming Wo	est (m)		
EPSG abbreviation: NAD83(2011) / WY W (m)			
Area of Use: United States (USA) - Wyoming - counties of Lincoln; Su	blette; Teton; Uinta.		
# 1838 6616 NAD83(2011) / Wyoming West (ftUS)	NAD83(2011)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WY W ftUS			
Area of Use: United States (USA) - Wyoming - counties of Lincoln; Su	blette; Teton; Uinta.		
# 1839 6617 NAD83(2011) / Wyoming West Central	NAD83(2011)	SPCS83 Wyoming West Central zone (meters)	metre
EPSG alias: NAD83(2011) / Wyoming We EPSG abbreviation: NAD83(2011) / WY WC (m)	est Central (m)		
Area of Use: United States (USA) - Wyoming - counties of Fremont; H	ot Springs; Park; Sweetwater.		
# 1840 6618 NAD83(2011) / Wyoming West Central (ftUS)	NAD83(2011)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(2011) / WY WC ftUS	S		
Area of Use: United States (USA) - Wyoming - counties of Fremont; H	ot Springs; Park; Sweetwater.		

Projected Coordinate Reference System Code Name and Aliases So	ource Geographic CRS	Map Projection	ProjCRS Axes Units
# 1841 6785 NAD83(CORS96) / Oregon Baker zone (ft)	AD83(CORS96)	Oregon Baker zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_BKE (ft)			
Area of Use: United States (USA) - Oregon - Baker City area.			
# 1842 6784 NAD83(CORS96) / Oregon Baker zone (m) N.	AD83(CORS96)	Oregon Baker zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_BKE (m)			
Area of Use: United States (USA) - Oregon - Baker City area.			
# 1843 6797 NAD83(CORS96) / Oregon Bend-Burns zone (ft) N.	AD83(CORS96)	Oregon Bend-Burns zone (International feet)	foot
EPSG alias: NAD83(CORS96) / Oregon Bend-Va	ale zone (ft)	Previous name.	
EPSG abbreviation: CORS96 / OCRS_BBU (ft)			
Area of Use: United States (USA) - Oregon - Bend-Burns area.			
# 1844 6796 NAD83(CORS96) / Oregon Bend-Burns zone (m) N.	AD83(CORS96)	Oregon Bend-Burns zone (meters)	metre
EPSG alias: NAD83(CORS96) / Oregon Bend-Va	ale zone (m)	Previous name.	
EPSG abbreviation: CORS96 / OCRS_BBU (m)			
Area of Use: United States (USA) - Oregon - Bend-Burns area.			
# 1845 6789 NAD83(CORS96) / Oregon Bend-Klamath Falls zo N.	AD83(CORS96)	Oregon Bend-Klamath Falls zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_BKF (ft)			
Area of Use: United States (USA) - Oregon - Bend-Klamath Falls area.			
# 1846 6788 NAD83(CORS96) / Oregon Bend-Klamath Falls zo N.	AD83(CORS96)	Oregon Bend-Klamath Falls zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_BKF (m)			
Area of Use: United States (USA) - Oregon - Bend-Klamath Falls area.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1847 6793 NAD83(CORS96) / Oregon Bend-Redmond-Pi	rinev NAD83(CORS96)	Oregon Bend-Redmond-Prineville zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_BRP (ft)			
Area of Use: United States (USA) - Oregon - Bend-Redmond-Prinevil	lle area.		
# 1848 6792 NAD83(CORS96) / Oregon Bend-Redmond-Pi	rinev NAD83(CORS96)	Oregon Bend-Redmond-Prineville zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_BRP (m)			
Area of Use: United States (USA) - Oregon - Bend-Redmond-Prinevil	lle area.		
# 1849 6801 NAD83(CORS96) / Oregon Canyonville-Grants Pa NAD83(CORS96)		Oregon Canyonville-Grants Pass zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_CGP (ft)			
Area of Use: United States (USA) - Oregon - Canyonville-Grants Pass	s area.		
# 1850 6800 NAD83(CORS96) / Oregon Canyonville-Grant	ts Pa NAD83(CORS96)	Oregon Canyonville-Grants Pass zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_CGP (m)			
Area of Use: United States (USA) - Oregon - Canyonville-Grants Pass	s area.		
# 1851 6841 NAD83(CORS96) / Oregon Coast zone (ft)	NAD83(CORS96)	Oregon Coast zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_ORC (ft)			
Area of Use: United States (USA) - Oregon - coastal area.			
# 1852 6840 NAD83(CORS96) / Oregon Coast zone (m)	NAD83(CORS96)	Oregon Coast zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_ORC (m)			
Area of Use: United States (USA) - Oregon - coastal area.			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1853 6805 N	AD83(CORS96) / Oregon Columbia	River East z NAD83(CORS96)	Oregon Columbia River East zone (International feet)	foot
	EPSG abbreviation: CORS96 / OCRS	S_CRE (ft)		
Area of Use:	United States (USA) - Oregon - Columbia Ri	ver area between approximately 122°15'W and	d 118°55'W.	
# 1854 6804 N	AD83(CORS96) / Oregon Columbia	River East z NAD83(CORS96)	Oregon Columbia River East zone (meters)	metre
	EPSG abbreviation: CORS96 / OCRS	S_CRE (m)		
Area of Use:	United States (USA) - Oregon - Columbia Ri	ver area between approximately 122°15'W and	d 118°55'W.	
4 1855 6809 N	AD83(CORS96) / Oregon Columbia	River West NAD83(CORS96)	Oregon Columbia River West zone (International feet)	foot
	EPSG abbreviation: CORS96 / OCRS	S_CRW (ft)		
Area of Use:	United States (USA) - Oregon - Columbia Ri	ver area west of approximately 121°42'W.		
# 1856 6808 N	AD83(CORS96) / Oregon Columbia	River West NAD83(CORS96)	Oregon Columbia River West zone (meters)	metre
	EPSG abbreviation: CORS96 / OCRS	S_CRW (m)		
Area of Use:	United States (USA) - Oregon - Columbia Ri	ver area west of approximately 121°42'W.		
‡ 1857 6813 N	AD83(CORS96) / Oregon Cottage C	Grove-Canyo NAD83(CORS96)	Oregon Cottage Grove-Canyonville zone (International feet)	foot
	EPSG abbreviation: CORS96 / OCRS	S_CGC (ft)		
Area of Use:	United States (USA) - Oregon - Cottage Grov	ve-Canyonville area.		
# 1858 6812 N	AD83(CORS96) / Oregon Cottage C	Grove-Canyo NAD83(CORS96)	Oregon Cottage Grove-Canyonville zone (meters)	metre
	EPSG abbreviation: CORS96 / OCRS	S_CGC (m)		
Area of Use:	United States (USA) - Oregon - Cottage Grov	ve-Canyonville area.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1859 6817 NAD83(CORS96) / Oregon Dufur-Madras zone	(ft NAD83(CORS96)	Oregon Dufur-Madras zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_DFM (ft)			
Area of Use: United States (USA) - Oregon - Dufur-Madras area.			
1860 6816 NAD83(CORS96) / Oregon Dufur-Madras zone	(m NAD83(CORS96)	Oregon Dufur-Madras zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_DFM (m)			
Area of Use: United States (USA) - Oregon - Dufur-Madras area.			
1861 6821 NAD83(CORS96) / Oregon Eugene zone (ft)	NAD83(CORS96)	Oregon Eugene zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_EUG (ft)			
Area of Use: United States (USA) - Oregon - Eugene area.			
1862 6820 NAD83(CORS96) / Oregon Eugene zone (m)	NAD83(CORS96)	Oregon Eugene zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_EUG (m)			
Area of Use: United States (USA) - Oregon - Eugene area.			
1863 6868 NAD83(CORS96) / Oregon GIC Lambert (ft)	NAD83(CORS96)	Oregon GIC Lambert (International feet)	foot
EPSG abbreviation: CORS96 / OR GIC Lam ft			
Area of Use: United States (USA) - Oregon.			
1864 6825 NAD83(CORS96) / Oregon Grants Pass-Ashland	z NAD83(CORS96)	Oregon Grants Pass-Ashland zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_GPA (ft)			
Area of Use: United States (USA) - Oregon - Grants Pass-Ashland area.			
1865 6824 NAD83(CORS96) / Oregon Grants Pass-Ashland	z NAD83(CORS96)	Oregon Grants Pass-Ashland zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_GPA (m)			
Area of Use: United States (USA) - Oregon - Grants Pass-Ashland area.			

Projected Coordinate Reference Systems (summary)

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1866 6829 NAD83(CORS96) / Oregon Gresham-Warm Sprin	NAD83(CORS96)	Oregon Gresham-Warm Springs zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_GWS (ft)			
Area of Use: United States (USA) - Oregon - Gresham-Warm Springs area	-		
# 1867 6828 NAD83(CORS96) / Oregon Gresham-Warm Sprin	NAD83(CORS96)	Oregon Gresham-Warm Springs zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_GWS (m)			
Area of Use: United States (USA) - Oregon - Gresham-Warm Springs area			
# 1868 6833 NAD83(CORS96) / Oregon La Grande zone (ft)	NAD83(CORS96)	Oregon La Grande zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_LDG (ft)			
Area of Use: United States (USA) - Oregon - La Grande area.			
# 1869 6832 NAD83(CORS96) / Oregon La Grande zone (m)	NAD83(CORS96)	Oregon La Grande zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_LDG (m)			
Area of Use: United States (USA) - Oregon - La Grande area.			
1870 6867 NAD83(CORS96) / Oregon LCC (m)	NAD83(CORS96)	Oregon Lambert (meters)	metre
EPSG abbreviation: CORS96 / OR LCC (m)			
Area of Use: United States (USA) - Oregon.			
# 1871 6884 NAD83(CORS96) / Oregon North	NAD83(CORS96)	SPCS83 Oregon North zone (meters)	metre
EPSG alias: NAD83(CORS96) / Oregon Nor	th (m)		
EPSG abbreviation: CORS96 / OR N (m)			
Area of Use: United States (USA) - Oregon - counties of Baker; Benton; C Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wa			inn; Marion; Morrow;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1872 6885 NAD83(CORS96) / Oregon North (ft)	NAD83(CORS96)	SPCS83 Oregon North zone (International feet)	foot
EPSG abbreviation: NAD83(2011) / OR N (ft)			
Area of Use: United States (USA) - Oregon - counties of Baker; Benton; C Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wa			nn; Marion; Morrow;
1873 6837 NAD83(CORS96) / Oregon Ontario zone (ft)	NAD83(CORS96)	Oregon Ontario zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_ONT (ft)			
Area of Use: United States (USA) - Oregon - Ontario area.			
1874 6836 NAD83(CORS96) / Oregon Ontario zone (m)	NAD83(CORS96)	Oregon Ontario zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_ONT (m)			
Area of Use: United States (USA) - Oregon - Ontario area.			
1875 6845 NAD83(CORS96) / Oregon Pendleton zone (ft)	NAD83(CORS96)	Oregon Pendleton zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_PDT (ft)			
Area of Use: United States (USA) - Oregon - Pendleton area.			
1876 6844 NAD83(CORS96) / Oregon Pendleton zone (m)	NAD83(CORS96)	Oregon Pendleton zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_PDT (m)			
Area of Use: United States (USA) - Oregon - Pendleton area.			
1877 6849 NAD83(CORS96) / Oregon Pendleton-La Grande	NAD83(CORS96)	Oregon Pendleton-La Grande zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_PLG (ft)			
Area of Use: United States (USA) - Oregon - Pendleton-La Grande area.			
1878 6848 NAD83(CORS96) / Oregon Pendleton-La Grande	NAD83(CORS96)	Oregon Pendleton-La Grande zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_PLG (m)			
Area of Use: United States (USA) - Oregon - Pendleton-La Grande area.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1879 6853 NAD83(CORS96) / Oregon Portland zone (ft)	NAD83(CORS96)	Oregon Portland zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_PDX (ft)			
Area of Use: United States (USA) - Oregon - Portland area.			
# 1880 6852 NAD83(CORS96) / Oregon Portland zone (m)	NAD83(CORS96)	Oregon Portland zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_PDX (m)			
Area of Use: United States (USA) - Oregon - Portland area.			
# 1881 6857 NAD83(CORS96) / Oregon Salem zone (ft)	NAD83(CORS96)	Oregon Salem zone (International feet)	foot
EPSG abbreviation: CORS96 / OCRS_SLE (ft)			
Area of Use: United States (USA) - Oregon - Salem area.			
# 1882 6856 NAD83(CORS96) / Oregon Salem zone (m)	NAD83(CORS96)	Oregon Salem zone (meters)	metre
EPSG abbreviation: CORS96 / OCRS_SLE (m)			
Area of Use: United States (USA) - Oregon - Salem area.			
# 1883 6861 NAD83(CORS96) / Oregon Santiam Pass zone (1	ft) NAD83(CORS96)	Oregon Santiam Pass zone (International feet)	foot
EPSG alias: NAD83(CORS96) / Oregon Sv EPSG abbreviation: CORS96 / OCRS_SAN (ft)	weet Home-Sisters zone (ft)	Previous name.	
Area of Use: United States (USA) - Oregon - Sweet Home-Santiam Pass	-Sisters area.		
# 1884 6860 NAD83(CORS96) / Oregon Santiam Pass zone (1	m) NAD83(CORS96)	Oregon Santiam Pass zone (meters)	metre
EPSG alias: NAD83(CORS96) / Oregon Sv	weet Home-Sisters zone (m)	Previous name.	
EPSG abbreviation: CORS96 / OCRS_SAN (m)			
Area of Use: United States (USA) - Oregon - Sweet Home-Santiam Pass	-Sisters area.		

# 1885 6886 NAD83(CORS96) / Oregon South EPSG alias: NAD83(CORS96) / Oregon South (m) EPSG abbreviation: CORS96 / OR S (m) Area of Use: United States (USA) - Oregon - counties of Coos; Crook; Curry; Des	083(CORS96)	SPCS83 Oregon South zone (meters)	metre
EPSG abbreviation: CORS96 / OR S (m)	and the Develop House		
Area of Use: United States (USA) - Oregon - counties of Coos; Crook; Curry; De			
	eschutes; Douglas; Harne	y; Jackson; Josephine; Klamath; Lake; Lane; Malho	eur.
# 1886 6887 NAD83(CORS96) / Oregon South (ft) NAD	083(CORS96)	SPCS83 Oregon South zone (International feet)	foot
EPSG abbreviation: CORS96 / OR S (ft)			
Area of Use: United States (USA) - Oregon - counties of Coos; Crook; Curry; De	eschutes; Douglas; Harne	y; Jackson; Josephine; Klamath; Lake; Lane; Malho	eur.
# 1887 3402 NAD83(CSRS) / Alberta 10-TM (Forest) NAD	D83(CSRS)	Alberta 10-degree TM (Forest)	metre
EPSG alias: NAD83 / 10TM AEP Forest		This CRS may sometimes be called "NAD83 / 10" AEP Forest". That is the name of a different syste (see CRS code 3400) but at the scales involved the submeter positional differences are not considered significant.	m e
EPSG abbreviation: NAD83(CSRS) / AB 10TM F		2 6	
Area of Use: Canada - Alberta.			
# 1888 3403 NAD83(CSRS) / Alberta 10-TM (Resource) NAD	D83(CSRS)	Alberta 10-degree TM (Resource)	metre
EPSG alias: NAD83 / 10TM AEP Resource		This CRS may sometimes be called "NAD83 / 10" AEP Resource". That is the name of a different sy (see CRS code 3401) but at the scales involved the submeter positional differences are not considered significant.	stem e
EPSG abbreviation: NAD83(CSRS) / AB 10TM R			
Area of Use: Canada - Alberta.			
# 1889 3779 NAD83(CSRS) / Alberta 3TM ref merid 111 W NAD	D83(CSRS)	Alberta 3-degree TM reference meridian 111 W	metre
EPSG alias: NAD83(CSRS) / Alberta 3TM ref merio EPSG abbreviation: NAD83(CSRS) / AB 3TM 111	d 111		
Area of Use: Canada - Alberta - east of 112°30'W.			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1890 3780 N	AD83(CSRS) / Alberta 3TM ref merid 114 W	NAD83(CSRS)	Alberta 3-degree TM reference meridian 114 W	metre
	EPSG alias: NAD83(CSRS) / Alberta 3TN	M ref merid 114		
	EPSG abbreviation: NAD83(CSRS) / AB 3TM 11	14		
Area of Use:	Canada - Alberta - between 115°30'W and 112°30'W.			
# 1891 3781 N	AD83(CSRS) / Alberta 3TM ref merid 117 W	NAD83(CSRS)	Alberta 3-degree TM reference meridian 117 W	metre
	EPSG alias: NAD83(CSRS) / Alberta 3TM	M ref merid 117		
	EPSG abbreviation: NAD83(CSRS) / AB 3TM 11	17		
Area of Use:	Canada - Alberta - between 118°30'W and 115°30'W.			
# 1892 3802 N	AD83(CSRS) / Alberta 3TM ref merid 120 W	NAD83(CSRS)	Alberta 3-degree TM reference meridian 120 W	metre
	EPSG alias: NAD83(CSRS) / Alberta 3TM	M ref merid 120		
	EPSG abbreviation: NAD83(CSRS) / AB 3TM 12	20		
Area of Use:	Canada - Alberta - west of 118°30' W.			
# 1893 3153 N	AD83(CSRS) / BC Albers	NAD83(CSRS)	British Columbia Albers	metre
	EPSG alias: NAD83 / BC Albers		This CRS may sometimes be called "NAD83 / BO Albers". That is the name of a different system (so	
			CRS code 3005) but at the scales involved the	
			submeter positional differences are not considered significant.	1
Area of Use:	Canada - British Columbia.			
# 1894 3979 N	AD83(CSRS) / Canada Atlas Lambert	NAD83(CSRS)	Canada Atlas Lambert	metre
	EPSG abbreviation: NAD83(CSRS) / Canada LCo	C		
Area of Use:	Canada - onshore and offshore - Alberta; British Columbi Scotia (NS); Nunavut; Ontario; Prince Edward Island (PE			erritories (NWT); Nova

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1895 6098 NAD83(CSRS) / EPSG Arctic zone 1-23	NAD83(CSRS)	EPSG Arctic LCC zone 1-23	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 1-23		
Area of Use: Arctic - between 87°50'N and 82°50'N, approximately	120°W to approximately 60°W. Ma	y be extended westwards or eastwards with	in the latitude limits.
# 1896 6099 NAD83(CSRS) / EPSG Arctic zone 2-14	NAD83(CSRS)	EPSG Arctic LCC zone 2-14	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 2-14		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximately	135°W to approximately 95°W. Ma	y be extended eastwards within the latitude	limits.
# 1897 6100 NAD83(CSRS) / EPSG Arctic zone 2-16	NAD83(CSRS)	EPSG Arctic LCC zone 2-16	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 2-16		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximately	95°W to approximately 55°W. May	be extended westwards within the latitude	limits.
# 1898 6101 NAD83(CSRS) / EPSG Arctic zone 3-25	NAD83(CSRS)	EPSG Arctic LCC zone 3-25	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 3-25		
Area of Use: Arctic - between 81°10'N and 76°10'N, approximately	144°W to approximately 114°W. M	ay be extended eastwards within the latitud	e limits.
# 1899 6102 NAD83(CSRS) / EPSG Arctic zone 3-27	NAD83(CSRS)	EPSG Arctic LCC zone 3-27	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 3-27		
Area of Use: Arctic - between 81°10'N and 76°10'N, approximately	114°W to approximately 84°W. Ma	y be extended westwards or eastwards with	in the latitude limits.
# 1900 6103 NAD83(CSRS) / EPSG Arctic zone 3-29	NAD83(CSRS)	EPSG Arctic LCC zone 3-29	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 3-29		
Area of Use: Arctic - between 81°10'N and 76°10'N, Canada east of	approximately 84°W. May be exten	ded westwards within the latitude limits.	
# 1901 6104 NAD83(CSRS) / EPSG Arctic zone 4-14	NAD83(CSRS)	EPSG Arctic LCC zone 4-14	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 4-14		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximately	141°W to approximately 116°W. M	ay be extended westwards or eastwards wit	hin the latitude limits.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1902 6105 NAD83(CSRS) / EPSG Arctic zone 4-16	NAD83(CSRS)	EPSG Arctic LCC zone 4-16	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	etic 4-16		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximately	116°W to approximately 91°W. Ma	y be extended westwards or eastwards with	in the latitude limits.
# 1903 6106 NAD83(CSRS) / EPSG Arctic zone 4-18	NAD83(CSRS)	EPSG Arctic LCC zone 4-18	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	etic 4-18		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximately	91°W to approximately 67°W. May	be extended westwards within the latitude	limits.
# 1904 6107 NAD83(CSRS) / EPSG Arctic zone 5-33	NAD83(CSRS)	EPSG Arctic LCC zone 5-33	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 5-33		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	141°W to approximately 121°W. M	ay be extended eastwards within the latitud	e limits.
# 1905 6108 NAD83(CSRS) / EPSG Arctic zone 5-35	NAD83(CSRS)	EPSG Arctic LCC zone 5-35	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 5-35		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	121°W to approximately 101°W. M	ay be extended westwards or eastwards wit	hin the latitude limits.
# 1906 6109 NAD83(CSRS) / EPSG Arctic zone 5-37	NAD83(CSRS)	EPSG Arctic LCC zone 5-37	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	ectic 5-37		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	101°W to approximately 81°W. Ma	y be extended westwards or eastwards with	in the latitude limits.
# 1907 6110 NAD83(CSRS) / EPSG Arctic zone 5-39	NAD83(CSRS)	EPSG Arctic LCC zone 5-39	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	ectic 5-39		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately	81°W to approximately 61°W. May	be extended westwards within the latitude	limits.
# 1908 6111 NAD83(CSRS) / EPSG Arctic zone 6-18	NAD83(CSRS)	EPSG Arctic LCC zone 6-18	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	ectic 6-18		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately	141°W to approximately 122°W. M	ay be extended eastwards within the latitud	e limits.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1909 6112 NAD83(CSRS) / EPSG Arctic zone 6-20	NAD83(CSRS)	EPSG Arctic LCC zone 6-20	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	rctic 6-20		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately	122°W to approximately 103°W. M	lay be extended westwards or eastwards	within the latitude limits.
1910 6113 NAD83(CSRS) / EPSG Arctic zone 6-22	NAD83(CSRS)	EPSG Arctic LCC zone 6-22	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 6-22		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately	103°W to approximately 84°W. Ma	y be extended westwards or eastwards v	within the latitude limits.
# 1911 6114 NAD83(CSRS) / EPSG Arctic zone 6-24	NAD83(CSRS)	EPSG Arctic LCC zone 6-24	metre
EPSG abbreviation: NAD83(CSRS) / EPSG Ar	retic 6-24		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately	84°W to approximately 65°W. May	be extended westwards or eastwards wi	ithin the latitude limits.
# 1912 26898 NAD83(CSRS) / MTM zone 1	NAD83(CSRS)	MTM zone 1	metre
<i>Area of Use:</i> Canada - Newfoundland - onshore east of 54°30'W.			
# 1913 2952 NAD83(CSRS) / MTM zone 10	NAD83(CSRS)	MTM zone 10	metre
EPSG alias: NAD83(CSRS) / SCoPQ z	cone 10		
EPSG abbreviation: NAD83(CSRS) / MTM zn	10		
Area of Use: Canada - Quebec west of 78°W; Canada - Ontario - bet between 81°W and 78°W in area south of 46°N.	tween 79°30'W and 78°W in area to	north of 47°N; between 80°15'W and 7	8°W in area between 46°N and 47°N
1914 26891 NAD83(CSRS) / MTM zone 11	NAD83(CSRS)	MTM zone 11	metre
EPSG abbreviation: NAD83(CSRS)/MTM zn	.11		
Area of Use: Canada - Ontario - south of 46°N and west of 81°W.			
1915 26892 NAD83(CSRS) / MTM zone 12	NAD83(CSRS)	MTM zone 12	metre
EPSG abbreviation: NAD83(CSRS) / MTM zn	12		
Area of Use: Canada - Ontario - between 82°30'W and 79°30'W: nor	rth of 46°N in area between 82°30'W	V and 80°15'W, north of 47°N in area be	etween 80°15'W and 79°30'W.
Area of Use: Canada - Ontario - between 82°30'W and 79°30'W: not	rth of 46°N in area between 82°30'W	V and 80°15'W, north of 47°N in area be	etween 80°15'W and 79°30'W.
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1916 26893 NAD83(CSRS) / MTM zone 13	NAD83(CSRS)	MTM zone 13	metre
EPSG abbreviation: NAD83(CSRS)/MTN	1 zn 13		
Area of Use: Canada - Ontario - between 85°30'W and 82°30'W	and north of 46°N.		
1917 26894 NAD83(CSRS) / MTM zone 14	NAD83(CSRS)	MTM zone 14	metre
EPSG abbreviation: NAD83(CSRS)/MTM	1 zn 14		
Area of Use: Canada - Ontario - between 88°30'W and 85°30'W			
1918 26895 NAD83(CSRS) / MTM zone 15	NAD83(CSRS)	MTM zone 15	metre
EPSG abbreviation: NAD83(CSRS)/MTM	M zn 15		
Area of Use: Canada - Ontario - between 91°30'W and 88°30'W			
1919 26896 NAD83(CSRS) / MTM zone 16	NAD83(CSRS)	MTM zone 16	metre
EPSG abbreviation: NAD83(CSRS)/MTM	M zn 16		
Area of Use: Canada - Ontario - between 94°30'W and 91°30'W	•		
1920 26897 NAD83(CSRS) / MTM zone 17	NAD83(CSRS)	MTM zone 17	metre
EPSG abbreviation: NAD83(CSRS)/MTM	M zn 17		
Area of Use: Canada - Ontario - west of 94°30'W.			
1921 26899 NAD83(CSRS) / MTM zone 2	NAD83(CSRS)	MTM zone 2	metre
Area of Use: Canada - Newfoundland and Labrador between 57	°30'W and 54°30'W.		
1922 2945 NAD83(CSRS) / MTM zone 3	NAD83(CSRS)	MTM zone 3	metre
EPSG alias: NAD83(CSRS) / SCol	PQ zone 3		
Area of Use: Canada - Newfoundland and Labrador between 60'	°W and 57°30'W; Canada - Quebec east	of 60°W.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1923 2946 NAD83(CSRS) / MTM zone 4	NAD83(CSRS)	MTM zone 4	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 4	ļ		
Area of Use: Canada - Quebec and Labrador between 63°W and 60°W.			
1924 2947 NAD83(CSRS) / MTM zone 5	NAD83(CSRS)	MTM zone 5	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 5	j		
Area of Use: Canada - Quebec and Labrador between 66°W and 63°W.			
1925 2948 NAD83(CSRS) / MTM zone 6	NAD83(CSRS)	MTM zone 6	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 6	Ď		
Area of Use: Canada - Quebec and Labrador between 69°W and 66°W.			
# 1926 2949 NAD83(CSRS) / MTM zone 7	NAD83(CSRS)	MTM zone 7	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 7	1		
Area of Use: Canada - Quebec - between 72°W and 69°W.			
# 1927 2950 NAD83(CSRS) / MTM zone 8	NAD83(CSRS)	MTM zone 8	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 8	}		
Area of Use: Canada - Quebec between 75°W and 72°W.; Canada - Ontar	rio - east of 75°W.		
1928 2951 NAD83(CSRS) / MTM zone 9	NAD83(CSRS)	MTM zone 9	metre
EPSG alias: NAD83(CSRS) / SCoPQ zone 9)		
Area of Use: Canada - Quebec and Ontario - between 78°W and 75°W.			
1929 3799 NAD83(CSRS) / MTQ Lambert	NAD83(CSRS)	Ministry of Transport of Quebec Lambert	metre
EPSG abbreviation: NAD83(CSRS) / MTQ LCC			
Area of Use: Canada - Quebec.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1930 2953 NAD83(CSRS) / New Brunswick Stereographic	NAD83(CSRS)	New Brunswick Stereographic (NAD83)	metre
EPSG abbreviation: NAD83(CSRS) / NB Stereo			
Area of Use: Canada - New Brunswick.			
# 1931 3581 NAD83(CSRS) / NWT Lambert	NAD83(CSRS)	Northwest Territories Lambert	metre
EPSG abbreviation: NAD83(CSRS) / NWT LCC			
Area of Use: Canada - Northwest Territories onshore.			
# 1932 3162 NAD83(CSRS) / Ontario MNR Lambert	NAD83(CSRS)	Ontario MNR Lambert	metre
EPSG abbreviation: NAD83(CSRS) / ON MNR LCG	C		
Area of Use: Canada - Ontario.			
# 1933 2954 NAD83(CSRS) / Prince Edward Isl. Stereographi	c NAD83(CSRS)	Prince Edward Isl. Stereographic (NAD83)	metre
EPSG abbreviation: NAD83(CSRS) / PEI Stereo			
Area of Use: Canada - Prince Edward Island.			
# 1934 6624 NAD83(CSRS) / Quebec Albers	NAD83(CSRS)	Quebec Albers Projection	metre
Area of Use: Canada - Quebec.			
# 1935 6622 NAD83(CSRS) / Quebec Lambert	NAD83(CSRS)	Quebec Lambert Projection	metre
Area of Use: Canada - Quebec.			
1936 3348 NAD83(CSRS) / Statistics Canada Lambert	NAD83(CSRS)	Statistics Canada Lambert	metre
EPSG alias: NAD83 / STC Lambert		See CRS remarks.	
EPSG alias and abbreviation: NAD83(CSRS) / STC LCC			
Area of Use: Canada - onshore and offshore - Alberta; British Columbia (Scotia (NS); Nunavut; Ontario; Prince Edward Island (PEI);			Territories (NWT); Nova

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1937 5321 NAD83(CSRS) / Teranet Ontario Lambert	NAD83(CSRS)	Teranet Ontario Lambert	metre
EPSG abbreviation: NAD83(CSRS) / Teranet I	LC		
Area of Use: Canada - Ontario.			
1938 3157 NAD83(CSRS) / UTM zone 10N	NAD83(CSRS)	UTM zone 10N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 10	N		
Area of Use: Canada between 126°W and 120°W, onshore and offsh	ore south of 84°N - British Columb	ia, Northwest Territories, Yukon.	
# 1939 2955 NAD83(CSRS) / UTM zone 11N	NAD83(CSRS)	UTM zone 11N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 11	N		
Area of Use: Canada between 120°W and 114°W onshore and offsho	ore - Alberta, British Columbia, Nor	rthwest Territories, Nunavut.	
# 1940 2956 NAD83(CSRS) / UTM zone 12N	NAD83(CSRS)	UTM zone 12N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 12	N		
Area of Use: Canada between 114°W and 108°W onshore and offsh	ore - Alberta, Northwest Territories,	Nunavut, Saskatchewan.	
# 1941 2957 NAD83(CSRS) / UTM zone 13N	NAD83(CSRS)	UTM zone 13N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 13	N		
Area of Use: Canada between 108°W and 102°W onshore and offsho	ore - Northwest Territories, Nunavu	t, Saskatchewan.	
# 1942 3158 NAD83(CSRS) / UTM zone 14N	NAD83(CSRS)	UTM zone 14N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 14	N		
Area of Use: Canada between 102°W and 96°W, onshore and offsho	re south of 84°N - Manitoba, Nunav	vut, Saskatchewan.	
# 1943 3159 NAD83(CSRS) / UTM zone 15N	NAD83(CSRS)	UTM zone 15N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 15	N		
Area of Use: Canada between 96°W and 90°W, onshore and offshor	e south of 84°N - Manitoba, Nunavu	ut, Ontario.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1944 3160 NAD83(CSRS) / UTM zone 16N	NAD83(CSRS)	UTM zone 16N	metre
EPSG abbreviation: NAD83(CSRS) / UTM	16N		
Area of Use: Canada between 90°W and 84°W, onshore and offsh	nore south of 84°N - Manitoba, Nunavu	ut, Ontario.	
# 1945 2958 NAD83(CSRS) / UTM zone 17N	NAD83(CSRS)	UTM zone 17N	metre
EPSG abbreviation: NAD83(CSRS) / UTM	17N		
Area of Use: Canada between 84°W and 78°W, onshore and offsh	nore south of 84°N - Nunavut, Ontario	and Quebec.	
# 1946 2959 NAD83(CSRS) / UTM zone 18N	NAD83(CSRS)	UTM zone 18N	metre
EPSG abbreviation: NAD83(CSRS)/UTM	18N		
Area of Use: Canada between 78°W and 72°W, onshore and offsh	nore south of 84°N - Nunavut, Ontario	and Quebec.	
# 1947 2960 NAD83(CSRS) / UTM zone 19N	NAD83(CSRS)	UTM zone 19N	metre
EPSG abbreviation: NAD83(CSRS) / UTM	19N		
Area of Use: Canada between 72°W and 66°W onshore and offshe	ore - New Brunswick, Labrador, Nova	Scotia, Nunavut, Quebec.	
# 1948 2961 NAD83(CSRS) / UTM zone 20N	NAD83(CSRS)	UTM zone 20N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 2	20N		
Area of Use: Canada between 66°W and 60°W onshore and offsho	ore - New Brunswick, Labrador, Nova	Scotia, Nunavut, Prince Edward Isla	and, Quebec.
# 1949 2962 NAD83(CSRS) / UTM zone 21N	NAD83(CSRS)	UTM zone 21N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 2	21N		
Area of Use: Canada between 60°W and 54°W - Newfoundland a	nd Labrador; Nunavut; Quebec.		
# 1950 3761 NAD83(CSRS) / UTM zone 22N	NAD83(CSRS)	UTM zone 22N	metre
EPSG abbreviation: NAD83(CSRS) / UTM 2	22N		
Area of Use: Canada between 54°W and 48°W onshore and offsho	ore - Newfoundland and Labrador.		

Project Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1951 3154 N	AD83(CSRS) / UTM zone 7N	NAD83(CSRS)	UTM zone 7N	metre
	EPSG abbreviation: NAD83(CSRS) / UTM	7N		
Area of Use:	Canada west of 138°W, onshore and offshore south	of 84°N - British Columbia, Yukon.		
1952 3155 N	IAD83(CSRS) / UTM zone 8N	NAD83(CSRS)	UTM zone 8N	metre
	EPSG abbreviation: NAD83(CSRS) / UTM	8N		
Area of Use:	Canada between 138°W and 132°W, onshore and of	fshore south of 84°N - British Columbi	ia, Northwest Territories, Yukon.	
1953 3156 N	IAD83(CSRS) / UTM zone 9N	NAD83(CSRS)	UTM zone 9N	metre
	EPSG abbreviation: NAD83(CSRS) / UTM	9N		
Area of Use:	Canada - between 132°W and 126°W, onshore and o	offshore south of 84°N - British Colum	bia, Northwest Territories, Yukon.	
1954 3579 N	AD83(CSRS) / Yukon Albers	NAD83(CSRS)	Yukon Albers	metre
	EPSG abbreviation: NAD83(CSRS) / YT A	lbers		
Area of Use:	Canada - Yukon.			
1955 2759 N	AD83(HARN) / Alabama East	NAD83(HARN)	SPCS83 Alabama East zone (meters)	metre
	EPSG alias: NAD83(HARN) / Alab	ama East (m)		
	EPSG alias: NAD83(HPGN) / Alaba	ama East		
	EPSG abbreviation: NAD83(HARN)/AL E	Z (m)		
Area of Use:	United States (USA) - Alabama east of approximate Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva Talladega; Tallapoosa.			

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1956 2760 NAD83(HARN) / Alabama West

NAD83(HARN)

SPCS83 Alabama West zone (meters)

metre

EPSG alias: NAD83(HARN) / Alabama West (m)
EPSG alias: NAD83(HPGN) / Alabama West
EPSG abbreviation: NAD83(HARN) / AL W (m)

Area of Use: United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe;

Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.

1957 2762 NAD83(HARN) / Arizona Central

NAD83(HARN)

SPCS83 Arizona Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Arizona Central (m)
EPSG alias: NAD83(HPGN) / Arizona Central
EPSG abbreviation: NAD83(HARN) / AZ C (m)

Area of Use: United States (USA) - Arizona - counties Coconino; Maricopa, Pima; Pinal; Santa Cruz; Yavapai.

1958 2868 NAD83(HARN) / Arizona Central (ft)

NAD83(HARN)

SPCS83 Arizona Central zone (International

foot

feet)

EPSG alias: NAD83(HPGN) / Arizona Central (ft)

EPSG abbreviation: NAD83(HARN) / AZ C (ft)

Area of Use: United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.

1959 2761 NAD83(HARN) / Arizona East

NAD83(HARN)

SPCS83 Arizona East zone (meters)

metre

EPSG alias: NAD83(HARN) / Arizona East (m)
EPSG alias: NAD83(HPGN) / Arizona East
EPSG abbreviation: NAD83(HARN) / AZ E (m)

Area of Use: United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.

1960 2867 NAD83(HARN) / Arizona East (ft)

NAD83(HARN)

SPCS83 Arizona East zone (International feet)

foot

EPSG alias: NAD83(HPGN) / Arizona East (ft)

EPSG abbreviation: NAD83(HARN) / AZ E (ft)

Area of Use: United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1961 2763 NAD83(HARN) / Arizona West SPCS83 Arizona West zone (meters) NAD83(HARN) metre EPSG alias: NAD83(HARN) / Arizona West (m) EPSG alias: NAD83(HPGN) / Arizona West EPSG abbreviation: NAD83(HARN) / AZ W (m) Area of Use: United States (USA) - Arizona - counties of La Paz; Mohave; Yuma. # 1962 2869 NAD83(HARN) / Arizona West (ft) NAD83(HARN) SPCS83 Arizona West zone (International feet) foot EPSG alias: NAD83(HPGN) / Arizona West (ft) EPSG abbreviation: NAD83(HARN) / AZ W (ft) Area of Use: United States (USA) - Arizona - counties of La Paz; Mohave; Yuma. # 1963 2764 NAD83(HARN) / Arkansas North SPCS83 Arkansas North zone (meters) NAD83(HARN) metre EPSG alias: NAD83(HARN) / Arkansas North (m) EPSG alias: NAD83(HPGN) / Arkansas North EPSG abbreviation: NAD83(HARN) / AR N (m) Area of Use: United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.

1964 3441 NAD83(HARN) / Arkansas North (ftUS)

NAD83(HARN)

SPCS83 Arkansas North zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG alias: NAD83(HPGN) / Arkansas North (ftUS)

EPSG abbreviation: NAD83(HARN) / AR N ftUS

Area of Use: United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin;

Fulton; Greene: Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy;

Sebastian: Sharp; St Francis; Stone: Van Buren; Washington: White; Woodruff; Yell.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1965 2765 NAD83(HARN) / Arkansas South

NAD83(HARN)

SPCS83 Arkansas South zone (meters)

metre

EPSG alias: NAD83(HARN) / Arkansas South (m)
EPSG alias: NAD83(HPGN) / Arkansas South
EPSG abbreviation: NAD83(HARN) / AR S (m)

Area of Use: United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski;

Saline; Sevier; Union.

1966 3442 NAD83(HARN) / Arkansas South (ftUS)

NAD83(HARN)

SPCS83 Arkansas South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Arkansas South (ftUS)

EPSG abbreviation: NAD83(HARN) / AR S ftUS

Area of Use: United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski;

Saline; Sevier; Union.

1967 3311 NAD83(HARN) / California Albers

NAD83(HARN)

California Albers

metre

EPSG alias: NAD83(HARN) / California (Teale) Albers

EPSG alias: NAD83(HPGN) / California (Teale) Albers

EPSG abbreviation: NAD83(HARN) / CA Albers

Area of Use: United States (USA) - California.

1968 2766 NAD83(HARN) / California zone 1

NAD83(HARN)

SPCS83 California zone 1 (meters)

metre

EPSG alias: NAD83(HARN) / California zone 1 (m) EPSG alias: NAD83(HPGN) / California zone 1

EPSG abbreviation: NAD83(HARN) / CA 1 (m)

Area of Use: United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1969 2870 NAD83(HARN) / California zone 1 (ftUS) SPCS83 California zone 1 (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / California zone 1 (ftUS) EPSG abbreviation: NAD83(HARN)/CA 1 ftUS Area of Use: United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity. # 1970 2767 NAD83(HARN) / California zone 2 NAD83(HARN) SPCS83 California zone 2 (meters) metre EPSG alias: NAD83(HARN) / California zone 2 (m) EPSG alias: NAD83(HPGN) / California zone 2 EPSG abbreviation: NAD83(HARN) / CA 2 (m) Area of Use: United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba. # 1971 2871 NAD83(HARN) / California zone 2 (ftUS) NAD83(HARN) SPCS83 California zone 2 (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / California zone 2 (ftUS) EPSG abbreviation: NAD83(HARN)/CA 2 ftUS Area of Use: United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba. SPCS83 California zone 3 (meters) # 1972 2768 NAD83(HARN) / California zone 3 NAD83(HARN) metre EPSG alias: NAD83(HARN) / California zone 3 (m) EPSG alias: NAD83(HPGN) / California zone 3 EPSG abbreviation: NAD83(HARN) / CA 3 (m) Area of Use: United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne. SPCS83 California zone 3 (US Survey feet) # 1973 2872 NAD83(HARN) / California zone 3 (ftUS) NAD83(HARN) US survey foot

Area of Use: United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara: Santa Cruz: Stanislaus: Tuolumne.

EPSG alias: NAD83(HPGN) / California zone 3 (ftUS)

EPSG abbreviation: NAD83(HARN) / CA 3 ftUS

Printed on: 04-feb-15

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1974 2769 NAD83(HARN) / California zone 4 SPCS83 California zone 4 (meters) NAD83(HARN) metre EPSG alias: NAD83(HARN) / California zone 4 (m) EPSG alias: NAD83(HPGN) / California zone 4 EPSG abbreviation: NAD83(HARN)/CA 4 (m) Area of Use: United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare. # 1975 2873 NAD83(HARN) / California zone 4 (ftUS) NAD83(HARN) SPCS83 California zone 4 (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / California zone 4 (ftUS) EPSG abbreviation: NAD83(HARN)/CA 4 ftUS Area of Use: United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare. # 1976 2770 NAD83(HARN) / California zone 5 SPCS83 California zone 5 (meters) NAD83(HARN) metre EPSG alias: NAD83(HARN) / California zone 5 (m) EPSG alias: NAD83(HPGN) / California zone 5 EPSG abbreviation: NAD83(HARN) / CA 5 (m) Area of Use: United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura. SPCS83 California zone 5 (US Survey feet) # 1977 2874 NAD83(HARN) / California zone 5 (ftUS) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / California zone 5 (ftUS) EPSG abbreviation: NAD83(HARN) / CA 5 ftUS Area of Use: United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura. # 1978 2771 NAD83(HARN) / California zone 6 NAD83(HARN) SPCS83 California zone 6 (meters) metre EPSG alias: NAD83(HARN) / California zone 6 (m) EPSG alias: NAD83(HPGN) / California zone 6

EPSG abbreviation: NAD83(HARN) / CA 6 (m)

Area of Use: United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
1979 2875 N	AD83(HARN) / California zone 6 (ftUS)	NAD83(HARN)	SPCS83 California zone 6 (US Survey feet)	US survey foot
	EPSG alias: NAD83(HPGN) / California	zone 6 (ftUS)		
	EPSG abbreviation: NAD83(HARN)/CA 6 ftUS	S		
Area of Use:	United States (USA) - California - counties Imperial; Ora	ange; Riverside; San Diego.		
1 980 2773 N	AD83(HARN) / Colorado Central	NAD83(HARN)	SPCS83 Colorado Central zone (meters)	metre
	EPSG alias: NAD83(HARN) / Colorado	Central (m)		
	EPSG alias: NAD83(HPGN) / Colorado O	Central		
	EPSG abbreviation: NAD83(HARN) / CO C (m)			
Area of Use:	United States (USA) - Colorado - counties Arapahoe; Ch Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin;		lta; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;
1981 2877 N	AD83(HARN) / Colorado Central (ftUS)	NAD83(HARN)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
1981 2877 N	AD83(HARN) / Colorado Central (ftUS) EPSG alias: NAD83(HPGN) / Colorado C	,		US survey foot
1981 2877 N	, ,	Central (ftUS)		US survey foot
	EPSG alias: NAD83(HPGN) / Colorado G	Central (ftUS) S affee; Cheyenne; Clear Creek; De	feet)	·
Area of Use:	EPSG alias: NAD83(HPGN) / Colorado (EPSG abbreviation: NAD83(HARN) / CO C ftUS United States (USA) - Colorado - counties Arapahoe; Ch	Central (ftUS) S affee; Cheyenne; Clear Creek; De	feet)	·
Area of Use:	EPSG alias: NAD83(HPGN) / Colorado (EPSG abbreviation: NAD83(HARN) / CO C ftus United States (USA) - Colorado - counties Arapahoe; Ch Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin;	Central (ftUS) S affee; Cheyenne; Clear Creek; De; Summit; Teller. NAD83(HARN)	feet) Ita; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;
Area of Use:	EPSG alias: NAD83(HPGN) / Colorado C EPSG abbreviation: NAD83(HARN) / CO C ftUS United States (USA) - Colorado - counties Arapahoe; Ch Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; AD83(HARN) / Colorado North	Central (ftUS) S affee; Cheyenne; Clear Creek; De; Summit; Teller. NAD83(HARN) North (m)	feet) Ita; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;
Area of Use:	EPSG alias: NAD83(HPGN) / Colorado C EPSG abbreviation: NAD83(HARN) / CO C ftUS United States (USA) - Colorado - counties Arapahoe; Ch Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; AD83(HARN) / Colorado North EPSG alias: NAD83(HARN) / Colorado	Central (ftUS) S affee; Cheyenne; Clear Creek; De; Summit; Teller. NAD83(HARN) North (m) North	feet) Ita; Denver; Douglas; Eagle; El Paso; Elbert; Fren	nont; Garfield; Gunnison;

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1983 2876 NAD83(HARN) / Colorado North (ftUS)

NAD83(HARN)

SPCS83 Colorado North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Colorado North (ftUS)

EPSG abbreviation: NAD83(HARN) / CO N ftUS

Area of Use: United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick;

Washington: Weld: Yuma.

1984 2774 NAD83(HARN) / Colorado South

NAD83(HARN)

SPCS83 Colorado South zone (meters)

metre

 $\label{eq:epsG} \begin{array}{l} \textit{EPSG alias}: \ NAD83(HARN) \, / \, Colorado \, South \, (m) \\ \textit{EPSG alias}: \ NAD83(HPGN) \, / \, Colorado \, South \\ \end{array}$

EPSG abbreviation: NAD83(HARN)/COS(m)

Area of Use: United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las

Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.

1985 2878 NAD83(HARN) / Colorado South (ftUS)

NAD83(HARN)

SPCS83 Colorado South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Colorado South (ftUS)

EPSG abbreviation: NAD83(HARN)/COSftUS

Area of Use: United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las

Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.

1986 2775 NAD83(HARN) / Connecticut

NAD83(HARN)

SPCS83 Connecticut zone (meters)

metre

EPSG alias: NAD83(HARN) / Connecticut (m)
EPSG alias: NAD83(HPGN) / Connecticut
EPSG abbreviation: NAD83(HARN) / CT (m)

Area of Use: United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.

1987 2879 NAD83(HARN) / Connecticut (ftUS)

NAD83(HARN)

SPCS83 Connecticut zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Connecticut (ftUS)

EPSG abbreviation: NAD83(HARN) / CT (ftUS)

Area of Use: United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 1988 5071 NAD83(HARN) / Conus Albers NAD83(HARN) Conus Albers metre Area of Use: United States (USA) - onshore - Alabama: Arizona: Arkansas: California: Colorado: Connecticut: Delaware: Florida: Georgia: Idaho: Illinois: Indiana: Iowa: Kansas: Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico: New York: North Carolina: North Dakota: Ohio: Oklahoma: Oregon: Pennsylvania: Rhode Island: South Carolina: South Dakota: Tennessee: Texas: Utah: Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming. # 1989 2776 NAD83(HARN) / Delaware NAD83(HARN) SPCS83 Delaware zone (meters) metre EPSG alias: NAD83(HARN) / Delaware (m) EPSG alias: NAD83(HPGN) / Delaware Area of Use: United States (USA) - Delaware - counties of Kent; New Castle; Sussex. # 1990 2880 NAD83(HARN) / Delaware (ftUS) SPCS83 Delaware zone (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Delaware (ftUS) EPSG abbreviation: NAD83(HARN) / DE (ftUS) Area of Use: United States (USA) - Delaware - counties of Kent; New Castle; Sussex. SPCS83 Florida East zone (meters) # 1991 2777 NAD83(HARN) / Florida East NAD83(HARN) metre EPSG alias: NAD83(HARN) / Florida East (m) EPSG alias: NAD83(HPGN) / Florida East EPSG abbreviation: NAD83(HARN)/FLE(m) Area of Use: United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau: Okeechobee: Orange: Osceola: Palm Beach: Putnam: Seminole: St Johns: St Lucie: Volusia. # 1992 2881 NAD83(HARN) / Florida East (ftUS) SPCS83 Florida East zone (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Florida East (ftUS)

EPSG abbreviation: NAD83(HARN)/FLE ftUS

Area of Use: United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe;

Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1993 3087 NAD83(HARN) / Florida GDL Albers

NAD83(HARN) Fl

Florida GDL Albers (meters)

metre

EPSG alias: NAD83(HPGN) / Florida GDL Albers

EPSG abbreviation: NAD83(HARN)/FL GDL AEA

Area of Use: United States (USA) - Florida.

1994 2779 NAD83(HARN) / Florida North

NAD83(HARN)

SPCS83 Florida North zone (meters)

metre

EPSG alias: NAD83(HARN) / Florida North (m) EPSG alias: NAD83(HPGN) / Florida North

EPSG abbreviation: NAD83(HARN)/FLN(m)

Area of Use: United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes;

Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.

1995 2883 NAD83(HARN) / Florida North (ftUS)

NAD83(HARN)

SPCS83 Florida North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Florida North (ftUS)

EPSG abbreviation: NAD83(HARN)/FLN ftUS

Area of Use: United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes;

Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.

1996 2778 NAD83(HARN) / Florida West

NAD83(HARN)

SPCS83 Florida West zone (meters)

metre

EPSG alias: NAD83(HARN) / Florida West (m)
EPSG alias: NAD83(HPGN) / Florida West
EPSG abbreviation: NAD83(HARN) / FL W (m)

Area of Use: United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota;

Sumter.

1997 2882 NAD83(HARN) / Florida West (ftUS)

NAD83(HARN)

SPCS83 Florida West zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG alias: NAD83(HPGN) / Florida West (ftUS)

EPSG abbreviation: NAD83(HARN) / FL W ftUS

Area of Use: United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota;

Sumter.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

1998 2780 NAD83(HARN) / Georgia East

NAD83(HARN)

SPCS83 Georgia East zone (meters)

metre

EPSG alias: NAD83(HARN) / Georgia East (m)
EPSG alias: NAD83(HPGN) / Georgia East
EPSG abbreviation: NAD83(HARN) / GA E (m)

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Charlton; Charlton; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs: Treutlen: Warre: Warren: Washington: Wayne: Wheeler: Wilkes: Wilkinson.

1999 2884 NAD83(HARN) / Georgia East (ftUS)

NAD83(HARN)

SPCS83 Georgia East zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Georgia East (ftUS)

EPSG abbreviation: NAD83(HARN)/GAE ftUS

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Charlton; Charlton; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Warre; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.

2000 2781 NAD83(HARN) / Georgia West

NAD83(HARN)

SPCS83 Georgia West zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Georgia West (m)
EPSG alias: NAD83(HPGN) / Georgia West
EPSG abbreviation: NAD83(HARN) / GA W (m)

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; Whitte; Whitfield; Wilcox; Worth.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2001 2885 NAD83(HARN) / Georgia West (ftUS)

NAD83(HARN)

SPCS83 Georgia West zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Georgia West (ftUS)

EPSG abbreviation: NAD83(HARN)/GAW ftUS

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee;

Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup;

Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

2002 4414 NAD83(HARN) / Guam Map Grid

NAD83(HARN)

Guam Map Grid

metre

Guam alias or abbreviation: NAD83 / Guam Map Grid

The base geographic CRS alias NAD83 is used only in

Guam. The name is that of a different system

applicable only in North America (see CRS code 4269).

EPSG alias: Guam Geodetic Network 1993 / Guam Map Grid

EPSG alias: NAD83(HPGN) / Guam Map Grid

EPSG abbreviation: GGN93 / Guam Map Grid

Area of Use: Guam - onshore.

2003 2782 NAD83(HARN) / Hawaii zone 1

NAD83(HARN)

SPCS83 Hawaii zone 1 (meters)

metre

EPSG alias: NAD83(HARN) / Hawaii zone 1 (m)

EPSG alias: NAD83(HPGN) / Hawaii zone 1

EPSG abbreviation: NAD83(HARN)/HI 1 (m)

Area of Use: United States (USA) - Hawaii - island of Hawaii - onshore.

2004 2783 NAD83(HARN) / Hawaii zone 2

NAD83(HARN)

SPCS83 Hawaii zone 2 (meters)

metre

EPSG alias: NAD83(HARN) / Hawaii zone 2 (m)

EPSG alias: NAD83(HPGN) / Hawaii zone 2

EPSG abbreviation: NAD83(HARN) / HI 2 (m)

Area of Use: United States (USA) - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2005 2784 NAD83(HARN) / Hawaii zone 3	NAD83(HARN)	SPCS83 Hawaii zone 3 (meters)	metre
EPSG alias: NAD83(HARN) / Hawaii	zone 3 (m)		
EPSG alias: NAD83(HPGN) / Hawaii a	zone 3		
EPSG abbreviation: NAD83(HARN) / HI 3 (m)		
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
2006 3760 NAD83(HARN) / Hawaii zone 3 (ftUS)	NAD83(HARN)	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Hawaii	zone 3 (ftUS)		
EPSG abbreviation: NAD83(HARN)/HI 3 ftU	JS		
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
# 2007 2785 NAD83(HARN) / Hawaii zone 4	NAD83(HARN)	SPCS83 Hawaii zone 4 (meters)	metre
EPSG alias: NAD83(HARN) / Hawaii	zone 4 (m)		
EPSG alias: NAD83(HPGN) / Hawaii a	zone 4		
EPSG abbreviation: NAD83(HARN) / HI 4 (m)		
Area of Use: United States (USA) - Hawaii - Kauai - onshore.			
2008 2786 NAD83(HARN) / Hawaii zone 5	NAD83(HARN)	SPCS83 Hawaii zone 5 (meters)	metre
EPSG alias: NAD83(HARN) / Hawaii	zone 5 (m)		
EPSG alias: NAD83(HPGN) / Hawaii a	zone 5		
EPSG abbreviation: NAD83(HARN) / HI 5 (m)		
Area of Use: United States (USA) - Hawaii - Niihau - onshore.			
2009 2788 NAD83(HARN) / Idaho Central	NAD83(HARN)	SPCS83 Idaho Central zone (meters)	metre
EPSG alias: NAD83(HARN) / Idaho C	entral (m)		
EPSG alias: NAD83(HPGN) / Idaho C	` '		
EPSG abbreviation: NAD83(HARN) / ID C (m			
Area of Use: United States (USA) - Idaho - counties of Blaine; Butte	o: Comas: Cassia: Custor: Gooding:	Jerome: Lembi: Lincoln: Minidoka: Twin Falls	

Printed on: 04-feb-15

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2010 2887 NAD83(HARN) / Idaho Central (ftUS) SPCS83 Idaho Central zone (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Idaho Central (ftUS) EPSG abbreviation: NAD83(HARN) / ID C ftUS Area of Use: United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls. SPCS83 Idaho East zone (meters) # 2011 2787 NAD83(HARN) / Idaho East NAD83(HARN) metre EPSG alias: NAD83(HARN) / Idaho East (m) EPSG alias: NAD83(HPGN) / Idaho East Area of Use: United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton. SPCS83 Idaho East zone (US Survey feet) # 2012 2886 NAD83(HARN) / Idaho East (ftUS) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Idaho East (ftUS) EPSG abbreviation: NAD83(HARN) / ID E ftUS Area of Use: United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton. # 2013 2789 NAD83(HARN) / Idaho West NAD83(HARN) SPCS83 Idaho West zone (meters) metre EPSG alias: NAD83(HARN) / Idaho West (m) EPSG alias: NAD83(HPGN) / Idaho West Area of Use: United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington. SPCS83 Idaho West zone (US Survey feet) # 2014 2888 NAD83(HARN) / Idaho West (ftUS) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Idaho West (ftUS) EPSG abbreviation: NAD83(HARN) / ID W ftUS Area of Use: United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez

Perce; Owyhee; Payette; Shoshone; Valley; Washington.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2015 2790 NAD83(HARN) / Illinois East

NAD83(HARN)

SPCS83 Illinois East zone (meters)

metre

EPSG alias: NAD83(HARN) / Illinois East (m)
EPSG alias: NAD83(HPGN) / Illinois East
EPSG abbreviation: NAD83(HARN) / IL E (m)

Area of Use: United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston: Macon: Marion: Massac: McHenry: McLean: Moultrie: Piatt: Pope; Richland: Saline: Shelby: Vermilion: Wabash: Wayne: White: Will: Williamson.

2016 3443 NAD83(HARN) / Illinois East (ftUS)

NAD83(HARN)

SPCS83 Illinois East zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Illinois East (ftUS)

EPSG abbreviation: NAD83(HARN) / IL E ftUS

Area of Use: United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.

2017 2791 NAD83(HARN) / Illinois West

NAD83(HARN)

SPCS83 Illinois West zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Illinois West (m)
EPSG alias: NAD83(HPGN) / Illinois West
EPSG abbreviation: NAD83(HARN) / IL W (m)

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.

2018 3444 NAD83(HARN) / Illinois West (ftUS)

NAD83(HARN)

SPCS83 Illinois West zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Illinois West (ftUS)

EPSG abbreviation: NAD83(HARN) / IL W ftUS

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle;

Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside;

Winnebago; Woodford.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2019 2792 NAD83(HARN) / Indiana East

NAD83(HARN)

SPCS83 Indiana East zone (meters)

metre

EPSG alias: NAD83(HARN) / Indiana East (m)
EPSG alias: NAD83(HPGN) / Indiana East
EPSG abbreviation: NAD83(HARN) / IN E (m)

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.

2020 2967 NAD83(HARN) / Indiana East (ftUS)

NAD83(HARN)

SPCS83 Indiana East zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Indiana East (ftUS)

EPSG abbreviation: NAD83(HARN) / IN E ftUS

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.

2021 2793 NAD83(HARN) / Indiana West

NAD83(HARN)

SPCS83 Indiana West zone (meters)

metre

EPSG alias: NAD83(HARN) / Indiana West (m)
EPSG alias: NAD83(HPGN) / Indiana West
EPSG abbreviation: NAD83(HARN) / IN W (m)

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

2022 2968 NAD83(HARN) / Indiana West (ftUS)

NAD83(HARN)

SPCS83 Indiana West zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG alias: NAD83(HPGN) / Indiana West (ftUS)

EPSG abbreviation: NAD83(HARN) / IN W ftUS

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La

Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan;

Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

Projected Coordinate Reference System Name and Aliases

Source Geographic CRS

Map Projection

ProjCRS Axes Units

2023 2794 NAD83(HARN) / Iowa North

Code

NAD83(HARN)

SPCS83 Iowa North zone (meters)

metre

EPSG alias: NAD83(HARN) / Iowa North (m) EPSG alias: NAD83(HPGN) / Iowa North

Area of Use: United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw: Clay: Clayton: Crawford: Delaware: Dickinson: Dubuque: Emmet: Favette: Floyd: Franklin: Greene: Grundy: Hamilton: Hancock: Hardin: Howard: Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.

2024 3425 NAD83(HARN) / Iowa North (ftUS)

NAD83(HARN)

SPCS83 Iowa North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Iowa North (ftUS)

EPSG abbreviation: NAD83(HARN) / IA N ftUS

Area of Use: United States (USA) - Iowa - counties of Allamakee: Benton: Black Hawk: Boone: Bremer: Buchanan: Buena Vista: Butler: Calhoun: Carroll: Cerro Gordo: Cherokee: Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.

2025 2795 NAD83(HARN) / Iowa South

NAD83(HARN)

SPCS83 Iowa South zone (meters)

metre

EPSG alias: NAD83(HARN) / Iowa South (m) EPSG alias: NAD83(HPGN) / Iowa South

Area of Use: United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.

2026 3426 NAD83(HARN) / Iowa South (ftUS)

NAD83(HARN)

SPCS83 Iowa South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Iowa South (ftUS)

EPSG abbreviation: NAD83(HARN) / IA S ftUS

Area of Use: United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.

Projected Coordinate Reference System Name and Aliases

Source Geographic CRS

Map Projection

ProjCRS Axes Units

2027 2796 NAD83(HARN) / Kansas North

Code

NAD83(HARN)

SPCS83 Kansas North zone (meters)

metre

EPSG alias: NAD83(HARN) / Kansas North (m) EPSG alias: NAD83(HPGN) / Kansas North EPSG abbreviation: NAD83(HARN)/KS N (m)

Area of Use: United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic: Riley: Rooks: Russell: Saline: Shawnee: Sheridan: Sherman: Smith: Thomas: Trego: Wabaunsee: Wallace: Washington: Wyandotte.

2028 3427 NAD83(HARN) / Kansas North (ftUS)

NAD83(HARN)

SPCS83 Kansas North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Kansas North (ftUS)

EPSG abbreviation: NAD83(HARN) / KS N ftUS

Area of Use: United States (USA) - Kansas - counties of Atchison: Brown: Chevenne: Clay: Cloud: Decatur: Dickinson: Doniphan: Douglas: Ellis: Ellsworth: Geary: Gove: Graham: Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.

2029 2797 NAD83(HARN) / Kansas South

NAD83(HARN)

SPCS83 Kansas South zone (meters)

metre

EPSG alias: NAD83(HARN) / Kansas South (m) EPSG alias: NAD83(HPGN) / Kansas South EPSG abbreviation: NAD83(HARN) / KS S (m)

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.

2030 3428 NAD83(HARN) / Kansas South (ftUS)

NAD83(HARN)

SPCS83 Kansas South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Kansas South (ftUS)

EPSG abbreviation: NAD83(HARN)/KS S ftUS

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward;

Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.

Code

Name and Aliases Source Geographic CRS Map Projection

2031 2798 **NAD83(HARN)** / **Kentucky North** NAD83(HARN)

EPSG alias: NAD83(HARN) / Kentucky North (m)
EPSG alias: NAD83(HPGN) / Kentucky North

EPSG abbreviation: NAD83(HARN)/KYN(m)

Area of Use: United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming;

Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen;

Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.

2032 2891 NAD83(HARN) / Kentucky North (ftUS)

NAD83(HARN)

SPCS83 Kentucky North zone (US Survey feet) US SI

US survey foot

ProjCRS Axes Units

metre

EPSG alias: NAD83(HPGN) / Kentucky North (ftUS)

EPSG abbreviation: NAD83(HARN)/KY N ftUS

Area of Use: United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming;

Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen;

Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.

2033 3090 NAD83(HARN) / Kentucky Single Zone

NAD83(HARN)

SPCS83 Kentucky Single Zone (meters)

SPCS83 Kentucky North zone (meters)

metre

EPSG alias: KY1Z

This alias is ambiguous as it is also used for the same projection associated with different datums and

coordinate systems.

EPSG alias: NAD83(HARN) / Kentucky Single Zone (m)

EPSG alias: NAD83(HPGN) / Kentucky Single Zone

EPSG abbreviation: NAD83(HARN)/KY1Z

Area of Use: United States (USA) - Kentucky.

2034 3091 NAD83(HARN) / Kentucky Single Zone (ftUS) NAD83(HARN)

ARN) SPCS83 Kentucky Single Zone (US Survey

US survey foot

Printed on: 04-feb-15

feet)

EPSG alias: KY1Z

This alias is ambiguous as it is also used for the same

projection associated with different datums and

coordinate systems.

EPSG alias: NAD83(HPGN) / Kentucky Single Zone (ftUS)

EPSG abbreviation: NAD83(HARN)/KY1Z ftUS

Area of Use: United States (USA) - Kentucky.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2035 2799 NAD83(HARN) / Kentucky South

NAD83(HARN)

SPCS83 Kentucky South zone (meters)

metre

EPSG alias: NAD83(HARN) / Kentucky South (m)
EPSG alias: NAD83(HPGN) / Kentucky South
EPSG abbreviation: NAD83(HARN) / KY S (m)

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Leu; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

2036 2892 NAD83(HARN) / Kentucky South (ftUS)

NAD83(HARN)

SPCS83 Kentucky South zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Kentucky South (ftUS)

EPSG abbreviation: NAD83(HARN)/KY S ftUS

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

2037 2800 NAD83(HARN) / Louisiana North

NAD83(HARN)

SPCS83 Louisiana North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Louisiana North (m)
EPSG alias: NAD83(HPGN) / Louisiana North
EPSG abbreviation: NAD83(HARN) / LAN(m)

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

2038 3456 NAD83(HARN) / Louisiana North (ftUS)

NAD83(HARN)

SPCS83 Louisiana North zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Louisiana North (ftUS)

EPSG abbreviation: NAD83(HARN) / LA N ftUS

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

Projected Coordinate Reference System Name and Aliases

Code

Source Geographic CRS Map Projection

2039 2801 NAD83(HARN) / Louisiana South NAD83(HARN)

SPCS83 Louisiana South zone (meters)

metre

ProjCRS Axes Units

EPSG alias: NAD83(HARN) / Louisiana South (m) EPSG alias: NAD83(HPGN) / Louisiana South EPSG abbreviation: NAD83(HARN) / LAS (m)

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia: Iberville: Jefferson; Jefferson Davis; Lafayette: LaFourche: Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

2040 3457 NAD83(HARN) / Louisiana South (ftUS)

NAD83(HARN)

SPCS83 Louisiana South zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Louisiana South (ftUS)

EPSG abbreviation: NAD83(HARN)/LAS ftUS

Area of Use: United States (USA) - Louisiana - counties of Acadia: Allen: Ascension: Assumption: Beauregard: Calcasieu: Cameron: East Baton Rouge: East Feliciana: Evangeline: Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

2041 3464 NAD83(HARN) / Maine CS2000 Central

NAD83(HARN)

Maine CS2000 Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: Maine Coordinate System of 2000 Central Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 Central zone projection.

EPSG alias: NAD83(HARN) / Maine CS2000 Central (m) EPSG alias: NAD83(HPGN) / Maine CS2000 Central

EPSG abbreviation: NAD83(HARN) / ME 2000 C

Area of Use: United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent -Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville -Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.

2042 3075 NAD83(HARN) / Maine CS2000 East

NAD83(HARN)

Maine CS2000 East zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 East Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East

zone projection.

EPSG alias: NAD83(HARN) / Maine CS2000 East (m) EPSG alias: NAD83(HPGN) / Maine CS2000 East

EPSG abbreviation: NAD83(HARN) / ME 2000 E

Area of Use: United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.

2043 3077 NAD83(HARN) / Maine CS2000 West

NAD83(HARN)

Maine CS2000 West zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: Maine Coordinate System of 2000 West Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 West zone projection.

EPSG alias: NAD83(HARN) / Maine CS2000 West (m) EPSG alias: NAD83(HPGN) / Maine CS2000 West

EPSG abbreviation: NAD83(HARN) / ME 2000 W

Area of Use: United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataguis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2044 2802 NAD83(HARN) / Maine East	NAD83(HARN)	SPCS83 Maine East zone (meters)	metre
EPSG alias: Maine Coordina	nte System of 1983 East Zone	This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8 zone projection.	3 East
EPSG alias: NAD83(HARN) / Maine East (m)		
EPSG alias: NAD83(HPGN)) / Maine East		
Area of Use: United States (USA) - Maine - counties of A	roostook; Hancock; Knox; Penobscot; Piscata	quis; Waldo; Washington.	
# 2045 26855 NAD83(HARN) / Maine East (ftUS)	NAD83(HARN)	SPCS83 Maine East zone (US Survey feet)	US survey foot
EPSG alias : NAD83(HARN) / Maine CS83 East (ftUS)		
EPSG alias: NAD83(HPGN)	/ Maine CS83 East (ftUS)		
EPSG alias : NAD83(HPGN) EPSG abbreviation : NAD83(HARN			
` ') / ME E ftUS	quis; Waldo; Washington.	
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A) / ME E ftUS	quis; Waldo; Washington. SPCS83 Maine West zone (meters)	metre
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A) / ME E ftUS croostook; Hancock; Knox; Penobscot; Piscata NAD83(HARN)	• • •	
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West)/ ME E ftUS proostook; Hancock; Knox; Penobscot; Piscatar NAD83(HARN) atte System of 1983 West Zone	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8.	
# 2046 2803 NAD83(HARN) / Maine West EPSG abbreviation: NAD83(HARN Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West EPSG alias: Maine Coordina) / ME E ftUS proostook; Hancock; Knox; Penobscot; Piscatar NAD83(HARN) proostook in the System of 1983 West Zone (a) / Maine West (m)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8.	
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West EPSG alias: Maine Coordina EPSG alias: NAD83(HARN)) / ME E ftUS Aroostook; Hancock; Knox; Penobscot; Piscatal NAD83(HARN) Atte System of 1983 West Zone) / Maine West (m)) / Maine West	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8 zone projection.	
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West EPSG alias: Maine Coordina EPSG alias: NAD83(HARN EPSG alias: NAD83(HARN EPSG alias: NAD83(HPGN) Area of Use: United States (USA) - Maine - counties of A) / ME E ftUS Aroostook; Hancock; Knox; Penobscot; Piscatal NAD83(HARN) Atte System of 1983 West Zone) / Maine West (m)) / Maine West	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8 zone projection.	
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West EPSG alias: Maine Coordina EPSG alias: NAD83(HARN EPSG alias: NAD83(HARN EPSG alias: NAD83(HPGN) Area of Use: United States (USA) - Maine - counties of A	NAD83(HARN) ate System of 1983 West Zone // Maine West (m) // Maine West Androscoggin; Cumberland; Franklin; Kennebe	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8 zone projection. c; Lincoln; Oxford; Sagadahoc; Somerset; York.	3 West
EPSG abbreviation: NAD83(HARN Area of Use: United States (USA) - Maine - counties of A # 2046 2803 NAD83(HARN) / Maine West EPSG alias: Maine Coordina EPSG alias: NAD83(HARN EPSG alias: NAD83(HARN EPSG alias: NAD83(HPGN) Area of Use: United States (USA) - Maine - counties of A # 2047 26856 NAD83(HARN) / Maine West (ftUS)	NAD83(HARN) Maine West (m) Maine West Mandroscoggin; Cumberland; Franklin; Kennebe NAD83(HARN)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS8 zone projection. c; Lincoln; Oxford; Sagadahoc; Somerset; York.	3 West

Area of Use: United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2048 2804 NAD83(HARN) / Maryland	NAD83(HARN)	SPCS83 Maryland zone (meters)	metre
EPSG alias: NAD83(HARN) / Maryland EPSG alias: NAD83(HPGN) / Maryland			
Area of Use: United States (USA) - Maryland - counties of Allegany; Howard; Kent; Montgomery; Prince Georges; Queen An			erick; Garrett; Harford;
# 2049 2893 NAD83(HARN) / Maryland (ftUS)	NAD83(HARN)	SPCS83 Maryland zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Maryland EPSG abbreviation: NAD83(HARN) / MD (ftUS	* /		
Area of Use: United States (USA) - Maryland - counties of Allegany; Howard; Kent; Montgomery; Prince Georges; Queen An			erick; Garrett; Harford;
# 2050 2806 NAD83(HARN) / Massachusetts Island	NAD83(HARN)	SPCS83 Massachusetts Island zone (meters)	metre
EPSG alias: NAD83(HARN) / Massachu	isetts Island (m)		
EPSG alias: NAD83(HPGN) / Massachu	setts Island		
EPSG abbreviation: NAD83(HARN)/MA Is (m	1)		
Area of Use: United States (USA) - Massachusetts offshore - counties	of Dukes; Nantucket.		
# 2051 2895 NAD83(HARN) / Massachusetts Island (ftUS)	NAD83(HARN)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Massachu EPSG abbreviation: NAD83(HARN) / MA Is ftU	` '		
Area of Use: United States (USA) - Massachusetts offshore - counties	of Dukes; Nantucket.		
# 2052 2805 NAD83(HARN) / Massachusetts Mainland	NAD83(HARN)	SPCS83 Massachusetts Mainland zone (meters)	metre
EPSG alias: NAD83(HARN) / Massachu	setts Mainland (m)		
EPSG alias: NAD83(HPGN) / Massachu	setts Mainland		
EPSG abbreviation: NAD83(HARN)/MA md (1	m)		
Area of Use: United States (USA) - Massachusetts onshore - counties Suffolk; Worcester.	of Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middlesex; l	Norfolk; Plymouth;

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Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2053 2894 NAD83(HARN) / Massachusetts Mainland (ftUS) NAD83(HARN) SPCS83 Massachusetts Mainland zone (US US survey foot Survey feet) EPSG alias: NAD83(HPGN) / Massachusetts Mainland (ftUS) EPSG abbreviation: NAD83(HARN) / MA md ftUS Area of Use: United States (USA) - Massachusetts onshore - counties of Barnstable: Berkshire: Bristol: Essex: Franklin: Hampden: Hampshire: Middlesex: Norfolk: Plymouth: Suffolk: Worcester. SPCS83 Michigan Central zone (meters) # 2054 2808 NAD83(HARN) / Michigan Central NAD83(HARN) metre EPSG alias: NAD83(HARN) / Michigan Central (m) EPSG alias: NAD83(HPGN) / Michigan Central EPSG abbreviation: NAD83(HARN) / MI C (m) Area of Use: United States (USA) - Michigan - counties of Alcona: Alpena: Antrim: Arenac: Benzie: Charlevoix: Chebovgan: Clare: Crawford: Emmet: Gladwin: Grand Traverse: Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford. # 2055 2897 NAD83(HARN) / Michigan Central (ft) NAD83(HARN) SPCS83 Michigan Central zone (International foot feet) EPSG alias: NAD83(HPGN) / Michigan Central (ft) EPSG abbreviation: NAD83(HARN)/MIC(ft) Area of Use: United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Oscoola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford. SPCS83 Michigan North zone (meters) NAD83(HARN) # 2056 2807 NAD83(HARN) / Michigan North metre

EPSG alias: NAD83(HARN) / Michigan North (m)
EPSG alias: NAD83(HPGN) / Michigan North

EPSG abbreviation: NAD83(HARN)/MIN(m)

Area of Use: United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2057 2896 N	AD83(HARN) / Michigan North (ft)	NAD83(HARN)	SPCS83 Michigan North zone (International feet)	foot
	EPSG alias: NAD83(HPGN) / Michigan	` '		
	EPSG abbreviation: NAD83(HARN)/MIN(ft)			
Area of Use:	United States (USA) - Michigan north of approximately Mackinac; Marquette; Menominee; Ontonagon; Schoole		ga; Chippewa; Delta; Dickinson; Gogebic; Houghto	on; Iron; Keweenaw; Luce
2058 3079 N	AD83(HARN) / Michigan Oblique Mercator	NAD83(HARN)	Michigan Oblique Mercator (meters)	metre
	EPSG alias: Michigan GeoRef		This alias is ambiguous as also used for NAD83 Michigan Oblique Mercator.	1
	EPSG alias: NAD83(HPGN) / Michigan	Oblique Mercator		
	EPSG abbreviation: NAD83(HARN)/MI George	ef		
Area of Use:	United States (USA) - Michigan.			
2059 2809 N	AD83(HARN) / Michigan South	NAD83(HARN)	SPCS83 Michigan South zone (meters)	metre
	EPSG alias: NAD83(HARN) / Michigar	n South (m)		
	EPSG alias: NAD83(HPGN) / Michigan	South		
	EPSG abbreviation: NAD83(HARN) / MI S (m)	1		
Area of Use:	United States (USA) - Michigan - counties of Allegan; I Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusc	Livingston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
2060 2898 N	AD83(HARN) / Michigan South (ft)	NAD83(HARN)	SPCS83 Michigan South zone (International feet)	foot
	EPSG alias: NAD83(HPGN) / Michigan	South (ft)		
	EPSG abbreviation: NAD83(HARN)/MIS(ft)			
Area of Use:	United States (USA) - Michigan - counties of Allegan; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tusc	Livingston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2061 2811 NAD83(HARN) / Minnesota Central

NAD83(HARN)

SPCS83 Minnesota Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Minnesota Central (m)
EPSG alias: NAD83(HPGN) / Minnesota Central

EPSG abbreviation: NAD83(HARN) / MN C (m)

Area of Use: United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.

2062 26858 NAD83(HARN) / Minnesota Central (ftUS)

NAD83(HARN)

SPCS83 Minnesota Central zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Minnesota Central (ftUS)

EPSG abbreviation: NAD83(HARN) / MN C ftUS

Area of Use: United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.

2063 2810 NAD83(HARN) / Minnesota North

NAD83(HARN)

SPCS83 Minnesota North zone (meters)

metre

EPSG alias: NAD83(HARN) / Minnesota North (m)
EPSG alias: NAD83(HPGN) / Minnesota North

EPSG abbreviation: NAD83(HARN)/MN N (m)

Area of Use: United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.

2064 26857 NAD83(HARN) / Minnesota North (ftUS)

NAD83(HARN)

SPCS83 Minnesota North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Minnesota North (ftUS)

EPSG abbreviation: NAD83(HARN) / MN N ftUS

Area of Use: United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2065 2812 NAD83(HARN) / Minnesota South

NAD83(HARN)

SPCS83 Minnesota South zone (meters)

metre

EPSG alias: NAD83(HARN) / Minnesota South (m)
EPSG alias: NAD83(HPGN) / Minnesota South
EPSG abbreviation: NAD83(HARN) / MN S (m)

Area of Use: United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow

Medicine.

2066 26859 NAD83(HARN) / Minnesota South (ftUS)

NAD83(HARN)

SPCS83 Minnesota South zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Minnesota South (ftUS)

EPSG abbreviation: NAD83(HARN) / MN S ftUS

Area of Use: United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.

2067 2813 NAD83(HARN) / Mississippi East

NAD83(HARN)

SPCS83 Mississippi East zone (meters)

metre

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EPSG alias: NAD83(HARN) / Mississippi East (m)
EPSG alias: NAD83(HPGN) / Mississippi East

EPSG abbreviation: NAD83(HARN)/MSE(m)

Area of Use: United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.

2068 2899 NAD83(HARN) / Mississippi East (ftUS)

NAD83(HARN)

SPCS83 Mississippi East zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Mississippi East (ftUS)

EPSG abbreviation: NAD83(HARN) / MS E ftUS

Area of Use: United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2069 3815 NAD83(HARN) / Mississippi TM

NAD83(HARN)

Mississippi Transverse Mercator

metre

EPSG alias: NAD83(HPGN) / Mississippi TM

EPSG abbreviation: NAD83(HARN)/MSTM

Area of Use: United States (USA) - Mississippi.

2070 2814 NAD83(HARN) / Mississippi West

NAD83(HARN)

SPCS83 Mississippi West zone (meters)

metre

 $\it EPSG~alias: NAD83(HARN) / Mississippi West (m)$

EPSG alias: NAD83(HPGN) / Mississippi West

EPSG abbreviation: NAD83(HARN)/MSW(m)

Area of Use: United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys;

Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower;

Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.

2071 2900 NAD83(HARN) / Mississippi West (ftUS)

NAD83(HARN)

SPCS83 Mississippi West zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Mississippi West (ftUS)

EPSG abbreviation: NAD83(HARN) / MS W ftUS

Area of Use: United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys;

Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower;

Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.

2072 2816 NAD83(HARN) / Missouri Central

NAD83(HARN)

SPCS83 Missouri Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Missouri Central (m) EPSG alias: NAD83(HPGN) / Missouri Central

EPSG abbreviation: NAD83(HARN)/MOC(m)

Area of Use: United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene;

Grundy, Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk;

Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2073 2815 NAD83(HARN) / Missouri East

NAD83(HARN)

SPCS83 Missouri East zone (meters)

metre

EPSG alias: NAD83(HARN) / Missouri East (m)
EPSG alias: NAD83(HPGN) / Missouri East
EPSG abbreviation: NAD83(HARN) / MO E (m)

Area of Use: United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis: Ste. Genevieve: Stoddard: Warren: Washington: Wavne.

2074 2817 NAD83(HARN) / Missouri West

NAD83(HARN)

SPCS83 Missouri West zone (meters)

metre

EPSG alias: NAD83(HARN) / Missouri West (m)
EPSG alias: NAD83(HPGN) / Missouri West
EPSG abbreviation: NAD83(HARN) / MO W (m)

Area of Use: United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.

2075 2818 NAD83(HARN) / Montana

NAD83(HARN)

SPCS83 Montana zone (meters)

metre

EPSG alias: NAD83(HARN) / Montana (m) EPSG alias: NAD83(HPGN) / Montana

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

2076 2901 NAD83(HARN) / Montana (ft)

NAD83(HARN)

SPCS83 Montana zone (International feet)

foot

Printed on: 04-feb-15

EPSG alias: NAD83(HPGN) / Montana (ft) EPSG abbreviation: NAD83(HARN) / MT (ft)

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Roys, Stillwater, Sweet Grass, Totan, Toolog Tracours, Valley, Wheetland; Wikeyer, Valley, Valley, Wheetland; Wikeyer, Valley,
 $Silver\ Bow;\ Stillwater;\ Sweet\ Grass;\ Teton;\ Toole;\ Treasure;\ Valley;\ Wheatland;\ Wibaux;\ Yellowstone.$

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

2077 2819 NAD83(HARN) / Nebraska

NAD83(HARN)

SPCS83 Nebraska zone (meters)

metre

EPSG alias: NAD83(HARN) / Nebraska (m) EPSG alias: NAD83(HPGN) / Nebraska

Area of Use: United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry: Chevenne: Clay: Colfax: Cuming: Custer: Dakota: Dawes: Dawson: Deuel: Dixon: Dodge: Douglas: Dundy: Fillmore: Franklin: Frontier: Furnas: Gage: Garden: Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Haves; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.

2078 26860 NAD83(HARN) / Nebraska (ftUS)

NAD83(HARN)

SPCS83 Nebraska zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Nebraska (ftUS) EPSG abbreviation: NAD83(HARN) / NE (ftUS)

Area of Use: United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.

2079 2821 NAD83(HARN) / Nevada Central

NAD83(HARN)

SPCS83 Nevada Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Nevada Central (m) EPSG alias: NAD83(HPGN) / Nevada Central EPSG abbreviation: NAD83(HARN) / NV C (m)

Area of Use: United States (USA) - Nevada - counties of Lander; Nye.

2080 3430 NAD83(HARN) / Nevada Central (ftUS)

NAD83(HARN)

SPCS83 Nevada Central zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Nevada Central (ftUS)

EPSG abbreviation: NAD83(HARN) / NV C ftUS

Area of Use: United States (USA) - Nevada - counties of Lander; Nye.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2081 2820 NAD83(HARN) / Nevada East	NAD83(HARN)	SPCS83 Nevada East zone (meters)	metre
EPSG alias: NAD83(HARN) / Nevac	la East (m)		
EPSG alias: NAD83(HPGN) / Nevad	a East		
EPSG abbreviation: NAD83(HARN) / NV E	(m)		
Area of Use: United States (USA) - Nevada - counties of Clark; El	ko; Eureka; Lincoln; White Pine.		
2082 3429 NAD83(HARN) / Nevada East (ftUS)	NAD83(HARN)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Nevad	a East (ftUS)		
EPSG abbreviation: NAD83(HARN) / NV E	ftUS		
Area of Use: United States (USA) - Nevada - counties of Clark; El	ko; Eureka; Lincoln; White Pine.		
# 2083 2822 NAD83(HARN) / Nevada West	NAD83(HARN)	SPCS83 Nevada West zone (meters)	metre
EPSG alias: NAD83(HARN) / Nevad	la West (m)		
EPSG alias: NAD83(HPGN) / Nevad	a West		
EPSG abbreviation: NAD83(HARN) / NV W	(m)		
Area of Use: United States (USA) - Nevada - counties of Churchil	l; Douglas; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
# 2084 3431 NAD83(HARN) / Nevada West (ftUS)	NAD83(HARN)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Nevad	a West (ftUS)		
EPSG abbreviation: NAD83(HARN) / NV W	fius		
Area of Use: United States (USA) - Nevada - counties of Churchil	l; Douglas; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
# 2085 2823 NAD83(HARN) / New Hampshire	NAD83(HARN)	SPCS83 New Hampshire zone (meters)	metre
EPSG alias: NAD83(HARN) / New H	Hampshire (m)		
EPSG alias: NAD83(HPGN) / New H	Iampshire		
EPSG abbreviation: NAD83(HARN)/NH(n	1)		
Area of Use: United States (USA) - New Hampshire - counties of	Belknap; Carroll; Cheshire; Coos; Gra	fton; Hillsborough; Merrimack; Rockingham; Stra:	fford; Sullivan.

Printed on: 04-feb-15

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2086 3445 NAD83(HARN) / New Hampshire (ftUS) SPCS83 New Hampshire zone (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / New Hampshire (ftUS) EPSG abbreviation: NAD83(HARN) / NH (ftUS) Area of Use: United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan. # 2087 2824 NAD83(HARN) / New Jersey NAD83(HARN) SPCS83 New Jersey zone (meters) metre EPSG alias: NAD83(HARN) / New Jersey (m) EPSG alias: NAD83(HPGN) / New Jersey Area of Use: United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Camden; Camden; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren. SPCS83 New Jersey zone (US Survey feet) # 2088 3432 NAD83(HARN) / New Jersey (ftUS) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / New Jersey (ftUS) EPSG abbreviation: NAD83(HARN)/NJ (ftUS) Area of Use: United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex: Monmouth: Morris: Ocean: Passaic: Salem: Somerset: Sussex: Union: Warren. # 2089 2826 NAD83(HARN) / New Mexico Central SPCS83 New Mexico Central zone (meters) NAD83(HARN) metre EPSG alias: NAD83(HARN) / New Mexico Central (m) EPSG alias: NAD83(HPGN) / New Mexico Central EPSG abbreviation: NAD83(HARN) / NM C (m) Area of Use: United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia. # 2090 2903 NAD83(HARN) / New Mexico Central (ftUS) NAD83(HARN) SPCS83 New Mexico Central zone (US Survey US survey foot feet) EPSG alias: NAD83(HPGN) / New Mexico Central (ftUS)

EPSG abbreviation: NAD83(HARN) / NM C ftUS

Area of Use: United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2091 2825 NAD83(HARN) / New Mexico East

NAD83(HARN)

SPCS83 New Mexico East zone (meters)

metre

EPSG alias: NAD83(HARN) / New Mexico East (m)
EPSG alias: NAD83(HPGN) / New Mexico East

EPSG abbreviation: NAD83(HARN) / NM E (m)

Area of Use: United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.

2092 2902 NAD83(HARN) / New Mexico East (ftUS)

NAD83(HARN)

SPCS83 New Mexico East zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / New Mexico East (ftUS)

EPSG abbreviation: NAD83(HARN) / NM E ftUS

Area of Use: United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.

2093 2827 NAD83(HARN) / New Mexico West

NAD83(HARN)

SPCS83 New Mexico West zone (meters)

metre

EPSG alias: NAD83(HARN) / New Mexico West (m) EPSG alias: NAD83(HPGN) / New Mexico West

EPSG abbreviation: NAD83(HARN) / NM W (m)

Area of Use: United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.

2094 2904 NAD83(HARN) / New Mexico West (ftUS)

NAD83(HARN)

SPCS83 New Mexico West zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / New Mexico West (ftUS)

EPSG abbreviation: NAD83(HARN) / NM W ftUS

Area of Use: United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.

2095 2829 NAD83(HARN) / New York Central

NAD83(HARN)

SPCS83 New York Central zone (meters)

metre

EPSG alias: NAD83(HARN) / New York Central (m) EPSG alias: NAD83(HPGN) / New York Central

EPSG abbreviation: NAD83(HARN)/NYC(m)

Area of Use: United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chemung; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego;

Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2096 2906 NAD83(HARN) / New York Central (ftUS) SPCS83 New York Central zone (US Survey NAD83(HARN) US survey foot feet) EPSG alias: NAD83(HPGN) / New York Central (ftUS) EPSG abbreviation: NAD83(HARN)/NY C ftUS Area of Use: United States (USA) - New York - counties of Broome; Cayuga: Chemung; Chemung; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wavne; Yates. SPCS83 New York East zone (meters) # 2097 2828 NAD83(HARN) / New York East NAD83(HARN) metre EPSG alias: NAD83(HARN) / New York East (m) EPSG alias: NAD83(HPGN) / New York East EPSG abbreviation: NAD83(HARN) / NY E (m) Area of Use: United States (USA) - New York mainland - counties of Albany: Clinton: Columbia: Delaware: Dutchess: Essex: Franklin: Fulton: Greene: Hamilton: Herkimer: Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester. # 2098 2905 NAD83(HARN) / New York East (ftUS) NAD83(HARN) SPCS83 New York East zone (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / New York East (ftUS) EPSG abbreviation: NAD83(HARN)/NY E ftUS Area of Use: United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester. SPCS83 New York Long Island zone (meters) # 2099 2831 NAD83(HARN) / New York Long Island NAD83(HARN) metre EPSG alias: NAD83(HARN) / New York Long Island (m) EPSG alias: NAD83(HPGN) / New York Long Island EPSG abbreviation: NAD83(HARN) / NY LI (m) Area of Use: United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk, # 2100 2908 NAD83(HARN) / New York Long Island (ftUS) SPCS83 New York Long Island zone (US NAD83(HARN) US survey foot Survey feet) EPSG alias: NAD83(HPGN) / New York Long Island (ftUS) EPSG abbreviation: NAD83(HARN)/NY LI ftUS

Area of Use: United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

2101 2830 NAD83(HARN) / New York West

NAD83(HARN)

SPCS83 New York West zone (meters)

metre

EPSG alias: NAD83(HARN) / New York West (m) EPSG alias: NAD83(HPGN) / New York West EPSG abbreviation: NAD83(HARN) / NY W (m)

Area of Use: United States (USA) - New York - counties of Allegany; Cattaraugus; Chautaugua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming,

2102 2907 NAD83(HARN) / New York West (ftUS)

NAD83(HARN)

SPCS83 New York West zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / New York West (ftUS)

EPSG abbreviation: NAD83(HARN)/NY W ftUS

Area of Use: United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.

2103 3358 NAD83(HARN) / North Carolina

NAD83(HARN)

SPCS83 North Carolina zone (meters)

metre

EPSG alias: NAD83(HARN) / North Carolina (m) EPSG alias: NAD83(HPGN) / North Carolina

EPSG abbreviation: NAD83(HARN)/NC(m)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hvde: Iredell: Jackson: Johnston: Jones: Lee: Lenoir: Lincoln: Macon: Madison: Martin: McDowell: Mecklenburg: Mitchell: Montgomery: Moore: Nash: New Hanover: Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford;

2104 3404 NAD83(HARN) / North Carolina (ftUS)

NAD83(HARN)

SPCS83 North Carolina zone (US Survey feet)

US survey foot

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EPSG alias: NAD83(HPGN) / North Carolina (ftUS)

EPSG abbreviation: NAD83(HARN) / NC (ftUS)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson;

Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.

Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey,

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2105 2832 NAD83(HARN) / North Dakota North

NAD83(HARN)

SPCS83 North Dakota North zone (meters)

metre

EPSG alias: NAD83(HARN) / North Dakota North (m)
EPSG alias: NAD83(HPGN) / North Dakota North

EPSG abbreviation: NAD83(HARN) / ND N (m)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

2106 2909 NAD83(HARN) / North Dakota North (ft)

NAD83(HARN)

SPCS83 North Dakota North zone

foot

(International feet)

EPSG abbreviation: NAD83(HARN) / ND N (ft)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

2107 2833 NAD83(HARN) / North Dakota South

NAD83(HARN)

SPCS83 North Dakota South zone (meters)

metre

EPSG alias: NAD83(HARN) / North Dakota South (m) EPSG alias: NAD83(HPGN) / North Dakota South

EPSG alias: NAD83(HPGN) / North Dakota North (ft)

EPSG abbreviation: NAD83(HARN) / ND S (m)

Area of Use: United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder;

La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.

2108 2910 NAD83(HARN) / North Dakota South (ft)

NAD83(HARN)

SPCS83 North Dakota South zone (International feet)

foot

EPSG alias: NAD83(HPGN) / North Dakota South (ft)

EPSG abbreviation: NAD83(HARN) / ND S (ft)

Area of Use: United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder;

La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2109 2834 NAD83(HARN) / Ohio North

NAD83(HARN)

SPCS83 Ohio North zone (meters)

metre

EPSG alias: NAD83(HARN) / Ohio North (m) EPSG alias: NAD83(HPGN) / Ohio North

Area of Use: United States (USA) - Ohio - counties of Allen; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.

2110 3753 NAD83(HARN) / Ohio North (ftUS)

NAD83(HARN)

SPCS83 Ohio North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(HARN) / OH N ftUS EPSG abbreviation: NAD83(HPGN) / Ohio North (ftUS)

Area of Use: United States (USA) - Ohio - counties of Allen; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.

2111 2835 NAD83(HARN) / Ohio South

NAD83(HARN)

SPCS83 Ohio South zone (meters)

metre

EPSG alias: NAD83(HARN) / Ohio South (m) EPSG alias: NAD83(HPGN) / Ohio South

Area of Use: United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.

2112 3754 NAD83(HARN) / Ohio South (ftUS)

NAD83(HARN)

SPCS83 Ohio South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Ohio South (ftUS)
EPSG abbreviation: NAD83(HARN) / OH S ftUS

Area of Use: United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.

Projected Coordinate Reference System Name and Aliases

Code

Source Geographic CRS Map Projection

2113 2836 NAD83(HARN) / Oklahoma North

NAD83(HARN)

SPCS83 Oklahoma North zone (meters)

metre

ProjCRS Axes Units

EPSG alias: NAD83(HARN) / Oklahoma North (m) EPSG alias: NAD83(HPGN) / Oklahoma North EPSG abbreviation: NAD83(HARN) / OK N (m)

Area of Use: United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.

2114 2911 NAD83(HARN) / Oklahoma North (ftUS)

NAD83(HARN)

SPCS83 Oklahoma North zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Oklahoma North (ftUS)

EPSG abbreviation: NAD83(HARN) / OK N ftUS

Area of Use: United States (USA) - Oklahoma - counties of Adair: Alfalfa: Beaver: Blaine: Canadian: Cherokee: Cimarron: Craig: Creek: Custer: Delaware: Dewey: Ellis: Garfield: Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.

2115 2837 NAD83(HARN) / Oklahoma South

NAD83(HARN)

SPCS83 Oklahoma South zone (meters)

metre

EPSG alias: NAD83(HARN) / Oklahoma South (m) EPSG alias: NAD83(HPGN) / Oklahoma South

EPSG abbreviation: NAD83(HARN) / OK S (m)

Area of Use: United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.

2116 2912 NAD83(HARN) / Oklahoma South (ftUS)

NAD83(HARN)

SPCS83 Oklahoma South zone (US Survey feet) US survey foot

EPSG alias: NAD83(HPGN) / Oklahoma South (ftUS)

EPSG abbreviation: NAD83(HARN) / OK S ftUS

Area of Use: United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon;

Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie;

Pushmataha; Seminole; Stephens; Tillman; Washita.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2117 2994 NAD83(HARN) / Oregon GIC Lambert (ft) NAD83(HARN) Oregon GIC Lambert (International feet) foot EPSG alias: NAD83(HPGN) / Oregon GIC Lambert (ft) EPSG abbreviation: NAD83(HARN) / OR GIC Lam ft Area of Use: United States (USA) - Oregon. Oregon Lambert (meters) # 2118 2993 NAD83(HARN) / Oregon LCC (m) NAD83(HARN) metre EPSG alias: NAD83(HPGN)/LCC(m) Area of Use: United States (USA) - Oregon. # 2119 2838 NAD83(HARN) / Oregon North NAD83(HARN) SPCS83 Oregon North zone (meters) metre EPSG alias: NAD83(HARN) / Oregon North (m) EPSG alias: NAD83(HPGN) / Oregon North EPSG abbreviation: NAD83(HARN) / OR N (m) Area of Use: United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill. # 2120 2913 NAD83(HARN) / Oregon North (ft) NAD83(HARN) SPCS83 Oregon North zone (International feet) foot EPSG alias: NAD83(HPGN) / Oregon North (ft) EPSG abbreviation: NAD83(HARN) / OR N (ft) Area of Use: United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn: Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill. # 2121 2839 NAD83(HARN) / Oregon South NAD83(HARN) SPCS83 Oregon South zone (meters) metre EPSG alias: NAD83(HARN) / Oregon South (m) EPSG alias: NAD83(HPGN) / Oregon South EPSG abbreviation: NAD83(HARN) / OR S (m) Area of Use: United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2122 2914 NAD83(HARN) / Oregon South (ft)

NAD83(HARN)

SPCS83 Oregon South zone (International feet)

foot

EPSG alias: NAD83(HPGN) / Oregon South (ft)

EPSG abbreviation: NAD83(HARN) / OR S (ft)

Area of Use: United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.

2123 3362 NAD83(HARN) / Pennsylvania North

NAD83(HARN)

SPCS83 Pennsylvania North zone (meters)

metre

EPSG alias: NAD83(HARN) / Pennsylvania North (m)
EPSG alias: NAD83(HPGN) / Pennsylvania North

EPSG abbreviation: NAD83(HARN) / PA N (m)

Area of Use: United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson;

Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne;

Wyoming.

2124 3363 NAD83(HARN) / Pennsylvania North (ftUS)

NAD83(HARN)

SPCS83 Pennsylvania North zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Pennsylvania North (ftUS)

EPSG abbreviation: NAD83(HARN) / PA N ftUS

Area of Use: United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson;

Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne;

Wyoming.

2125 3364 NAD83(HARN) / Pennsylvania South

NAD83(HARN)

SPCS83 Pennsylvania South zone (meters)

metre

EPSG alias: NAD83(HARN) / Pennsylvania South (m)

EPSG alias: NAD83(HPGN) / Pennsylvania South

EPSG abbreviation: NAD83(HARN) / PAS (m)

Area of Use: United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin;

Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry;

Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.

# 2126 3365 NAD83(HARN) / Pennsylvania South (ftUS) NAD83(HARN) SPCS83 Pennsylvania South zone (US Survey foot feet) # 2126 3365 NAD83(HARN) / Pennsylvania South (ftUS) NAD83(HARN) SPCS83 Pennsylvania South zone (US Survey foot feet) # 2127 2866 NAD83(HARN) / Pennsylvania - counties of Adams; Allegheny, Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata, Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill, Snyder; Somerset; Washington; Westmoreland; York. # 2127 2866 NAD83(HARN) / Puerto Rico and Virgin Is. NAD83(HARN) SPCS83 Puerto Rico & Virgin Islands zone (metres) # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) **EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) *	Projected	l Coordinate Reference System			
EPSG alias: NAD83(HARN) / Pennsylvania South (ftUS) EPSG abbreviation: NAD83(HARN) / PA S ftUS Area of Use: United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York. # 2127 2866 NAD83(HARN) / Puerto Rico and Virgin Is. NAD83(HARN) EPSG alias: NAD83(HPGN) / Puerto Rico and Virgin Is. EPSG abbreviation: NAD83(HARN) / PR and VI Area of Use: Puerto Rico and US Virgin Islands - onshore. # 2128 2840 NAD83(HARN) / Rhode Island EPSG alias: NAD83(HARN) / Rhode Island (m) EPSG alias: NAD83(HARN) / Rhode Island EPSG abbreviation: NAD83(HARN) / Rhode Island EPSG abbreviation: NAD83(HARN) / Ri (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) EPSG alias: NAD83(HARN) / Rhode Island (ftUS)	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2127 2866 NAD83(HARN) / PROBE Island **PSG abbreviation*: NAD83(HARN) / PROBE Island **PSG alias*: NAD83(HARN) / Rhode Island **EPSG alias*: NAD83(HARN) / Rhode Island (ftUS) **Area of Use: United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair, Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York. # 2127 2866 NAD83(HARN) / Puerto Rico and Virgin Is. **EPSG alias*: NAD83(HPGN) / Puerto Rico and Virgin Is. **EPSG abbreviation*: NAD83(HARN) / PR and VI **Area of Use: **Puerto Rico and US Virgin Islands - onshore.** # 2128 2840 NAD83(HARN) / Rhode Island **EPSG alias*: NAD83(HARN) / Rhode Island (m) **EPSG alias*: NAD83(HARN) / Rhode Island **EPSG abbreviation*: NAD83(HARN) / RI (m) **Area of Use: **United States (USA) - Rhode Island (ftUS) **EPSG alias*: NAD83(HARN) / Rhode Island (ftUS) **EPSG abbreviation*: NAD83(HARN) / Rhode Island (ftUS) **EPSG abbreviation*: NAD83(HARN) / RI (ftUS)	# 2126 3365 NA	AD83(HARN) / Pennsylvania South (ftUS)	NAD83(HARN)	•	US survey foot
Area of Use: United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia, Schuylkill; Snyder; Somerset; Washington; Westmoreland; York. # 2127 2866 NAD83(HARN) / Puerto Rico and Virgin Is. NAD83(HARN) EPSG alias: NAD83(HPGN) / Puerto Rico and Virgin Is. EPSG abbreviation: NAD83(HARN) / PR and VI Area of Use: Puerto Rico and US Virgin Islands - onshore. # 2128 2840 NAD83(HARN) / Rhode Island EPSG alias: NAD83(HARN) / Rhode Island EPSG alias: NAD83(HARN) / Rhode Island EPSG alias: NAD83(HARN) / Rhode Island EPSG abbreviation: NAD83(HARN) / Rl (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) EPSG alias: NAD83(HARN) / Rhode Island (ftUS) EPSG alias: NAD83(HARN) / Rhode Island (ftUS) EPSG alias: NAD83(HARN) / Rhode Island (ftUS)		EPSG alias: NAD83(HPGN) / Pennsylvani	ia South (ftUS)		
Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York. # 2127 2866 NAD83(HARN) / Puerto Rico and Virgin Is. NAD83(HARN) SPCS83 Puerto Rico & Virgin Islands zone (meters) # 2128 alias: NAD83(HPGN) / Puerto Rico and Virgin Is. # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) # 2129 3446 NAD83(HARN) / Rhode Island (ftUS)		EPSG abbreviation: NAD83(HARN) / PA S ftUS			
# 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) / Rl (m) # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) / Rhode Island (m) # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) metre # 2128 2840 NAD83(HARN) / Rhode Island (m) # 2128 2840 NAD83(HARN) / Rhode Island (m) # 2128 2840 NAD83(HARN) / Rhode Island (m) # 2129 3446 NAD83(HARN) / Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) # 2129 SPCS83 Rhode Island zone (US Survey feet) # 2129 SPCS83 Rhode Island zone (US Survey feet) # 2129 SPCS83 Rhode Island zone (US Survey feet)		Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon;	Indiana; Juniata; Lancaster; Law		
EPSG abbreviation: NAD83(HARN) / PR and VI Area of Use: Puerto Rico and US Virgin Islands - onshore. # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) metre EPSG alias: NAD83(HARN) / Rhode Island (m) EPSG alias: NAD83(HARN) / Rhode Island EPSG abbreviation: NAD83(HARN) / RI (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)	# 2127 2866 NA	AD83(HARN) / Puerto Rico and Virgin Is.	NAD83(HARN)	e	metre
# 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) metre # 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) / Rhode Island (m) # EPSG alias: NAD83(HPGN) / Rhode Island # EPSG abbreviation: NAD83(HARN) / RI (m) # Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) # SPCS83 Rhode Island zone (US Survey feet) # US survey foot # EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) # EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG alias: NAD83(HPGN) / Puerto Rico	and Virgin Is.		
# 2128 2840 NAD83(HARN) / Rhode Island NAD83(HARN) SPCS83 Rhode Island zone (meters) metre EPSG alias: NAD83(HARN) / Rhode Island (m) EPSG alias: NAD83(HPGN) / Rhode Island EPSG abbreviation: NAD83(HARN) / RI (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG abbreviation: NAD83(HARN) / PR and VI			
EPSG alias: NAD83(HARN) / Rhode Island (m) EPSG alias: NAD83(HPGN) / Rhode Island EPSG abbreviation: NAD83(HARN) / RI (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) SPCS83 Rhode Island zone (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)	Area of Use:	Puerto Rico and US Virgin Islands - onshore.			
EPSG alias: NAD83(HPGN) / Rhode Island EPSG abbreviation: NAD83(HARN) / RI (m) Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington. # 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) SPCS83 Rhode Island zone (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)	# 2128 2840 NA	AD83(HARN) / Rhode Island	NAD83(HARN)	SPCS83 Rhode Island zone (meters)	metre
# 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) SPCS83 Rhode Island zone (US Survey feet) EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG alias: NAD83(HARN) / Rhode Islan	nd (m)		
# 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) SPCS83 Rhode Island zone (US Survey feet) EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG alias: NAD83(HPGN) / Rhode Islan	ad		
# 2129 3446 NAD83(HARN) / Rhode Island (ftUS) NAD83(HARN) SPCS83 Rhode Island zone (US Survey feet) US survey foot EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG abbreviation: NAD83(HARN)/RI(m)			
EPSG alias: NAD83(HPGN) / Rhode Island (ftUS) EPSG abbreviation: NAD83(HARN) / RI (ftUS)	Area of Use:	United States (USA) - Rhode Island - counties of Bristol; I	Kent; Newport; Providence; Was	hington.	
EPSG abbreviation: NAD83(HARN) / RI (ftUS)	# 2129 3446 N A	AD83(HARN) / Rhode Island (ftUS)	NAD83(HARN)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(HARN) / RI (ftUS)		EPSG alias: NAD83(HPGN) / Rhode Islan	nd (ftUS)		
Area of Use: United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.		· · · · · · · · · · · · · · · · · · ·	•		
	Area of Use:		Kent: Newport: Providence: Was	hington.	

Projected Coordinate Reference System Name and Aliases

Source Geographic CRS Map Projection ProjCRS Axes Units

2130 3360 NAD83(HARN) / South Carolina

Code

NAD83(HARN)

SPCS83 South Carolina zone (meters)

metre

EPSG alias: NAD83(HARN) / South Carolina (m) EPSG alias: NAD83(HPGN) / South Carolina EPSG abbreviation: NAD83(HARN)/SC(m)

Area of Use: United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.

2131 3361 NAD83(HARN) / South Carolina (ft)

NAD83(HARN)

SPCS83 South Carolina zone (International feet) foot

EPSG alias: NAD83(HPGN) / South Carolina (ft)

EPSG abbreviation: NAD83(HARN) / SC (ftUS)

Area of Use: United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.

2132 2841 NAD83(HARN) / South Dakota North

NAD83(HARN)

SPCS83 South Dakota North zone (meters)

metre

EPSG alias: NAD83(HARN) / South Dakota North (m) EPSG alias: NAD83(HPGN) / South Dakota North

EPSG abbreviation: NAD83(HARN)/SDN(m)

Area of Use: United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.

2133 3458 NAD83(HARN) / South Dakota North (ftUS)

NAD83(HARN)

SPCS83 South Dakota North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / South Dakota North (ftUS)

EPSG abbreviation: NAD83(HARN) / SD N ftUS

Area of Use: United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant;

Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2134 2842 NAD83(HARN) / South Dakota South

NAD83(HARN)

SPCS83 South Dakota South zone (meters)

metre

EPSG alias: NAD83(HARN) / South Dakota South (m)
EPSG alias: NAD83(HPGN) / South Dakota South

EPSG abbreviation: NAD83(HARN)/SDS(m)

Area of Use: United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon;

Stanley; Todd; Tripp; Turner; Union; Yankton.

2135 3459 NAD83(HARN) / South Dakota South (ftUS)

NAD83(HARN)

SPCS83 South Dakota South zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / South Dakota South (ftUS)

EPSG abbreviation: NAD83(HARN) / SD S ftUS

Area of Use: United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory;

Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon;

Stanley; Todd; Tripp; Turner; Union; Yankton.

2136 2843 NAD83(HARN) / Tennessee

NAD83(HARN)

SPCS83 Tennessee zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Tennessee (m)
EPSG alias: NAD83(HPGN) / Tennessee

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton: Perry: Pickett; Polk: Putnam: Rhea: Roane: Robertson: Rutherford: Scott: Sequatchie: Sevier: Shelby: Smith: Stewart: Sullivan: Sumner: Tipton: Trousdale:

Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

2137 2915 NAD83(HARN) / Tennessee (ftUS)

NAD83(HARN)

SPCS83 Tennessee zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Tennessee (ftUS) EPSG abbreviation: NAD83(HARN) / TN (ftUS)

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay: Cocke: Coffee: Crockett: Cumberland: Davidson: De Kalb: Decatur: Dickson: Dver: Favette: Fentress: Franklin: Gibson: Giles: Grainger: Greene: Grundy: Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

2138 2846 NAD83(HARN) / Texas Central

NAD83(HARN)

SPCS83 Texas Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Texas Central (m) EPSG alias: NAD83(HPGN) / Texas Central EPSG abbreviation: NAD83(HARN) / TX C (m)

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; McCulloch; McLennan; Menard; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green: Travis: Trinity: Tyler: Upton: Walker: Ward: Washington: Williamson: Winkler.

2139 2918 NAD83(HARN) / Texas Central (ftUS)

NAD83(HARN)

SPCS83 Texas Central zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG alias: NAD83(HPGN) / Texas Central (ftUS)

EPSG abbreviation: NAD83(HARN) / TX C ftUS

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; McCulloch; McLennan; Menard; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

	Projec Code	cted Coordinate Reference Sy Name and Aliases	vstem	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2140	3085]	NAD83(HARN) / Texas	Centric Albers Equal Are	e NAD83(HARN)	Texas Centric Albers Equal Area	metre
		EPSG alias :	NAD83(HPGN) / Texas Centric	Albers Equal Area		
		EPSG alias :	TCMS/AEA		This alias is ambiguous as also used for NAD83 / Texas Centric Albers Equal Area.	
		EPSG alias :	Texas Centric Mapping System	/ Albers Equal Area	This alias is ambiguous as also used for NAD83 / Texas Centric Albers Equal Area.	
		EPSG abbreviation:	NAD83(HARN) / TX Albers			
Are	a of Use	e: United States (USA) - Texa	S.			
# 2141	3084]	NAD83(HARN) / Texas	Centric Lambert Confor	m NAD83(HARN)	Texas Centric Lambert Conformal	metre
		EPSG alias :	NAD83(HPGN) / Texas Centric	Lambert Conformal		
		EPSG alias :	TCMS/ LC		This alias is ambiguous as also used for NAD83 / Texas Centric Lambert Conformal.	
		EPSG alias :	Texas Centric Mapping System	/ Lambert Conformal	This alias is ambiguous as also used for NAD83 / Texas Centric Lambert Conformal.	
		EPSG abbreviation:	NAD83(HARN) / TX LC			
Are	a of Use	e: United States (USA) - Texa	as.			
# 2142	2844]	NAD83(HARN) / Texas	North	NAD83(HARN)	SPCS83 Texas North zone (meters)	metre
		EPSG alias :	NAD83(HARN) / Texas North ((m)		
		EPSG alias :	NAD83(HPGN) / Texas North			
			NAD83(HARN) / TX N (m)			
Are	a of Use				Collingsworth; Dallam; Deaf Smith; Donley; Gray; I berts; Sherman; Swisher; Wheeler.	Hall; Hansford; Hartley;
# 2143	2916]	NAD83(HARN) / Texas	North (ftUS)	NAD83(HARN)	SPCS83 Texas North zone (US Survey feet)	US survey foot
		EPSG alias :	NAD83(HPGN) / Texas North (ftUS)		
		EPSG abbreviation:	NAD83(HARN) / TX N ftUS			
Are	a of Use				Collingsworth; Dallam; Deaf Smith; Donley; Gray; I berts; Sherman; Swisher; Wheeler.	Hall; Hansford; Hartley;

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2144 2845 NAD83(HARN) / Texas North Central

NAD83(HARN)

SPCS83 Texas North Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Texas North Central (m)
EPSG alias: NAD83(HPGN) / Texas North Central

EPSG abbreviation: NAD83(HARN) / TX NC (m)

Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.

2145 2917 NAD83(HARN) / Texas North Central (ftUS)

NAD83(HARN)

SPCS83 Texas North Central zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Texas North Central (ftUS)

EPSG abbreviation: NAD83(HARN) / TX NC ftUS

Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.

2146 2848 NAD83(HARN) / Texas South

NAD83(HARN)

SPCS83 Texas South zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Texas South (m)
EPSG alias: NAD83(HPGN) / Texas South
EPSG abbreviation: NAD83(HARN) / TX S (m)

Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.

2147 2920 NAD83(HARN) / Texas South (ftUS)

NAD83(HARN)

SPCS83 Texas South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Texas South (ftUS)

EPSG abbreviation: NAD83(HARN) / TX S ftUS

Area of Use: United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2148 2847 NAD83(HARN) / Texas South Central

NAD83(HARN)

SPCS83 Texas South Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Texas South Central (m)
EPSG alias: NAD83(HPGN) / Texas South Central

EPSG abbreviation: NAD83(HARN) / TX SC (m)

Area of Use: United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Layaca; Live Oak: Matagorda; Mayerick: McMullen: Medina: Presidio; Real; Refugio; Terrell; Uyalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zayala.

2149 2919 NAD83(HARN) / Texas South Central (ftUS)

NAD83(HARN)

SPCS83 Texas South Central zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Texas South Central (ftUS)

EPSG abbreviation: NAD83(HARN) / TX SC ftUS

Area of Use: United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.

2150 2850 NAD83(HARN) / Utah Central

NAD83(HARN)

SPCS83 Utah Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Utah Central (m)
EPSG alias: NAD83(HPGN) / Utah Central

EPSG abbreviation: NAD83(HARN) / UT C (m)

Area of Use: United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.

2151 3569 NAD83(HARN) / Utah Central (ftUS)

NAD83(HARN)

SPCS83 Utah Central zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Utah Central (ftUS)

EPSG abbreviation: NAD83(HARN) / UT C ftUS

Area of Use: United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2152 2849 NAD83(HARN) / Utah North	NAD83(HARN)	SPCS83 Utah North zone (meters)	metre
EPSG alias: NAD83(HARN) / Utah N	North (m)		
EPSG alias: NAD83(HPGN) / Utah N	orth		
Area of Use: United States (USA) - Utah - counties of Box Elder; (Cache; Daggett; Davis; Morgan; Rich	Summit; Weber.	
# 2153 3568 NAD83(HARN) / Utah North (ftUS)	NAD83(HARN)	SPCS83 Utah North zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Utah N	forth (ftUS)		
EPSG abbreviation: NAD83(HARN)/UT N	ftUS		
Area of Use: United States (USA) - Utah - counties of Box Elder; O	Cache; Daggett; Davis; Morgan; Rich	Summit; Weber.	
# 2154 2851 NAD83(HARN) / Utah South	NAD83(HARN)	SPCS83 Utah South zone (meters)	metre
EPSG alias: NAD83(HARN) / Utah S	outh (m)		
EPSG alias: NAD83(HPGN) / Utah S	outh		
Area of Use: United States (USA) - Utah - counties of Beaver; Gar	field; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
# 2155 3570 NAD83(HARN) / Utah South (ftUS)	NAD83(HARN)	SPCS83 Utah South zone (US Survey feet)	US survey foot
EPSG alias: NAD83(HPGN) / Utah S	outh (ftUS)		
EPSG abbreviation: NAD83(HARN) / UT S f	HUS		
Area of Use: United States (USA) - Utah - counties of Beaver; Gar	field; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
# 2156 3740 NAD83(HARN) / UTM zone 10N	NAD83(HARN)	UTM zone 10N	metre
EPSG alias: NAD83(HPGN) / UTM z	cone 10N		
EPSG abbreviation: NAD83(HARN)/UTM	10N		
Area of Use: United States (USA) - between 126°W and 120°W - o	onshore - California; Oregon; Washin	gton.	
# 2157 3741 NAD83(HARN) / UTM zone 11N	NAD83(HARN)	UTM zone 11N	metre
EPSG alias: NAD83(HPGN) / UTM z	cone 11N		
EPSG abbreviation: NAD83(HARN) / UTM	11N		
Area of Use: United States (USA) - between 120°W and 114°W - o	onshore - Arizona; California; Idaho;	Montana; Nevada; Oregon; Utah; Washington.	
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Printed on:	04-feb-15 Page 372 c

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2158 3742 NAD83(HARN) / UTM zone 12N NAD83(HARN) UTM zone 12N metre EPSG alias: NAD83(HPGN) / UTM zone 12N EPSG abbreviation: NAD83(HARN) / UTM 12N Area of Use: United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming, UTM zone 13N # 2159 3743 NAD83(HARN) / UTM zone 13N NAD83(HARN) metre EPSG alias: NAD83(HPGN) / UTM zone 13N EPSG abbreviation: NAD83(HARN) / UTM 13N Area of Use: United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming. # 2160 3744 NAD83(HARN) / UTM zone 14N UTM zone 14N NAD83(HARN) metre EPSG alias: NAD83(HPGN) / UTM zone 14N EPSG abbreviation: NAD83(HARN) / UTM 14N Area of Use: United States (USA) - between 102°W and 96°W - onshore - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas. # 2161 3745 NAD83(HARN) / UTM zone 15N NAD83(HARN) UTM zone 15N metre EPSG alias: NAD83(HPGN) / UTM zone 15N EPSG abbreviation: NAD83(HARN) / UTM 15N Area of Use: United States (USA) - between 96°W and 90°W - onshore - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin. NAD83(HARN) UTM zone 16N # 2162 3746 NAD83(HARN) / UTM zone 16N metre EPSG alias: NAD83(HPGN) / UTM zone 16N EPSG abbreviation: NAD83(HARN) / UTM 16N Area of Use: United States (USA) - between 90°W and 84°W - onshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2163 3747 NAD83(HARN) / UTM zone 17N NAD83(HARN) UTM zone 17N metre EPSG alias: NAD83(HPGN) / UTM zone 17N EPSG abbreviation: NAD83(HARN) / UTM 17N Area of Use: United States (USA) - between 84°W and 78°W - onshore - Florida; Georgia; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee: Virginia: West Virginia. NAD83(HARN) UTM zone 18N # 2164 3748 NAD83(HARN) / UTM zone 18N metre EPSG alias: NAD83(HPGN) / UTM zone 18N EPSG abbreviation: NAD83(HARN) / UTM 18N Area of Use: United States (USA) - between 78°W and 72°W - onshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont. # 2165 3749 NAD83(HARN) / UTM zone 19N NAD83(HARN) UTM zone 19N metre EPSG alias: NAD83(HPGN) / UTM zone 19N EPSG abbreviation: NAD83(HARN) / UTM 19N Area of Use: United States (USA) - between 72°W and 66°W - onshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont. # 2166 2195 NAD83(HARN) / UTM zone 2S UTM zone 2S NAD83(HARN) metre EPSG alias: NAD83(HPGN) / UTM zone 2S EPSG abbreviation: NAD83(HARN) / UTM 2S Area of Use: American Samoa - Tutuila, Aunu'u, Ofu, Olesega, Ta'u and Rose islands, # 2167 3750 NAD83(HARN) / UTM zone 4N NAD83(HARN) UTM zone 4N metre EPSG alias: NAD83(HPGN) / UTM zone 4N EPSG abbreviation: NAD83(HARN) / UTM 4N Area of Use: United States (USA) - between 162°W and 156°W onshore - Hawaii.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2168 3751 NAD83(HARN) / UTM zone 5N NAD83(HARN) UTM zone 5N metre EPSG alias: NAD83(HPGN) / UTM zone 5N EPSG abbreviation: NAD83(HARN) / UTM 5N Area of Use: United States (USA) - between 156°W and 150°W onshore - Hawaii. SPCS83 Vermont zone (meters) # 2169 2852 NAD83(HARN) / Vermont NAD83(HARN) metre EPSG alias: NAD83(HARN) / Vermont (m) EPSG alias: NAD83(HPGN) / Vermont Area of Use: United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham: Windsor. # 2170 5654 NAD83(HARN) / Vermont (ftUS) SPCS83 Vermont zone (US Survey feet) NAD83(HARN) US survey foot EPSG alias: NAD83(HPGN) / Vermont (ftUS) EPSG abbreviation: NAD83(HARN) / VT (ftUS) Area of Use: United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham: Windsor. Virginia Lambert Conic Conformal # 2171 3969 NAD83(HARN) / Virginia Lambert NAD83(HARN) metre EPSG alias: NAD83(HPGN) / Virginia Lambert EPSG abbreviation: NAD83(HARN) / VA LCC Area of Use: United States (USA) - Virginia. # 2172 2853 NAD83(HARN) / Virginia North NAD83(HARN) SPCS83 Virginia North zone (meters) metre EPSG alias: NAD83(HARN) / Virginia North (m) EPSG alias: NAD83(HPGN) / Virginia North EPSG abbreviation: NAD83(HARN) / VA N (m) Area of Use: United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2173 2924 NAD83(HARN) / Virginia North (ftUS)

NAD83(HARN)

SPCS83 Virginia North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Virginia North (ftUS)

EPSG abbreviation: NAD83(HARN) / VA N ftUS

Area of Use: United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George;

Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.

2174 2854 NAD83(HARN) / Virginia South

NAD83(HARN)

SPCS83 Virginia South zone (meters)

metre

EPSG alias: NAD83(HARN) / Virginia South (m)
EPSG alias: NAD83(HPGN) / Virginia South
EPSG abbreviation: NAD83(HARN) / VA S (m)

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick;

Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond;

Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.

2175 2925 NAD83(HARN) / Virginia South (ftUS)

NAD83(HARN)

SPCS83 Virginia South zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Virginia South (ftUS)

EPSG abbreviation: NAD83(HARN) / VA S ftUS

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick;

Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond;

Roanoke: Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2176 2855 NAD83(HARN) / Washington North

NAD83(HARN)

SPCS83 Washington North zone (meters)

metre

EPSG alias: NAD83(HARN) / Washington North (m)
EPSG alias: NAD83(HPGN) / Washington North

EPSG abbreviation: NAD83(HARN) / WA N (m)

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln;

Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

2177 2926 NAD83(HARN) / Washington North (ftUS)

NAD83(HARN)

SPCS83 Washington North zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Washington North (ftUS)

EPSG abbreviation: NAD83(HARN) / WA N ftUS

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln;

Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

2178 2856 NAD83(HARN) / Washington South

NAD83(HARN)

SPCS83 Washington South zone (meters)

metre

EPSG alias: NAD83(HARN) / Washington South (m) EPSG alias: NAD83(HPGN) / Washington South

EPSG abbreviation: NAD83(HARN) / WAS (m)

Area of Use: United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.

2179 2927 NAD83(HARN) / Washington South (ftUS)

NAD83(HARN)

SPCS83 Washington South zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Washington South (ftUS)

EPSG abbreviation: NAD83(HARN) / WAS ftUS

Area of Use: United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays

Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2180 2857 NAD83(HARN) / West Virginia North

NAD83(HARN)

SPCS83 West Virginia North zone (meters)

metre

EPSG alias: NAD83(HARN) / West Virginia North (m)
EPSG alias: NAD83(HPGN) / West Virginia North

EPSG abbreviation: NAD83(HARN)/WVN(m)

Area of Use: United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.

2181 26861 NAD83(HARN) / West Virginia North (ftUS)

NAD83(HARN)

SPCS83 West Virginia North zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / West Virginia North (ftUS)

EPSG abbreviation: NAD83(HARN) / WV N ftUS

Area of Use: United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.

2182 2858 NAD83(HARN) / West Virginia South

NAD83(HARN)

SPCS83 West Virginia South zone (meters)

metre

EPSG alias: NAD83(HARN) / West Virginia South (m) EPSG alias: NAD83(HPGN) / West Virginia South

EPSG abbreviation: NAD83(HARN)/WVS(m)

Area of Use: United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.

2183 26862 NAD83(HARN) / West Virginia South (ftUS)

NAD83(HARN)

SPCS83 West Virginia South zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / West Virginia South (ftUS)

EPSG abbreviation: NAD83(HARN)/WV S ftUS

Area of Use: United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2184 2860 NAD83(HARN) / Wisconsin Central

NAD83(HARN)

SPCS83 Wisconsin Central zone (meters)

metre

EPSG alias: NAD83(HARN) / Wisconsin Central (m)
EPSG alias: NAD83(HPGN) / Wisconsin Central

EPSG abbreviation: NAD83(HARN)/WIC(m)

Area of Use: United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon;

Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.

2185 2929 NAD83(HARN) / Wisconsin Central (ftUS)

NAD83(HARN)

SPCS83 Wisconsin Central zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Wisconsin Central (ftUS)

EPSG abbreviation: NAD83(HARN) / WI C ftUS

Area of Use: United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon;

Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.

2186 2859 NAD83(HARN) / Wisconsin North

NAD83(HARN)

SPCS83 Wisconsin North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(HARN) / Wisconsin North (m) EPSG alias: NAD83(HPGN) / Wisconsin North

EPSG abbreviation: NAD83(HARN) / WI N (m)

Area of Use: United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.

2187 2928 NAD83(HARN) / Wisconsin North (ftUS)

NAD83(HARN)

SPCS83 Wisconsin North zone (US Survey feet)

US survey foot

EPSG alias: NAD83(HPGN) / Wisconsin North (ftUS)

EPSG abbreviation: NAD83(HARN) / WI N ftUS

Area of Use: United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2188 2861 NAD83(HARN) / Wisconsin South

NAD83(HARN)

SPCS83 Wisconsin South zone (meters)

metre

EPSG alias: NAD83(HARN) / Wisconsin South (m)
EPSG alias: NAD83(HPGN) / Wisconsin South
EPSG abbreviation: NAD83(HARN) / WI S (m)

Area of Use: United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington;

Waukesha; Waushara; Winnebago.

2189 2930 NAD83(HARN) / Wisconsin South (ftUS)

NAD83(HARN)

SPCS83 Wisconsin South zone (US Survey

US survey foot

feet)

EPSG alias: NAD83(HPGN) / Wisconsin South (ftUS)

EPSG abbreviation: NAD83(HARN)/WIS ftUS

Area of Use: United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kongole, La Crasso, La fountte: Marganette: Milyanikas; Milyan

Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington;

Waukesha; Waushara; Winnebago.

2190 3071 NAD83(HARN) / Wisconsin Transverse Mercator NAD83(HARN)

Wisconsin Transverse Mercator 83

metre

EPSG alias: NAD83(HPGN) / Wisconsin Transverse Mercator

EPSG abbreviation: NAD83(HARN)/WTM 83

Area of Use: United States (USA) - Wisconsin.

2191 2862 NAD83(HARN) / Wyoming East

NAD83(HARN)

SPCS83 Wyoming East zone (meters)

metre

EPSG alias: NAD83(HARN) / Wyoming East (m)
EPSG alias: NAD83(HPGN) / Wyoming East
EPSG abbreviation: NAD83(HARN) / WY E (m)

Area of Use: United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2192 3755 NAD83(HARN) / Wyoming East (ftUS)	NAD83(HARN)	SPCS83 Wyoming East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(HARN)/WY E ft	US		
EPSG abbreviation: NAD83(HPGN) / Wyomin	g East (ftUS)		
Area of Use: United States (USA) - Wyoming - counties of Albany;	Campbell; Converse; Crook; Goshe	n; Laramie; Niobrara; Platte; Weston.	
# 2193 2863 NAD83(HARN) / Wyoming East Central	NAD83(HARN)	SPCS83 Wyoming East Central zone (meters)	metre
EPSG alias: NAD83(HARN)/Wyomin	g East Central (m)		
EPSG alias: NAD83(HPGN) / Wyomin	g East Central		
EPSG abbreviation: NAD83(HARN)/WY EC	(m)		
Area of Use: United States (USA) - Wyoming - counties of Big Horn	; Carbon; Johnson; Natrona; Sherid	lan; Washakie.	
# 2194 3756 NAD83(HARN) / Wyoming East Central (ftU	S) NAD83(HARN)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(HARN) / WY EC	ftUS		
EPSG abbreviation: NAD83(HPGN) / Wyomin	g East Central (ftUS)		
Area of Use: United States (USA) - Wyoming - counties of Big Horn	; Carbon; Johnson; Natrona; Sherid	lan; Washakie.	
# 2195 2865 NAD83(HARN) / Wyoming West	NAD83(HARN)	SPCS83 Wyoming West zone (meters)	metre
EPSG alias: NAD83(HARN) / Wyomin	g West (m)		
EPSG alias: NAD83(HPGN) / Wyomin	-		
EPSG abbreviation: NAD83(HARN)/WYW(m)		
Area of Use: United States (USA) - Wyoming - counties of Lincoln;	Sublette; Teton; Uinta.		
# 2196 3758 NAD83(HARN) / Wyoming West (ftUS)	NAD83(HARN)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(HARN) / WY W f	itus		
EPSG abbreviation: NAD83(HPGN) / Wyomin	g West (ftUS)		
Area of Use: United States (USA) - Wyoming - counties of Lincoln;	Sublette: Teton: Uinta		

Project Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2197 2864 N	AD83(HARN) / Wyoming West Central	NAD83(HARN)	SPCS83 Wyoming West Central zone (meters)	metre
	EPSG alias: NAD83(HARN) / Wyoming V	Vest Central (m)		
	EPSG alias: NAD83(HPGN) / Wyoming W			
	EPSG abbreviation: NAD83(HARN)/WY WC (m)		
Area of Use:	United States (USA) - Wyoming - counties of Fremont; Ho	t Springs; Park; Sweetwater.		
# 2198 3757 N	AD83(HARN) / Wyoming West Central (ftUS)	NAD83(HARN)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
	EPSG alias: NAD83(HPGN) / Wyoming W EPSG abbreviation: NAD83(HARN) / WY WC ftU	` '		
Area of Use:	United States (USA) - Wyoming - counties of Fremont; Ho	t Springs; Park; Sweetwater.		
# 2199 6637 N	AD83(MA11) / Guam Map Grid	NAD83(MA11)	Guam Map Grid	metre
	Guam alias or abbreviation: NAD83 / Guam Map Grid		The base geographic CRS alias NAD83 is used of Guam. The name is that of a different system applicable only in North America (see CRS code	•
	EPSG alias: Guam Geodetic Network 1993	/ Guam Map Grid		
	EPSG alias: NAD83(MA11) / Guam Map (Grid		
	EPSG abbreviation: GGN93 / Guam Map Grid			
Area of Use:	Guam - onshore.			
# 2200 3465 N	JAD83(NSRS2007) / Alabama East	NAD83(NSRS2007)	SPCS83 Alabama East zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Alabam	a East (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) \ / \ AL \ E \ (m)$			
Area of Use:	United States (USA) - Alabama east of approximately 86°3 Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henr Talladega; Tallapoosa.			

Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2201 3466 NAD83(NSRS2007) / Alabama West	NAD83(NSRS2007)	SPCS83 Alabama West zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / A	labama West (m)		
EPSG abbreviation: NAD83(NSRS) / AL W	(m)		
Area of Use: United States (USA) - Alabama west of approximate Cullman; Dallas; Escambia; Fayette; Franklin; Green Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa	e; Hale; Jefferson; Lamar; Lauderdale	e; Lawrence; Limestone; Lowndes; Marengo; l	
# 2202 3467 NAD83(NSRS2007) / Alaska Albers	NAD83(NSRS2007)	Alaska Albers (meters)	metre
EPSG abbreviation: NAD83(NSRS) / AK Al	b		
Area of Use: United States (USA) - Alaska.			
# 2203 3468 NAD83(NSRS2007) / Alaska zone 1	NAD83(NSRS2007)	SPCS83 Alaska zone 1 (meters)	metre
EPSG alias: NAD83(NSRS2007) / A	laska zone 1 (m)		
EPSG abbreviation: NAD83(NSRS) / AK 1 (m)		
Area of Use: United States (USA) - Alaska - east of 141°W; i.e. Pa	nhandle.		
# 2204 3477 NAD83(NSRS2007) / Alaska zone 10	NAD83(NSRS2007)	SPCS83 Alaska zone 10 (meters)	metre
EPSG alias: NAD83(NSRS2007) / A	laska zone 10 (m)		
EPSG abbreviation: NAD83(NSRS) / AK 10	(m)		
Area of Use: United States (USA) - Alaska - Aleutian Islands onsh	nore.		
# 2205 3469 NAD83(NSRS2007) / Alaska zone 2	NAD83(NSRS2007)	SPCS83 Alaska zone 2 (meters)	metre
EPSG alias: NAD83(NSRS2007) / A	laska zone 2 (m)		
EPSG abbreviation: NAD83(NSRS) / AK 2 (m)		
Area of Use: United States (USA) - Alaska - between 144°W and	141°W, onshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2206 3470 NAD83(NSRS2007) / Alaska zone 3	NAD83(NSRS2007)	SPCS83 Alaska zone 3 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	laska zone 3 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 3 (1	m)			
Area of Use: United States (USA) - Alaska - between 148°W and 1	44°W.			
2207 3471 NAD83(NSRS2007) / Alaska zone 4	NAD83(NSRS2007)	SPCS83 Alaska zone 4 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	aska zone 4 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 4 (1	m)			
Area of Use: United States (USA) - Alaska - between 152°W and 1	48°W, onshore.			
2208 3472 NAD83(NSRS2007) / Alaska zone 5	NAD83(NSRS2007)	SPCS83 Alaska zone 5 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	laska zone 5 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 5 (1	m)			
Area of Use: United States (USA) - Alaska - between 156°W and 1	152°W.			
# 2209 3473 NAD83(NSRS2007) / Alaska zone 6	NAD83(NSRS2007)	SPCS83 Alaska zone 6 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	laska zone 6 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 6 (1	m)			
Area of Use: United States (USA) - Alaska - between 160°W and 1	156°W, onshore.			
2210 3474 NAD83(NSRS2007) / Alaska zone 7	NAD83(NSRS2007)	SPCS83 Alaska zone 7 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	aska zone 7 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 7 (1	m)			
Area of Use: United States (USA) - Alaska - between 164°W and 1	160°W, onshore.			
2211 3475 NAD83(NSRS2007) / Alaska zone 8	NAD83(NSRS2007)	SPCS83 Alaska zone 8 (meters)	metre	
EPSG alias: NAD83(NSRS2007) / Al	aska zone 8 (m)			
EPSG abbreviation: NAD83(NSRS) / AK 8 (1	m)			
Area of Use: United States (USA) - Alaska onshore north of 54°30	'N and between 168°W and 164°W.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2212 3476 NAD83(NSRS2007) / Alaska zone 9	NAD83(NSRS2007)	SPCS83 Alaska zone 9 (meters)	metre
EPSG alias: NAD83(NSRS2007) / Ala EPSG abbreviation: NAD83(NSRS) / AK 9 (n	` '		
Area of Use: United States (USA) - Alaska onshore north of 54°30'	N and west of 168°W.		
# 2213 3478 NAD83(NSRS2007) / Arizona Central	NAD83(NSRS2007)	SPCS83 Arizona Central zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Art EPSG abbreviation: NAD83(NSRS) / AZ C (r			
Area of Use: United States (USA) - Arizona - counties Coconino; N	Maricopa; Pima; Pinal; Santa Cruz; Y	avapai.	
# 2214 3479 NAD83(NSRS2007) / Arizona Central (ft)	NAD83(NSRS2007)	SPCS83 Arizona Central zone (International feet)	foot
EPSG abbreviation: NAD83(NSRS) / AZ C (f	t)		
Area of Use: United States (USA) - Arizona - counties Coconino; N	Maricopa; Pima; Pinal; Santa Cruz; Y	avapai.	
# 2215 3480 NAD83(NSRS2007) / Arizona East	NAD83(NSRS2007)	SPCS83 Arizona East zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Art EPSG abbreviation: NAD83(NSRS) / AZ E (n			
Area of Use: United States (USA) - Arizona - counties Apache; Coo		jo.	
# 2216 3481 NAD83(NSRS2007) / Arizona East (ft)	NAD83(NSRS2007)	SPCS83 Arizona East zone (International feet)	foot
EPSG abbreviation: NAD83(NSRS) / AZ E (f	t)		
Area of Use: United States (USA) - Arizona - counties Apache; Coo		jo.	
# 2217 3482 NAD83(NSRS2007) / Arizona West	NAD83(NSRS2007)	SPCS83 Arizona West zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Ari EPSG abbreviation: NAD83(NSRS) / AZ W (` '		
Area of Use: United States (USA) - Arizona - counties of La Paz; N	Iohave; Yuma.		

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2218 3483 N	AD83(NSRS2007) / Arizona West (ft)	NAD83(NSRS2007)	SPCS83 Arizona West zone (International feet)	foot
	EPSG abbreviation: NAD83(NSRS) / AZ W (ft)			
Area of Use:	United States (USA) - Arizona - counties of La Paz; Mohar	ve; Yuma.		
2219 3484 N	AD83(NSRS2007) / Arkansas North	NAD83(NSRS2007)	SPCS83 Arkansas North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Arkansa	as North (m)		
	EPSG abbreviation: NAD83(NSRS) / AR N (m)			
Area of Use:	United States (USA) - Arkansas - counties of Baxter; Benter Fulton; Greene; Independence; Izard; Jackson; Johnson; La Sebastian; Sharp; St Francis; Stone; Van Buren; Washington	awrence; Logan; Madison; Mario		
2220 3485 N .	AD83(NSRS2007) / Arkansas North (ftUS)	NAD83(NSRS2007)	SPCS83 Arkansas North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / AR N ftUS			
Area of Use:	United States (USA) - Arkansas - counties of Baxter; Bento Fulton; Greene; Independence; Izard; Jackson; Johnson; La	awrence; Logan; Madison; Mario		
	Sebastian; Sharp; St Francis; Stone; Van Buren; Washingto	on; White; Woodruff; Yell.		
2221 3486 N	Sebastian; Sharp; St Francis; Stone; Van Buren; Washingto AD83(NSRS2007) / Arkansas South	NAD83(NSRS2007)	SPCS83 Arkansas South zone (meters)	metre
2221 3486 N		NAD83(NSRS2007)	SPCS83 Arkansas South zone (meters)	metre
2221 3486 N	AD83(NSRS2007) / Arkansas South	NAD83(NSRS2007)	SPCS83 Arkansas South zone (meters)	metre
	AD83(NSRS2007) / Arkansas South EPSG alias: NAD83(NSRS2007) / Arkansa	NAD83(NSRS2007) as South (m) ey; Bradley; Calhoun; Chicot; Cl	ark; Cleveland; Columbia; Dallas; Desha; Drew; Ga	ırland; Grant; Hempstead;
Area of Use:	AD83(NSRS2007) / Arkansas South EPSG alias: NAD83(NSRS2007) / Arkansa EPSG abbreviation: NAD83(NSRS) / AR S (m) United States (USA) - Arkansas - counties Arkansas; Ashle Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; L	NAD83(NSRS2007) as South (m) ey; Bradley; Calhoun; Chicot; Cl	ark; Cleveland; Columbia; Dallas; Desha; Drew; Ga	ırland; Grant; Hempstead;
Area of Use:	AD83(NSRS2007) / Arkansas South EPSG alias: NAD83(NSRS2007) / Arkansa EPSG abbreviation: NAD83(NSRS) / AR S (m) United States (USA) - Arkansas - counties Arkansas; Ashle Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; L. Saline; Sevier; Union.	NAD83(NSRS2007) as South (m) ey; Bradley; Calhoun; Chicot; Clittle River; Lonoke; Miller; Mon	ark; Cleveland; Columbia; Dallas; Desha; Drew; Garoe; Montgomery; Nevada; Ouachita; Phillips; Pike;	nrland; Grant; Hempstead; ; Polk; Prairie; Pulaski;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2223 3488 NAD83(NSRS2007) / California Albers	NAD83(NSRS2007)	California Albers	metre
EPSG abbreviation: NAD83(NSRS) / CA Albers			
Area of Use: United States (USA) - California.			
# 2224 3489 NAD83(NSRS2007) / California zone 1	NAD83(NSRS2007)	SPCS83 California zone 1 (meters)	metre
EPSG alias: NAD83(NSRS2007) / Califor EPSG abbreviation: NAD83(NSRS) / CA 1 (m)	nia zone 1 (m)		
Area of Use: United States (USA) - California - counties Del Norte; Hu	mboldt; Lassen; Modoc; Plumas	; Shasta; Siskiyou; Tehama; Trinity.	
# 2225 3490 NAD83(NSRS2007) / California zone 1 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 1 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/CA 1 ftUS			
Area of Use: United States (USA) - California - counties Del Norte; Hu	mboldt; Lassen; Modoc; Plumas	; Shasta; Siskiyou; Tehama; Trinity.	
# 2226 3491 NAD83(NSRS2007) / California zone 2	NAD83(NSRS2007)	SPCS83 California zone 2 (meters)	metre
EPSG alias: NAD83(NSRS2007) / Califor EPSG abbreviation: NAD83(NSRS) / CA 2 (m)	nia zone 2 (m)		
Area of Use: United States (USA) - California - counties of Alpine; Am Sonoma; Sutter; Yolo; Yuba.	nador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 2227 3492 NAD83(NSRS2007) / California zone 2 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 2 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / CA 2 ftUS			
Area of Use: United States (USA) - California - counties of Alpine; Am Sonoma; Sutter; Yolo; Yuba.	nador; Butte; Colusa; El Dorado;	Glenn; Lake; Mendocino; Napa; Nevada; Placer; S	Sacramento; Sierra; Solano;
# 2228 3493 NAD83(NSRS2007) / California zone 3	NAD83(NSRS2007)	SPCS83 California zone 3 (meters)	metre
EPSG alias: NAD83(NSRS2007) / Califor	nia zone 3 (m)		
EPSG abbreviation: NAD83(NSRS) / CA 3 (m)			
Area of Use: United States (USA) - California - counties Alameda; Cala Clara; Santa Cruz; Stanislaus; Tuolumne.	averas; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	ın Joaquin; San Mateo; Sant

Projected Coor Code Nam	e and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2229 3494 NAD83 (NSRS2007) / California zone 3 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 3 (US Survey feet)	US survey foot
i	EPSG abbreviation: NAD83(NSRS) / CA 3 ftUS			
	States (USA) - California - counties Alameda; Calav Santa Cruz; Stanislaus; Tuolumne.	reras; Contra Costa; Madera; M	arin; Mariposa; Merced; Mono; San Francisco; Sa	n Joaquin; San Mateo; Sa
# 2230 3495 NAD83 (NSRS2007) / California zone 4	NAD83(NSRS2007)	SPCS83 California zone 4 (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Californi	a zone 4 (m)		
	EPSG abbreviation: NAD83(NSRS) / CA 4 (m)			
Area of Use: United	States (USA) - California - counties Fresno; Inyo; K	ings; Monterey; San Benito; Tu	lare.	
# 2231 3496 NAD83 (NSRS2007) / California zone 4 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 4 (US Survey feet)	US survey foot
i	EPSG abbreviation: NAD83(NSRS) / CA 4 ftUS			
Area of Use: United	States (USA) - California - counties Fresno; Inyo; K	ings; Monterey; San Benito; Tu	lare.	
# 2232 3497 NAD83 (NSRS2007) / California zone 5	NAD83(NSRS2007)	SPCS83 California zone 5 (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Californi	a zone 5 (m)		
	EPSG abbreviation: NAD83(NSRS) / CA 5 (m)			
Area of Use: United	States (USA) - California - counties Kern; Los Ange	les; San Bernardino; San Luis (Obispo; Santa Barbara; Ventura.	
# 2233 3498 NAD83(NSRS2007) / California zone 5 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 5 (US Survey feet)	US survey foot
i	EPSG abbreviation: NAD83(NSRS) / CA 5 ftUS			
Area of Use: United	States (USA) - California - counties Kern; Los Ange	les; San Bernardino; San Luis (Obispo; Santa Barbara; Ventura.	
# 2234 3499 NAD83 (NSRS2007) / California zone 6	NAD83(NSRS2007)	SPCS83 California zone 6 (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Californi	a zone 6 (m)		
i	EPSG abbreviation: NAD83(NSRS) / CA 6 (m)			
Area of Use: United	States (USA) - California - counties Imperial; Orang	e; Riverside; San Diego.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2235 3500 NAD83(NSRS2007) / California zone 6 (ftUS)	NAD83(NSRS2007)	SPCS83 California zone 6 (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/CA 6 ftUS			
Area of Use: United States (USA) - California - counties Imperial; Orang	ge; Riverside; San Diego.		
2236 3501 NAD83(NSRS2007) / Colorado Central	NAD83(NSRS2007)	SPCS83 Colorado Central zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Colorad	o Central (m)		
EPSG abbreviation: NAD83(NSRS)/COC(m)			
Area of Use: United States (USA) - Colorado - counties Arapahoe; Chaf Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; S		lta; Denver; Douglas; Eagle; El Paso; Elbert; Frem	ont; Garfield; Gunnison;
2237 3502 NAD83(NSRS2007) / Colorado Central (ftUS)	NAD83(NSRS2007)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/CO C ftUS			
Area of Use: United States (USA) - Colorado - counties Arapahoe; Chaf Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; S		lta; Denver; Douglas; Eagle; El Paso; Elbert; Frem	ont; Garfield; Gunnison;
2238 3503 NAD83(NSRS2007) / Colorado North	NAD83(NSRS2007)	SPCS83 Colorado North zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Colorad	o North (m)		
EPSG abbreviation: NAD83(NSRS)/CON(m)			
Area of Use: United States (USA) - Colorado - counties Adams; Boulder Washington; Weld; Yuma.	r; Gilpin; Grand; Jackson; Larin	ner; Logan; Moffat; Morgan; Phillips; Rio Blanco;	Routt; Sedgwick;
# 2239 3504 NAD83(NSRS2007) / Colorado North (ftUS)	NAD83(NSRS2007)	SPCS83 Colorado North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/CONftUS			
Area of Use: United States (USA) - Colorado - counties Adams; Boulder Washington; Weld; Yuma.	r; Gilpin; Grand; Jackson; Larim	ner; Logan; Moffat; Morgan; Phillips; Rio Blanco;	Routt; Sedgwick;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2240 3505 N	AD83(NSRS2007) / Colorado South	NAD83(NSRS2007)	SPCS83 Colorado South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Colora EPSG abbreviation: NAD83(NSRS) / CO S (m)	ado South (m)		
Area of Use:	United States (USA) - Colorado - counties Alamosa; Arci Animas; Mineral; Montezuma; Montrose; Otero; Ouray;			; Kiowa; La Plata; Las
‡ 2241 3506 N	AD83(NSRS2007) / Colorado South (ftUS)	NAD83(NSRS2007)	SPCS83 Colorado South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / CO S ftUS			
Area of Use:	United States (USA) - Colorado - counties Alamosa; Arci Animas; Mineral; Montezuma; Montrose; Otero; Ouray;			; Kiowa; La Plata; Las
‡ 2242 3507 N	AD83(NSRS2007) / Connecticut	NAD83(NSRS2007)	SPCS83 Connecticut zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Conne	ecticut (m)		
	EPSG abbreviation: NAD83(NSRS)/CT (m)			
Area of Use:	United States (USA) - Connecticut - counties of Fairfield	; Hartford; Litchfield; Middlesex;	New Haven; New London; Tolland; Windham.	
# 2243 3508 N	AD83(NSRS2007) / Connecticut (ftUS)	NAD83(NSRS2007)	SPCS83 Connecticut zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / CT (ftUS)			
Area of Use:	United States (USA) - Connecticut - counties of Fairfield	; Hartford; Litchfield; Middlesex;	New Haven; New London; Tolland; Windham.	
# 2244 5072 N	AD83(NSRS2007) / Conus Albers	NAD83(NSRS2007)	Conus Albers	metre
Area of Use:	United States (USA) - onshore - Alabama; Arizona; Arka Kentucky; Louisiana; Maine; Maryland; Massachusetts; Mexico; New York; North Carolina; North Dakota; Ohio Vermont; Virginia; Washington; West Virginia; Wiscons	Michigan; Minnesota; Mississippi ; Oklahoma; Oregon; Pennsylvani	; Missouri; Montana; Nebraska; Nevada; New Ham	pshire; New Jersey; New
# 2245 3509 N	AD83(NSRS2007) / Delaware	NAD83(NSRS2007)	SPCS83 Delaware zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Delaw	rare (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) / DE \ (m)$			
	United States (USA) - Delaware - counties of Kent; New	0 41 0		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2246 3510 NAD83(NSRS2007) / Delaware (ftUS)	NAD83(NSRS2007)	SPCS83 Delaware zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / DE (ftUS)			
Area of Use: United States (USA) - Delaware - counties of Kent; New C	Castle; Sussex.		
# 2247 6094 NAD83(NSRS2007) / EPSG Arctic zone 5-29	NAD83(NSRS2007)	EPSG Arctic LCC zone 5-29	metre
EPSG abbreviation: NAD83(NSRS2007) / EPSG	Arctic 5-29		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately 173	°W to approximately 153°W. M	ay be extended eastwards within the latitude lin	nits.
# 2248 6095 NAD83(NSRS2007) / EPSG Arctic zone 5-31	NAD83(NSRS2007)	EPSG Arctic LCC zone 5-31	metre
EPSG abbreviation: NAD83(NSRS2007) / EPSG	Arctic 5-31		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximately 157	°W to approximately 137°W. M	ay be extended westwards within the latitude lin	nits.
# 2249 6096 NAD83(NSRS2007) / EPSG Arctic zone 6-14	NAD83(NSRS2007)	EPSG Arctic LCC zone 6-14	metre
EPSG abbreviation: NAD83(NSRS2007) / EPSG a	Arctic 6-14		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately 174	°W to approximately 156°W. M	ay be extended eastwards within the latitude lin	nits.
# 2250 6097 NAD83(NSRS2007) / EPSG Arctic zone 6-16	NAD83(NSRS2007)	EPSG Arctic LCC zone 6-16	metre
EPSG abbreviation: NAD83(NSRS2007) / EPSG	Arctic 6-16		
Area of Use: Arctic - between 71°10'N and 66°10'N, approximately 156	°W to approximately 138°W. M	ay be extended westwards within the latitude lin	nits.
# 2251 3511 NAD83(NSRS2007) / Florida East	NAD83(NSRS2007)	SPCS83 Florida East zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Florida	East (m)		
EPSG abbreviation: NAD83(NSRS) / FL E (m)			
Area of Use: United States (USA) - Florida - counties of Brevard; Brown Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putn.			ver; Lake; Martin; Monroe;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2252 3512 N .	AD83(NSRS2007) / Florida East (ftUS)	NAD83(NSRS2007)	SPCS83 Florida East zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / FL E ftUS			
Area of Use:	United States (USA) - Florida - counties of Brevard; Bro Nassau; Okeechobee; Orange; Osceola; Palm Beach; Put			Lake; Martin; Monroe;
2253 3513 N .	AD83(NSRS2007) / Florida GDL Albers	NAD83(NSRS2007)	Florida GDL Albers (meters)	metre
	EPSG abbreviation: NAD83(NSRS) / FL GDL A	EA		
Area of Use:	United States (USA) - Florida.			
2254 3514 N.	AD83(NSRS2007) / Florida North	NAD83(NSRS2007)	SPCS83 Florida North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Florid	la North (m)		
	EPSG abbreviation: NAD83(NSRS) / FL N (m)			
Area of Use:	United States (USA) - Florida - counties of Alachua; Bak Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; C			ist; Gulf; Hamilton; Holme
2255 3515 N	AD83(NSRS2007) / Florida North (ftUS)	NAD83(NSRS2007)	SPCS83 Florida North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / FL N ftUS			
Area of Use:	United States (USA) - Florida - counties of Alachua; Bak Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; C			ist; Gulf; Hamilton; Holme
2256 3516 N.	AD83(NSRS2007) / Florida West	NAD83(NSRS2007)	SPCS83 Florida West zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Florid EPSG abbreviation: NAD83(NSRS) / FL W (m)	la West (m)		
Area of Use:	United States (USA) - Florida - counties of Charlotte; Ci Sumter.	trus; De Soto; Hardee; Hernando;	Hillsborough; Lee; Levy; Manatee; Marion; Pasco	; Pinellas; Polk; Sarasota;
2257 3517 N	AD83(NSRS2007) / Florida West (ftUS)	NAD83(NSRS2007)	SPCS83 Florida West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / FL W ftUS	3		
Area of Use:	United States (USA) - Florida - counties of Charlotte; Ci Sumter.	trus; De Soto; Hardee; Hernando;	Hillsborough; Lee; Levy; Manatee; Marion; Pasco	; Pinellas; Polk; Sarasota;

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2258 3518 NAD83(NSRS2007) / Georgia East

NAD83(NSRS2007)

SPCS83 Georgia East zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Georgia East (m)

EPSG abbreviation: NAD83(NSRS) / GA E (m)

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Charlton; Cha

Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair;

Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.

2259 3519 NAD83(NSRS2007) / Georgia East (ftUS)

NAD83(NSRS2007)

SPCS83 Georgia East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / GA E ftUS

Area of Use: United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch;

Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair;

Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.

2260 3520 NAD83(NSRS2007) / Georgia West

NAD83(NSRS2007)

SPCS83 Georgia West zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Georgia West (m)

EPSG abbreviation: NAD83(NSRS) / GA W (m)

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Benthill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee;

Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup;

Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

2261 3521 NAD83(NSRS2007) / Georgia West (ftUS)

NAD83(NSRS2007)

SPCS83 Georgia West zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / GA W ftUS

Area of Use: United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattange; Charles; Clayter; Clayter; Cally Calvita; Capita; Capita

Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pike; Polk; Pulask; Putnar; Quitman; Rabun; Randolph; Rockdale; Schelley; Seminols; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup;

Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.

Code Name and Aliases	ence System	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2262 3522 NAD83(NSRS200'	7) / Idaho Central	NAD83(NSRS2007)	SPCS83 Idaho Central zone (meters)	metre
	Galias: NAD83(NSRS2007) / Idaho iation: NAD83(NSRS) / ID C (m)	Central (m)		
Area of Use: United States (USA)) - Idaho - counties of Blaine; Butte;	Camas; Cassia; Custer; Gooding; J	ferome; Lemhi; Lincoln; Minidoka; Twin Falls.	
# 2263 3523 NAD83(NSRS200'	7) / Idaho Central (ftUS)	NAD83(NSRS2007)	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
EPSG abbrev	iation: NAD83(NSRS) / ID C ftUS			
Area of Use: United States (USA)) - Idaho - counties of Blaine; Butte;	Camas; Cassia; Custer; Gooding; J	erome; Lemhi; Lincoln; Minidoka; Twin Falls.	
# 2264 3524 NAD83(NSRS200'	7) / Idaho East	NAD83(NSRS2007)	SPCS83 Idaho East zone (meters)	metre
	Galias: NAD83(NSRS2007) / Idaho iation: NAD83(NSRS) / ID E (m)	East (m)		
Area of Use: United States (USA)) - Idaho - counties of Bannock; Bear	Lake; Bingham; Bonneville; Cari	bou; Clark; Franklin; Fremont; Jefferson; Madison	; Oneida; Power; Teton.
# 2265 3525 NAD83(NSRS200'	7) / Idaho East (ftUS)	NAD83(NSRS2007)	SPCS83 Idaho East zone (US Survey feet)	US survey foot
EPSG abbrev	iation: NAD83(NSRS) / ID E ftUS			
Area of Use: United States (USA)) - Idaho - counties of Bannock; Bear	Lake; Bingham; Bonneville; Cari	bou; Clark; Franklin; Fremont; Jefferson; Madison	; Oneida; Power; Teton.
# 2266 3526 NAD83(NSRS200'	7) / Idaho West	NAD83(NSRS2007)	SPCS83 Idaho West zone (meters)	metre
EPSG	Galias: NAD83(NSRS2007) / Idaho iation: NAD83(NSRS) / ID W (m)	West (m)		
EPSG abbrev				
Area of Use: United States (USA)) - Idaho - counties of Ada; Adams; Fette; Shoshone; Valley; Washington.		y; Canyon; Clearwater; Elmore; Gem; Idaho; Koot	enai; Latah; Lewis; Nez
Area of Use: United States (USA Perce; Owyhee; Pay	ette; Shoshone; Valley; Washington.		y; Canyon; Clearwater; Elmore; Gem; Idaho; Koot SPCS83 Idaho West zone (US Survey feet)	uenai; Latah; Lewis; Nez US survey foot
Area of Use: United States (USA Perce; Owyhee; Pay # 2267 3527 NAD83(NSRS200'	ette; Shoshone; Valley; Washington.	NAD83(NSRS2007)		

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2268 3528 NAD83(NSRS2007) / Illinois East

NAD83(NSRS2007)

SPCS83 Illinois East zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Illinois East (m)

EPSG abbreviation: NAD83(NSRS) / IL E (m)

Area of Use: United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards;

Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.

2269 3529 NAD83(NSRS2007) / Illinois East (ftUS)

NAD83(NSRS2007)

SPCS83 Illinois East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / IL E ftUS

Area of Use: United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards;

Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.

2270 3530 NAD83(NSRS2007) / Illinois West

NAD83(NSRS2007)

SPCS83 Illinois West zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Illinois West (m)

EPSG abbreviation: NAD83(NSRS) / IL W (m)

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson;

Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside;

Winnebago; Woodford.

2271 3531 NAD83(NSRS2007) / Illinois West (ftUS)

NAD83(NSRS2007)

SPCS83 Illinois West zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / IL W ftUS

Area of Use: United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson;

Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside;

Winnebago; Woodford.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2272 3532 NAD83(NSRS2007) / Indiana East

NAD83(NSRS2007)

SPCS83 Indiana East zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Indiana East (m)

EPSG abbreviation: NAD83(NSRS) / IN E (m)

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette;

Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells;

Whitley.

2273 3533 NAD83(NSRS2007) / Indiana East (ftUS)

NAD83(NSRS2007)

SPCS83 Indiana East zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / IN E ftUS

Area of Use: United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette;

Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells;

Whitley.

2274 3534 NAD83(NSRS2007) / Indiana West

NAD83(NSRS2007)

SPCS83 Indiana West zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Indiana West (m)

EPSG abbreviation: NAD83(NSRS) / IN W (m)

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La

Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan;

Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

2275 3535 NAD83(NSRS2007) / Indiana West (ftUS)

NAD83(NSRS2007)

SPCS83 Indiana West zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / IN W ftUS

Area of Use: United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La

Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan;

Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2276 3536 NAD83(NSRS2007) / Iowa North

NAD83(NSRS2007)

SPCS83 Iowa North zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Iowa North (m)

EPSG abbreviation: NAD83(NSRS) / IA N (m)

Area of Use: United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee;

Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama;

Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.

2277 3537 NAD83(NSRS2007) / Iowa North (ftUS)

NAD83(NSRS2007)

SPCS83 Iowa North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / IA N ftUS

Area of Use: United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee;

Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama;

Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.

2278 3538 NAD83(NSRS2007) / Iowa South

NAD83(NSRS2007)

SPCS83 Iowa South zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Iowa South (m)

EPSG abbreviation: NAD83(NSRS) / IA S (m)

Area of Use: United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie;

Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk;

Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.

2279 3539 NAD83(NSRS2007) / Iowa South (ftUS)

NAD83(NSRS2007)

SPCS83 Iowa South zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / IA S ftUS

Area of Use: United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie;

Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk;

Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2280 3540 NAD83(NSRS2007) / Kansas North

NAD83(NSRS2007)

SPCS83 Kansas North zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Kansas North (m)

EPSG abbreviation: NAD83(NSRS) / KS N (m)

Area of Use: United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham;

Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins;

Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.

2281 3541 NAD83(NSRS2007) / Kansas North (ftUS)

NAD83(NSRS2007)

SPCS83 Kansas North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS)/KS N ftUS

Area of Use: United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham;

Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins;

Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.

2282 3542 NAD83(NSRS2007) / Kansas South

NAD83(NSRS2007)

SPCS83 Kansas South zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Kansas South (m)

EPSG abbreviation: NAD83(NSRS) / KS S (m)

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley;

Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette;

Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward;

Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.

2283 3543 NAD83(NSRS2007) / Kansas South (ftUS)

NAD83(NSRS2007)

SPCS83 Kansas South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / KS S ftUS

Area of Use: United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley;

Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward;

Stafford: Stanton: Stevens: Sumner: Wichita: Wilson: Woodson.

Project Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2284 3544 N	AD83(NSRS2007) / Kentucky North	NAD83(NSRS2007)	SPCS83 Kentucky North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Kentr EPSG abbreviation: NAD83(NSRS) / KY N (m)	ucky North (m)		
Area of Use:	United States (USA) - Kentucky - counties of Anderson; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jef Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; T	ferson; Jessamine; Kenton; Lawren		
# 2285 3545 N	AD83(NSRS2007) / Kentucky North (ftUS)	NAD83(NSRS2007)	SPCS83 Kentucky North zone (US Survey feet) US survey foot
	EPSG abbreviation: NAD83(NSRS) / KY N ftUs	S		
Area of Use:	United States (USA) - Kentucky - counties of Anderson; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jef Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; T	ferson; Jessamine; Kenton; Lawren		
# 2286 3546 N	AD83(NSRS2007) / Kentucky Single Zone	NAD83(NSRS2007)	SPCS83 Kentucky Single Zone (meters)	metre
	EPSG alias: KY1Z		This alias is ambiguous as it is also used for the projection associated with different datums and coordinate systems.	
	EPSG alias: NAD83(NSRS2007) / Kenti	acky Single Zone (m)		
	EPSG abbreviation: NAD83(NSRS) / KY1Z (m)			
Area of Use:	EPSG abbreviation: NAD83(NSRS) / KY1Z (m) United States (USA) - Kentucky.			
			SPCS83 Kentucky Single Zone (US Survey feet)	US survey foot
	United States (USA) - Kentucky.			e same
	United States (USA) - Kentucky. [AD83(NSRS2007) / Kentucky Single Zone (fi	t US) NAD83(NSRS2007)	feet) This alias is ambiguous as it is also used for the projection associated with different datums and	e same

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2288 3548 NAD83(NSRS2007) / Kentucky South

NAD83(NSRS2007)

SPCS83 Kentucky South zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Kentucky South (m)

EPSG abbreviation: NAD83(NSRS) / KY S (m)

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian;

Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell;

Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

2289 3549 NAD83(NSRS2007) / Kentucky South (ftUS)

NAD83(NSRS2007)

SPCS83 Kentucky South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS)/KY S ftUS

Area of Use: United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian;

Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Leurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell;

Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.

2290 3550 NAD83(NSRS2007) / Louisiana North

NAD83(NSRS2007)

SPCS83 Louisiana North zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(NSRS2007) / Louisiana North (m)

EPSG abbreviation: NAD83(NSRS) / LA N (m)

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant;

Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

2291 3551 NAD83(NSRS2007) / Louisiana North (ftUS)

NAD83(NSRS2007)

SPCS83 Louisiana North zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / LA N ftUS

Area of Use: United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant;

Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2292 3552 NAD83(NSRS2007) / Louisiana South

NAD83(NSRS2007)

SPCS83 Louisiana South zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Louisiana South (m)

EPSG abbreviation: NAD83(NSRS) / LAS (m)

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline;

Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St

John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

2293 3553 NAD83(NSRS2007) / Louisiana South (ftUS)

NAD83(NSRS2007)

SPCS83 Louisiana South zone (US Survey feet) IJS Sur

US survey foot

EPSG abbreviation: NAD83(NSRS) / LA S ftUS

Area of Use: United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline;

Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St

John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.

2294 3554 NAD83(NSRS2007) / Maine CS2000 Central

NAD83(NSRS2007)

Maine CS2000 Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: Maine Coordinate System of 2000 Central Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

Central zone projection.

EPSG alias: NAD83(NSRS2007) / Maine CS2000 Central (m)

EPSG abbreviation: NAD83(NSRS) / ME 2000 C

Area of Use: United States (USA) - Maine between approximately 69°40′W and 68°25′W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent - Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville - Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Otis - Mariaville town line, thence southerly along the County line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.

Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases

2295 3555 NAD83(NSRS2007) / Maine CS2000 East

NAD83(NSRS2007) Maine CS2000 East zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 East Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East

zone projection.

EPSG alias: NAD83(NSRS2007) / Maine CS2000 East (m)

EPSG abbreviation: NAD83(NSRS) / ME 2000 E

Area of Use: United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.

2296 3556 NAD83(NSRS2007) / Maine CS2000 West

NAD83(NSRS2007)

Maine CS2000 West zone (meters)

metre

EPSG alias: Maine Coordinate System of 2000 West Zone

This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000

West zone projection.

EPSG alias: NAD83(NSRS2007) / Maine CS2000 West (m)

EPSG abbreviation: NAD83(NSRS) / ME 2000 W

Area of Use: United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line. thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.

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Projecte	ed Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2297 3557 N	AD83(NSRS2007) / Maine East	NAD83(NSRS2007)	SPCS83 Maine East zone (meters)	metre
	EPSG alias: Maine Coordinate System of	of 1983 East Zone	This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	3 East
	EPSG alias: NAD83(NSRS2007) / Main	ne CS83 East (m)		
	EPSG abbreviation: NAD83(NSRS) / ME83 E ((m)		
Area of Use:	United States (USA) - Maine - counties of Aroostook; F	Hancock; Knox; Penobscot; Piscatac	uis; Waldo; Washington.	
# 2298 26863 N	AD83(NSRS2007) / Maine East (ftUS)	NAD83(NSRS2007)	SPCS83 Maine East zone (US Survey feet)	US survey foot
	EPSG alias: NAD83(NSRS2007) / Main	ne CS83 East (ftUS)		
	EPSG abbreviation: NAD83(NSRS) / ME E ftU	S		
Area of Use:	United States (USA) - Maine - counties of Aroostook; H	Hancock; Knox; Penobscot; Piscatac	uis; Waldo; Washington.	
# 2299 3558 N	AD83(NSRS2007) / Maine West	NAD83(NSRS2007)	SPCS83 Maine West zone (meters)	metre
	EPSG alias: Maine Coordinate System of	of 1983 West Zone	This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 zone projection.	3 West
	EPSG alias: NAD83(NSRS2007) / Main	ne West (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) \ / \ ME83 \ W$	(m)		
Area of Use:	United States (USA) - Maine - counties of Androscoggie	n; Cumberland; Franklin; Kennebec	e; Lincoln; Oxford; Sagadahoc; Somerset; York.	
# 2300 26864 N	AD83(NSRS2007) / Maine West (ftUS)	NAD83(NSRS2007)	SPCS83 Maine West zone (US Survey feet)	US survey foot
	EPSG alias: NAD83(NSRS2007) / Main	ne CS83 West (ftUS)		
	EPSG abbreviation: NAD83(NSRS) / ME W ftU	JS		
Area of Use:	United States (USA) - Maine - counties of Androscoggi	n; Cumberland; Franklin; Kennebec	e; Lincoln; Oxford; Sagadahoc; Somerset; York.	
	, ,	•		

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
2301 3559 N	AD83(NSRS2007) / Maryland	NAD83(NSRS2007)	SPCS83 Maryland zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Maryland	d (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) / MD \ (m)$			
Area of Use:	United States (USA) - Maryland - counties of Allegany; An Howard; Kent; Montgomery; Prince Georges; Queen Annes			erick; Garrett; Harford;
2302 3582 N	AD83(NSRS2007) / Maryland (ftUS)	NAD83(NSRS2007)	SPCS83 Maryland zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MD (ftUS)			
Area of Use:	United States (USA) - Maryland - counties of Allegany; An Howard; Kent; Montgomery; Prince Georges; Queen Annes			erick; Garrett; Harford;
2303 3583 N	AD83(NSRS2007) / Massachusetts Island	NAD83(NSRS2007)	SPCS83 Massachusetts Island zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Massach	usetts Island (m)		
	EPSG abbreviation: NAD83(NSRS) / MA Is (m)			
Area of Use:	United States (USA) - Massachusetts offshore - counties of	Dukes; Nantucket.		
2304 3584 NA	AD83(NSRS2007) / Massachusetts Island (ftUS) NAD83(NSRS2007)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MA Is ftUS			
Area of Use:	United States (USA) - Massachusetts offshore - counties of	Dukes; Nantucket.		
2305 3585 N	AD83(NSRS2007) / Massachusetts Mainland	NAD83(NSRS2007)	SPCS83 Massachusetts Mainland zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Massach	usetts Mainland (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) / MA \ md \ (m)$			
			Essex; Franklin; Hampden; Hampshire; Middlesex; 1	

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2306 3586 N	AD83(NSRS2007) / Massachusetts Mainland	l (ftU NAD83(NSRS2007)	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MA md f	tUS		
Area of Use:	United States (USA) - Massachusetts onshore - counties Suffolk; Worcester.	s of Barnstable; Berkshire; Bristol;	Essex; Franklin; Hampden; Hampshire; Middlesex;	Norfolk; Plymouth;
# 2307 3587 N	AD83(NSRS2007) / Michigan Central	NAD83(NSRS2007)	SPCS83 Michigan Central zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Micl	nigan Central (m)		
	$\it EPSG\ abbreviation: NAD83(NSRS) / MIC (m)$			
Area of Use:	United States (USA) - Michigan - counties of Alcona; Alosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mi			
# 2308 3588 N	AD83(NSRS2007) / Michigan Central (ft)	NAD83(NSRS2007)	SPCS83 Michigan Central zone (International feet)	foot
	$\it EPSG\ abbreviation: NAD83(NSRS) / MIC (ft)$			
Area of Use:	United States (USA) - Michigan - counties of Alcona; Alosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Mi			
		, ,, ,,	osecom, osecom, osecgo, rresque isie, rescomme	ii, wexioid.
‡ 2309 3589 N	AD83(NSRS2007) / Michigan North	NAD83(NSRS2007)	SPCS83 Michigan North zone (meters)	metre
≠ 2309 3589 N	AD83(NSRS2007) / Michigan North EPSG alias: NAD83(NSRS2007) / Michigan	NAD83(NSRS2007)		
# 2309 3589 N	· , ,	NAD83(NSRS2007) nigan North (m)		
	EPSG alias: NAD83(NSRS2007) / Micl	NAD83(NSRS2007) nigan North (m) 45°45'N - counties of Alger; Baras	SPCS83 Michigan North zone (meters)	metre
Area of Use:	EPSG alias: NAD83(NSRS2007) / Micl EPSG abbreviation: NAD83(NSRS) / MI N (m) United States (USA) - Michigan north of approximately	NAD83(NSRS2007) nigan North (m) 45°45'N - counties of Alger; Baras	SPCS83 Michigan North zone (meters)	metre
Area of Use:	EPSG alias: NAD83(NSRS2007) / Micl EPSG abbreviation: NAD83(NSRS) / MI N (m) United States (USA) - Michigan north of approximately Mackinac; Marquette; Menominee; Ontonagon; Schoole	NAD83(NSRS2007) nigan North (m) y 45°45'N - counties of Alger; Barageraft. NAD83(NSRS2007)	SPCS83 Michigan North zone (meters) ga; Chippewa; Delta; Dickinson; Gogebic; Houghton SPCS83 Michigan North zone (International	metre on; Iron; Keweenaw; Luce

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2311 3591 N	AD83(NSRS2007) / Michigan Oblique Mercator	NAD83(NSRS2007)	Michigan Oblique Mercator (meters)	metre
	EPSG abbreviation: NAD83(NSRS) / MI Georef			
Area of Use:	United States (USA) - Michigan.			
‡ 2312 3592 N	AD83(NSRS2007) / Michigan South	NAD83(NSRS2007)	SPCS83 Michigan South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Michigan EPSG abbreviation: NAD83(NSRS) / MI S (m)	South (m)		
Area of Use:	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; V	gston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
# 2313 3593 N	AD83(NSRS2007) / Michigan South (ft)	NAD83(NSRS2007)	SPCS83 Michigan South zone (International feet)	foot
	EPSG abbreviation: NAD83(NSRS) / MI S (ft)			
Area of Use:	EPSG abbreviation: NAD83(NSRS) / MI S (ft) United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; V	gston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin	gston; Macomb; Mecosta; Mi	dland; Monroe; Montcalm; Muskegon; Newaygo;	
	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; V	gston; Macomb; Mecosta; Mic Van Buren; Washtenaw; Wayn NAD83(NSRS2007)	dland; Monroe; Montcalm; Muskegon; Newaygo; ne.	Oakland; Oceana; Ottawa;
	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; VAD83(NSRS2007) / Minnesota Central	gston; Macomb; Mecosta; Mic Van Buren; Washtenaw; Wayn NAD83(NSRS2007)	dland; Monroe; Montcalm; Muskegon; Newaygo; ne.	Oakland; Oceana; Ottawa;
‡ 2314 3594 N	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; VAD83(NSRS2007) / Minnesota Central EPSG alias: NAD83(NSRS2007) / Minnesota	gston; Macomb; Mecosta; Mivan Buren; Washtenaw; Wayn NAD83(NSRS2007) a Central (m) r; Benton; Carlton; Cass; Chis	dland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Minnesota Central zone (meters)	Oakland; Oceana; Ottawa; metre
2314 3594 N Area of Use:	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; VAD83(NSRS2007) / Minnesota Central EPSG alias: NAD83(NSRS2007) / Minnesota EPSG abbreviation: NAD83(NSRS) / MN C (m) United States (USA) - Minnesota - counties of Aitkin; Becket	gston; Macomb; Mecosta; Mivan Buren; Washtenaw; Wayn NAD83(NSRS2007) a Central (m) r; Benton; Carlton; Cass; Chis	dland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Minnesota Central zone (meters)	Oakland; Oceana; Ottawa; metre
2314 3594 N Area of Use:	United States (USA) - Michigan - counties of Allegan; Barry Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livin Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; VAD83(NSRS2007) / Minnesota Central EPSG alias: NAD83(NSRS2007) / Minnesota EPSG abbreviation: NAD83(NSRS) / MN C (m) United States (USA) - Minnesota - counties of Aitkin; Becke Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Tra	gston; Macomb; Mecosta; Mivan Buren; Washtenaw; Wayn NAD83(NSRS2007) Central (m) r; Benton; Carlton; Cass; Chistories; Wadena; Wilkin.	dland; Monroe; Montcalm; Muskegon; Newaygo; ne. SPCS83 Minnesota Central zone (meters) ago; Clay; Crow Wing; Douglas; Grant; Hubbard; SPCS83 Minnesota Central zone (US Survey)	Oakland; Oceana; Ottawa; metre Isanti; Kanabec; Mille Lacs

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2316 3595 N .	AD83(NSRS2007) / Minnesota North	NAD83(NSRS2007)	SPCS83 Minnesota North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Minneso	ota North (m)		
	EPSG abbreviation: NAD83(NSRS) / MN N (m)			
Area of Use:	United States (USA) - Minnesota - counties of Beltrami; Cl Pennington; Polk; Red Lake; Roseau; St Louis.	learwater; Cook; Itasca; Kittson;	; Koochiching; Lake; Lake of the Woods; Mahnon	nen; Marshall; Norman;
# 2317 26865 N	AD83(NSRS2007) / Minnesota North (ftUS)	NAD83(NSRS2007)	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MN N ftUS			
Area of Use:	United States (USA) - Minnesota - counties of Beltrami; Cl Pennington; Polk; Red Lake; Roseau; St Louis.	learwater; Cook; Itasca; Kittson;	; Koochiching; Lake; Lake of the Woods; Mahnon	nen; Marshall; Norman;
# 2318 3596 N .	AD83(NSRS2007) / Minnesota South	NAD83(NSRS2007)	SPCS83 Minnesota South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Minneso	ota South (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) \ / \ MN \ S \ (m)$			
Area of Use:	United States (USA) - Minnesota - counties of Anoka; Big Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qu Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Medicine.	ui Parle; Le Sueur; Lincoln; Lyo	on; Martin; McLeod; Meeker; Mower; Murray; Nic	collet; Nobles; Olmsted;
# 2319 26867 N .	AD83(NSRS2007) / Minnesota South (ftUS)	NAD83(NSRS2007)	SPCS83 Minnesota South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MN S ftUS			
Area of Use:	United States (USA) - Minnesota - counties of Anoka; Big Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qu Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott;	ui Parle; Le Sueur; Lincoln; Lyo	on; Martin; McLeod; Meeker; Mower; Murray; Nic	collet; Nobles; Olmsted;

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5	ed Coordinate Reference System	Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases	Source Geographic CKS	Map Frojection	Frojeks Axes onits
# 2320 3597 N .	AD83(NSRS2007) / Mississippi East	NAD83(NSRS2007)	SPCS83 Mississippi East zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Missis	sippi East (m)		
	EPSG abbreviation: NAD83(NSRS) / MS E (m)			
Area of Use:	United States (USA) - Mississippi - counties of Alcorn; A Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Laf Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone	ayette; Lamar; Lauderdale; Leak	e; Lee; Lowndes; Marshall; Monroe; Neshoba; Ne	
# 2321 3598 N .	AD83(NSRS2007) / Mississippi East (ftUS)	NAD83(NSRS2007)	SPCS83 Mississippi East zone (US Survey feet) US survey foot
	EPSG abbreviation: NAD83(NSRS)/MS E ftUS			
Area of Use:	United States (USA) - Mississippi - counties of Alcorn; A Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Laf Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone	ayette; Lamar; Lauderdale; Leak	e; Lee; Lowndes; Marshall; Monroe; Neshoba; Ne	
2322 3816 N	AD83(NSRS2007) / Mississippi TM	NAD83(NSRS2007)	Mississippi Transverse Mercator	metre
	EPSG abbreviation: NAD83(NSRS)/MSTM			
	EPSG abbreviation: NAD83(NSRS2007) / MSTN	1		
Area of Use:	United States (USA) - Mississippi.			
‡ 2323 3599 N .	AD83(NSRS2007) / Mississippi West	NAD83(NSRS2007)	SPCS83 Mississippi West zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Missis	sippi West (m)		
	EPSG abbreviation: NAD83(NSRS)/MSW(m)			
Area of Use:	United States (USA) - Mississippi - counties of Adams; A Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington	Lincoln; Madison; Marion; Mon		
# 2324 3600 N	AD83(NSRS2007) / Mississippi West (ftUS)	NAD83(NSRS2007)	SPCS83 Mississippi West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / MS W ftUS	3		
Area of Use:	United States (USA) - Mississippi - counties of Adams; A Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington	Lincoln; Madison; Marion; Mon	tgomery; Panola; Pike; Quitman; Rankin; Sharkey	

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2325 3601 NAD83(NSRS2007) / Missouri Central

NAD83(NSRS2007)

SPCS83 Missouri Central zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Missouri Central (m)

EPSG abbreviation: NAD83(NSRS) / MO C (m)

Area of Use: United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene;

Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk;

Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.

2326 3602 NAD83(NSRS2007) / Missouri East

NAD83(NSRS2007)

SPCS83 Missouri East zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Missouri East (m)

EPSG abbreviation: NAD83(NSRS) / MO E (m)

Area of Use: United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis;

Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St

Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.

2327 3603 NAD83(NSRS2007) / Missouri West

NAD83(NSRS2007)

SPCS83 Missouri West zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Missouri West (m)

EPSG abbreviation: NAD83(NSRS) / MO W (m)

Area of Use: United States (USA) - Missouri - counties of Andrew: Atchison: Barry: Barton: Bates: Buchanan: Caldwell: Cass: Cedar: Clav: Clinton: Dade: Daviess: De Kalb: Gentry:

Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafavette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.

2328 3604 NAD83(NSRS2007) / Montana

NAD83(NSRS2007)

SPCS83 Montana zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(NSRS2007) / Montana (m)

EPSG abbreviation: NAD83(NSRS) / MT (m)

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge;

Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan;

Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2329 3605 NAD83(NSRS2007) / Montana (ft)

NAD83(NSRS2007)

SPCS83 Montana zone (International feet)

foot

EPSG abbreviation: NAD83(NSRS) / MT (ft)

Area of Use: United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.

2330 3606 NAD83(NSRS2007) / Nebraska

NAD83(NSRS2007)

SPCS83 Nebraska zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Nebraska (m)

EPSG abbreviation: NAD83(NSRS) / NE (m)

Area of Use: United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase;

Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster;

Wheeler; York.

2331 26868 NAD83(NSRS2007) / Nebraska (ftUS)

NAD83(NSRS2007)

SPCS83 Nebraska zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / NE (ftUS)

Area of Use: United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase;

Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster;

Wheeler; York.

2332 3607 NAD83(NSRS2007) / Nevada Central

NAD83(NSRS2007)

SPCS83 Nevada Central zone (meters)

metre

Printed on: 04-feb-15

EPSG alias: NAD83(NSRS2007) / Nevada Central (m)

EPSG abbreviation: NAD83(NSRS) / NV C (m)

Area of Use: United States (USA) - Nevada - counties of Lander; Nye.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2333 3608 NAD83(NSRS2007) / Nevada Central (ftUS)	NAD83(NSRS2007)	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NV C ftUS			•
Area of Use: United States (USA) - Nevada - counties of Lander; Nye.			
# 2334 3609 NAD83(NSRS2007) / Nevada East	NAD83(NSRS2007)	SPCS83 Nevada East zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Nevada EPSG abbreviation: NAD83(NSRS) / NV E (m)	a East (m)		
Area of Use: United States (USA) - Nevada - counties of Clark; Elko; E	Eureka; Lincoln; White Pine.		
# 2335 3610 NAD83(NSRS2007) / Nevada East (ftUS)	NAD83(NSRS2007)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NV E ftUS			
Area of Use: United States (USA) - Nevada - counties of Clark; Elko; E	Eureka; Lincoln; White Pine.		
# 2336 3611 NAD83(NSRS2007) / Nevada West	NAD83(NSRS2007)	SPCS83 Nevada West zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Nevada	a West (m)		
EPSG abbreviation: NAD83(NSRS) / NV W (m)			
Area of Use: United States (USA) - Nevada - counties of Churchill; Do	uglas; Esmeralda; Humboldt; Ly	on; Mineral; Pershing; Storey; Washoe.	
# 2337 3612 NAD83(NSRS2007) / Nevada West (ftUS)	NAD83(NSRS2007)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NV W ftUS			
Area of Use: United States (USA) - Nevada - counties of Churchill; Do	uglas; Esmeralda; Humboldt; Lyo	on; Mineral; Pershing; Storey; Washoe.	
# 2338 3613 NAD83(NSRS2007) / New Hampshire	NAD83(NSRS2007)	SPCS83 New Hampshire zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New H EPSG abbreviation: NAD83(NSRS) / NH (m)	(ampshire (m)		
Area of Use: United States (USA) - New Hampshire - counties of Belki	nap: Carroll: Cheshire: Coos: Gra	ufton: Hillsborough: Merrimack: Rockingham: Strafi	ford: Sullivan.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2339 3614 NAD83(NSRS2007) / New Hampshire (ftUS)	NAD83(NSRS2007)	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/NH (ftUS)			
Area of Use: United States (USA) - New Hampshire - counties of Belkna	p; Carroll; Cheshire; Coos; Gra	nfton; Hillsborough; Merrimack; Rockingham; Straffe	ord; Sullivan.
# 2340 3615 NAD83(NSRS2007) / New Jersey	NAD83(NSRS2007)	SPCS83 New Jersey zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Jers EPSG abbreviation: NAD83(NSRS) / NJ (m)	sey (m)		
Area of Use: United States (USA) - New Jersey - counties of Atlantic; Be Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Son			unterdon; Mercer;
# 2341 3616 NAD83(NSRS2007) / New Jersey (ftUS)	NAD83(NSRS2007)	SPCS83 New Jersey zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NJ (ftUS)			
Area of Use: United States (USA) - New Jersey - counties of Atlantic; Be Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Son			unterdon; Mercer;
# 2342 3617 NAD83(NSRS2007) / New Mexico Central	NAD83(NSRS2007)	SPCS83 New Mexico Central zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Me.	xico Central (m)		
EPSG abbreviation: NAD83(NSRS) / NM C (m)			
Area of Use: United States (USA) - New Mexico - counties of Bernalillo;	; Dona Ana; Lincoln; Los Alam	nos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro;	Taos; Torrance; Valencia
# 2343 3618 NAD83(NSRS2007) / New Mexico Central (ftUS)	NAD83(NSRS2007)	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NM C ftUS			
Area of Use: United States (USA) - New Mexico - counties of Bernalillo;	; Dona Ana; Lincoln; Los Alam	nos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro;	Taos; Torrance; Valencia
# 2344 3619 NAD83(NSRS2007) / New Mexico East	NAD83(NSRS2007)	SPCS83 New Mexico East zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Me EPSG abbreviation: NAD83(NSRS) / NM E (m)	xico East (m)		
	-16 C D - D E 11 - C	Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; Sa	on Migual: Union

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
‡ 2345 3620 NAD83(NSRS2007) / New Mexico East (ftUS)	NAD83(NSRS2007)	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NM E ftUS			
Area of Use: United States (USA) - New Mexico - counties of Chaves; C	olfax; Curry; De Baca; Eddy; C	Guadalupe; Harding; Lea; Mora; Quay; Roosevelt;	San Miguel; Union.
# 2346 3621 NAD83(NSRS2007) / New Mexico West	NAD83(NSRS2007)	SPCS83 New Mexico West zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Me EPSG abbreviation: NAD83(NSRS) / NM W (m)	xico West (m)		
Area of Use: United States (USA) - New Mexico - counties of Catron; Ci	bola; Grant; Hidalgo; Luna; Mo	cKinley; San Juan; Sierra.	
# 2347 3622 NAD83(NSRS2007) / New Mexico West (ftUS)	NAD83(NSRS2007)	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NM W ftUS			
Area of Use: United States (USA) - New Mexico - counties of Catron; Ci	bola; Grant; Hidalgo; Luna; Mo	cKinley; San Juan; Sierra.	
# 2348 3623 NAD83(NSRS2007) / New York Central	NAD83(NSRS2007)	SPCS83 New York Central zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Yo EPSG abbreviation: NAD83(NSRS) / NY C (m)	rk Central (m)		
Area of Use: United States (USA) - New York - counties of Broome; Cay Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yate		rtland; Jefferson; Lewis; Madison; Oneida; Ononda	aga; Ontario; Oswego;
# 2349 3624 NAD83(NSRS2007) / New York Central (ftUS)	NAD83(NSRS2007)	SPCS83 New York Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/NY C ftUS			
Area of Use: United States (USA) - New York - counties of Broome; Cay Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yate		rtland; Jefferson; Lewis; Madison; Oneida; Ononda	aga; Ontario; Oswego;

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2350 3625 NAD83(NSRS2007) / New York East	NAD83(NSRS2007)	SPCS83 New York East zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Yo EPSG abbreviation: NAD83(NSRS) / NY E (m)	ork East (m)		
Area of Use: United States (USA) - New York mainland - counties of A Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockle			
2351 3626 NAD83(NSRS2007) / New York East (ftUS)	NAD83(NSRS2007)	SPCS83 New York East zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NY E ftUS			
Area of Use: United States (USA) - New York mainland - counties of A Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockle			
2352 3627 NAD83(NSRS2007) / New York Long Island	NAD83(NSRS2007)	SPCS83 New York Long Island zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Yo EPSG abbreviation: NAD83(NSRS) / NY LI (m)	ork Long Island (m)		
Area of Use: United States (USA) - New York - counties of Bronx; King	gs; Nassau; New York; Queens;	Richmond; Suffolk.	
2353 3628 NAD83(NSRS2007) / New York Long Island (ftl	U S) NAD83(NSRS2007)	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NY LI ftUS			
Area of Use: United States (USA) - New York - counties of Bronx; King	gs; Nassau; New York; Queens;	Richmond; Suffolk.	
2354 3629 NAD83(NSRS2007) / New York West	NAD83(NSRS2007)	SPCS83 New York West zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / New Yo EPSG abbreviation: NAD83(NSRS) / NY W (m)	ork West (m)		
Area of Use: United States (USA) - New York - counties of Allegany; C	Cattaraugus; Chautauqua; Erie; G	enesee; Livingston; Monroe; Niagara; Orleans; Wyo	oming.
2355 3630 NAD83(NSRS2007) / New York West (ftUS)	NAD83(NSRS2007)	SPCS83 New York West zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / NY W ftUS			
		enesee; Livingston; Monroe; Niagara; Orleans; Wyo	

Source Geographic CRS ProjCRS Axes Units Map Projection Code Name and Aliases

2356 3631 NAD83(NSRS2007) / North Carolina

NAD83(NSRS2007)

SPCS83 North Carolina zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / North Carolina (m)

EPSG abbreviation: NAD83(NSRS) / NC (m)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell: Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey,

2357 3632 NAD83(NSRS2007) / North Carolina (ftUS)

NAD83(NSRS2007)

SPCS83 North Carolina zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / NC (ftUS)

Area of Use: United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.

2358 3633 NAD83(NSRS2007) / North Dakota North

NAD83(NSRS2007)

SPCS83 North Dakota North zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / North Dakota North (m)

EPSG abbreviation: NAD83(NSRS) / ND N (m)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

2359 3634 NAD83(NSRS2007) / North Dakota North (ft)

NAD83(NSRS2007)

SPCS83 North Dakota North zone (International feet)

foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / ND N (ft)

Area of Use: United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean;

Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2360 3635 N	AD83(NSRS2007) / North Dakota South	NAD83(NSRS2007)	SPCS83 North Dakota South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / North E EPSG abbreviation: NAD83(NSRS) / ND S (m)	akota South (m)		
Area of Use:	United States (USA) - North Dakota - counties of Adams; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ran			ey; Grant; Hettinger; Kidder
2361 3636 N	AD83(NSRS2007) / North Dakota South (ft)	NAD83(NSRS2007)	SPCS83 North Dakota South zone (International feet)	foot
	EPSG abbreviation: NAD83(NSRS) / ND S (ft)			
Area of Use:	United States (USA) - North Dakota - counties of Adams; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ran			ey; Grant; Hettinger; Kidder
2362 3637 N	AD83(NSRS2007) / Ohio North	NAD83(NSRS2007)	SPCS83 Ohio North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Ohio No	orth (m)		
Area of Use:	United States (USA) - Ohio - counties of Allen; Ashland; A Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Hurc Paulding; Portage; Putnam; Richland; Sandusky; Seneca; S	n; Jefferson; Knox; Lake; Logar	n; Lorain; Lucas; Mahoning; Marion; Medina; Me	rcer; Morrow; Ottawa;
2363 3728 N	AD83(NSRS2007) / Ohio North (ftUS)	NAD83(NSRS2007)	SPCS83 Ohio North zone (US Survey feet)	US survey foot
‡ 2363 3728 N	AD83(NSRS2007) / Ohio North (ftUS) EPSG abbreviation: NAD83(NSRS) / OH N ftUS	NAD83(NSRS2007)	SPCS83 Ohio North zone (US Survey feet)	US survey foot
		shtabula; Auglaize; Carroll; Col n; Jefferson; Knox; Lake; Logai	umbiana; Coshocton; Crawford; Cuyahoga; Defia n; Lorain; Lucas; Mahoning; Marion; Medina; Me	nce; Delaware; Erie; Fulton rcer; Morrow; Ottawa;
Area of Use:	EPSG abbreviation: NAD83(NSRS) / OH N ftUS United States (USA) - Ohio - counties of Allen; Ashland; A Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huro	shtabula; Auglaize; Carroll; Col n; Jefferson; Knox; Lake; Logai	umbiana; Coshocton; Crawford; Cuyahoga; Defia n; Lorain; Lucas; Mahoning; Marion; Medina; Me	nce; Delaware; Erie; Fulton rcer; Morrow; Ottawa;
Area of Use:	EPSG abbreviation: NAD83(NSRS) / OH N ftUS United States (USA) - Ohio - counties of Allen; Ashland; A Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huro Paulding; Portage; Putnam; Richland; Sandusky; Seneca; S	shtabula; Auglaize; Carroll; Col on; Jefferson; Knox; Lake; Logar shelby; Stark; Summit; Trumbull NAD83(NSRS2007)	umbiana; Coshocton; Crawford; Cuyahoga; Defia n; Lorain; Lucas; Mahoning; Marion; Medina; Me ; Tuscarawas; Union; Van Wert; Wayne; William	nce; Delaware; Erie; Fulton rcer; Morrow; Ottawa; s; Wood; Wyandot.

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2365 3729 N	AD83(NSRS2007) / Ohio South (ftUS)	NAD83(NSRS2007)	SPCS83 Ohio South zone (US Survey feet)	US survey foot
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) \ / \ OH \ S \ ftUS$			
Area of Use:	United States (USA) - Ohio - counties of Adams; Athens; E Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Was	Lawrence; Licking; Madison; M		
# 2366 3639 N	AD83(NSRS2007) / Oklahoma North	NAD83(NSRS2007)	SPCS83 Oklahoma North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Oklahor EPSG abbreviation: NAD83(NSRS) / OK N (m)	na North (m)		
Area of Use:	United States (USA) - Oklahoma - counties of Adair; Alfal: Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing	ayes; Muskogee; Noble; Nowata		
# 2367 3640 N	AD83(NSRS2007) / Oklahoma North (ftUS)	NAD83(NSRS2007)	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / OK N ftUS			
Area of Use:	United States (USA) - Oklahoma - counties of Adair; Alfal:	fa: Beaver: Blaine: Canadian: C	perokee: Cimarron: Craig: Creek: Custer: Delaware	· Davievi Ellia: Carfield:
eu oj obe.	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing	ayes; Muskogee; Noble; Nowata		
	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M	ayes; Muskogee; Noble; Nowata		
	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing	ayes; Muskogee; Noble; Nowata tton; Woods; Woodward. NAD83(NSRS2007)	ı; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa;	Pawnee; Payne; Roger
	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing AD83(NSRS2007) / Oklahoma South	ayes; Muskogee; Noble; Nowata tton; Woods; Woodward. NAD83(NSRS2007)	ı; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa;	Pawnee; Payne; Roger
# 2368 3641 N	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing AD83(NSRS2007) / Oklahoma South EPSG alias: NAD83(NSRS2007) / Oklahom	ayes; Muskogee; Noble; Nowata tton; Woods; Woodward. NAD83(NSRS2007) na South (m) tham; Bryan; Caddo; Carter; Che	s; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; SPCS83 Oklahoma South zone (meters) Octaw; Cleveland; Coal; Comanche; Cotton; Garvin	metre ; Grady; Greer; Harmon;
# 2368 3641 N Area of Use:	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing AD83(NSRS2007) / Oklahoma South EPSG alias: NAD83(NSRS2007) / Oklahom EPSG abbreviation: NAD83(NSRS) / OK S (m) United States (USA) - Oklahoma - counties of Atoka; Beck Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Lat	ayes; Muskogee; Noble; Nowata tton; Woods; Woodward. NAD83(NSRS2007) na South (m) tham; Bryan; Caddo; Carter; Che	s; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; SPCS83 Oklahoma South zone (meters) Octaw; Cleveland; Coal; Comanche; Cotton; Garvin	metre Grady; Greer; Harmon; Pontotoc; Pottawatomie;
# 2368 3641 N Area of Use:	Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; M Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washing AD83(NSRS2007) / Oklahoma South EPSG alias: NAD83(NSRS2007) / Oklahom EPSG abbreviation: NAD83(NSRS) / OK S (m) United States (USA) - Oklahoma - counties of Atoka; Beck Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latt Pushmataha; Seminole; Stephens; Tillman; Washita.	ayes; Muskogee; Noble; Nowata tton; Woods; Woodward. NAD83(NSRS2007) na South (m) cham; Bryan; Caddo; Carter; Choimer; Le Flore; Love; Marshall;	s; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; SPCS83 Oklahoma South zone (meters) Detaw; Cleveland; Coal; Comanche; Cotton; Garvin McClain; McCurtain; McIntosh; Murray; Pittsburg	metre Grady; Greer; Harmon; Pontotoc; Pottawatomie;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2370 3644 NAD83(NSRS2007) / Oregon GIC Lambert (ft	nAD83(NSRS2007)	Oregon GIC Lambert (International feet)	foot
EPSG abbreviation: NAD83(2007) / OR GIC La	m ft		
Area of Use: United States (USA) - Oregon.			
# 2371 3643 NAD83(NSRS2007) / Oregon LCC (m)	NAD83(NSRS2007)	Oregon Lambert (meters)	metre
EPSG alias: NAD83(2007) / Oregon LCC	C (m)		
Area of Use: United States (USA) - Oregon.			
# 2372 3645 NAD83(NSRS2007) / Oregon North	NAD83(NSRS2007)	SPCS83 Oregon North zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Orego	on North (m)		
EPSG abbreviation: NAD83(NSRS) / OR N (m)			
Area of Use: United States (USA) - Oregon - counties of Baker; Bento Multnomah; Polk; Sherman; Tillamook; Umatilla; Union			Linn; Marion; Morrow;
# 2373 3646 NAD83(NSRS2007) / Oregon North (ft)	NAD83(NSRS2007)	SPCS83 Oregon North zone (International feet)	foot
EPSG abbreviation: NAD83(NSRS) / OR N (ft)			
Area of Use: United States (USA) - Oregon - counties of Baker; Bento Multnomah; Polk; Sherman; Tillamook; Umatilla; Union			Linn; Marion; Morrow;
# 2374 3647 NAD83(NSRS2007) / Oregon South	NAD83(NSRS2007)	SPCS83 Oregon South zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Orego	on South (m)		
EPSG abbreviation: NAD83(NSRS) / OR S (m)			
Area of Use: United States (USA) - Oregon - counties of Coos; Crook	; Curry; Deschutes; Douglas; Harr	ney; Jackson; Josephine; Klamath; Lake; Lane; Ma	lheur.
# 2375 3648 NAD83(NSRS2007) / Oregon South (ft)	NAD83(NSRS2007)	SPCS83 Oregon South zone (International feet)	foot
EPSG abbreviation: NAD83(NSRS) / OR S (ft)			

Projecte Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2376 3649 N	AD83(NSRS2007) / Pennsylvania North	NAD83(NSRS2007)	SPCS83 Pennsylvania North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Pennsylv EPSG abbreviation: NAD83(NSRS) / PA N (m)	ania North (m)		
Area of Use:	United States (USA) - Pennsylvania - counties of Bradford; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monro Wyoming.			
2377 3650 N	AD83(NSRS2007) / Pennsylvania North (ftUS)	NAD83(NSRS2007)	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/PAN ftUS			
Area of Use:	United States (USA) - Pennsylvania - counties of Bradford; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monro Wyoming.			
2378 3651 N	AD83(NSRS2007) / Pennsylvania South	NAD83(NSRS2007)	SPCS83 Pennsylvania South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Pennsylv	ania South (m)		
	EPSG abbreviation: NAD83(NSRS) / PAS (m)	()		
Area of Use:	EPSG abbreviation: NAD83(NSRS) / PA S (m) United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; W	llegheny; Armstrong; Beaver; I ndiana; Juniata; Lancaster; Law		
	United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In	llegheny; Armstrong; Beaver; I ndiana; Juniata; Lancaster; Law		
	United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; W	llegheny; Armstrong; Beaver; I ndiana; Juniata; Lancaster; Law estmoreland; York.	vrence; Lebanon; Lehigh; Mifflin; Montgomery; No SPCS83 Pennsylvania South zone (US Survey	orthampton; Perry;
2379 3652 N	United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; W. AD83(NSRS2007) / Pennsylvania South (ftUS)	llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law estmoreland; York. NAD83(NSRS2007) llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law	SPCS83 Pennsylvania South zone (US Survey feet) Bedford; Berks; Blair; Bucks; Butler; Cambria; Che	US survey foot ester; Cumberland; Dauphin
2379 3652 N. Area of Use:	United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; Washington; Washington; Washington; Washington; Washington; Nadasania South (ftUS) EPSG abbreviation: NAD83(NSRS) / PA S ftUS United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In	llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law estmoreland; York. NAD83(NSRS2007) llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law	SPCS83 Pennsylvania South zone (US Survey feet) Bedford; Berks; Blair; Bucks; Butler; Cambria; Che	US survey foot ester; Cumberland; Dauphi
2379 3652 N. Area of Use:	United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; Washington; Washington; Washington; Pennsylvania South (ftUS) EPSG abbreviation: NAD83(NSRS) / PA S ftUS United States (USA) - Pennsylvania - counties of Adams; Al Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; In Philadelphia; Schuylkill; Snyder; Somerset; Washington; Washi	llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law estmoreland; York. NAD83(NSRS2007) llegheny; Armstrong; Beaver; Indiana; Juniata; Lancaster; Law estmoreland; York.	SPCS83 Pennsylvania South zone (US Survey feet) Bedford; Berks; Blair; Bucks; Butler; Cambria; Chevrence; Lebanon; Lehigh; Mifflin; Montgomery; No SPCS83 Puerto Rico & Virgin Islands zone	US survey foot ester; Cumberland; Dauphiorthampton; Perry;

Code	ted Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2381 3653]	NAD83(NSRS2007) / Rhode Island	NAD83(NSRS2007)	SPCS83 Rhode Island zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Rhode EPSG abbreviation: NAD83(NSRS) / RI (m)	e Island (m)		
Area of Use	United States (USA) - Rhode Island - counties of Bristol;	Kent; Newport; Providence; Was	hington.	
# 2382 3654]	NAD83(NSRS2007) / Rhode Island (ftUS)	NAD83(NSRS2007)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / RI (ftUS)			
Area of Use	United States (USA) - Rhode Island - counties of Bristol;	Kent; Newport; Providence; Was	hington.	
# 2383 3655]	NAD83(NSRS2007) / South Carolina	NAD83(NSRS2007)	SPCS83 South Carolina zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / South	Carolina (m)		
	EPSG abbreviation: NAD83(NSRS)/SC(m)			
	El so usor eviation: Tribos(Torts)/ se (iii)			
Area of Use	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York.	Dillon; Dorchester; Edgefield; Fair	field; Florence; Georgetown; Greenville; Greenwo	ood; Hampton; Horry; Jasper;
	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M	Dillon; Dorchester; Edgefield; Fair	field; Florence; Georgetown; Greenville; Greenwo	ood; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;
	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York.	Dillon; Dorchester; Edgefield; Fair Marlboro; McCormick; Newberry;	field; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda;	ood; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;
# 2384 3656]	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; Ekershaw; Lancaster; Laurens; Lee; Lexington; Marion; Williamsburg; York. NAD83(NSRS2007) / South Carolina (ft)	Dillon; Dorchester; Edgefield; Fair Marlboro; McCormick; Newberry; NAD83(NSRS2007) ville; Aiken; Allendale; Anderson Dillon; Dorchester; Edgefield; Fair	rfield; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda; SPCS83 South Carolina zone (International feet ; Bamberg; Barnwell; Beaufort; Berkeley; Calhour field; Florence; Georgetown; Greenville; Greenwo	sod; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;) foot n; Charleston; Cherokee; od; Hampton; Horry; Jasper;
# 2384 3656] Area of Use	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York. NAD83(NSRS2007) / South Carolina (ft) EPSG abbreviation: NAD83(NSRS) / SC (ft) United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marion	Dillon; Dorchester; Edgefield; Fair Marlboro; McCormick; Newberry; NAD83(NSRS2007) ville; Aiken; Allendale; Anderson Dillon; Dorchester; Edgefield; Fair	rfield; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda; SPCS83 South Carolina zone (International feet ; Bamberg; Barnwell; Beaufort; Berkeley; Calhour field; Florence; Georgetown; Greenville; Greenwo	sod; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;) foot n; Charleston; Cherokee; od; Hampton; Horry; Jasper;
# 2384 3656] Area of Use	United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York. NAD83(NSRS2007) / South Carolina (ft) EPSG abbreviation: NAD83(NSRS) / SC (ft) United States (USA) - South Carolina - counties of Abber Chester; Chesterfield; Clarendon; Colleton; Darlington; E Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; M Williamsburg; York.	Dillon; Dorchester; Edgefield; Fair Marlboro; McCormick; Newberry; NAD83(NSRS2007) ville; Aiken; Allendale; Anderson Dillon; Dorchester; Edgefield; Fair Marlboro; McCormick; Newberry; NAD83(NSRS2007)	rfield; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda; SPCS83 South Carolina zone (International feet ; Bamberg; Barnwell; Beaufort; Berkeley; Calhour field; Florence; Georgetown; Greenville; Greenwo Oconee; Orangeburg; Pickens; Richland; Saluda;	ood; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;) foot n; Charleston; Cherokee; ood; Hampton; Horry; Jasper; Spartanburg; Sumter; Union;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2386 3658 N .	AD83(NSRS2007) / South Dakota North (ftUS)	NAD83(NSRS2007)	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / SD N ftUS			
Area of Use:	United States (USA) - South Dakota - counties of Beadle; Br Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marsh			
# 2387 3659 N	AD83(NSRS2007) / South Dakota South	NAD83(NSRS2007)	SPCS83 South Dakota South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / South Dal EPSG abbreviation: NAD83(NSRS) / SD S (m)	cota South (m)		
Area of Use:	United States (USA) - South Dakota - counties of Aurora; Be Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jon Stanley; Todd; Tripp; Turner; Union; Yankton.			
# 2388 3660 N	AD83(NSRS2007) / South Dakota South (ftUS)	NAD83(NSRS2007)	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/SDS ftUS			
Area of Use:	United States (USA) - South Dakota - counties of Aurora; Be Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jon Stanley; Todd; Tripp; Turner; Union; Yankton.			
# 2389 3661 N .	AD83(NSRS2007) / Tennessee	NAD83(NSRS2007)	SPCS83 Tennessee zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Tennessed	e (m)		
	EPSG abbreviation: NAD83(NSRS) / TN (m)			
Area of Use:	United States (USA) - Tennessee - counties of Anderson; BecClay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Ramblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Ma Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Roberts Unicoi; Union; Van Buren; Warren; Washington; Wayne; W	Kalb; Decatur; Dickson; Dyer; Haywood; Henderson; Henry dison; Marion; Marshall; Mau son; Rutherford; Scott; Sequato	Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Hickman; Houston; Humphreys; Jackson; Jefferson; McMinn; McNairy; Meigs; Monroe; Montgomershie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumi	r; Greene; Grundy; n; Johnson; Knox; Lake; ry; Moore; Morgan; Obion

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2390 3662 NAD83(NSRS2007) / Tennessee (ftUS)

NAD83(NSRS2007)

SPCS83 Tennessee zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / TN (ftUS)

Area of Use: United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.

2391 3663 NAD83(NSRS2007) / Texas Central

NAD83(NSRS2007)

SPCS83 Texas Central zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Texas Central (m)

EPSG abbreviation: NAD83(NSRS) / TX C (m)

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Millam; Mills; Montgomery;

Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton;

Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

2392 3664 NAD83(NSRS2007) / Texas Central (ftUS)

NAD83(NSRS2007)

SPCS83 Texas Central zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / TX C ftUS

Area of Use: United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff

Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton;

Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.

2393 3665 NAD83(NSRS2007) / Texas Centric Albers Equal NAD83(NSRS2007)

Texas Centric Albers Equal Area

metre

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / TX Albers

Area of Use: United States (USA) - Texas.

Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 2394 3666 NAD83(NSRS2007) / Texas Centric Lambert Conf NAD83(NSRS2007) Texas Centric Lambert Conformal metre EPSG abbreviation: NAD83(NSRS) / TX LC Area of Use: United States (USA) - Texas. # 2395 3667 NAD83(NSRS2007) / Texas North NAD83(NSRS2007) SPCS83 Texas North zone (meters) metre EPSG alias: NAD83(NSRS2007) / Texas North (m) EPSG abbreviation: NAD83(NSRS) / TX N (m) Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill: Hutchinson: Lipscomb: Moore: Ochiltree: Oldham: Parmer: Potter: Randall: Roberts: Sherman: Swisher: Wheeler. # 2396 3668 NAD83(NSRS2007) / Texas North (ftUS) SPCS83 Texas North zone (US Survey feet) NAD83(NSRS2007) US survey foot EPSG abbreviation: NAD83(NSRS) / TX N ftUS Area of Use: United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler. # 2397 3669 NAD83(NSRS2007) / Texas North Central NAD83(NSRS2007) SPCS83 Texas North Central zone (meters) metre EPSG alias: NAD83(NSRS2007) / Texas North Central (m) EPSG abbreviation: NAD83(NSRS) / TX NC (m) Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young, SPCS83 Texas North Central zone (US Survey # 2398 3670 NAD83(NSRS2007) / Texas North Central (ftUS) NAD83(NSRS2007) US survey foot feet)

EPSG abbreviation: NAD83(NSRS) / TX NC ftUS

Area of Use: United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.

Printed on: 04-feb-15

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2399 3671 N	AD83(NSRS2007) / Texas South	NAD83(NSRS2007)	SPCS83 Texas South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Texas S EPSG abbreviation: NAD83(NSRS) / TX S (m)	outh (m)		
Area of Use:	United States (USA) - Texas - counties of Brooks; Cameron	n; Duval; Hidalgo; Jim Hogg; Ji	m Wells; Kenedy; Kleberg; Nueces; San Patricio; S	tarr; Webb; Willacy; Zap
‡ 2400 3672 N	AD83(NSRS2007) / Texas South (ftUS)	NAD83(NSRS2007)	SPCS83 Texas South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / TX S ftUS			
Area of Use:	United States (USA) - Texas - counties of Brooks; Cameron	n; Duval; Hidalgo; Jim Hogg; Ji	m Wells; Kenedy; Kleberg; Nueces; San Patricio; S	tarr; Webb; Willacy; Zap
‡ 2401 3673 N	AD83(NSRS2007) / Texas South Central	NAD83(NSRS2007)	SPCS83 Texas South Central zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Texas S	outh Control (m)		
	El 30 ullus : NAD65(NSR52007)/ Texas 5	outii Ceiitiai (iii)		
	EPSG abbreviation: NAD83(NSRS) / TX SC (m)	outii Centrai (iii)		
Area of Use:	· · · · · · · · · · · · · · · · · · ·	sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe	e; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	l; Kerr; Kinney; La Salle;
	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto	sa; Austin; Bandera; Bee; Bexar n; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter	e; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	l; Kerr; Kinney; La Salle;
	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi	sa; Austin; Bandera; Bee; Bexar n; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter	s; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rtell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Texas South Central zone (US Survey	; Kerr; Kinney; La Salle; ; Wilson; Zavala.
# 2402 3674 N	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Texas South Central (ftUS)	sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter NAD83(NSRS2007) sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe	SPCS83 Texas South Central zone (US Survey feet) gradia; Hays; Jackson; Jefferson; Karnes; Kendal Trell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Texas South Central zone (US Survey feet) grazoria; Brewster; Caldwell; Calhoun; Chambers; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	; Kerr; Kinney; La Salle; ; Wilson; Zavala. US survey foot s; Colorado; Comal; De l; Kerr; Kinney; La Salle;
2402 3674 N Area of Use:	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Texas South Central (ftUS) EPSG abbreviation: NAD83(NSRS) / TX SC ftUS United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto	sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter NAD83(NSRS2007) sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe	SPCS83 Texas South Central zone (US Survey feet) gradia; Hays; Jackson; Jefferson; Karnes; Kendal Trell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Texas South Central zone (US Survey feet) grazoria; Brewster; Caldwell; Calhoun; Chambers; Harris; Hays; Jackson; Jefferson; Karnes; Kendal	; Kerr; Kinney; La Salle; ; Wilson; Zavala. US survey foot s; Colorado; Comal; De l; Kerr; Kinney; La Salle;
2402 3674 N Area of Use:	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Texas South Central (ftUS) EPSG abbreviation: NAD83(NSRS) / TX SC ftUS United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Utah Central EPSG alias: NAD83(NSRS2007) / Utah Ce	sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter NAD83(NSRS2007) sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter NAD83(NSRS2007)	s; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Texas South Central zone (US Survey feet) g; Brazoria; Brewster; Caldwell; Calhoun; Chamberse; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton	t; Kerr; Kinney; La Salle; t; Wilson; Zavala. US survey foot s; Colorado; Comal; De l; Kerr; Kinney; La Salle; t; Wilson; Zavala.
# 2402 3674 N Area of Use: # 2403 3675 N	EPSG abbreviation: NAD83(NSRS) / TX SC (m) United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Texas South Central (ftUS) EPSG abbreviation: NAD83(NSRS) / TX SC ftUS United States (USA) - Texas - counties of Aransas; Atascos Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galvesto Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medi AD83(NSRS2007) / Utah Central	sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter) NAD83(NSRS2007) sa; Austin; Bandera; Bee; Bexar on; Goliad; Gonzales; Guadalupe ina; Presidio; Real; Refugio; Ter NAD83(NSRS2007)	SPCS83 Texas South Central zone (US Survey feet) Brazoria; Brewster; Caldwell; Calhoun; Chambers; Harris; Hays; Jackson; Jefferson; Karnes; Kendal rell; Uvalde; Val Verde; Victoria; Waller; Wharton SPCS83 Utah Central zone (meters)	t; Kerr; Kinney; La Salle; Wilson; Zavala. US survey foot s; Colorado; Comal; De l; Kerr; Kinney; La Salle; Wilson; Zavala. metre

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
# 2404 3677 NAD83(NSRS2007) / Utah Central (ftUS)	NAD83(NSRS2007)	SPCS83 Utah Central zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / UT C ftUS			OB survey 100t
Area of Use: United States (USA) - Utah - counties of Carbon; Duche		Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah;	Wasatch.
‡ 2405 3678 NAD83(NSRS2007) / Utah North	NAD83(NSRS2007)	SPCS83 Utah North zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Utah EPSG abbreviation: NAD83(NSRS) / UT N (m)	` '		
Area of Use: United States (USA) - Utah - counties of Box Elder; Cao	che; Daggett; Davis; Morgan; Rich	; Summit; Weber.	
# 2406 3680 NAD83(NSRS2007) / Utah North (ftUS)	NAD83(NSRS2007)	SPCS83 Utah North zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / UT N ftUs	S		
Area of Use: United States (USA) - Utah - counties of Box Elder; Cao	che; Daggett; Davis; Morgan; Rich	; Summit; Weber.	
# 2407 3681 NAD83(NSRS2007) / Utah South	NAD83(NSRS2007)	SPCS83 Utah South zone (meters)	metre
EPSG alias: NAD83(NSRS2007) / Utah EPSG abbreviation: NAD83(NSRS) / UT S (m)	South (m)		
Area of Use: United States (USA) - Utah - counties of Beaver; Garfie	ld; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
# 2408 3683 NAD83(NSRS2007) / Utah South (ftUS)	NAD83(NSRS2007)	SPCS83 Utah South zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS) / UT S ftUS	S		
Area of Use: United States (USA) - Utah - counties of Beaver; Garfie	ld; Iron; Kane; Piute; San Juan; Wa	ashington; Wayne.	
# 2409 3717 NAD83(NSRS2007) / UTM zone 10N	NAD83(NSRS2007)	UTM zone 10N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 10N	I		
Area of Use: United States (USA) - between 126°W and 120°W onship	ore and offshore - California: Oreg	on: Washington	

Projected Coordinate Reference System	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
Code Name and Aliases		1 3	Trojeko Akes ome
# 2410 3718 NAD83(NSRS2007) / UTM zone 11N	NAD83(NSRS2007)	UTM zone 11N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 11			
Area of Use: United States (USA) - between 120°W and 114°W ons	shore and offshore - California, Idaho	o, Nevada, Oregon, Washington.	
2411 3719 NAD83(NSRS2007) / UTM zone 12N	NAD83(NSRS2007)	UTM zone 12N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 12	N		
Area of Use: United States (USA) - between 114°W and 108°W - A	rizona; Colorado; Idaho; Montana; N	New Mexico; Utah; Wyoming.	
# 2412 3720 NAD83(NSRS2007) / UTM zone 13N	NAD83(NSRS2007)	UTM zone 13N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 13	N		
Area of Use: United States (USA) - between 108°W and 102°W - Co	olorado; Montana; Nebraska; New N	Mexico; North Dakota; Oklahoma; S	South Dakota; Texas; Wyoming.
# 2413 3721 NAD83(NSRS2007) / UTM zone 14N	NAD83(NSRS2007)	UTM zone 14N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 14	N		
Area of Use: United States (USA) - between 102°W and 96°W onsh	ore and offshore - Iowa; Kansas; Mi	innesota; Nebraska; North Dakota;	Oklahoma; South Dakota; Texas.
# 2414 3722 NAD83(NSRS2007) / UTM zone 15N	NAD83(NSRS2007)	UTM zone 15N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 15	N		
Area of Use: United States (USA) - between 96°W and 90°W onsho Nebraska; Oklahoma; Tennessee; Texas; Wisconsin.	re and offshore - Arkansas; Illinois;	Iowa; Kansas; Louisiana; Michigar	n; Minnesota; Mississippi; Missouri;
# 2415 3723 NAD83(NSRS2007) / UTM zone 16N	NAD83(NSRS2007)	UTM zone 16N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 16	N		
Area of Use: United States (USA) - between 90°W and 84°W onsho Minnesota; Mississippi; Missouri; North Carolina; Ohi		s; Florida; Georgia; Indiana; Illinoi	s; Kentucky; Louisiana; Michigan;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
2 2416 3724 NAD83(NSRS2007) / UTM zone 17N	NAD83(NSRS2007)	UTM zone 17N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 1	·		
Area of Use: United States (USA) - between 84°W and 78°W onsh Pennsylvania; South Carolina; Tennessee; Virginia; V	ore and offshore - Florida; Georgia; k	Kentucky; Maryland; Michigan; Nev	v York; North Carolina; Ohio;
# 2417 3725 NAD83(NSRS2007) / UTM zone 18N	NAD83(NSRS2007)	UTM zone 18N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 1	8N		
Area of Use: United States (USA) - between 78°W and 72°W onsh North Carolina; Pennsylvania; Virginia; Vermont.	ore and offshore - Connecticut; Delaw	ware; Maryland; Massachusetts; New	w Hampshire; New Jersey; New York;
# 2418 3726 NAD83(NSRS2007) / UTM zone 19N	NAD83(NSRS2007)	UTM zone 19N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 1	9N		
Area of Use: United States (USA) - between 72°W and 66°W onsh Vermont.	ore and offshore - Connecticut; Main	e; Massachusetts; New Hampshire;	New York (Long Island); Rhode Island;
# 2419 3708 NAD83(NSRS2007) / UTM zone 1N	NAD83(NSRS2007)	UTM zone 1N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 1	N		
Area of Use: United States (USA) - between 180°W and 174°W - A	Alaska and offshore continental shelf	(OCS).	
# 2420 3709 NAD83(NSRS2007) / UTM zone 2N	NAD83(NSRS2007)	UTM zone 2N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 2	N		
Area of Use: United States (USA) - between 174°W and 168°W - A	Alaska and offshore continental shelf	(OCS).	
# 2421 3710 NAD83(NSRS2007) / UTM zone 3N	NAD83(NSRS2007)	UTM zone 3N	metre
EPSG abbreviation: NAD83(NSRS)/UTM 3	N		
Area of Use: United States (USA) - between 168°W and 162°W - A	Alaska and offshore continental shelf	(OCS)	

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2422 3711 NAD83(NSRS2007) / UTM zone 4N	NAD83(NSRS2007)	UTM zone 4N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 4	N		
Area of Use: United States (USA) - between 162°W and 156°W - A	Alaska and offshore continental shelf	(OCS).	
# 2423 3706 NAD83(NSRS2007) / UTM zone 59N	NAD83(NSRS2007)	UTM zone 59N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 5	9N		
Area of Use: United States (USA) - west of 174°E. Alaska and offs	shore continental shelf (OCS).		
# 2424 3712 NAD83(NSRS2007) / UTM zone 5N	NAD83(NSRS2007)	UTM zone 5N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 5	N		
Area of Use: United States (USA) - between 156°W and 150°W - A	Alaska and offshore continental shelf	(OCS).	
# 2425 3707 NAD83(NSRS2007) / UTM zone 60N	NAD83(NSRS2007)	UTM zone 60N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 6	0N		
Area of Use: United States (USA) - between 174°E and 180°E - Al	laska and offshore continental shelf (C	OCS).	
# 2426 3713 NAD83(NSRS2007) / UTM zone 6N	NAD83(NSRS2007)	UTM zone 6N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 6	N		
Area of Use: United States (USA) - between 150°W and 144°W - A	Alaska and offshore continental shelf	(OCS).	
# 2427 3714 NAD83(NSRS2007) / UTM zone 7N	NAD83(NSRS2007)	UTM zone 7N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 7	N		
Area of Use: United States (USA) - between 144°W and 138°W or	nshore and offshore - Alaska.		
# 2428 3715 NAD83(NSRS2007) / UTM zone 8N	NAD83(NSRS2007)	UTM zone 8N	metre
EPSG abbreviation: NAD83(NSRS) / UTM 8	N		
Area of Use: United States (USA) - between 138°W and 132°W or	nshore and offshore - Alaska.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2429 3716 NAD83(NSRS2007) / UTM zone 9N	NAD83(NSRS2007)	UTM zone 9N	metre
EPSG abbreviation: NAD83(NSRS)/	UTM 9N		
Area of Use: United States (USA) - between 132°W and 12	6°W onshore and offshore - Alaska.		
# 2430 3684 NAD83(NSRS2007) / Vermont	NAD83(NSRS2007)	SPCS83 Vermont zone (meters)	metre
EPSG alias: NAD83(NSRS20	07) / Vermont (m)		
EPSG abbreviation: NAD83(NSRS)/	VT (m)		
Area of Use: United States (USA) - Vermont - counties of A Windham; Windsor.	Addison; Bennington; Caledonia; Chittenden;	Essex; Franklin; Grand Isle; Lamoille; Orange;	Orleans; Rutland; Washington
# 2431 5655 NAD83(NSRS2007) / Vermont (ftUS)	NAD83(NSRS2007)	SPCS83 Vermont zone (US Survey feet)	US survey foot
EPSG abbreviation: NAD83(NSRS)/	VT (ftUS)		
Area of Use: United States (USA) - Vermont - counties of A Windham; Windsor.	Addison; Bennington; Caledonia; Chittenden;	Essex; Franklin; Grand Isle; Lamoille; Orange;	Orleans; Rutland; Washington
# 2432 3970 NAD83(NSRS2007) / Virginia Lamber	rt NAD83(NSRS2007)	Virginia Lambert Conic Conformal	metre
EPSG abbreviation: NAD83(NSRS) /	VA LCC		
Area of Use: United States (USA) - Virginia.			
# 2433 3685 NAD83(NSRS2007) / Virginia North	NAD83(NSRS2007)	SPCS83 Virginia North zone (meters)	metre
EPSG alias: NAD83(NSRS20 EPSG abbreviation: NAD83(NSRS)/	, ,		
Area of Use: United States (USA) - Virginia - counties of A Loudoun; Madison; Orange; Page; Prince Wil		ulpeper; Fairfax; Fauquier; Frederick; Greene; Foah; Spotsylvania; Stafford; Warren; Westmorel	
# 2434 3686 NAD83(NSRS2007) / Virginia North (1	ftUS) NAD83(NSRS2007)	SPCS83 Virginia North zone (US Survey feet	t) US survey foot
EPSG abbreviation: NAD83(NSRS)/	VA N ftUS		
Annual Clarita de Chatan (LICA) Vinninia annutian af A	arlington: Augusta: Bath: Caroline: Clarke: C	ulpeper; Fairfax; Fauquier; Frederick; Greene; H	Highland; King George;

Code Name and Aliases Source Geographic CRS Map Projection ProjCRS Axes Units

2435 3687 NAD83(NSRS2007) / Virginia South

NAD83(NSRS2007)

SPCS83 Virginia South zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Virginia South (m)

EPSG abbreviation: NAD83(NSRS) / VAS(m)

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick;

Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond;

Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.

2436 3688 NAD83(NSRS2007) / Virginia South (ftUS)

NAD83(NSRS2007)

SPCS83 Virginia South zone (US Survey feet)

US survey foot

EPSG abbreviation: NAD83(NSRS) / VA S ftUS

Area of Use: United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick;

Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greensville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond;

Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.

2437 3689 NAD83(NSRS2007) / Washington North

NAD83(NSRS2007)

SPCS83 Washington North zone (meters)

metre

EPSG alias: NAD83(NSRS2007) / Washington North (m)

EPSG abbreviation: NAD83(NSRS) / WA N (m)

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln;

Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

2438 3690 NAD83(NSRS2007) / Washington North (ftUS)

NAD83(NSRS2007)

SPCS83 Washington North zone (US Survey feet)

US survey foot

Printed on: 04-feb-15

EPSG abbreviation: NAD83(NSRS) / WA N ftUS

Area of Use: United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln;

Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2439 3691 NA	D83(NSRS2007) / Washington South	NAD83(NSRS2007)	SPCS83 Washington South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Washingt EPSG abbreviation: NAD83(NSRS) / WAS (m)	ton South (m)		
	United States (USA) - Washington - counties of Adams; Asa Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Sl			imately 47°30'N; Grays
‡ 2440 3692 NA	D83(NSRS2007) / Washington South (ftUS)	NAD83(NSRS2007)	SPCS83 Washington South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WAS ftUS			
	United States (USA) - Washington - counties of Adams; Asc Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Sl			imately 47°30'N; Grays
2441 3693 NA	D83(NSRS2007) / West Virginia North	NAD83(NSRS2007)	SPCS83 West Virginia North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / West Vir	ginia North (m)		
	EPSG abbreviation: NAD83(NSRS) / WV N (m)			
	EPSG abbreviation: NAD83(NSRS) / WV N (m) United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rid			erson; Marion; Marshall;
N	United States (USA) - West Virginia - counties of Barbour;	tchie; Taylor; Tucker; Tyler; W		erson; Marion; Marshall; US survey foot
N	United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rin	tchie; Taylor; Tucker; Tyler; W	Vetzel; Wirt; Wood. SPCS83 West Virginia North zone (US Survey	
* 2442 26869 NA Area of Use: U	United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rit D83(NSRS2007) / West Virginia North (ftUS)	tchie; Taylor; Tucker; Tyler; W NAD83(NSRS2007) Berkeley; Brooke; Doddridge;	SPCS83 West Virginia North zone (US Survey feet) Grant; Hampshire; Hancock; Hardy; Harrison; Jeff	US survey foot
# 2442 26869 NA Area of Use: U	United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ric D83(NSRS2007) / West Virginia North (ftUS) EPSG abbreviation: NAD83(NSRS) / WV N ftUS United States (USA) - West Virginia - counties of Barbour;	tchie; Taylor; Tucker; Tyler; W NAD83(NSRS2007) Berkeley; Brooke; Doddridge;	SPCS83 West Virginia North zone (US Survey feet) Grant; Hampshire; Hancock; Hardy; Harrison; Jeff	US survey foot
Area of Use: U	United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rid D83(NSRS2007) / West Virginia North (ftUS) EPSG abbreviation: NAD83(NSRS) / WV N ftUS United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rid	nAD83(NSRS2007) Berkeley; Brooke; Doddridge; tchie; Taylor; Tucker; Tyler; W	Vetzel; Wirt; Wood. SPCS83 West Virginia North zone (US Survey feet) Grant; Hampshire; Hancock; Hardy; Harrison; Jeff Vetzel; Wirt; Wood.	US survey foot erson; Marion; Marshall;
# 2442 26869 NA Area of Use: U	United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rid D83(NSRS2007) / West Virginia North (ftUS) EPSG abbreviation: NAD83(NSRS) / WV N ftUS United States (USA) - West Virginia - counties of Barbour; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Rid D83(NSRS2007) / West Virginia South	nAD83(NSRS2007) Berkeley; Brooke; Doddridge; tchie; Taylor; Tucker; Tyler; W	Vetzel; Wirt; Wood. SPCS83 West Virginia North zone (US Survey feet) Grant; Hampshire; Hancock; Hardy; Harrison; Jeff Vetzel; Wirt; Wood.	US survey foot erson; Marion; Marshall;

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2444 26870 N	AD83(NSRS2007) / West Virginia South (ftUS)	NAD83(NSRS2007)	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WV S ftUS			
Area of Use:	United States (USA) - West Virginia - counties of Boone; Br Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pend			
# 2445 3695 N	AD83(NSRS2007) / Wisconsin Central	NAD83(NSRS2007)	SPCS83 Wisconsin Central zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wisconsin EPSG abbreviation: NAD83(NSRS) / WI C (m)	n Central (m)		
Area of Use:	United States (USA) - Wisconsin - counties of Barron; Brown Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; P			ade; Lincoln; Marathon;
# 2446 3696 N	AD83(NSRS2007) / Wisconsin Central (ftUS)	NAD83(NSRS2007)	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WICftUS			
Area of Use:	United States (USA) - Wisconsin - counties of Barron; Brown Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; P			ade; Lincoln; Marathon;
# 2447 3697 N	AD83(NSRS2007) / Wisconsin North	NAD83(NSRS2007)	SPCS83 Wisconsin North zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wisconsin	n North (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) / WI N (m)$			
Area of Use:	United States (USA) - Wisconsin - counties of Ashland; Bayi	field; Burnett; Douglas; Florer	nce; Forest; Iron; Oneida; Price; Sawyer; Vilas; Was	hburn.
2448 3698 N	AD83(NSRS2007) / Wisconsin North (ftUS)	NAD83(NSRS2007)	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / WI N ftUS			

		Course Coographic CDC	Man Praination	DraiCDS Awas Units
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2449 3699 N .	AD83(NSRS2007) / Wisconsin South	NAD83(NSRS2007)	SPCS83 Wisconsin South zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wisco	onsin South (m)		
	$\textit{EPSG abbreviation}: \ NAD83(NSRS) / WIS(m)$			
Area of Use:	United States (USA) - Wisconsin - counties of Adams; Ca Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; M Waukesha; Waushara; Winnebago.			
2450 3700 N.	AD83(NSRS2007) / Wisconsin South (ftUS)	NAD83(NSRS2007)	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WISftUS			
Area of Use:	United States (USA) - Wisconsin - counties of Adams; Ca Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; M Waukesha; Waushara; Winnebago.			
‡ 2451 3701 N .	AD83(NSRS2007) / Wisconsin Transverse Mo	erca NAD83(NSRS2007)	Wisconsin Transverse Mercator 83	metre
# 2451 3701 N .	AD83(NSRS2007) / Wisconsin Transverse Me EPSG abbreviation: NAD83(NSRS) / WTM 83	erca NAD83(NSRS2007)	Wisconsin Transverse Mercator 83	metre
	,	erca NAD83(NSRS2007)	Wisconsin Transverse Mercator 83	metre
Area of Use:	EPSG abbreviation: NAD83(NSRS)/WTM 83	NAD83(NSRS2007) NAD83(NSRS2007)	Wisconsin Transverse Mercator 83 SPCS83 Wyoming East zone (meters)	metre
Area of Use:	EPSG abbreviation: NAD83(NSRS) / WTM 83 United States (USA) - Wisconsin.	NAD83(NSRS2007)		
Area of Use:	EPSG abbreviation: NAD83(NSRS) / WTM 83 United States (USA) - Wisconsin. AD83(NSRS2007) / Wyoming East	NAD83(NSRS2007)		
Area of Use: # 2452 3702 N.	EPSG abbreviation: NAD83(NSRS) / WTM 83 United States (USA) - Wisconsin. AD83(NSRS2007) / Wyoming East EPSG alias: NAD83(NSRS2007) / Wyom	NAD83(NSRS2007) ning East (m)	SPCS83 Wyoming East zone (meters)	
Area of Use: 2452 3702 N. Area of Use:	EPSG abbreviation: NAD83(NSRS) / WTM 83 United States (USA) - Wisconsin. AD83(NSRS2007) / Wyoming East EPSG alias: NAD83(NSRS2007) / Wyom EPSG abbreviation: NAD83(NSRS) / WY E (m)	NAD83(NSRS2007) ning East (m)	SPCS83 Wyoming East zone (meters)	
Area of Use: # 2452 3702 N. Area of Use:	EPSG abbreviation: NAD83(NSRS) / WTM 83 United States (USA) - Wisconsin. AD83(NSRS2007) / Wyoming East EPSG alias: NAD83(NSRS2007) / Wyom EPSG abbreviation: NAD83(NSRS) / WY E (m) United States (USA) - Wyoming - counties of Albany; Ca	NAD83(NSRS2007) ning East (m) nmpbell; Converse; Crook; Goshe NAD83(NSRS2007)	SPCS83 Wyoming East zone (meters) en; Laramie; Niobrara; Platte; Weston.	metre

2	Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2454 3703 NAD	083(NSRS2007) / Wyoming East Central	NAD83(NSRS2007)	SPCS83 Wyoming East Central zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wyomir EPSG abbreviation: NAD83(NSRS) / WY EC (m)	ng East Central (m)		
Area of Use: Un	nited States (USA) - Wyoming - counties of Big Horn; Ca	arbon; Johnson; Natrona; Sherid	an; Washakie.	
2455 3731 NAD	983(NSRS2007) / Wyoming East Central (ftU	J S NAD83(NSRS2007)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WY EC ftUS			
Area of Use: Un	nited States (USA) - Wyoming - counties of Big Horn; Ca	arbon; Johnson; Natrona; Sherid	an; Washakie.	
2456 3705 NAD	983(NSRS2007) / Wyoming West	NAD83(NSRS2007)	SPCS83 Wyoming West zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wyomir	ng West (m)		
	EPSG abbreviation: NAD83(NSRS) / WY W (m)			
Area of Use: Un	nited States (USA) - Wyoming - counties of Lincoln; Sub	lette; Teton; Uinta.		
# 2457 3733 NAD	983(NSRS2007) / Wyoming West (ftUS)	NAD83(NSRS2007)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS) / WY W ftUS			
Area of Use: Un	nited States (USA) - Wyoming - counties of Lincoln; Sub	lette; Teton; Uinta.		
‡ 2458 3704 NAD	083(NSRS2007) / Wyoming West Central	NAD83(NSRS2007)	SPCS83 Wyoming West Central zone (meters)	metre
	EPSG alias: NAD83(NSRS2007) / Wyomir	ng West Central (m)		
	EPSG abbreviation: NAD83(NSRS) / WY WC (m)	. ,		
Area of Use: Un	nited States (USA) - Wyoming - counties of Fremont; Ho	t Springs; Park; Sweetwater.		
2459 3732 NAD	983(NSRS2007) / Wyoming West Central (ft	U NAD83(NSRS2007)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
	EPSG abbreviation: NAD83(NSRS)/WY WC ftUS	S		
Area of Use: Un	nited States (USA) - Wyoming - counties of Fremont; Ho	t Springs; Park; Sweetwater.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2460 6628 NAD83(PA11) / Hawaii zone 1	NAD83(PA11)	SPCS83 Hawaii zone 1 (meters)	metre
EPSG alias: NAD83(PA11) / Hawai	i zone 1 (m)		
EPSG abbreviation: NAD83(PA11) / HI 1 (r	n)		
Area of Use: United States (USA) - Hawaii - island of Hawaii - or	nshore.		
# 2461 6629 NAD83(PA11) / Hawaii zone 2	NAD83(PA11)	SPCS83 Hawaii zone 2 (meters)	metre
EPSG alias: NAD83(PA11) / Hawai	i zone 2 (m)		
EPSG abbreviation: NAD83(PA11) / HI 2 (r	m)		
Area of Use: United States (USA) - Hawaii - Maui; Kahoolawe; I	Lanai; Molokai - onshore.		
# 2462 6630 NAD83(PA11) / Hawaii zone 3	NAD83(PA11)	SPCS83 Hawaii zone 3 (meters)	metre
EPSG alias: NAD83(PA11) / Hawai	i zone 3 (m)		
EPSG abbreviation: NAD83(PA11) / HI 3 (r	m)		
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
# 2463 6633 NAD83(PA11) / Hawaii zone 3 (ftUS)	NAD83(PA11)	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
EPSG alias: NAD83(PA11) / Hawai	i zone 3 (ftUS)		
EPSG abbreviation: NAD83(PA11) / HI 3 ft	US		
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
# 2464 6631 NAD83(PA11) / Hawaii zone 4	NAD83(PA11)	SPCS83 Hawaii zone 4 (meters)	metre
EPSG alias: NAD83(PA11) / Hawai	i zone 4 (m)		
EPSG abbreviation: NAD83(PA11) / HI 4 (r	m)		
Area of Use: United States (USA) - Hawaii - Kauai - onshore.			
# 2465 6632 NAD83(PA11) / Hawaii zone 5	NAD83(PA11)	SPCS83 Hawaii zone 5 (meters)	metre
EPSG alias: NAD83(PA11) / Hawai	i zone 5 (m)		
EPSG abbreviation: NAD83(PA11) / HI 5 (r	m)		
Area of Use: United States (USA) - Hawaii - Niihau - onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2466 6636 NAD83(PA11) / UTM zone 2S	NAD83(PA11)	UTM zone 2S	metre
EPSG abbreviation: NAD83(PA11) / UTM 2S			
Area of Use: American Samoa - Tutuila, Aunu'u, Ofu, Olesega, Ta'u and	d Rose islands.		
# 2467 6634 NAD83(PA11) / UTM zone 4N	NAD83(PA11)	UTM zone 4N	metre
EPSG abbreviation: NAD83(PA11) / UTM 4N			
Area of Use: United States (USA) - between 162°W and 156°W onshore	e - Hawaii.		
# 2468 6635 NAD83(PA11) / UTM zone 5N	NAD83(PA11)	UTM zone 5N	metre
EPSG abbreviation: NAD83(PA11) / UTM 5N			
Area of Use: United States (USA) - between 156°W and 150°W onshore	e - Hawaii.		
# 2469 3394 Nahrwan 1934 / Iraq zone	Nahrwan 1934	Iraq zone	metre
Area of Use: Iraq - onshore southeast; Iran - onshore northern Gulf coas	t and west bordering southeast In	raq.	
# 2470 27037 Nahrwan 1967 / UTM zone 37N	Nahrwan 1967	UTM zone 37N	metre
EPSG abbreviation: Nahrwan 1967 / UTM 37N			
Area of Use: Iraq - west of 42°E.			
# 2471 27038 Nahrwan 1967 / UTM zone 38N	Nahrwan 1967	UTM zone 38N	metre
EPSG abbreviation: Nahrwan 1967 / UTM 38N			
Area of Use: Iraq - between 42°E and 48°E. Kuwait - west of 48°E.			
# 2472 27039 Nahrwan 1967 / UTM zone 39N	Nahrwan 1967	UTM zone 39N	metre
EPSG abbreviation: Nahrwan 1967 / UTM 39N			
Area of Use: Iraq - onshore east of 48°E. Kuwait - onshore and offshore	east of 48°E. Qatar - offshore. U	United Arab Emirates (UAE) - Abu I	Ohabi - onshore and offshore west of 54°E.

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	S Axes Units
# 2473 27040 Nahrwan 1967 / UTM zone 40N	Nahrwan 1967	UTM zone 40N	metre	
EPSG abbreviation: Nahrwan 1967 / UTM 40N				
Area of Use: United Arab Emirates (UAE) onshore and offshore east of	54°E - Abu Dhabi; Dubai; Sharj	ah; Ajman; Fujairah; Ras Al Kai	mah; Umm Al Qaiwain.	
# 2474 3307 Nakhl-e Ghanem / UTM zone 39N	Nakhl-e Ghanem	UTM zone 39N	metre	
EPSG abbreviation: Nakhl-e Ghanem / UTM 39N				
Area of Use: Iran - Kangan district.				
# 2475 2067 Naparima 1955 / UTM zone 20N	Naparima 1955	UTM zone 20N	metre	
EPSG abbreviation: Naparima 1955 / UTM 20N				
Area of Use: Trinidad and Tobago - Trinidad - onshore.				
# 2476 27120 Naparima 1972 / UTM zone 20N	Naparima 1972	UTM zone 20N	metre	
EPSG abbreviation: Naparima 1972 / UTM 20N				
Area of Use: Trinidad and Tobago - Tobago - onshore.				
# 2477 3165 NEA74 Noumea / Noumea Lambert	NEA74 Noumea	Noumea Lambert	metre	
EPSG abbreviation: NEA74 Noumea / LCC				
Area of Use: New Caledonia - Grande Terre - Noumea district.				
# 2478 3166 NEA74 Noumea / Noumea Lambert 2	NEA74 Noumea	Noumea Lambert 2	metre	
EPSG abbreviation: NEA74 Noumea / LCC2				
Area of Use: New Caledonia - Grande Terre - Noumea district.				
# 2479 2998 NEA74 Noumea / UTM zone 58S	NEA74 Noumea	UTM zone 58S	metre	
EPSG abbreviation: NEA74 Noumea / UTM 58S				
Area of Use: New Caledonia - Grande Terre - Noumea district.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2480 4791 New Beijing / 3-degree Gauss-Kruger CM 102E	New Beijing	3-degree Gauss-Kruger CM 102E	metre
EPSG abbreviation: New Beijing / 3GK CM 102E			
Area of Use: China - between 100°30'E and 103°30'E.			
2481 4792 New Beijing / 3-degree Gauss-Kruger CM 105E	New Beijing	Gauss-Kruger CM 105E	metre
EPSG abbreviation: New Beijing / 3GK CM 105E			
Area of Use: China - between 103°30'E and 106°30'E.			
2482 4793 New Beijing / 3-degree Gauss-Kruger CM 108E	New Beijing	3-degree Gauss-Kruger CM 108E	metre
EPSG abbreviation: New Beijing / 3GK CM 108E			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
2483 4794 New Beijing / 3-degree Gauss-Kruger CM 111E	New Beijing	Gauss-Kruger CM 111E	metre
EPSG abbreviation: New Beijing / 3GK CM 111E			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
2484 4795 New Beijing / 3-degree Gauss-Kruger CM 114E	New Beijing	3-degree Gauss-Kruger CM 114E	metre
EPSG abbreviation: New Beijing / 3GK CM 114E			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
2485 4796 New Beijing / 3-degree Gauss-Kruger CM 117E	New Beijing	Gauss-Kruger CM 117E	metre
EPSG abbreviation: New Beijing / 3GK CM 117E			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
2486 4797 New Beijing / 3-degree Gauss-Kruger CM 120E	New Beijing	3-degree Gauss-Kruger CM 120E	metre
EPSG abbreviation: New Beijing / 3GK CM 120E			
Area of Use: China - onshore between 118°30'E and 121°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2487 4798 New Beijing / 3-degree Gauss-Kruger CM 123E	New Beijing	Gauss-Kruger CM 123E	metre
EPSG abbreviation: New Beijing / 3GK CM 123E			
Area of Use: China - onshore between 121°30'E and 124°30'E.			
2488 4799 New Beijing / 3-degree Gauss-Kruger CM 126E	New Beijing	3-degree Gauss-Kruger CM 126E	metre
EPSG abbreviation: New Beijing / 3GK CM 126E			
Area of Use: China - onshore between 124°30'E and 127°30'E.			
2489 4800 New Beijing / 3-degree Gauss-Kruger CM 129E	New Beijing	Gauss-Kruger CM 129E	metre
EPSG abbreviation: New Beijing / 3GK CM 129E			
Area of Use: China - between 127°30'E and 130°30'E.			
2490 4812 New Beijing / 3-degree Gauss-Kruger CM 132E	New Beijing	3-degree Gauss-Kruger CM 132E	metre
EPSG abbreviation: New Beijing / 3GK CM 132E			
Area of Use: China - between 130°30'E and 133°30'E.			
2491 4822 New Beijing / 3-degree Gauss-Kruger CM 135E	New Beijing	Gauss-Kruger CM 135E	metre
EPSG abbreviation: New Beijing / 3GK CM 135E			
Area of Use: China - east of 133°30'E.			
2492 4782 New Beijing / 3-degree Gauss-Kruger CM 75E	New Beijing	Gauss-Kruger CM 75E	metre
EPSG abbreviation: New Beijing / 3GK CM 75E			
Area of Use: China - west of 76°30'E.			
2493 4783 New Beijing / 3-degree Gauss-Kruger CM 78E	New Beijing	3-degree Gauss-Kruger CM 78E	metre
EPSG abbreviation: New Beijing / 3GK CM 78E			
Area of Use: China - between 76°30'E and 79°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2494 4784 New Beijing / 3-degree Gauss-Kruger CM 81E	New Beijing	Gauss-Kruger CM 81E	metre
EPSG abbreviation: New Beijing / 3GK CM 81E			
Area of Use: China - between 79°30'E and 82°30'E.			
2495 4785 New Beijing / 3-degree Gauss-Kruger CM 84E	New Beijing	3-degree Gauss-Kruger CM 84E	metre
EPSG abbreviation: New Beijing / 3GK CM 84E			
Area of Use: China - between 82°30'E and 85°30'E.			
# 2496 4786 New Beijing / 3-degree Gauss-Kruger CM 87E	New Beijing	Gauss-Kruger CM 87E	metre
EPSG abbreviation: New Beijing / 3GK CM 87E			
Area of Use: China - between 85°30'E and 88°30'E.			
# 2497 4787 New Beijing / 3-degree Gauss-Kruger CM 90E	New Beijing	3-degree Gauss-Kruger CM 90E	metre
EPSG abbreviation: New Beijing / 3GK CM 90E			
Area of Use: China - between 88°30'E and 91°30'E.			
# 2498 4788 New Beijing / 3-degree Gauss-Kruger CM 93E	New Beijing	Gauss-Kruger CM 93E	metre
EPSG abbreviation: New Beijing / 3GK CM 93E			
Area of Use: China - between 91°30'E and 94°30'E.			
[‡] 2499 4789 New Beijing / 3-degree Gauss-Kruger CM 96E	New Beijing	3-degree Gauss-Kruger CM 96E	metre
EPSG abbreviation: New Beijing / 3GK CM 96E			
Area of Use: China - between 94°30'E and 97°30'E.			
2500 4790 New Beijing / 3-degree Gauss-Kruger CM 99E	New Beijing	Gauss-Kruger CM 99E	metre
EPSG abbreviation: New Beijing / 3GK CM 99E			
Area of Use: China - between 97°30'E and 100°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2501 4652 New Beijing / 3-degree Gauss-Kruger zone 25 EPSG abbreviation: New Beijing / 3GK zone 25 Area of Use: China - west of 76°30'E.	New Beijing	3-degree Gauss-Kruger zone 25	metre
# 2502 4653 New Beijing / 3-degree Gauss-Kruger zone 26 EPSG abbreviation: New Beijing / 3GK zone 26 Area of Use: China - between 76°30'E and 79°30'E.	New Beijing	3-degree Gauss-Kruger zone 26	metre
# 2503 4654 New Beijing / 3-degree Gauss-Kruger zone 27 EPSG abbreviation: New Beijing / 3GK zone 27 Area of Use: China - between 79°30'E and 82°30'E.	New Beijing	3-degree Gauss-Kruger zone 27	metre
# 2504 4655 New Beijing / 3-degree Gauss-Kruger zone 28 EPSG abbreviation: New Beijing / 3GK zone 28 Area of Use: China - between 82°30'E and 85°30'E.	New Beijing	3-degree Gauss-Kruger zone 28	metre
# 2505 4656 New Beijing / 3-degree Gauss-Kruger zone 29 EPSG abbreviation: New Beijing / 3GK zone 29 Area of Use: China - between 85°30'E and 88°30'E.	New Beijing	3-degree Gauss-Kruger zone 29	metre
# 2506 4766 New Beijing / 3-degree Gauss-Kruger zone 30 EPSG abbreviation: New Beijing / 3GK zone 30 Area of Use: China - between 88°30'E and 91°30'E.	New Beijing	3-degree Gauss-Kruger zone 30	metre
2507 4767 New Beijing / 3-degree Gauss-Kruger zone 31 EPSG abbreviation: New Beijing / 3GK zone 31 Area of Use: China - between 91°30'E and 94°30'E.	New Beijing	3-degree Gauss-Kruger zone 31	metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2508 4768 New Beijing / 3-degree Gauss-Kruger zone 32	New Beijing	3-degree Gauss-Kruger zone 32	metre
EPSG abbreviation: New Beijing / 3GK zone 32			
Area of Use: China - between 94°30'E and 97°30'E.			
2509 4769 New Beijing / 3-degree Gauss-Kruger zone 33	New Beijing	3-degree Gauss-Kruger zone 33	metre
EPSG abbreviation: New Beijing / 3GK zone 33			
Area of Use: China - between 97°30'E and 100°30'E.			
# 2510 4770 New Beijing / 3-degree Gauss-Kruger zone 34	New Beijing	3-degree Gauss-Kruger zone 34	metre
EPSG abbreviation: New Beijing / 3GK zone 34			
Area of Use: China - between 100°30'E and 103°30'E.			
2511 4771 New Beijing / 3-degree Gauss-Kruger zone 35	New Beijing	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: New Beijing / 3GK zone 35			
Area of Use: China - between 103°30'E and 106°30'E.			
2512 4772 New Beijing / 3-degree Gauss-Kruger zone 36	New Beijing	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: New Beijing / 3GK zone 36			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
2513 4773 New Beijing / 3-degree Gauss-Kruger zone 37	New Beijing	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: New Beijing / 3GK zone 37			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
2514 4774 New Beijing / 3-degree Gauss-Kruger zone 38	New Beijing	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: New Beijing / 3GK zone 38			
<i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
[‡] 2515 4775 New Beijing / 3-degree Gauss-Kruger zone 39	New Beijing	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: New Beijing / 3GK zone 39			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
2516 4776 New Beijing / 3-degree Gauss-Kruger zone 40	New Beijing	3-degree Gauss-Kruger zone 40	metre
EPSG abbreviation: New Beijing / 3GK zone 40			
Area of Use: China - onshore between 118°30'E and 121°30'E.			
2517 4777 New Beijing / 3-degree Gauss-Kruger zone 41	New Beijing	3-degree Gauss-Kruger zone 41	metre
EPSG abbreviation: New Beijing / 3GK zone 41			
Area of Use: China - onshore between 121°30'E and 124°30'E.			
2518 4778 New Beijing / 3-degree Gauss-Kruger zone 42	New Beijing	3-degree Gauss-Kruger zone 42	metre
EPSG abbreviation: New Beijing / 3GK zone 42			
<i>Area of Use:</i> China - onshore between 124°30'E and 127°30'E.			
2519 4779 New Beijing / 3-degree Gauss-Kruger zone 43	New Beijing	3-degree Gauss-Kruger zone 43	metre
EPSG abbreviation: New Beijing / 3GK zone 43			
Area of Use: China - between 127°30'E and 130°30'E.			
2520 4780 New Beijing / 3-degree Gauss-Kruger zone 44	New Beijing	3-degree Gauss-Kruger zone 44	metre
EPSG abbreviation: New Beijing / 3GK zone 44			
Area of Use: China - between 130°30'E and 133°30'E.			
2521 4781 New Beijing / 3-degree Gauss-Kruger zone 45	New Beijing	3-degree Gauss-Kruger zone 45	metre
EPSG abbreviation: New Beijing / 3GK zone 45			
Area of Use: China - east of 133°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS A	xes Units
2522 4584 New Beijing / Gauss-Kruger CM 105E	New Beijing	Gauss-Kruger CM 105E	metre	
EPSG alias: New Beijing / 6-degree G	Gauss-Kruger CM 105E			
EPSG abbreviation: New Beijing / G-K CM 1	05E			
Area of Use: China - onshore between 102°E and 108°E.				
2523 4585 New Beijing / Gauss-Kruger CM 111E	New Beijing	Gauss-Kruger CM 111E	metre	
EPSG alias: New Beijing / 6-degree G				
EPSG abbreviation: New Beijing / G-K CM 1	11E			
Area of Use: China - onshore between 108°E and 114°E.				
2524 4586 New Beijing / Gauss-Kruger CM 117E	New Beijing	Gauss-Kruger CM 117E	metre	
EPSG alias: New Beijing / 6-degree G	_			
EPSG abbreviation: New Beijing / G-K CM 1	17E			
Area of Use: China - onshore between 114°E and 120°E.				
[‡] 2525 4587 New Beijing / Gauss-Kruger CM 123E	New Beijing	Gauss-Kruger CM 123E	metre	
EPSG alias: New Beijing / 6-degree G	-			
EPSG abbreviation: New Beijing / G-K CM 1	23E			
Area of Use: China - onshore between 120°E and 126°E.				
2526 4588 New Beijing / Gauss-Kruger CM 129E	New Beijing	Gauss-Kruger CM 129E	metre	
EPSG alias: New Beijing / 6-degree G	•			
EPSG abbreviation: New Beijing / G-K CM 1	29E			
Area of Use: China - onshore between 126°E and 132°E.				
2527 4589 New Beijing / Gauss-Kruger CM 135E	New Beijing	Gauss-Kruger CM 135E	metre	
EPSG alias: New Beijing / 6-degree G	Gauss-Kruger CM 135E			
EPSG abbreviation: New Beijing / G-K CM 1	35E			
Area of Use: China - east of 132°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	Axes Units
2528 4579 New Beijing / Gauss-Kruger CM 75E	New Beijing	Gauss-Kruger CM 75E	metre	
EPSG alias: New Beijing / 6-degree C	Gauss-Kruger CM 75E			
EPSG abbreviation: New Beijing / G-K CM 7	75E			
Area of Use: China - west of 78°E.				
2529 4580 New Beijing / Gauss-Kruger CM 81E	New Beijing	Gauss-Kruger CM 81E	metre	
EPSG alias: New Beijing / 6-degree C	Gauss-Kruger CM 81E			
EPSG abbreviation: New Beijing / G-K CM 8	31E			
Area of Use: China - between 78°E and 84°E.				
# 2530 4581 New Beijing / Gauss-Kruger CM 87E	New Beijing	Gauss-Kruger CM 87E	metre	
EPSG alias: New Beijing / 6-degree C	Gauss-Kruger CM 87E			
EPSG abbreviation: New Beijing / G-K CM 8	37E			
Area of Use: China - between 84°E and 90°E.				
# 2531 4582 New Beijing / Gauss-Kruger CM 93E	New Beijing	Gauss-Kruger CM 93E	metre	
EPSG alias: New Beijing / 6-degree C	_			
EPSG abbreviation: New Beijing / G-K CM 9	93E			
Area of Use: China - between 90°E and 96°E.				
2532 4583 New Beijing / Gauss-Kruger CM 99E	New Beijing	Gauss-Kruger CM 99E	metre	
EPSG alias: New Beijing / 6-degree C	Gauss-Kruger CM 99E			
EPSG abbreviation: New Beijing / G-K CM 9	99E			
Area of Use: China - between 96°E and 102°E.				
# 2533 4568 New Beijing / Gauss-Kruger zone 13	New Beijing	6-degree Gauss-Kruger zone 13	metre	
EPSG alias: New Beijing / 6-degree C	Gauss-Kruger zone 13			
EPSG abbreviation: New Beijing / G-K zone	13			
Area of Use: China - west of 78°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 2534 4569 New Beijing / Gauss-Kruger zone 14	New Beijing	6-degree Gauss-Kruger zone 14	•	
EPSG alias: New Beijing / 6-degree C		o-degree Gauss-Kruger zone 14	metre	
EPSG allas: New Beijing / 6-degree C EPSG abbreviation: New Beijing / G-K zone	•			
Area of Use: China - between 78°E and 84°E.	17			
Area of Ose. China - between 76 E and 64 E.				
# 2535 4570 New Beijing / Gauss-Kruger zone 15	New Beijing	6-degree Gauss-Kruger zone 15	metre	
EPSG alias: New Beijing / 6-degree C EPSG abbreviation: New Beijing / G-K zone	C			
Area of Use: China - between 84°E and 90°E.				
# 2536 4571 New Beijing / Gauss-Kruger zone 16	New Beijing	6-degree Gauss-Kruger zone 16	metre	
EPSG alias: New Beijing / 6-degree G	Gauss-Kruger zone 16			
EPSG abbreviation: New Beijing / G-K zone	16			
Area of Use: China - between 90°E and 96°E.				
# 2537 4572 New Beijing / Gauss-Kruger zone 17	New Beijing	6-degree Gauss-Kruger zone 17	metre	
EPSG alias: New Beijing / 6-degree G				
EPSG abbreviation: New Beijing / G-K zone	17			
Area of Use: China - between 96°E and 102°E.				
# 2538 4573 New Beijing / Gauss-Kruger zone 18	New Beijing	6-degree Gauss-Kruger zone 18	metre	
EPSG alias: New Beijing / 6-degree G	Gauss-Kruger zone 18			
EPSG abbreviation: New Beijing / G-K zone	18			
Area of Use: China - onshore between 102°E and 108°E.				
# 2539 4574 New Beijing / Gauss-Kruger zone 19	New Beijing	6-degree Gauss-Kruger zone 19	metre	
EPSG alias: New Beijing / 6-degree G	Gauss-Kruger zone 19			
EPSG abbreviation: New Beijing / G-K zone	19			
Area of Use: China - onshore between 108°E and 114°E.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	ference Systems (summary)	Printed on: 04-feb-15	Page 446 of 6

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2540 4575 New Beijing / Gauss-Kruger zone 20	New Beijing	6-degree Gauss-Kruger zone 20	metre
EPSG alias: New Beijing / 6-degree	Gauss-Kruger zone 20		
EPSG abbreviation: New Beijing / G-K zone	: 20		
Area of Use: China - onshore between 114°E and 120°E.			
# 2541 4576 New Beijing / Gauss-Kruger zone 21	New Beijing	6-degree Gauss-Kruger zone 21	metre
EPSG alias: New Beijing / 6-degree	Gauss-Kruger zone 21		
EPSG abbreviation: New Beijing / G-K zone	21		
Area of Use: China - onshore between 120°E and 126°E.			
# 2542 4577 New Beijing / Gauss-Kruger zone 22	New Beijing	6-degree Gauss-Kruger zone 22	metre
EPSG alias: New Beijing / 6-degree	Gauss-Kruger zone 22		
EPSG abbreviation: New Beijing / G-K zone			
Area of Use: China - onshore between 126°E and 132°E.			
# 2543 4578 New Beijing / Gauss-Kruger zone 23	New Beijing	6-degree Gauss-Kruger zone 23	metre
EPSG alias: New Beijing / 6-degree	Gauss-Kruger zone 23		
EPSG abbreviation: New Beijing / G-K zone	: 23		
Area of Use: China - east of 132°E.			
# 2544 31838 NGN / UTM zone 38N	NGN	UTM zone 38N	metre
Area of Use: Kuwait - onshore west of 48°E.			
# 2545 31839 NGN / UTM zone 39N	NGN	UTM zone 39N	metre
<i>Area of Use:</i> Kuwait - onshore east of 48°E.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2546 27391 NGO 1948 (Oslo) / NGO zone I	NGO 1948 (Oslo)	NGO zone I	metre
EPSG abbreviation: NGO 1948 / I			
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	
Area of Use: Norway - west of 3°30'W of Oslo (7°13'22.5"E of Greenw	vich).		
2547 27392 NGO 1948 (Oslo) / NGO zone II	NGO 1948 (Oslo)	NGO zone II	metre
EPSG abbreviation: NGO 1948 / II			
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	
Area of Use: Norway - between 3°30'W and 1°10' W of Oslo (7°13'22.5	5"E and 9°33'22.5"E of Greenwic	h).	
# 2548 27393 NGO 1948 (Oslo) / NGO zone III	NGO 1948 (Oslo)	NGO zone III	metre
EPSG abbreviation: NGO 1948 / III			
EuroGeographics Identifier: NO_NGO1948/NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	
Area of Use: Norway - between 1°10'W and 1°15'E of Oslo (9°33'22.5"	'E and 11°58'22.5"E of Greenwic	h).	
# 2549 27394 NGO 1948 (Oslo) / NGO zone IV	NGO 1948 (Oslo)	NGO zone IV	metre
EPSG abbreviation: NGO 1948 / IV			
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	
Area of Use: Norway - between 1°15'E and 4°20'E of Oslo (11°58'22.5'	"E and 15°03'22.5"E of Greenwic	ch).	
2550 27395 NGO 1948 (Oslo) / NGO zone V	NGO 1948 (Oslo)	NGO zone V	metre
EPSG abbreviation: NGO 1948 / V			
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	
Area of Use: Norway - between 4°20'E and 8°10'E of Oslo (15°03'22.5'	"E and 18°53'22.5"E of Greenwic	ch).	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units	
# 2551 27396 NGO 1948 (Oslo) / NGO zone VI	NGO 1948 (Oslo)	NGO zone VI	metre	
EPSG abbreviation: NGO 1948 / VI				
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	f	
Area of Use: Norway - between 8°10'E and 12°10'E of Oslo (18°53	'22.5"E and 22°53'22.5"E of Greenw	rich).		
# 2552 27397 NGO 1948 (Oslo) / NGO zone VII	NGO 1948 (Oslo)	NGO zone VII	metre	
EPSG abbreviation: NGO 1948 / VII				
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.		
Area of Use: Norway - between 12°10'E and 16°15'E of Oslo (22°5	3'22.5"E and 26°58'22.5"E of Green	wich).		
# 2553 27398 NGO 1948 (Oslo) / NGO zone VIII	NGO 1948 (Oslo)	NGO zone VIII	metre	
EPSG abbreviation: NGO 1948 / VIII				
EuroGeographics Identifier: NO_NGO1948 / NO_TM		This EuroGeographics identifier is used for all of zones 1 to 8.	f	
Area of Use: Norway - east of 16°15'E of Oslo (26°58'22.5"E of Gr	reenwich).			
# 2554 30791 Nord Sahara 1959 / Nord Algerie	Nord Sahara 1959	Nord Algerie	metre	
Algeria alternative identifier: Nord Sahara 1959 / Lamb	pert Algerie Nord			
Algeria alternative identifier: Nord Sahara 1959 / LAN				
EPSG alias: Nord Sahara 1959 / Lamb	ert Nord Voirol Unifie 1960	Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Da See also CRS code 30792.	e	
EPSG alias: Nord Sahara 1959 / Voirol Unifie Nord		Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Da See also CRS code 30792.	e	
EPSG abbreviation: Nord Sahara / N Algerie				
Area of Use: Algeria - onshore north of 38.5 grads North (34°39'N)				

Projecte	ed Coordinate Reference System			
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2555 30792 N o	ord Sahara 1959 / Sud Algerie	Nord Sahara 1959	Sud Algerie	metre
	<i>lgeria alternative identifier</i> : Nord Sahara 1959 / Lambe	rt Algerie Sud		
Ai	lgeria alternative identifier: Nord Sahara 1959 / LAS			
	EPSG alias: Nord Sahara 1959 / Lambe	rt Sud Voirol Unifie 1960	Voirol Unifie 1960 is NOT a geo GeogCRS. It is two Lambert pro reference systems based on Nord See also CRS code 30791.	jected coordinate
	EPSG alias: Nord Sahara 1959 / Voirol	Unifie Sud	Voirol Unifie 1960 is NOT a geo GeogCRS. It is two Lambert pro- reference systems based on Nord See also CRS code 30791.	jected coordinate
	EPSG abbreviation: Nord Sahara / S Algerie			
Area of Use:	Algeria - 35 grads to 38.5 grads North (31°30'N to 34°3	9'N).		
# 2556 30729 N 6	ord Sahara 1959 / UTM zone 29N	Nord Sahara 1959	UTM zone 29N	metre
	EPSG abbreviation: Nord Sahara / UTM 29N			
Area of Use:	Algeria - west of 6°W (of Greenwich).			
# 2557 30730 N o	ord Sahara 1959 / UTM zone 30N	Nord Sahara 1959	UTM zone 30N	metre
	EPSG abbreviation: Nord Sahara / UTM 30N			
Area of Use:	Algeria - between 6°W and 0°W (of Greenwich), onsho	ore and offshore.		
# 2558 30731 N o	ord Sahara 1959 / UTM zone 31N	Nord Sahara 1959	UTM zone 31N	metre
	EPSG abbreviation: Nord Sahara / UTM 31N			
Area of Use:	Algeria - between 0°E and 6°E (of Greenwich), onshore	e and offshore.		
# 2559 30732 N o	ord Sahara 1959 / UTM zone 32N	Nord Sahara 1959	UTM zone 32N	metre
	EPSG abbreviation: Nord Sahara / UTM 32N			
	Algeria - east of 6°E (of Greenwich), onshore and offsh	ora		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
		1 3	•
# 2560 3410 NSIDC EASE-Grid Global	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area global projection	metre
Area of Use: World between 86°S and 86°N.			
# 2561 3408 NSIDC EASE-Grid North	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area north projection	metre
Area of Use: Northern hemisphere.			
# 2562 3409 NSIDC EASE-Grid South	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area south projection	metre
Area of Use: Southern hemisphere.			
# 2563 3411 NSIDC Sea Ice Polar Stereographic North	Unspecified datum based upon the Hughes 1980 ellipsoid	US NSIDC Sea Ice polar stereographic north	metre
EPSG abbreviation: NSIDC Sea Ice PS North			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore	re, including Arctic.		
# 2564 3412 NSIDC Sea Ice Polar Stereographic South	Unspecified datum based upon the Hughes 1980 ellipsoid	US NSIDC Sea Ice polar stereographic south	metre
EPSG abbreviation: NSIDC Sea Ice PS South			
Area of Use: Southern hemisphere - south of 60°S onshore and offshor	re - Antarctica.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2565 27562 NTF (Paris) / Lambert Centre France	NTF (Paris)	Lambert Centre France	metre
EuroGeographics Identifier: (FR_NTF / FR_LAMB -	see alias remarks)	This EuroGeographics identifier is this but with CS axes in order north identifier is used for several other z	n, east. The same
EPSG alias and abbreviation: NTF (Paris) / Cen France	2		
Area of Use: France mainland onshore between 50.5 grads and 53.	5 grads North (45°27'N to 48°09'N).		
# 2566 27564 NTF (Paris) / Lambert Corse	NTF (Paris)	Lambert Corse	metre
${\it EuroGeographics\ Identifier: (FR_NTF/FR_LAMB-}$	see alias remarks)	This EuroGeographics identifier is this but with CS axes in order north identifier is used for several other z	n, east. The same
EPSG alias and abbreviation: NTF (Paris) / Corse			
Area of Use: France - Corsica onshore.			
# 2567 27561 NTF (Paris) / Lambert Nord France	NTF (Paris)	Lambert Nord France	metre
EuroGeographics Identifier: (FR_NTF / FR_LAMB - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	
EPSG alias and abbreviation: NTF (Paris) / Nord France	ee		
Area of Use: France mainland onshore north of 53.5 grads North (4	48°09'N).		
2568 27563 NTF (Paris) / Lambert Sud France	NTF (Paris)	Lambert Sud France	metre
EuroGeographics Identifier: (FR_NTF / FR_LAMB - see alias remarks)		This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	
EPSG alias and abbreviation: NTF (Paris) / Sud France	2		
Area of Use: France - mainland onshore south of 50.5 grads North	(45°27'N).		
2569 27571 NTF (Paris) / Lambert zone I	NTF (Paris)	Lambert zone I	metre
EPSG alias and abbreviation: NTF (Paris) / France I			
Area of Use: France mainland onshore north of 53.5 grads North (4)	48°09'N).		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2570 27572 NTF (Paris) / Lambert zone II	NTF (Paris)	Lambert zone II	metre
EPSG alias: NTF (Paris) / Lambert zone	II etendu		
EuroGeographics Identifier: (FR_NTF / FR_LAMB - see	e alias remarks)	This EuroGeographics identifier is for a CRS si this but with CS axes in order north, east. The s identifier is used for several other zones.	
EPSG alias and abbreviation: NTF (Paris) / France II			
Area of Use: France mainland onshore between 50.5 grads and 53.5 g	rads North (45°27'N to 48°09'N). A	Also used over all onshore mainland France.	
# 2571 27573 NTF (Paris) / Lambert zone III	NTF (Paris)	Lambert zone III	metre
EPSG alias and abbreviation: NTF (Paris) / France III			
Area of Use: France - mainland onshore south of 50.5 grads North (45	5°27'N).		
# 2572 27574 NTF (Paris) / Lambert zone IV	NTF (Paris)	Lambert zone IV	metre
EPSG alias and abbreviation: NTF (Paris) / France IV			
Area of Use: France - Corsica onshore.			
# 2573 2119 NZGD2000 / Amuri 2000	NZGD2000	Amuri 2000	metre
EPSG alias: NZGD2000 / Amuri Circuit	2000	The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG alias: NZGD2000 / AMURTM200	00		
Area of Use: New Zealand - South Island - Amuri meridional circuit	area.		
# 2574 3790 NZGD2000 / Antipodes Islands TM 2000	NZGD2000	Antipodes Islands Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / AITM2000			
Area of Use: New Zealand - Antipodes Island, Bounty Islands.			
# 2575 3788 NZGD2000 / Auckland Islands TM 2000	NZGD2000	Auckland Islands Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / AKTM2000			
Area of Use: New Zealand - Snares Island, Auckland Island - onshore	».		
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Date	ference Systems (summary) Printed on: ()4-feb-15 Page 453 o

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2576 2106 NZGD2000 / Bay of Plenty 2000	NZGD2000	Bay of Plenty 2000	metre
EPSG alias: NZGD2000 / Bay of Plenty C	Circuit 2000	The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG abbreviation: NZGD2000 / PLENTM2000			
Area of Use: New Zealand - North Island - Bay of Plenty meridional ci	rcuit area.		
# 2577 2132 NZGD2000 / Bluff 2000	NZGD2000	Bluff 2000	metre
EPSG alias: NZGD2000 / Bluff Circuit 20	000	The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG abbreviation: NZGD2000 / BLUFTM2000			
Area of Use: New Zealand - Stewart Island; South Island - Bluff meridi	onal circuit area.		
# 2578 2117 NZGD2000 / Buller 2000	NZGD2000	Buller 2000	metre
EPSG alias: NZGD2000 / Buller Circuit 2	000	The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG abbreviation: NZGD2000 / BULLTM2000			
Area of Use: New Zealand - South Island - Buller meridional circuit are	ea.		
# 2579 3789 NZGD2000 / Campbell Island TM 2000	NZGD2000	Campbell Island Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / CATM2000			
Area of Use: New Zealand - Campbell Island.			
# 2580 3764 NZGD2000 / Chatham Island Circuit 2000	NZGD2000	Chatham Island Circuit 2000	metre
EPSG abbreviation: NZGD2000 / CI Circuit			
Area of Use: New Zealand - Chatham Islands group - onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2581 3793 NZGD2000 / Chatham Islands TM 2000	NZGD2000	Chatham Islands Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / CITM200	0		
Area of Use: New Zealand - Chatham Islands group - onshore.			
# 2582 2114 NZGD2000 / Collingwood 2000	NZGD2000	Collingwood 2000	metre
EPSG alias: NZGD2000 / Collingwo	ood Circuit 2000	The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG abbreviation: NZGD2000 / COLLTM	2000		
Area of Use: New Zealand - South Island - Collingwood meridion	nal circuit area.		
# 2583 2125 NZGD2000 / Gawler 2000	NZGD2000	Gawler 2000	metre
EPSG alias: NZGD2000 / Gawler Circuit 2000		The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	
EPSG abbreviation: NZGD2000 / GAWLTM	M2000		
Area of Use: New Zealand - South Island - Gawler meridional circ	cuit area.		
# 2584 2118 NZGD2000 / Grey 2000	NZGD2000	Grey 2000	metre
EPSG alias: NZGD2000 / Grey Circuit 2000		The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	
EPSG alias: NZGD2000 / GREYTM	12000		
Area of Use: New Zealand - South Island - Grey meridional circu	it area.		
# 2585 2108 NZGD2000 / Hawkes Bay 2000	NZGD2000	Hawkes Bay 2000	metre
EPSG alias: NZGD2000 / Hawkes Bay Circuit 2000		The projection name was assigned in OSG Tecl Report 8, April 1999 and amended in LINZS25 November 2007.	
EPSG abbreviation: NZGD2000 / HAWKTN	М2000		
Area of Use: New Zealand - North Island - Hawkes Bay meridion	al circuit and Napier vertical crs area.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2586 2121 NZGD2000 / Hokitika 2000	NZGD2000	Hokitika 2000	metre
EPSG alias: NZGD2000 / Hokitika	Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / HOKITM	12000		
Area of Use: New Zealand - South Island - Hokitika meridional	circuit area.		
# 2587 2123 NZGD2000 / Jacksons Bay 2000	NZGD2000	Jacksons Bay 2000	metre
EPSG alias: NZGD2000 / Jacksons Bay Circuit 2000		The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	
EPSG abbreviation: NZGD2000 / JACKTN	12000		
Area of Use: New Zealand - South Island - Jacksons Bay meridic	onal circuit area.		
# 2588 2116 NZGD2000 / Karamea 2000	NZGD2000	Karamea 2000	metre
EPSG alias: NZGD2000 / Karamea	Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / KARATI	M2000		
Area of Use: New Zealand - South Island - Karamea meridional	circuit area.		
# 2589 2127 NZGD2000 / Lindis Peak 2000	NZGD2000	Lindis Peak 2000	metre
EPSG alias: NZGD2000 / Lindis Pe	eak Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / LINDTM	12000		
Area of Use: New Zealand - South Island - Lindis Peak meridion	nal circuit area.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2590 2120 NZGD2000 / Marlborough 2000	NZGD2000	Marlborough 2000	metre
EPSG alias: NZGD2000 / Marlborou		The projection name was assigned in Report 8, April 1999 and amended in November 2007.	n OSG Technical
EPSG abbreviation: NZGD2000 / MARLTM	12000		
Area of Use: New Zealand - South Island - Marlborough meridion	al circuit area.		
# 2591 2105 NZGD2000 / Mount Eden 2000	NZGD2000	Mount Eden 2000	metre
EPSG alias: NZGD2000 / Mount Eden Circuit 2000		The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	
EPSG abbreviation: NZGD2000 / EDENTM	2000		
Area of Use: New Zealand - North Island - Mount Eden meridiona	al circuit area.		
# 2592 2128 NZGD2000 / Mount Nicholas 2000	NZGD2000	Mount Nicholas 2000	metre
EPSG alias: NZGD2000 / Mount Nic	cholas Circuit 2000	The projection name was assigned in Report 8, April 1999 and amended in November 2007.	
EPSG abbreviation: NZGD2000 / NICHTM2	2000		
Area of Use: New Zealand - South Island - Mount Nicholas merid	ional circuit area.		
# 2593 2124 NZGD2000 / Mount Pleasant 2000	NZGD2000	Mount Pleasant 2000	metre
EPSG alias: NZGD2000 / Mount Ple	asant Circuit 2000	The projection name was assigned in Report 8, April 1999 and amended in November 2007.	
EPSG abbreviation: NZGD2000 / PLEATM2	2000		
Area of Use: New Zealand - South Island - Mount Pleasant meridi	onal circuit area.		

# 2594 2129 NZGD2000 / Mount York 2000 NZGD2000 EPSG altas : NZGD2000 / Mount York Circuit 2000 EPSG altas : NZGD2000 / Mount York Circuit 2000 Area of Use: New Zealand - South Island - Mount York meridional circuit area. # 2595 2115 NZGD2000 / Nelson 2000 Area of Use: New Zealand - South Island - Mount York meridional circuit area. # 2596 2193 NZGD2000 / Nelson 2000 NZGD2000 Area of Use: New Zealand - South Island - Nelson meridional circuit area. # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 EPSG altas : NZGD2000 / NZTM EPSG altand - North Island, South Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 Area of Use: New Zealand - South Island - North Taieri Circuit 2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000	Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
Report 8, April 1999 and amended in LINZ\$25001, November 2007. # 2595 2115 NZGD2000 / Nelson 2000 NZGD2000 NZTM EPSG abbreviation: NZGD2000 / NZTM SEPSG abbreviation: NZGD2000 / NZTM2000 NZGD2000 NZGD	# 2594 2129 NZGD2000 / Mount York 2000	NZGD2000	Mount York 2000	metre
# 2595 2115 NZGD2000 / Nelson 2000 NZGD2000 NZGD2000 NZGD2000 NElson 2000 metre # 2595 2115 NZGD2000 / Nelson 2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 Nelson Circuit 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. # 2596 2193 NZGD2000 / New Zealand - Nelson meridional circuit area. # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # 2597 2131 NZGD2000 / North Taieri 2000 # 2597 2131 NZGD2000 / North Taieri 2000 # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 North Taieri 2000 North Taieri 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 New Zealand Continental Shelf Lambert metre Conformal 2000	EPSG alias: NZGD2000 / Mount York	Circuit 2000	Report 8, April 1999 and amended in LINZS2	
# 2595 2115 NZGD2000 / Nelson 2000 **Report 8, April 1999 and amended in LINZS25001, November 2007. **EPSG abbreviation: NZGD2000 / NELSTM2000 **Area of Use: New Zealand - South Island - Nelson meridional circuit area. **## 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 **EPSG alias: NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 **EPSG alias: NZGD2000 / NEW Zealand Transverse Mercator EPSG alias: NZGD2000 / NZTM **EPSG abbreviation: NZGD2000 / NZTM2000 **Area of Use: New Zealand - North Island, South Island, Stewart Island - onshore. **# 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 **EPSG alias: NZGD2000 / North Taieri Circuit 2000 **EPSG abbreviation: NZGD2000 / North Taieri Circuit 2000 **EPSG abbreviation: NZGD2000 / TAIETM2000 **Area of Use: New Zealand - South Island - North Taieri meridional circuit area. **## 2598 3851 NZGD2000 / NZCS2000 **NZGD2000 **New Zealand Continental Shelf Lambert Conformal 2000 **New Zealand Continental Shelf Lambert Conformal 2000	EPSG abbreviation: NZGD2000 / YORKTM2	000		
# 2597 2131 NZGD2000 / North Taieri 2000 North Taieri Circuit 2000 NZGD2000 / North Taieri Circuit 2000 NZGD2000 / North Taieri Circuit 2000 NZGD2000 / North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NELSTM2000 NELSTM2000 New Zealand - North Island - North Taieri meridional circuit area.	Area of Use: New Zealand - South Island - Mount York meridional	circuit area.		
Report 8, April 1999 and amended in LINZS25001, November 2007. # 2596 2193 NZGD2000 / New Zealand - South Island - Nelson meridional circuit area. # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 # EPSG alias: NZGD2000 / New Zealand Transverse Mercator # EPSG alias: NZGD2000 / NZTM # EPSG abbreviation: NZGD2000 / NZTM2000 # Area of Use: New Zealand - North Island, South Island, Stewart Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 # NZGD2000 NZGD2000 # North Taieri 2000 metre # EPSG alias: NZGD2000 / North Taieri Circuit 2000 # The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 NZGD2000 NEW Zealand Continental Shelf Lambert metre Conformal 2000	# 2595 2115 NZGD2000 / Nelson 2000	NZGD2000	Nelson 2000	metre
Area of Use: New Zealand - South Island - Nelson meridional circuit area. # 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 EPSG alias: NZGD2000 / New Zealand Transverse Mercator EPSG alias: NZGD2000 / NZTM EPSG abbreviation: NZGD2000 / NZTM2000 Area of Use: New Zealand - North Island, Stewart Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 North Taieri 2000 North Taieri 2000 Morth Taieri 2000 Morth Taieri 2000 Morth Taieri 2000 November 2007. EPSG abbreviation: NZGD2000 / TAIETM2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 New Zealand Continental Shelf Lambert metre Conformal 2000	EPSG alias: NZGD2000 / Nelson Circ	uit 2000	Report 8, April 1999 and amended in LINZS2	
# 2596 2193 NZGD2000 / New Zealand Transverse Mercator 2 NZGD2000 EPSG alias: NZGD2000 / New Zealand Transverse Mercator EPSG alias: NZGD2000 / NZTM EPSG abbreviation: NZGD2000 / NZTM2000 Area of Use: New Zealand - North Island, South Island, Stewart Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 EPSG alias: NZGD2000 / North Taieri Circuit 2000 North Taieri 2000 North Tai	EPSG abbreviation: NZGD2000 / NELSTM20	00		
EPSG alias: NZGD2000 / New Zealand Transverse Mercator EPSG alias: NZGD2000 / NZTM EPSG abbreviation: NZGD2000 / NZTM2000 Area of Use: New Zealand - North Island, South Island, Stewart Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 metre EPSG alias: NZGD2000 / North Taieri Circuit 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. EPSG abbreviation: NZGD2000 / TAIETM2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 New Zealand Continental Shelf Lambert Conformal 2000	Area of Use: New Zealand - South Island - Nelson meridional circu	it area.		
EPSG alias: NZGD2000 / NZTM EPSG abbreviation: NZGD2000 / NZTM2000 Area of Use: New Zealand - North Island, South Island, Stewart Island - onshore. # 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 metre EPSG alias: NZGD2000 / North Taieri Circuit 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. EPSG abbreviation: NZGD2000 / TAIETM2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 NEW Zealand Continental Shelf Lambert Conformal 2000	# 2596 2193 NZGD2000 / New Zealand Transverse Merca	ntor 2 NZGD2000	New Zealand Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / NZGD2000 NZGD2000 # 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 Metre EPSG alias: NZGD2000 / North Taieri Circuit 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. EPSG abbreviation: NZGD2000 / TAIETM2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NEw Zealand Continental Shelf Lambert Conformal 2000	EPSG alias: NZGD2000 / New Zealan	d Transverse Mercator		
# 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 NZGD2000 North Taieri 2000 metre # 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. # 2598 3851 NZGD2000 / NZCS2000 NZCS2000 NZGD2000 NZ				
# 2597 2131 NZGD2000 / North Taieri 2000 NZGD2000 North Taieri 2000 North Taieri 2000 Morth Taieri 2000 Morth Taieri 2000 Morth Taieri 2000 Morth Taieri 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. **EPSG abbreviation: NZGD2000 / TAIETM2000 **Area of Use: New Zealand - South Island - North Taieri meridional circuit area.** **EPSG abstraction: NZGD2000 / NZCS2000 NZGD2000 NZGD2000 NEw Zealand Continental Shelf Lambert Conformal 2000				
EPSG alias: NZGD2000 / North Taieri Circuit 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007. EPSG abbreviation: NZGD2000 / TAIETM2000 Area of Use: New Zealand - South Island - North Taieri meridional circuit area. # 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZCS2000 NZGD2000 NZCS2000 NZGD2000 NZCS2000 NZGD2000 NZCS2000	Area of Use: New Zealand - North Island, South Island, Stewart Isla	and - onshore.		
Report 8, April 1999 and amended in LINZS25001, November 2007. **EPSG abbreviation: NZGD2000 / TAIETM2000 **Area of Use: New Zealand - South Island - North Taieri meridional circuit area. ***Z598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 **New Zealand Continental Shelf Lambert Conformal 2000	# 2597 2131 NZGD2000 / North Taieri 2000	NZGD2000	North Taieri 2000	metre
# 2598 3851 NZGD2000 / NZCS2000 NZGD2000 NZGD2000 NZGD2000 New Zealand Continental Shelf Lambert Conformal 2000	EPSG alias: NZGD2000 / North Taieri Circuit 2000		Report 8, April 1999 and amended in LINZS2	
# 2598 3851 NZGD2000 / NZCS2000 NZGD2000 New Zealand Continental Shelf Lambert metre Conformal 2000	EPSG abbreviation: NZGD2000 / TAIETM200	00		
Conformal 2000	Area of Use: New Zealand - South Island - North Taieri meridional	circuit area.		
Area of Use: New Zealand - offshore.	# 2598 3851 NZGD2000 / NZCS2000	NZGD2000		metre
	Area of Use: New Zealand - offshore.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2599 2130 NZGD2000 / Observation Point 2000	NZGD2000	Observation Point 2000	metre
EPSG alias: NZGD2000 / Observation	on Point Circuit 2000	The projection name was assigned in OS Report 8, April 1999 and amended in LT November 2007.	
EPSG abbreviation: NZGD2000 / OBSETM:	2000		
Area of Use: New Zealand - South Island - Observation Point mer	idional circuit area.		
# 2600 2122 NZGD2000 / Okarito 2000	NZGD2000	Okarito 2000	metre
EPSG alias: NZGD2000 / Okarito Ci	ircuit 2000	The projection name was assigned in OS Report 8, April 1999 and amended in LI November 2007.	
EPSG abbreviation: NZGD2000 / OKARTM	12000		
Area of Use: New Zealand - South Island - Okarito meridional circ	cuit area.		
# 2601 2107 NZGD2000 / Poverty Bay 2000	NZGD2000	Poverty Bay 2000	metre
EPSG alias: NZGD2000 / Poverty Ba	ay Circuit 2000	The projection name was assigned in OS Report 8, April 1999 and amended in LII November 2007.	
EPSG abbreviation: NZGD2000 / POVETM	2000		
Area of Use: New Zealand - North Island - Poverty Bay meridiona	al circuit area.		
# 2602 3791 NZGD2000 / Raoul Island TM 2000	NZGD2000	Raoul Island Transverse Mercator 2000	metre
EPSG abbreviation: NZGD2000 / RITM2000	0		
Area of Use: New Zealand - Raoul Island, Kermadec Islands.			
# 2603 2109 NZGD2000 / Taranaki 2000	NZGD2000	Taranaki 2000	metre
EPSG alias: NZGD2000 / Taranaki Circuit 2000		The projection name was assigned in OS Report 8, April 1999 and amended in LII November 2007.	
EPSG abbreviation: NZGD2000 / TARATM	2000		
Area of Use: New Zealand - North Island - Taranaki meridional ci	ircuit area.		

Projected Coordinate Reference System			
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2604 2126 NZGD2000 / Timaru 2000	NZGD2000	Timaru 2000	metre
EPSG alias: NZGD2000 / Timaru 0	Circuit 2000	The projection name was assigne Report 8, April 1999 and amende November 2007.	
EPSG abbreviation: NZGD2000 / TIMATI	M2000		
Area of Use: New Zealand - South Island - Timaru meridional c	ircuit area.		
# 2605 2110 NZGD2000 / Tuhirangi 2000	NZGD2000	Tuhirangi 2000	metre
EPSG alias: NZGD2000 / Turhiran	ngi Circuit 2000	The projection name was assigne Report 8, April 1999 and amende November 2007.	
EPSG abbreviation: NZGD2000 / TUHITM	M2000		
Area of Use: New Zealand - North Island - Tuhirangi meridiona	l circuit area.		
# 2606 5700 NZGD2000 / UTM zone 1S	NZGD2000	UTM zone 1S	metre
Area of Use: New Zealand - offshore between 180°W and 174°V	W.		
# 2607 2133 NZGD2000 / UTM zone 58S	NZGD2000	UTM zone 58S	metre
Area of Use: New Zealand - offshore between 162°E and 168°E			
# 2608 2134 NZGD2000 / UTM zone 59S	NZGD2000	UTM zone 59S	metre
Area of Use: New Zealand - offshore between 168°E and 174°E			
# 2609 2135 NZGD2000 / UTM zone 60S	NZGD2000	UTM zone 60S	metre
Area of Use: New Zealand - offshore between 174°E and 180°E			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Unit
2610 2112 NZGD2000 / Wairarapa 2000	NZGD2000	Wairarapa 2000	metre
EPSG alias: NZGD2000 / Wairarapa	Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / WAIRTM2	2000		
Area of Use: New Zealand - North Island - Wairarapa meridional c	circuit area.		
# 2611 2111 NZGD2000 / Wanganui 2000	NZGD2000	Wanganui 2000	metre
EPSG alias: NZGD2000 / Wanganui	Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / WANGTM	12000		
Area of Use: New Zealand - North Island - Wanganui meridional c	circuit area.		
2612 2113 NZGD2000 / Wellington 2000	NZGD2000	Wellington 2000	metre
EPSG alias: NZGD2000 / Wellington	Circuit 2000	The projection name was assigned Report 8, April 1999 and amended November 2007.	
EPSG abbreviation: NZGD2000 / WELLTM2	2000		
Area of Use: New Zealand - North Island - Wellington meridional	circuit area.		
2613 27219 NZGD49 / Amuri Circuit	NZGD49	Amuri Circuit	metre
Area of Use: New Zealand - South Island - Amuri meridional circu	iit area.		
2614 27206 NZGD49 / Bay of Plenty Circuit	NZGD49	Bay of Plenty Circuit	metre
EPSG abbreviation: NZGD49 / Bay of Plenty	,		
Area of Use: New Zealand - North Island - Bay of Plenty meridion	nal circuit area.		
2615 27232 NZGD49 / Bluff Circuit	NZGD49	Bluff Circuit	metre
Area of Use: New Zealand - Stewart Island; South Island - Bluff m	neridional circuit area.		
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Gerence Systems (summary)	Printed on: 04-feb-15 Page 461

# 2617 27214 NZGD49 / Collingwood Circuit EPSG abbreviation: NZGD49 / Collingwood Marea of Use: New Zealand - South Island - Collingwood meridional circuit at 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay	NZGD49 NZGD49 area.	Buller Circuit Collingwood Circuit	metre
# 2617 27214 NZGD49 / Collingwood Circuit EPSG abbreviation: NZGD49 / Collingwood Area of Use: New Zealand - South Island - Collingwood meridional circuit a # 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay		Collingwood Circuit	metre
# 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Collingwood meridional circuit at a 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay		Collingwood Circuit	metre
# 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay	area.		
# 2618 27225 NZGD49 / Gawler Circuit Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay	area.		
Area of Use: New Zealand - South Island - Gawler meridional circuit area. # 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay			
# 2619 27218 NZGD49 / Grey Circuit Area of Use: New Zealand - South Island - Grey meridional circuit area. # 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay	NZGD49	Gawler Circuit	metre
# 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay			
# 2620 27208 NZGD49 / Hawkes Bay Circuit EPSG abbreviation: NZGD49 / Hawkes Bay	NZGD49	Grey Circuit	metre
EPSG abbreviation: NZGD49 / Hawkes Bay			
-	NZGD49	Hawkes Bay Circuit	metre
Area of Use: New Zealand - North Island - Hawkes Bay meridional circuit a	and Napier vertical crs area.		
# 2621 27221 NZGD49 / Hokitika Circuit	NZGD49	Hokitika Circuit	metre
EPSG abbreviation: NZGD49 / Hokitika			
Area of Use: New Zealand - South Island - Hokitika meridional circuit area.			
# 2622 27223 NZGD49 / Jacksons Bay Circuit	NZGD49	Jacksons Bay Circuit	metre
EPSG abbreviation: NZGD49 / Jacksons Bay			
Area of Use: New Zealand - South Island - Jacksons Bay meridional circuit	area.		
# 2623 27216 NZGD49 / Karamea Circuit	NZGD49	Karamea Circuit	metre
Area of Use: New Zealand - South Island - Karamea meridional circuit area			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2624 27227 NZGD49 / Lindis Peak Circuit	NZGD49	Lindis Peak Circuit	metre
EPSG abbreviation: NZGD49 / Lindis Peak			
Area of Use: New Zealand - South Island - Lindis Peak meridional	circuit area.		
2625 27220 NZGD49 / Marlborough Circuit	NZGD49	Marlborough Circuit	metre
EPSG abbreviation: NZGD49 / Marlborough			
Area of Use: New Zealand - South Island - Marlborough meridiona	al circuit area.		
2626 27205 NZGD49 / Mount Eden Circuit	NZGD49	Mount Eden Circuit	metre
EPSG abbreviation: NZGD49 / Mount Eden			
Area of Use: New Zealand - North Island - Mount Eden meridiona	l circuit area.		
2627 27228 NZGD49 / Mount Nicholas Circuit	NZGD49	Mount Nicholas Circuit	metre
EPSG abbreviation: NZGD49 / Mount Nicho	las		
Area of Use: New Zealand - South Island - Mount Nicholas meridi	onal circuit area.		
# 2628 27224 NZGD49 / Mount Pleasant Circuit	NZGD49	Mount Pleasant Circuit	metre
EPSG abbreviation: NZGD49 / Mount Pleasa	nt		
Area of Use: New Zealand - South Island - Mount Pleasant meridio	onal circuit area.		
2629 27229 NZGD49 / Mount York Circuit	NZGD49	Mount York Circuit	metre
EPSG abbreviation: NZGD49 / Mount York			
Area of Use: New Zealand - South Island - Mount York meridiona	l circuit area.		
2630 27215 NZGD49 / Nelson Circuit	NZGD49	Nelson Circuit	metre
Area of Use: New Zealand - South Island - Nelson meridional circu	uit area.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
[‡] 2631 27200 NZGD49 / New Zealand Map Grid	NZGD49	New Zealand Map Grid	metre
EPSG abbreviation: NZGD49 / NZ Map Grid			
Area of Use: New Zealand - North Island, South Island, Stewart Island	l - onshore.		
2632 27291 NZGD49 / North Island Grid	NZGD49	New Zealand North Island National Grid	British yard (Sears 1922)
EPSG alias and abbreviation: GD49 / North Island Grid			
Area of Use: New Zealand - North Island.			
# 2633 27231 NZGD49 / North Taieri Circuit	NZGD49	North Taieri Circuit	metre
EPSG abbreviation: NZGD49 / North Taieri			
Area of Use: New Zealand - South Island - North Taieri meridional cir	rcuit area.		
# 2634 27230 NZGD49 / Observation Point Circuit	NZGD49	Observation Point Circuit	metre
EPSG abbreviation: NZGD49 / Observation Pt			
Area of Use: New Zealand - South Island - Observation Point meridion	nal circuit area.		
# 2635 27222 NZGD49 / Okarito Circuit	NZGD49	Okarito Circuit	metre
Area of Use: New Zealand - South Island - Okarito meridional circuit	area.		
# 2636 27207 NZGD49 / Poverty Bay Circuit	NZGD49	Poverty Bay Circuit	metre
EPSG abbreviation: NZGD49 / Poverty Bay			
Area of Use: New Zealand - North Island - Poverty Bay meridional circ	rcuit area.		
# 2637 27292 NZGD49 / South Island Grid	NZGD49	New Zealand South Island National Grid	British yard (Sears 1922)
EPSG alias and abbreviation: GD49 / South Island Grid			
Area of Use: New Zealand - South Island, Stewart Island.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2638 27209 NZGD49 / Taranaki Circuit	NZGD49	Taranaki Circuit	metre
EPSG abbreviation: NZGD49 / Taranaki			
Area of Use: New Zealand - North Island - Taranaki meridional circui	it area.		
2639 27226 NZGD49 / Timaru Circuit	NZGD49	Timaru Circuit	metre
Area of Use: New Zealand - South Island - Timaru meridional circuit	area.		
2640 27210 NZGD49 / Tuhirangi Circuit	NZGD49	Tuhirangi Circuit	metre
EPSG abbreviation: NZGD49 / Tuhirangi			
Area of Use: New Zealand - North Island - Tuhirangi meridional circu	uit area.		
2641 27258 NZGD49 / UTM zone 58S	NZGD49	UTM zone 58S	metre
EPSG alias: GD49 / UTM zone 58			
Area of Use: New Zealand - nearshore west of 168°E.			
# 2642 27259 NZGD49 / UTM zone 59S	NZGD49	UTM zone 59S	metre
EPSG alias: GD49 / UTM zone 59			
Area of Use: New Zealand - nearshore between 168°E and 174°E.			
2643 27260 NZGD49 / UTM zone 60S	NZGD49	UTM zone 60S	metre
EPSG alias: GD49 / UTM zone 60			
Area of Use: New Zealand - nearshore east of 174°E.			
2644 27212 NZGD49 / Wairarapa Circuit	NZGD49	Wairarapa Circuit	metre
EPSG abbreviation: NZGD49 / Wairarapa			
Area of Use: New Zealand - North Island - Wairarapa meridional circ	uit area.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2645 27211 NZGD49 / Wanganui Circuit	NZGD49	Wanganui Circuit	metre
EPSG abbreviation: NZGD49 / Wanganui			
Area of Use: New Zealand - North Island - Wanganui meridional circuit	area.		
2646 27213 NZGD49 / Wellington Circuit	NZGD49	Wellington Circuit	metre
EPSG abbreviation: NZGD49 / Wellington			
Area of Use: New Zealand - North Island - Wellington meridional circu	it area.		
# 2647 5456 Ocotepeque 1935 / Costa Rica Norte	Ocotepeque 1935	Costa Rica Norte	metre
EPSG abbreviation: Ocotepeque / Costa Rica N			
Area of Use: Costa Rica - onshore north of 9°32'N.			
# 2648 5457 Ocotepeque 1935 / Costa Rica Sur	Ocotepeque 1935	Costa Rica Sur	metre
EPSG abbreviation: Ocotepeque / C R Sur			
Area of Use: Costa Rica - onshore south of 9°56'N			
# 2649 5460 Ocotepeque 1935 / El Salvador Lambert	Ocotepeque 1935	El Salvador Lambert	metre
EPSG abbreviation: Ocotepeque / El Salvador			
Area of Use: El Salvador - onshore.			
# 2650 5559 Ocotepeque 1935 / Guatemala Norte	Ocotepeque 1935	Guatemala Norte	metre
EPSG abbreviation: Ocotepeque / Guatemala N			
Area of Use: Guatemala - north of 15°51'30"N.			
2651 5459 Ocotepeque 1935 / Guatemala Sur	Ocotepeque 1935	Guatemala Sur	metre
EPSG abbreviation: Ocotepeque / Guatemala S			
Area of Use: Guatemala - south of 15°51'30"N.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2652 5461 Ocotepeque 1935 / Nicaragua Norte	Ocotepeque 1935	Nicaragua Norte	metre
EPSG abbreviation: Ocotepeque / Nicaragua N			
Area of Use: Nicaragua - onshore north of 12°48'N.			
2653 5462 Ocotepeque 1935 / Nicaragua Sur	Ocotepeque 1935	Nicaragua Sur	metre
EPSG abbreviation: Ocotepeque / Nicaragua S			
Area of Use: Nicaragua - onshore south of 12°48'N.			
2654 3561 Old Hawaiian / Hawaii zone 1	Old Hawaiian	Hawaii CS27 zone 1	US survey foot
EPSG abbreviation: Old Hawaiian / SP zone 1			
Area of Use: United States (USA) - Hawaii - island of Hawaii - onshore			
2655 3562 Old Hawaiian / Hawaii zone 2	Old Hawaiian	Hawaii CS27 zone 2	US survey foot
EPSG abbreviation: Old Hawaiian / SP zone 2			
Area of Use: United States (USA) - Hawaii - Maui; Kahoolawe; Lanai;	Molokai - onshore.		
2656 3563 Old Hawaiian / Hawaii zone 3	Old Hawaiian	Hawaii CS27 zone 3	US survey foot
EPSG abbreviation: Old Hawaiian / SP zone 3			
Area of Use: United States (USA) - Hawaii - Oahu - onshore.			
2657 3564 Old Hawaiian / Hawaii zone 4	Old Hawaiian	Hawaii CS27 zone 4	US survey foot
EPSG abbreviation: Old Hawaiian / SP zone 4			
Area of Use: United States (USA) - Hawaii - Kauai - onshore.			
2658 3565 Old Hawaiian / Hawaii zone 5	Old Hawaiian	Hawaii CS27 zone 5	US survey foot
EPSG abbreviation: Old Hawaiian / SP zone 5			
Area of Use: United States (USA) - Hawaii - Niihau - onshore.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2659 27700 OSGB 1936 / British National Grid	OSGB 1936	British National Grid	metre
EPSG abbreviation: British National Grid			
EuroGeographics Identifier: (GB_OSGB36 / NATIONA	ALGRID - see alias remarks)	This EuroGeographics identifier is f this but with CS axes in order north,	
Area of Use: United Kingdom (UK) - Great Britain - England and W	ales onshore, Scotland onshore and	Western Isles nearshore; Isle of Man o	nshore.
2660 29901 OSNI 1952 / Irish National Grid	OSNI 1952	Irish National Grid	metre
EPSG abbreviation: OSNI 52 / Irish Nat Grid			
Area of Use: United Kingdom (UK) - Northern Ireland (Ulster) - ons	hore.		
2661 28193 Palestine 1923 / Israeli CS Grid	Palestine 1923	Israeli CS	metre
EPSG abbreviation: Israeli CS Grid			
Area of Use: Israel - onshore; Palestine Territory - onshore.			
2662 28192 Palestine 1923 / Palestine Belt	Palestine 1923	Palestine Belt	metre
EPSG abbreviation: Palestine Belt			
Area of Use: Israel - onshore; Jordan; Palestine Territory - onshore.			
2663 28191 Palestine 1923 / Palestine Grid	Palestine 1923	Palestine Grid	metre
EPSG abbreviation: Palestine Grid			
Area of Use: Israel - onshore; Jordan; Palestine Territory - onshore.			
2664 2082 Pampa del Castillo / Argentina 2	Pampa del Castillo	Argentina zone 2	metre
EPSG alias: Pampa del Castillo / Argen	tina zone 2		
EPSG alias: Pampa del Castillo / Gauss			
EPSG abbreviation: Pampa Cas / Argentina 2			
Area of Use: Argentina - Comodoro Rivadavia area west of 67°30'W			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2665 5469 Panama-Colon 1911 / Panama Lambert	Panama-Colon 1911	Panama Lambert	metre
EPSG abbreviation: Panama-Colon / Lambert			
Area of Use: Panama - onshore.			
# 2666 5472 Panama-Colon 1911 / Panama Polyconic	Panama-Colon 1911	Panama Polyconic	Clarke's yard
EPSG abbreviation: Panama-Colon / Polyconic			
Area of Use: Panama - onshore.			
# 2667 3396 PD/83 / 3-degree Gauss-Kruger zone 3	PD/83	3-degree Gauss-Kruger zone 3	metre
EPSG alias: DHDN/3GK zone 3		PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen.	
EPSG abbreviation: PD/83 / 3GK zone 3		· ·	
EuroGeographics Identifier: DE_PD/83/GK_3		This EuroGeographics identifier is used zones 3 and 4. (Note: In this identifier, G system zone width, not zone number).	
Germany alternative identifier: PD/83 / Gauss-Kruger zone 3		,	
Area of Use: Germany - Thuringen - west of 10°30'E.			
# 2668 5666 PD/83 / 3-degree Gauss-Kruger zone 3 (E-N)	PD/83	3-degree Gauss-Kruger zone 3	metre
EPSG alias: DHDN/3GK zone 3		PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen.	
EPSG abbreviation: PD/83 / 3GK zone 3			
EuroGeographics Identifier: DE_PD/83/GK_3		This EuroGeographics identifier is used zones 3 and 4. (Note: In this identifier, G system zone width, not zone number).	
Germany alternative identifier: PD/83 / Gauss-Kruger zone 3			
Area of Use: Germany - Thuringen - west of 10°30'E.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2669 3397 PD/83 / 3-degree Gauss-Kruger zone 4	PD/83	3-degree Gauss-Kruger zone 4	metre
EPSG alias: DHDN / 3GK zone 4		PD/83 is the result of the transformation of 1942(83) to DHDN for Thuringen.	from Pulkovo
EPSG abbreviation: PD/83 / 3GK zone 4			
EuroGeographics Identifier: DE_PD/83/GK_3		This EuroGeographics identifier is used f zones 3 and 4. (Note: In this identifier, G system zone width, not zone number).	
Germany alternative identifier: PD/83 / Gauss-Kruger zone 4			
Area of Use: Germany - Thuringen - east of 10°30'E.			
2670 5667 PD/83 / 3-degree Gauss-Kruger zone 4 (E-N)	PD/83	3-degree Gauss-Kruger zone 4	metre
EPSG alias: DHDN / 3GK zone 4		PD/83 is the result of the transformation in 1942(83) to DHDN for Thuringen.	from Pulkovo
EPSG abbreviation: PD/83 / 3GK zone 4			
EuroGeographics Identifier: DE_PD/83/GK_3		This EuroGeographics identifier is used f zones 3 and 4. (Note: In this identifier, G system zone width, not zone number).	
Germany alternative identifier: PD/83 / Gauss-Kruger zone 4		oyoun zone waan, not zone nameen).	
Area of Use: Germany - Thuringen - east of 10°30'E.			
2671 2986 Perroud 1950 / Terre Adelie Polar Stereographic	Perroud 1950	Terre Adelie Polar Stereographic	metre
EPSG alias: Perroud 1950 / Terre Adelie Ster	reo		
EPSG abbreviation: Perroud 1950 / Adelie St			
Area of Use: Antarctica - Adelie Land - coastal area between 136°E and 1	42°E.		
2672 5839 Peru96 / UTM zone 17S	Peru96	UTM zone 17S	metre
Area of Use: Peru - between 84°W and 78°W, onshore and offshore.			
2673 5387 Peru96 / UTM zone 18S	Peru96	UTM zone 18S	metre
Area of Use: Peru - between 78°W and 72°W, onshore and offshore.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2674 5389 Peru96 / UTM zone 19S	Peru96	UTM zone 19S	metre
Area of Use: Peru - east of 72°W, onshore and offshore.			
# 2675 2985 Petrels 1972 / Terre Adelie Polar Stereographic	Petrels 1972	Terre Adelie Polar Stereographic	metre
EPSG alias: Petrels 1972 / Terre Adelie Ste EPSG abbreviation: Petrels 1972 / Adelie St	ereo		
Area of Use: Antarctica - Adelie Land - Petrels island.			
# 2676 3784 Pitcairn 1967 / UTM zone 9S	Pitcairn 1967	UTM zone 9S	metre
EPSG abbreviation: Pitcairn 1967 / UTM 9S			
Area of Use: Pitcairn - Pitcairn Island.			
# 2677 3783 Pitcairn 2006 / Pitcairn TM 2006	Pitcairn 2006	Pitcairn TM 2006	metre
EPSG abbreviation: Pitcairn 2006 / TM			
Area of Use: Pitcairn - Pitcairn Island.			
2678 5550 PNG94 / PNGMG94 zone 54	PNG94	Papua New Guinea Map Grid 1994 zone 54	metre
Area of Use: Papua New Guinea - west of 144°E, onshore and offshore.			
2679 5551 PNG94 / PNGMG94 zone 55	PNG94	Papua New Guinea Map Grid 1994 zone 55	metre
Area of Use: Papua New Guinea - between 144°E and 150°E, onshore a	nd offshore.		
# 2680 5552 PNG94 / PNGMG94 zone 56	PNG94	Papua New Guinea Map Grid 1994 zone 56	metre
Area of Use: Papua New Guinea - between 150°E and 156°E, onshore a	nd offshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2681 28232 Pointe Noire / UTM zone 32S	Pointe Noire	UTM zone 32S	metre
EPSG alias: Congo 1960 Pointe Noire / U	TTM zone 32S		
EPSG abbreviation: Point Noire / UTM 32S			
Area of Use: Congo - onshore and offshore.			
# 2682 2942 Porto Santo / UTM zone 28N	Porto Santo	UTM zone 28N	metre
EPSG alias: Base SE / UTM zone 28N		The same name is also used for the 1995 adjustment (see CRS code 3061).	
EPSG abbreviation: Porto Santo / UTM 28N			
EuroGeographics Identifier: (PT_MAD / UTM - see alias	remarks)	This EuroGeographics identifier is this but with CS axes in order north	
Area of Use: Portugal - Madeira, Porto Santo and Desertas islands - on	shore.		
# 2683 3061 Porto Santo 1995 / UTM zone 28N	Porto Santo 1995	UTM zone 28N	metre
EPSG alias: Base SE / UTM zone 28N		The same name is also used for th (see CRS code 2942).	e 1948 adjustment
Area of Use: Portugal - Madeira, Porto Santo and Desertas islands - on	shore.		
# 2684 5343 POSGAR 2007 / Argentina 1	POSGAR 2007	Argentina zone 1	metre
EPSG alias: POSGAR 2007 / Gauss-Krug	ger zone 1		
EPSG abbreviation: POSGAR 07 / Argentina 1			
Area of Use: Argentina - west of 70°30'W.			
# 2685 5344 POSGAR 2007 / Argentina 2	POSGAR 2007	Argentina zone 2	metre
EPSG alias: POSGAR 2007 / Gauss-Krug	ger zone 2		
EPSG abbreviation: POSGAR 07 / Argentina 2			
Area of Use: Argentina - between 70°30'W and 67°30'W, onshore.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2686 5345 POSGAR 2007 / Argentina 3	POSGAR 2007	Argentina zone 3	metre
EPSG alias: POSGAR 2007 / Gar	uss-Kruger zone 3		
EPSG abbreviation: POSGAR 07 / Arger	ntina 3		
Area of Use: Argentina - between 67°30'W and 64°30'W, onsh	nore.		
# 2687 5346 POSGAR 2007 / Argentina 4	POSGAR 2007	Argentina zone 4	metre
EPSG alias: POSGAR 2007 / Gar	uss-Kruger zone 4		
EPSG abbreviation: POSGAR 07 / Arger	ntina 4		
Area of Use: Argentina - between 64°30'W and 61°30'W, onsh	nore.		
# 2688 5347 POSGAR 2007 / Argentina 5	POSGAR 2007	Argentina zone 5	metre
EPSG alias: POSGAR 2007 / Gar	uss-Kruger zone 5		
EPSG abbreviation: POSGAR 07 / Arger	ntina 5		
Area of Use: Argentina - between 61°30'W and 58°30'W onshe	ore.		
# 2689 5348 POSGAR 2007 / Argentina 6	POSGAR 2007	Argentina zone 6	metre
EPSG alias: POSGAR 2007 / Gar	uss-Kruger zone 6		
EPSG abbreviation: POSGAR 07 / Arger	ntina 6		
Area of Use: Argentina - between 58°30'W and 55°30'W, onsh	nore.		
2690 5349 POSGAR 2007 / Argentina 7	POSGAR 2007	Argentina zone 7	metre
EPSG alias: POSGAR 2007 / Gar	uss-Kruger zone 7		
EPSG abbreviation: POSGAR 07 / Arger	ntina 7		
Area of Use: Argentina - east of 55°30'W, onshore.			
# 2691 22181 POSGAR 94 / Argentina 1	POSGAR 94	Argentina zone 1	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 1		
Area of Use: Argentina - west of 70°30'W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2692 22182 POSGAR 94 / Argentina 2	POSGAR 94	Argentina zone 2	metre
EPSG alias: POSGAR 94 / Gaus			mene
Area of Use: Argentina - between 70°30'W and 67°30'W, onsl	_		
2693 22183 POSGAR 94 / Argentina 3	POSGAR 94	Argentina zone 3	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 3		
Area of Use: Argentina - between 67°30'W and 64°30'W, onsl	nore.		
2694 22184 POSGAR 94 / Argentina 4	POSGAR 94	Argentina zone 4	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 4		
Area of Use: Argentina - between 64°30'W and 61°30'W, onsl	nore.		
# 2695 22185 POSGAR 94 / Argentina 5	POSGAR 94	Argentina zone 5	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 5		
Area of Use: Argentina - between 61°30'W and 58°30'W onsh	ore.		
# 2696 22186 POSGAR 94 / Argentina 6	POSGAR 94	Argentina zone 6	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 6		
Area of Use: Argentina - between 58°30'W and 55°30'W, onsl	nore.		
# 2697 22187 POSGAR 94 / Argentina 7	POSGAR 94	Argentina zone 7	metre
EPSG alias: POSGAR 94 / Gauss	s-Kruger zone 7		
Area of Use: Argentina - east of 55°30'W, onshore.			
2698 22171 POSGAR 98 / Argentina 1	POSGAR 98	Argentina zone 1	metre
EPSG alias: POSGAR 98 / Gaus	s-Kruger zone 1		
Area of Use: Argentina - west of 70°30'W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2699 22172 POSGAR 98 / Argentina 2	POSGAR 98	Argentina zone 2	metre	
EPSG alias : POSGAR 98 / Gauss-Kruş	ger zone 2			
Area of Use: Argentina - between 70°30'W and 67°30'W, onshore.				
# 2700 22173 POSGAR 98 / Argentina 3	POSGAR 98	Argentina zone 3	metre	
EPSG alias: POSGAR 98 / Gauss-Kruş	ger zone 3			
Area of Use: Argentina - between 67°30'W and 64°30'W, onshore.				
# 2701 22174 POSGAR 98 / Argentina 4	POSGAR 98	Argentina zone 4	metre	
EPSG alias: POSGAR 98 / Gauss-Kruş	ger zone 4			
Area of Use: Argentina - between 64°30'W and 61°30'W, onshore.				
2702 22175 POSGAR 98 / Argentina 5	POSGAR 98	Argentina zone 5	metre	
EPSG alias: POSGAR 98 / Gauss-Kruş	ger zone 5			
Area of Use: Argentina - between 61°30'W and 58°30'W onshore.				
# 2703 22176 POSGAR 98 / Argentina 6	POSGAR 98	Argentina zone 6	metre	
EPSG alias: POSGAR 98 / Gauss-Kruş	ger zone 6			
Area of Use: Argentina - between 58°30'W and 55°30'W, onshore.				
# 2704 22177 POSGAR 98 / Argentina 7	POSGAR 98	Argentina zone 7	metre	
EPSG alias: POSGAR 98 / Gauss-Kruş	ger zone 7			
Area of Use: Argentina - east of 55°30'W, onshore.				
# 2705 3121 PRS92 / Philippines zone 1	PRS92	Philippines zone I	metre	
EPSG alias: New Luzon / Philippines z	zone 1			
EPSG abbreviation: PRS92 / Philippines 1				
Area of Use: Philippines - west of 118°E onshore and offshore.				

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2706 3122 PRS92 / Philippines zone 2	PRS92	Philippines zone II	metre
EPSG alias: New Luzon / Philippines zo EPSG abbreviation: PRS92 / Philippines 2	one 2		
Area of Use: Philippines - approximately between 118°E and 120°E	- Palawan; Calamian Islands - onsh	ore and offshore.	
2707 3123 PRS92 / Philippines zone 3	PRS92	Philippines zone III	metre
EPSG alias: New Luzon / Philippines zo EPSG abbreviation: PRS92 / Philippines 3	one 3		
Area of Use: Philippines - approximately between 120°E and 122°E,	onshore and offshore. Luzon (west	of 122°E); Mindoro.	
2708 3124 PRS92 / Philippines zone 4	PRS92	Philippines zone IV	metre
EDCC -line (Nov. I / Dhilimin as -	one A		
EPSG alias: New Luzon / Philippines zo EPSG abbreviation: PRS92 / Philippines 4	one 4		
**		zon (east of 122°E); Tablas; Masbate;	; Panay; Cebu; Negros; west Mindanao
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E).		zon (east of 122°E); Tablas; Masbate; Philippines zone V	; Panay; Cebu; Negros; west Mindanao metre
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E).	onshore and offshore - southeast Lu PRS92		-
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E). E 2709 3125 PRS92 / Philippines zone 5 EPSG alias: New Luzon / Philippines zone	onshore and offshore - southeast Lu PRS92 one 5	Philippines zone V	-
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E). E 2709 3125 PRS92 / Philippines zone 5 EPSG alias: New Luzon / Philippines zone 5 EPSG abbreviation: PRS92 / Philippines 5	onshore and offshore - southeast Lu PRS92 one 5	Philippines zone V	-
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E). E 2709 3125 PRS92 / Philippines zone 5 EPSG alias: New Luzon / Philippines zone 5 EPSG abbreviation: PRS92 / Philippines 5 Area of Use: Philippines - approximately between 124°E and 126°E,	PRS92 one 5 onshore and offshore - east Mindar	Philippines zone V nao (east of 124°E); Bohol; Samar.	metre
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E). 2709 3125 PRS92 / Philippines zone 5 EPSG alias: New Luzon / Philippines zone 5 EPSG abbreviation: PRS92 / Philippines 5 Area of Use: Philippines - approximately between 124°E and 126°E, 2710 2317 PSAD56 / ICN Regional	PRS92 one 5 onshore and offshore - east Mindar	Philippines zone V nao (east of 124°E); Bohol; Samar.	metre
EPSG abbreviation: PRS92 / Philippines 4 Area of Use: Philippines - approximately between 122°E and 124°E (west of 122°E). 2709 3125 PRS92 / Philippines zone 5 EPSG alias: New Luzon / Philippines zone 5 EPSG abbreviation: PRS92 / Philippines 5 Area of Use: Philippines - approximately between 124°E and 126°E, 2710 2317 PSAD56 / ICN Regional Area of Use: Venezuela - onshore.	PRS92 one 5 onshore and offshore - east Mindar PSAD56	Philippines zone V nao (east of 124°E); Bohol; Samar. ICN Regional	metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2712 24893 PSAD56 / Peru east zone	PSAD56	Peru east zone	metre
Area of Use: Peru - east of 73°W, onshore.			
2713 24891 PSAD56 / Peru west zone	PSAD56	Peru west zone	metre
Area of Use: Peru - west of 79°W.			
2714 24817 PSAD56 / UTM zone 17N	PSAD56	UTM zone 17N	metre
Area of Use: South America (Ecuador) between 84°W and 78°W	, northern hemisphere, onshore.		
2715 24877 PSAD56 / UTM zone 17S	PSAD56	UTM zone 17S	metre
Area of Use: South America (Ecuador and Peru) between 84°W a	and 78°W, southern hemisphere, onshor	re.	
2716 24818 PSAD56 / UTM zone 18N	PSAD56	UTM zone 18N	metre
Area of Use: South America (Ecuador; Venezuela) between 78°V	W and 72°W, northern hemisphere, onsh	nore.	
2717 24878 PSAD56 / UTM zone 18S	PSAD56	UTM zone 18S	metre
Area of Use: South America (Chile - north of 45°S; Ecuador; Per	ru) between 78°W and 72°W, southern l	hemisphere, onshore.	
2718 24819 PSAD56 / UTM zone 19N	PSAD56	UTM zone 19N	metre
Area of Use: South America (Aruba; Bonaire; Curacao; Venezue	ela) between 72°W and 66°W, northern	hemisphere, onshore.	
2719 24879 PSAD56 / UTM zone 19S	PSAD56	UTM zone 19S	metre
Area of Use: South America (Bolivia; Chile - north of 45°S; Peru	a) between 72°W and 66°W, southern h	emisphere, onshore.	
2720 24820 PSAD56 / UTM zone 20N	PSAD56	UTM zone 20N	metre
Area of Use: South America (Guyana; Venezuela) onshore between	een 66°W and 60°W, northern hemispho	ere.	
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2721 24880 PSAD56 / UTM zone 20S	PSAD56	UTM zone 20S	metre
Area of Use: Bolivia between 66°W and 60°W.			
2722 24821 PSAD56 / UTM zone 21N	PSAD56	UTM zone 21N	metre
Area of Use: South America (Guyana) onshore between 60°W a	and 54°W, northern hemisphere.		
2723 24881 PSAD56 / UTM zone 21S	PSAD56	UTM zone 21S	metre
Area of Use: Bolivia - east of 60°W.			
2724 24882 PSAD56 / UTM zone 22S	PSAD56	UTM zone 22S	metre
Area of Use: Brazil - offshore shelf - Amazon cone.			
2725 3439 PSD93 / UTM zone 39N	PSD93	UTM zone 39N	metre
Area of Use: Oman - onshore west of 54°E.			
2726 3440 PSD93 / UTM zone 40N	PSD93	UTM zone 40N	metre
Area of Use: Oman - onshore east of 54°E. Includes Musandam	and the Kuria Muria (Al Hallaniyah) isla	ands.	
2727 5633 PTRA08 / LAEA Europe	PTRA08	Europe Equal Area 2001	metre
Area of Use: Portugal - Azores and Madeira island groups and s Santo, Desertas; Selvagens.	surrounding EEZ - Flores, Corvo; Gracio	sa, Terceira, Sao Jorge, Pico, Faial; Sao	Miguel, Santa Maria; Madeira, Porto
2728 5632 PTRA08 / LCC Europe	PTRA08	Europe Conformal 2001	metre
Area of Use: Portugal - Azores and Madeira island groups and s Santo, Desertas; Selvagens.	surrounding EEZ - Flores, Corvo; Gracio	sa, Terceira, Sao Jorge, Pico, Faial; Sao	Miguel, Santa Maria; Madeira, Porto

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2729 5014 PTRA08 / UTM zone 25N	PTRA08	UTM zone 25N	metre
Area of Use: Portugal - west of 30°W - western Azores - Flores and Corvo	o islands and surrounding EEZ		
# 2730 5015 PTRA08 / UTM zone 26N	PTRA08	UTM zone 26N	metre
Area of Use: Portugal - between 30°W and 24°W - central and eastern Az	ores - Graciosa, Terceira, Sao	Jorge, Pico, Faial; Sao Miguel and Santa Ma	aria islands and surrounding EEZ.
# 2731 5016 PTRA08 / UTM zone 28N	PTRA08	UTM zone 28N	metre
Area of Use: Portugal - Madeira, Porto Santo, Desertas and Selvagens isla	ands and surrounding EEZ east	of 18°W.	
# 2732 3992 Puerto Rico / St. Croix	Puerto Rico	St. Croix CS27	US survey foot
Area of Use: US Virgin Islands - onshore - St Croix, St John, and St Thon	nas.		
# 2733 3920 Puerto Rico / UTM zone 20N	Puerto Rico	UTM zone 20N	metre
EPSG abbreviation: Puerto Rico / UTM 20N			
Area of Use: British Virgin Islands - onshore - Anegada, Jost Van Dyke,	Tortola, and Virgin Gorda.		
# 2734 3991 Puerto Rico State Plane CS of 1927	Puerto Rico	Puerto Rico CS27	US survey foot
EPSG abbreviation: Puerto Rico SPCS 27			
Area of Use: Puerto Rico - onshore.			
# 2735 2610 Pulkovo 1942 / 3-degree Gauss-Kruger CM 102E	Pulkovo 1942	3-degree Gauss-Kruger CM 102E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 102E			
Area of Use: Russian Federation - onshore between 100°30'E and 103°30'	E.		
# 2736 2611 Pulkovo 1942 / 3-degree Gauss-Kruger CM 105E	Pulkovo 1942	Gauss-Kruger CM 105E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 105E			
Area of Use: Russian Federation - onshore between 103°30'E and 106°30'	E.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2737 2612 Pulkovo 1942 / 3-degree Gauss-Kruger CM 108E	Pulkovo 1942	3-degree Gauss-Kruger CM 108E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 108E			
Area of Use: Russian Federation - onshore between 106°30'E and 109°30'I	Ξ.		
# 2738 2613 Pulkovo 1942 / 3-degree Gauss-Kruger CM 111E	Pulkovo 1942	Gauss-Kruger CM 111E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 111E			
Area of Use: Russian Federation - onshore between 109°30'E and 112°30'I	Ξ.		
# 2739 2614 Pulkovo 1942 / 3-degree Gauss-Kruger CM 114E	Pulkovo 1942	3-degree Gauss-Kruger CM 114E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 114E			
Area of Use: Russian Federation - onshore between 112°30'E and 115°30'I	Ξ.		
# 2740 2615 Pulkovo 1942 / 3-degree Gauss-Kruger CM 117E	Pulkovo 1942	Gauss-Kruger CM 117E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 117E			
Area of Use: Russian Federation - onshore between 115°30'E and 118°30'I	Ξ.		
# 2741 2616 Pulkovo 1942 / 3-degree Gauss-Kruger CM 120E	Pulkovo 1942	3-degree Gauss-Kruger CM 120E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 120E			
Area of Use: Russian Federation - onshore between 118°30'E and 121°30'I	Ξ.		
# 2742 2617 Pulkovo 1942 / 3-degree Gauss-Kruger CM 123E	Pulkovo 1942	Gauss-Kruger CM 123E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 123E			
Area of Use: Russian Federation - onshore between 121°30'E and 124°30'I	Ξ.		
# 2743 2618 Pulkovo 1942 / 3-degree Gauss-Kruger CM 126E	Pulkovo 1942	3-degree Gauss-Kruger CM 126E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 126E			
Area of Use: Russian Federation - onshore between 124°30'E and 127°30'I	Ξ.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2744 2619 Pulkovo 1942 / 3-degree Gauss-Kruger CM 129E	Pulkovo 1942	Gauss-Kruger CM 129E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 129E			
Area of Use: Russian Federation - onshore between 127°30'E and 130°30'I	Ξ.		
# 2745 2620 Pulkovo 1942 / 3-degree Gauss-Kruger CM 132E	Pulkovo 1942	3-degree Gauss-Kruger CM 132E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 132E			
Area of Use: Russian Federation - onshore between 130°30'E and 133°30'I	Ξ.		
# 2746 2621 Pulkovo 1942 / 3-degree Gauss-Kruger CM 135E	Pulkovo 1942	Gauss-Kruger CM 135E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 135E			
Area of Use: Russian Federation - onshore between 133°30'E and 136°30'I	Ξ.		
# 2747 2622 Pulkovo 1942 / 3-degree Gauss-Kruger CM 138E	Pulkovo 1942	3-degree Gauss-Kruger CM 138E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 138E			
Area of Use: Russian Federation - onshore between 136°30'E and 139°30'I	Ξ.		
# 2748 2623 Pulkovo 1942 / 3-degree Gauss-Kruger CM 141E	Pulkovo 1942	Gauss-Kruger CM 141E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 141E			
Area of Use: Russian Federation - onshore between 139°30'E and 142°30'I	Ξ.		
# 2749 2624 Pulkovo 1942 / 3-degree Gauss-Kruger CM 144E	Pulkovo 1942	3-degree Gauss-Kruger CM 144E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 144E			
Area of Use: Russian Federation - onshore between 142°30'E and 145°30'I	Ξ.		
# 2750 2625 Pulkovo 1942 / 3-degree Gauss-Kruger CM 147E	Pulkovo 1942	Gauss-Kruger CM 147E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 147E			
Area of Use: Russian Federation - onshore between 145°30'E and 148°30'I	Ξ.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2751 2626 Pulkovo 1942 / 3-degree Gauss-Kruger CM 150E	Pulkovo 1942	3-degree Gauss-Kruger CM 150E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 150E			
Area of Use: Russian Federation - onshore between 148°30'E and 151°30'	E.		
# 2752 2627 Pulkovo 1942 / 3-degree Gauss-Kruger CM 153E	Pulkovo 1942	Gauss-Kruger CM 153E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 153E			
Area of Use: Russian Federation - onshore between 151°30'E and 154°30'	E.		
# 2753 2628 Pulkovo 1942 / 3-degree Gauss-Kruger CM 156E	Pulkovo 1942	3-degree Gauss-Kruger CM 156E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 156E			
Area of Use: Russian Federation - onshore between 154°30'E and 157°30'	E.		
# 2754 2629 Pulkovo 1942 / 3-degree Gauss-Kruger CM 159E	Pulkovo 1942	Gauss-Kruger CM 159E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 159E			
Area of Use: Russian Federation - onshore between 157°30'E and 160°30'	E.		
# 2755 2630 Pulkovo 1942 / 3-degree Gauss-Kruger CM 162E	Pulkovo 1942	3-degree Gauss-Kruger CM 162E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 162E			
Area of Use: Russian Federation - onshore between 160°30'E and 163°30'	E.		
# 2756 2631 Pulkovo 1942 / 3-degree Gauss-Kruger CM 165E	Pulkovo 1942	Gauss-Kruger CM 165E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 165E			
Area of Use: Russian Federation - onshore between 163°30'E and 166°30'	E.		
# 2757 2632 Pulkovo 1942 / 3-degree Gauss-Kruger CM 168E	Pulkovo 1942	3-degree Gauss-Kruger CM 168E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 168E			
Area of Use: Russian Federation - onshore between 166°30'E and 169°30'	E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2758 2640 Pulkovo 1942 / 3-degree Gauss-Kruger CM 168W	Pulkovo 1942	3-degree Gauss-Kruger CM 168W	metre
EPSG abbreviation: Pulkovo 1942/3GK 168W			
Area of Use: Russian Federation - onshore between 169°30'W and 166°30'	W.		
2759 2633 Pulkovo 1942 / 3-degree Gauss-Kruger CM 171E	Pulkovo 1942	Gauss-Kruger CM 171E	metre
EPSG abbreviation: Pulkovo 1942/3GK 171E			
Area of Use: Russian Federation - onshore between 169°30'E and 172°30'E	Ε.		
# 2760 2639 Pulkovo 1942 / 3-degree Gauss-Kruger CM 171W	Pulkovo 1942	Gauss-Kruger CM 171W	metre
EPSG abbreviation: Pulkovo 1942/3GK 171W			
Area of Use: Russian Federation - onshore between 172°30'W and 169°30'	W.		
# 2761 2634 Pulkovo 1942 / 3-degree Gauss-Kruger CM 174E	Pulkovo 1942	3-degree Gauss-Kruger CM 174E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 174E			
Area of Use: Russian Federation - onshore between 172°30'E and 175°30'E	Ε.		
# 2762 2638 Pulkovo 1942 / 3-degree Gauss-Kruger CM 174W	Pulkovo 1942	3-degree Gauss-Kruger CM 174W	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 174W			
Area of Use: Russian Federation - onshore between 175°30'W and 172°30'	W.		
# 2763 2635 Pulkovo 1942 / 3-degree Gauss-Kruger CM 177E	Pulkovo 1942	Gauss-Kruger CM 177E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 177E			
Area of Use: Russian Federation - onshore between 175°30'E and 178°30'E	Ε.		
# 2764 2637 Pulkovo 1942 / 3-degree Gauss-Kruger CM 177W	Pulkovo 1942	Gauss-Kruger CM 177W	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 177W			
Area of Use: Russian Federation - onshore between 178°30'W and 175°30'	W.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2765 2636 Pulkovo 1942 / 3-degree Gauss-Kruger CM 180E	Pulkovo 1942	3-degree Gauss-Kruger CM 180	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 180E			
Area of Use: Russian Federation - onshore between 178°30'E and 178°30'	W.		
2766 2582 Pulkovo 1942 / 3-degree Gauss-Kruger CM 21E	Pulkovo 1942	Gauss-Kruger CM 21E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 21E			
Area of Use: Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad)	and Ukraine - onshore betwee	en 19°30'E and 22°30'E.	
# 2767 2583 Pulkovo 1942 / 3-degree Gauss-Kruger CM 24E	Pulkovo 1942	3-degree Gauss-Kruger CM 24E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 24E			
Area of Use: Belarus, Estonia, Latvia, Lithuania, Russian Federation (Kal	iningrad) and Ukraine - onsho	re between 22°30'E and 25°30'E.	
# 2768 2584 Pulkovo 1942 / 3-degree Gauss-Kruger CM 27E	Pulkovo 1942	Gauss-Kruger CM 27E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 27E			
Area of Use: Belarus, Estonia, Latvia, Lithuania, Moldova, Russian Feder	ation and Ukraine - onshore be	etween 25°30'E and 28°30'E.	
# 2769 2585 Pulkovo 1942 / 3-degree Gauss-Kruger CM 30E	Pulkovo 1942	3-degree Gauss-Kruger CM 30E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 30E			
Area of Use: Belarus, Moldova, Russian Federation and Ukraine - onshore	e between 28°30'E and 31°30'E	Ξ.	
[‡] 2770 2586 Pulkovo 1942 / 3-degree Gauss-Kruger CM 33E	Pulkovo 1942	Gauss-Kruger CM 33E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 33E			
Area of Use: Belarus, Russian Federation and Ukraine - onshore between	31°30'E and 34°30'E.		
‡ 2771 2587 Pulkovo 1942 / 3-degree Gauss-Kruger CM 36E	Pulkovo 1942	3-degree Gauss-Kruger CM 36E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 36E			
Area of Use: Russian Federation and Ukraine - onshore between 34°30'E	and 37°30'E.		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2772 2588 Pulkovo 1942 / 3-degree Gauss-Kruger CM 39E	Pulkovo 1942	Gauss-Kruger CM 39E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 39E			
Area of Use: Georgia, Russian Federation and Ukraine - onshore between	37°30'E and 40°30'E.		
2773 2589 Pulkovo 1942 / 3-degree Gauss-Kruger CM 42E	Pulkovo 1942	3-degree Gauss-Kruger CM 42E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 42E			
Area of Use: Georgia, Russian Federation - onshore between 40°30'E and	43°30'E.		
# 2774 2590 Pulkovo 1942 / 3-degree Gauss-Kruger CM 45E	Pulkovo 1942	Gauss-Kruger CM 45E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 45E			
Area of Use: Armenia, Azerbaijan, Georgia and Russian Federation onsho	ore - between 43°30'E and 46°3	30'E.	
# 2775 2591 Pulkovo 1942 / 3-degree Gauss-Kruger CM 48E	Pulkovo 1942	3-degree Gauss-Kruger CM 48E	metre
EPSG abbreviation: Pulkovo 1942/3GK 48E			
Area of Use: Azerbaijan, Georgia, Kazakhstan and Russian Federation on	shore - between 46°30'E and 4	9°30'E.	
# 2776 2592 Pulkovo 1942 / 3-degree Gauss-Kruger CM 51E	Pulkovo 1942	Gauss-Kruger CM 51E	metre
EPSG abbreviation: Pulkovo 1942/3GK 51E			
Area of Use: Azerbaijan, Kazakhstan and Russian Federation onshore - be	etween 49°30'E and 52°30'E.		
* 2777 2593 Pulkovo 1942 / 3-degree Gauss-Kruger CM 54E	Pulkovo 1942	3-degree Gauss-Kruger CM 54E	metre
EPSG abbreviation: Pulkovo 1942/3GK 54E			
Area of Use: Kazakhstan, Russian Federation onshore and Turkmenistan	- between 52°30'E and 55°30'E	J.	
‡ 2778 2594 Pulkovo 1942 / 3-degree Gauss-Kruger CM 57E	Pulkovo 1942	Gauss-Kruger CM 57E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 57E			
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 55°30'E	and 58°30'E.	

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2779 2595 Pulkovo 1942 / 3-degree Gauss-Kruger CM 60E EPSG abbreviation: Pulkovo 1942 / 3GK 60E	Pulkovo 1942	3-degree Gauss-Kruger CM 60E	metre
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 58°30'E	and 61°30'E.	
# 2780 2596 Pulkovo 1942 / 3-degree Gauss-Kruger CM 63E	Pulkovo 1942	Gauss-Kruger CM 63E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 63E			
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 61°30'E	and 64°30'E.	
# 2781 2597 Pulkovo 1942 / 3-degree Gauss-Kruger CM 66E	Pulkovo 1942	3-degree Gauss-Kruger CM 66E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 66E			
Area of Use: Kazakhstan, Russian Federation onshore, Tajikistan, Turkme	enistan and Uzbekistan - betwe	een 64°30'E and 67°30'E.	
# 2782 2598 Pulkovo 1942 / 3-degree Gauss-Kruger CM 69E	Pulkovo 1942	Gauss-Kruger CM 69E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 69E			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajiki	istan and Uzbekistan - between	67°30'E and 70°30'E.	
# 2783 2599 Pulkovo 1942 / 3-degree Gauss-Kruger CM 72E	Pulkovo 1942	3-degree Gauss-Kruger CM 72E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 72E			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajiki	istan and Uzbekistan - between	170°30'E and 73°30'E.	
# 2784 2601 Pulkovo 1942 / 3-degree Gauss-Kruger CM 75E	Pulkovo 1942	Gauss-Kruger CM 75E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 75E			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore and Ta	njikistan - between 73°30'E and	176°30'E.	
# 2785 2602 Pulkovo 1942 / 3-degree Gauss-Kruger CM 78E	Pulkovo 1942	3-degree Gauss-Kruger CM 78E	metre
EPSG abbreviation: Pulkovo 1942/3GK 78E			
Area of Use: Kazakhstan, Kyrgyzstan and Russian Federation onshore - b	etween 76°30'E and 79°30'E.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2786 2603 Pulkovo 1942 / 3-degree Gauss-Kruger CM 81E	Pulkovo 1942	Gauss-Kruger CM 81E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 81E			
Area of Use: Kazakhstan, Kyrgyzstan and Russian Federation onshore - be	etween 79°30'E and 82°30'E.		
‡ 2787 2604 Pulkovo 1942 / 3-degree Gauss-Kruger CM 84E	Pulkovo 1942	3-degree Gauss-Kruger CM 84E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 84E			
Area of Use: Kazakhstan and Russian Federation onshore - between 82°30	'E and 85°30'E.		
# 2788 2605 Pulkovo 1942 / 3-degree Gauss-Kruger CM 87E	Pulkovo 1942	Gauss-Kruger CM 87E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 87E			
Area of Use: Kazakhstan and Russian Federation onshore - between 85°30	'E and 88°30'E.		
# 2789 2606 Pulkovo 1942 / 3-degree Gauss-Kruger CM 90E	Pulkovo 1942	3-degree Gauss-Kruger CM 90E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 90E			
Area of Use: Russian Federation - onshore between 88°30'E and 91°30'E.			
# 2790 2607 Pulkovo 1942 / 3-degree Gauss-Kruger CM 93E	Pulkovo 1942	Gauss-Kruger CM 93E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 93E			
Area of Use: Russian Federation - onshore between 91°30'E and 94°30'E.			
# 2791 2608 Pulkovo 1942 / 3-degree Gauss-Kruger CM 96E	Pulkovo 1942	3-degree Gauss-Kruger CM 96E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 96E			
Area of Use: Russian Federation - onshore between 94°30'E and 97°30'E.			
‡ 2792 2609 Pulkovo 1942 / 3-degree Gauss-Kruger CM 99E	Pulkovo 1942	Gauss-Kruger CM 99E	metre
EPSG abbreviation: Pulkovo 1942 / 3GK 99E			
Area of Use: Russian Federation - onshore between 97°30'E and 100°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2793 2526 Pulkovo 1942 / 3-degree Gauss-Kruger zone 10	Pulkovo 1942	3-degree Gauss-Kruger zone 10	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 10			
Area of Use: Belarus, Moldova, Russian Federation and Ukraine - onshor	re between 28°30'E and 31°30'E	2.	
# 2794 2527 Pulkovo 1942 / 3-degree Gauss-Kruger zone 11	Pulkovo 1942	3-degree Gauss-Kruger zone 11	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 11			
Area of Use: Belarus, Russian Federation and Ukraine - onshore between	31°30'E and 34°30'E.		
# 2795 2528 Pulkovo 1942 / 3-degree Gauss-Kruger zone 12	Pulkovo 1942	3-degree Gauss-Kruger zone 12	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 12			
Area of Use: Russian Federation and Ukraine - onshore between 34°30'E	and 37°30'E.		
# 2796 2529 Pulkovo 1942 / 3-degree Gauss-Kruger zone 13	Pulkovo 1942	3-degree Gauss-Kruger zone 13	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 13			
Area of Use: Georgia, Russian Federation and Ukraine - onshore between	37°30'E and 40°30'E.		
# 2797 2530 Pulkovo 1942 / 3-degree Gauss-Kruger zone 14	Pulkovo 1942	3-degree Gauss-Kruger zone 14	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 14			
Area of Use: Georgia, Russian Federation - onshore between 40°30'E and	143°30'E.		
# 2798 2531 Pulkovo 1942 / 3-degree Gauss-Kruger zone 15	Pulkovo 1942	3-degree Gauss-Kruger zone 15	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 15			
Area of Use: Armenia, Azerbaijan, Georgia and Russian Federation onsh	ore - between 43°30'E and 46°3	0'E.	
# 2799 2532 Pulkovo 1942 / 3-degree Gauss-Kruger zone 16	Pulkovo 1942	3-degree Gauss-Kruger zone 16	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 16			
Area of Use: Azerbaijan, Georgia, Kazakhstan and Russian Federation or	shore - between 46°30'E and 4	9°30'E.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2800 2533 Pulkovo 1942 / 3-degree Gauss-Kruger zone 17	Pulkovo 1942	3-degree Gauss-Kruger zone 17	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 17			
Area of Use: Azerbaijan, Kazakhstan and Russian Federation onshore - b	etween 49°30'E and 52°30'E.		
2801 2534 Pulkovo 1942 / 3-degree Gauss-Kruger zone 18	Pulkovo 1942	3-degree Gauss-Kruger zone 18	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 18			
Area of Use: Kazakhstan, Russian Federation onshore and Turkmenistan	- between 52°30'E and 55°30'E	Ε.	
2802 2535 Pulkovo 1942 / 3-degree Gauss-Kruger zone 19	Pulkovo 1942	3-degree Gauss-Kruger zone 19	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 19			
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 55°30'E	and 58°30'E.	
2803 2536 Pulkovo 1942 / 3-degree Gauss-Kruger zone 20	Pulkovo 1942	3-degree Gauss-Kruger zone 20	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 20			
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 58°30'E	and 61°30'E.	
2804 2537 Pulkovo 1942 / 3-degree Gauss-Kruger zone 21	Pulkovo 1942	3-degree Gauss-Kruger zone 21	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 21			
Area of Use: Kazakhstan, Russian Federation onshore, Turkmenistan and	Uzbekistan - between 61°30'E	and 64°30'E.	
# 2805 2538 Pulkovo 1942 / 3-degree Gauss-Kruger zone 22	Pulkovo 1942	3-degree Gauss-Kruger zone 22	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 22			
Area of Use: Kazakhstan, Russian Federation onshore, Tajikistan, Turkm	enistan and Uzbekistan - betwe	een 64°30'E and 67°30'E.	
2806 2539 Pulkovo 1942 / 3-degree Gauss-Kruger zone 23	Pulkovo 1942	3-degree Gauss-Kruger zone 23	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 23			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajik	ristan and Uzbekistan - between	n 67°30'E and 70°30'E.	

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2807 2540 Pulkovo 1942 / 3-degree Gauss-Kruger zone 24	Pulkovo 1942	3-degree Gauss-Kruger zone 24	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 24			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajik	tistan and Uzbekistan - between	170°30'E and 73°30'E.	
# 2808 2541 Pulkovo 1942 / 3-degree Gauss-Kruger zone 25	Pulkovo 1942	3-degree Gauss-Kruger zone 25	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 25			
Area of Use: Kazakhstan, Kyrgyzstan, Russian Federation onshore and T	ajikistan - between 73°30'E and	1 76°30'E.	
# 2809 2542 Pulkovo 1942 / 3-degree Gauss-Kruger zone 26	Pulkovo 1942	3-degree Gauss-Kruger zone 26	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 26			
Area of Use: Kazakhstan, Kyrgyzstan and Russian Federation onshore - b	petween 76°30'E and 79°30'E.		
# 2810 2543 Pulkovo 1942 / 3-degree Gauss-Kruger zone 27	Pulkovo 1942	3-degree Gauss-Kruger zone 27	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 27			
Area of Use: Kazakhstan, Kyrgyzstan and Russian Federation onshore - b	petween 79°30'E and 82°30'E.		
# 2811 2544 Pulkovo 1942 / 3-degree Gauss-Kruger zone 28	Pulkovo 1942	3-degree Gauss-Kruger zone 28	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 28			
Area of Use: Kazakhstan and Russian Federation onshore - between 82°3	0'E and 85°30'E.		
2812 2545 Pulkovo 1942 / 3-degree Gauss-Kruger zone 29	Pulkovo 1942	3-degree Gauss-Kruger zone 29	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 29			
Area of Use: Kazakhstan and Russian Federation onshore - between 85°3	0'E and 88°30'E.		
# 2813 2546 Pulkovo 1942 / 3-degree Gauss-Kruger zone 30	Pulkovo 1942	3-degree Gauss-Kruger zone 30	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 30			
Area of Use: Russian Federation - onshore between 88°30'E and 91°30'E			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2814 2547 Pulkovo 1942 / 3-degree Gauss-Kruger zone 31	Pulkovo 1942	3-degree Gauss-Kruger zone 31	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 31			
Area of Use: Russian Federation - onshore between 91°30'E and 94°30'E.			
# 2815 2548 Pulkovo 1942 / 3-degree Gauss-Kruger zone 32	Pulkovo 1942	3-degree Gauss-Kruger zone 32	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 32			
Area of Use: Russian Federation - onshore between 94°30'E and 97°30'E			
# 2816 2549 Pulkovo 1942 / 3-degree Gauss-Kruger zone 33	Pulkovo 1942	3-degree Gauss-Kruger zone 33	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 33			
Area of Use: Russian Federation - onshore between 97°30'E and 100°30'I	Ε.		
# 2817 2551 Pulkovo 1942 / 3-degree Gauss-Kruger zone 34	Pulkovo 1942	3-degree Gauss-Kruger zone 34	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 34			
Area of Use: Russian Federation - onshore between 100°30'E and 103°30	'E.		
# 2818 2552 Pulkovo 1942 / 3-degree Gauss-Kruger zone 35	Pulkovo 1942	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 35			
Area of Use: Russian Federation - onshore between 103°30'E and 106°30	'E.		
# 2819 2553 Pulkovo 1942 / 3-degree Gauss-Kruger zone 36	Pulkovo 1942	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 36			
Area of Use: Russian Federation - onshore between 106°30'E and 109°30	'E.		
# 2820 2554 Pulkovo 1942 / 3-degree Gauss-Kruger zone 37	Pulkovo 1942	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 37			
Area of Use: Russian Federation - onshore between 109°30'E and 112°30	'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2821 2555 Pulkovo 1942 / 3-degree Gauss-Kruger zone 38	Pulkovo 1942	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: Pulkovo 1942/3GK zn 38			
Area of Use: Russian Federation - onshore between 112°30'E and 115°30	'E.		
2822 2556 Pulkovo 1942 / 3-degree Gauss-Kruger zone 39	Pulkovo 1942	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 39			
Area of Use: Russian Federation - onshore between 115°30'E and 118°30	E.		
# 2823 2557 Pulkovo 1942 / 3-degree Gauss-Kruger zone 40	Pulkovo 1942	3-degree Gauss-Kruger zone 40	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 40			
Area of Use: Russian Federation - onshore between 118°30'E and 121°30	'E.		
# 2824 2558 Pulkovo 1942 / 3-degree Gauss-Kruger zone 41	Pulkovo 1942	3-degree Gauss-Kruger zone 41	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 41			
Area of Use: Russian Federation - onshore between 121°30'E and 124°30	E.		
# 2825 2559 Pulkovo 1942 / 3-degree Gauss-Kruger zone 42	Pulkovo 1942	3-degree Gauss-Kruger zone 42	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 42			
Area of Use: Russian Federation - onshore between 124°30'E and 127°30	E.		
# 2826 2560 Pulkovo 1942 / 3-degree Gauss-Kruger zone 43	Pulkovo 1942	3-degree Gauss-Kruger zone 43	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 43			
Area of Use: Russian Federation - onshore between 127°30'E and 130°30	'E.		
# 2827 2561 Pulkovo 1942 / 3-degree Gauss-Kruger zone 44	Pulkovo 1942	3-degree Gauss-Kruger zone 44	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 44			
Area of Use: Russian Federation - onshore between 130°30'E and 133°30	'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2828 2562 Pulkovo 1942 / 3-degree Gauss-Kruger zone 45	Pulkovo 1942	3-degree Gauss-Kruger zone 45	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 45			
Area of Use: Russian Federation - onshore between 133°30'E and 136°30)'E.		
# 2829 2563 Pulkovo 1942 / 3-degree Gauss-Kruger zone 46	Pulkovo 1942	3-degree Gauss-Kruger zone 46	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 46			
Area of Use: Russian Federation - onshore between 136°30'E and 139°30)'E.		
# 2830 2564 Pulkovo 1942 / 3-degree Gauss-Kruger zone 47	Pulkovo 1942	3-degree Gauss-Kruger zone 47	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 47			
Area of Use: Russian Federation - onshore between 139°30'E and 142°30)'E.		
# 2831 2565 Pulkovo 1942 / 3-degree Gauss-Kruger zone 48	Pulkovo 1942	3-degree Gauss-Kruger zone 48	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 48			
Area of Use: Russian Federation - onshore between 142°30'E and 145°30)'E.		
# 2832 2566 Pulkovo 1942 / 3-degree Gauss-Kruger zone 49	Pulkovo 1942	3-degree Gauss-Kruger zone 49	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 49			
Area of Use: Russian Federation - onshore between 145°30'E and 148°30)'E.		
# 2833 2567 Pulkovo 1942 / 3-degree Gauss-Kruger zone 50	Pulkovo 1942	3-degree Gauss-Kruger zone 50	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 50			
Area of Use: Russian Federation - onshore between 148°30'E and 151°30)'E.		
# 2834 2568 Pulkovo 1942 / 3-degree Gauss-Kruger zone 51	Pulkovo 1942	3-degree Gauss-Kruger zone 51	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 51			
Area of Use: Russian Federation - onshore between 151°30'E and 154°30)'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2835 2569 Pulkovo 1942 / 3-degree Gauss-Kruger zone 52	Pulkovo 1942	3-degree Gauss-Kruger zone 52	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 52			
Area of Use: Russian Federation - onshore between 154°30'E and 157°30)'E.		
# 2836 2570 Pulkovo 1942 / 3-degree Gauss-Kruger zone 53	Pulkovo 1942	3-degree Gauss-Kruger zone 53	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 53			
Area of Use: Russian Federation - onshore between 157°30'E and 160°30)'E.		
# 2837 2571 Pulkovo 1942 / 3-degree Gauss-Kruger zone 54	Pulkovo 1942	3-degree Gauss-Kruger zone 54	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 54			
Area of Use: Russian Federation - onshore between 160°30'E and 163°30)'E.		
# 2838 2572 Pulkovo 1942 / 3-degree Gauss-Kruger zone 55	Pulkovo 1942	3-degree Gauss-Kruger zone 55	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 55			
Area of Use: Russian Federation - onshore between 163°30'E and 166°30)'E.		
# 2839 2573 Pulkovo 1942 / 3-degree Gauss-Kruger zone 56	Pulkovo 1942	3-degree Gauss-Kruger zone 56	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 56			
Area of Use: Russian Federation - onshore between 166°30'E and 169°30)'E.		
# 2840 2574 Pulkovo 1942 / 3-degree Gauss-Kruger zone 57	Pulkovo 1942	3-degree Gauss-Kruger zone 57	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 57			
Area of Use: Russian Federation - onshore between 169°30'E and 172°30)'E.		
# 2841 2575 Pulkovo 1942 / 3-degree Gauss-Kruger zone 58	Pulkovo 1942	3-degree Gauss-Kruger zone 58	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 58			
Area of Use: Russian Federation - onshore between 172°30'E and 175°30)'E.		

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# 2842 2576 Pulkovo 1942 / 3-degree Gauss-Kruger zone 59	Pulkovo 1942	3-degree Gauss-Kruger zone 59	metre
EPSG abbreviation: Pulkovo 1942/3GK zn 59			
Area of Use: Russian Federation - onshore between 175°30'E and 178°30	0'E.		
2843 3389 Pulkovo 1942 / 3-degree Gauss-Kruger zone 60	Pulkovo 1942	3-degree Gauss-Kruger zone 60	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 60			
Area of Use: Russian Federation - onshore between 178°30'E and 178°30	0'W.		
# 2844 2578 Pulkovo 1942 / 3-degree Gauss-Kruger zone 61	Pulkovo 1942	3-degree Gauss-Kruger zone 61	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 61			
Area of Use: Russian Federation - onshore between 178°30'W and 175°3	80'W.		
# 2845 2579 Pulkovo 1942 / 3-degree Gauss-Kruger zone 62	Pulkovo 1942	3-degree Gauss-Kruger zone 62	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 62			
Area of Use: Russian Federation - onshore between 175°30'W and 172°3	80'W.		
[‡] 2846 2580 Pulkovo 1942 / 3-degree Gauss-Kruger zone 63	Pulkovo 1942	3-degree Gauss-Kruger zone 63	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 63			
Area of Use: Russian Federation - onshore between 172°30'W and 169°3	80'W.		
2847 2581 Pulkovo 1942 / 3-degree Gauss-Kruger zone 64	Pulkovo 1942	3-degree Gauss-Kruger zone 64	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 64			
Area of Use: Russian Federation - onshore between 169°30'W and 166°3	80'W.		
2848 2523 Pulkovo 1942 / 3-degree Gauss-Kruger zone 7	Pulkovo 1942	3-degree Gauss-Kruger zone 7	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 7			
Area of Use: Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad	d) and Ukraine - onshore betwee	en 19°30'E and 22°30'E.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2849 2524 Pulkovo 1942 / 3-degree Gauss-Kruger zone 8	Pulkovo 1942	3-degree Gauss-Kruger zone 8	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 8	Tulkovo 1742	3 degree dads rruger zone o	metre
Area of Use: Belarus, Estonia, Latvia, Lithuania, Russian Federation (K	aliningrad) and Ukraine - onshor	re between 22°30'E and 25°30'E.	
# 2850 2525 Pulkovo 1942 / 3-degree Gauss-Kruger zone 9	Pulkovo 1942	3-degree Gauss-Kruger zone 9	metre
EPSG abbreviation: Pulkovo 1942 / 3GK zn 9			
Area of Use: Belarus, Estonia, Latvia, Lithuania, Moldova, Russian Fed	eration and Ukraine - onshore be	etween 25°30'E and 28°30'E.	
# 2851 3388 Pulkovo 1942 / Caspian Sea Mercator	Pulkovo 1942	Caspian Sea Mercator	metre
EPSG abbreviation: Pulkovo 1942 / Caspian			
Area of Use: Azerbaijan - offshore; Kazakhstan - offshore; Russian Feder	eration - Caspian Sea; Turkmenis	istan - offshore.	
# 2852 2935 Pulkovo 1942 / CS63 zone A1	Pulkovo 1942	CS63 zone A1	metre
EPSG abbreviation: Pulkovo 1942 / CS63 A1			
Area of Use: Armenia and Georgia onshore west of 43°02'E.			
# 2853 2936 Pulkovo 1942 / CS63 zone A2	Pulkovo 1942	CS63 zone A2	metre
EPSG abbreviation: Pulkovo 1942 / CS63 A2			
Area of Use: Armenia and Georgia between 43°02'E and 46°02'E; Azerl	baijan west of 46°02'E.		
# 2854 2937 Pulkovo 1942 / CS63 zone A3	Pulkovo 1942	CS63 zone A3	metre
EPSG abbreviation: Pulkovo 1942 / CS63 A3			
Area of Use: Armenia and Georgia east of 46°02'E; Azerbaijan between	46°02' and 49°02'E.		
# 2855 2938 Pulkovo 1942 / CS63 zone A4	Pulkovo 1942	CS63 zone A4	metre
EPSG abbreviation: Pulkovo 1942 / CS63 A4			
Area of Use: Azerbaijan east of 49°02'E.			

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# 2856 3350 Pulkovo 1942 / CS63 zone C0	Pulkovo 1942	CS63 zone C0	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 C0				
Area of Use: Estonia, Latvia and Lithuania - onshore west of 23°27'E. R	tussia - Kaliningrad onshore.			
# 2857 3351 Pulkovo 1942 / CS63 zone C1	Pulkovo 1942	CS63 zone C1	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 C1				
Area of Use: Estonia, Latvia and Lithuania - onshore between 23°27'E a	and 26°27'E.			
# 2858 3352 Pulkovo 1942 / CS63 zone C2	Pulkovo 1942	CS63 zone C2	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 C2				
Area of Use: Estonia, Latvia and Lithuania - onshore east of 26°27'E.				
2859 2939 Pulkovo 1942 / CS63 zone K2	Pulkovo 1942	CS63 zone K2	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 K2				
Area of Use: Kazakhstan between 49°16'E and 52°16'E.				
# 2860 2940 Pulkovo 1942 / CS63 zone K3	Pulkovo 1942	CS63 zone K3	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 K3				
<i>Area of Use:</i> Kazakhstan between 52°16′E and 55°16′E.				
2861 2941 Pulkovo 1942 / CS63 zone K4	Pulkovo 1942	CS63 zone K4	metre	
EPSG abbreviation: Pulkovo 1942 / CS63 K4				
Area of Use: Kazakhstan between 55°16'E and 58°16'E.				
# 2862 2508 Pulkovo 1942 / Gauss-Kruger CM 105E	Pulkovo 1942	Gauss-Kruger CM 105E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Gaus	s-Kruger CM 105E			
EPSG abbreviation: Pulkovo 1942 / 6GK 105E				
Area of Use: Russian Federation - onshore between 102°E and 108°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2863 2509 Pulkovo 1942 / Gauss-Kruger CM 111E	Pulkovo 1942	Gauss-Kruger CM 111E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 111E			
EPSG abbreviation: Pulkovo 1942 / 6GK 111E				
Area of Use: Russian Federation - onshore between 108°E and 114°E.				
2864 2510 Pulkovo 1942 / Gauss-Kruger CM 117E	Pulkovo 1942	Gauss-Kruger CM 117E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 117E			
EPSG abbreviation: Pulkovo 1942 / 6GK 117E				
Area of Use: Russian Federation - onshore between 114°E and 120°E				
2865 2511 Pulkovo 1942 / Gauss-Kruger CM 123E	Pulkovo 1942	Gauss-Kruger CM 123E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 123E			
EPSG abbreviation: Pulkovo 1942 / 6GK 123E				
Area of Use: Russian Federation - onshore between 120°E and 126°E				
2866 2512 Pulkovo 1942 / Gauss-Kruger CM 129E	Pulkovo 1942	Gauss-Kruger CM 129E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 129E			
EPSG abbreviation: Pulkovo 1942 / 6GK 129E				
Area of Use: Russian Federation - onshore between 126°E and 132°E.				
2867 2513 Pulkovo 1942 / Gauss-Kruger CM 135E	Pulkovo 1942	Gauss-Kruger CM 135E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 135E			
EPSG abbreviation: Pulkovo 1942 / 6GK 135E				
Area of Use: Russian Federation - onshore between 132°E and 138°E				
2868 2514 Pulkovo 1942 / Gauss-Kruger CM 141E	Pulkovo 1942	Gauss-Kruger CM 141E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	uss-Kruger CM 141E			
EPSG abbreviation: Pulkovo 1942 / 6GK 141E				
Area of Use: Russian Federation - onshore between 138°E and 144°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2869 2515 Pulkovo 1942 / Gauss-Kruger CM 147E	Pulkovo 1942	Gauss-Kruger CM 147E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 147E			
EPSG abbreviation: Pulkovo 1942 / 6GK 147E				
Area of Use: Russian Federation - onshore between 144°E and 150°E				
2870 2516 Pulkovo 1942 / Gauss-Kruger CM 153E	Pulkovo 1942	Gauss-Kruger CM 153E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 153E			
EPSG abbreviation: Pulkovo 1942 / 6GK 153E				
Area of Use: Russian Federation - onshore between 150°E and 156°E				
2871 2517 Pulkovo 1942 / Gauss-Kruger CM 159E	Pulkovo 1942	Gauss-Kruger CM 159E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 159E			
EPSG abbreviation: Pulkovo 1942 / 6GK 159E				
Area of Use: Russian Federation - onshore between 156°E and 162°E				
2872 2518 Pulkovo 1942 / Gauss-Kruger CM 165E	Pulkovo 1942	Gauss-Kruger CM 165E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 165E			
EPSG abbreviation: Pulkovo 1942 / 6GK 165E				
Area of Use: Russian Federation - onshore between 162°E and 168°E				
2873 2519 Pulkovo 1942 / Gauss-Kruger CM 171E	Pulkovo 1942	Gauss-Kruger CM 171E	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 171E			
EPSG abbreviation: Pulkovo 1942 / 6GK 171E				
Area of Use: Russian Federation - onshore between 168°E and 174°E				
2874 2522 Pulkovo 1942 / Gauss-Kruger CM 171W	Pulkovo 1942	Gauss-Kruger CM 171W	metre	
EPSG alias: Pulkovo 1942 / 6-degree Ga	auss-Kruger CM 171W			
EPSG abbreviation: Pulkovo 1942 / 6GK 171W				
Area of Use: Russian Federation - onshore east of 174°W.				
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# 2875 2520 Pulkovo 1942 / Gauss-Kruger CM 177E	Pulkovo 1942	Gauss-Kruger CM 177E	metre
EPSG alias: Pulkovo 1942 / 6-degree C	Gauss-Kruger CM 177E		
EPSG abbreviation: Pulkovo 1942 / 6GK 177E	3		
Area of Use: Russian Federation - onshore between 174°E and 180°	Έ.		
# 2876 2521 Pulkovo 1942 / Gauss-Kruger CM 177W	Pulkovo 1942	Gauss-Kruger CM 177W	metre
EPSG alias: Pulkovo 1942 / 6-degree G	Gauss-Kruger CM 177W		
EPSG abbreviation: Pulkovo 1942 / 6GK 177V	V		
Area of Use: Russian Federation - onshore between 180°E and 174°	W.		
# 2877 2494 Pulkovo 1942 / Gauss-Kruger CM 21E	Pulkovo 1942	Gauss-Kruger CM 21E	metre
EPSG alias: Pulkovo 1942 / 6-degree C	Gauss-Kruger CM 21E		
EPSG abbreviation: Pulkovo 1942 / 6GK 21E			
Area of Use: Belarus, Estonia, Latvia, Lithuania and Ukraine - onsh	ore west of 24°E. Russian Federation	1 - Kaliningrad onshore.	
# 2878 2495 Pulkovo 1942 / Gauss-Kruger CM 27E	Pulkovo 1942	Gauss-Kruger CM 27E	metre
EPSG alias: Pulkovo 1942 / 6-degree G	Gauss-Kruger CM 27E		
EPSG abbreviation: Pulkovo 1942 / 6GK 27E			
Area of Use: Estonia; Latvia and Lithuania - onshore east of 24°E; I	Belarus, Moldova, Russian Federatio	n and Ukraine - onshore 24°E to 30°E.	
# 2879 2496 Pulkovo 1942 / Gauss-Kruger CM 33E	Pulkovo 1942	Gauss-Kruger CM 33E	metre
EPSG alias: Pulkovo 1942 / 6-degree C	Gauss-Kruger CM 33E		
EPSG abbreviation: Pulkovo 1942 / 6GK 33E			
Area of Use: Belarus and Moldova - east of 30°E; Russian Federation	on and Ukraine - onshore 30°E to 36°	PE.	
# 2880 2497 Pulkovo 1942 / Gauss-Kruger CM 39E	Pulkovo 1942	Gauss-Kruger CM 39E	metre
EPSG alias: Pulkovo 1942 / 6-degree G	Gauss-Kruger CM 39E		
EPSG abbreviation: Pulkovo 1942 / 6GK 39E			
Area of Use: Georgia - onshore west of 36°E; Russian Federation -	onshore 36°E to 42°E; Ukraine - ons	hore east of 36°E.	

Projecte Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2881 2498 P t	ılkovo 1942 / Gauss-Kruger CM 45E	Pulkovo 1942	Gauss-Kruger CM 45E	metre
	EPSG alias: Pulkovo 1942 / 6-degree G EPSG abbreviation: Pulkovo 1942 / 6GK 45E	auss-Kruger CM 45E		
Area of Use:	Armenia - west of 48°E; Azerbaijan - west of 48°E; Ge	orgia - east of 42°E; Kazakhstan - w	rest of 48°E; Russian Federation - onsh	ore 42°E to 48°E.
# 2882 2499 P ı	ulkovo 1942 / Gauss-Kruger CM 51E	Pulkovo 1942	Gauss-Kruger CM 51E	metre
	EPSG alias: Pulkovo 1942 / 6-degree G EPSG abbreviation: Pulkovo 1942 / 6GK 51E	auss-Kruger CM 51E		
Area of Use:	Azerbaijan - east of 48°E; Kazakhstan - 48°E to 54°E; I than offshore).	Russian Federation - 48°E to 54°E;	Turkmenistan - west of 54°E. Includes	Caspian Sea (considered a lake rather
# 2883 2500 P t	ulkovo 1942 / Gauss-Kruger CM 57E	Pulkovo 1942	Gauss-Kruger CM 57E	metre
	EPSG alias: Pulkovo 1942 / 6-degree G EPSG abbreviation: Pulkovo 1942 / 6GK 57E	auss-Kruger CM 57E		
Area of Use:	Kazakhstan; Russian Federation - onshore; Turkmenista	an - 54°E to 60°E; Uzbekistan - wes	t of 60°E.	
# 2884 2501 P t	ulkovo 1942 / Gauss-Kruger CM 63E	Pulkovo 1942	Gauss-Kruger CM 63E	metre
	EPSG alias: Pulkovo 1942 / 6-degree G EPSG abbreviation: Pulkovo 1942 / 6GK 63E	auss-Kruger CM 63E		
Area of Use:	$Kazakhstan; Russian \ Federation \ - \ on shore; \ Uzbekistan$	- 60°E to 66°E; Turkmenistan - east	of 60°E.	
# 2885 2502 P t	ulkovo 1942 / Gauss-Kruger CM 69E	Pulkovo 1942	Gauss-Kruger CM 69E	metre
	EPSG alias: Pulkovo 1942 / 6-degree G EPSG abbreviation: Pulkovo 1942 / 6GK 69E	auss-Kruger CM 69E		

Area of Use: Kazakhstan, Russian Federation onshore and Uzbekistan - 66°E to 72°E; Kyrgyzstan and Tajikistan - west of 72°E.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	S Axes Units
2886 2503 Pulkovo 1942 / Gauss-Kruger CM 75E	Pulkovo 1942	Gauss-Kruger CM 75E	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger CM 75E			
EPSG abbreviation: Pulkovo 1942 / 6GK 75E				
Area of Use: Kazakhstan; Kyrgyzstan; Russian Federation onshore	- 72°E to 78°E; Tajikistan and Uzbel	xistan - east of 72°E.		
2887 2504 Pulkovo 1942 / Gauss-Kruger CM 81E	Pulkovo 1942	Gauss-Kruger CM 81E	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger CM 81E			
EPSG abbreviation: Pulkovo 1942 / 6GK 81E				
Area of Use: Kazakhstan and Russian Federation onshore - 78°E to	84°E; Kyrgyzstan - east of 78°E.			
# 2888 2505 Pulkovo 1942 / Gauss-Kruger CM 87E	Pulkovo 1942	Gauss-Kruger CM 87E	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger CM 87E			
EPSG abbreviation: Pulkovo 1942 / 6GK 87E				
Area of Use: Kazakhstan - east of 84°E; Russian Federation - onsho	ore 84°E to 90°E.			
# 2889 2506 Pulkovo 1942 / Gauss-Kruger CM 93E	Pulkovo 1942	Gauss-Kruger CM 93E	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger CM 93E			
EPSG abbreviation: Pulkovo 1942 / 6GK 93E				
Area of Use: Russian Federation - onshore between 90°E and 96°E.				
2890 2507 Pulkovo 1942 / Gauss-Kruger CM 99E	Pulkovo 1942	Gauss-Kruger CM 99E	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger CM 99E			
EPSG abbreviation: Pulkovo 1942 / 6GK 99E				
Area of Use: Russian Federation - onshore between 96°E and 102°E	Е.			
2891 28410 Pulkovo 1942 / Gauss-Kruger zone 10	Pulkovo 1942	6-degree Gauss-Kruger zone 10	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 10			
EPSG alias and abbreviation: S-42 zone 10				
Area of Use: Kazakhstan; Russian Federation - onshore; Turkmenis	stan - 54°E to 60°E; Uzbekistan - wes	t of 60°E.		
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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2892 28411 Pulkovo 1942 / Gauss-Kruger zone 11	Pulkovo 1942	6-degree Gauss-Kruger zone 11	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 11		
EPSG alias and abbreviation: S-42 zone 11			
Area of Use: Kazakhstan; Russian Federation - onshore; Uzbekista	n - 60°E to 66°E; Turkmenistan - east	t of 60°E.	
# 2893 28412 Pulkovo 1942 / Gauss-Kruger zone 12	Pulkovo 1942	6-degree Gauss-Kruger zone 12	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 12		
EPSG alias and abbreviation: S-42 zone 12			
Area of Use: Kazakhstan, Russian Federation onshore and Uzbekis	tan - 66°E to 72°E; Kyrgyzstan and T	ajikistan - west of 72°E.	
# 2894 28413 Pulkovo 1942 / Gauss-Kruger zone 13	Pulkovo 1942	6-degree Gauss-Kruger zone 13	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 13		
EPSG alias and abbreviation: S-42 zone 13			
Area of Use: Kazakhstan; Kyrgyzstan; Russian Federation onshore	- 72°E to 78°E; Tajikistan and Uzbek	xistan - east of 72°E.	
# 2895 28414 Pulkovo 1942 / Gauss-Kruger zone 14	Pulkovo 1942	6-degree Gauss-Kruger zone 14	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 14		
EPSG alias and abbreviation: S-42 zone 14			
Area of Use: Kazakhstan and Russian Federation onshore - 78°E to	984°E; Kyrgyzstan - east of 78°E.		
# 2896 28415 Pulkovo 1942 / Gauss-Kruger zone 15	Pulkovo 1942	6-degree Gauss-Kruger zone 15	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 15		
EPSG alias and abbreviation: S-42 zone 15			
Area of Use: Kazakhstan - east of 84°E; Russian Federation - onsho	ore 84°E to 90°E.		
# 2897 28416 Pulkovo 1942 / Gauss-Kruger zone 16	Pulkovo 1942	6-degree Gauss-Kruger zone 16	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 16		
EPSG alias and abbreviation: S-42 zone 16			
Area of Use: Russian Federation - onshore between 90°E and 96°E			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2898 28417 Pulkovo 1942 / Gauss-Kruger zone 17	Pulkovo 1942	6-degree Gauss-Kruger zone 17	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 17			
EPSG alias and abbreviation: S-42 zone 17				
Area of Use: Russian Federation - onshore between 96°E and 102°E				
2899 28418 Pulkovo 1942 / Gauss-Kruger zone 18	Pulkovo 1942	6-degree Gauss-Kruger zone 18	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 18			
EPSG alias and abbreviation: S-42 zone 18				
Area of Use: Russian Federation - onshore between 102°E and 108°	Ε.			
2900 28419 Pulkovo 1942 / Gauss-Kruger zone 19	Pulkovo 1942	6-degree Gauss-Kruger zone 19	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 19			
EPSG alias and abbreviation: S-42 zone 19				
Area of Use: Russian Federation - onshore between 108°E and 114°	Ε.			
2901 28420 Pulkovo 1942 / Gauss-Kruger zone 20	Pulkovo 1942	6-degree Gauss-Kruger zone 20	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 20			
EPSG alias and abbreviation: S-42 zone 20				
Area of Use: Russian Federation - onshore between 114°E and 120°	Е.			
2902 28421 Pulkovo 1942 / Gauss-Kruger zone 21	Pulkovo 1942	6-degree Gauss-Kruger zone 21	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 21			
EPSG alias and abbreviation: S-42 zone 21				
Area of Use: Russian Federation - onshore between 120°E and 126°	Е.			
2903 28422 Pulkovo 1942 / Gauss-Kruger zone 22	Pulkovo 1942	6-degree Gauss-Kruger zone 22	metre	
EPSG alias: Pulkovo 1942 / 6-degree G	auss-Kruger zone 22			
EPSG alias and abbreviation: S-42 zone 22				
Area of Use: Russian Federation - onshore between 126°E and 132°E	Е.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	RS Axes Units
2904 28423 Pulkovo 1942 / Gauss-Kruger zone 23	Pulkovo 1942	6-degree Gauss-Kruger zone 23	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 23			
EPSG alias and abbreviation: S-42 zone 23				
Area of Use: Russian Federation - onshore between 132°E and 138	°E.			
2905 28424 Pulkovo 1942 / Gauss-Kruger zone 24	Pulkovo 1942	6-degree Gauss-Kruger zone 24	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 24			
EPSG alias and abbreviation: S-42 zone 24				
Area of Use: Russian Federation - onshore between 138°E and 144	°E.			
2906 28425 Pulkovo 1942 / Gauss-Kruger zone 25	Pulkovo 1942	6-degree Gauss-Kruger zone 25	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 25			
EPSG alias and abbreviation: S-42 zone 25				
Area of Use: Russian Federation - onshore between 144°E and 150	°E.			
# 2907 28426 Pulkovo 1942 / Gauss-Kruger zone 26	Pulkovo 1942	6-degree Gauss-Kruger zone 26	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 26			
EPSG alias and abbreviation: S-42 zone 26				
Area of Use: Russian Federation - onshore between 150°E and 156	°E.			
2908 28427 Pulkovo 1942 / Gauss-Kruger zone 27	Pulkovo 1942	6-degree Gauss-Kruger zone 27	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 27			
EPSG alias and abbreviation: S-42 zone 27				
Area of Use: Russian Federation - onshore between 156°E and 162	°E.			
2909 28428 Pulkovo 1942 / Gauss-Kruger zone 28	Pulkovo 1942	6-degree Gauss-Kruger zone 28	metre	
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 28			
EPSG alias and abbreviation: S-42 zone 28				
Area of Use: Russian Federation - onshore between 162°E and 168	°E.			
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2910 28429 Pulkovo 1942 / Gauss-Kruger zone 29	Pulkovo 1942	6-degree Gauss-Kruger zone 29	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 29		
EPSG alias and abbreviation: S-42 zone 29			
Area of Use: Russian Federation - onshore between 168°E and 174	°E.		
# 2911 28430 Pulkovo 1942 / Gauss-Kruger zone 30	Pulkovo 1942	6-degree Gauss-Kruger zone 30	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 30		
EPSG alias and abbreviation: S-42 zone 30			
Area of Use: Russian Federation - onshore between 174°E and 180	°E .		
# 2912 28431 Pulkovo 1942 / Gauss-Kruger zone 31	Pulkovo 1942	6-degree Gauss-Kruger zone 31	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 31		
EPSG alias and abbreviation: S-42 zone 31			
Area of Use: Russian Federation - onshore between 180°E and 174	°W.		
# 2913 28432 Pulkovo 1942 / Gauss-Kruger zone 32	Pulkovo 1942	6-degree Gauss-Kruger zone 32	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 32		
EPSG alias and abbreviation: S-42 zone 32			
Area of Use: Russian Federation - onshore east of 174°W.			
# 2914 28404 Pulkovo 1942 / Gauss-Kruger zone 4	Pulkovo 1942	6-degree Gauss-Kruger zone 4	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 4		
EPSG abbreviation: Pulkovo 1942 / GK zone	4		
EPSG alias and abbreviation: S-42 zone 4		This name is ambiguous as it is also used CRSs.	for other
Area of Use: Belarus, Estonia, Latvia, Lithuania and Ukraine - ons	hore west of 24°E. Russian Federation	a - Kaliningrad onshore	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2915 28405 Pulkovo 1942 / Gauss-Kruger zone 5	Pulkovo 1942	6-degree Gauss-Kruger zone 5	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 5		
EPSG abbreviation: Pulkovo 1942 / GK zone	: 5		
EPSG alias and abbreviation: S-42 zone 5		This name is ambiguous as it is also used CRSs.	l for other
Area of Use: Estonia; Latvia and Lithuania - onshore east of 24°E	Belarus, Moldova, Russian Federatio	n and Ukraine - onshore 24°E to 30°E.	
# 2916 28406 Pulkovo 1942 / Gauss-Kruger zone 6	Pulkovo 1942	6-degree Gauss-Kruger zone 6	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 6		
EPSG alias and abbreviation: S-42 zone 6			
Area of Use: Belarus and Moldova - east of 30°E; Russian Federat	ion and Ukraine - onshore 30°E to 36°	PE.	
# 2917 28407 Pulkovo 1942 / Gauss-Kruger zone 7	Pulkovo 1942	6-degree Gauss-Kruger zone 7	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 7		
EPSG alias and abbreviation: S-42 zone 7			
Area of Use: Georgia - onshore west of 36°E; Russian Federation	onshore 36°E to 42°E; Ukraine - onsl	hore east of 36°E.	
2918 28408 Pulkovo 1942 / Gauss-Kruger zone 8	Pulkovo 1942	6-degree Gauss-Kruger zone 8	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 8		
EPSG alias and abbreviation: S-42 zone 8			
Area of Use: Armenia - west of 48°E; Azerbaijan - west of 48°E;	Georgia - east of 42°E; Kazakhstan - w	vest of 48°E; Russian Federation - onshore	42°E to 48°E.
2919 28409 Pulkovo 1942 / Gauss-Kruger zone 9	Pulkovo 1942	6-degree Gauss-Kruger zone 9	metre
EPSG alias: Pulkovo 1942 / 6-degree	Gauss-Kruger zone 9		
EPSG alias and abbreviation: S-42 zone 9			
Area of Use: Azerbaijan - east of 48°E; Kazakhstan - 48°E to 54°E than offshore).	E; Russian Federation - 48°E to 54°E;	Turkmenistan - west of 54°E. Includes Casp	pian Sea (considered a lake rather

Code	red Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
	Pulkovo 1942(58) / 3-degree Gauss-K	ruger zone 10 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 10	metre
2,20 20.0 1	EPSG abbreviation: Pulkovo 42(58)	9		motio
Area of Use	Bulgaria and Romania - onshore east of 28°.			
u 2021 2027 T	hallana 1042(59) / 2 daguas Canas V		2 dograd Cours Viruson zono 2	
# 2921 383/ F	Pulkovo 1942(58) / 3-degree Gauss-K		3-degree Gauss-Kruger zone 3	metre
	EPSG abbreviation: Pulkovo 42(58)			
Area of Use.	Germany - states of former East Germany -	west of 10°30'E - Thuringen.		
# 2922 5670 F	Pulkovo 1942(58) / 3-degree Gauss-K	Gruger zone 3 (Pulkovo 1942(58)	3-degree Gauss-Kruger zone 3	metre
	EPSG abbreviation: Pulkovo 42(58)	/ 3GK zn3		
Area of Use.	Germany - states of former East Germany -	west of 10°30'E - Thuringen.		
# 2923 3838 I	Pulkovo 1942(58) / 3-degree Gauss-K	ruger zone 4 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 4	metre
	EPSG abbreviation: Pulkovo 42(58)	/ 3GK zn4		
Area of Use	Czech Republic - west of 13°30'E. Germany Sachsen; Sachsen-Anhalt; Thuringen.	- states of former East Germany onshore - bet	ween 10°30'E and 13°30'E - Brandenburg; N	Mecklenburg-Vorpommern;
# 2924 5671 F	Pulkovo 1942(58) / 3-degree Gauss-K	ruger zone 4 (Pulkovo 1942(58)	3-degree Gauss-Kruger zone 4	metre
	EPSG abbreviation: Pulkovo 42(58)	/ 3GK zn4		
Area of Use	Czech Republic - west of 13°30'E. Germany Sachsen; Sachsen-Anhalt; Thuringen.	- states of former East Germany onshore - bet	ween 10°30'E and 13°30'E - Brandenburg; N	Mecklenburg-Vorpommern;
# 2925 3329 F	Pulkovo 1942(58) / 3-degree Gauss-K	ruger zone 5 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 5	metre
	EPSG abbreviation: Pulkovo 42(58)	/ 3GK zn5		
-	Poland alternative identifier: System 1942/15	(3)		
Area of Use	Czech Republic - between 13°30'E and 16°3 Sachsen. Hungary and Poland - onshore wes	0'E. Germany - states of former East Germany t of 16°30'E.	onshore - east of 13°30'E - Brandenburg; M	1ecklenburg-Vorpommern;

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2926 5672 Pulkovo 1942(58) / 3-degree Gauss-Kruger z	one 5 (Pulkovo 1942(58)	3-degree Gauss-Kruger zone 5	metre
EPSG abbreviation: Pulkovo 42(58) / 3GK zn:	5		
Poland alternative identifier: System 1942/15 (3)			
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Germ Sachsen. Hungary and Poland - onshore west of 16°30		onshore - east of 13°30'E - Brandenburg; N	Леcklenburg-Vorpommern;
# 2927 3330 Pulkovo 1942(58) / 3-degree Gauss-Kruger z	one 6 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 6	metre
EPSG abbreviation: Pulkovo 42(58) / 3GK zno	6		
Poland alternative identifier: System 1942/18 (3)			
Area of Use: Albania - onshore west of 19°30'E. Czech Republic - 6	east of 16°30'E. Hungary and Poland	- onshore between 16°30'E and 19°30'E. SI	ovakia - west of 19°30'E.
# 2928 3331 Pulkovo 1942(58) / 3-degree Gauss-Kruger z	one 7 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 7	metre
EPSG abbreviation: Pulkovo 42(58) / 3GK zn'	7		
Poland alternative identifier: System 1942/21 (3)			
Area of Use: Albania - east of 19°30'E. Bulgaria and Romania - wes	st of 22°30'E. Hungary, Poland and S	llovakia - between 19°30'E and 22°30'E.	
# 2929 3332 Pulkovo 1942(58) / 3-degree Gauss-Kruger z	one 8 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 8	metre
EPSG abbreviation: Pulkovo 42(58) / 3GK zno	8		
Poland alternative identifier: System 1942/24 (3)			
Area of Use: Bulgaria and Romania - between 22°30'E and 25°30'E	. Hungary, Poland and Slovakia - eas	st of 22°30'E.	
# 2930 3839 Pulkovo 1942(58) / 3-degree Gauss-Kruger z	one 9 Pulkovo 1942(58)	3-degree Gauss-Kruger zone 9	metre
EPSG abbreviation: Pulkovo 42(58) / 3GK zns	9		

Area of Use: Bulgaria and Romania - onshore between 25°30'E and 28°30'E.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2931 3833 Pulkovo 1942(58) / Gauss-Kruger zone 2	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 2	metre
EPSG alias: Pulkovo 1942(58) / 6-degree	Gauss-Kruger zone 2		
EPSG alias: S-42 zone 2		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 2			
Area of Use: Germany - states of former East Germany - west of 12°E			
2932 5631 Pulkovo 1942(58) / Gauss-Kruger zone 2 (E-N)	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 2	metre
EPSG alias: Pulkovo 1942(58) / 6-degree	Gauss-Kruger zone 2		
EPSG alias: S-42 zone 2		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 2			
Area of Use: Germany - states of former East Germany - west of 12°E			
# 2933 3333 Pulkovo 1942(58) / Gauss-Kruger zone 3	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 3	metre
EPSG alias: Pulkovo 1942(58) / 6-degree	Gauss-Kruger zone 3		
EPSG alias: S-42 zone 3		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 3			
Poland alternative identifier: System 1942/15 (6)			
Area of Use: Germany (former DDR) - onshore east of 12°E. Poland -	onshore west of 18°E. Czech Rep	public, Hungary and Slovakia - west of 18°E.	
2934 5663 Pulkovo 1942(58) / Gauss-Kruger zone 3 (E-N)	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 3	metre
EPSG alias: Pulkovo 1942(58) / 6-degree	Gauss-Kruger zone 3		
EPSG alias: S-42 zone 3		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 3			
Poland alternative identifier: System 1942/15 (6)			
Area of Use: Germany (former DDR) - onshore east of 12°E. Poland -	onshore west of 18°E. Czech Rep	public, Hungary and Slovakia - west of 18°E.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2935 3334 Pulkovo 1942(58) / Gauss-Kruger zone 4	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 4	metre
EPSG alias: Pulkovo 1942(58) / 6-degre	e Gauss-Kruger zone 4		
EPSG alias: S-42 zone 4	-	This name is ambiguous as it is also used CRSs.	l for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 4			
Poland alternative identifier: System 1942/21 (6)			
Romania alternative identifier: S-42 zone 34			
Area of Use: Albania - onshore east of 18°E. Czech Republic, Hungar 24°E.	ry and Slovakia - east of 18°E. Pol	and - onshore between 18°E and 24°E. Bulg	aria and Romania - onshore west of
2936 3335 Pulkovo 1942(58) / Gauss-Kruger zone 5	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 5	metre
EPSG alias: Pulkovo 1942(58) / 6-degre	e Gauss-Kruger zone 5		
EPSG alias: S-42 zone 5		This name is ambiguous as it is also used CRSs.	l for several
EPSG abbreviation: Pulkovo 42(58) / GK zn 5			
Poland alternative identifier: System 1942/27 (6)			
Romania alternative identifier: S-42 zone 35			
Area of Use: Bulgaria, Poland and Romania - onshore east of 24°E.			
# 2937 3328 Pulkovo 1942(58) / GUGiK-80	Pulkovo 1942(58)	GUGiK-80	metre
Poland alternative identifier: System GUGiK-80			
Area of Use: Poland - onshore.			
# 2938 3120 Pulkovo 1942(58) / Poland zone I	Pulkovo 1942(58)	Poland zone I	metre
EuroGeographics Identifier: PL_42/58 / 1965		This EuroGeographics identifier is used zones 1 to 5.	for all of
Poland alternative identifier: System 1965 zone I			
Area of Use: Poland - southeast - south of 52°20'N and east of 18°E.			

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2939 2172]	Pulkovo 1942(58) / Poland zone II	Pulkovo 1942(58)	Poland zone II	metre
	EuroGeographics Identifier: PL_42/58 / 1965		This EuroGeographics identifier is used for all of zones 1 to 5.	
	Poland alternative identifier: System 1965 zone II			
Area of Use	: Poland - northeast - onshore north of 51°20'N and eas	et of 19°E.		
# 2940 2173 I	Pulkovo 1942(58) / Poland zone III	Pulkovo 1942(58)	Poland zone III	metre
	EuroGeographics Identifier: PL_42/58 / 1965		This EuroGeographics identifier is used for all of zones 1 to 5.	
	Poland alternative identifier: System 1965 zone III			
Area of Use	: Poland - northwest - onshore north of 52°10'N and w	est of 20°E.		
# 2941 2174 I	Pulkovo 1942(58) / Poland zone IV	Pulkovo 1942(58)	Poland zone IV	metre
	EuroGeographics Identifier: PL_42/58 / 1965		This EuroGeographics identifier is used for all of zones 1 to 5.	
	Poland alternative identifier: System 1965 zone IV			
Area of Use	Poland - southwest - south of 53°20'N and west of 19	°05'E.		
# 2942 2175 I	Pulkovo 1942(58) / Poland zone V	Pulkovo 1942(58)	Poland zone V	metre
	EuroGeographics Identifier: PL_42/58 / 1965		This EuroGeographics identifier is used for all of zones 1 to 5.	
	Poland alternative identifier: System 1965 zone V			
Area of Use	Poland - south central - between 49°20'N and 51°20'?	N, 18°20'E and 19°40'E.		
# 2943 3844 I	Pulkovo 1942(58) / Stereo70	Pulkovo 1942(58)	Stereo 70	metre
	EPSG alias: Dealul Piscului 1970/ Sto	ereo 70		
	EPSG alias: S-42 / Stereo 70		S-42 is ambiguous as it is used as a name for sever CRSs.	ral
	EPSG abbreviation: Stereo 70			
Area of Use	: Romania - onshore and offshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2944 2397 Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 3	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 3	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK zn3			
EuroGeographics Identifier: DE_42/83 / GK_3		This EuroGeographics identifier is used for each zones 3 to 5 inclusive. (Note: In this identifier, Gindicates system zone width, not zone number).	
Germany alternative identifier: Pulkovo 1942(83) / Gauss-Kruge	er zone 3		
Area of Use: Germany - states of former East Germany - west of 10°30'E -	Thuringen.		
# 2945 5673 Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 3	(Pulkovo 1942(83)	3-degree Gauss-Kruger zone 3	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK zn3			
EuroGeographics Identifier: DE_42/83 / GK_3		This EuroGeographics identifier is used for each zones 3 to 5 inclusive. (Note: In this identifier, Gindicates system zone width, not zone number).	
Germany alternative identifier: Pulkovo 1942(83) / Gauss-Kruge	er zone 3	•	
Area of Use: Germany - states of former East Germany - west of 10°30'E -	Thuringen.		
# 2946 2398 Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 4	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 4	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK zn4			
EuroGeographics Identifier: DE_42/83 / GK_3		This EuroGeographics identifier is used for each zones 3 to 5 inclusive. (Note: In this identifier, Gindicates system zone width, not zone number).	
Germany alternative identifier: Pulkovo 1942(83) / Gauss-Kruge	er zone 4		
Area of Use: Czech Republic - west of 13°30'E. Germany - states of forme Sachsen; Sachsen-Anhalt; Thuringen.	r East Germany onshore - bet	ween 10°30'E and 13°30'E - Brandenburg; Mecklen	burg-Vorpommern;

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2947 5674 Pulkovo 1942(83) / 3-degree Gauss-Kruger	zone 4 (Pulkovo 1942(83)	3-degree Gauss-Kruger zone 4	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK z	zn4		
EuroGeographics Identifier: DE_42/83 / GK_3		This EuroGeographics identifier is used to	
		zones 3 to 5 inclusive. (Note: In this identificates system zone width, not zone nu	
Germany alternative identifier: Pulkovo 1942(83) / Gau	uss-Kruger zone 4		
Area of Use: Czech Republic - west of 13°30'E. Germany - states Sachsen; Sachsen-Anhalt; Thuringen.	of former East Germany onshore - between	ween 10°30'E and 13°30'E - Brandenburg; N	Mecklenburg-Vorpommern;
# 2948 2399 Pulkovo 1942(83) / 3-degree Gauss-Kruger	zone 5 Pulkovo 1942(83)	3-degree Gauss-Kruger zone 5	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK z	zn5		
EuroGeographics Identifier: DE_42/83 / GK_3		This EuroGeographics identifier is used to	
			ititier GK 3
		zones 3 to 5 inclusive. (Note: In this iden	
Germany alternative identifier: Pulkovo 1942(83) / Gau	ıss-Kruger zone 5	indicates system zone width, not zone nu	
Germany alternative identifier: Pulkovo 1942(83) / Gau Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E.	-	indicates system zone width, not zone nu	mber).
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E.	rmany - states of former East Germany	indicates system zone width, not zone nu	mber).
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E.	rmany - states of former East Germany zone 5 (Pulkovo 1942(83)	indicates system zone width, not zone nu onshore east of 13°30'E - Brandenburg; Me	mber). ecklenburg-Vorpommern; Sachser
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E. # 2949 5675 Pulkovo 1942(83) / 3-degree Gauss-Kruger	rmany - states of former East Germany zone 5 (Pulkovo 1942(83)	indicates system zone width, not zone nu onshore east of 13°30'E - Brandenburg; Me	mber). ecklenburg-Vorpommern; Sachser metre for each of tiffier, GK_3
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E. # 2949 5675 Pulkovo 1942(83) / 3-degree Gauss-Kruger EPSG abbreviation: Pulkovo 42(83) / 3GK z	rmany - states of former East Germany zone 5 (Pulkovo 1942(83) zn5	onshore east of 13°30'E - Brandenburg; Me 3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used to zones 3 to 5 inclusive. (Note: In this identifier)	mber). ecklenburg-Vorpommern; Sachser metre for each of tiffier, GK_3
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E. # 2949 5675 Pulkovo 1942(83) / 3-degree Gauss-Kruger EPSG abbreviation: Pulkovo 42(83) / 3GK z EuroGeographics Identifier: DE_42/83 / GK_3	rmany - states of former East Germany zone 5 (Pulkovo 1942(83) zn5	onshore east of 13°30'E - Brandenburg; Me 3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used a zones 3 to 5 inclusive. (Note: In this identificates system zone width, not zone nu	metre for each of tiffer, GK_3 mber).
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E. # 2949 5675 Pulkovo 1942(83) / 3-degree Gauss-Kruger EPSG abbreviation: Pulkovo 42(83) / 3GK z EuroGeographics Identifier: DE_42/83 / GK_3 Germany alternative identifier: Pulkovo 1942(83) / Gau Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger	rmany - states of former East Germany zone 5 (Pulkovo 1942(83) 2n5 ass-Kruger zone 5 rmany - states of former East Germany	onshore east of 13°30'E - Brandenburg; Me 3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used a zones 3 to 5 inclusive. (Note: In this identificates system zone width, not zone nu	metre for each of tiffer, GK_3 mber).
Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E. # 2949 5675 Pulkovo 1942(83) / 3-degree Gauss-Kruger EPSG abbreviation: Pulkovo 42(83) / 3GK z EuroGeographics Identifier: DE_42/83 / GK_3 Germany alternative identifier: Pulkovo 1942(83) / Gau Area of Use: Czech Republic - between 13°30'E and 16°30'E. Ger Hungary - west of 16°30'E.	rmany - states of former East Germany zone 5 (Pulkovo 1942(83) 2015 2016 2017 2018 2018 2019 2	onshore east of 13°30'E - Brandenburg; Me 3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used to zones 3 to 5 inclusive. (Note: In this identificates system zone width, not zone nutrindicates system zone width, not zone nutrindicates of 13°30'E - Brandenburg; Me	metre metre for each of tiffer, GK_3 mber). ecklenburg-Vorpommern; Sachser

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2951 4417 Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 7	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 7	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK zn7			
Area of Use: Hungary and Slovakia - between 19°30'E and 22°30'E.			
# 2952 4434 Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 8	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 8	metre
EPSG abbreviation: Pulkovo 42(83) / 3GK zn8			
Area of Use: Hungary and Slovakia - east of 22°30'E.			
# 2953 3834 Pulkovo 1942(83) / Gauss-Kruger zone 2	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 2	metre
EPSG alias: Pulkovo 1942(83) / 6-degree Gar	uss-Kruger zone 2		
EPSG alias: S-42 zone 2		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(83) / GK zn 2			
Area of Use: Germany - states of former East Germany - west of 12°E.			
# 2954 5664 Pulkovo 1942(83) / Gauss-Kruger zone 2 (E-N)	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 2	metre
EPSG alias: Pulkovo 1942(83) / 6-degree Gar	uss-Kruger zone 2		
EPSG alias: S-42 zone 2		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(83) / GK zn 2			
Area of Use: Germany - states of former East Germany - west of 12°E.			
# 2955 3835 Pulkovo 1942(83) / Gauss-Kruger zone 3	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 3	metre
EPSG alias: Pulkovo 1942(83) / 6-degree Gat	uss-Kruger zone 3		
EPSG abbreviation: Pulkovo 42(83) / GK zn 3			
EPSG abbreviation: S-42 zone 3		This name is ambiguous as it is also used CRSs.	for several
Area of Use: Germany (former DDR) - onshore east of 12°E. Czech Repub	olic, Hungary and Slovakia - v	vest of 18°E.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2956 5665 Pulkovo 1942(83) / Gauss-Kruger zone 3 (E-N)	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 3	metre
EPSG alias: Pulkovo 1942(83) / 6-degree G	Gauss-Kruger zone 3		
EPSG abbreviation: Pulkovo 42(83) / GK zn 3			
EPSG abbreviation: S-42 zone 3		This name is ambiguous as it is also used CRSs.	for several
Area of Use: Germany (former DDR) - onshore east of 12°E. Czech Rep	public, Hungary and Slovakia - w	west of 18°E.	
# 2957 3836 Pulkovo 1942(83) / Gauss-Kruger zone 4	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 4	metre
EPSG alias: Pulkovo 1942(83) / 6-degree G	Gauss-Kruger zone 4		
EPSG alias: S-42 zone 4		This name is ambiguous as it is also used CRSs.	for several
EPSG abbreviation: Pulkovo 42(83) / GK zn 4			
Area of Use: Czech Republic, Hungary and Slovakia - east of 18°E.			
# 2958 2726 Pulkovo 1995 / 3-degree Gauss-Kruger CM 102	E Pulkovo 1995	3-degree Gauss-Kruger CM 102E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 102E			
Area of Use: Russian Federation - onshore between 100°30'E and 103°3	0'E.		
# 2959 2727 Pulkovo 1995 / 3-degree Gauss-Kruger CM 105	E Pulkovo 1995	Gauss-Kruger CM 105E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 105E			
Area of Use: Russian Federation - onshore between 103°30'E and 106°3	0'E.		
# 2960 2728 Pulkovo 1995 / 3-degree Gauss-Kruger CM 108	E Pulkovo 1995	3-degree Gauss-Kruger CM 108E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 108E			
Area of Use: Russian Federation - onshore between 106°30'E and 109°3	0'E.		
# 2961 2729 Pulkovo 1995 / 3-degree Gauss-Kruger CM 111	E Pulkovo 1995	Gauss-Kruger CM 111E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 111E			
Area of Use: Russian Federation - onshore between 109°30'E and 112°3	Ю'E.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2962 2730 Pulkovo 1995 / 3-degree Gauss-Kruger CM 114E	Pulkovo 1995	3-degree Gauss-Kruger CM 114E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 114E			
Area of Use: Russian Federation - onshore between 112°30'E and 115°30'	E.		
# 2963 2731 Pulkovo 1995 / 3-degree Gauss-Kruger CM 117E	Pulkovo 1995	Gauss-Kruger CM 117E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 117E			
Area of Use: Russian Federation - onshore between 115°30'E and 118°30'	E.		
# 2964 2732 Pulkovo 1995 / 3-degree Gauss-Kruger CM 120E	Pulkovo 1995	3-degree Gauss-Kruger CM 120E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 120E			
Area of Use: Russian Federation - onshore between 118°30'E and 121°30'	Е.		
# 2965 2733 Pulkovo 1995 / 3-degree Gauss-Kruger CM 123E	Pulkovo 1995	Gauss-Kruger CM 123E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 123E			
Area of Use: Russian Federation - onshore between 121°30'E and 124°30'	Ε.		
# 2966 2734 Pulkovo 1995 / 3-degree Gauss-Kruger CM 126E	Pulkovo 1995	3-degree Gauss-Kruger CM 126E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 126E			
Area of Use: Russian Federation - onshore between 124°30'E and 127°30'E	Ε.		
# 2967 2735 Pulkovo 1995 / 3-degree Gauss-Kruger CM 129E	Pulkovo 1995	Gauss-Kruger CM 129E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 129E			
Area of Use: Russian Federation - onshore between 127°30'E and 130°30'	Е.		
2968 2738 Pulkovo 1995 / 3-degree Gauss-Kruger CM 132E	Pulkovo 1995	3-degree Gauss-Kruger CM 132E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 132E			
Area of Use: Russian Federation - onshore between 130°30'E and 133°30'	Е.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
* 2969 2739 Pulkovo 1995 / 3-degree Gauss-Kruger CM 135E	Pulkovo 1995	Gauss-Kruger CM 135E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 135E			
Area of Use: Russian Federation - onshore between 133°30'E and 136°30'E	Е.		
2970 2740 Pulkovo 1995 / 3-degree Gauss-Kruger CM 138E	Pulkovo 1995	3-degree Gauss-Kruger CM 138E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 138E			
Area of Use: Russian Federation - onshore between 136°30'E and 139°30'E	E.		
# 2971 2741 Pulkovo 1995 / 3-degree Gauss-Kruger CM 141E	Pulkovo 1995	Gauss-Kruger CM 141E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 141E			
Area of Use: Russian Federation - onshore between 139°30'E and 142°30'I	E.		
‡ 2972 2742 Pulkovo 1995 / 3-degree Gauss-Kruger CM 144E	Pulkovo 1995	3-degree Gauss-Kruger CM 144E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 144E			
Area of Use: Russian Federation - onshore between 142°30'E and 145°30'E	E.		
# 2973 2743 Pulkovo 1995 / 3-degree Gauss-Kruger CM 147E	Pulkovo 1995	Gauss-Kruger CM 147E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 147E			
Area of Use: Russian Federation - onshore between 145°30'E and 148°30'E	Ξ.		
* 2974 2744 Pulkovo 1995 / 3-degree Gauss-Kruger CM 150E	Pulkovo 1995	3-degree Gauss-Kruger CM 150E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 150E			
Area of Use: Russian Federation - onshore between 148°30'E and 151°30'E	E.		
2975 2745 Pulkovo 1995 / 3-degree Gauss-Kruger CM 153E	Pulkovo 1995	Gauss-Kruger CM 153E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 153E			
Area of Use: Russian Federation - onshore between 151°30'E and 154°30'I	Е.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2976 2746 Pulkovo 1995 / 3-degree Gauss-Kruger CM 156E	Pulkovo 1995	3-degree Gauss-Kruger CM 156E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 156E			
Area of Use: Russian Federation - onshore between 154°30'E and 157°30'I	Ξ.		
# 2977 2747 Pulkovo 1995 / 3-degree Gauss-Kruger CM 159E	Pulkovo 1995	Gauss-Kruger CM 159E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 159E			
Area of Use: Russian Federation - onshore between 157°30'E and 160°30'I	Ξ.		
# 2978 2748 Pulkovo 1995 / 3-degree Gauss-Kruger CM 162E	Pulkovo 1995	3-degree Gauss-Kruger CM 162E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 162E			
Area of Use: Russian Federation - onshore between 160°30'E and 163°30'I	Ξ.		
# 2979 2749 Pulkovo 1995 / 3-degree Gauss-Kruger CM 165E	Pulkovo 1995	Gauss-Kruger CM 165E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 165E			
Area of Use: Russian Federation - onshore between 163°30'E and 166°30'I	Ξ.		
# 2980 2750 Pulkovo 1995 / 3-degree Gauss-Kruger CM 168E	Pulkovo 1995	3-degree Gauss-Kruger CM 168E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 168E			
Area of Use: Russian Federation - onshore between 166°30'E and 169°30'I	Ξ.		
# 2981 2758 Pulkovo 1995 / 3-degree Gauss-Kruger CM 168W	Pulkovo 1995	3-degree Gauss-Kruger CM 168W	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 168W			
Area of Use: Russian Federation - onshore between 169°30'W and 166°30'	W.		
# 2982 2751 Pulkovo 1995 / 3-degree Gauss-Kruger CM 171E	Pulkovo 1995	Gauss-Kruger CM 171E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 171E			
Area of Use: Russian Federation - onshore between 169°30'E and 172°30'I	Ξ.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2983 2757 Pulkovo 1995 / 3-degree Gauss-Kruger CM 171W	Pulkovo 1995	Gauss-Kruger CM 171W	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 171W			
Area of Use: Russian Federation - onshore between 172°30'W and 169°30	W.		
# 2984 2752 Pulkovo 1995 / 3-degree Gauss-Kruger CM 174E	Pulkovo 1995	3-degree Gauss-Kruger CM 174E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 174E			
Area of Use: Russian Federation - onshore between 172°30'E and 175°30'.	E.		
# 2985 2756 Pulkovo 1995 / 3-degree Gauss-Kruger CM 174W	Pulkovo 1995	3-degree Gauss-Kruger CM 174W	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 174W			
Area of Use: Russian Federation - onshore between 175°30'W and 172°30	W.		
# 2986 2753 Pulkovo 1995 / 3-degree Gauss-Kruger CM 177E	Pulkovo 1995	Gauss-Kruger CM 177E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 177E			
Area of Use: Russian Federation - onshore between 175°30'E and 178°30'	Ξ.		
# 2987 2755 Pulkovo 1995 / 3-degree Gauss-Kruger CM 177W	Pulkovo 1995	Gauss-Kruger CM 177W	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 177W			
Area of Use: Russian Federation - onshore between 178°30'W and 175°30	W.		
# 2988 2754 Pulkovo 1995 / 3-degree Gauss-Kruger CM 180E	Pulkovo 1995	3-degree Gauss-Kruger CM 180	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 180E			
Area of Use: Russian Federation - onshore between 178°30'E and 178°30'	W.		
# 2989 2699 Pulkovo 1995 / 3-degree Gauss-Kruger CM 21E	Pulkovo 1995	Gauss-Kruger CM 21E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 21E			
Area of Use: Russian Federation - Kaliningrad - onshore between 19°30'E	and 22°30'E.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2990 2700 Pulkovo 1995 / 3-degree Gauss-Kruger CM 24E	Pulkovo 1995	3-degree Gauss-Kruger CM 24E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 24E			
Area of Use: Russian Federation - onshore between 22°30'E and 25°30'E	- Kaliningrad.		
# 2991 2701 Pulkovo 1995 / 3-degree Gauss-Kruger CM 27E	Pulkovo 1995	Gauss-Kruger CM 27E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 27E			
Area of Use: Russian Federation - onshore between 25°30'E and 28°30'E.			
# 2992 2702 Pulkovo 1995 / 3-degree Gauss-Kruger CM 30E	Pulkovo 1995	3-degree Gauss-Kruger CM 30E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 30E			
Area of Use: Russian Federation - onshore between 28°30'E and 31°30'E.			
# 2993 2703 Pulkovo 1995 / 3-degree Gauss-Kruger CM 33E	Pulkovo 1995	Gauss-Kruger CM 33E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 33E			
Area of Use: Russian Federation - onshore between 31°30'E and 34°30'E.			
# 2994 2704 Pulkovo 1995 / 3-degree Gauss-Kruger CM 36E	Pulkovo 1995	3-degree Gauss-Kruger CM 36E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 36E			
Area of Use: Russian Federation - onshore between 34°30'E and 37°30'E.			
# 2995 2705 Pulkovo 1995 / 3-degree Gauss-Kruger CM 39E	Pulkovo 1995	Gauss-Kruger CM 39E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 39E			
Area of Use: Russian Federation - onshore between 37°30'E and 40°30'E.			
# 2996 2706 Pulkovo 1995 / 3-degree Gauss-Kruger CM 42E	Pulkovo 1995	3-degree Gauss-Kruger CM 42E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 42E			
Area of Use: Russian Federation - onshore between 40°30'E and 43°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2997 2707 Pulkovo 1995 / 3-degree Gauss-Kruger CM 45E	Pulkovo 1995	Gauss-Kruger CM 45E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 45E			
Area of Use: Russian Federation - onshore between 43°30'E and 46°30'E.			
# 2998 2708 Pulkovo 1995 / 3-degree Gauss-Kruger CM 48E	Pulkovo 1995	3-degree Gauss-Kruger CM 48E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 48E			
<i>Area of Use:</i> Russian Federation - onshore between 46°30'E and 49°30'E.			
# 2999 2709 Pulkovo 1995 / 3-degree Gauss-Kruger CM 51E	Pulkovo 1995	Gauss-Kruger CM 51E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 51E			
<i>Area of Use:</i> Russian Federation - onshore between 49°30'E and 52°30'E.			
# 3000 2710 Pulkovo 1995 / 3-degree Gauss-Kruger CM 54E	Pulkovo 1995	3-degree Gauss-Kruger CM 54E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 54E			
<i>Area of Use:</i> Russian Federation - onshore between 52°30'E and 55°30'E.			
# 3001 2711 Pulkovo 1995 / 3-degree Gauss-Kruger CM 57E	Pulkovo 1995	Gauss-Kruger CM 57E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 57E			
Area of Use: Russian Federation - onshore between 55°30'E and 58°30'E.			
# 3002 2712 Pulkovo 1995 / 3-degree Gauss-Kruger CM 60E	Pulkovo 1995	3-degree Gauss-Kruger CM 60E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 60E			
<i>Area of Use:</i> Russian Federation - onshore between 58°30'E and 61°30'E.			
# 3003 2713 Pulkovo 1995 / 3-degree Gauss-Kruger CM 63E	Pulkovo 1995	Gauss-Kruger CM 63E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 63E			
Area of Use: Russian Federation - onshore between 61°30'E and 64°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3004 2714 Pulkovo 1995 / 3-degree Gauss-Kruger CM 66E	Pulkovo 1995	3-degree Gauss-Kruger CM 66E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 66E			
<i>Area of Use:</i> Russian Federation - onshore between 64°30'E and 67°30'E.			
# 3005 2715 Pulkovo 1995 / 3-degree Gauss-Kruger CM 69E	Pulkovo 1995	Gauss-Kruger CM 69E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 69E			
<i>Area of Use:</i> Russian Federation - onshore between 67°30'E and 70°30'E.			
# 3006 2716 Pulkovo 1995 / 3-degree Gauss-Kruger CM 72E	Pulkovo 1995	3-degree Gauss-Kruger CM 72E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 72E			
<i>Area of Use:</i> Russian Federation - onshore between 70°30'E and 73°30'E.			
# 3007 2717 Pulkovo 1995 / 3-degree Gauss-Kruger CM 75E	Pulkovo 1995	Gauss-Kruger CM 75E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 75E			
Area of Use: Russian Federation - onshore between 73°30'E and 76°30'E.			
# 3008 2718 Pulkovo 1995 / 3-degree Gauss-Kruger CM 78E	Pulkovo 1995	3-degree Gauss-Kruger CM 78E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 78E			
Area of Use: Russian Federation - onshore between 76°30'E and 79°30'E.			
# 3009 2719 Pulkovo 1995 / 3-degree Gauss-Kruger CM 81E	Pulkovo 1995	Gauss-Kruger CM 81E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 81E			
Area of Use: Russian Federation - onshore between 79°30'E and 82°30'E.			
# 3010 2720 Pulkovo 1995 / 3-degree Gauss-Kruger CM 84E	Pulkovo 1995	3-degree Gauss-Kruger CM 84E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 84E			
Area of Use: Russian Federation - onshore between 82°30'E and 85°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3011 2721 Pulkovo 1995 / 3-degree Gauss-Kruger CM 87E	Pulkovo 1995	Gauss-Kruger CM 87E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 87E			
<i>Area of Use:</i> Russian Federation - onshore between 85°30'E and 88°30'E.			
3012 2722 Pulkovo 1995 / 3-degree Gauss-Kruger CM 90E	Pulkovo 1995	3-degree Gauss-Kruger CM 90E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 90E			
<i>Area of Use:</i> Russian Federation - onshore between 88°30'E and 91°30'E.			
# 3013 2723 Pulkovo 1995 / 3-degree Gauss-Kruger CM 93E	Pulkovo 1995	Gauss-Kruger CM 93E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 93E			
<i>Area of Use:</i> Russian Federation - onshore between 91°30'E and 94°30'E.			
# 3014 2724 Pulkovo 1995 / 3-degree Gauss-Kruger CM 96E	Pulkovo 1995	3-degree Gauss-Kruger CM 96E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 96E			
<i>Area of Use:</i> Russian Federation - onshore between 94°30'E and 97°30'E.			
# 3015 2725 Pulkovo 1995 / 3-degree Gauss-Kruger CM 99E	Pulkovo 1995	Gauss-Kruger CM 99E	metre
EPSG abbreviation: Pulkovo 1995 / 3GK 99E			
Area of Use: Russian Federation - onshore between 97°30'E and 100°30'E			
3016 2644 Pulkovo 1995 / 3-degree Gauss-Kruger zone 10	Pulkovo 1995	3-degree Gauss-Kruger zone 10	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 10			
<i>Area of Use:</i> Russian Federation - onshore between 28°30'E and 31°30'E.			
3017 2645 Pulkovo 1995 / 3-degree Gauss-Kruger zone 11	Pulkovo 1995	3-degree Gauss-Kruger zone 11	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 11			
Area of Use: Russian Federation - onshore between 31°30'E and 34°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3018 2646 Pulkovo 1995 / 3-degree Gauss-Kruger zone 12	Pulkovo 1995	3-degree Gauss-Kruger zone 12	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 12			
<i>Area of Use:</i> Russian Federation - onshore between 34°30'E and 37°30'E.			
# 3019 2647 Pulkovo 1995 / 3-degree Gauss-Kruger zone 13	Pulkovo 1995	3-degree Gauss-Kruger zone 13	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 13			
<i>Area of Use:</i> Russian Federation - onshore between 37°30'E and 40°30'E.			
# 3020 2648 Pulkovo 1995 / 3-degree Gauss-Kruger zone 14	Pulkovo 1995	3-degree Gauss-Kruger zone 14	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 14			
<i>Area of Use:</i> Russian Federation - onshore between 40°30'E and 43°30'E.			
# 3021 2649 Pulkovo 1995 / 3-degree Gauss-Kruger zone 15	Pulkovo 1995	3-degree Gauss-Kruger zone 15	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 15			
<i>Area of Use:</i> Russian Federation - onshore between 43°30'E and 46°30'E.			
# 3022 2650 Pulkovo 1995 / 3-degree Gauss-Kruger zone 16	Pulkovo 1995	3-degree Gauss-Kruger zone 16	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 16			
Area of Use: Russian Federation - onshore between 46°30'E and 49°30'E.			
# 3023 2651 Pulkovo 1995 / 3-degree Gauss-Kruger zone 17	Pulkovo 1995	3-degree Gauss-Kruger zone 17	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 17			
<i>Area of Use:</i> Russian Federation - onshore between 49°30'E and 52°30'E.			
# 3024 2652 Pulkovo 1995 / 3-degree Gauss-Kruger zone 18	Pulkovo 1995	3-degree Gauss-Kruger zone 18	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 18			
Area of Use: Russian Federation - onshore between 52°30'E and 55°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3025 2653 Pulkovo 1995 / 3-degree Gauss-Kruger zone 19	Pulkovo 1995	3-degree Gauss-Kruger zone 19	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 19			
<i>Area of Use:</i> Russian Federation - onshore between 55°30'E and 58°30'E.			
# 3026 2654 Pulkovo 1995 / 3-degree Gauss-Kruger zone 20	Pulkovo 1995	3-degree Gauss-Kruger zone 20	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 20			
<i>Area of Use:</i> Russian Federation - onshore between 58°30'E and 61°30'E.			
# 3027 2655 Pulkovo 1995 / 3-degree Gauss-Kruger zone 21	Pulkovo 1995	3-degree Gauss-Kruger zone 21	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 21			
<i>Area of Use:</i> Russian Federation - onshore between 61°30'E and 64°30'E.			
# 3028 2656 Pulkovo 1995 / 3-degree Gauss-Kruger zone 22	Pulkovo 1995	3-degree Gauss-Kruger zone 22	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 22			
<i>Area of Use:</i> Russian Federation - onshore between 64°30'E and 67°30'E.			
# 3029 2657 Pulkovo 1995 / 3-degree Gauss-Kruger zone 23	Pulkovo 1995	3-degree Gauss-Kruger zone 23	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 23			
<i>Area of Use:</i> Russian Federation - onshore between 67°30'E and 70°30'E.			
# 3030 2658 Pulkovo 1995 / 3-degree Gauss-Kruger zone 24	Pulkovo 1995	3-degree Gauss-Kruger zone 24	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 24			
<i>Area of Use:</i> Russian Federation - onshore between 70°30'E and 73°30'E.			
# 3031 2659 Pulkovo 1995 / 3-degree Gauss-Kruger zone 25	Pulkovo 1995	3-degree Gauss-Kruger zone 25	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 25			
Area of Use: Russian Federation - onshore between 73°30'E and 76°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3032 2660 Pulkovo 1995 / 3-degree Gauss-Kruger zone 26	Pulkovo 1995	3-degree Gauss-Kruger zone 26	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 26			
Area of Use: Russian Federation - onshore between 76°30'E and 79°30'E.			
# 3033 2661 Pulkovo 1995 / 3-degree Gauss-Kruger zone 27	Pulkovo 1995	3-degree Gauss-Kruger zone 27	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 27			
Area of Use: Russian Federation - onshore between 79°30'E and 82°30'E.			
# 3034 2662 Pulkovo 1995 / 3-degree Gauss-Kruger zone 28	Pulkovo 1995	3-degree Gauss-Kruger zone 28	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 28			
<i>Area of Use:</i> Russian Federation - onshore between 82°30'E and 85°30'E.			
# 3035 2663 Pulkovo 1995 / 3-degree Gauss-Kruger zone 29	Pulkovo 1995	3-degree Gauss-Kruger zone 29	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 29			
Area of Use: Russian Federation - onshore between 85°30'E and 88°30'E.			
# 3036 2664 Pulkovo 1995 / 3-degree Gauss-Kruger zone 30	Pulkovo 1995	3-degree Gauss-Kruger zone 30	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 30			
Area of Use: Russian Federation - onshore between 88°30'E and 91°30'E.			
# 3037 2665 Pulkovo 1995 / 3-degree Gauss-Kruger zone 31	Pulkovo 1995	3-degree Gauss-Kruger zone 31	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 31			
<i>Area of Use:</i> Russian Federation - onshore between 91°30'E and 94°30'E.			
# 3038 2666 Pulkovo 1995 / 3-degree Gauss-Kruger zone 32	Pulkovo 1995	3-degree Gauss-Kruger zone 32	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 32			
Area of Use: Russian Federation - onshore between 94°30'E and 97°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3039 2667 Pulkovo 1995 / 3-degree Gauss-Kruger zone 33	Pulkovo 1995	3-degree Gauss-Kruger zone 33	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 33			
Area of Use: Russian Federation - onshore between 97°30'E and 100°30'	Е.		
# 3040 2668 Pulkovo 1995 / 3-degree Gauss-Kruger zone 34	Pulkovo 1995	3-degree Gauss-Kruger zone 34	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 34			
Area of Use: Russian Federation - onshore between 100°30'E and 103°30)'E.		
# 3041 2669 Pulkovo 1995 / 3-degree Gauss-Kruger zone 35	Pulkovo 1995	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 35			
Area of Use: Russian Federation - onshore between 103°30'E and 106°30)'E.		
# 3042 2670 Pulkovo 1995 / 3-degree Gauss-Kruger zone 36	Pulkovo 1995	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 36			
Area of Use: Russian Federation - onshore between 106°30'E and 109°30)'E.		
# 3043 2671 Pulkovo 1995 / 3-degree Gauss-Kruger zone 37	Pulkovo 1995	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 37			
Area of Use: Russian Federation - onshore between 109°30'E and 112°30)'E.		
# 3044 2672 Pulkovo 1995 / 3-degree Gauss-Kruger zone 38	Pulkovo 1995	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 38			
Area of Use: Russian Federation - onshore between 112°30'E and 115°30)'E.		
# 3045 2673 Pulkovo 1995 / 3-degree Gauss-Kruger zone 39	Pulkovo 1995	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 39			
Area of Use: Russian Federation - onshore between 115°30'E and 118°30)'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3046 2674 Pulkovo 1995 / 3-degree Gauss-Kruger zone 40	Pulkovo 1995	3-degree Gauss-Kruger zone 40	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 40			
Area of Use: Russian Federation - onshore between 118°30'E and 121°30) 'E.		
# 3047 2675 Pulkovo 1995 / 3-degree Gauss-Kruger zone 41	Pulkovo 1995	3-degree Gauss-Kruger zone 41	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 41			
Area of Use: Russian Federation - onshore between 121°30'E and 124°30')'E.		
# 3048 2676 Pulkovo 1995 / 3-degree Gauss-Kruger zone 42	Pulkovo 1995	3-degree Gauss-Kruger zone 42	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 42			
Area of Use: Russian Federation - onshore between 124°30'E and 127°30)'E.		
# 3049 2677 Pulkovo 1995 / 3-degree Gauss-Kruger zone 43	Pulkovo 1995	3-degree Gauss-Kruger zone 43	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 43			
Area of Use: Russian Federation - onshore between 127°30'E and 130°30)'E.		
# 3050 2678 Pulkovo 1995 / 3-degree Gauss-Kruger zone 44	Pulkovo 1995	3-degree Gauss-Kruger zone 44	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 44			
Area of Use: Russian Federation - onshore between 130°30'E and 133°30)'E.		
# 3051 2679 Pulkovo 1995 / 3-degree Gauss-Kruger zone 45	Pulkovo 1995	3-degree Gauss-Kruger zone 45	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 45			
Area of Use: Russian Federation - onshore between 133°30'E and 136°30)'E.		
# 3052 2680 Pulkovo 1995 / 3-degree Gauss-Kruger zone 46	Pulkovo 1995	3-degree Gauss-Kruger zone 46	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 46			
Area of Use: Russian Federation - onshore between 136°30'E and 139°30)'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3053 2681 Pulkovo 1995 / 3-degree Gauss-Kruger zone 47	Pulkovo 1995	3-degree Gauss-Kruger zone 47	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 47			
Area of Use: Russian Federation - onshore between 139°30'E and 142°30)'E.		
3054 2682 Pulkovo 1995 / 3-degree Gauss-Kruger zone 48	Pulkovo 1995	3-degree Gauss-Kruger zone 48	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 48			
Area of Use: Russian Federation - onshore between 142°30'E and 145°30)'E.		
# 3055 2683 Pulkovo 1995 / 3-degree Gauss-Kruger zone 49	Pulkovo 1995	3-degree Gauss-Kruger zone 49	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 49			
Area of Use: Russian Federation - onshore between 145°30'E and 148°30)'E.		
# 3056 2684 Pulkovo 1995 / 3-degree Gauss-Kruger zone 50	Pulkovo 1995	3-degree Gauss-Kruger zone 50	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 50			
Area of Use: Russian Federation - onshore between 148°30'E and 151°30)'E.		
# 3057 2685 Pulkovo 1995 / 3-degree Gauss-Kruger zone 51	Pulkovo 1995	3-degree Gauss-Kruger zone 51	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 51			
Area of Use: Russian Federation - onshore between 151°30'E and 154°30)'E.		
# 3058 2686 Pulkovo 1995 / 3-degree Gauss-Kruger zone 52	Pulkovo 1995	3-degree Gauss-Kruger zone 52	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 52			
Area of Use: Russian Federation - onshore between 154°30'E and 157°30)'E.		
# 3059 2687 Pulkovo 1995 / 3-degree Gauss-Kruger zone 53	Pulkovo 1995	3-degree Gauss-Kruger zone 53	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 53			
Area of Use: Russian Federation - onshore between 157°30'E and 160°30)'E.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3060 2688 Pulkovo 1995 / 3-degree Gauss-Kruger zone 54	Pulkovo 1995	3-degree Gauss-Kruger zone 54	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 54			
Area of Use: Russian Federation - onshore between 160°30'E and 163°30) 'E.		
# 3061 2689 Pulkovo 1995 / 3-degree Gauss-Kruger zone 55	Pulkovo 1995	3-degree Gauss-Kruger zone 55	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 55			
Area of Use: Russian Federation - onshore between 163°30'E and 166°30)'E.		
# 3062 2690 Pulkovo 1995 / 3-degree Gauss-Kruger zone 56	Pulkovo 1995	3-degree Gauss-Kruger zone 56	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 56			
Area of Use: Russian Federation - onshore between 166°30'E and 169°30)'E.		
# 3063 2691 Pulkovo 1995 / 3-degree Gauss-Kruger zone 57	Pulkovo 1995	3-degree Gauss-Kruger zone 57	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 57			
Area of Use: Russian Federation - onshore between 169°30'E and 172°30)'E.		
# 3064 2692 Pulkovo 1995 / 3-degree Gauss-Kruger zone 58	Pulkovo 1995	3-degree Gauss-Kruger zone 58	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 58			
Area of Use: Russian Federation - onshore between 172°30'E and 175°30)'E.		
# 3065 2693 Pulkovo 1995 / 3-degree Gauss-Kruger zone 59	Pulkovo 1995	3-degree Gauss-Kruger zone 59	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 59			
Area of Use: Russian Federation - onshore between 175°30'E and 178°30)'E.		
# 3066 3390 Pulkovo 1995 / 3-degree Gauss-Kruger zone 60	Pulkovo 1995	3-degree Gauss-Kruger zone 60	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 60			
Area of Use: Russian Federation - onshore between 178°30'E and 178°30)'W.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3067 2695 Pulkovo 1995 / 3-degree Gauss-Kruger zone 61	Pulkovo 1995	3-degree Gauss-Kruger zone 61	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 61			
Area of Use: Russian Federation - onshore between 178°30'W and 175°3	0'W.		
# 3068 2696 Pulkovo 1995 / 3-degree Gauss-Kruger zone 62	Pulkovo 1995	3-degree Gauss-Kruger zone 62	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 62			
Area of Use: Russian Federation - onshore between 175°30'W and 172°3	0'W.		
# 3069 2697 Pulkovo 1995 / 3-degree Gauss-Kruger zone 63	Pulkovo 1995	3-degree Gauss-Kruger zone 63	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 63			
Area of Use: Russian Federation - onshore between 172°30'W and 169°3	0'W.		
# 3070 2698 Pulkovo 1995 / 3-degree Gauss-Kruger zone 64	Pulkovo 1995	3-degree Gauss-Kruger zone 64	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 64			
Area of Use: Russian Federation - onshore between 169°30'W and 166°3	0'W.		
# 3071 2641 Pulkovo 1995 / 3-degree Gauss-Kruger zone 7	Pulkovo 1995	3-degree Gauss-Kruger zone 7	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 7			
Area of Use: Russian Federation - Kaliningrad - onshore between 19°30'	E and 22°30'E.		
# 3072 2642 Pulkovo 1995 / 3-degree Gauss-Kruger zone 8	Pulkovo 1995	3-degree Gauss-Kruger zone 8	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 8			
Area of Use: Russian Federation - onshore between 22°30'E and 25°30'E	- Kaliningrad.		
# 3073 2643 Pulkovo 1995 / 3-degree Gauss-Kruger zone 9	Pulkovo 1995	3-degree Gauss-Kruger zone 9	metre
EPSG abbreviation: Pulkovo 1995 / 3GK zn 9			
Area of Use: Russian Federation - onshore between 25°30'E and 28°30'E			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
3074 2477 Pulkovo 1995 / Gauss-Kruger CM 105E	Pulkovo 1995	Gauss-Kruger CM 105E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 105E			
EPSG abbreviation: Pulkovo 1995 / 6GK 105E				
Area of Use: Russian Federation - onshore between 102°E and 108°E	Ē.			
# 3075 2478 Pulkovo 1995 / Gauss-Kruger CM 111E	Pulkovo 1995	Gauss-Kruger CM 111E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 111E			
EPSG abbreviation: Pulkovo 1995 / 6GK 111E				
Area of Use: Russian Federation - onshore between 108°E and 114°E	Ξ.			
# 3076 2479 Pulkovo 1995 / Gauss-Kruger CM 117E	Pulkovo 1995	Gauss-Kruger CM 117E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 117E			
EPSG abbreviation: Pulkovo 1995 / 6GK 117E				
Area of Use: Russian Federation - onshore between 114°E and 120°F	Ε.			
# 3077 2480 Pulkovo 1995 / Gauss-Kruger CM 123E	Pulkovo 1995	Gauss-Kruger CM 123E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 123E			
EPSG abbreviation: Pulkovo 1995 / 6GK 123E				
Area of Use: Russian Federation - onshore between 120°E and 126°E	Ε.			
# 3078 2481 Pulkovo 1995 / Gauss-Kruger CM 129E	Pulkovo 1995	Gauss-Kruger CM 129E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 129E			
EPSG abbreviation: Pulkovo 1995 / 6GK 129E				
Area of Use: Russian Federation - onshore between 126°E and 132°E	Ξ.			
# 3079 2482 Pulkovo 1995 / Gauss-Kruger CM 135E	Pulkovo 1995	Gauss-Kruger CM 135E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 135E			
EPSG abbreviation: Pulkovo 1995 / 6GK 135E				
Area of Use: Russian Federation - onshore between 132°E and 138°E	Ε.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3080 2483 Pulkovo 1995 / Gauss-Kruger CM 141E	Pulkovo 1995	Gauss-Kruger CM 141E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 141E			
EPSG abbreviation: Pulkovo 1995 / 6GK 141E				
Area of Use: Russian Federation - onshore between 138°E and 144°I	Ε.			
# 3081 2484 Pulkovo 1995 / Gauss-Kruger CM 147E	Pulkovo 1995	Gauss-Kruger CM 147E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 147E			
EPSG abbreviation: Pulkovo 1995 / 6GK 147E				
Area of Use: Russian Federation - onshore between 144°E and 150°I	Е.			
# 3082 2485 Pulkovo 1995 / Gauss-Kruger CM 153E	Pulkovo 1995	Gauss-Kruger CM 153E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 153E			
EPSG abbreviation: Pulkovo 1995 / 6GK 153E				
Area of Use: Russian Federation - onshore between 150°E and 156°I	Е.			
# 3083 2486 Pulkovo 1995 / Gauss-Kruger CM 159E	Pulkovo 1995	Gauss-Kruger CM 159E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 159E			
EPSG abbreviation: Pulkovo 1995 / 6GK 159E				
Area of Use: Russian Federation - onshore between 156°E and 162°I	Е.			
# 3084 2487 Pulkovo 1995 / Gauss-Kruger CM 165E	Pulkovo 1995	Gauss-Kruger CM 165E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 165E			
EPSG abbreviation: Pulkovo 1995 / 6GK 165E				
Area of Use: Russian Federation - onshore between 162°E and 168°I	Ε.			
# 3085 2488 Pulkovo 1995 / Gauss-Kruger CM 171E	Pulkovo 1995	Gauss-Kruger CM 171E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	auss-Kruger CM 171E			
EPSG abbreviation: Pulkovo 1995 / 6GK 171E				
Area of Use: Russian Federation - onshore between 168°E and 174°I	Е.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3086 2491 Pulkovo 1995 / Gauss-Kruger CM 171W	Pulkovo 1995	Gauss-Kruger CM 171W	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	auss-Kruger CM 171W			
EPSG abbreviation: Pulkovo 1995 / 6GK 171W				
Area of Use: Russian Federation - onshore east of 174°W.				
# 3087 2489 Pulkovo 1995 / Gauss-Kruger CM 177E	Pulkovo 1995	Gauss-Kruger CM 177E	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	auss-Kruger CM 177E			
EPSG abbreviation: Pulkovo 1995 / 6GK 177E				
Area of Use: Russian Federation - onshore between 174°E and 180°E	Ε.			
# 3088 2490 Pulkovo 1995 / Gauss-Kruger CM 177W	Pulkovo 1995	Gauss-Kruger CM 177W	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	· ·			
EPSG abbreviation: Pulkovo 1995 / 6GK 177W				
Area of Use: Russian Federation - onshore between 180°E and 174°V	V.			
# 3089 2463 Pulkovo 1995 / Gauss-Kruger CM 21E	Pulkovo 1995	Gauss-Kruger CM 21E	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	auss-Kruger CM 21E			
EPSG abbreviation: Pulkovo 1995 / 6GK 21E				
Area of Use: Russian Federation - onshore west of 24°E - Kaliningrad	d.			
# 3090 2464 Pulkovo 1995 / Gauss-Kruger CM 27E	Pulkovo 1995	Gauss-Kruger CM 27E	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	auss-Kruger CM 27E			
EPSG abbreviation: Pulkovo 1995 / 6GK 27E				
Area of Use: Russian Federation - onshore between 24°E and 30°E.				
# 3091 2465 Pulkovo 1995 / Gauss-Kruger CM 33E	Pulkovo 1995	Gauss-Kruger CM 33E	metre	
EPSG alias: Pulkovo 1995 / 6-degree Ga	auss-Kruger CM 33E			
EPSG abbreviation: Pulkovo 1995 / 6GK 33E				
Area of Use: Russian Federation - onshore between 30°E and 36°E.				

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3092 2466 Pulkovo 1995 / Gauss-Kruger CM 39E	Pulkovo 1995	Gauss-Kruger CM 39E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 39E		
EPSG abbreviation: Pulkovo 1995 / 6GK 39E			
Area of Use: Russian Federation - onshore between 36°E and 42°E.			
3093 2467 Pulkovo 1995 / Gauss-Kruger CM 45E	Pulkovo 1995	Gauss-Kruger CM 45E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 45E		
EPSG abbreviation: Pulkovo 1995 / 6GK 45E			
Area of Use: Russian Federation - onshore between 42°E and 48°E.			
# 3094 2468 Pulkovo 1995 / Gauss-Kruger CM 51E	Pulkovo 1995	Gauss-Kruger CM 51E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 51E		
EPSG abbreviation: Pulkovo 1995 / 6GK 51E			
Area of Use: Russian Federation - onshore between 48°E and 54°E.			
# 3095 2469 Pulkovo 1995 / Gauss-Kruger CM 57E	Pulkovo 1995	Gauss-Kruger CM 57E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 57E		
EPSG abbreviation: Pulkovo 1995 / 6GK 57E			
Area of Use: Russian Federation - onshore between 54°E and 60°E.			
# 3096 2470 Pulkovo 1995 / Gauss-Kruger CM 63E	Pulkovo 1995	Gauss-Kruger CM 63E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 63E		
EPSG abbreviation: Pulkovo 1995 / 6GK 63E			
Area of Use: Russian Federation - onshore between 60°E and 66°E.			
# 3097 2471 Pulkovo 1995 / Gauss-Kruger CM 69E	Pulkovo 1995	Gauss-Kruger CM 69E	metre
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 69E		
EPSG abbreviation: Pulkovo 1995 / 6GK 69E			
Area of Use: Russian Federation - onshore between 66°E and 72°E			
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3098 2472 Pulkovo 1995 / Gauss-Kruger CM 75E	Pulkovo 1995	Gauss-Kruger CM 75E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 75E			
EPSG abbreviation: Pulkovo 1995 / 6GK 75E				
Area of Use: Russian Federation - onshore between 72°E and 78°E.				
3099 2473 Pulkovo 1995 / Gauss-Kruger CM 81E	Pulkovo 1995	Gauss-Kruger CM 81E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 81E			
EPSG abbreviation: Pulkovo 1995 / 6GK 81E				
Area of Use: Russian Federation - onshore between 78°E and 84°E.				
3100 2474 Pulkovo 1995 / Gauss-Kruger CM 87E	Pulkovo 1995	Gauss-Kruger CM 87E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 87E			
EPSG abbreviation: Pulkovo 1995 / 6GK 87E				
Area of Use: Russian Federation - onshore between 84°E and 90°E.				
3101 2475 Pulkovo 1995 / Gauss-Kruger CM 93E	Pulkovo 1995	Gauss-Kruger CM 93E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 93E			
EPSG abbreviation: Pulkovo 1995 / 6GK 93E				
Area of Use: Russian Federation - onshore between 90°E and 96°E.				
3102 2476 Pulkovo 1995 / Gauss-Kruger CM 99E	Pulkovo 1995	Gauss-Kruger CM 99E	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger CM 99E			
EPSG abbreviation: Pulkovo 1995 / 6GK 99E				
Area of Use: Russian Federation - onshore between 96°E and 102°E	Ε.			
3103 20010 Pulkovo 1995 / Gauss-Kruger zone 10	Pulkovo 1995	6-degree Gauss-Kruger zone 10	metre	
EPSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 10			
EPSG abbreviation: S-95 zone 10				
Area of Use: Russian Federation - onshore between 54°E and 60°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	S Axes Units
# 3104 20011 Pulkovo 1995 / Gauss-Kruger zone 11	Pulkovo 1995	6-degree Gauss-Kruger zone 11	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 11			
EPSG abbreviation: S-95 zone 11				
Area of Use: Russian Federation - onshore between 60°E and 66°E				
# 3105 20012 Pulkovo 1995 / Gauss-Kruger zone 12	Pulkovo 1995	6-degree Gauss-Kruger zone 12	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 12			
EPSG abbreviation: S-95 zone 12				
Area of Use: Russian Federation - onshore between 66°E and 72°E				
# 3106 20013 Pulkovo 1995 / Gauss-Kruger zone 13	Pulkovo 1995	6-degree Gauss-Kruger zone 13	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 13			
EPSG abbreviation: S-95 zone 13				
Area of Use: Russian Federation - onshore between 72°E and 78°E				
# 3107 20014 Pulkovo 1995 / Gauss-Kruger zone 14	Pulkovo 1995	6-degree Gauss-Kruger zone 14	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 14			
EPSG abbreviation: S-95 zone 14				
Area of Use: Russian Federation - onshore between 78°E and 84°E				
# 3108 20015 Pulkovo 1995 / Gauss-Kruger zone 15	Pulkovo 1995	6-degree Gauss-Kruger zone 15	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 15			
EPSG abbreviation: S-95 zone 15				
Area of Use: Russian Federation - onshore between 84°E and 90°E				
# 3109 20016 Pulkovo 1995 / Gauss-Kruger zone 16	Pulkovo 1995	6-degree Gauss-Kruger zone 16	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 16			
EPSG abbreviation: S-95 zone 16				
Area of Use: Russian Federation - onshore between 90°E and 96°E				

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3110 20017 Pulkovo 1995 / Gauss-Kruger zone 17	Pulkovo 1995	6-degree Gauss-Kruger zone 17	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 17			
EPSG abbreviation: S-95 zone 17				
Area of Use: Russian Federation - onshore between 96°E and 102°E	E.			
# 3111 20018 Pulkovo 1995 / Gauss-Kruger zone 18	Pulkovo 1995	6-degree Gauss-Kruger zone 18	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 18			
EPSG abbreviation: S-95 zone 18				
Area of Use: Russian Federation - onshore between 102°E and 108	°E.			
# 3112 20019 Pulkovo 1995 / Gauss-Kruger zone 19	Pulkovo 1995	6-degree Gauss-Kruger zone 19	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 19			
EPSG abbreviation: S-95 zone 19				
Area of Use: Russian Federation - onshore between 108°E and 114	°E.			
# 3113 20020 Pulkovo 1995 / Gauss-Kruger zone 20	Pulkovo 1995	6-degree Gauss-Kruger zone 20	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 20			
EPSG abbreviation: S-95 zone 20				
Area of Use: Russian Federation - onshore between 114°E and 120	°E.			
# 3114 20021 Pulkovo 1995 / Gauss-Kruger zone 21	Pulkovo 1995	6-degree Gauss-Kruger zone 21	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 21			
EPSG abbreviation: S-95 zone 21				
Area of Use: Russian Federation - onshore between 120°E and 126	°E.			
# 3115 20022 Pulkovo 1995 / Gauss-Kruger zone 22	Pulkovo 1995	6-degree Gauss-Kruger zone 22	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 22			
EPSG abbreviation: S-95 zone 22				
Area of Use: Russian Federation - onshore between 126°E and 132	°E.			
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# 3116 20023 Pulkovo 1995 /	Gauss-Kruger zone 23	Pulkovo 1995	6-degree Gauss-Kruger zone 23	metre	
E	PSG alias: Pulkovo 1995 / 6-degree C	Gauss-Kruger zone 23			
EPSG abb	previation: S-95 zone 23				
Area of Use: Russian Federati	ion - onshore between 132°E and 138°	PE.			
# 3117 20024 Pulkovo 1995 /	Gauss-Kruger zone 24	Pulkovo 1995	6-degree Gauss-Kruger zone 24	metre	
Ei	PSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 24			
EPSG abb	previation: S-95 zone 24				
Area of Use: Russian Federati	ion - onshore between 138°E and 144°	PE.			
# 3118 20025 Pulkovo 1995 /	Gauss-Kruger zone 25	Pulkovo 1995	6-degree Gauss-Kruger zone 25	metre	
EI	PSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 25			
EPSG abb	previation: S-95 zone 25				
Area of Use: Russian Federati	ion - onshore between 144°E and 150°	PE.			
# 3119 20026 Pulkovo 1995 /	Gauss-Kruger zone 26	Pulkovo 1995	6-degree Gauss-Kruger zone 26	metre	
EI	PSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 26			
EPSG abb	previation: S-95 zone 26				
Area of Use: Russian Federati	ion - onshore between 150°E and 156°	PE.			
# 3120 20027 Pulkovo 1995 /	Gauss-Kruger zone 27	Pulkovo 1995	6-degree Gauss-Kruger zone 27	metre	
El	PSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 27			
EPSG abb	previation: S-95 zone 27				
Area of Use: Russian Federati	ion - onshore between 156°E and 162°	PE.			
# 3121 20028 Pulkovo 1995 /	Gauss-Kruger zone 28	Pulkovo 1995	6-degree Gauss-Kruger zone 28	metre	
E	PSG alias: Pulkovo 1995 / 6-degree G	Gauss-Kruger zone 28			
EPSG abb	previation: S-95 zone 28				
Area of Use: Russian Federati	ion - onshore between 162°E and 168°	PE.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
3122 20029 Pulkovo 1995 / Gauss-Kruger zone 29	Pulkovo 1995	6-degree Gauss-Kruger zone 29	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 29			
EPSG abbreviation: S-95 zone 29				
Area of Use: Russian Federation - onshore between 168°E and 174	°E.			
3123 20030 Pulkovo 1995 / Gauss-Kruger zone 30	Pulkovo 1995	6-degree Gauss-Kruger zone 30	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 30			
EPSG abbreviation: S-95 zone 30				
Area of Use: Russian Federation - onshore between 174°E and 180°	°E .			
# 3124 20031 Pulkovo 1995 / Gauss-Kruger zone 31	Pulkovo 1995	6-degree Gauss-Kruger zone 31	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 31			
EPSG abbreviation: S-95 zone 31				
Area of Use: Russian Federation - onshore between 180°E and 174	°W.			
# 3125 20032 Pulkovo 1995 / Gauss-Kruger zone 32	Pulkovo 1995	6-degree Gauss-Kruger zone 32	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 32			
EPSG abbreviation: S-95 zone 32				
Area of Use: Russian Federation - onshore east of 174°W.				
# 3126 20004 Pulkovo 1995 / Gauss-Kruger zone 4	Pulkovo 1995	6-degree Gauss-Kruger zone 4	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 4			
EPSG abbreviation: S-95 zone 4				
Area of Use: Russian Federation - onshore west of 24°E - Kalining	rad.			
# 3127 20005 Pulkovo 1995 / Gauss-Kruger zone 5	Pulkovo 1995	6-degree Gauss-Kruger zone 5	metre	
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 5			
EPSG abbreviation: S-95 zone 5				
Area of Use: Russian Federation - onshore between 24°E and 30°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3128 20006 Pulkovo 1995 / Gauss-Kruger zone 6	Pulkovo 1995	6-degree Gauss-Kruger zone 6	metre
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 6		
EPSG abbreviation: S-95 zone 6			
Area of Use: Russian Federation - onshore between 30°E and 36°E	2.		
3129 20007 Pulkovo 1995 / Gauss-Kruger zone 7	Pulkovo 1995	6-degree Gauss-Kruger zone 7	metre
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 7		
EPSG abbreviation: S-95 zone 7			
Area of Use: Russian Federation - onshore between 36°E and 42°E	E.		
3130 20008 Pulkovo 1995 / Gauss-Kruger zone 8	Pulkovo 1995	6-degree Gauss-Kruger zone 8	metre
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 8		
EPSG abbreviation: S-95 zone 8			
Area of Use: Russian Federation - onshore between 42°E and 48°E	Ε.		
3131 20009 Pulkovo 1995 / Gauss-Kruger zone 9	Pulkovo 1995	6-degree Gauss-Kruger zone 9	metre
EPSG alias: Pulkovo 1995 / 6-degree	Gauss-Kruger zone 9		
EPSG abbreviation: S-95 zone 9			
Area of Use: Russian Federation - onshore between 48°E and 54°E	E.		
3132 2099 Qatar 1948 / Qatar Grid	Qatar 1948	Qatar Grid	metre
EPSG alias: Qatar Plane CS			
Area of Use: Qatar - onshore.			
3133 28600 Qatar 1974 / Qatar National Grid	Qatar 1974	Qatar National Grid	metre
EPSG abbreviation: Qatar National Grid			
Area of Use: Qatar - onshore.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3134 2932 QND95 / Qatar National Grid	QND95	Qatar National Grid	metre
EPSG abbreviation: QND95 / Qatar Nat Grid			
Area of Use: Qatar - onshore.			
# 3135 2299 Qornoq 1927 / Greenland zone 2 west	Qornoq 1927	Greenland zone 2 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 2 west			
Area of Use: Greenland - west coast onshore - between 78°N and 79°N.			
# 3136 2301 Qornoq 1927 / Greenland zone 3 west	Qornoq 1927	Greenland zone 3 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 3 west			
Area of Use: Greenland - west coast - between 75°N and 78°N.			
# 3137 2303 Qornoq 1927 / Greenland zone 4 west	Qornoq 1927	Greenland zone 4 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 4 west			
Area of Use: Greenland - west coast onshore - between 72°N and 75°N.			
# 3138 2304 Qornoq 1927 / Greenland zone 5 west	Qornoq 1927	Greenland zone 5 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 5 west			
Area of Use: Greenland - west coast onshore - between 69°N and 72°N.			
# 3139 2305 Qornoq 1927 / Greenland zone 6 west	Qornoq 1927	Greenland zone 6 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 6 west			
Area of Use: Greenland - west coast onshore - between 66°N and 69°N.			
# 3140 2306 Qornoq 1927 / Greenland zone 7 west	Qornoq 1927	Greenland zone 7 west	metre
EPSG abbreviation: Qornoq 1927 / GRL 7 west			
Area of Use: Greenland - west coast onshore - between 63°N and 66°N.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3141 2307 Qornoq 1927 / Greenland zone 8 east	Qornoq 1927	Greenland zone 8 east	metre
EPSG alias: Qornoq 1927 / Greenland zone	8 west		
EPSG abbreviation: Qornoq 1927 / GRL 8 east			
Area of Use: Greenland - onshore southwest coastal area south of 63°N.			
# 3142 2216 Qornoq 1927 / UTM zone 22N	Qornoq 1927	UTM zone 22N	metre
EPSG abbreviation: Qornoq 1927 / UTM 22N			
Area of Use: Greenland - southwest coast between 54°W and 48°W.			
# 3143 2217 Qornoq 1927 / UTM zone 23N	Qornoq 1927	UTM zone 23N	metre
EPSG abbreviation: Qornoq 1927 / UTM 23N			
Area of Use: Greenland - southwest coast east of 48°W.			
# 3144 2057 Rassadiran / Nakhl e Taqi	Rassadiran	Nakhl e Taqi Oblique Mercator	metre
EPSG abbreviation: Rassadiran /Nakhl e Taqi			
Area of Use: Iran - Taheri refinery site.			
# 3145 3398 RD/83 / 3-degree Gauss-Kruger zone 4	RD/83	3-degree Gauss-Kruger zone 4	metre
EPSG alias: DHDN / Gauss-Kruger zone 4		RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen.	
EPSG abbreviation: RD/83 / 3GK zone 4			
EuroGeographics Identifier: DE_RD/83/GK_3		This EuroGeographics identifier is used f zones 4 and 5. (Note: In this identifier, G system zone width, not zone number).	
Germany alternative identifier: RD/83 / Gauss-Kruger zone 4			
Area of Use: Germany - Sachsen - west of 13°30'E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3146 5668 RD/83 / 3-degree Gauss-Kruger zone 4 (E-N)	RD/83	3-degree Gauss-Kruger zone 4	metre
EPSG alias: DHDN / Gauss-Kruger zone 4		RD/83 is the result of the transformation from Pulk 1942(83) to DHDN for Sachsen.	ovo
EPSG abbreviation: RD/83 / 3GK zone 4			
EuroGeographics Identifier: DE_RD/83/GK_3		This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indic system zone width, not zone number).	
Germany alternative identifier: RD/83 / Gauss-Kruger zone 4		•	
Area of Use: Germany - Sachsen - west of 13°30'E.			
# 3147 3399 RD/83 / 3-degree Gauss-Kruger zone 5	RD/83	3-degree Gauss-Kruger zone 5	metre
EPSG alias: DHDN / Gauss-Kruger zone 5		RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen.	
EPSG abbreviation: RD/83 / 3GK zone 5			
EuroGeographics Identifier: DE_RD/83/GK_3		This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indic system zone width, not zone number).	
Germany alternative identifier: RD/83 / Gauss-Kruger zone 5			
Area of Use: Germany - Sachsen - east of 13°30'E.			
# 3148 5669 RD/83 / 3-degree Gauss-Kruger zone 5 (E-N)	RD/83	3-degree Gauss-Kruger zone 5	metre
EPSG alias: DHDN / Gauss-Kruger zone 5		RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen.	
EPSG abbreviation: RD/83 / 3GK zone 5			
EuroGeographics Identifier: DE_RD/83 / GK_3		This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	
Germany alternative identifier: RD/83 / Gauss-Kruger zone 5			
Area of Use: Germany - Sachsen - east of 13°30'E.			

Projected Coordinate Reference System	Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code Name and Aliases		<u> </u>	Flojeks Axes Units
# 3149 6875 RDN2008 / Italy zone	RDN2008	Italy zone	metre
EPSG alias: RDN2008 / Fuso Italia			
Area of Use: Italy - onshore and offshore.			
± 3150 6707 RDN2008 / TM32	RDN2008	UTM zone 32N	metre
EPSG alias: RDN2008 / UTM zone 3:	2N (N-E)		
Area of Use: Italy - onshore and offshore - west of 12°E.			
# 3151 6708 RDN2008 / TM33	RDN2008	UTM zone 33N	metre
EPSG alias: RDN2008 / UTM zone 3.	3N (N-E)		
Area of Use: Italy - onshore and offshore - between 12°E and 18°E	including San Marino and Vatican C	Tity State.	
# 3152 6709 RDN2008 / TM34	RDN2008	UTM zone 34N	metre
EPSG alias: RDN2008 / UTM zone 3-	4N (N-E)		
Area of Use: Italy - onshore and offshore - east of 18°E.			
# 3153 6876 RDN2008 / Zone 12	RDN2008	Italy zone 12	metre
EPSG alias: RDN2008 / Fuso 12			
Area of Use: Italy - onshore and offshore.			
# 3154 5635 REGCAN95 / LAEA Europe	REGCAN95	Europe Equal Area 2001	metre
Area of Use: Spain - Canary Islands onshore and offshore.			
# 3155 5634 REGCAN95 / LCC Europe	REGCAN95	Europe Conformal 2001	metre
Area of Use: Spain - Canary Islands onshore and offshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3156 4082 REGCAN95 / UTM zone 27N	REGCAN95	UTM zone 27N	metre
Area of Use: Spain - Canary Islands - west of 18°W, onshore and offshore	re.		
3157 4083 REGCAN95 / UTM zone 28N	REGCAN95	UTM zone 28N	metre
Area of Use: Spain - Canary Islands - east of 18°W, onshore and offshore	e.		
3158 2201 REGVEN / UTM zone 18N	REGVEN	UTM zone 18N	metre
Area of Use: Venezuela - west of 72°W.			
3159 2202 REGVEN / UTM zone 19N	REGVEN	UTM zone 19N	metre
Area of Use: Venezuela - between 72°W and 66°W, onshore and offshore	e.		
3160 2203 REGVEN / UTM zone 20N	REGVEN	UTM zone 20N	metre
Area of Use: Venezuela - east of 66°W, onshore and offshore.			
3161 3727 Reunion 1947 / TM Reunion	Reunion 1947	TM Reunion	metre
EPSG alias: Piton des Neiges / TM Reunion	1		
Area of Use: Reunion - onshore.			
3162 3052 Reykjavik 1900 / Lambert 1900	Reykjavik 1900	Iceland Lambert 1900	metre
EPSG abbreviation: Reykjavik 1900 / Lambert			
Area of Use: Iceland - onshore.			
3163 5490 RGAF09 / UTM zone 20N	RGAF09	UTM zone 20N	metre
Area of Use: French Antilles onshore and offshore west of 60°W - Guado St Barthélemy, and northern St Martin) and Martinique.	eloupe (including Grande Terre	, Basse Terre, Marie Galante, Les Sainte	es, Iles de la Petite Terre, La Desirade

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3164 3942 RGF93 / CC42	RGF93	France Conic Conformal zone 1	metre	
Area of Use: France onshore - mainland south of 43°N and Corsica.				
# 3165 3943 RGF93 / CC43	RGF93	France Conic Conformal zone 2	metre	
Area of Use: France - mainland onshore south of 44°N.				
# 3166 3944 RGF93 / CC44	RGF93	France Conic Conformal zone 3	metre	
Area of Use: France - mainland onshore between 43°N and 45°N.				
# 3167 3945 RGF93 / CC45	RGF93	France Conic Conformal zone 4	metre	
Area of Use: France - mainland onshore between 44°N and 46°N.				
# 3168 3946 RGF93 / CC46	RGF93	France Conic Conformal zone 5	metre	
Area of Use: France - mainland onshore between 45°N and 47°N.				
# 3169 3947 RGF93 / CC47	RGF93	France Conic Conformal zone 6	metre	
Area of Use: France - mainland onshore between 46°N and 48°N.				
# 3170 3948 RGF93 / CC48	RGF93	France Conic Conformal zone 7	metre	
Area of Use: France - mainland onshore between 47°N and 49°N.				
# 3171 3949 RGF93 / CC49	RGF93	France Conic Conformal zone 8	metre	
Area of Use: France - mainland onshore between 48°N and 50°N.				
# 3172 3950 RGF93 / CC50	RGF93	France Conic Conformal zone 9	metre	
Area of Use: France - mainland onshore north of 49°N.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3173 2154 RGF93 / Lambert-93	RGF93	Lambert-93	metre
EuroGeographics Identifier: (FR_RGF93 / LAMB93 - see	e alias remarks)	This EuroGeographics identifier is for this but with CS axes in order north, e	
Area of Use: France - onshore and offshore, mainland and Corsica.			
# 3174 3313 RGFG95 / UTM zone 21N	RGFG95	UTM zone 21N	metre
Area of Use: French Guiana - west of 54°W.			
# 3175 2972 RGFG95 / UTM zone 22N	RGFG95	UTM zone 22N	metre
Area of Use: French Guiana - east of 54°W, onshore and offshore.			
# 3176 4471 RGM04 / UTM zone 38S	RGM04	UTM zone 38S	metre
Area of Use: Mayotte - onshore and offshore.			
# 3177 3163 RGNC91-93 / Lambert New Caledonia	RGNC91-93	Lambert New Caledonia	metre
EPSG alias: RGNC / Lambert New Caled			
EPSG abbreviation: RGNC / LCC New Caledonia Area of Use: New Caledonia - Belep, Grande Terre, Ile des Pins, Loya			
# 3178 3169 RGNC91-93 / UTM zone 57S	RGNC91-93	UTM zone 57S	metre
EPSG alias: RGNC / UTM zone 57S			
Area of Use: New Caledonia - west of 162°E onshore and offshore.			
# 3179 3170 RGNC91-93 / UTM zone 58S	RGNC91-93	UTM zone 58S	metre
EPSG alias: RGNC / UTM zone 58S			
Area of Use: New Caledonia - between 162°E and 168°E onshore and	offshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3180 3171 RGNC91-93 / UTM zone 59S	RGNC91-93	UTM zone 59S	metre
EPSG alias: RGNC / UTM zone 595	\mathbf{S}		
Area of Use: New Caledonia - east of 168°E onshore and offshore	e .		
3181 3296 RGPF / UTM zone 5S	RGPF	UTM zone 5S	metre
Area of Use: French Polynesia - west of 150°W onshore and offst	hore.		
# 3182 3297 RGPF / UTM zone 6S	RGPF	UTM zone 6S	metre
Area of Use: French Polynesia - between 150°W and 144°W onsl	nore and offshore.		
2 3183 3298 RGPF / UTM zone 7S	RGPF	UTM zone 7S	metre
Area of Use: French Polynesia - between 144°W and 138°W onsl	nore and offshore.		
# 3184 3299 RGPF / UTM zone 8S	RGPF	UTM zone 8S	metre
Area of Use: French Polynesia - east of 138°W.			
3185 5644 RGR92 / UTM zone 39S	RGR92	UTM zone 39S	metre
Area of Use: Reunion - offshore - west of 54°E.			
3186 2975 RGR92 / UTM zone 40S	RGR92	UTM zone 40S	metre
Area of Use: Reunion - onshore and offshore - east of 54°E.			
4 3187 4048 RGRDC 2005 / Congo TM zone 12	RGRDC 2005	Congo Transverse Mercator zone 12	metre
EPSG abbreviation: RGRDC 2005 / Congo	TM 12		
Area of Use: The Democratic Republic of the Congo (Zaire) - we	st of 13°E onshore and offshore.		

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3188 4049 RGRDC 2005 / Congo TM zone 14	RGRDC 2005	Congo Transverse Mercator zone 14	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 14		
Area of Use: The Democratic Republic of the Congo (Zaire) - betw	veen 13°E to 15°E.		
4 3189 4050 RGRDC 2005 / Congo TM zone 16	RGRDC 2005	Congo Transverse Mercator zone 16	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 16		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 15°E and 17°E.	
# 3190 4051 RGRDC 2005 / Congo TM zone 18	RGRDC 2005	Congo Transverse Mercator zone 18	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 18		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 17°E and 19°E.	
# 3191 4056 RGRDC 2005 / Congo TM zone 20	RGRDC 2005	Congo Transverse Mercator zone 20	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 20		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 19°E and 21°E.	
# 3192 4057 RGRDC 2005 / Congo TM zone 22	RGRDC 2005	Congo Transverse Mercator zone 22	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 22		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 21°E and 23°E.	
# 3193 4058 RGRDC 2005 / Congo TM zone 24	RGRDC 2005	Congo Transverse Mercator zone 24	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 24		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 23°E and 25°E.	
4 3194 4059 RGRDC 2005 / Congo TM zone 26	RGRDC 2005	Congo Transverse Mercator zone 26	metre
EPSG abbreviation: RGRDC 2005 / Congo T	M 26		
Area of Use: The Democratic Republic of the Congo (Zaire) - sout	h of a line through Bandundu, Seke ar	nd Pweto and between 25°E and 27°E.	

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3195 4060 RGRDC 2005 / Congo TM zone 28	RGRDC 2005	Congo Transverse Mercator zone 28	metre
EPSG abbreviation: RGRDC 2005 / Congo	TM 28		
Area of Use: The Democratic Republic of the Congo (Zaire) - so	outh of a line through Bandundu, Seke an	nd Pweto and between 27°E and 29°E.	
3196 5844 RGRDC 2005 / Congo TM zone 30	RGRDC 2005	Congo Transverse Mercator zone 30	metre
EPSG abbreviation: RGRDC 2005 / Congo	TM 30		
Area of Use: The Democratic Republic of the Congo (Zaire) - so	outh of a line through Bandundu, Seke an	nd Pweto and east of 29°E.	
3197 4061 RGRDC 2005 / UTM zone 33S	RGRDC 2005	UTM zone 33S	metre
EPSG abbreviation: RGRDC 2005 / UTM	33S		
Area of Use: The Democratic Republic of the Congo (Zaire) - or	nshore and offshore south of a line throu	gh Bandundu, Seke and Pweto and between 12	2°E and 18°E.
3198 4062 RGRDC 2005 / UTM zone 34S	RGRDC 2005	UTM zone 34S	metre
EPSG abbreviation: RGRDC 2005 / UTM	34S		
Area of Use: The Democratic Republic of the Congo (Zaire) - so	outh of a line through Bandundu, Seke an	nd Pweto and between 18°E and 24°E.	
3199 4063 RGRDC 2005 / UTM zone 35S	RGRDC 2005	UTM zone 35S	metre
EPSG abbreviation: RGRDC 2005 / UTM	35S		
Area of Use: The Democratic Republic of the Congo (Zaire) - so	outh of a line through Bandundu, Seke an	nd Pweto and east of 24°E.	
3200 4467 RGSPM06 / UTM zone 21N	RGSPM06	UTM zone 21N	metre
Area of Use: St Pierre and Miquelon - onshore and offshore.			
3201 4559 RRAF 1991 / UTM zone 20N	RRAF 1991	UTM zone 20N	metre
Area of Use: French Antilles onshore and offshore west of 60°W St Barthélemy, and northern St Martin) and Martin		Basse Terre, Marie Galante, Les Saintes, Iles	de la Petite Terre, La Desirad

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3202 5480 RSRGD2000 / BCLC2000	RSRGD2000	Borchgrevink Coast Lambert Conformal 2000	metre
Area of Use: Antarctica - Borchgrevink Coast region.			
# 3203 3852 RSRGD2000 / DGLC2000	RSRGD2000	Darwin Glacier Lambert Conformal 2000	metre
Area of Use: Antarctica - Darwin Glacier region.			
# 3204 5479 RSRGD2000 / MSLC2000	RSRGD2000	McMurdo Sound Lambert Conformal 2000	metre
Area of Use: Antarctica - McMurdo Sound region.			
# 3205 5481 RSRGD2000 / PCLC2000	RSRGD2000	Pennell Coast Lambert Conformal 2000	metre
Area of Use: Antarctica - Pennell Coast region.			
# 3206 5482 RSRGD2000 / RSPS2000	RSRGD2000	Ross Sea Polar Stereographic 2000	metre
Area of Use: Antarctica - Ross Ice Shelf Region.			
# 3207 3028 RT38 0 gon	RT38	Sweden zone 0 gon	metre
EPSG alias: RT38 0 gon 0:-15			
Area of Use: Sweden - communes between approximately 16°55'E at	nd 19°10'E; Gotland. See information	on source for map.	
# 3208 3029 RT38 2.5 gon O	RT38	Sweden zone 2.5 gon O	metre
EPSG alias: RT38 2.5 gon O 0:-15			
Area of Use: Sweden - communes between approximately 19°10'E at	nd 21°25'E. See information source	for map.	
# 3209 3027 RT38 2.5 gon V	RT38	Sweden zone 2.5 gon V	metre
EPSG alias: RT38 2.5 gon V 0:-15			
Area of Use: Sweden. For medium and small scale applications:- all source for map.	country. For large scale application	s:- communes between approximately 14°40'E and	16°55'E. See information
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Code Name and Aliases			Trojeko Akes ome
# 3210 3030 RT38 5 gon O	RT38	Sweden zone 5 gon O	metre
EPSG alias: RT38 5 gon O 0:-1:	5		
Area of Use: Sweden - east of approximately 21°26'E. See in	formation source for map.		
2 3211 3026 RT38 5 gon V	RT38	Sweden zone 5 gon V	metre
EPSG alias: RT38 5 gon V 0:-1:	5		
Area of Use: Sweden - communes between approximately 12	°26'E and 14°40'E. See information	source for map.	
# 3212 3025 RT38 7.5 gon V	RT38	Sweden zone 7.5 gon V	metre
EPSG alias: RT38 2.5 gon V 0:-	15		
Area of Use: Sweden - communes west of approximately 12°	26'E. See information source for map).	
# 3213 3022 RT90 0 gon	RT90	Sweden zone 0 gon	metre
EPSG alias: RT90 0 gon 0:-15			
Area of Use: Sweden - communes between approximately 16	°55'E and 19°10'E; Gotland. See info	ormation source for map.	
# 3214 3023 RT90 2.5 gon O	RT90	Sweden zone 2.5 gon O	metre
EPSG alias: RT90 2.5 gon O 0:-	15		
Area of Use: Sweden - communes between approximately 19	°10'E and 21°25'E. See information	source for map.	
# 3215 3021 RT90 2.5 gon V	RT90	Sweden zone 2.5 gon V	metre
EPSG alias: RT90 2.5 gon V 0:-	15		
EuroGeographics Identifier: SE_RT90 / SE_TM			
Area of Use: Sweden. For medium and small scale applicatio source for map.	ns:- all country. For large scale appli	cations:- communes between approximately 14	4°40'E and 16°55'E. See information

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3216 3024 RT90 5 gon O	RT90	Sweden zone 5 gon O	metre
EPSG alias: RT90 5 gon O 0:-1	5		
Area of Use: Sweden - east of approximately 21°26'E. See in	nformation source for map.		
3217 3020 RT90 5 gon V	RT90	Sweden zone 5 gon V	metre
EPSG alias: RT90 5 gon V 0:-1	5		
Area of Use: Sweden - communes between approximately 1:	2°26'E and 14°40'E. See information source	for map.	
# 3218 3019 RT90 7.5 gon V	RT90	Sweden zone 7.5 gon V	metre
EPSG alias: RT90 7.5 gon V 0:	-15		
Area of Use: Sweden - communes west of approximately 12	°26'E. See information source for map.		
3219 29101 SAD69 / Brazil Polyconic	SAD69	Brazil Polyconic	metre
Area of Use: Brazil - onshore and offshore. Includes Rocas,	Fernando de Noronha archipelago, Trindado	e, Ihlas Martim Vaz and Sao Pedro e Sao	Paulo.
2 3220 5463 SAD69 / UTM zone 17N	SAD69	UTM zone 17N	metre
Area of Use: South America between 84°W and 78°W, north	nern hemisphere, onshore.		
3221 29187 SAD69 / UTM zone 17S	SAD69	UTM zone 17S	metre
Area of Use: South America between 84°W and 78°W, south	nern hemisphere, onshore.		
3222 29168 SAD69 / UTM zone 18N	SAD69	UTM zone 18N	metre
Area of Use: South America between 78°W and 72°W, north	nern hemisphere, onshore.		
3223 29188 SAD69 / UTM zone 18S	SAD69	UTM zone 18S	metre
Area of Use: Brazil - west of 72°W. In rest of South Americ.	a between 78°W and 72°W, southern bemisi	phere onshore north of 45°S	

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Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3224 29169 S	AD69 / UTM zone 19N	SAD69	UTM zone 19N	metre
Area of Use:	South America between 72°W and 66°W, nor	thern hemisphere, onshore, but excluding the	area between approximately 0°N, 7	0°W to 2°N, 70°W to 2°N, 66°W.
3225 29189 S	AD69 / UTM zone 19S	SAD69	UTM zone 19S	metre
Area of Use:	Brazil - between 72°W and 66°W, northern ar	nd southern hemispheres. In rest of South Am	erica between 72°W and 66°W, sou	thern hemisphere onshore north of 45°S
3226 29170 S	AD69 / UTM zone 20N	SAD69	UTM zone 20N	metre
Area of Use:	South America between 66°W and 60°W, nor	thern hemisphere, onshore, but excluding mos	st of the area south of 4°N.	
3227 29190 S	AD69 / UTM zone 20S	SAD69	UTM zone 20S	metre
Area of Use:	Brazil - between 66°W and 60°W, northern are	nd southern hemispheres. In rest of South Am	erica between 66°W and 60°W, sou	thern hemisphere onshore.
# 3228 29171 S	AD69 / UTM zone 21N	SAD69	UTM zone 21N	metre
Area of Use:	South America between 60°W and 54°W, nor	thern hemisphere onshore, but excluding mos	t of the area south of approximately	2°N.
3229 29191 S	AD69 / UTM zone 21S	SAD69	UTM zone 21S	metre
Area of Use:	Brazil - between 60°W and 54°W, northern are	nd southern hemispheres. In rest of South Am	erica between 60°W and 54°W sout	hern hemisphere, onshore.
‡ 3230 29172 S	AD69 / UTM zone 22N	SAD69	UTM zone 22N	metre
Area of Use:	Brazil - offshore deep water - Amazon cone. I southeast of a line between approximately 2°N		V and 48°W, northern hemisphere o	nshore but excluding most of the area
# 3231 29192 S	AD69 / UTM zone 22S	SAD69	UTM zone 22S	metre
Area of Use:	Brazil - onshore and offshore northern and sou hemisphere, onshore.	uthern hemispheres between 54°W and 48°W	. In remainder of South America - b	etween 54°W and 48°W, southern

ž	ordinate Reference System me and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
	9 / UTM zone 23S	SAD69	UTM zone 23S	metre
Area of Use: Braz	il - between 48°W and 42°W, northern and	d southern hemispheres, onshore and offshor	e.	
3233 29194 SAD69	9 / UTM zone 24S	SAD69	UTM zone 24S	metre
Area of Use: Braz	il - between 42°W and 36°W, northern and	d southern hemispheres, onshore and offshor	e.	
# 3234 29195 SAD6 9	9 / UTM zone 25S	SAD69	UTM zone 25S	metre
Area of Use: Braz	iil - between 36°W and 30°W, northern and	d southern hemispheres, onshore and offshor	e.	
3235 5530 SAD69	9(96) / Brazil Polyconic	SAD69(96)	Brazil Polyconic	metre
Area of Use: Braz	il - onshore and offshore. Includes Rocas,	Fernando de Noronha archipelago, Trindade	, Ihlas Martim Vaz and Sao Ped	ro e Sao Paulo.
3236 5875 SAD69	9(96) / UTM zone 18S	SAD69(96)	UTM zone 18S	metre
Area of Use: Braz	ril - west of 72°W.			
3237 5876 SAD69	9(96) / UTM zone 19S	SAD69(96)	UTM zone 19S	metre
Area of Use: Braz	ril - between 72°W and 66°W, northern and	d southern hemispheres.		
3238 5877 SAD69	9(96) / UTM zone 20S	SAD69(96)	UTM zone 20S	metre
Area of Use: Braz	iil - between 66°W and 60°W, northern and	d southern hemispheres.		
3239 5531 SAD69	9(96) / UTM zone 21S	SAD69(96)	UTM zone 21S	metre
Area of Use: Braz	il - between 60°W and 54°W, northern and	d southern hemispheres.		
3240 5858 SAD69	9(96) / UTM zone 22S	SAD69(96)	UTM zone 22S	metre
Area of Use: Braz	il - onshore and offshore northern and sou	thern hemispheres between 54°W and 48°W		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3241 5533 SAD69(96) / UTM zone 23S	SAD69(96)	UTM zone 23S	metre
Area of Use: Brazil - between 48°W and 42°W, northern and southern		e.	mede
# 3242 5534 SAD69(96) / UTM zone 24S	SAD69(96)	UTM zone 24S	metre
Area of Use: Brazil - between 42°W and 36°W, northern and southern		re.	
# 3243 5535 SAD69(96) / UTM zone 25S	SAD69(96)	UTM zone 25S	metre
Area of Use: Brazil - between 36°W and 30°W, northern and southern	n hemispheres, onshore and offshor	re.	
2 3244 2987 Saint Pierre et Miquelon 1950 / UTM zone 21N	Saint Pierre et Miquelon 1950	UTM zone 21N	metre
EPSG alias: St. Pierre et Miquelon 1950	/ UTM zone 21N		
EPSG abbreviation: St. Pierre Miq / UTM 21N			
Area of Use: St Pierre and Miquelon - onshore.			
3245 29220 Sapper Hill 1943 / UTM zone 20S	Sapper Hill 1943	UTM zone 20S	metre
EPSG abbreviation: Sapper Hill / UTM 20S			
Area of Use: Falkland Islands (Malvinas) - onshore west of 60°W.			
# 3246 29221 Sapper Hill 1943 / UTM zone 21S	Sapper Hill 1943	UTM zone 21S	metre
EPSG abbreviation: Sapper Hill / UTM 21S			
Area of Use: Falkland Islands (Malvinas) - onshore east of 60°W.			
2 3247 29371 Schwarzeck / Lo22/11	Schwarzeck	South West African Survey Grid zone 11	German legal metre
EPSG alias: South West African Coord. EPSG abbreviation: SW African CS zone 11	System zone 11		
Area of Use: Namibia - onshore west of 12°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
23248 29373 Schwarzeck / Lo22/13	Schwarzeck	South West African Survey Grid zone 13	German legal metre
EPSG alias: South West Africa	ean Coord. System zone 13		
EPSG abbreviation: SW African CS 2	zone 13		
Area of Use: Namibia - onshore between 12°E and 14°E.			
# 3249 29375 Schwarzeck / Lo22/15	Schwarzeck	South West African Survey Grid zone 15	German legal metre
EPSG alias: South West Africa	ean Coord. System zone 15		
EPSG abbreviation: SW African CS 2	zone 15		
Area of Use: Namibia - onshore between 14°E and 16°E.			
# 3250 29377 Schwarzeck / Lo22/17	Schwarzeck	South West African Survey Grid zone 17	German legal metre
EPSG alias: South West Africa	an Coord. System zone 17		
EPSG abbreviation: SW African CS 2	zone 17		
Area of Use: Namibia - onshore between 16°E and 18°E.			
# 3251 29379 Schwarzeck / Lo22/19	Schwarzeck	South West African Survey Grid zone 19	German legal metre
EPSG alias: South West Africa	ean Coord. System zone 19		
EPSG abbreviation: SW African CS 2	zone 19		
Area of Use: Namibia - between 18°E and 20°E.			
# 3252 29381 Schwarzeck / Lo22/21	Schwarzeck	South West African Survey Grid zone 21	German legal metre
EPSG alias: South West Africa	ean Coord. System zone 21		
EPSG abbreviation: SW African CS 2	zone 21		
Area of Use: Namibia - between 20°E and 22°E.			
# 3253 29383 Schwarzeck / Lo22/23	Schwarzeck	South West African Survey Grid zone 23	German legal metre
EPSG alias: South West Africa	ean Coord. System zone 23		
EPSG abbreviation: SW African CS 2	zone 23		
Area of Use: Namibia - between 22°E and 24°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3254 29385 Schwarzeck / Lo22/25	Schwarzeck	South West African Survey Grid zone 25	German legal metre
EPSG alias: South West African Coord. S	ystem zone 25		
EPSG abbreviation: SW African CS zone 25			
Area of Use: Namibia - east of 24°E.			
3255 29333 Schwarzeck / UTM zone 33S	Schwarzeck	UTM zone 33S	metre
EPSG abbreviation: Schwarzeck / UTM 33S			
Area of Use: Namibia - offshore.			
3256 2218 Scoresbysund 1952 / Greenland zone 5 east	Scoresbysund 1952	Greenland zone 5 east	metre
EPSG abbreviation: Scoresbysund/GRL 5 E			
Area of Use: Greenland - east coast onshore - between 69°N and 72°N.			
3257 2221 Scoresbysund 1952 / Greenland zone 6 east	Scoresbysund 1952	Greenland zone 6 east	metre
EPSG abbreviation: Scoresbysund/GRL 6 E			
Area of Use: Greenland - east coast onshore - between 68°N and 69°N.			
3258 5329 Segara (Jakarta) / NEIEZ	Segara (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
Area of Use: Indonesia - Kalimantan - onshore east coastal area includi	ng Mahakam delta coastal and of	fshore shelf areas.	
3259 3000 Segara / NEIEZ	Segara	Netherlands East Indies Equatorial Zone	metre
Area of Use: Indonesia - Kalimantan - onshore east coastal area includi	ng Mahakam delta coastal and of	fshore shelf areas.	
3260 2933 Segara / UTM zone 50S	Segara	UTM zone 50S	metre
EPSG alias: P2 Exc-T9 / UTM zone 50S			
EPSG alias: Samboja / UTM zone 50S			
Area of Use: Indonesia - east Kalimantan - Mahakam delta coastal and	offshore shelf areas.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3261 2943 Selvagem Grande / UTM zone 28N	Selvagem Grande	UTM zone 28N	metre
EPSG abbreviation: Selvagem Gr. / UTM 28N			
US DMA/NIMA/NGA alternative identifier: Selvagem Grande 1938 / UTM	1 zone 28N	As carried in NIMA 8350.2 3rd Edition An (January 2000). Prior versions of TR8350. erroneously called the base geographic CR Astro".	2
Area of Use: Portugal - Selvagens islands (Madeira province) - onshore.			
# 3262 5589 Sibun Gorge 1922 / Colony Grid	Sibun Gorge 1922	Belize Colony Grid	Clarke's foot
EPSG abbreviation: Sibun Gorge / Colony Grd			
Area of Use: Belize - onshore.			
# 3263 2159 Sierra Leone 1924 / New Colony Grid	Sierra Leone 1924	Sierra Leone New Colony Grid	Gold Coast foot
EPSG alias: Sierra Leone 1924 / Peninsular	r Grid		
EPSG abbreviation: Sierra Leone 24 / Colony			
Area of Use: Sierra Leone - Freetown Peninsula.			
# 3264 2160 Sierra Leone 1924 / New War Office Grid	Sierra Leone 1924	New War Office Sierra Leone Grid	Gold Coast foot
EPSG abbreviation: Sierra Leone 24 / WarOff			
Area of Use: Sierra Leone - Freetown Peninsula.			
# 3265 2161 Sierra Leone 1968 / UTM zone 28N	Sierra Leone 1968	UTM zone 28N	metre
EPSG abbreviation: Sierra Leone 68 /UTM 28N			
Area of Use: Sierra Leone - onshore west of 12°W.			
# 3266 2162 Sierra Leone 1968 / UTM zone 29N	Sierra Leone 1968	UTM zone 29N	metre
EPSG abbreviation: Sierra Leone 68 /UTM 29N			
Area of Use: Sierra Leone - onshore east of 12°W.			

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3267 31986 S	IRGAS 1995 / UTM zone 17N	SIRGAS 1995	UTM zone 17N	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	17N		
Area of Use:	South America between 84°W and 78°W, northern	hemisphere, onshore and offshore.		
3268 31992 S	IRGAS 1995 / UTM zone 17S	SIRGAS 1995	UTM zone 17S	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	17S		
Area of Use:	Ecuador (mainland whole country including areas 78°W, southern hemisphere, onshore and offshore.	in northern hemisphere and east of 78°W	V), onshore and offshore. In rema	inder of South America, between 84°W and
3269 31987 S	IRGAS 1995 / UTM zone 18N	SIRGAS 1995	UTM zone 18N	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	18N		
Area of Use:	South America between 78°W and 72°W, northern	hemisphere, onshore and offshore.		
# 3270 31993 S	IRGAS 1995 / UTM zone 18S	SIRGAS 1995	UTM zone 18S	metre
E_{ϵ}	PSG alias and abbreviation: SIRGAS / UTM zone	18S		
Area of Use:	South America between 78°W and 72°W, southern	hemisphere, onshore and offshore.		
# 3271 31988 S	IRGAS 1995 / UTM zone 19N	SIRGAS 1995	UTM zone 19N	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	19N		
Area of Use:	South America between 72°W and 66°W, northern	hemisphere, onshore and offshore.		
3272 31994 S	IRGAS 1995 / UTM zone 19S	SIRGAS 1995	UTM zone 19S	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	198		
Area of Use:	South America between 72°W and 66°W, southern	hemisphere, onshore and offshore.		
3273 31989 S	IRGAS 1995 / UTM zone 20N	SIRGAS 1995	UTM zone 20N	metre
E	PSG alias and abbreviation: SIRGAS / UTM zone	20N		
Area of Use:	South America between 66°W and 60°W, northern	hemisphere, onshore and offshore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3274 31995 SIRGAS 1995 / UTM zone 20S	SIRGAS 1995	UTM zone 20S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	20S		
Area of Use: South America between 66°W and 60°W, southern	hemisphere, onshore and offshore.		
# 3275 31990 SIRGAS 1995 / UTM zone 21N	SIRGAS 1995	UTM zone 21N	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	11N		
Area of Use: South America between 60°W and 54°W, northern	hemisphere, onshore and offshore.		
# 3276 31996 SIRGAS 1995 / UTM zone 21S	SIRGAS 1995	UTM zone 21S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	21S		
Area of Use: South America onshore and offshore, southern hem	isphere between 60°W and 54°W.		
# 3277 31991 SIRGAS 1995 / UTM zone 22N	SIRGAS 1995	UTM zone 22N	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	2N		
Area of Use: South America between 54°W and 48°W, northern	hemisphere, onshore and offshore.		
# 3278 31997 SIRGAS 1995 / UTM zone 22S	SIRGAS 1995	UTM zone 22S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	2S		
Area of Use: South America between 54°W and 48°W, southern	hemisphere, onshore and offshore.		
# 3279 31998 SIRGAS 1995 / UTM zone 23S	SIRGAS 1995	UTM zone 23S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	238		
Area of Use: South America - between 48°W and 42°W, southern	n hemisphere, onshore and offshore.		
# 3280 31999 SIRGAS 1995 / UTM zone 24S	SIRGAS 1995	UTM zone 24S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone 2	4S		
Area of Use: South America - between 42°W and 36°W, southern	n hemisphere, onshore and offshore.		

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Projected Coordinate Reference System	Carran Carranhia CDC	Man Duningtion	Design CDC Asses Herita
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3281 32000 SIRGAS 1995 / UTM zone 25S	SIRGAS 1995	UTM zone 25S	metre
EPSG alias and abbreviation: SIRGAS / UTM zone	25S		
Area of Use: South America - between 36°W and 30°W, souther	rn hemisphere, onshore and offshore.		
3282 5641 SIRGAS 2000 / Brazil Mercator	SIRGAS 2000	Petrobras Mercator	metre
Area of Use: Brazil - offshore - equatorial margin.			
# 3283 5880 SIRGAS 2000 / Brazil Polyconic	SIRGAS 2000	Brazil Polyconic	metre
Area of Use: Brazil - onshore and offshore. Includes Rocas, Fer	nando de Noronha archipelago, Trindade	e, Ihlas Martim Vaz and Sao Pedro e S	Sao Paulo.
2 3284 31965 SIRGAS 2000 / UTM zone 11N	SIRGAS 2000	UTM zone 11N	metre
EPSG abbreviation: SIRGAS 2000 / UTM	11N		
Area of Use: Central America between 120°W and 114°W, north	thern hemisphere, onshore and offshore.		
# 3285 31966 SIRGAS 2000 / UTM zone 12N	SIRGAS 2000	UTM zone 12N	metre
EPSG abbreviation: SIRGAS 2000 / UTM	12N		
Area of Use: Central America between 114°W and 108°W, north	thern hemisphere, onshore and offshore.		
2 3286 31967 SIRGAS 2000 / UTM zone 13N	SIRGAS 2000	UTM zone 13N	metre
EPSG abbreviation: SIRGAS 2000 / UTM	13N		
Area of Use: Central America between 108°W and 102°W, nor	thern hemisphere, onshore and offshore.		
# 3287 31968 SIRGAS 2000 / UTM zone 14N	SIRGAS 2000	UTM zone 14N	metre
EPSG abbreviation: SIRGAS 2000 / UTM	14N		
Area of Use: Central America between 102°W and 96°W, north	ern hemisphere, onshore and offshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS	S Axes Units
# 3288 31969 SIRGAS 2000 / UTM zone 15N	SIRGAS 2000	UTM zone 15N	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 15N	1			
Area of Use: Central America and South America, between 96°W a	nd 90°W, northern hemisphere, onsh	nore and offshore.		
# 3289 31970 SIRGAS 2000 / UTM zone 16N	SIRGAS 2000	UTM zone 16N	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 16N	N			
Area of Use: Central America and South America, between 90°W a	nd 84°W, northern hemisphere, onsh	nore and offshore.		
# 3290 31971 SIRGAS 2000 / UTM zone 17N	SIRGAS 2000	UTM zone 17N	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 17N	N			
Area of Use: Central America and South America, between 84°W a	nd 78°W, northern hemisphere, onsh	nore and offshore.		
# 3291 31977 SIRGAS 2000 / UTM zone 17S	SIRGAS 2000	UTM zone 17S	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 17S	S			
Area of Use: South America between 84°W and 78°W, southern her	misphere, onshore and offshore.			
# 3292 31972 SIRGAS 2000 / UTM zone 18N	SIRGAS 2000	UTM zone 18N	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 18N	N			
Area of Use: Central America and South America, between 78°W a	nd 72°W, northern hemisphere, onsh	nore and offshore.		
# 3293 31978 SIRGAS 2000 / UTM zone 18S	SIRGAS 2000	UTM zone 18S	metre	
Brazil alternative identifier: SIRGAS2000 / UTM zone EPSG abbreviation: SIRGAS 2000 / UTM 18S				
Area of Use: Brazil west of 72°W. In remainder of South America,		nemisphere, onshore and offsh	ore.	
# 3294 31973 SIRGAS 2000 / UTM zone 19N	SIRGAS 2000	UTM zone 19N	metre	
EPSG abbreviation: SIRGAS 2000 / UTM 19N	1			
Area of Use: South America between 72°W and 66°W and north of	approximately 2°N, onshore and off	shore.		
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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
	IRGAS 2000 / UTM zone 19S	SIRGAS 2000	UTM zone 19S	metre
	Brazil alternative identifier: SIRGAS2000 / UTM zone EPSG abbreviation: SIRGAS 2000 / UTM 19S			neue
Area of Use:	Brazil - between 72°W and 66°W, northern and souther offshore.	rn hemispheres. In remainder of Sou	th America - between 72°W and	66°W, southern hemisphere, onshore and
# 3296 31974 S	IRGAS 2000 / UTM zone 20N	SIRGAS 2000	UTM zone 20N	metre
	EPSG abbreviation: SIRGAS 2000 / UTM 20N			
Area of Use:	South America between 66°W and 60°W, north of appr	roximately 4°N, onshore and offshore	re.	
3297 31980 S	IRGAS 2000 / UTM zone 20S	SIRGAS 2000	UTM zone 20S	metre
	Brazil alternative identifier: SIRGAS2000 / UTM zone EPSG abbreviation: SIRGAS 2000 / UTM 20S	20S		
Area of Use:	Brazil - between 66°W and 60°W, northern and souther offshore.	rn hemispheres. In remainder of Sou	th America - between 66°W and	60°W, southern hemisphere, onshore and
# 3298 31975 S	IRGAS 2000 / UTM zone 21N	SIRGAS 2000	UTM zone 21N	metre
	EPSG abbreviation: SIRGAS 2000 / UTM 21N			
Area of Use:	South America between 60°W and 54°W, north of appr	roximately 2°N, onshore and offshore	re.	
# 3299 31981 S	IRGAS 2000 / UTM zone 21S	SIRGAS 2000	UTM zone 21S	metre
	Brazil alternative identifier: SIRGAS2000 / UTM zone EPSG abbreviation: SIRGAS 2000 / UTM 21S	218		
Area of Use:	Brazil - between 60°W and 54°W, northern and souther offshore.	rn hemispheres. In remainder of Sou	th America - between 60°W and	54°W, southern hemisphere, onshore and
3300 31976 S	IRGAS 2000 / UTM zone 22N	SIRGAS 2000	UTM zone 22N	metre
	EPSG abbreviation: SIRGAS 2000 / UTM 22N			
Area of Use:	South America between 54°W and 48°W, northern hen	nisphere, onshore and offshore excep	ot Brazil where offshore only.	
EPSG geodesy n	arameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Gerence Systems (summary)	Printed on: 04-feb-15 Page 566 of

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3301 31982 SIRGAS 2000 / UTM zone 22S	SIRGAS 2000	UTM zone 22S	metre
Brazil alternative identifier: SIRGAS2000 / UTM zone 22S EPSG abbreviation: SIRGAS 2000 / UTM 22S	5		
Area of Use: Brazil - between 54°W and 48°W, northern and southern he hemisphere, onshore and offshore.	emispheres, onshore and offshor	e. In remainder of South America -	between 54°W and 48°W, southern
3302 6210 SIRGAS 2000 / UTM zone 23N	SIRGAS 2000	UTM zone 23N	metre
EPSG abbreviation: SIRGAS 2000 / UTM 23N			
Area of Use: Brazil - offshore between 48°W and 42°W, northern hemis	phere.		
3303 31983 SIRGAS 2000 / UTM zone 23S	SIRGAS 2000	UTM zone 23S	metre
Brazil alternative identifier: SIRGAS2000 / UTM zone 23S EPSG abbreviation: SIRGAS 2000 / UTM 23S	3		
Area of Use: Brazil - between 48°W and 42°W, northern and southern he	emispheres, onshore and offshor	e.	
3304 6211 SIRGAS 2000 / UTM zone 24N	SIRGAS 2000	UTM zone 24N	metre
EPSG abbreviation: SIRGAS 2000 / UTM 24N			
Area of Use: Brazil - offshore between 42°W and 36°W, northern hemis	phere.		
3305 31984 SIRGAS 2000 / UTM zone 24S	SIRGAS 2000	UTM zone 24S	metre
Brazil alternative identifier: SIRGAS2000 / UTM zone 24S EPSG abbreviation: SIRGAS 2000 / UTM 24S	5		
Area of Use: Brazil - between 42°W and 36°W, northern and southern he	emispheres, onshore and offshor	e.	
3306 31985 SIRGAS 2000 / UTM zone 25S	SIRGAS 2000	UTM zone 25S	metre
Brazil alternative identifier: SIRGAS2000 / UTM zone 25S EPSG abbreviation: SIRGAS 2000 / UTM 25S	S		
Area of Use: Brazil - between 36°W and 30°W, northern and southern he	emispheres, onshore and offshor	e.	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3307 5396 SIRGAS 2000 / UTM zone 26S	SIRGAS 2000	UTM zone 26S	metre
Brazil alternative identifier: SIRGAS2000 / UTM zone 26S			
EPSG abbreviation: SIRGAS 2000 / UTM 26S			
Area of Use: Brazil - east of 30°W, northern and southern hemispheres, of	onshore and offshore.		
# 3308 5362 SIRGAS-Chile / UTM zone 18S	SIRGAS-Chile	UTM zone 18S	metre
EPSG abbreviation: SIRGAS-Chile / UTM 18S			
Area of Use: Chile - 78°W to 72°W, onshore and offshore.			
# 3309 5361 SIRGAS-Chile / UTM zone 19S	SIRGAS-Chile	UTM zone 19S	metre
EPSG abbreviation: SIRGAS-Chile / UTM 19S			
Area of Use: Chile - 72°W to 66°W, onshore and offshore.			
# 3310 5382 SIRGAS-ROU98 / UTM zone 21S	SIRGAS-ROU98	UTM zone 21S	metre
EPSG abbreviation: SIRGAS-ROU98 / UTM 21S			
Area of Use: Uruguay - west of 54°W, onshore and offshore.			
# 3311 5383 SIRGAS-ROU98 / UTM zone 22S	SIRGAS-ROU98	UTM zone 22S	metre
EPSG abbreviation: SIRGAS-ROU98 / UTM 22S			
Area of Use: Uruguay - east of 54°W, onshore and offshore.			
# 3312 6129 Sister Islands National Grid 1961	SIGD61	Cayman Islands TM (ft)	foot
EPSG abbreviation: SING61			
Area of Use: Cayman Islands - Little Cayman and Cayman Brac.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3313 2065 S-JTSK (Ferro) / Krovak	S-JTSK (Ferro)	Krovak	metre
EuroGeographics Identifier: CZ_S-JTSK / KROVAK		The EuroGeographics projection description differ from that given here but is equivalent.	s
EuroGeographics Identifier: SK_S-JTSK / KROVAK		The EuroGeographics projection description differ from that given here but is equivalent.	S
Area of Use: Czech Republic; Slovakia.			
# 3314 5221 S-JTSK (Ferro) / Krovak East North	S-JTSK (Ferro)	Krovak East North	metre
EPSG abbreviation: S-JTSK (F) / Krovak EN		Uses Greenwich meridian.	
Area of Use: Czech Republic; Slovakia.			
# 3315 5513 S-JTSK / Krovak	S-JTSK	Krovak (Greenwich)	metre
Area of Use: Czech Republic; Slovakia.			
# 3316 5514 S-JTSK / Krovak East North	S-JTSK	Krovak East North (Greenwich)	metre
EPSG abbreviation: S-JTSK / Krovak EN (G)		Uses Greenwich meridian.	
Area of Use: Czech Republic; Slovakia.			
# 3317 5224 S-JTSK/05 (Ferro) / Modified Krovak	S-JTSK/05 (Ferro)	Modified Krovak	metre
EPSG abbreviation: S-JTSK/05F / ModKrovak		Uses Ferro meridian.	
Area of Use: Czech Republic.			
# 3318 5225 S-JTSK/05 (Ferro) / Modified Krovak East North	S-JTSK/05 (Ferro)	Modified Krovak East North	metre
EPSG abbreviation: S-JTSK/05F / ModKrovakEN		Uses Ferro meridian.	
Area of Use: Czech Republic.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3319 5515 S-JTSK/05 / Modified Krovak	S-JTSK/05	Modified Krovak (Greenwich)	metre
EPSG abbreviation: S-JTSK/05 / ModKrovak		Uses Greenwich meridian.	
Area of Use: Czech Republic.			
# 3320 5516 S-JTSK/05 / Modified Krovak East North	S-JTSK/05	Modified Krovak East North (Greenwich)	metre
EPSG abbreviation: S-JTSK/05 / ModKrovakEN		Uses Greenwich meridian.	
Area of Use: Czech Republic.			
# 3321 5235 SLD99 / Sri Lanka Grid 1999	SLD99	Sri Lanka Grid 1999	metre
Area of Use: Sri Lanka - onshore.			
# 3322 3794 Slovenia 1996 / Slovene National Grid	Slovenia 1996	Slovene National Grid	metre
Slovenia alternative identifier: D96 / TM			
Area of Use: Slovenia - onshore and offshore.			
# 3323 6915 South East Island 1943 / UTM zone 40N	South East Island 1943	UTM zone 40N	metre
EPSG abbreviation: SE Island / UTM zone 40N			
Area of Use: Seychelles - Mahe, Silhouette, North, Aride Island, Praslir and Denis Island.	n, La Digue and Frigate islands in	ncluding adjacent smaller granitic islands on the S	Seychelles Bank, Bird Island
# 3324 2395 South Yemen / Gauss-Kruger zone 8	South Yemen	6-degree Gauss-Kruger zone 8	metre
EPSG alias: South Yemen / 6-degree Gaus	s-Kruger zone 8		
EPSG abbreviation: S Yemen / G-K zone 8			
Area of Use: Yemen - South Yemen onshore mainland west of 48°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3325 2396 South Yemen / Gauss-Kruger zone 9	South Yemen	6-degree Gauss-Kruger zone 9	metre
EPSG alias: South Yemen / 6-degree Gaus.		o degree oddas mager zone y	metre
EPSG abbreviation: S Yemen / G-K zone 9	5-Kruger Zone)		
Area of Use: Yemen - South Yemen onshore mainland east of 48°E.			
# 3326 2005 St. Kitts 1955 / British West Indies Grid	St. Kitts 1955	British West Indies Grid	metre
EPSG abbreviation: St Kitts 1955 / BWI Grid			
Area of Use: St Kitts and Nevis - onshore.			
# 3327 2006 St. Lucia 1955 / British West Indies Grid	St. Lucia 1955	British West Indies Grid	metre
EPSG abbreviation: St Lucia 1955 / BWI Grid			
Area of Use: St Lucia - onshore.			
# 3328 2007 St. Vincent 45 / British West Indies Grid	St. Vincent 1945	British West Indies Grid	metre
EPSG abbreviation: St Vincent 45 / BWI Grid			
Area of Use: St Vincent and the northern Grenadine Islands - onshore.			
# 3329 2997 ST71 Belep / UTM zone 58S	ST71 Belep	UTM zone 58S	metre
EPSG abbreviation: ST71 Belep / UTM zn 58S			
Area of Use: New Caledonia - Belep.			
# 3330 3152 ST74	SWEREF99	ST74	metre
EPSG alias: ST74 0 gon 65:-1			
Area of Use: Sweden - Stockholm commune.			
# 3331 2996 ST84 Ile des Pins / UTM zone 58S	ST84 Ile des Pins	UTM zone 58S	metre
EPSG abbreviation: ST84 des Pins / UTM 58S			
Area of Use: New Caledonia - Ile des Pins.			
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3332 3164 ST87 Ouvea / UTM zone 58S	ST87 Ouvea	UTM zone 58S	metre
EPSG abbreviation: ST87 Ouvea / UTM 58S			
Area of Use: New Caledonia - Loyalty Islands - Ouvea.			
# 3333 3414 SVY21 / Singapore TM	SVY21	Singapore Transverse Mercator	metre
EPSG alias: SVY21 plane coordinate s	ystem		
Area of Use: Singapore - onshore and offshore.			
# 3334 3848 SWEREF99 / RT90 0 gon emulation	SWEREF99	RT90 zone 0 gon emulation	metre
EPSG alias: SWEREF99 / RT90 0 gon EPSG abbreviation: SWEREF99 / RT90 0 gon	0:-15 emulation		
Area of Use: Sweden - communes between approximately 16°55'E a	nd 19°10'E; Gotland. See information	on source for map.	
# 3335 3849 SWEREF99 / RT90 2.5 gon O emulation	SWEREF99	RT90 zone 2.5 gon O emulation	metre
EPSG alias: SWEREF99 / RT90 2.5 go			
EPSG abbreviation: SWEREF99 / RT90 2.5 go			
Area of Use: Sweden - communes between approximately 19°10'E a	nd 21°25'E. See information source	for map.	
# 3336 3847 SWEREF99 / RT90 2.5 gon V emulation	SWEREF99	RT90 zone 2.5 gon V emulation	metre
EPSG alias: SWEREF99 / RT90 2.5 go EPSG abbreviation: SWEREF99 / RT90 2.5 go			
Area of Use: Sweden. For medium and small scale applications:- all source for map.	country. For large scale applications	s:- communes between approximately 14°40	'E and 16°55'E. See information
# 3337 3850 SWEREF99 / RT90 5 gon O emulation	SWEREF99	RT90 zone 5 gon O emulation	metre
EPSG alias: SWEREF99 / RT90 5 gon EPSG abbreviation: SWEREF99 / RT90 5 gon			
Area of Use: Sweden - east of approximately 21°26'E. See informati	on source for map.		

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3338 3846 SV	WEREF99 / RT90 5 gon V emulation	SWEREF99	RT90 zone 5 gon V emulation	metre
	EPSG alias: SWEREF99 / RT90 5 g EPSG abbreviation: SWEREF99 / RT90 5 g			
Area of Use:	Sweden - communes between approximately 12°26'l	E and 14°40'E. See information source	for map.	
3339 3845 SV	WEREF99 / RT90 7.5 gon V emulation	SWEREF99	RT90 zone 7.5 gon V emulation	metre
	EPSG alias: SWEREF99 / RT90 7.5 EPSG abbreviation: SWEREF99 / RT90 7.5			
Area of Use:	Sweden - communes west of approximately 12°26′E	. See information source for map.		
3340 3007 SV	WEREF99 12 00	SWEREF99	SWEREF99 12 00	metre
Area of Use:	Sweden - communes west of approximately 12°45'E	and south of approximately 60°N. See	information source for map.	
3341 3008 SV	WEREF99 13 30	SWEREF99	SWEREF99 13 30	metre
Area of Use:	Sweden - communes between approximately 12°45'l	E and 14°15'E and south of approximat	tely 62°10'N. See information source for ma	ap.
	Sweden - communes between approximately 12°45'l	E and 14°15'E and south of approximate	sweref99 14 15	metre
# 3342 3012 SV		SWEREF99	SWEREF99 14 15	-
3342 3012 SV Area of Use:	WEREF99 14 15	SWEREF99	SWEREF99 14 15	-
4 3342 3012 SV Area of Use:	WEREF99 14 15 Sweden - communes west of approximately 15°E an	SWEREF99 d between approximately 61°35'N and SWEREF99	SWEREF99 14 15 64°25'N. See information source for map. SWEREF99 15 00	metre
4 3342 3012 SV Area of Use: 4 3343 3009 SV Area of Use:	WEREF99 14 15 Sweden - communes west of approximately 15°E an WEREF99 15 00	SWEREF99 d between approximately 61°35'N and SWEREF99	SWEREF99 14 15 64°25'N. See information source for map. SWEREF99 15 00	metre
Area of Use: 3343 3009 SV Area of Use: 3344 3013 SV	WEREF99 14 15 Sweden - communes west of approximately 15°E an WEREF99 15 00 Sweden - communes between approximately 14°15'I	SWEREF99 d between approximately 61°35'N and SWEREF99 E and 15°45'E and south of approximately 61°35'N and	SWEREF99 14 15 64°25'N. See information source for map. SWEREF99 15 00 tely 61°30'N. See information source for ma	metre metre metre metre metre
3342 3012 SV Area of Use: 3343 3009 SV Area of Use: 3344 3013 SV Area of Use:	WEREF99 14 15 Sweden - communes west of approximately 15°E and WEREF99 15 00 Sweden - communes between approximately 14°15'I WEREF99 15 45	SWEREF99 d between approximately 61°35'N and SWEREF99 E and 15°45'E and south of approximately 61°35'N and	SWEREF99 14 15 64°25'N. See information source for map. SWEREF99 15 00 tely 61°30'N. See information source for ma	metre metre p. metre

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3346 3014 SWEREF99 17 15	SWEREF99	SWEREF99 17 15	metre
Area of Use: Sweden - communes between approximately 1	4°20'E and 18°50'E and between approximate	tely 67°10'N and 62°05'N. See inform	nation source for map.
3347 3011 SWEREF99 18 00	SWEREF99	SWEREF99 18 00	metre
Area of Use: Sweden - communes east of approximately 17	°15'E between approximately 60°40'N and 5	8°50'N. See information source for m	ap.
# 3348 3015 SWEREF99 18 45	SWEREF99	SWEREF99 18 45	metre
Area of Use: Sweden - mainland communes between approx	ximately 18°E and 19°30'E and between appr	roximately 62°50'N and 66°N. Also C	Gotland. See information source for map
# 3349 3016 SWEREF99 20 15	SWEREF99	SWEREF99 20 15	metre
Area of Use: Sweden - communes in Vaasterbotten east of a approximately 23°20'E. See information source		'N and (ii) south of approximately 65	°05'N. Also Norbotten west of
# 3350 3017 SWEREF99 21 45	SWEREF99	SWEREF99 21 45	metre
Area of Use: Sweden - communes in Norbotten east of appr	roximately 19°30'E and south of approximate	ly 65°50'N. See information source for	or map.
# 3351 3018 SWEREF99 23 15	SWEREF99	SWEREF99 23 15	metre
Area of Use: Sweden - communes east of approximately 21	°50'E. See information source for map.		
2 3352 3006 SWEREF99 TM	SWEREF99	SWEREF99 TM	metre
Area of Use: Sweden - onshore and offshore.			
# 3353 2977 Tahaa 54 / UTM zone 5S	Tahaa 54	UTM zone 5S	metre
EPSG alias: Tahaa / UTM zon	e 5S		
Area of Use: French Polynesia - Society Islands - Bora Bora	a Huahine Rajatea and Tahaa		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3354 2976 Tahiti 52 / UTM zone 6S	Tahiti 52	UTM zone 6S	metre
EPSG alias: Tahiti / UTM zone 6S			
Area of Use: French Polynesia - Society Islands - Moorea and Tahiti.			
# 3355 3304 Tahiti 79 / UTM zone 6S	Tahiti 79	UTM zone 6S	metre
Area of Use: French Polynesia - Society Islands - Tahiti.			
# 3356 29701 Tananarive (Paris) / Laborde Grid	Tananarive (Paris)	Laborde Grid	metre
EPSG abbreviation: Tananarive / Laborde			
Area of Use: Madagascar - onshore.			
3357 29702 Tananarive (Paris) / Laborde Grid approximation	Tananarive (Paris)	Laborde Grid approximation	metre
EPSG abbreviation: Tananarive / Laborde app			
Area of Use: Madagascar - onshore.			
2 3358 29738 Tananarive / UTM zone 38S	Tananarive	UTM zone 38S	metre
EPSG abbreviation: Tananarive / UTM 38S			
Area of Use: Madagascar - nearshore west of 48°E.			
3359 29739 Tananarive / UTM zone 39S	Tananarive	UTM zone 39S	metre
EPSG abbreviation: Tananarive / UTM 39S			
Area of Use: Madagascar - nearshore east of 48°E.			
2 3360 30339 TC(1948) / UTM zone 39N	TC(1948)	UTM zone 39N	metre
Area of Use: United Arab Emirates (UAE) - Abu Dhabi onshore west of 54	OE.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3361 30340 TC(1948) / UTM zone 40N	TC(1948)	UTM zone 40N	metre
Area of Use: United Arab Emirates (UAE) - Abu Dhabi onshore east of 54	4°E; Dubai onshore.		
# 3362 2736 Tete / UTM zone 36S	Tete	UTM zone 36S	metre
Area of Use: Mozambique - onshore west of 36°E.			
# 3363 2737 Tete / UTM zone 37S	Tete	UTM zone 37S	metre
Area of Use: Mozambique - onshore east of 36°E.			
# 3364 5887 TGD2005 / Tonga Map Grid	TGD2005	Tonga Map Grid	metre
EPSG abbreviation: TGD2005 / TMG			
Area of Use: Tonga - onshore and offshore.			
# 3365 29871 Timbalai 1948 / RSO Borneo (ch)	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (chains)	British chain (Sears 1922)
EPSG abbreviation: Timbalai / Borneo (ch)			
Area of Use: Brunei - onshore and offshore; Malaysia - East Malaysia (Sa	bah; Sarawak) - onshore and o	offshore.	
# 3366 29872 Timbalai 1948 / RSO Borneo (ft)	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (feet)	British foot (Sears 1922)
EPSG abbreviation: Timbalai / Borneo (ft)			
Area of Use: Malaysia - onshore East Malaysia (Sabah; Sarawak).			
# 3367 29873 Timbalai 1948 / RSO Borneo (m)	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (metres)	metre
EPSG alias: BT68 / RSO Borneo (m)			
EPSG alias: Timbalai 1968 / RSO Borneo (n	1)		
EPSG abbreviation: Timbalai / Borneo (m)			
Area of Use: Brunei - onshore and offshore; Malaysia - East Malaysia (Sa	bah; Sarawak) - onshore and o	offshore.	
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Projected Coordinate Reference System Source Geographic CRS Map Projection ProjCRS Axes Units Code Name and Aliases # 3368 29849 Timbalai 1948 / UTM zone 49N Timbalai 1948 UTM zone 49N metre EPSG alias: BT68 / UTM zone 49N EPSG alias: Timbalai 1968 / UTM zone 49N EPSG abbreviation: Timbalai 1948 / UTM 49N Area of Use: Brunei - offshore west of 114°E; Malaysia - East Malaysia (Sarawak) onshore and offshore west of 114°E). # 3369 29850 Timbalai 1948 / UTM zone 50N Timbalai 1948 UTM zone 50N metre EPSG alias: BT68 / UTM zone 50N EPSG alias: Timbalai 1968 / UTM zone 50N EPSG abbreviation: Timbalai 1948 / UTM 50N Area of Use: Brunei - onshore and offshore east of 114°E; Malaysia - East Malaysia (Sabah, Sarawak) onshore and offshore east of 114°E). Irish Grid # 3370 29902 TM65 / Irish Grid TM65 metre Euro Geographics Identifier: (IE IRELAND65 / IRELAND75 IRISHGRID - see alias This EuroGeographics identifier is for a CRS similar to remarks) this but with CS axes in order north, east. Euro Geographics Identifier: (NI IRELAND65 / IRELAND75 IRISHGRID - see alias This EuroGeographics identifier is for a CRS similar to remarks) this but with CS axes in order north, east Area of Use: Ireland - onshore. Irish Grid # 3371 29903 TM75 / Irish Grid TM75 metre Area of Use: Ireland - onshore. United Kingdom (UK) - Northern Ireland (Ulster) - onshore. # 3372 30161 Tokyo / Japan Plane Rectangular CS I Japan Plane Rectangular CS zone I Tokyo metre EPSG abbreviation: Tokyo / Japan zone I Area of Use: Japan - onshore - Kyushu west of approximately 130°E - Nagasaki-ken; islands of Kagoshima-ken between 27°N and 32°N and between 128°18'E and 130°E (between 128°18'E and 30°13'E for Amami islands).

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3373 30162 Tokyo / Japan Plane Rectangular CS II	Tokyo	Japan Plane Rectangular CS zone II	metre
EPSG abbreviation: Tokyo / Japan zone II			
Area of Use: Japan - onshore - Kyushu east of approximately 130°E - Plane Rectangular Coordinate System zone I).	Fukuoka-ken; Saga-ken; Kumamo	to-ken; Oita-ken; Miyazaki-ken; Kagoshima-ko	en (except for area within Japa
# 3374 30163 Tokyo / Japan Plane Rectangular CS III	Tokyo	Japan Plane Rectangular CS zone III	metre
EPSG abbreviation: Tokyo / Japan zone III			
Area of Use: Japan - onshore - Honshu west of approximately 133°15	'E - Yamaguchi-ken; Shimane-ken	Hiroshima-ken.	
# 3375 30164 Tokyo / Japan Plane Rectangular CS IV	Tokyo	Japan Plane Rectangular CS zone IV	metre
EPSG abbreviation: Tokyo / Japan zone IV			
Area of Use: Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; To	okushima-ken; Kochi-ken.		
# 3376 30169 Tokyo / Japan Plane Rectangular CS IX	Tokyo	Japan Plane Rectangular CS zone IX	metre
EPSG abbreviation: Tokyo / Japan zone IX			
Area of Use: Japan - onshore - Honshu - Tokyo-to. (Excludes offshore	e island areas of Tokyo-to covered	by Japan Plane Rectangular Coordinate Systen	n zones XIV, XVIII and XIX).
# 3377 30165 Tokyo / Japan Plane Rectangular CS V	Tokyo	Japan Plane Rectangular CS zone V	metre
EPSG abbreviation: Tokyo / Japan zone V			
Area of Use: Japan - onshore - Honshu between approximately 133°1	5'E and 135°10'E - Hyogo-ken; To	ttori-ken; Okayama-ken.	
# 3378 30166 Tokyo / Japan Plane Rectangular CS VI	Tokyo	Japan Plane Rectangular CS zone VI	metre
EPSG abbreviation: Tokyo / Japan zone VI			
Area of Use: Japan - onshore - Honshu between approximately 135°1	0'E and 136°45'E - Kyoto-fu; Osak	a-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ker	ı; Wakayama-ken.
# 3379 30167 Tokyo / Japan Plane Rectangular CS VII	Tokyo	Japan Plane Rectangular CS zone VII	metre
EPSG abbreviation: Tokyo / Japan zone VII			
Area of Use: Japan - onshore - Honshu between approximately 136°1	5'E and 137°45'E - Ishikawa-ken;	Toyama-ken; Gifu-ken; Aichi-ken.	
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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3380 30168 T	okyo / Japan Plane Rectangular CS VIII	Tokyo	Japan Plane Rectangular CS zone VIII	metre
	EPSG abbreviation: Tokyo / Japan zone VIII			
Area of Use:	Japan - onshore - Honshu between approximately 137°45	E and 139°E - Niigata-ken; Naga	no-ken; Yamanashi-ken; Shizuoka-ken.	
3381 30170 T	okyo / Japan Plane Rectangular CS X	Tokyo	Japan Plane Rectangular CS zone X	metre
	EPSG abbreviation: Tokyo / Japan zone X			
Area of Use:	Japan - onshore - Honshu north of 38°N approximately - A	Aomori-ken; Akita-ken; Yamagat	a-ken; Iwate-ken; Miyagi-ken.	
3382 30171 T	okyo / Japan Plane Rectangular CS XI	Tokyo	Japan Plane Rectangular CS zone XI	metre
	EPSG abbreviation: Tokyo / Japan zone XI			
Area of Use:	Japan - onshore - Hokkaido west of approximately 141°E shicho; Oshima-shicho.	- Otaru city; Hakodate city; Date	city; Usu-gun and Abuta-gun of Iburi-shicho; F	Iiyama-shicho; Shiribeshi-
# 3383 30172 T	okyo / Japan Plane Rectangular CS XII	Tokyo	Japan Plane Rectangular CS zone XII	metre
	EPSG abbreviation: Tokyo / Japan zone XII			
Area of Use:	Japan - onshore - Hokkaido between approximately 141°l city; Tomakomai city; Muroran city; Shibetsu city; Nayor Utashinai city; Fukagawa city; Monbetsu city; Furano city shicho; Hidaka-shicho; Iburi-shicho (except Usu-gun and	o city; Ashibetsu city; Akabira ci y; Noboribetsu city; Eniwa city; Is	ty; Mikasa city; Takikawa city; Sunagawa city; shikari-shicho; Monbetsu-gun of Abashiri-shich	Ebetsu city; Chitose city;
# 3384 30173 T	okyo / Japan Plane Rectangular CS XIII	Tokyo	Japan Plane Rectangular CS zone XIII	metre
	EPSG abbreviation: Tokyo / Japan zone XIII			
Area of Use:	Japan - onshore - Hokkaido east of approximately 143°E shicho (except Monbetsu-gun); Tokachi-shicho.	- Kitami city; Obihiro city; Kushi	ro city; Abashiri city; Nemuro city; Nemuro-shi	cho; Kushiro-shicho; Abashiri
		- Kitami city; Obihiro city; Kushi Tokyo	Japan Plane Rectangular CS zone XIV	cho; Kushiro-shicho; Abashiri metre
	shicho (except Monbetsu-gun); Tokachi-shicho.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3386 30179 Tokyo / Japan Plane Rectangular CS XIX	Tokyo	Japan Plane Rectangular CS zone XIX	metre
EPSG abbreviation: Tokyo / Japan zone XIX			
Area of Use: Japan - onshore - Tokyo-to south of 28°N and east of 143	°E - Minamitori-shima (Marcus I	sland).	
# 3387 30175 Tokyo / Japan Plane Rectangular CS XV	Tokyo	Japan Plane Rectangular CS zone XV	metre
EPSG abbreviation: Tokyo / Japan zone XV			
Area of Use: Japan - onshore - Okinawa-ken between 126°E and 130°E	3.		
# 3388 30176 Tokyo / Japan Plane Rectangular CS XVI	Tokyo	Japan Plane Rectangular CS zone XVI	metre
EPSG abbreviation: Tokyo / Japan zone XVI			
Area of Use: Japan - onshore - Okinawa-ken west of 126°E.			
# 3389 30177 Tokyo / Japan Plane Rectangular CS XVII	Tokyo	Japan Plane Rectangular CS zone XVII	metre
EPSG abbreviation: Tokyo / Japan zone XVII			
Area of Use: Japan - onshore Okinawa-ken east of 130°E.			
# 3390 30178 Tokyo / Japan Plane Rectangular CS XVIII	Tokyo	Japan Plane Rectangular CS zone XVIII	metre
EPSG abbreviation: Tokyo / Japan zone XVIII			
Area of Use: Japan - onshore - Tokyo-to south of 28°N and west of 140	0°30'Е.		
# 3391 3092 Tokyo / UTM zone 51N	Tokyo	UTM zone 51N	metre
Area of Use: Japan - onshore west of 126°E.			
# 3392 3093 Tokyo / UTM zone 52N	Tokyo	UTM zone 52N	metre
Area of Use: Japan - onshore between 126°E and 132°E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3393 3094 Tokyo / UTM zone 53N	Tokyo	UTM zone 53N	metre
Area of Use: Japan - onshore between 132°E and 138°E.			
# 3394 3095 Tokyo / UTM zone 54N	Tokyo	UTM zone 54N	metre
Area of Use: Japan - onshore between 138°E and 144°E.			
# 3395 3096 Tokyo / UTM zone 55N	Tokyo	UTM zone 55N	metre
Area of Use: Japan - onshore east of 144°E.			
# 3396 5170 Tokyo 1892 / Korea Central Belt	Tokyo 1892	Korea Central Belt	metre
EPSG alias: Tokyo / Korea Central Belt		This name is ambiguous as it is also used for the Tokyo 1918 system.	
EPSG alias: Tokyo 1898 / Korea Central Be	elt		
EPSG abbreviation: Tokyo 1892 / Korea Cen			
Area of Use: Democratic People's Republic of Korea (North Korea) and	Republic of Korea (South Korea	a) - onshore between 126°E and 128°E.	
# 3397 5171 Tokyo 1892 / Korea East Belt	Tokyo 1892	Korea East Belt	metre
EPSG alias: Tokyo / Korea East Belt		This name is ambiguous as it is also used for the Tokyo 1918 system.	
EPSG alias: Tokyo 1898 / Korea East Belt			
EPSG abbreviation: Tokyo 1892 / Korea East			
Area of Use: Democratic People's Republic of Korea (North Korea) and	Republic of Korea (South Korea	a) - onshore between 128°E and 130°E.	
# 3398 5172 Tokyo 1892 / Korea East Sea Belt	Tokyo 1892	Korea East Sea Belt	metre
EPSG alias: Tokyo / Korea East Sea Belt		This name is ambiguous as it is also used for the Tokyo 1918 system.	
EPSG alias: Tokyo 1898 / Korea East Sea E	Belt		
EPSG abbreviation: Tokyo 1892 / Korea E Sea			
Area of Use: Democratic People's Republic of Korea (North Korea) and	Danublia of Varage (South Varage	onshore east of 130°E	

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3399 5169 Tokyo 1892 / Korea West Belt	Tokyo 1892	Korea West Belt	metre
EPSG alias: Tokyo / Korea West Belt		This name is ambiguous as it is also used for the Tokyo 1918 system.	
EPSG alias: Tokyo 1898 / Korea West Belt			
EPSG abbreviation: Tokyo 1892 / Korea West			
Area of Use: Democratic People's Republic of Korea (North Korea) and I	Republic of Korea (South Korea	a) - onshore west of 126°E.	
# 3400 30200 Trinidad 1903 / Trinidad Grid	Trinidad 1903	Trinidad Grid	Clarke's link
EPSG alias and abbreviation: Trinidad 1903 / Cassini			
Area of Use: Trinidad and Tobago - Trinidad - onshore and offshore.			
# 3401 2314 Trinidad 1903 / Trinidad Grid (ftCla)	Trinidad 1903	Trinidad Grid (Clarke's feet)	Clarke's foot
EPSG abbreviation: Trinidad 03 Grid (ftCla)			
Area of Use: Trinidad and Tobago - Trinidad - onshore and offshore.			
# 3402 5270 TUREF / 3-degree Gauss-Kruger zone 10	TUREF	3-degree Gauss-Kruger zone 10	metre
EPSG alias and abbreviation: TUREF / Turkey zone 10			
Area of Use: Turkey between 28°30'E and 31°30'E, onshore.			
# 3403 5271 TUREF / 3-degree Gauss-Kruger zone 11	TUREF	3-degree Gauss-Kruger zone 11	metre
EPSG alias and abbreviation: TUREF / Turkey zone 11			
Area of Use: Turkey between 31°30'E and 34°30'E, onshore.			
# 3404 5272 TUREF / 3-degree Gauss-Kruger zone 12	TUREF	3-degree Gauss-Kruger zone 12	metre
EPSG alias and abbreviation: TUREF / Turkey zone 12			
Area of Use: Turkey between 34°30'E and 37°30'E, onshore.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3405 5273 TUREF / 3-degree Gauss-Kruger zone 13	TUREF	3-degree Gauss-Kruger zone 13	metre
EPSG alias and abbreviation: TUREF / Turkey zone 13			
<i>Area of Use:</i> Turkey between 37°30'E and 40°30'E, onshore.			
3406 5274 TUREF / 3-degree Gauss-Kruger zone 14	TUREF	3-degree Gauss-Kruger zone 14	metre
EPSG alias and abbreviation: TUREF / Turkey zone 14			
Area of Use: Turkey between 40°30'E and 43°30'E, onshore.			
# 3407 5275 TUREF / 3-degree Gauss-Kruger zone 15	TUREF	3-degree Gauss-Kruger zone 15	metre
EPSG alias and abbreviation: TUREF / Turkey zone 15			
Area of Use: Turkey east of 43°30'E.			
# 3408 5269 TUREF / 3-degree Gauss-Kruger zone 9	TUREF	3-degree Gauss-Kruger zone 9	metre
EPSG alias and abbreviation: TUREF / Turkey zone 9			
Area of Use: Turkey west of 28°30'E, onshore.			
# 3409 5636 TUREF / LAEA Europe	TUREF	Europe Equal Area 2001	metre
Area of Use: Turkey - onshore and offshore.			
3410 5637 TUREF / LCC Europe	TUREF	Europe Conformal 2001	metre
Area of Use: Turkey - onshore and offshore.			
2 3411 5253 TUREF / TM27	TUREF	Gauss-Kruger CM 27E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	iger CM 27E		
EuroGeographics Identifier: TR_TUREF/TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey west of 28°30'E, onshore.			

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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3412 5254 TUREF / TM30	TUREF	3-degree Gauss-Kruger CM 30E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	uger CM 30E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey between 28°30'E and 31°30'E, onshore.			
3413 5255 TUREF / TM33	TUREF	Gauss-Kruger CM 33E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	uger CM 33E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey between 31°30'E and 34°30'E, onshore.			
# 3414 5256 TUREF / TM36	TUREF	3-degree Gauss-Kruger CM 36E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	uger CM 36E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey between 34°30'E and 37°30'E, onshore.			
# 3415 5257 TUREF / TM39	TUREF	Gauss-Kruger CM 39E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	uger CM 39E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey between 37°30'E and 40°30'E, onshore.			
# 3416 5258 TUREF / TM42	TUREF	3-degree Gauss-Kruger CM 42E	metre
EPSG alias: TUREF / 3-degree Gauss-Kr	uger CM 42E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey between 40°30'E and 43°30'E, onshore.			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3417 5259 TUREF / TM45	TUREF	Gauss-Kruger CM 45E	metre
EPSG alias: TUREF / 3-degree Gaus	ss-Kruger CM 45E		
EuroGeographics Identifier: TR_TUREF / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.	
Area of Use: Turkey east of 43°30'E.			
# 3418 3827 TWD67 / TM2 zone 119	TWD67	Taiwan 2-degree TM zone 119	metre
Area of Use: Taiwan, Republic of China - onshore between 118°F	E and 120°E - Penghu (Pescadores) Isla	nds.	
# 3419 3828 TWD67 / TM2 zone 121	TWD67	Taiwan 2-degree TM zone 121	metre
Area of Use: Taiwan, Republic of China - onshore between 120°F	E and 122°E - Taiwan Island.		
# 3420 3825 TWD97 / TM2 zone 119	TWD97	Taiwan 2-degree TM zone 119	metre
Area of Use: Taiwan, Republic of China - between 118°E and 120	O°E, onshore and offshore - Penghu (Pe	scadores) Islands.	
# 3421 3826 TWD97 / TM2 zone 121	TWD97	Taiwan 2-degree TM zone 121	metre
Area of Use: Taiwan, Republic of China - between 120°E and 122	2°E, onshore and offshore - Taiwan Isla	and.	
# 3422 5566 UCS-2000 / Gauss-Kruger CM 21E	UCS-2000	Gauss-Kruger CM 21E	metre
EPSG alias: UCS-2000 / 6-degree G	auss-Kruger CM 21E		
EPSG abbreviation: UCS-2000 / 6GK 21E			
Area of Use: Ukraine - west of 24°E.			
# 3423 5567 UCS-2000 / Gauss-Kruger CM 27E	UCS-2000	Gauss-Kruger CM 27E	metre
EPSG alias: UCS-2000 / 6-degree G EPSG abbreviation: UCS-2000 / 6GK 27E	auss-Kruger CM 27E		
Area of Use: Ukraine - between 24°E and 30°E, onshore and offsl	hore.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3424 5568 UCS-2000 / Gauss-Kruger CM 33E	UCS-2000	Gauss-Kruger CM 33E	metre
EPSG alias: UCS-2000 / 6-degree Ga	auss-Kruger CM 33E		
EPSG abbreviation: UCS-2000 / 6GK 33E			
Area of Use: Ukraine - between 30°E and 36°E, onshore and offsh	nore.		
# 3425 5569 UCS-2000 / Gauss-Kruger CM 39E	UCS-2000	Gauss-Kruger CM 39E	metre
EPSG alias: UCS-2000 / 6-degree Ga	auss-Kruger CM 39E		
EPSG abbreviation: UCS-2000 / 6GK 39E			
Area of Use: Ukraine - east of 36°E, onshore and offshore.			
# 3426 5562 UCS-2000 / Gauss-Kruger zone 4	UCS-2000	6-degree Gauss-Kruger zone 4	metre
EPSG alias: UCS-2000 / 6-degree Ga	auss-Kruger zone 4		
EPSG abbreviation: UCS-2000 zone 4		UCS-2000 is ambiguous as it is also used CRSs.	l for other
Area of Use: Ukraine - west of 24°E.			
# 3427 5563 UCS-2000 / Gauss-Kruger zone 5	UCS-2000	6-degree Gauss-Kruger zone 5	metre
EPSG alias: UCS-2000 / 6-degree Ga	auss-Kruger zone 5		
EPSG abbreviation: UCS-2000 zone 5		UCS-2000 is ambiguous as it is also used CRSs.	I for other
Area of Use: Ukraine - between 24°E and 30°E, onshore and offsh	nore.		
# 3428 5564 UCS-2000 / Gauss-Kruger zone 6	UCS-2000	6-degree Gauss-Kruger zone 6	metre
EPSG alias: UCS-2000 / 6-degree Ga	nuss-Kruger zone 6		
EPSG abbreviation: UCS-2000 zone 6		UCS-2000 is ambiguous as it is also used CRSs.	I for other
Area of Use: Ukraine - between 30°E and 36°E, onshore and offsh	nore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3429 5565 UCS-2000 / Gauss-Kruger zone 7	UCS-2000	6-degree Gauss-Kruger zone 7	metre
EPSG alias: UCS-2000 / 6-degree Gauss	s-Kruger zone 7		
EPSG abbreviation: UCS-2000 zone 7	Ü	UCS-2000 is ambiguous as it is also used CRSs.	l for other
Area of Use: Ukraine - east of 36°E, onshore and offshore.			
# 3430 6384 UCS-2000 / Ukraine TM zone 10	UCS-2000	Ukraine TM zone 10	metre
EPSG abbreviation: UCS-2000 / 3GK 30E			
Area of Use: Ukraine - between 28°30'E and 31°30'E, onshore and of	fshore.		
# 3431 6385 UCS-2000 / Ukraine TM zone 11	UCS-2000	Ukraine TM zone 11	metre
EPSG abbreviation: UCS-2000 / 3GK 33E			
Area of Use: Ukraine - between 31°30'E and 34°30'E, onshore and of	fshore.		
# 3432 6386 UCS-2000 / Ukraine TM zone 12	UCS-2000	Ukraine TM zone 12	metre
EPSG abbreviation: UCS-2000 / 3GK 36E			
Area of Use: Ukraine - between 34°30'E and 37°30'E, onshore and of	fshore.		
# 3433 6387 UCS-2000 / Ukraine TM zone 13	UCS-2000	Ukraine TM zone 13	metre
EPSG abbreviation: UCS-2000 / 3GK 39E			
Area of Use: Ukraine - east of 37°30'E.			
# 3434 6381 UCS-2000 / Ukraine TM zone 7	UCS-2000	Ukraine TM zone 7	metre
EPSG abbreviation: UCS-2000 / 3GK 21E			
Area of Use: Ukraine - west of 22°30'E.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3435 6382 UCS-2000 / Ukraine TM zone 8	UCS-2000	Ukraine TM zone 8	metre
EPSG abbreviation: UCS-2000 / 3GK 24E			
Area of Use: Ukraine - between 22°30'E and 25°30'E.			
3436 6383 UCS-2000 / Ukraine TM zone 9	UCS-2000	Ukraine TM zone 9	metre
EPSG abbreviation: UCS-2000 / 3GK 27E			
Area of Use: Ukraine - between 25°30'E and 28°30'E.			
# 3437 2163 US National Atlas Equal Area	Unspecified datum based upon the Clarke 1866 Authalic Sphere	US National Atlas Equal Area	metre
EPSG abbreviation: US National Atlas EA			
Area of Use: United States (USA) - onshore and offshore.			
# 3438 3139 Vanua Levu 1915 / Vanua Levu Grid	Vanua Levu 1915	Vanua Levu Grid	link
EPSG alias: Vanua Levu 1917 / Vanua Levu	Grid	The report on the 1915 survey work was issued in 1917.	
EPSG abbreviation: Vanua Levu 1915 / Cass			
Area of Use: Fiji - Vanua Levu and Taveuni.			
# 3439 3140 Viti Levu 1912 / Viti Levu Grid	Viti Levu 1912	Viti Levu Grid	link
EPSG alias: Viti Levu 1916 / Viti Levu Grid		The report on the 1912 survey work was issued in 1916.	
EPSG abbreviation: Viti Levu 1912 / Cassini			
Area of Use: Fiji - Viti Levu island.			
# 3440 6959 VN-2000 / TM-3 Da Nang zone	VN-2000	Vietnam TM-3 Da Nang zone	metre
Area of Use: Vietnam - Da Nang municipality.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3441 6956 VN-2000 / TM-3 zone 481	VN-2000	Vietnam TM-3 zone 481	metre	
Area of Use: Vietnam - onshore west of 103°30'E.				
# 3442 6957 VN-2000 / TM-3 zone 482	VN-2000	Vietnam TM-3 zone 482	metre	
Area of Use: Vietnam - between 103°30'E and 106°30'E, onshore.				
# 3443 6958 VN-2000 / TM-3 zone 491	VN-2000	Vietnam TM-3 zone 491	metre	
Area of Use: Vietnam - onshore east of 106°30'E.				
# 3444 3405 VN-2000 / UTM zone 48N	VN-2000	UTM zone 48N	metre	
Area of Use: Vietnam - onshore west of 108°E.				
# 3445 3406 VN-2000 / UTM zone 49N	VN-2000	UTM zone 49N	metre	
Area of Use: Vietnam - onshore east of 108°E.				
# 3446 30491 Voirol 1875 / Nord Algerie (ancienne)	Voirol 1875	Nord Algerie (ancienne)	metre	
EPSG abbreviation: Voirol75 / N Algeria old				
Area of Use: Algeria - onshore north of 38.5 grads North (34°39'N).				
# 3447 30492 Voirol 1875 / Sud Algerie (ancienne)	Voirol 1875	Sud Algerie (ancienne)	metre	
EPSG abbreviation: Voirol75 / S Algeria old				
Area of Use: Algeria - 35 grads to 38.5 grads North (31°30'N to 34°39'N)				
# 3448 30493 Voirol 1879 / Nord Algerie (ancienne)	Voirol 1879	Nord Algerie (ancienne)	metre	
EPSG abbreviation: Voirol79 / N Algeria old				
Area of Use: Algeria - onshore north of 38.5 grads North (34°39'N).				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3449 30494 Voirol 1879 / Sud Algerie (ancienne)	Voirol 1879	Sud Algerie (ancienne)	metre
EPSG abbreviation: Voirol79 / S Algeria old			
Area of Use: Algeria - 35 grads to 38.5 grads North (31°30'N to 34	°39'N).		
3450 32210 WGS 72 / UTM zone 10N	WGS 72	UTM zone 10N	metre
Area of Use: Between 126°W and 120°W, northern hemisphere be	tween equator and 84°N, onshore and	offshore.	
2 3451 32310 WGS 72 / UTM zone 10S	WGS 72	UTM zone 10S	metre
Area of Use: Between 126°W and 120°W, southern hemisphere be	tween 80°S and equator, onshore and	offshore.	
2 3452 32211 WGS 72 / UTM zone 11N	WGS 72	UTM zone 11N	metre
Area of Use: Between 120°W and 114°W, northern hemisphere be	tween equator and 84°N, onshore and	offshore.	
2 3453 32311 WGS 72 / UTM zone 11S	WGS 72	UTM zone 11S	metre
Area of Use: Between 120°W and 114°W, southern hemisphere be	tween 80°S and equator, onshore and	offshore.	
3454 32212 WGS 72 / UTM zone 12N	WGS 72	UTM zone 12N	metre
Area of Use: Between 114°W and 108°W, northern hemisphere be	tween equator and 84°N, onshore and	offshore.	
3455 32312 WGS 72 / UTM zone 12S	WGS 72	UTM zone 12S	metre
Area of Use: Between 114°W and 108°W, southern hemisphere be	tween 80°S and equator, onshore and	offshore.	
3456 32213 WGS 72 / UTM zone 13N	WGS 72	UTM zone 13N	metre
Area of Use: Between 108°W and 102°W, northern hemisphere be	tween equator and 84°N, onshore and	offshore.	

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
3457 32313 W	GS 72 / UTM zone 13S	WGS 72	UTM zone 13S	metre	
Area of Use:	Between 108°W and 102°W, southern hemis	phere between 80°S and equator, onshore and	offshore.		
3458 32214 W	/GS 72 / UTM zone 14N	WGS 72	UTM zone 14N	metre	
Area of Use:	Between 102°W and 96°W, northern hemispi	here between equator and 84°N, onshore and o	ffshore.		
3459 32314 W	/GS 72 / UTM zone 14S	WGS 72	UTM zone 14S	metre	
Area of Use:	Between 102°W and 96°W, southern hemisp	here between 80°S and equator, onshore and o	ffshore.		
3460 32215 W	/GS 72 / UTM zone 15N	WGS 72	UTM zone 15N	metre	
Area of Use:	Between 96°W and 90°W, northern hemisphe	ere between equator and 84°N, onshore and of	fshore.		
3461 32315 W	/GS 72 / UTM zone 15S	WGS 72	UTM zone 15S	metre	
Area of Use:	Between 96°W and 90°W, southern hemisph	ere between 80°S and equator, onshore and of	fshore.		
3462 32216 W	/GS 72 / UTM zone 16N	WGS 72	UTM zone 16N	metre	
Area of Use:	Between 90°W and 84°W, northern hemisphe	ere between equator and 84°N, onshore and of	fshore.		
3463 32316 W	/GS 72 / UTM zone 16S	WGS 72	UTM zone 16S	metre	
Area of Use:	Between 90°W and 84°W, southern hemisph	ere between 80°S and equator, onshore and of	fshore.		
3464 32217 W	/GS 72 / UTM zone 17N	WGS 72	UTM zone 17N	metre	
Area of Use:	Between 84°W and 78°W, northern hemisphe	ere between equator and 84°N, onshore and of	fshore.		
3465 32317 W	/GS 72 / UTM zone 17S	WGS 72	UTM zone 17S	metre	
Area of Use:	Between 84°W and 78°W, southern hemisph	ere between 80°S and equator, onshore and of	fshore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3466 32218 WGS 72 / UTM zone 18N	WGS 72	UTM zone 18N	metre	
Area of Use: Between 78°W and 72°W, northern hemisphere b			metre	
# 3467 32318 WGS 72 / UTM zone 18S	WGS 72	UTM zone 18S	metre	
Area of Use: Between 78°W and 72°W, southern hemisphere l	between 80°S and equator, onshore and of	fshore.		
# 3468 32219 WGS 72 / UTM zone 19N	WGS 72	UTM zone 19N	metre	
Area of Use: Between 72°W and 66°W, northern hemisphere by	petween equator and 84°N, onshore and of	fshore.		
# 3469 32319 WGS 72 / UTM zone 19S	WGS 72	UTM zone 19S	metre	
Area of Use: Between 72°W and 66°W, southern hemisphere l	between 80°S and equator, onshore and of	fshore.		
# 3470 32201 WGS 72 / UTM zone 1N	WGS 72	UTM zone 1N	metre	
Area of Use: Between 180°W and 174°W, northern hemispher	re between equator and 84°N, onshore and	offshore.		
# 3471 32301 WGS 72 / UTM zone 1S	WGS 72	UTM zone 1S	metre	
Area of Use: Between 180°W to 174°W, southern hemisphere	between 80°S and equator, onshore and o	ffshore.		
# 3472 32220 WGS 72 / UTM zone 20N	WGS 72	UTM zone 20N	metre	
Area of Use: Between 66°W and 60°W, northern hemisphere b	between equator and 84°N, onshore and of	fshore.		
# 3473 32320 WGS 72 / UTM zone 20S	WGS 72	UTM zone 20S	metre	
Area of Use: Between 66°W and 60°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
# 3474 32221 WGS 72 / UTM zone 21N	WGS 72	UTM zone 21N	metre	
Area of Use: Between 60°W and 54°W, northern hemisphere b	petween equator and 84°N, onshore and of	fshore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
3475 32321 WGS 72 / UTM zone 21S	WGS 72	UTM zone 21S	metre	
Area of Use: Between 60°W and 54°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
# 3476 32222 WGS 72 / UTM zone 22N	WGS 72	UTM zone 22N	metre	
Area of Use: Between 54°W and 48°W, northern hemisphere	between equator and 84°N, onshore and of	fshore.		
# 3477 32322 WGS 72 / UTM zone 22S	WGS 72	UTM zone 22S	metre	
Area of Use: Between 54°W and 48°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
# 3478 32223 WGS 72 / UTM zone 23N	WGS 72	UTM zone 23N	metre	
Area of Use: Between 48°W and 42°W, northern hemisphere	between equator and 84°N, onshore and of	fshore.		
2 3479 32323 WGS 72 / UTM zone 23S	WGS 72	UTM zone 23S	metre	
Area of Use: Between 48°W and 42°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
# 3480 32224 WGS 72 / UTM zone 24N	WGS 72	UTM zone 24N	metre	
Area of Use: Between 42°W and 36°W, northern hemisphere	between equator and 84°N, onshore and of	fshore.		
# 3481 32324 WGS 72 / UTM zone 24S	WGS 72	UTM zone 24S	metre	
Area of Use: Between 42°W and 36°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
3482 32225 WGS 72 / UTM zone 25N	WGS 72	UTM zone 25N	metre	
Area of Use: Between 36°W and 30°W, northern hemisphere	between equator and 84°N, onshore and of	fshore.		
# 3483 32325 WGS 72 / UTM zone 25S	WGS 72	UTM zone 25S	metre	
Area of Use: Between 36°W and 30°W, southern hemisphere	between 80°S and equator, onshore and of	fshore.		
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	nate Reference System and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3484 32226 WGS 72 /		WGS 72	UTM zone 26N	metre	
Area of Use: Between	30°W and 24°W, northern hemisphere between	equator and 84°N, onshore and of	fshore.		
# 3485 32326 WGS 72 /	UTM zone 26S	WGS 72	UTM zone 26S	metre	
Area of Use: Between	30°W and 24°W, southern hemisphere between	80°S and equator, onshore and of	shore.		
# 348 6 32227 WGS 72 /	UTM zone 27N	WGS 72	UTM zone 27N	metre	
Area of Use: Between	24°W and 18°W, northern hemisphere between	equator and 84°N, onshore and of	fshore.		
# 3487 32327 WGS 72 /	UTM zone 27S	WGS 72	UTM zone 27S	metre	
Area of Use: Between	24°W and 18°W, southern hemisphere between	80°S and equator, onshore and of	Shore.		
# 3488 32228 WGS 72 /	UTM zone 28N	WGS 72	UTM zone 28N	metre	
Area of Use: Between	18°W and 12°W, northern hemisphere between	equator and 84°N, onshore and of	fshore.		
3489 32328 WGS 72 /	UTM zone 28S	WGS 72	UTM zone 28S	metre	
Area of Use: Between	18°W and 12°W, southern hemisphere between	80°S and equator, onshore and of	Shore.		
# 3490 32229 WGS 72 /	UTM zone 29N	WGS 72	UTM zone 29N	metre	
Area of Use: Between	12°W and 6°W, northern hemisphere between e	equator and 84°N, onshore and offs	shore.		
3491 32329 WGS 72 /	UTM zone 29S	WGS 72	UTM zone 29S	metre	
Area of Use: Between	12°W and 6°W, southern hemisphere between 8	80°S and equator, onshore and offs	hore.		
# 3492 32202 WGS 72 /	UTM zone 2N	WGS 72	UTM zone 2N	metre	
Area of Use: Between	174°W and 168°W, northern hemisphere betwee	en equator and 84°N, onshore and	offshore.		
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Projected Coordinate Refere Code Name and Aliases	nce System	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3493 32302 WGS 72 / UTM zoi	ne 2S	WGS 72	UTM zone 2S	metre	
Area of Use: Between 174°W and	168°W, southern hemisphere between	en 80°S and equator, onshore and	offshore.		
# 3494 32230 WGS 72 / UTM zoi	ne 30N	WGS 72	UTM zone 30N	metre	
Area of Use: Between 6°W and 0°	W, northern hemisphere between eq	uator and 84°N, onshore and offsh	ore.		
# 3495 32330 WGS 72 / UTM zoi	ne 30S	WGS 72	UTM zone 30S	metre	
Area of Use: Between 6°W and 0°	W, southern hemisphere between 80	°S and equator, onshore and offsh	ore.		
# 3496 32231 WGS 72 / UTM zoi	ne 31N	WGS 72	UTM zone 31N	metre	
Area of Use: Between 0°E and 6°E	E, northern hemisphere between equa	ator and 84°N, onshore and offsho	re.		
# 3497 32331 WGS 72 / UTM zoi	ne 31S	WGS 72	UTM zone 31S	metre	
Area of Use: Between 0°E and 6°E	s, southern hemisphere between 80°5	S and equator, onshore and offshore	re.		
# 3498 32232 WGS 72 / UTM zoi	ne 32N	WGS 72	UTM zone 32N	metre	
Area of Use: Between 6°E and 12°	E, northern hemisphere between equ	uator and 84°N, onshore and offsh	ore.		
# 3499 32332 WGS 72 / UTM zoi	ne 32S	WGS 72	UTM zone 32S	metre	
Area of Use: Between 6°E and 12°	E, southern hemisphere between 80	°S and equator, onshore and offsh	ore.		
# 3500 32233 WGS 72 / UTM zoi	ne 33N	WGS 72	UTM zone 33N	metre	
Area of Use: Between 12°E and 18	8°E, northern hemisphere between ed	quator and 84°N, onshore and offs	hore.		
# 3501 32333 WGS 72 / UTM zoi	ne 33S	WGS 72	UTM zone 33S	metre	
Area of Use: Between 12°E and 18	8°E, southern hemisphere between 8	0°S and equator, onshore and offs	nore.		
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Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3502 32234 W	GS 72 / UTM zone 34N	WGS 72	UTM zone 34N	metre	
Area of Use:	Between 18°E and 24°E, northern hemisphere be	tween equator and 84°N, onshore and offs	shore.		
# 3503 32334 W	GS 72 / UTM zone 34S	WGS 72	UTM zone 34S	metre	
Area of Use:	Between 18°E and 24°E, southern hemisphere be	tween 80°S and equator, onshore and offs	hore.		
# 3504 32235 W	GS 72 / UTM zone 35N	WGS 72	UTM zone 35N	metre	
Area of Use:	Between 24°E and 30°E, northern hemisphere be	tween equator and 84°N, onshore and offs	shore.		
# 3505 32335 W	GS 72 / UTM zone 35S	WGS 72	UTM zone 35S	metre	
Area of Use:	Between 24°E and 30°E, southern hemisphere be	tween 80°S and equator, onshore and offs	hore.		
# 3506 32236 W	GS 72 / UTM zone 36N	WGS 72	UTM zone 36N	metre	
Area of Use:	Between 30°E and 36°E, northern hemisphere be	tween equator and 84°N, onshore and offs	shore.		
# 3507 32336 W	GS 72 / UTM zone 36S	WGS 72	UTM zone 36S	metre	
Area of Use:	Between 30°E and 36°E, southern hemisphere be	tween 80°S and equator, onshore and offs	hore.		
# 3508 32237 W	GS 72 / UTM zone 37N	WGS 72	UTM zone 37N	metre	
Area of Use:	Between 36°E and 42°E, northern hemisphere be	tween equator and 84°N, onshore and offs	shore.		
# 3509 32337 W	GS 72 / UTM zone 37S	WGS 72	UTM zone 37S	metre	
Area of Use:	Between 36°E and 42°E, southern hemisphere be	tween 80°S and equator, onshore and offs	hore.		
# 3510 32238 W	GS 72 / UTM zone 38N	WGS 72	UTM zone 38N	metre	
Area of Use:	Between 42°E and 48°E, northern hemisphere be	tween equator and 84°N, onshore and offs	shore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3511 32338 WGS 72 / UTM zone 38S	WGS 72	UTM zone 38S	metre	
Area of Use: Between 42°E and 48°E, southern hemisphere	between 80°S and equator, onshore and offs	hore.		
# 3512 32239 WGS 72 / UTM zone 39N	WGS 72	UTM zone 39N	metre	
Area of Use: Between 48°E and 54°E, northern hemisphere	between equator and 84°N, onshore and offs	shore.		
# 3513 32339 WGS 72 / UTM zone 39S	WGS 72	UTM zone 39S	metre	
Area of Use: Between 48°E and 54°E, southern hemisphere	between 80°S and equator, onshore and offs	hore.		
# 3514 32203 WGS 72 / UTM zone 3N	WGS 72	UTM zone 3N	metre	
Area of Use: Between 168°W and 162°W, northern hemisph	nere between equator and 84°N, onshore and	offshore.		
# 3515 32303 WGS 72 / UTM zone 3S	WGS 72	UTM zone 3S	metre	
Area of Use: Between 168°W and 162°W, southern hemispl	nere between 80°S and equator, onshore and	offshore.		
# 3516 32240 WGS 72 / UTM zone 40N	WGS 72	UTM zone 40N	metre	
Area of Use: Between 54°E and 60°E, northern hemisphere	between equator and 84°N, onshore and offs	shore.		
# 3517 32340 WGS 72 / UTM zone 40S	WGS 72	UTM zone 40S	metre	
Area of Use: Between 54°E and 60°E, southern hemisphere	between 80°S and equator, onshore and offs	hore.		
# 3518 32241 WGS 72 / UTM zone 41N	WGS 72	UTM zone 41N	metre	
Area of Use: Between 60°E and 66°E, northern hemisphere	between equator and 84°N, onshore and offs	shore.		
# 3519 32341 WGS 72 / UTM zone 41S	WGS 72	UTM zone 41S	metre	
Area of Use: Between 60°E and 66°E, southern hemisphere	between 80°S and equator, onshore and offs	hore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProiCR	S Axes Units
		UTM zone 42N	-	TACS CITES
# 3520 32242 WGS 72 / UTM zone 42N	WGS 72		metre	
Area of Use: Between 66°E and 72°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3521 32342 WGS 72 / UTM zone 42S	WGS 72	UTM zone 42S	metre	
Area of Use: Between 66°E and 72°E, southern hemisphere be	etween 80°S and equator, onshore and offs	hore.		
# 3522 32243 WGS 72 / UTM zone 43N	WGS 72	UTM zone 43N	metre	
Area of Use: Between 72°E and 78°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3523 32343 WGS 72 / UTM zone 43S	WGS 72	UTM zone 43S	metre	
Area of Use: Between 72°E and 78°E, southern hemisphere be	etween 80°S and equator, onshore and offs	hore.		
# 3524 32244 WGS 72 / UTM zone 44N	WGS 72	UTM zone 44N	metre	
Area of Use: Between 78°E and 84°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3525 32344 WGS 72 / UTM zone 44S	WGS 72	UTM zone 44S	metre	
Area of Use: Between 78°E and 84°E, southern hemisphere be	etween 80°S and equator, onshore and offs	hore.		
# 3526 32245 WGS 72 / UTM zone 45N	WGS 72	UTM zone 45N	metre	
Area of Use: Between 84°E and 90°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3527 32345 WGS 72 / UTM zone 45S	WGS 72	UTM zone 45S	metre	
Area of Use: Between 84°E and 90°E, southern hemisphere be	etween 80°S and equator, onshore and offs	hore.		
# 3528 32246 WGS 72 / UTM zone 46N	WGS 72	UTM zone 46N	metre	
Area of Use: Between 90°E and 96°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
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•	Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
	S 72 / UTM zone 46S	WGS 72	UTM zone 46S	metre	
Area of Use: Be	etween 90°E and 96°E, southern hemisphere between	80°S and equator, onshore and offs	hore.		
# 3530 32247 WG	S 72 / UTM zone 47N	WGS 72	UTM zone 47N	metre	
Area of Use: Be	etween 96°E and 102°E, northern hemisphere between	equator and 84°N, onshore and of	fshore.		
# 3531 32347 WG	S 72 / UTM zone 47S	WGS 72	UTM zone 47S	metre	
Area of Use: Be	etween 96°E and 102°E, southern hemisphere between	n 80°S and equator, onshore and off	fshore.		
# 3532 32248 WG	S 72 / UTM zone 48N	WGS 72	UTM zone 48N	metre	
Area of Use: Be	etween 102°E and 108°E, northern hemisphere between	en equator and 84°N, onshore and o	ffshore.		
# 3533 32348 WG	S 72 / UTM zone 48S	WGS 72	UTM zone 48S	metre	
Area of Use: Be	etween 102°E and 108°E, southern hemisphere between	en 80°S and equator, onshore and or	ffshore.		
# 3534 32249 WG	S 72 / UTM zone 49N	WGS 72	UTM zone 49N	metre	
Area of Use: Be	etween 108°E and 114°E, northern hemisphere between	en equator and 84°N, onshore and o	ffshore.		
# 3535 32349 WG	S 72 / UTM zone 49S	WGS 72	UTM zone 49S	metre	
Area of Use: Be	etween 108°E and 114°E, southern hemisphere between	en 80°S and equator, onshore and o	ffshore.		
# 3536 32204 WG	S 72 / UTM zone 4N	WGS 72	UTM zone 4N	metre	
Area of Use: Be	etween 162°W and 156°W, northern hemisphere between	een equator and 84°N, onshore and	offshore.		
# 3537 32304 WG	S 72 / UTM zone 4S	WGS 72	UTM zone 4S	metre	
Area of Use: Be	etween 162°W and 156°W, southern hemisphere between	een 80°S and equator, onshore and	offshore.		
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	rdinate Reference System ne and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3538 32250 WGS 7	2 / UTM zone 50N	WGS 72	UTM zone 50N	metre	
Area of Use: Betw	een 114°E and 120°E, northern her	nisphere between equator and 84°N, onshore and o	ffshore.		
3539 32350 WGS 7	72 / UTM zone 50S	WGS 72	UTM zone 50S	metre	
Area of Use: Betw	een 114°E and 120°E, southern her	nisphere between 80°S and equator, onshore and of	fshore.		
# 3540 32251 WGS 7	/2 / UTM zone 51N	WGS 72	UTM zone 51N	metre	
Area of Use: Betw	een 120°E and 126°E, northern her	nisphere between equator and 84°N, onshore and o	ffshore.		
3541 32351 WGS 7	/2 / UTM zone 51S	WGS 72	UTM zone 51S	metre	
Area of Use: Betw	een 120°E and 126°E, southern her	nisphere between 80°S and equator, onshore and of	fshore.		
3542 32252 WGS 7	/2 / UTM zone 52N	WGS 72	UTM zone 52N	metre	
Area of Use: Betw	een 126°E and 132°E, northern her	nisphere between equator and 84°N, onshore and o	ffshore.		
# 3543 32352 WGS 7	72 / UTM zone 52S	WGS 72	UTM zone 52S	metre	
Area of Use: Betw	een 126°E and 132°E, southern her	nisphere between 80°S and equator, onshore and or	fshore.		
# 3544 32253 WGS 7	72 / UTM zone 53N	WGS 72	UTM zone 53N	metre	
Area of Use: Betw	een 132°E and 138°E, northern her	nisphere between equator and 84°N, onshore and o	ffshore.		
± 3545 32353 WGS 7	72 / UTM zone 53S	WGS 72	UTM zone 53S	metre	
Area of Use: Betw	een 132°E and 138°E, southern her	nisphere between 80°S and equator, onshore and or	fshore.		
# 3546 32254 WGS 7	2 / UTM zone 54N	WGS 72	UTM zone 54N	metre	
Area of Use: Betw	een 138°E and 144°E, northern her	nisphere between equator and 84°N, onshore and o	ffshore.		
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Projecte Code	d Coordinate Reference Syste Name and Aliases	m Source Geographic CRS	Map Projection	ProjCRS	S Axes Units
354 7 32354 W	GS 72 / UTM zone 54S	WGS 72	UTM zone 54S	metre	
Area of Use:	Between 138°E and 144°E, so	othern hemisphere between 80°S and equator, onshore and o	ffshore.		
# 3548 32255 W	GS 72 / UTM zone 55N	WGS 72	UTM zone 55N	metre	
Area of Use:	Between 144°E and 150°E, no	rthern hemisphere between equator and 84°N, onshore and o	offshore.		
3549 32355 W	GS 72 / UTM zone 55S	WGS 72	UTM zone 55S	metre	
Area of Use:	Between 144°E and 150°E, so	athern hemisphere between 80°S and equator, onshore and o	ffshore.		
3550 32256 W	GS 72 / UTM zone 56N	WGS 72	UTM zone 56N	metre	
Area of Use:	Between 150°E and 156°E, no	rthern hemisphere between equator and 84°N, onshore and o	offshore.		
3551 32356 W	GS 72 / UTM zone 56S	WGS 72	UTM zone 56S	metre	
Area of Use:	Between 150°E and 156°E, so	athern hemisphere between 80°S and equator, onshore and o	ffshore.		
3552 32257 W	GS 72 / UTM zone 57N	WGS 72	UTM zone 57N	metre	
Area of Use:	Between 156°E and 162°E, no	rthern hemisphere between equator and 84°N, onshore and o	offshore.		
3553 32357 W	GS 72 / UTM zone 57S	WGS 72	UTM zone 57S	metre	
Area of Use:	Between 156°E and 162°E, so	athern hemisphere between 80°S and equator, onshore and o	ffshore.		
3554 32258 W	GS 72 / UTM zone 58N	WGS 72	UTM zone 58N	metre	
Area of Use:	Between 162°E and 168°E, no	rthern hemisphere between equator and 84°N, onshore and o	offshore.		
3555 32358 W	GS 72 / UTM zone 58S	WGS 72	UTM zone 58S	metre	
Area of Use:	Between 162°E and 168°E, so	thern hemisphere between 80°S and equator, onshore and o	ffshore.		
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Projecte Code	ed Coordinate Reference Name and Aliases	System	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3556 32259 W	GS 72 / UTM zone 5	59N	WGS 72	UTM zone 59N	metre	
Area of Use:	Between 168°E and 174°	PE, northern hemisphere between equ	uator and 84°N, onshore and o	ffshore.		
# 3557 32359 W	GS 72 / UTM zone 5	59S	WGS 72	UTM zone 59S	metre	
Area of Use:	Between 168°E and 174°	PE, southern hemisphere between 80	°S and equator, onshore and of	ffshore.		
# 3558 32205 W	GS 72 / UTM zone 5	5N	WGS 72	UTM zone 5N	metre	
Area of Use:	Between 156°W and 150	oW, northern hemisphere between e	quator and 84°N, onshore and	offshore.		
# 3559 32305 W	GS 72 / UTM zone 5	5S	WGS 72	UTM zone 5S	metre	
Area of Use:	Between 156°W and 150	9°W, southern hemisphere between 8	0°S and equator, onshore and	offshore.		
# 3560 32260 W	GS 72 / UTM zone (60N	WGS 72	UTM zone 60N	metre	
Area of Use:	Between 174°E and 180°	PE, northern hemisphere between equ	uator and 84°N, onshore and o	ffshore.		
# 3561 32360 W	GS 72 / UTM zone (60S	WGS 72	UTM zone 60S	metre	
Area of Use:	Between 174°E and 180°	PE, southern hemisphere between 80°	°S and equator, onshore and of	ffshore.		
# 3562 32206 W	GS 72 / UTM zone (6N	WGS 72	UTM zone 6N	metre	
Area of Use:	Between 150°W and 144	PW, northern hemisphere between e	quator and 84°N, onshore and	offshore.		
# 3563 32306 W	GS 72 / UTM zone (6S	WGS 72	UTM zone 6S	metre	
Area of Use:	Between 150°W and 144	F°W, southern hemisphere between 8	0°S and equator, onshore and	offshore.		
# 3564 32207 W	GS 72 / UTM zone	7N	WGS 72	UTM zone 7N	metre	
Area of Use:	Between 144°W and 138	8°W, northern hemisphere between e	quator and 84°N, onshore and	offshore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3565 32307 WGS 72 / UTM zone 7S	WGS 72	UTM zone 7S	metre
Area of Use: Between 144°W and 138°W, southern hemisphere between	veen 80°S and equator, onshore and	offshore.	
3566 32208 WGS 72 / UTM zone 8N	WGS 72	UTM zone 8N	metre
Area of Use: Between 138°W and 132°W, northern hemisphere betw	ween equator and 84°N, onshore and	offshore.	
# 3567 32308 WGS 72 / UTM zone 8S	WGS 72	UTM zone 8S	metre
Area of Use: Between 138°W and 132°W, southern hemisphere between	ween 80°S and equator, onshore and	offshore.	
# 3568 32209 WGS 72 / UTM zone 9N	WGS 72	UTM zone 9N	metre
Area of Use: Between 132°W and 126°W, northern hemisphere betw	veen equator and 84°N, onshore and	offshore.	
# 3569 32309 WGS 72 / UTM zone 9S	WGS 72	UTM zone 9S	metre
Area of Use: Between 132°W and 126°W, southern hemisphere between	ween 80°S and equator, onshore and	offshore.	
# 3570 3415 WGS 72BE / South China Sea Lambert	WGS 72BE	South China Sea Lambert	metre
EPSG abbreviation: WGS 72BE / SCS Lamber	t		
Area of Use: China - offshore South China Sea - Pearl River basin.			
3571 2094 WGS 72BE / TM 106 NE	WGS 72BE	TM 106 NE	metre
Area of Use: Vietnam - offshore - Cuu Long basin and northwestern	part of Nam Con Son basin.		
# 3572 32410 WGS 72BE / UTM zone 10N	WGS 72BE	UTM zone 10N	metre
Area of Use: Between 126°W and 120°W, northern hemisphere betw	veen equator and 84°N, onshore and	offshore.	

Projecte Code	ed Coordinate Reference Name and Aliases	System	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3573 32510 W	/GS 72BE / UTM zoi	ne 10S	WGS 72BE	UTM zone 10S	metre	
Area of Use:	Between 126°W and 120	°W, southern hemisphere between	80°S and equator, onshore and	offshore.		
# 3574 32411 W	/GS 72BE / UTM zoi	ne 11N	WGS 72BE	UTM zone 11N	metre	
Area of Use:	Between 120°W and 114	°W, northern hemisphere between	equator and 84°N, onshore and	offshore.		
# 3575 32511 W	/GS 72BE / UTM zoi	ne 11S	WGS 72BE	UTM zone 11S	metre	
Area of Use:	Between 120°W and 114	°W, southern hemisphere between	80°S and equator, onshore and	offshore.		
# 3576 32412 W	/GS 72BE / UTM zoi	ne 12N	WGS 72BE	UTM zone 12N	metre	
Area of Use:	Between 114°W and 108	°W, northern hemisphere between	equator and 84°N, onshore and	offshore.		
# 3577 32512 W	/GS 72BE / UTM zoi	ne 12S	WGS 72BE	UTM zone 12S	metre	
Area of Use:	Between 114°W and 108	°W, southern hemisphere between	80°S and equator, onshore and	offshore.		
# 3578 32413 W	/GS 72BE / UTM zoi	ne 13N	WGS 72BE	UTM zone 13N	metre	
Area of Use:	Between 108°W and 102	°W, northern hemisphere between	equator and 84°N, onshore and	offshore.		
# 3579 32513 W	/GS 72BE / UTM zoi	ne 13S	WGS 72BE	UTM zone 13S	metre	
Area of Use:	Between 108°W and 102	°W, southern hemisphere between	80°S and equator, onshore and	offshore.		
# 3580 32414 W	/GS 72BE / UTM zoi	ne 14N	WGS 72BE	UTM zone 14N	metre	
Area of Use:	Between 102°W and 96°	W, northern hemisphere between o	equator and 84°N, onshore and o	offshore.		
# 3581 32514 W	/GS 72BE / UTM zoi	ne 14S	WGS 72BE	UTM zone 14S	metre	
Area of Use:	Between 102°W and 96°	W, southern hemisphere between	80°S and equator, onshore and o	offshore.		
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	GS 72BE / UTM zoi	ne 15N	WGS 72BE	UTM zone 15N	metre	
Area of Use:	Between 96°W and 90°W	V, northern hemisphere between equ	uator and 84°N, onshore and of	fshore.		
# 3583 32515 W	GS 72BE / UTM zoi	ne 15S	WGS 72BE	UTM zone 15S	metre	
Area of Use:	Between 96°W and 90°W	V, southern hemisphere between 80°	S and equator, onshore and of	fshore.		
3584 32416 W	/GS 72BE / UTM zoi	ne 16N	WGS 72BE	UTM zone 16N	metre	
Area of Use:	Between 90°W and 84°W	V, northern hemisphere between equ	uator and 84°N, onshore and of	fshore.		
# 3585 32516 W	/GS 72BE / UTM zoi	ne 16S	WGS 72BE	UTM zone 16S	metre	
Area of Use:	Between 90°W and 84°W	V, southern hemisphere between 80°	S and equator, onshore and of	fshore.		
3586 32417 W	GS 72BE / UTM zoi	ne 17N	WGS 72BE	UTM zone 17N	metre	
Area of Use:	Between 84°W and 78°W	V, northern hemisphere between equ	uator and 84°N, onshore and of	fshore.		
3587 32517 W	/GS 72BE / UTM zoi	ne 17S	WGS 72BE	UTM zone 17S	metre	
Area of Use:	Between 84°W and 78°W	V, southern hemisphere between 80°	S and equator, onshore and of	fshore.		
‡ 3588 32418 W	GS 72BE / UTM zoi	ne 18N	WGS 72BE	UTM zone 18N	metre	
Area of Use:	Between 78°W and 72°W	V, northern hemisphere between equ	uator and 84°N, onshore and of	fshore.		
3589 32518 W	GS 72BE / UTM zoi	ne 18S	WGS 72BE	UTM zone 18S	metre	
Area of Use:	Between 78°W and 72°W	V, southern hemisphere between 80°	S and equator, onshore and of	fshore.		
3590 32419 W	GS 72BE / UTM zoi	ne 19N	WGS 72BE	UTM zone 19N	metre	
Area of Use:	Between 72°W and 66°W	V, northern hemisphere between equ	uator and 84°N, onshore and of	fshore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3591 32519 WGS 72BE / UTM zone 19S	WGS 72BE	UTM zone 19S	metre	
Area of Use: Between 72°W and 66°W, southern hemisphere be	etween 80°S and equator, onshore and of	fshore.		
# 3592 32401 WGS 72BE / UTM zone 1N	WGS 72BE	UTM zone 1N	metre	
Area of Use: Between 180°W and 174°W, northern hemisphere	between equator and 84°N, onshore and	offshore.		
# 3593 32501 WGS 72BE / UTM zone 1S	WGS 72BE	UTM zone 1S	metre	
Area of Use: Between 180°W to 174°W, southern hemisphere by	between 80°S and equator, onshore and o	ffshore.		
# 3594 32420 WGS 72BE / UTM zone 20N	WGS 72BE	UTM zone 20N	metre	
Area of Use: Between 66°W and 60°W, northern hemisphere be	etween equator and 84°N, onshore and of	ffshore.		
# 3595 32520 WGS 72BE / UTM zone 20S	WGS 72BE	UTM zone 20S	metre	
Area of Use: Between 66°W and 60°W, southern hemisphere be	etween 80°S and equator, onshore and of	fshore.		
# 3596 32421 WGS 72BE / UTM zone 21N	WGS 72BE	UTM zone 21N	metre	
Area of Use: Between 60°W and 54°W, northern hemisphere be	etween equator and 84°N, onshore and of	ffshore.		
# 3597 32521 WGS 72BE / UTM zone 21S	WGS 72BE	UTM zone 21S	metre	
Area of Use: Between 60°W and 54°W, southern hemisphere be	etween 80°S and equator, onshore and of	fshore.		
# 3598 32422 WGS 72BE / UTM zone 22N	WGS 72BE	UTM zone 22N	metre	
Area of Use: Between 54°W and 48°W, northern hemisphere be	etween equator and 84°N, onshore and of	ffshore.		
# 3599 32522 WGS 72BE / UTM zone 22S	WGS 72BE	UTM zone 22S	metre	
Area of Use: Between 54°W and 48°W, southern hemisphere be	etween 80°S and equator, onshore and of	fshore.		
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Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3600 32423 W	GS 72BE / UTM zone 23N	WGS 72BE	UTM zone 23N	metre	
Area of Use:	Between 48°W and 42°W, northern	hemisphere between equator and 84°N, onshore and of	ffshore.		
# 3601 32523 W	GS 72BE / UTM zone 23S	WGS 72BE	UTM zone 23S	metre	
Area of Use:	Between 48°W and 42°W, southern	hemisphere between 80°S and equator, onshore and of	fshore.		
# 3602 32424 W	GS 72BE / UTM zone 24N	WGS 72BE	UTM zone 24N	metre	
Area of Use:	Between 42°W and 36°W, northern	hemisphere between equator and 84°N, onshore and of	ffshore.		
# 3603 32524 W	GS 72BE / UTM zone 24S	WGS 72BE	UTM zone 24S	metre	
Area of Use:	Between 42°W and 36°W, southern	hemisphere between 80°S and equator, onshore and of	fshore.		
3604 32425 W	GS 72BE / UTM zone 25N	WGS 72BE	UTM zone 25N	metre	
Area of Use:	Between 36°W and 30°W, northern	hemisphere between equator and 84°N, onshore and of	ffshore.		
3605 32525 W	GS 72BE / UTM zone 25S	WGS 72BE	UTM zone 25S	metre	
Area of Use:	Between 36°W and 30°W, southern	hemisphere between 80°S and equator, onshore and of	fshore.		
# 3606 32426 W	GS 72BE / UTM zone 26N	WGS 72BE	UTM zone 26N	metre	
Area of Use:	Between 30°W and 24°W, northern	hemisphere between equator and 84°N, onshore and of	ffshore.		
3607 32526 W	GS 72BE / UTM zone 26S	WGS 72BE	UTM zone 26S	metre	
Area of Use:	Between 30°W and 24°W, southern	hemisphere between 80°S and equator, onshore and of	fshore.		
3608 32427 W	GS 72BE / UTM zone 27N	WGS 72BE	UTM zone 27N	metre	
Area of Use:	Between 24°W and 18°W, northern	hemisphere between equator and 84°N, onshore and of	ffshore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3609 32527 WGS 72BE / UTM zone 27S	WGS 72BE	UTM zone 27S	metre	
Area of Use: Between 24°W and 18°W, southern hemisphere b		fshore.	mete	
# 3610 32428 WGS 72BE / UTM zone 28N	WGS 72BE	UTM zone 28N	metre	
Area of Use: Between 18°W and 12°W, northern hemisphere b	etween equator and 84°N, onshore and of	ffshore.		
# 3611 32528 WGS 72BE / UTM zone 28S	WGS 72BE	UTM zone 28S	metre	
Area of Use: Between 18°W and 12°W, southern hemisphere b	between 80°S and equator, onshore and of	fshore.		
# 3612 32429 WGS 72BE / UTM zone 29N	WGS 72BE	UTM zone 29N	metre	
Area of Use: Between 12°W and 6°W, northern hemisphere be	tween equator and 84°N, onshore and off	shore.		
# 3613 32529 WGS 72BE / UTM zone 29S	WGS 72BE	UTM zone 29S	metre	
Area of Use: Between 12°W and 6°W, southern hemisphere be	tween 80°S and equator, onshore and offs	shore.		
# 3614 32402 WGS 72BE / UTM zone 2N	WGS 72BE	UTM zone 2N	metre	
Area of Use: Between 174°W and 168°W, southern hemisphere	e between 80°S and equator, onshore and	offshore.		
# 3615 32502 WGS 72BE / UTM zone 2S	WGS 72BE	UTM zone 2S	metre	
Area of Use: Between 174°W and 168°W, southern hemisphere	e between 80°S and equator, onshore and	offshore.		
# 3616 32430 WGS 72BE / UTM zone 30N	WGS 72BE	UTM zone 30N	metre	
Area of Use: Between 6°W and 0°W, northern hemisphere between	ween equator and 84°N, onshore and offsl	hore.		
# 3617 32530 WGS 72BE / UTM zone 30S	WGS 72BE	UTM zone 30S	metre	
Area of Use: Between 6°W and 0°W, southern hemisphere between	ween 80°S and equator, onshore and offsh	nore.		
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# 3618 32431 WGS 72BE / UTM zone 31N	WGS 72BE	UTM zone 31N	metre	
Area of Use: Between 0°E and 6°E, northern hemisphere between 0°E and 0°E, northern hemisphere between 0°E and 0°E a			metre	
# 3619 32531 WGS 72BE / UTM zone 31S	WGS 72BE	UTM zone 31S		
Area of Use: Between 0°E and 6°E, southern hemisphere between 10°E and 10°E, southern hemisphere between 10°E and 10			metre	
# 3620 32432 WGS 72BE / UTM zone 32N	WGS 72BE	UTM zone 32N	metre	
Area of Use: Between 6°E and 12°E, northern hemisphere be	tween equator and 84°N, onshore and offsh	nore.		
# 3621 32532 WGS 72BE / UTM zone 32S	WGS 72BE	UTM zone 32S	metre	
Area of Use: Between 6°E and 12°E, southern hemisphere be	etween 80°S and equator, onshore and offsh	ore.		
# 3622 32433 WGS 72BE / UTM zone 33N	WGS 72BE	UTM zone 33N	metre	
Area of Use: Between 12°E and 18°E, northern hemisphere b	between equator and 84°N, onshore and offs	shore. Chad - west of 18°E.		
# 3623 32533 WGS 72BE / UTM zone 33S	WGS 72BE	UTM zone 33S	metre	
Area of Use: Between 12°E and 18°E, southern hemisphere b	between 80°S and equator, onshore and offs	hore.		
# 3624 32434 WGS 72BE / UTM zone 34N	WGS 72BE	UTM zone 34N	metre	
Area of Use: Between 12°E and 18°E, northern hemisphere b	between equator and 84°N, onshore and offs	shore. Chad - east of 18°E.		
# 3625 32534 WGS 72BE / UTM zone 34S	WGS 72BE	UTM zone 34S	metre	
Area of Use: Between 18°E and 24°E, southern hemisphere b	between 80°S and equator, onshore and offs	hore.		
# 3626 32435 WGS 72BE / UTM zone 35N	WGS 72BE	UTM zone 35N	metre	
Area of Use: Between 24°E and 30°E, northern hemisphere b	between equator and 84°N, onshore and offs	shore.		
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS A	Axes Units
# 3627 32535 WGS 72BE / UTM zone 35S	WGS 72BE	UTM zone 35S	metre	
Area of Use: Between 24°E and 30°E, southern hemisphere be	etween 80°S and equator, onshore and offs	shore.		
# 3628 32436 WGS 72BE / UTM zone 36N	WGS 72BE	UTM zone 36N	metre	
Area of Use: Between 30°E and 36°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3629 32536 WGS 72BE / UTM zone 36S	WGS 72BE	UTM zone 36S	metre	
Area of Use: Between 30°E and 36°E, southern hemisphere be	etween 80°S and equator, onshore and offs	shore.		
# 3630 32437 WGS 72BE / UTM zone 37N	WGS 72BE	UTM zone 37N	metre	
Area of Use: Between 36°E and 42°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3631 32537 WGS 72BE / UTM zone 37S	WGS 72BE	UTM zone 37S	metre	
Area of Use: Between 36°E and 42°E, southern hemisphere be	etween 80°S and equator, onshore and offs	shore.		
# 3632 32438 WGS 72BE / UTM zone 38N	WGS 72BE	UTM zone 38N	metre	
Area of Use: Between 42°E and 48°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3633 32538 WGS 72BE / UTM zone 38S	WGS 72BE	UTM zone 38S	metre	
Area of Use: Between 42°E and 48°E, southern hemisphere be	etween 80°S and equator, onshore and offs	shore.		
# 3634 32439 WGS 72BE / UTM zone 39N	WGS 72BE	UTM zone 39N	metre	
Area of Use: Between 48°E and 54°E, northern hemisphere be	etween equator and 84°N, onshore and offs	shore.		
# 3635 32539 WGS 72BE / UTM zone 39S	WGS 72BE	UTM zone 39S	metre	
Area of Use: Between 48°E and 54°E, southern hemisphere be	etween 80°S and equator, onshore and offs	shore.		
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# 3636 32403 W	GS 72BE / UTM zoi	ne 3N	WGS 72BE	UTM zone 3N	metre	
Area of Use:	Between 168°W and 162°	°W, northern hemisphere between e	equator and 84°N, onshore and	offshore.		
# 3637 32503 W	GS 72BE / UTM zoi	ne 3S	WGS 72BE	UTM zone 3S	metre	
Area of Use:	Between 168°W and 162°	°W, southern hemisphere between 8	80°S and equator, onshore and	offshore.		
# 3638 32440 W	GS 72BE / UTM zoi	ne 40N	WGS 72BE	UTM zone 40N	metre	
Area of Use:	Between 54°E and 60°E,	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
4 3639 32540 W	GS 72BE / UTM zoi	ne 40S	WGS 72BE	UTM zone 40S	metre	
Area of Use:	Between 54°E and 60°E,	southern hemisphere between 80°S	and equator, onshore and offs.	nore.		
# 3640 32441 W	GS 72BE / UTM zoi	ne 41N	WGS 72BE	UTM zone 41N	metre	
Area of Use:	Between 60°E and 66°E,	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
# 3641 32541 W	GS 72BE / UTM zoi	ne 41S	WGS 72BE	UTM zone 41S	metre	
Area of Use:	Between 60°E and 66°E,	southern hemisphere between 80°S	and equator, onshore and offs.	nore.		
# 3642 32442 W	GS 72BE / UTM zoi	ne 42N	WGS 72BE	UTM zone 42N	metre	
Area of Use:	Between 66°E and 72°E,	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
# 3643 32542 W	GS 72BE / UTM zoi	ne 42S	WGS 72BE	UTM zone 42S	metre	
Area of Use:	Between 66°E and 72°E,	southern hemisphere between 80°S	and equator, onshore and offs	nore.		
# 3644 32443 W	GS 72BE / UTM zoi	ne 43N	WGS 72BE	UTM zone 43N	metre	
Area of Use:	Between 72°E and 78°E,	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
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Projecte Code	ed Coordinate Reference S Name and Aliases	System	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3645 32543 W	GS 72BE / UTM zon	ne 43S	WGS 72BE	UTM zone 43S	metre	
Area of Use:	Between 72°E and 78°E, s	southern hemisphere between 80°S	and equator, onshore and offs	hore.		
# 3646 32444 W	GS 72BE / UTM zon	ne 44N	WGS 72BE	UTM zone 44N	metre	
Area of Use:	Between 78°E and 84°E, r	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
# 3647 32544 W	GS 72BE / UTM zon	ne 44S	WGS 72BE	UTM zone 44S	metre	
Area of Use:	Between 78°E and 84°E, s	southern hemisphere between 80°S	and equator, onshore and offs.	hore.		
3648 32445 W	GS 72BE / UTM zon	ne 45N	WGS 72BE	UTM zone 45N	metre	
Area of Use:	Between 84°E and 90°E, r	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
3649 32545 W	GS 72BE / UTM zon	ne 45S	WGS 72BE	UTM zone 45S	metre	
Area of Use:	Between 84°E and 90°E, s	southern hemisphere between 80°S	and equator, onshore and offs	hore.		
# 3650 32446 W	GS 72BE / UTM zon	ne 46N	WGS 72BE	UTM zone 46N	metre	
Area of Use:	Between 90°E and 96°E, r	northern hemisphere between equa	tor and 84°N, onshore and offs	hore.		
# 3651 32546 W	GS 72BE / UTM zon	ne 46S	WGS 72BE	UTM zone 46S	metre	
Area of Use:	Between 90°E and 96°E, s	southern hemisphere between 80°S	and equator, onshore and offs.	hore.		
# 3652 32447 W	GS 72BE / UTM zon	ne 47N	WGS 72BE	UTM zone 47N	metre	
Area of Use:	Between 96°E and 102°E,	, northern hemisphere between equ	ator and 84°N, onshore and of	fshore.		
3653 32547 W	GS 72BE / UTM zon	ne 47S	WGS 72BE	UTM zone 47S	metre	
Area of Use:	Between 96°E and 102°E,	southern hemisphere between 80°	S and equator, onshore and off	shore.		
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# 3654 32448 W	GS 72BE / UTM zoi	ne 48N	WGS 72BE	UTM zone 48N	metre	
Area of Use:	Between 102°E and 108°	E, northern hemisphere between ec	quator and 84°N, onshore and o	ffshore. Vietnam - offshore.		
3655 32548 W	GS 72BE / UTM zoi	ne 48S	WGS 72BE	UTM zone 48S	metre	
Area of Use:	Between 102°E and 108°	°E, southern hemisphere between 80	0°S and equator, onshore and or	ffshore.		
3656 32449 W	GS 72BE / UTM zoi	ne 49N	WGS 72BE	UTM zone 49N	metre	
Area of Use:	Between 108°E and 114°	PE, northern hemisphere between ec	quator and 84°N, onshore and o	ffshore. Vietnam - offshore.		
3657 32549 W	GS 72BE / UTM zoi	ne 49S	WGS 72BE	UTM zone 49S	metre	
Area of Use:	Between 108°E and 114°	PE, southern hemisphere between 80	0°S and equator, onshore and or	ffshore. Indonesia - offshore.		
2 3658 32404 W	GS 72BE / UTM zoi	ne 4N	WGS 72BE	UTM zone 4N	metre	
Area of Use:	Between 162°W and 156	5°W, northern hemisphere between	equator and 84°N, onshore and	offshore.		
3659 32504 W	GS 72BE / UTM zoi	ne 4S	WGS 72BE	UTM zone 4S	metre	
Area of Use:	Between 162°W and 156	5°W, southern hemisphere between	80°S and equator, onshore and	offshore.		
3660 32450 W	GS 72BE / UTM zoi	ne 50N	WGS 72BE	UTM zone 50N	metre	
Area of Use:	Between 114°E and 120°	PE, northern hemisphere between ec	quator and 84°N, onshore and o	ffshore.		
2 3661 32550 W	GS 72BE / UTM zoi	ne 50S	WGS 72BE	UTM zone 50S	metre	
Area of Use:	Between 114°E and 120°	PE, southern hemisphere between 80	0°S and equator, onshore and o	ffshore.		
3662 32451 W	GS 72BE / UTM zoi	ne 51N	WGS 72BE	UTM zone 51N	metre	
Area of Use:	Between 120°E and 126°	PE, northern hemisphere between ec	quator and 84°N, onshore and o	ffshore.		
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Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
2 3663 32551 WGS 72BE / UTM zone 51S	WGS 72BE	UTM zone 51S	metre	
Area of Use: Between 120°E and 126°E, southern hemisphere be	tween 80°S and equator, onshore and o	ffshore.		
# 3664 32452 WGS 72BE / UTM zone 52N	WGS 72BE	UTM zone 52N	metre	
Area of Use: Between 126°E and 132°E, northern hemisphere bet	tween equator and 84°N, onshore and o	offshore.		
2 3665 32552 WGS 72BE / UTM zone 52S	WGS 72BE	UTM zone 52S	metre	
Area of Use: Between 126°E and 132°E, southern hemisphere be	tween 80°S and equator, onshore and o	ffshore.		
# 3666 32453 WGS 72BE / UTM zone 53N	WGS 72BE	UTM zone 53N	metre	
Area of Use: Between 132°E and 138°E, northern hemisphere bet	tween equator and 84°N, onshore and o	offshore.		
# 3667 32553 WGS 72BE / UTM zone 53S	WGS 72BE	UTM zone 53S	metre	
Area of Use: Between 132°E and 138°E, southern hemisphere be	tween 80°S and equator, onshore and o	ffshore.		
# 3668 32454 WGS 72BE / UTM zone 54N	WGS 72BE	UTM zone 54N	metre	
Area of Use: Between 138°E and 144°E, northern hemisphere bet	tween equator and 84°N, onshore and o	offshore.		
2 3669 32554 WGS 72BE / UTM zone 54S	WGS 72BE	UTM zone 54S	metre	
Area of Use: Between 138°E and 144°E, southern hemisphere be	tween 80°S and equator, onshore and o	ffshore.		
2 3670 32455 WGS 72BE / UTM zone 55N	WGS 72BE	UTM zone 55N	metre	
Area of Use: Between 144°E and 150°E, northern hemisphere bet	tween equator and 84°N, onshore and o	offshore.		
2 3671 32555 WGS 72BE / UTM zone 55S	WGS 72BE	UTM zone 55S	metre	
Area of Use: Between 144°E and 150°E, southern hemisphere be	tween 80°S and equator, onshore and o	ffshore.		
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,	oordinate Reference Sy ame and Aliases	rstem	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3672 32456 WGS	72BE / UTM zone	56N	WGS 72BE	UTM zone 56N	metre	
Area of Use: Bet	ween 150°E and 156°E,	northern hemisphere between equ	nator and 84°N, onshore and o	ffshore.		
# 3673 32556 WGS	72BE / UTM zone	56S	WGS 72BE	UTM zone 56S	metre	
Area of Use: Bet	ween 150°E and 156°E,	southern hemisphere between 80°	S and equator, onshore and or	ffshore.		
3674 32457 WGS	72BE / UTM zone	57N	WGS 72BE	UTM zone 57N	metre	
Area of Use: Bet	ween 156°E and 162°E,	northern hemisphere between equ	nator and 84°N, onshore and o	ffshore.		
3675 32557 WGS	72BE / UTM zone	57S	WGS 72BE	UTM zone 57S	metre	
Area of Use: Bet	ween 156°E and 162°E,	southern hemisphere between 80°	S and equator, onshore and or	ffshore.		
3676 32458 WGS	72BE / UTM zone	58N	WGS 72BE	UTM zone 58N	metre	
Area of Use: Bet	ween 162°E and 168°E,	northern hemisphere between equ	nator and 84°N, onshore and o	ffshore.		
3677 32558 WGS	72BE / UTM zone	58S	WGS 72BE	UTM zone 58S	metre	
Area of Use: Bet	ween 162°E and 168°E,	southern hemisphere between 80°	S and equator, onshore and or	ffshore.		
# 3678 32459 WGS	72BE / UTM zone	59N	WGS 72BE	UTM zone 59N	metre	
Area of Use: Bet	ween 168°E and 174°E,	northern hemisphere between equ	nator and 84°N, onshore and o	ffshore.		
3679 32559 WGS	72BE / UTM zone	59S	WGS 72BE	UTM zone 59S	metre	
Area of Use: Bet	ween 168°E and 174°E,	southern hemisphere between 80°	S and equator, onshore and o	ffshore.		
# 3680 32405 WGS	72BE / UTM zone	5N	WGS 72BE	UTM zone 5N	metre	
Area of Use: Bet	ween 156°W and 150°W	, northern hemisphere between ea	quator and 84°N, onshore and	offshore.		
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# 3681 32505 WGS 72BE / UTM zone 5S	WGS 72BE	UTM zone 5S	metre	
Area of Use: Between 156°W and 150°W, southern hemisphe	re between 80°S and equator, onshore and	offshore.		
# 3682 32460 WGS 72BE / UTM zone 60N	WGS 72BE	UTM zone 60N	metre	
Area of Use: Between 174°E and 180°E, northern hemisphere	between equator and 84°N, onshore and o	ffshore.		
# 3683 32560 WGS 72BE / UTM zone 60S	WGS 72BE	UTM zone 60S	metre	
Area of Use: Between 174°E and 180°E, southern hemisphere	e between 80°S and equator, onshore and o	ffshore.		
# 3684 32406 WGS 72BE / UTM zone 6N	WGS 72BE	UTM zone 6N	metre	
Area of Use: Between 150°W and 144°W, northern hemispher	re between equator and 84°N, onshore and	offshore.		
# 3685 32506 WGS 72BE / UTM zone 6S	WGS 72BE	UTM zone 6S	metre	
Area of Use: Between 150°W and 144°W, southern hemisphe	re between 80°S and equator, onshore and	offshore.		
# 3686 32407 WGS 72BE / UTM zone 7N	WGS 72BE	UTM zone 7N	metre	
Area of Use: Between 144°W and 138°W, northern hemispher	re between equator and 84°N, onshore and	offshore.		
# 3687 32507 WGS 72BE / UTM zone 7S	WGS 72BE	UTM zone 7S	metre	
Area of Use: Between 144°W and 138°W, southern hemisphe	re between 80°S and equator, onshore and	offshore.		
# 3688 32408 WGS 72BE / UTM zone 8N	WGS 72BE	UTM zone 8N	metre	
Area of Use: Between 138°W and 132°W, northern hemispher	re between equator and 84°N, onshore and	offshore.		
# 3689 32508 WGS 72BE / UTM zone 8S	WGS 72BE	UTM zone 8S	metre	
Area of Use: Between 138°W and 132°W, southern hemisphe	re between 80°S and equator, onshore and	offshore.		
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2 3690 32409 WGS 72BE / UTM zone 9N	WGS 72BE	UTM zone 9N	metre
Area of Use: Between 132°W and 126°W, northern hemisphere between	ween equator and 84°N, onshore and	offshore.	
2 3691 32509 WGS 72BE / UTM zone 9S	WGS 72BE	UTM zone 9S	metre
Area of Use: Between 132°W and 126°W, southern hemisphere bet	ween 80°S and equator, onshore and	offshore.	
# 3692 3031 WGS 84 / Antarctic Polar Stereographic	WGS 84	Antarctic Polar Stereographic	metre
EPSG abbreviation: WGS 84 / Antarctic PS			
Area of Use: Antarctica.			
# 3693 3995 WGS 84 / Arctic Polar Stereographic	WGS 84	Arctic Polar Stereographic	metre
EPSG abbreviation: WGS 84 / Arctic PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offs	hore, including Arctic.		
# 3694 3033 WGS 84 / Australian Antarctic Lambert	WGS 84	Australian Antarctic Lambert	metre
EPSG abbreviation: WGS 84 / Aus Antarc LC	C		
Area of Use: Antarctica - north of 80°S and between 45°E and 136°	E and between 142°E and 160°E - A	ustralian sector north of 80°S.	
# 3695 3032 WGS 84 / Australian Antarctic Polar Stereog	graphi WGS 84	Australian Antarctic Polar Stereographic	metre
EPSG abbreviation: WGS 84 / Aus Antarc PS			
Area of Use: Antarctica between 45°E and 136°E and between 142°	PE and 160°E - Australian sector.		
# 3696 4462 WGS 84 / Australian Centre for Remote Sen	sing L WGS 84	Australian Centre for Remote Sensing Lambert Conformal Projection	metre
EPSG alias and abbreviation: WGS 84 / ACRESLC			
Area of Use: Australia - Australian Capital Territory; New South W	ales; Northern Territory; Queensland	l; South Australia; Tasmania; Western Australia; Vi	ctoria.

	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units	
3697 32664 V	VGS 84 / BLM 14N (ftUS)	WGS 84	BLM zone 14N (US survey feet)	US survey foot	
	EPSG alias: WGS 84 / UTM zone 1-	4N (ftUS)	Non-metric equivalent of WGS 84 / UTM (code 32614). UTM is a metric system so is not UTM.		
Area of Use:	United States (USA) - Gulf of Mexico outer contine	ental shelf (GoM OCS) west of approximately	nately 96°W - protraction areas Corpus Chri	sti; Port Isabel.	
3698 32665 V	VGS 84 / BLM 15N (ftUS)	WGS 84	BLM zone 15N (US survey feet)	US survey foot	
	EPSG alias: WGS 84 / UTM zone 1.	5N (ftUS)	Non-metric equivalent of WGS 84 / UTM (code 32615). UTM is a metric system so is not UTM.		
Area of Use:	United States (USA) - Gulf of Mexico outer contine Garden Banks; Keathley Canyon; Sigsbee Escarpmo			East Breaks; Alaminos Canyon;	
3699 32666 V	VGS 84 / BLM 16N (ftUS)	WGS 84	BLM zone 16N (US survey feet)	US survey foot	
EPSG alias: WGS 84 / UTM zone 16N (ftUS)			Non-metric equivalent of WGS 84 / UTM zone 16N (code 32616). UTM is a metric system so strictly this is not UTM.		
Area of Use:	United States (USA) - Gulf of Mexico outer contine Canyon; Atwater Valley; Lund; Lund South; Pensac Florida Middle Ground; The Elbow; Vernon Basin;	cola; Destin Dome; De Soto Canyon; Ll			
			BLM zone 17N (US survey feet)		
3700 32667 V	VGS 84 / BLM 17N (ftUS)	WGS 84	DEIVI Zone 1714 (OB survey leet)	US survey foot	
3700 32667 V	WGS 84 / BLM 17N (ftUS) EPSG alias: WGS 84 / UTM zone 1		Non-metric equivalent of WGS 84 / UTM (code 32617). UTM is a metric system so is not UTM.	I zone 17N	
	` /	7N (ftUS) ental shelf (GoM OCS) east of approxim	Non-metric equivalent of WGS 84 / UTM (code 32617). UTM is a metric system so is not UTM.	I zone 17N strictly this	
Area of Use:	EPSG alias: WGS 84 / UTM zone 1 United States (USA) - Gulf of Mexico outer contine	7N (ftUS) ental shelf (GoM OCS) east of approxim	Non-metric equivalent of WGS 84 / UTM (code 32617). UTM is a metric system so is not UTM.	I zone 17N strictly this	
Area of Use:	EPSG alias: WGS 84 / UTM zone 1 United States (USA) - Gulf of Mexico outer contine Charlotte Harbor; Pulley Ridge; Dry Tortugas; Tort	7N (ftUS) ental shelf (GoM OCS) east of approximugas Valley; Miami; Key West. WGS 84	Non-metric equivalent of WGS 84 / UTM (code 32617). UTM is a metric system so is not UTM. nately 84°W - protraction areas Gainesville;	I zone 17N strictly this Tarpon Springs; St Petersburg;	

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Source Geographic CRS	Map Projection	ProjCRS Axes Units
WGS 84	Christmas Island Grid 1992	metre
WGS 84	Cocos Island Grid 1992	metre
WGS 84	Dubai Local Transverse Mercator	metre
WGS 84	EPSG Alaska Polar Stereographic	metre
, including Arctic.		
WGS 84	EPSG Arctic Regional LCC zone A1	metre
tely 66°W. May be extended we	estwards or eastwards within the latitude limits.	
WGS 84	EPSG Arctic Regional LCC zone A2	metre
ely 6°E. May be extended westv	wards or eastwards within the latitude limits.	
WGS 84	EPSG Arctic Regional LCC zone A3	metre
	WGS 84 WGS 84 WGS 84 WGS 84 including Arctic. WGS 84 tely 66°W. May be extended we would we would be with the work with th	WGS 84 Christmas Island Grid 1992 WGS 84 Cocos Island Grid 1992 WGS 84 Dubai Local Transverse Mercator WGS 84 EPSG Alaska Polar Stereographic including Arctic. WGS 84 EPSG Arctic Regional LCC zone A1 tely 66°W. May be extended westwards or eastwards within the latitude limits. WGS 84 EPSG Arctic Regional LCC zone A2 ely 6°E. May be extended westwards or eastwards within the latitude limits.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3709 5924 WGS 84 / EPSG Arctic Regional zone A4	WGS 84	EPSG Arctic Regional LCC zone A4	metre
EPSG abbreviation: WGS 84 / EPSG Arctic A4			
Area of Use: Arctic - 87°N to 75°N, approximately 60°E to approximately	ately 150°E. May be extended wes	stwards or eastwards within the latitude limits.	
# 3710 5925 WGS 84 / EPSG Arctic Regional zone A5	WGS 84	EPSG Arctic Regional LCC zone A5	metre
EPSG abbreviation: WGS 84 / EPSG Arctic A5			
Area of Use: Arctic - 87°N to 75°N, approximately 132°E to approximately	nately 138°W. May be extended w	restwards or eastwards within the latitude limits	
# 3711 5926 WGS 84 / EPSG Arctic Regional zone B1	WGS 84	EPSG Arctic Regional LCC zone B1	metre
EPSG abbreviation: WGS 84 / EPSG Arctic B1			
Area of Use: Arctic - 79°N to 67°N, approximately 156°W to approxi	mately 66°W. May be extended w	estwards or eastwards within the latitude limits.	
# 3712 5927 WGS 84 / EPSG Arctic Regional zone B2	WGS 84	EPSG Arctic Regional LCC zone B2	metre
EPSG abbreviation: WGS 84 / EPSG Arctic B2			
Area of Use: Arctic - 79°N to 67°N, approximately 84°W to approxim	nately 6°E. May be extended westv	wards or eastwards within the latitude limits.	
# 3713 5928 WGS 84 / EPSG Arctic Regional zone B3	WGS 84	EPSG Arctic Regional LCC zone B3	metre
EPSG abbreviation: WGS 84 / EPSG Arctic B3			
Area of Use: Arctic - 79°N to 67°N, approximately 12°W to approxim	nately 78°E. May be extended wes	twards or eastwards within the latitude limits.	
# 3714 5929 WGS 84 / EPSG Arctic Regional zone B4	WGS 84	EPSG Arctic Regional LCC zone B4	metre
EPSG abbreviation: WGS 84 / EPSG Arctic B4			
Area of Use: Arctic - 79°N to 67°N, approximately 60°E to approximately	ately 150°E. May be extended wes	stwards or eastwards within the latitude limits.	
# 3715 5930 WGS 84 / EPSG Arctic Regional zone B5	WGS 84	EPSG Arctic Regional LCC zone B5	metre
EPSG abbreviation: WGS 84 / EPSG Arctic B5			
Area of Use: Arctic - 79°N to 67°N, approximately 132°E to approxim	nately 138°W. May be extended w	restwards or eastwards within the latitude limits	

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3716 5931 WGS 84 / EPSG Arctic Regional zone C1	WGS 84	EPSG Arctic Regional LCC zone C1	metre
EPSG abbreviation: WGS 84 / EPSG Arctic C1			
Area of Use: Arctic - 71°N to 59°N, approximately 156°W to approximately	nately 66°W. May be extended w	estwards or eastwards within the latitude limits.	
# 3717 5932 WGS 84 / EPSG Arctic Regional zone C2	WGS 84	EPSG Arctic Regional LCC zone C2	metre
EPSG abbreviation: WGS 84 / EPSG Arctic C2			
Area of Use: Arctic - 71°N to 59°N, approximately 84°W to approxim	ately 6°E. May be extended westv	wards or eastwards within the latitude limits.	
# 3718 5933 WGS 84 / EPSG Arctic Regional zone C3	WGS 84	EPSG Arctic Regional LCC zone C3	metre
EPSG abbreviation: WGS 84 / EPSG Arctic C3			
Area of Use: Arctic - 71°N to 59°N, approximately 12°W to approxim	ately 78°E. May be extended wes	twards or eastwards within the latitude limits.	
# 3719 5934 WGS 84 / EPSG Arctic Regional zone C4	WGS 84	EPSG Arctic Regional LCC zone C4	metre
EPSG abbreviation: WGS 84 / EPSG Arctic C4			
Area of Use: Arctic - 71°N to 59°N, approximately 60°E to approxima	tely 150°E. May be extended wes	stwards or eastwards within the latitude limits.	
# 3720 5935 WGS 84 / EPSG Arctic Regional zone C5	WGS 84	EPSG Arctic Regional LCC zone C5	metre
EPSG abbreviation: WGS 84 / EPSG Arctic C5			
Area of Use: Arctic - 71°N to 59°N, approximately 132°E to approxim	ately 138°W. May be extended w	restwards or eastwards within the latitude limits	-
# 3721 6118 WGS 84 / EPSG Arctic zone 1-21	WGS 84	EPSG Arctic LCC zone 1-21	metre
EPSG abbreviation: WGS 84 / EPSG Arctic 1-21			
Area of Use: Arctic - between 87°50'N and 82°50'N, approximately 18	0°W to approximately 120°W. M	ay be extended westwards or eastwards within	the latitude limits.
# 3722 6115 WGS 84 / EPSG Arctic zone 1-27	WGS 84	EPSG Arctic LCC zone 1-27	metre
EPSG abbreviation: WGS 84 / EPSG Arctic 1-27			
Area of Use: Arctic - between 87°50'N and 82°50'N, approximately 0°	E to approximately 60°E. May be	extended westwards or eastwards within the la	titude limits.

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3723 6116 WGS 84 / EPSG Arctic zone 1-29	WGS 84	EPSG Arctic LCC zone 1-29	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	1-29		
Area of Use: Arctic - between 87°50'N and 82°50'N, approximate	ely 60°E to approximately 120°E. May	be extended westwards or eastwards within	the latitude limits.
# 3724 6117 WGS 84 / EPSG Arctic zone 1-31	WGS 84	EPSG Arctic LCC zone 1-31	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	1-31		
Area of Use: Arctic - between 87°50'N and 82°50'N, approximate	ely 120°E to approximately 180°E. May	y be extended westwards or eastwards with	in the latitude limits.
# 3725 6120 WGS 84 / EPSG Arctic zone 2-10	WGS 84	EPSG Arctic LCC zone 2-10	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	2-10		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximate	ely 146°E to approximately 174°W. Ma	ay be extended westwards or eastwards with	in the latitude limits.
# 3726 6121 WGS 84 / EPSG Arctic zone 2-12	WGS 84	EPSG Arctic LCC zone 2-12	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	2-12		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximate	ely 174°W to approximately 135°W. M	lay be extended westwards or eastwards with	hin the latitude limits.
# 3727 6075 WGS 84 / EPSG Arctic zone 2-24	WGS 84	EPSG Arctic LCC zone 2-24	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	2-24		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximate	ely 33°E to approximately 73°E. May b	be extended westwards or eastwards within	the latitude limits.
# 3728 6076 WGS 84 / EPSG Arctic zone 2-26	WGS 84	EPSG Arctic LCC zone 2-26	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	2-26		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximate	ely 73°E to approximately 113°E. May	be extended westwards or eastwards within	the latitude limits.
# 3729 6119 WGS 84 / EPSG Arctic zone 2-28	WGS 84	EPSG Arctic LCC zone 2-28	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	2-28		
Area of Use: Arctic - between 84°30'N and 79°30'N, approximate	ely 113°E to approximately 153°E. May	y be extended westwards or eastwards with	in the latitude limits.

Projected Coordinate Reference System	Sauras Casaranhia CDS	Man Draigation	DraiCDS Avag Unita
Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3730 6077 WGS 84 / EPSG Arctic zone 3-13	WGS 84	EPSG Arctic LCC zone 3-13	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	3-13		
Area of Use: Arctic (Russia onshore and offshore) - between 81°	10'N and 76°10'N, approximately 35°E	to approximately 67°E. May be extended of	eastwards within the latitude limit
# 3731 6078 WGS 84 / EPSG Arctic zone 3-15	WGS 84	EPSG Arctic LCC zone 3-15	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	3-15		
Area of Use: Arctic (Russia onshore and offshore) - between 81° latitude limits.	10'N and 76°10'N, approximately 67°E	to approximately 98°E. May be extended	westwards or eastwards within the
# 3732 6079 WGS 84 / EPSG Arctic zone 3-17	WGS 84	EPSG Arctic LCC zone 3-17	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	3-17		
Area of Use: Arctic (Russia onshore and offshore) - between 81° latitude limits.	10'N and 76°10'N, approximately 98°E	to approximately 129°E. May be extended	westwards or eastwards within the
# 3733 6080 WGS 84 / EPSG Arctic zone 3-19	WGS 84	EPSG Arctic LCC zone 3-19	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	3-19		
Area of Use: Arctic (Russia onshore and offshore) - between 81° latitude limits.	10'N and 76°10'N, approximately 129°1	E to approximately 160°E. May be extende	d westwards or eastwards within
# 3734 6122 WGS 84 / EPSG Arctic zone 3-21	WGS 84	EPSG Arctic LCC zone 3-21	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	3-21		
Area of Use: Arctic - between 81°10'N and 76°10'N, approximate	ely 160°E to approximately 169°W. Ma	y be extended westwards or eastwards with	hin the latitude limits.
# 3735 6123 WGS 84 / EPSG Arctic zone 3-23	WGS 84	EPSG Arctic LCC zone 3-23	metre
EDGC 11 : .: WGC 04 / EDGC 4 .:	3-23		
EPSG abbreviation: WGS 84 / EPSG Arctic			

Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3736 6124 WGS 84 / EPSG Arctic zone 4-12	WGS 84	EPSG Arctic LCC zone 4-12	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-12		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 169°W to approximately 141°W. M	lay be extended westwards or eastwards wit	hin the latitude limits.
# 3737 6081 WGS 84 / EPSG Arctic zone 4-30	WGS 84	EPSG Arctic LCC zone 4-30	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-30		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 46°E to approximately 70°E. May b	be extended westwards or eastwards within	the latitude limits.
# 3738 6082 WGS 84 / EPSG Arctic zone 4-32	WGS 84	EPSG Arctic LCC zone 4-32	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-32		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 70°E to approximately 94°E. May b	be extended westwards or eastwards within	the latitude limits.
# 3739 6083 WGS 84 / EPSG Arctic zone 4-34	WGS 84	EPSG Arctic LCC zone 4-34	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-34		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 94°E to approximately 118°E. May	be extended westwards or eastwards within	the latitude limits.
# 3740 6084 WGS 84 / EPSG Arctic zone 4-36	WGS 84	EPSG Arctic LCC zone 4-36	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-36		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 118°E to approximately 142°E. May	y be extended westwards or eastwards with	n the latitude limits.
# 3741 6085 WGS 84 / EPSG Arctic zone 4-38	WGS 84	EPSG Arctic LCC zone 4-38	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-38		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 142°E to approximately 166°E. May	y be extended westwards or eastwards with	n the latitude limits.
# 3742 6086 WGS 84 / EPSG Arctic zone 4-40	WGS 84	EPSG Arctic LCC zone 4-40	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	4-40		
Area of Use: Arctic - between 77°50'N and 72°50'N, approximate	ly 166°E to approximately 169°W. Ma	ay be extended westwards or eastwards with	in the latitude limits.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3743 6087 WGS 84 / EPSG Arctic zone 5-15	WGS 84	EPSG Arctic LCC zone 5-15	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-15		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 44°E to approximately 64°E. May b	be extended westwards or eastwards within	the latitude limits.
# 3744 6088 WGS 84 / EPSG Arctic zone 5-17	WGS 84	EPSG Arctic LCC zone 5-17	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-17		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 64°E to approximately 85°E. May b	be extended westwards or eastwards within	the latitude limits.
# 3745 6089 WGS 84 / EPSG Arctic zone 5-19	WGS 84	EPSG Arctic LCC zone 5-19	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-19		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 85°E to approximately 106°E. May	be extended westwards or eastwards within	the latitude limits.
# 3746 6090 WGS 84 / EPSG Arctic zone 5-21	WGS 84	EPSG Arctic LCC zone 5-21	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-21		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 106°E to approximately 127°E. May	y be extended westwards or eastwards with	in the latitude limits.
# 3747 6091 WGS 84 / EPSG Arctic zone 5-23	WGS 84	EPSG Arctic LCC zone 5-23	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-23		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 127°E to approximately 148°E. May	y be extended westwards or eastwards with	in the latitude limits.
# 3748 6092 WGS 84 / EPSG Arctic zone 5-25	WGS 84	EPSG Arctic LCC zone 5-25	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-25		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 148°E to approximately 169°E. May	y be extended westwards or eastwards with	in the latitude limits.
# 3749 6093 WGS 84 / EPSG Arctic zone 5-27	WGS 84	EPSG Arctic LCC zone 5-27	metre
EPSG abbreviation: WGS 84 / EPSG Arctic	5-27		
Area of Use: Arctic - between 74°30'N and 69°30'N, approximate	ly 169°E to approximately 169°W. Ma	ny be extended westwards or eastwards with	in the latitude limits.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3750 5937 WGS 84 / EPSG Canada Polar Stereographic	WGS 84	EPSG Canada Polar Stereographic	metre
EPSG abbreviation: WGS 84 / EPSG Canada PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore, i	ncluding Arctic.		
# 3751 5938 WGS 84 / EPSG Greenland Polar Stereographic	WGS 84	EPSG Greenland Polar Stereographic	metre
EPSG abbreviation: WGS 84 / EPSG Greenland PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore, i	ncluding Arctic.		
# 3752 5939 WGS 84 / EPSG Norway Polar Stereographic	WGS 84	EPSG Norway Polar Stereographic	metre
EPSG abbreviation: WGS 84 / EPSG Norway PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore, i	neluding Arctic.		
# 3753 5940 WGS 84 / EPSG Russia Polar Stereographic	WGS 84	EPSG Russia Polar Stereographic	metre
EPSG abbreviation: WGS 84 / EPSG Russia PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore, i	neluding Arctic.		
# 3754 5223 WGS 84 / Gabon TM	WGS 84	Gabon Transverse Mercator	metre
EPSG alias: WGS 84 / GTM			
Area of Use: Gabon - onshore.			
# 3755 5523 WGS 84 / Gabon TM 2011	WGS 84	Gabon Transverse Mercator 2011	metre
EPSG alias: WGS 84 / GTM 2011			
Area of Use: Gabon - onshore and offshore.			
# 3756 3996 WGS 84 / IBCAO Polar Stereographic	WGS 84	IBCAO Polar Stereographic	metre
EPSG abbreviation: WGS 84 / IBCAO PS			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore, i	ncluding Arctic.		

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3757 3994 WGS 84 / Mercator 41	WGS 84	Mercator 41	metre
Area of Use: Southwestern Pacific Ocean and Southern Ocean areas surr	ounding New Zealand.		
# 3758 3572 WGS 84 / North Pole LAEA Alaska	WGS 84	North Pole Lambert Azimuthal Equal Area (Alaska)	metre
EPSG abbreviation: WGS 84 / LAEA Alaska			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			
# 3759 3574 WGS 84 / North Pole LAEA Atlantic	WGS 84	North Pole Lambert Azimuthal Equal Area (Atlantic)	metre
EPSG abbreviation: WGS 84 / LAEA Atlantic			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			
# 3760 3571 WGS 84 / North Pole LAEA Bering Sea	WGS 84	North Pole Lambert Azimuthal Equal Area (Bering Sea)	metre
EPSG abbreviation: WGS 84 / LAEA Bering Sea			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			
# 3761 3573 WGS 84 / North Pole LAEA Canada	WGS 84	North Pole Lambert Azimuthal Equal Area (Canada)	metre
EPSG abbreviation: WGS 84 / LAEA Canada			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			
# 3762 3575 WGS 84 / North Pole LAEA Europe	WGS 84	North Pole Lambert Azimuthal Equal Area (Europe)	metre
EPSG abbreviation: WGS 84 / LAEA Europe			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3763 3576 WGS 84 / North Pole LAEA Russia	WGS 84	North Pole Lambert Azimuthal Equal Area (Russia)	metre
EPSG abbreviation: WGS 84 / LAEA Russia			
Area of Use: Northern hemisphere - north of 45°N, including Arctic.			
# 3764 6933 WGS 84 / NSIDC EASE-Grid 2.0 Global	WGS 84	US NSIDC EASE-Grid 2.0 Global	metre
EPSG abbreviation: EASE-Grid 2.0 Global			
Area of Use: World between 86°S and 86°N.			
# 3765 6931 WGS 84 / NSIDC EASE-Grid 2.0 North	WGS 84	US NSIDC EASE-Grid 2.0 North	metre
EPSG abbreviation: EASE-Grid 2.0 North			
Area of Use: Northern hemisphere.			
# 3766 6932 WGS 84 / NSIDC EASE-Grid 2.0 South	WGS 84	US NSIDC EASE-Grid 2.0 South	metre
EPSG abbreviation: EASE-Grid 2.0 South			
Area of Use: Southern hemisphere.			
# 3767 3413 WGS 84 / NSIDC Sea Ice Polar Stereographic No	or WGS 84	US NSIDC Sea Ice polar stereographic north	metre
EPSG abbreviation: WGS 84 / NSIDC PS North			
Area of Use: Northern hemisphere - north of 60°N onshore and offshore,	including Arctic.		
# 3768 3976 WGS 84 / NSIDC Sea Ice Polar Stereographic So	ou WGS 84	US NSIDC Sea Ice polar stereographic south	metre
EPSG abbreviation: WGS 84 / NSIDC PS South			
Area of Use: Southern hemisphere - south of 60°S onshore and offshore -	· Antarctica.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
2 3769 3832 WGS 84 / PDC Mercator	WGS 84	Pacific Disaster Center Mercator	metre
Area of Use: Pacific Ocean - American Samoa, Antarctica, Australia, Ecuador, Fiji, French Polynesia, Guam, Indonesia, Japan Marshall Islands, Federated States of Micronesia, Nauru, Guinea (PNG), Peru, Philippines, Pitcairn, Russian Fede United States Minor Outlying Islands, Vanuatu, Venezue	n, Kiribati, Democratic People's Re , New Caledonia, New Zealand, N ration, Samoa, Singapore, Solomo	public of Korea (North Korea), Republic of Koi iue, Norfolk Island, Northern Mariana Islands, F	rea (South Korea), Malaysia, Palau, Panama, Papua New
2 3770 3857 WGS 84 / Pseudo-Mercator	WGS 84	Popular Visualisation Pseudo-Mercator	metre
EPSG alias: WGS 84 / Popular Visualisa	tion Pseudo-Mercator		
Area of Use: World between 85.06°S and 85.06°N.			
# 3771 3204 WGS 84 / SCAR IMW SP19-20	WGS 84	SCAR IMW SP19-20	metre
EPSG abbreviation: WGS 84 / SCAR SP19-20			
Area of Use: Antarctica - 60°S to 64°S and 72°W to 60°W.			
# 3772 3205 WGS 84 / SCAR IMW SP21-22	WGS 84	SCAR IMW SP21-22	metre
EPSG abbreviation: WGS 84 / SCAR SP21-22			
Area of Use: Antarctica - 60°S to 64°S and 60°W to 48°W.			
2 3773 3206 WGS 84 / SCAR IMW SP23-24	WGS 84	SCAR IMW SP23-24	metre
EPSG abbreviation: WGS 84 / SCAR SP23-24			
Area of Use: Antarctica - 60°S to 64°S and 48°W to 36°W.			
2 3774 3207 WGS 84 / SCAR IMW SQ01-02	WGS 84	SCAR IMW SQ01-02	metre
EPSG abbreviation: WGS 84 / SCAR SQ01-02			
Area of Use: Antarctica - 64°S to 68°S and 180°W to 168°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3775 3208 WGS 84 / SCAR IMW SQ19-20	WGS 84	SCAR IMW SQ19-20	metre
EPSG abbreviation: WGS 84 / SCAR SQ19-20			
Area of Use: Antarctica - 64°S to 68°S and 72°W to 60°W.			
# 3776 3209 WGS 84 / SCAR IMW SQ21-22	WGS 84	SCAR IMW SQ21-22	metre
EPSG abbreviation: WGS 84 / SCAR SQ21-22			
Area of Use: Antarctica - 64°S to 68°S and 60°W to 48°W.			
# 3777 3210 WGS 84 / SCAR IMW SQ37-38	WGS 84	SCAR IMW SQ37-38	metre
EPSG abbreviation: WGS 84 / SCAR SQ37-38			
Area of Use: Antarctica - 64°S to 68°S and 36°E to 48°E.			
# 3778 3211 WGS 84 / SCAR IMW SQ39-40	WGS 84	SCAR IMW SQ39-40	metre
EPSG abbreviation: WGS 84 / SCAR SQ39-40			
Area of Use: Antarctica - 64°S to 68°S and 48°E to 60°E.			
# 3779 3212 WGS 84 / SCAR IMW SQ41-42	WGS 84	SCAR IMW SQ41-42	metre
EPSG abbreviation: WGS 84 / SCAR SQ41-42			
Area of Use: Antarctica - 64°S to 68°S and 60°E to 72°E.			
2 3780 3213 WGS 84 / SCAR IMW SQ43-44	WGS 84	SCAR IMW SQ43-44	metre
EPSG abbreviation: WGS 84 / SCAR SQ43-44			
Area of Use: Antarctica - 64°S to 68°S and 72°E to 84°E.			
3781 3214 WGS 84 / SCAR IMW SQ45-46	WGS 84	SCAR IMW SQ45-46	metre
EPSG abbreviation: WGS 84 / SCAR SQ45-46			
Area of Use: Antarctica - 64°S to 68°S and 84°E to 96°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3782 3215 WGS 84 / SCAR IMW SQ47-48	WGS 84	SCAR IMW SQ47-48	metre
EPSG abbreviation: WGS 84 / SCAR SQ47-48			
Area of Use: Antarctica - 64°S to 68°S and 96°E to 108°E.			
# 3783 3216 WGS 84 / SCAR IMW SQ49-50	WGS 84	SCAR IMW SQ49-50	metre
EPSG abbreviation: WGS 84 / SCAR SQ49-50			
Area of Use: Antarctica - 64°S to 68°S and 108°E to 120°E.			
# 3784 3217 WGS 84 / SCAR IMW SQ51-52	WGS 84	SCAR IMW SQ51-52	metre
EPSG abbreviation: WGS 84 / SCAR SQ51-52			
<i>Area of Use:</i> Antarctica - 64°S to 68°S and 120°E to 132°E.			
# 3785 3218 WGS 84 / SCAR IMW SQ53-54	WGS 84	SCAR IMW SQ53-54	metre
EPSG abbreviation: WGS 84 / SCAR SQ53-54			
<i>Area of Use:</i> Antarctica - 64°S to 68°S and 132°E to 144°E.			
# 3786 3219 WGS 84 / SCAR IMW SQ55-56	WGS 84	SCAR IMW SQ55-56	metre
EPSG abbreviation: WGS 84 / SCAR SQ55-56			
<i>Area of Use:</i> Antarctica - 64°S to 68°S and 144°E to 156°E.			
# 3787 3220 WGS 84 / SCAR IMW SQ57-58	WGS 84	SCAR IMW SQ57-58	metre
EPSG abbreviation: WGS 84 / SCAR SQ57-58			
Area of Use: Antarctica - 64°S to 68°S and 156°E to 168°E.			
# 3788 3221 WGS 84 / SCAR IMW SR13-14	WGS 84	SCAR IMW SR13-14	metre
EPSG abbreviation: WGS 84 / SCAR SR13-14			
Area of Use: Antarctica - 68°S to 72°S and 108°W to 96°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3789 3222 WGS 84 / SCAR IMW SR15-16	WGS 84	SCAR IMW SR15-16	metre	
EPSG abbreviation: WGS 84 / SCAR SR15-16				
Area of Use: Antarctica - 68°S to 72°S and 96°W to 84°W.				
# 3790 3223 WGS 84 / SCAR IMW SR17-18	WGS 84	SCAR IMW SR17-18	metre	
EPSG abbreviation: WGS 84 / SCAR SR17-18				
Area of Use: Antarctica - 68°S to 72°S and 84°W to 72°W.				
# 3791 3224 WGS 84 / SCAR IMW SR19-20	WGS 84	SCAR IMW SR19-20	metre	
EPSG abbreviation: WGS 84 / SCAR SR19-20				
Area of Use: Antarctica - 68°S to 72°S and 72°W to 60°W.				
# 3792 3225 WGS 84 / SCAR IMW SR27-28	WGS 84	SCAR IMW SR27-28	metre	
EPSG abbreviation: WGS 84 / SCAR SR27-28				
Area of Use: Antarctica - 68°S to 72°S and 24°W to 12°W.				
# 3793 3226 WGS 84 / SCAR IMW SR29-30	WGS 84	SCAR IMW SR29-30	metre	
EPSG abbreviation: WGS 84 / SCAR SR29-30				
Area of Use: Antarctica - 68°S to 72°S and 12°W to 0°W.				
# 3794 3227 WGS 84 / SCAR IMW SR31-32	WGS 84	SCAR IMW SR31-32	metre	
EPSG abbreviation: WGS 84 / SCAR SR31-32				
Area of Use: Antarctica - 68°S to 72°S and 0°E to 12°E.				
# 3795 3228 WGS 84 / SCAR IMW SR33-34	WGS 84	SCAR IMW SR33-34	metre	
EPSG abbreviation: WGS 84 / SCAR SR33-34				
Area of Use: Antarctica - 68°S to 72°S and 12°E to 24°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3796 3229 WGS 84 / SCAR IMW SR35-36	WGS 84	SCAR IMW SR35-36	metre
EPSG abbreviation: WGS 84 / SCAR SR35-36			
<i>Area of Use:</i> Antarctica - 68°S to 72°S and 24°E to 36°E.			
# 3797 3230 WGS 84 / SCAR IMW SR37-38	WGS 84	SCAR IMW SR37-38	metre
EPSG abbreviation: WGS 84 / SCAR SR37-38			
<i>Area of Use:</i> Antarctica - 68°S to 72°S and 36°E to 48°E.			
# 3798 3231 WGS 84 / SCAR IMW SR39-40	WGS 84	SCAR IMW SR39-40	metre
EPSG abbreviation: WGS 84 / SCAR SR39-40			
Area of Use: Antarctica - 68°S to 72°S and 48°E to 60°E.			
# 3799 3232 WGS 84 / SCAR IMW SR41-42	WGS 84	SCAR IMW SR41-42	metre
EPSG abbreviation: WGS 84 / SCAR SR41-42			
Area of Use: Antarctica - 68°S to 72°S and 60°E to 72°E.			
# 3800 3233 WGS 84 / SCAR IMW SR43-44	WGS 84	SCAR IMW SR43-44	metre
EPSG abbreviation: WGS 84 / SCAR SR43-44			
Area of Use: Antarctica - 68°S to 72°S and 72°E to 84°E.			
# 3801 3234 WGS 84 / SCAR IMW SR45-46	WGS 84	SCAR IMW SR45-46	metre
EPSG abbreviation: WGS 84 / SCAR SR45-46			
Area of Use: Antarctica - 68°S to 72°S and 84°E to 96°E.			
# 3802 3235 WGS 84 / SCAR IMW SR47-48	WGS 84	SCAR IMW SR47-48	metre
EPSG abbreviation: WGS 84 / SCAR SR47-48			
Area of Use: Antarctica - 68°S to 72°S and 96°E to 108°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3803 3236 WGS 84 / SCAR IMW SR49-50	WGS 84	SCAR IMW SR49-50	metre
EPSG abbreviation: WGS 84 / SCAR SR49-50			
Area of Use: Antarctica - 68°S to 72°S and 108°E to 120°E.			
# 3804 3237 WGS 84 / SCAR IMW SR51-52	WGS 84	SCAR IMW SR51-52	metre
EPSG abbreviation: WGS 84 / SCAR SR51-52			
Area of Use: Antarctica - 68°S to 72°S and 120°E to 132°E.			
# 3805 3238 WGS 84 / SCAR IMW SR53-54	WGS 84	SCAR IMW SR53-54	metre
EPSG abbreviation: WGS 84 / SCAR SR53-54			
<i>Area of Use:</i> Antarctica - 68°S to 72°S and 132°E to 144°E.			
# 3806 3239 WGS 84 / SCAR IMW SR55-56	WGS 84	SCAR IMW SR55-56	metre
EPSG abbreviation: WGS 84 / SCAR SR55-56			
<i>Area of Use:</i> Antarctica - 68°S to 72°S and 144°E to 156°E.			
# 3807 3240 WGS 84 / SCAR IMW SR57-58	WGS 84	SCAR IMW SR57-58	metre
EPSG abbreviation: WGS 84 / SCAR SR57-58			
Area of Use: Antarctica - 68°S to 72°S and 156°E to 168°E.			
# 3808 3241 WGS 84 / SCAR IMW SR59-60	WGS 84	SCAR IMW SR59-60	metre
EPSG abbreviation: WGS 84 / SCAR SR59-60			
Area of Use: Antarctica - 68°S to 72°S and 168°E to 180°E.			
# 3809 3242 WGS 84 / SCAR IMW SS04-06	WGS 84	SCAR IMW SS04-06	metre
EPSG abbreviation: WGS 84 / SCAR SS04-06			
Area of Use: Antarctica - 72°S to 76°S and 162°W to 144°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3810 3243 WGS 84 / SCAR IMW SS07-09	WGS 84	SCAR IMW SS07-09	metre
EPSG abbreviation: WGS 84 / SCAR SS07-09			
Area of Use: Antarctica - 72°S to 76°S and 144°W to 126°W.			
# 3811 3244 WGS 84 / SCAR IMW SS10-12	WGS 84	SCAR IMW SS10-12	metre
EPSG abbreviation: WGS 84 / SCAR SS10-12			
Area of Use: Antarctica - 72°S to 76°S and 126°W to 108°W.			
# 3812 3245 WGS 84 / SCAR IMW SS13-15	WGS 84	SCAR IMW SS13-15	metre
EPSG abbreviation: WGS 84 / SCAR SS13-15			
Area of Use: Antarctica - 72°S to 76°S and 108°W to 90°W.			
# 3813 3246 WGS 84 / SCAR IMW SS16-18	WGS 84	SCAR IMW SS16-18	metre
EPSG abbreviation: WGS 84 / SCAR SS16-18			
Area of Use: Antarctica - 72°S to 76°S and 90°W to 72°W.			
# 3814 3247 WGS 84 / SCAR IMW SS19-21	WGS 84	SCAR IMW SS19-21	metre
EPSG abbreviation: WGS 84 / SCAR SS19-21			
Area of Use: Antarctica - 72°S to 76°S and 72°W to 54°W.			
# 3815 3248 WGS 84 / SCAR IMW SS25-27	WGS 84	SCAR IMW SS25-27	metre
EPSG abbreviation: WGS 84 / SCAR SS25-27			
Area of Use: Antarctica - 72°S to 76°S and 36°W to 18°W.			
3816 3249 WGS 84 / SCAR IMW SS28-30	WGS 84	SCAR IMW SS28-30	metre
EPSG abbreviation: WGS 84 / SCAR SS28-30			
Area of Use: Antarctica - 72°S to 76°S and 18°W to 0°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3817 3250 WGS 84 / SCAR IMW SS31-33	WGS 84	SCAR IMW SS31-33	metre	
EPSG abbreviation: WGS 84 / SCAR SS31-33				
Area of Use: Antarctica - 72°S to 76°S and 0°E to 18°E.				
# 3818 3251 WGS 84 / SCAR IMW SS34-36	WGS 84	SCAR IMW SS34-36	metre	
EPSG abbreviation: WGS 84 / SCAR SS34-36				
<i>Area of Use:</i> Antarctica - 72°S to 76°S and 18°E to 36°E.				
# 3819 3252 WGS 84 / SCAR IMW SS37-39	WGS 84	SCAR IMW SS37-39	metre	
EPSG abbreviation: WGS 84 / SCAR SS37-39				
Area of Use: Antarctica - 72°S to 76°S and 36°E to 54°E.				
# 3820 3253 WGS 84 / SCAR IMW SS40-42	WGS 84	SCAR IMW SS40-42	metre	
EPSG abbreviation: WGS 84 / SCAR SS40-42				
<i>Area of Use</i> : Antarctica - 72°S to 76°S and 54°E to 72°E.				
# 3821 3254 WGS 84 / SCAR IMW SS43-45	WGS 84	SCAR IMW SS43-45	metre	
EPSG abbreviation: WGS 84 / SCAR SS43-45				
<i>Area of Use:</i> Antarctica - 72°S to 76°S and 72°E to 90°E.				
# 3822 3255 WGS 84 / SCAR IMW SS46-48	WGS 84	SCAR IMW SS46-48	metre	
EPSG abbreviation: WGS 84 / SCAR SS46-48				
Area of Use: Antarctica - 72°S to 76°S and 90°E to 108°E.				
# 3823 3256 WGS 84 / SCAR IMW SS49-51	WGS 84	SCAR IMW SS49-51	metre	
EPSG abbreviation: WGS 84 / SCAR SS49-51				
Area of Use: Antarctica - 72°S to 76°S and 108°E to 126°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3824 3257 WGS 84 / SCAR IMW SS52-54	WGS 84	SCAR IMW SS52-54	metre
EPSG abbreviation: WGS 84 / SCAR SS52-54			
Area of Use: Antarctica - 72°S to 76°S and 126°E to 144°E.			
4 3825 3258 WGS 84 / SCAR IMW SS55-57	WGS 84	SCAR IMW SS55-57	metre
EPSG abbreviation: WGS 84 / SCAR SS55-57			
Area of Use: Antarctica - 72°S to 76°S and 144°E to 162°E.			
# 3826 3259 WGS 84 / SCAR IMW SS58-60	WGS 84	SCAR IMW SS58-60	metre
EPSG abbreviation: WGS 84 / SCAR SS58-60			
Area of Use: Antarctica - 72°S to 76°S and 162°E to 180°E.			
# 3827 3260 WGS 84 / SCAR IMW ST01-04	WGS 84	SCAR IMW ST01-04	metre
EPSG abbreviation: WGS 84 / SCAR ST01-04			
Area of Use: Antarctica - 76°S to 80°S and 180°W to 156°W.			
# 3828 3261 WGS 84 / SCAR IMW ST05-08	WGS 84	SCAR IMW ST05-08	metre
EPSG abbreviation: WGS 84 / SCAR ST05-08			
Area of Use: Antarctica - 76°S to 80°S and 156°W to 132°W.			
4 3829 3262 WGS 84 / SCAR IMW ST09-12	WGS 84	SCAR IMW ST09-12	metre
EPSG abbreviation: WGS 84 / SCAR ST09-12			
Area of Use: Antarctica - 76°S to 80°S and 132°W to 108°W.			
3830 3263 WGS 84 / SCAR IMW ST13-16	WGS 84	SCAR IMW ST13-16	metre
EPSG abbreviation: WGS 84 / SCAR ST13-16			
Area of Use: Antarctica - 76°S to 80°S and 108°W to 84°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3831 3264 WGS 84 / SCAR IMW ST17-20	WGS 84	SCAR IMW ST17-20	metre
EPSG abbreviation: WGS 84 / SCAR ST17-20			
Area of Use: Antarctica - 76°S to 80°S and 84°W to 60°W.			
3832 3265 WGS 84 / SCAR IMW ST21-24	WGS 84	SCAR IMW ST21-24	metre
EPSG abbreviation: WGS 84 / SCAR ST21-24			
Area of Use: Antarctica - 76°S to 80°S and 60°W to 36°W.			
4 3833 3266 WGS 84 / SCAR IMW ST25-28	WGS 84	SCAR IMW ST25-28	metre
EPSG abbreviation: WGS 84 / SCAR ST25-28			
Area of Use: Antarctica - 76°S to 80°S and 36°W to 12°W.			
2 3834 3267 WGS 84 / SCAR IMW ST29-32	WGS 84	SCAR IMW ST29-32	metre
EPSG abbreviation: WGS 84 / SCAR ST29-32			
Area of Use: Antarctica - 76°S to 80°S and 12°W to 12°E.			
± 3835 3268 WGS 84 / SCAR IMW ST33-36	WGS 84	SCAR IMW ST33-36	metre
EPSG abbreviation: WGS 84 / SCAR ST33-36			
Area of Use: Antarctica - 76°S to 80°S and 12°E to 36°E.			
3836 3269 WGS 84 / SCAR IMW ST37-40	WGS 84	SCAR IMW ST37-40	metre
EPSG abbreviation: WGS 84 / SCAR ST37-40			
Area of Use: Antarctica - 76°S to 80°S and 36°E to 60°E.			
3837 3270 WGS 84 / SCAR IMW ST41-44	WGS 84	SCAR IMW ST41-44	metre
EPSG abbreviation: WGS 84 / SCAR ST41-44			
Area of Use: Antarctica - 76°S to 80°S and 60°E to 84°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3838 3271 WGS 84 / SCAR IMW ST45-48	WGS 84	SCAR IMW ST45-48	metre
EPSG abbreviation: WGS 84 / SCAR ST45-48			
Area of Use: Antarctica - 76°S to 80°S and 84°E to 108°E.			
# 3839 3272 WGS 84 / SCAR IMW ST49-52	WGS 84	SCAR IMW ST49-52	metre
EPSG abbreviation: WGS 84 / SCAR ST49-52			
Area of Use: Antarctica - 76°S to 80°S and 108°E to 132°E.			
# 3840 3273 WGS 84 / SCAR IMW ST53-56	WGS 84	SCAR IMW ST53-56	metre
EPSG abbreviation: WGS 84 / SCAR ST53-56			
Area of Use: Antarctica - 76°S to 80°S and 132°E to 156°E.			
# 3841 3274 WGS 84 / SCAR IMW ST57-60	WGS 84	SCAR IMW ST57-60	metre
EPSG abbreviation: WGS 84 / SCAR ST57-60			
Area of Use: Antarctica - 76°S to 80°S and 156°E to 180°E.			
# 3842 3275 WGS 84 / SCAR IMW SU01-05	WGS 84	SCAR IMW SU01-05	metre
EPSG abbreviation: WGS 84 / SCAR SU01-05			
Area of Use: Antarctica - 80°S to 84°S and 180°W to 150°W.			
# 3843 3276 WGS 84 / SCAR IMW SU06-10	WGS 84	SCAR IMW SU06-10	metre
EPSG abbreviation: WGS 84 / SCAR SU06-10			
Area of Use: Antarctica - 80°S to 84°S and 150°W to 120°W.			
2 3844 3277 WGS 84 / SCAR IMW SU11-15	WGS 84	SCAR IMW SU11-15	metre
EPSG abbreviation: WGS 84 / SCAR SU11-15			
Area of Use: Antarctica - 80°S to 84°S and 120°W to 90°W.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3845 3278 WGS 84 / SCAR IMW SU16-20	WGS 84	SCAR IMW SU16-20	metre	
EPSG abbreviation: WGS 84 / SCAR SU16-20				
Area of Use: Antarctica - 80°S to 84°S and 90°W to 60°W.				
# 3846 3279 WGS 84 / SCAR IMW SU21-25	WGS 84	SCAR IMW SU21-25	metre	
EPSG abbreviation: WGS 84 / SCAR SU21-25				
Area of Use: Antarctica - 80°S to 84°S and 60°W to 30°W.				
# 3847 3280 WGS 84 / SCAR IMW SU26-30	WGS 84	SCAR IMW SU26-30	metre	
EPSG abbreviation: WGS 84 / SCAR SU26-30				
Area of Use: Antarctica - 80°S to 84°S and 30°W to 0°W.				
# 3848 3281 WGS 84 / SCAR IMW SU31-35	WGS 84	SCAR IMW SU31-35	metre	
EPSG abbreviation: WGS 84 / SCAR SU31-35				
Area of Use: Antarctica - 80°S to 84°S and 0°E to 30°E.				
# 3849 3282 WGS 84 / SCAR IMW SU36-40	WGS 84	SCAR IMW SU36-40	metre	
EPSG abbreviation: WGS 84 / SCAR SU36-40				
Area of Use: Antarctica - 80°S to 84°S and 30°E to 60°E.				
# 3850 3283 WGS 84 / SCAR IMW SU41-45	WGS 84	SCAR IMW SU41-45	metre	
EPSG abbreviation: WGS 84 / SCAR SU41-45				
Area of Use: Antarctica - 80°S to 84°S and 60°E to 90°E.				
# 3851 3284 WGS 84 / SCAR IMW SU46-50	WGS 84	SCAR IMW SU46-50	metre	
EPSG abbreviation: WGS 84 / SCAR SU46-50				
Area of Use: Antarctica - 80°S to 84°S and 90°E to 120°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3852 3285 WGS 84 / SCAR IMW SU51-55	WGS 84	SCAR IMW SU51-55	metre
EPSG abbreviation: WGS 84 / SCAR SU51-55			
Area of Use: Antarctica - 80°S to 84°S and 120°E to 150°E.			
# 3853 3286 WGS 84 / SCAR IMW SU56-60	WGS 84	SCAR IMW SU56-60	metre
EPSG abbreviation: WGS 84 / SCAR SU56-60			
Area of Use: Antarctica - 80°S to 84°S and 150°E to 180°E.			
# 3854 3287 WGS 84 / SCAR IMW SV01-10	WGS 84	SCAR IMW SV01-10	metre
EPSG abbreviation: WGS 84 / SCAR SV01-10			
Area of Use: Antarctica - 84°S to 88°S and 180°W to 120°W.			
# 3855 3288 WGS 84 / SCAR IMW SV11-20	WGS 84	SCAR IMW SV11-20	metre
EPSG abbreviation: WGS 84 / SCAR SV11-20			
Area of Use: Antarctica - 84°S to 88°S and 120°W to 60°W.			
# 3856 3289 WGS 84 / SCAR IMW SV21-30	WGS 84	SCAR IMW SV21-30	metre
EPSG abbreviation: WGS 84 / SCAR SV21-30			
Area of Use: Antarctica - 84°S to 88°S and 60°W to 0°W.			
# 3857 3290 WGS 84 / SCAR IMW SV31-40	WGS 84	SCAR IMW SV31-40	metre
EPSG abbreviation: WGS 84 / SCAR SV31-40			
Area of Use: Antarctica - 84°S to 88°S and 0°E to 60°E.			
4 3858 3291 WGS 84 / SCAR IMW SV41-50	WGS 84	SCAR IMW SV41-50	metre
EPSG abbreviation: WGS 84 / SCAR SV41-50			
Area of Use: Antarctica - 84°S to 88°S and 60°E to 120°E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 3859 3292 WGS 84 / SCAR IMW SV51-60	WGS 84	SCAR IMW SV51-60	metre	
EPSG abbreviation: WGS 84 / SCAR SV51-60				
Area of Use: Antarctica - 84°S to 88°S and 120°E to 180°E.				
# 3860 3293 WGS 84 / SCAR IMW SW01-60	WGS 84	SCAR IMW SW01-60	metre	
EPSG abbreviation: WGS 84 / SCAR SW01-60				
Area of Use: Antarctica - 88°S to 90°S and 180°W to 180°E.				
# 3861 3762 WGS 84 / South Georgia Lambert	WGS 84	South Georgia Lambert	metre	
EPSG abbreviation: WGS 84 / S Georgia LCC				
Area of Use: South Georgia and the South Sandwich Islands - South	Georgia onshore.			
# 3862 2309 WGS 84 / TM 116 SE	WGS 84	TM 116 SE	metre	
Area of Use: Indonesia - offshore Madura Strait and western Bali Sea	a .			
# 3863 5842 WGS 84 / TM 12 SE	WGS 84	TM 12 SE	metre	
Area of Use: Angola - offshore north of 8°S - including blocks 0, 1, 2	2, 14, 15, 17, 18 north of 8°S and 32	2; onshore Soyo area.		
# 3864 2310 WGS 84 / TM 132 SE	WGS 84	TM 132 SE	metre	
Area of Use: Indonesia - Irian Jaya - Tangguh.				
# 3865 32766 WGS 84 / TM 36 SE	WGS 84	TM 36 SE	metre	
Area of Use: Mozambique - offshore.				
# 3866 2311 WGS 84 / TM 6 NE	WGS 84	TM 6 NE	metre	
Area of Use: Nigeria - offshore.				
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	ference Systems (summary)	Printed on: 04-feb-15	Page 642 of 6'

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3867 6703 WGS 84 / TM 60 SW	WGS 84	TM 60 SW	metre
Area of Use: Falkland Islands (Malvinas) - offshore - between	n 63°W and 57°W.		
3868 4037 WGS 84 / TMzn35N	WGS 84	UTM zone 35N	metre
EPSG alias: WGS 84 / UTM zon	ne 35N	This is the name usually used for a similar C with axes transposed - see CRS code 32635.	CRS but
Area of Use: Moldova - west of 30°E.			
3869 4038 WGS 84 / TMzn36N	WGS 84	UTM zone 36N	metre
EPSG alias: WGS 84 / UTM zone 36N		This is the name usually used for a similar CRS but with axes transposed - see CRS code 32636.	
Area of Use: Moldova - east of 30°E.			
2 3870 5041 WGS 84 / UPS North (E,N)	WGS 84	Universal Polar Stereographic North	metre
Area of Use: Northern hemisphere - north of 60°N onshore at	nd offshore, including Arctic.		
3871 32661 WGS 84 / UPS North (N,E)	WGS 84	Universal Polar Stereographic North	metre
Area of Use: Northern hemisphere - north of 60°N onshore at	nd offshore, including Arctic.		
3872 5042 WGS 84 / UPS South (E,N)	WGS 84	Universal Polar Stereographic South	metre
Area of Use: Southern hemisphere - south of 60°S onshore ar	nd offshore - Antarctica.		
3873 32761 WGS 84 / UPS South (N,E)	WGS 84	Universal Polar Stereographic South	metre
Area of Use: Southern hemisphere - south of 60°S onshore ar	nd offshore - Antarctica.		

Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3874 3294 W	GS 84 / USGS Transantarctic Mountains	WGS 84	USGS Transantarctic Mountains	metre
	EPSG abbreviation: WGS 84 / Transantarctic			
Area of Use:	Antarctica - Transantarctic mountains north of 80°S.			
3875 32600 W	GS 84 / UTM grid system (northern hemisphere	e WGS 84	UTM grid system (northern hemisphere)	metre
	EPSG abbreviation: WGS 84 / UTM system N			
Area of Use:	Northern hemisphere between equator and 84°N, onshore and	d offshore.		
3876 32700 W	GS 84 / UTM grid system (southern hemisphere	e) WGS 84	UTM grid system (southern hemisphere)	metre
	EPSG abbreviation: WGS 84 / UTM system S			
Area of Use:	Southern hemisphere between equator and 80°S, onshore and	offshore.		
3877 32610 W	GS 84 / UTM zone 10N	WGS 84	UTM zone 10N	metre
	Between 126°W and 120°W, northern hemisphere between ed Nunavut; Yukon. United States (USA) - Alaska (AK).	quator and 84°N, onshore and	offshore. Canada - British Columbia (BC); North	west Territories (NWT);
3878 32710 W	GS 84 / UTM zone 10S	WGS 84	UTM zone 10S	metre
Area of Use:	Between 126°W and 120°W, southern hemisphere between 8	0°S and equator, onshore and	offshore.	
3879 32611 W	GS 84 / UTM zone 11N	WGS 84	UTM zone 11N	metre
	Between 120°W and 114°W, northern hemisphere between ed (NWT); Nunavut. Mexico. United States (USA).	quator and 84°N, onshore and	offshore. Canada - Alberta; British Columbia (Bo	C); Northwest Territories
# 3880 32711 W	GS 84 / UTM zone 11S	WGS 84	UTM zone 11S	metre
	Between 120°W and 114°W, southern hemisphere between 8			

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3881 32612 W	GS 84 / UTM zone 12N	WGS 84	UTM zone 12N	metre
Area of Use:	Between 114°W and 108°W, northern hemisp Saskatchewan. Mexico. United States (USA).	here between equator and 84°N, onshore and	offshore. Canada - Alberta; Northy	west Territories (NWT); Nunavut;
3882 32712 W	GS 84 / UTM zone 12S	WGS 84	UTM zone 12S	metre
Area of Use:	Between 114°W and 108°W, southern hemisp	here between 80°S and equator, onshore and	offshore.	
3883 32613 W	GS 84 / UTM zone 13N	WGS 84	UTM zone 13N	metre
Area of Use:	Between 108°W and 102°W, northern hemisp Mexico. United States (USA).	here between equator and 84°N, onshore and	offshore. Canada - Northwest Terr	itories (NWT); Nunavut; Saskatchewan.
3884 32713 W	GS 84 / UTM zone 13S	WGS 84	UTM zone 13S	metre
Area of Use:	Between 108°W and 102°W, southern hemisp	here between 80°S and equator, onshore and	offshore.	
3885 32614 W	GS 84 / UTM zone 14N	WGS 84	UTM zone 14N	metre
Area of Use:	Between 102°W and 96°W, northern hemisph (USA).	ere between equator and 84°N, onshore and o	offshore. Canada - Manitoba; Nuna	vut; Saskatchewan. Mexico. United State
3886 32714 W	GS 84 / UTM zone 14S	WGS 84	UTM zone 14S	metre
Area of Use:	Between 102°W and 96°W, southern hemisph	ere between 80°S and equator, onshore and o	offshore.	
3887 32615 W	GS 84 / UTM zone 15N	WGS 84	UTM zone 15N	metre
Area of Use:	Between 96°W and 90°W, northern hemisphe. Guatemala. Mexico. United States (USA).	re between equator and 84°N, onshore and of	fshore. Canada - Manitoba; Nunav	ut; Ontario. Ecuador -Galapagos.
3888 32715 W	GS 84 / UTM zone 15S	WGS 84	UTM zone 15S	metre
	D (000W 1000W (1 1 : 1	re between 80°S and equator, onshore and of	fshore Equador Galerages	

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Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3889 32616 W	GS 84 / UTM zone 16N	WGS 84	UTM zone 16N	metre
Area of Use:	Between 90°W and 84°W, northern hemisphe Ecuador - Galapagos. El Salvador. Guatemala			Nunavut; Ontario. Costa Rica. Cuba.
3890 32716 W	/GS 84 / UTM zone 16S	WGS 84	UTM zone 16S	metre
Area of Use:	Between 90°W and 84°W, southern hemisphe	re between 80°S and equator, onshore and of	fshore. Ecuador - Galapagos.	
3891 32617 W	/GS 84 / UTM zone 17N	WGS 84	UTM zone 17N	metre
Area of Use:	Between 84°W and 78°W, northern hemisphe Quebec. Cayman Islands. Colombia. Costa Ri			of equator. Canada - Nunavut; Ontario;
3892 32717 W	/GS 84 / UTM zone 17S	WGS 84	UTM zone 17S	metre
Area of Use:	Between 84°W and 78°W, southern hemisphe	re between 80°S and equator, onshore and of	fshore. Ecuador. Peru.	
# 3893 32618 W	/GS 84 / UTM zone 18N	WGS 84	UTM zone 18N	metre
Area of Use:	Between 78°W and 72°W, northern hemisphe Ecuador. Greenland. Haiti, Jamica. Panama. T			nt; Ontario; Quebec. Colombia. Cuba.
3894 32718 W	/GS 84 / UTM zone 18S	WGS 84	UTM zone 18S	metre
Area of Use:	Between 78°W and 72°W, southern hemisphe	re between 80°S and equator, onshore and of	fshore. Argentina. Brazil. Chile. Co	olombia. Ecuador. Peru.
3895 32619 W	/GS 84 / UTM zone 19N	WGS 84	UTM zone 19N	metre
Area of Use:	Between 72°W and 66°W, northern hemisphe Nunavut; Nova Scotia (NS); Quebec. Colomb			
± 389 6 32719 W	/GS 84 / UTM zone 19S	WGS 84	UTM zone 19S	metre
32/17				Chile. Colombia. Peru.

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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3897 32601 W	/GS 84 / UTM zone 1N	WGS 84	UTM zone 1N	metre
Area of Use:	Between 180°W and 174°W, northern hemisp	here between equator and 84°N, onshore and	offshore. Russian Federation; Unit	ted States (USA) - Alaska (AK).
3898 32701 W	/GS 84 / UTM zone 1S	WGS 84	UTM zone 1S	metre
Area of Use:	Between 180°W and 174°W, southern hemisp	here between 80°S and equator, onshore and	offshore.	
3899 32620 W	/GS 84 / UTM zone 20N	WGS 84	UTM zone 20N	metre
Area of Use:	Between 66°W and 60°W, northern hemispherslands. Canada - New Brunswick; Labrador; Montserrat. Puerto Rico. St Kitts and Nevis. S	Nova Scotia; Nunavut; Prince Edward Island	; Quebec. Dominica. Greenland. G	renada. Guadeloupe. Guyana. Martinique
3900 32720 W	/GS 84 / UTM zone 20S	WGS 84	UTM zone 20S	metre
Area of Use:	Between 66°W and 60°W, southern hemisphe	re between 80°S and equator, onshore and of	fshore. Argentina. Bolivia. Brazil.	Falkland Islands (Malvinas). Paraguay.
3901 32621 W	/GS 84 / UTM zone 21N	WGS 84	UTM zone 21N	metre
Area of Use:	Between 60°W and 54°W, northern hemispher French Guiana. Greenland. Guyana. St Pierre		fshore. Barbados. Brazil. Canada -	Newfoundland and Labrador, Quebec.
3902 32721 W	/GS 84 / UTM zone 21S	WGS 84	UTM zone 21S	metre
Area of Use:	Between 60°W and 54°W, southern hemisphe Uruguay.	re between 80°S and equator, onshore and of	fshore. Argentina. Bolivia. Brazil.	Falkland Islands (Malvinas). Paraguay.
3903 32622 W	/GS 84 / UTM zone 22N	WGS 84	UTM zone 22N	metre
Area of Use:	Between 54°W and 48°W, northern hemispher	re between equator and 84°N, onshore and of	fshore. Brazil. Canada - Newfound	lland. French Guiana. Greenland.
2004 22722 W	/GS 84 / UTM zone 22S	WGS 84	UTM zone 22S	metre
3904 32722 VI			fshore. Brazil. Uruguay.	

Projecte Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3905 32623 W	/GS 84 / UTM zone 23N	WGS 84	UTM zone 23N	metre
Area of Use:	Between 48°W and 42°W, northern hemisph	nere between equator and 84°N, onshore and of	fshore. Greenland.	
3906 32723 W	/GS 84 / UTM zone 23S	WGS 84	UTM zone 23S	metre
Area of Use:	Between 48°W and 42°W, southern hemisph	nere between 80°S and equator, onshore and off	shore. Brazil.	
3907 32624 W	/GS 84 / UTM zone 24N	WGS 84	UTM zone 24N	metre
Area of Use:	Between 42°W and 36°W, northern hemisph	nere between equator and 84°N, onshore and of	fshore. Greenland.	
3908 32724 W	/GS 84 / UTM zone 24S	WGS 84	UTM zone 24S	metre
Area of Use:	Between 42°W and 36°W, southern hemisph	nere between 80°S and equator, onshore and off	shore. Brazil. South Georgia and	the South Sandwich Islands.
3909 32625 W	/GS 84 / UTM zone 25N	WGS 84	UTM zone 25N	metre
Area of Use:	Between 36°W and 30°W, northern hemisph	nere between equator and 84°N, onshore and of	fshore. Greenland.	
3910 32725 W	/GS 84 / UTM zone 25S	WGS 84	UTM zone 25S	metre
Area of Use:	Between 36°W and 30°W, southern hemisph	nere between 80°S and equator, onshore and off	shore. Brazil.	
3911 32626 W	/GS 84 / UTM zone 26N	WGS 84	UTM zone 26N	metre
Area of Use:	Between 30°W and 24°W, northern hemisph	nere between equator and 84°N, onshore and of	fshore. Greenland. Iceland.	
3912 32726 W	/GS 84 / UTM zone 26S	WGS 84	UTM zone 26S	metre
Area of Use:	Between 30°W and 24°W, southern hemisph	nere between 80°S and equator, onshore and off	fshore.	
3913 32627 W	/GS 84 / UTM zone 27N	WGS 84	UTM zone 27N	metre
Area of Use:	Between 24°W and 18°W, northern hemisph	nere between equator and 84°N, onshore and of	fshore. Greenland. Iceland.	

Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3914 32727 V	/GS 84 / UTM zone 27S	WGS 84	UTM zone 27S	metre
Area of Use:	Between 24°W and 18°W, southern hemisphere	between 80°S and equator, onshore and off	fshore.	
# 3915 32628 V	VGS 84 / UTM zone 28N	WGS 84	UTM zone 28N	metre
Area of Use:	Between 18°W and 12°W, northern hemisphere Porcupine Basin. Mauritania. Morocco. Senega		fshore. Gambia. Greenland. Guinea	a. Guinea-Bissau. Iceland. Ireland - offshore
3916 32728 V	VGS 84 / UTM zone 28S	WGS 84	UTM zone 28S	metre
Area of Use:	Between 18°W and 12°W, southern hemisphere	between 80°S and equator, onshore and off	fshore.	
# 3917 32629 W	VGS 84 / UTM zone 29N	WGS 84	UTM zone 29N	metre
Area of Use:	Between 12°W and 6°W, northern hemisphere Mayen. Mali. Mauritania. Morocco. Portugal. S			Coast). Faroe Islands. Guinea. Ireland. Jar
# 3918 32729 V	VGS 84 / UTM zone 29S	WGS 84	UTM zone 29S	metre
Area of Use:	Between 12°W and 6°W, southern hemisphere	between 80°S and equator, onshore and offs	shore.	
	/GS 84 / UTM zone 2N	WGS 84	UTM zone 2N	metre
# 3919 32602 V	00017011120110211			
	Between 174°W and 168°W, northern hemisph	ere between equator and 84°N, onshore and	offshore. Russian Federation; Unit	ed States (USA) - Alaska (AK).
Area of Use:		ere between equator and 84°N, onshore and WGS 84	offshore. Russian Federation; Unit UTM zone 2S	ed States (USA) - Alaska (AK).
Area of Use: # 3920 32702 W	Between 174°W and 168°W, northern hemisph	WGS 84	UTM zone 2S	
Area of Use: # 3920 32702 W Area of Use:	Between 174°W and 168°W, northern hemisph	WGS 84	UTM zone 2S	

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Code	ed Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3922 32730 W	/GS 84 / UTM zone 30S	WGS 84	UTM zone 30S	metre
Area of Use:	Between 6°W and 0°W, southern hemisphere b	etween 80°S and equator, onshore and offsh	nore.	
3923 32631 W	/GS 84 / UTM zone 31N	WGS 84	UTM zone 31N	metre
Area of Use:	Between 0°E and 6°E, northern hemisphere be Germany - North Sea. Ghana. Luxembourg. M			
3924 32731 W	/GS 84 / UTM zone 31S	WGS 84	UTM zone 31S	metre
Area of Use:	Between 0°E and 6°E, southern hemisphere be	tween 80°S and equator, onshore and offsho	re.	
3925 32632 W	/GS 84 / UTM zone 32N	WGS 84	UTM zone 32N	metre
Area of Use:	Between 6°E and 12°E, northern hemisphere b Germany. Italy. Libya. Liechtenstein. Monaco.			
≠ 3926 32732 W	Germany. Italy. Libya. Liechtenstein. Monaco.	Netherlands. Niger. Nigeria. Norway. Sao WGS 84	Tome and Principe. Svalbard. Swed UTM zone 32S	den. Switzerland. Tunisia. Vatican City Sta
# 3926 32732 W Area of Use:	Germany. Italy. Libya. Liechtenstein. Monaco. /GS 84 / UTM zone 32S	Netherlands. Niger. Nigeria. Norway. Sao WGS 84	Tome and Principe. Svalbard. Swed UTM zone 32S	den. Switzerland. Tunisia. Vatican City Sta
# 3926 32732 W Area of Use: # 3927 32633 W	Germany. Italy. Libya. Liechtenstein. Monaco. /GS 84 / UTM zone 32S Between 6°E and 12°E, southern hemisphere b	WGS 84 etween 80°S and equator, onshore and offsh WGS 84 between equator and 84°N, onshore and offseratic Republic of the Congo (Zaire). Gabon.	Tome and Principe. Svalbard. Swed UTM zone 32S ore. Angola. Congo. Gabon. Namil UTM zone 33N shore. Austria. Bosnia and Herzego	metre bia. metre metre ovina. Cameroon. Central African Republic
3926 32732 W Area of Use: 3927 32633 W Area of Use:	Germany. Italy. Libya. Liechtenstein. Monaco. GS 84 / UTM zone 32S Between 6°E and 12°E, southern hemisphere b GS 84 / UTM zone 33N Between 12°E and 18°E, northern hemisphere Chad. Congo. Croatia. Czech Republic. Democ	WGS 84 etween 80°S and equator, onshore and offsh WGS 84 between equator and 84°N, onshore and offseratic Republic of the Congo (Zaire). Gabon.	Tome and Principe. Svalbard. Swed UTM zone 32S ore. Angola. Congo. Gabon. Namil UTM zone 33N shore. Austria. Bosnia and Herzego	metre bia. metre metre ovina. Cameroon. Central African Republic

d. Croatia. Democratic Republic ding Svalbard and Bjornoys. Pola M zone 34S and 24°E, southern hemisphere by Zambia. M zone 35N and 30°E, northern hemisphere by	WGS 84	R Macedonia. Greece. Hungary. Ita Slovakia. Sudan. Sweden. Ukraine. UTM zone 34S shore. Angola. Botswana. Democra UTM zone 35N shore. Belarus. Bulgaria. Central A	ly. Latvia. Libya. Lithuania. Montenegro. metre tic Republic of the Congo (Zaire). Namibia. metre frican Republic. Democratic Republic of the
d. Croatia. Democratic Republic ding Svalbard and Bjornoys. Pola M zone 34S and 24°E, southern hemisphere b Zambia. M zone 35N and 30°E, northern hemisphere b. Egypt. Estonia. Finland. Greece	of the Congo (Zaire). Estonia. Finland. FYR and. Romania. Russian Federation. Serbia. S WGS 84 Detween 80°S and equator, onshore and offs WGS 84 Detween equator and 84°N, onshore and offs	R Macedonia. Greece. Hungary. Ita Slovakia. Sudan. Sweden. Ukraine. UTM zone 34S shore. Angola. Botswana. Democra UTM zone 35N shore. Belarus. Bulgaria. Central A	ly. Latvia. Libya. Lithuania. Montenegro. metre tic Republic of the Congo (Zaire). Namibia. metre frican Republic. Democratic Republic of the
and 24°E, southern hemisphere becambia. M zone 35N and 30°E, northern hemisphere became a second s	wgs 84 between equator and 84°N, onshore and offs	shore. Angola. Botswana. Democra UTM zone 35N shore. Belarus. Bulgaria. Central A	tic Republic of the Congo (Zaire). Namibia. metre frican Republic. Democratic Republic of the
M zone 35N and 30°E, northern hemisphere b. Egypt. Estonia. Finland. Greece	WGS 84 petween equator and 84°N, onshore and offs	UTM zone 35N shore. Belarus. Bulgaria. Central A	metre frican Republic. Democratic Republic of the
and 30°E, northern hemisphere b Egypt. Estonia. Finland. Greece	petween equator and 84°N, onshore and offs	shore. Belarus. Bulgaria. Central A	frican Republic. Democratic Republic of the
. Egypt. Estonia. Finland. Greece			
M zone 35S	WGS 84	UTM zone 35S	metre
		shore. Botswana. Burundi. Democra	ntic Republic of the Congo (Zaire). Rwanda.
M zone 36N	WGS 84	UTM zone 36N	metre
			opia. Finland. Israel. Jordan. Kenya.
M zone 36S	WGS 84	UTM zone 36S	metre
		shore. Burundi. Kenya. Malawi. Mo	ozambique. Rwanda. South Africa.
M zone 37N	WGS 84	UTM zone 37N	metre
		shore. Djibouti. Egypt. Eritrea. Eth	iopia. Georgia. Iraq. Jordan. Kenya.
	M zone 36N and 36°E, northern hemisphere bedova. Norway. Russian Federation M zone 36S and 36°E, southern hemisphere bedova. Norway. Russian Federation M zone 36S and 36°E, southern hemisphere bedova. Zambia. Zimbabed and 42°E, northern hemisphere bedovated and 42°E, northern hemispher	Tanzania. Uganda. Zambia. Zimbabwe. M zone 36N WGS 84 and 36°E, northern hemisphere between equator and 84°N, onshore and offs dova. Norway. Russian Federation. Saudi Arabia. Sudan. Syria. Turkey. Uga M zone 36S WGS 84 and 36°E, southern hemisphere between 80°S and equator, onshore and offs inzania. Uganda. Zambia. Zimbabwe. M zone 37N WGS 84	M zone 36N WGS 84 UTM zone 36N and 36°E, northern hemisphere between equator and 84°N, onshore and offshore. Belarus. Cyprus. Egypt. Ethidova. Norway. Russian Federation. Saudi Arabia. Sudan. Syria. Turkey. Uganda. Ukraine. M zone 36S and 36°E, southern hemisphere between 80°S and equator, onshore and offshore. Burundi. Kenya. Malawi. Monzania. Uganda. Zambia. Zimbabwe. M zone 37N WGS 84 UTM zone 36S UTM zone 37N WGS 84 UTM zone 37N and 42°E, northern hemisphere between equator and 84°N, onshore and offshore. Djibouti. Egypt. Eritrea. Ethi

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3936 32737 W	GS 84 / UTM zone 37S	WGS 84	UTM zone 37S	metre
Area of Use:	Between 36°E and 42°E, southern hemisphere be	tween 80°S and equator, onshore and offsh	hore. Kenya. Mozambique. Tanzani	ia.
3937 32638 W	/GS 84 / UTM zone 38N	WGS 84	UTM zone 38N	metre
Area of Use:	Between 42°E and 48°E, northern hemisphere be Republic of Iran. Iraq. kazakhstan. Kuwait. Russ			ti. Eritrea. Ethiopia. Georgia. Islamic
3938 32738 W	/GS 84 / UTM zone 38S	WGS 84	UTM zone 38S	metre
Area of Use:	Between 42°E and 48°E, southern hemisphere be	tween 80°S and equator, onshore and offsh	hore. Madagascar.	
3939 32639 W	/GS 84 / UTM zone 39N	WGS 84	UTM zone 39N	metre
Area of Use:	Between 48°E and 54°E, northern hemisphere be Oman. Qatar. Russian Federation. Saudi Arabia.			Republic of Iran. Iraq. Kazakhstan. Kuwai
3940 32739 W	/GS 84 / UTM zone 39S	WGS 84	UTM zone 39S	metre
Area of Use:	Between 48°E and 54°E, southern hemisphere be	tween 80°S and equator, onshore and offsh	hore. Madagascar.	
3941 32603 W	/GS 84 / UTM zone 3N	WGS 84	UTM zone 3N	metre
Area of Use:	Between 168°W and 162°W, northern hemispher	e between equator and 84°N, onshore and	offshore. United States (USA) - Ala	aska (AK).
3942 32703 W	/GS 84 / UTM zone 3S	WGS 84	UTM zone 3S	metre
	Between 168°W and 162°W, southern hemispher	re between 80°S and equator, onshore and	offshore.	
Area of Use:				
	/GS 84 / UTM zone 40N	WGS 84	UTM zone 40N	metre

Projecte Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3944 32740 W	GS 84 / UTM zone 40S	WGS 84	UTM zone 40S	metre
Area of Use:	Between 54°E and 60°E, southern hemisphere	between 80°S and equator, onshore and offsh	hore. Seychelles.	
# 3945 32641 W	GS 84 / UTM zone 41N	WGS 84	UTM zone 41N	metre
Area of Use:	Between 60°E and 66°E, northern hemisphere Federation. Turkmenistan. Uzbekistan.	between equator and 84°N, onshore and offs	hore. Afghanistan. Islamic Republi	c of Iran. kazakhstan. Pakistan. Russian
# 3946 32741 W	GS 84 / UTM zone 41S	WGS 84	UTM zone 41S	metre
Area of Use:	Between 60°E and 66°E, southern hemisphere	between 80°S and equator, onshore and offsl	hore.	
# 3947 32642 W	GS 84 / UTM zone 42N	WGS 84	UTM zone 42N	metre
Area of Use:	Between 66°E and 72°E, northern hemisphere Federation. Tajikistan. Uzbekistan.	between equator and 84°N, onshore and offs	hore. Afghanistan. India. Kazakhsta	an. Kyrgyzstan. Pakistan. Russian
3948 32742 W	GS 84 / UTM zone 42S	WGS 84	UTM zone 42S	metre
Area of Use:	Between 66°E and 72°E, southern hemisphere	between 80°S and equator, onshore and offsh	hore.	
3949 32643 W	GS 84 / UTM zone 43N	WGS 84	UTM zone 43N	metre
Area of Use:	Between 72°E and 78°E, northern hemisphere Federation. Tajikistan.	between equator and 84°N, onshore and offs	hore. China. India. Kazakhstan. Ky	rgyzstan. Maldives. Pakistan. Russian
# 3950 32743 W	GS 84 / UTM zone 43S	WGS 84	UTM zone 43S	metre
Area of Use:	Between 72°E and 78°E, southern hemisphere	between 80°S and equator, onshore and offsh	hore.	
3951 32644 W	GS 84 / UTM zone 44N	WGS 84	UTM zone 44N	metre
Area of Use:	Between 78°E and 84°E, northern hemisphere Lanka.	between equator and 84°N, onshore and offs	hore. China. India. Kazakhstan. Ky	rgyzstan. Nepal. Russian Federation. Sri

Projecte Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3952 32744 W	GS 84 / UTM zone 44S	WGS 84	UTM zone 44S	metre
Area of Use:	Between 78°E and 84°E, southern hemisphere	between 80°S and equator, onshore and offsh	nore.	
# 3953 32645 W	GS 84 / UTM zone 45N	WGS 84	UTM zone 45N	metre
Area of Use:	Between 84°E and 90°E, northern hemisphere Russian Federation.	between equator and 84°N, onshore and offs	hore. Bangladesh. Bhutan. China. l	India. Kazakhstan. Mongolia. Nepal.
3954 32745 W	GS 84 / UTM zone 45S	WGS 84	UTM zone 45S	metre
Area of Use:	Between 84°E and 90°E, southern hemisphere	between 80°S and equator, onshore and offsl	nore.	
3955 32646 W	GS 84 / UTM zone 46N	WGS 84	UTM zone 46N	metre
Area of Use:	Between 90°E and 96°E, northern hemisphere Russian Federation.	between equator and 84°N, onshore and offs	hore. Bangladesh. Bhutan. China. l	Indonesia. Mongolia. Myanmar (Burma).
3956 32746 W	GS 84 / UTM zone 46S	WGS 84	UTM zone 46S	metre
Area of Use:	Between 90°E and 96°E, southern hemisphere	between 80°S and equator, onshore and offsh	nore.	
3957 32647 W	GS 84 / UTM zone 47N	WGS 84	UTM zone 47N	metre
Area of Use:	Between 96°E and 102°E, northern hemisphere (Burma). Russian Federation. Thailand.	e between equator and 84°N, onshore and off	shore. China. Indonesia. Laos. Ma	laysia - West Malaysia. Mongolia. Myanma
3958 32747 W	GS 84 / UTM zone 47S	WGS 84	UTM zone 47S	metre
Area of Use:	Between 96°E and 102°E, southern hemisphere	e between 80°S and equator, onshore and off	shore. Indonesia.	
3959 32648 W	GS 84 / UTM zone 48N	WGS 84	UTM zone 48N	metre
Area of Use:	Between 102°E and 108°E, northern hemisphe Mongolia. Russian Federation. Singapore. Tha		ffshore. Cambodia. China. Indones	ia. Laos. Malaysia - West Malaysia.

Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3960 32748 W	GS 84 / UTM zone 48S	WGS 84	UTM zone 48S	metre
Area of Use:	Between 102°E and 108°E, southern hemisphere	between 80°S and equator, onshore and of	ffshore. Indonesia.	
3961 32649 W	GS 84 / UTM zone 49N	WGS 84	UTM zone 49N	metre
Area of Use:	Between 108°E and 114°E, northern hemisphere Sarawak. Mongolia. Russian Federation. Vietnar		ffshore. China. Hong Kong. Indone	esia. Macao. Malaysia - East Malaysia -
3962 32749 W	GS 84 / UTM zone 49S	WGS 84	UTM zone 49S	metre
Area of Use:	Between 108°E and 114°E, southern hemisphere	between 80°S and equator, onshore and of	ffshore. Australia. Indonesia.	
‡ 3963 32604 W	GS 84 / UTM zone 4N	WGS 84	UTM zone 4N	metre
Area of Use:	Between 162°W and 156°W, northern hemispher	re between equator and 84°N, onshore and	offshore. United States (USA) - A	laska (AK).
3964 32704 W	GS 84 / UTM zone 4S	WGS 84	UTM zone 4S	metre
Area of Use:	Between 162°W and 156°W, southern hemispher	re between 80°S and equator, onshore and	offshore.	
3965 32650 W	GS 84 / UTM zone 50N	WGS 84	UTM zone 50N	metre
Area of Use:	Between 114°E and 120°E, northern hemisphere Sarawak. Mongolia. Philippines. Russian Federa		ffshore. Brunei. China. Hong Konş	g. Indonesia. Malaysia - East Malaysia -
3966 32750 W	GS 84 / UTM zone 50S	WGS 84	UTM zone 50S	metre
Area of Use:	Between 114°E and 120°E, southern hemisphere	between 80°S and equator, onshore and of	ffshore. Australia. Indonesia.	
3967 32651 W	GS 84 / UTM zone 51N	WGS 84	UTM zone 51N	metre
Area of Use:	Between 120°E and 126°E, northern hemisphere Federation. South Korea. Taiwan.	between equator and 84°N, onshore and o	ffshore. China. Indonesia. Japan. N	North Korea. Philippines. Russian

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3968 32751 WGS 84 / UTM zone 51S	WGS 84	UTM zone 51S	metre
Area of Use: Between 120°E and 126°E, southern hemispi	here between 80°S and equator, onshore and o	ffshore. Australia. East Timor. Indo	nesia.
3969 32652 WGS 84 / UTM zone 52N	WGS 84	UTM zone 52N	metre
Area of Use: Between 126°E and 132°E, northern hemisple Korea.	here between equator and 84°N, onshore and o	offshore. China. Indonesia. Japan. No	orth Korea. Russian Federation. South
3970 32752 WGS 84 / UTM zone 52S	WGS 84	UTM zone 52S	metre
Area of Use: Between 126°E and 132°E, southern hemisp.	here between 80°S and equator, onshore and o	ffshore. Australia. East Timor. Indo	nesia.
3971 32653 WGS 84 / UTM zone 53N	WGS 84	UTM zone 53N	metre
Area of Use: Between 132°E and 138°E, northern hemispl	here between equator and 84°N, onshore and o	offshore. China. Japan. Russian Fede	eration.
3972 32753 WGS 84 / UTM zone 53S	WGS 84	UTM zone 53S	metre
Area of Use: Between 132°E and 138°E, southern hemisp	here between 80°S and equator, onshore and o	ffshore. Australia. Indonesia.	
3973 32654 WGS 84 / UTM zone 54N	WGS 84	UTM zone 54N	metre
Area of Use: Between 138°E and 144°E, northern hemispl	here between equator and 84°N, onshore and o	offshore. Japan. Russian Federation.	
3974 32754 WGS 84 / UTM zone 54S	WGS 84	UTM zone 54S	metre
Area of Use: Between 138°E and 144°E, southern hemispi	here between 80°S and equator, onshore and o	ffshore. Australia. Indonesia. Papua	New Guinea.
3975 32655 WGS 84 / UTM zone 55N	WGS 84	UTM zone 55N	metre
Area of Use: Between 144°E and 150°E, northern hemispl	here between equator and 84°N, onshore and o	offshore. Japan. Russian Federation.	

Projecte Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
3976 32755 W	GS 84 / UTM zone 55S	WGS 84	UTM zone 55S	metre	
Area of Use:	Between 144°E and 150°E, southern hemisphe	ere between 80°S and equator, onshore and or	ffshore. Australia. Papua New O	Guinea.	
3977 32656 W	GS 84 / UTM zone 56N	WGS 84	UTM zone 56N	metre	
Area of Use:	Between 150°E and 156°E, northern hemisphe	ere between equator and 84°N, onshore and o	ffshore. Russian Federation.		
3978 32756 W	GS 84 / UTM zone 56S	WGS 84	UTM zone 56S	metre	
Area of Use:	Between 150°E and 156°E, southern hemisphere	ere between 80°S and equator, onshore and of	ffshore. Australia. Papua New O	Guinea.	
3979 32657 W	GS 84 / UTM zone 57N	WGS 84	UTM zone 57N	metre	
Area of Use:	Between 156°E and 162°E, northern hemisphe	ere between equator and 84°N, onshore and o	ffshore. Russian Federation.		
3980 32757 W	GS 84 / UTM zone 57S	WGS 84	UTM zone 57S	metre	
Area of Use:	Between 156°E and 162°E, southern hemisphere	ere between 80°S and equator, onshore and or	ffshore.		
3981 32658 W	GS 84 / UTM zone 58N	WGS 84	UTM zone 58N	metre	
Area of Use:	Between 162°E and 168°E, northern hemisphe	ere between equator and 84°N, onshore and o	ffshore. Russian Federation.		
3982 32758 W	GS 84 / UTM zone 58S	WGS 84	UTM zone 58S	metre	
Area of Use:	Between 162°E and 168°E, southern hemisphe	ere between 80°S and equator, onshore and or	ffshore.		
3983 32659 W	GS 84 / UTM zone 59N	WGS 84	UTM zone 59N	metre	
Area of Use:	Between 168°E and 174°E, northern hemisphe	ere between equator and 84°N, onshore and o	ffshore. Russian Federation; Un	nited States (USA) - Alaska.	
3984 32759 W	GS 84 / UTM zone 59S	WGS 84	UTM zone 59S	metre	
Area of Use:	Between 168°E and 174°E, southern hemisphe	ere between 80°S and equator, onshore and or	ffshore. New Zealand.		
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Code	d Coordinate Reference System Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
3985 32605 W	GS 84 / UTM zone 5N	WGS 84	UTM zone 5N	metre
Area of Use:	Between 156°W and 150°W, northern hemis	phere between equator and 84°N, onshore and	offshore. United States (USA) - Ala	aska (AK).
3986 32705 W	/GS 84 / UTM zone 5S	WGS 84	UTM zone 5S	metre
Area of Use:	Between 156°W and 150°W, southern hemis	phere between 80°S and equator, onshore and	offshore.	
3987 32660 W	/GS 84 / UTM zone 60N	WGS 84	UTM zone 60N	metre
Area of Use:	Between 174°E and 180°E, northern hemispi	here between equator and 84°N, onshore and o	ffshore. Russian Federation; United	States (USA) - Alaska (AK).
3988 32760 W	/GS 84 / UTM zone 60S	WGS 84	UTM zone 60S	metre
Area of Use:	Between 174°E and 180°E, southern hemisp	here between 80°S and equator, onshore and or	ffshore. New Zealand.	
# 3989 32606 W	/GS 84 / UTM zone 6N	WGS 84	UTM zone 6N	metre
Area of Use:	Between 150°W and 144°W, northern hemis	phere between equator and 84°N, onshore and	offshore. United States (USA) - Ala	aska (AK).
3990 32706 W	/GS 84 / UTM zone 6S	WGS 84	UTM zone 6S	metre
Area of Use:	Between 150°W and 144°W, southern hemis	phere between 80°S and equator, onshore and	offshore.	
3991 32607 W	/GS 84 / UTM zone 7N	WGS 84	UTM zone 7N	metre
Area of Use:	Between 144°W and 138°W, northern hemis Alaska (AK).	phere between equator and 84°N, onshore and	offshore. Canada - British Columbia	a (BC); Yukon. United States (USA) -
3992 32707 W	/GS 84 / UTM zone 7S	WGS 84	UTM zone 7S	metre
Area of Use:	Between 144°W and 138°W southern hemis	phere between 80°S and equator, onshore and	offshore	

UTM zone 8N 138°W and 132°W, northern hemisphere between United States (USA) - Alaska (AK). UTM zone 8S 138°W and 132°W, southern hemisphere between UTM zone 9N 132°W and 126°W, northern hemisphere between United States (USA) - Alaska (AK). UTM zone 9S 132°W and 126°W, southern hemisphere between United States (USA) - Alaska (AK).	WGS 84 80°S and equator, onshore and WGS 84 equator and 84°N, onshore and WGS 84	UTM zone 8S offshore. UTM zone 9N offshore. Canada - British Columbia (BC); Nort	metre
UTM zone 8S 138°W and 132°W, southern hemisphere between UTM zone 9N 132°W and 126°W, northern hemisphere between Juited States (USA) - Alaska (AK). UTM zone 9S 132°W and 126°W, southern hemisphere between	WGS 84 80°S and equator, onshore and WGS 84 equator and 84°N, onshore and WGS 84 80°S and equator, onshore and	UTM zone 8S offshore. UTM zone 9N offshore. Canada - British Columbia (BC); Nort UTM zone 9S offshore.	metre metre thW Territories (NWT);
138°W and 132°W, southern hemisphere between UTM zone 9N 132°W and 126°W, northern hemisphere between United States (USA) - Alaska (AK). UTM zone 9S 132°W and 126°W, southern hemisphere between	80°S and equator, onshore and WGS 84 equator and 84°N, onshore and WGS 84 80°S and equator, onshore and	offshore. UTM zone 9N I offshore. Canada - British Columbia (BC); Nort UTM zone 9S offshore.	metre thW Territories (NWT);
UTM zone 9N 132°W and 126°W, northern hemisphere between United States (USA) - Alaska (AK). UTM zone 9S 132°W and 126°W, southern hemisphere between	WGS 84 equator and 84°N, onshore and WGS 84 80°S and equator, onshore and	UTM zone 9N I offshore. Canada - British Columbia (BC); Nort UTM zone 9S offshore.	thW Territories (NWT);
132°W and 126°W, northern hemisphere between United States (USA) - Alaska (AK). UTM zone 9S 132°W and 126°W, southern hemisphere between	equator and 84°N, onshore and WGS 84 80°S and equator, onshore and	Offshore. Canada - British Columbia (BC); Nortugue	thW Territories (NWT);
UTM zone 9S 132°W and 126°W, southern hemisphere between	WGS 84 80°S and equator, onshore and	UTM zone 9S offshore.	
132°W and 126°W, southern hemisphere between	80°S and equator, onshore and	offshore.	metre
•	<u> </u>		
World Equidistant Cylindrical	WGS 84	World Equidistant Cylindrical	
		World Equidistant Cymidical	metre
World Mercator	WGS 84	World Mercator	metre
tween 80°S and 84°N.			
uidistant Cylindrical (Sphere)	Unspecified datum based upon the GRS 1980 Authalic Sphere	World Equidistant Cylindrical (Sphere)	metre
/ 3-degree Gauss-Kruger CM 102E	Xian 1980	3-degree Gauss-Kruger CM 102E	metre
SG abbreviation: Xian 1980 / 3GK CM 102E			
etween 100°30'E and 103°30'E.			
	/ 3-degree Gauss-Kruger CM 102E SG abbreviation: Xian 1980 / 3GK CM 102E	upon the GRS 1980 Authalic Sphere 2 / 3-degree Gauss-Kruger CM 102E Xian 1980 Xian 1980 / 3GK CM 102E	upon the GRS 1980 Authalic Sphere 2 / 3-degree Gauss-Kruger CM 102E Xian 1980 3-degree Gauss-Kruger CM 102E Xian 1980 / 3GK CM 102E

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4001 2380 Xian 1980 / 3-degree Gauss-Kruger CM 105E	Xian 1980	Gauss-Kruger CM 105E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 105E			
Area of Use: China - between 103°30'E and 106°30'E.			
4 4002 2381 Xian 1980 / 3-degree Gauss-Kruger CM 108E	Xian 1980	3-degree Gauss-Kruger CM 108E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 108E			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
# 4003 2382 Xian 1980 / 3-degree Gauss-Kruger CM 111E	Xian 1980	Gauss-Kruger CM 111E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 111E			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
# 4004 2383 Xian 1980 / 3-degree Gauss-Kruger CM 114E	Xian 1980	3-degree Gauss-Kruger CM 114E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 114E			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
# 4005 2384 Xian 1980 / 3-degree Gauss-Kruger CM 117E	Xian 1980	Gauss-Kruger CM 117E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 117E			
Area of Use: China - onshore between 115°30'E and 118°30'E.			
4006 2385 Xian 1980 / 3-degree Gauss-Kruger CM 120E	Xian 1980	3-degree Gauss-Kruger CM 120E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 120E			
Area of Use: China - onshore between 118°30'E and 121°30'E.			
4 4007 2386 Xian 1980 / 3-degree Gauss-Kruger CM 123E	Xian 1980	Gauss-Kruger CM 123E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 123E			
Area of Use: China - onshore between 121°30'E and 124°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
4008 2387 Xian 1980 / 3-degree Gauss-Kruger CM 126E	Xian 1980	3-degree Gauss-Kruger CM 126E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 126E			
Area of Use: China - onshore between 124°30'E and 127°30'E.			
4009 2388 Xian 1980 / 3-degree Gauss-Kruger CM 129E	Xian 1980	Gauss-Kruger CM 129E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 129E			
Area of Use: China - between 127°30'E and 130°30'E.			
# 4010 2389 Xian 1980 / 3-degree Gauss-Kruger CM 132E	Xian 1980	3-degree Gauss-Kruger CM 132E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 132E			
Area of Use: China - between 130°30'E and 133°30'E.			
4011 2390 Xian 1980 / 3-degree Gauss-Kruger CM 135E	Xian 1980	Gauss-Kruger CM 135E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 135E			
Area of Use: China - east of 133°30'E.			
4012 2370 Xian 1980 / 3-degree Gauss-Kruger CM 75E	Xian 1980	Gauss-Kruger CM 75E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 75E			
Area of Use: China - west of 76°30'E.			
4013 2371 Xian 1980 / 3-degree Gauss-Kruger CM 78E	Xian 1980	3-degree Gauss-Kruger CM 78E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 78E			
Area of Use: China - between 76°30'E and 79°30'E.			
4014 2372 Xian 1980 / 3-degree Gauss-Kruger CM 81E	Xian 1980	Gauss-Kruger CM 81E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 81E			
Area of Use: China - between 79°30'E and 82°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
4015 2373 Xian 1980 / 3-degree Gauss-Kruger CM 84E	Xian 1980	3-degree Gauss-Kruger CM 84E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 84E			
Area of Use: China - between 82°30'E and 85°30'E.			
4016 2374 Xian 1980 / 3-degree Gauss-Kruger CM 87E	Xian 1980	Gauss-Kruger CM 87E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 87E			
Area of Use: China - between 85°30'E and 88°30'E.			
# 4017 2375 Xian 1980 / 3-degree Gauss-Kruger CM 90E	Xian 1980	3-degree Gauss-Kruger CM 90E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 90E			
Area of Use: China - between 88°30'E and 91°30'E.			
4018 2376 Xian 1980 / 3-degree Gauss-Kruger CM 93E	Xian 1980	Gauss-Kruger CM 93E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 93E			
Area of Use: China - between 91°30'E and 94°30'E.			
# 4019 2377 Xian 1980 / 3-degree Gauss-Kruger CM 96E	Xian 1980	3-degree Gauss-Kruger CM 96E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 96E			
Area of Use: China - between 94°30'E and 97°30'E.			
4020 2378 Xian 1980 / 3-degree Gauss-Kruger CM 99E	Xian 1980	Gauss-Kruger CM 99E	metre
EPSG abbreviation: Xian 1980 / 3GK CM 99E			
Area of Use: China - between 97°30'E and 100°30'E.			
4021 2349 Xian 1980 / 3-degree Gauss-Kruger zone 25	Xian 1980	3-degree Gauss-Kruger zone 25	metre
EPSG abbreviation: Xian 1980 / 3GK zone 25			
Area of Use: China - west of 76°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4022 2350 Xian 1980 / 3-degree Gauss-Kruger zone 26 EPSG abbreviation: Xian 1980 / 3GK zone 26 Area of Use: China - between 76°30'E and 79°30'E.	Xian 1980	3-degree Gauss-Kruger zone 26	metre
# 4023 2351 Xian 1980 / 3-degree Gauss-Kruger zone 27 EPSG abbreviation: Xian 1980 / 3GK zone 27 Area of Use: China - between 79°30'E and 82°30'E.	Xian 1980	3-degree Gauss-Kruger zone 27	metre
# 4024 2352 Xian 1980 / 3-degree Gauss-Kruger zone 28 EPSG abbreviation: Xian 1980 / 3GK zone 28 Area of Use: China - between 82°30'E and 85°30'E.	Xian 1980	3-degree Gauss-Kruger zone 28	metre
# 4025 2353 Xian 1980 / 3-degree Gauss-Kruger zone 29 EPSG abbreviation: Xian 1980 / 3GK zone 29 Area of Use: China - between 85°30'E and 88°30'E.	Xian 1980	3-degree Gauss-Kruger zone 29	metre
# 4026 2354 Xian 1980 / 3-degree Gauss-Kruger zone 30 EPSG abbreviation: Xian 1980 / 3GK zone 30 Area of Use: China - between 88°30'E and 91°30'E.	Xian 1980	3-degree Gauss-Kruger zone 30	metre
# 4027 2355 Xian 1980 / 3-degree Gauss-Kruger zone 31 EPSG abbreviation: Xian 1980 / 3GK zone 31 Area of Use: China - between 91°30'E and 94°30'E.	Xian 1980	3-degree Gauss-Kruger zone 31	metre
# 4028 2356 Xian 1980 / 3-degree Gauss-Kruger zone 32 EPSG abbreviation: Xian 1980 / 3GK zone 32 Area of Use: China - between 94°30'E and 97°30'E.	Xian 1980	3-degree Gauss-Kruger zone 32	metre

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4029 2357 Xian 1980 / 3-degree Gauss-Kruger zone 33	Xian 1980	3-degree Gauss-Kruger zone 33	metre
EPSG abbreviation: Xian 1980 / 3GK zone 33			
Area of Use: China - between 97°30'E and 100°30'E.			
4030 2358 Xian 1980 / 3-degree Gauss-Kruger zone 34	Xian 1980	3-degree Gauss-Kruger zone 34	metre
EPSG abbreviation: Xian 1980 / 3GK zone 34			
Area of Use: China - between 100°30'E and 103°30'E.			
4 4031 2359 Xian 1980 / 3-degree Gauss-Kruger zone 35	Xian 1980	3-degree Gauss-Kruger zone 35	metre
EPSG abbreviation: Xian 1980 / 3GK zone 35			
Area of Use: China - between 103°30'E and 106°30'E.			
4032 2360 Xian 1980 / 3-degree Gauss-Kruger zone 36	Xian 1980	3-degree Gauss-Kruger zone 36	metre
EPSG abbreviation: Xian 1980 / 3GK zone 36			
Area of Use: China - onshore between 106°30'E and 109°30'E.			
4033 2361 Xian 1980 / 3-degree Gauss-Kruger zone 37	Xian 1980	3-degree Gauss-Kruger zone 37	metre
EPSG abbreviation: Xian 1980 / 3GK zone 37			
Area of Use: China - onshore between 109°30'E and 112°30'E.			
4034 2362 Xian 1980 / 3-degree Gauss-Kruger zone 38	Xian 1980	3-degree Gauss-Kruger zone 38	metre
EPSG abbreviation: Xian 1980 / 3GK zone 38			
Area of Use: China - onshore between 112°30'E and 115°30'E.			
4035 2363 Xian 1980 / 3-degree Gauss-Kruger zone 39	Xian 1980	3-degree Gauss-Kruger zone 39	metre
EPSG abbreviation: Xian 1980 / 3GK zone 39			
Area of Use: China - onshore between 115°30'E and 118°30'E.			

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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCR	S Axes Units
# 4036 2364 Xian 1980 / 3-degree Gauss-Kruger zone 40	Xian 1980	3-degree Gauss-Kruger zone 40	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 40				
Area of Use: China - onshore between 118°30'E and 121°30'E.				
# 4037 2365 Xian 1980 / 3-degree Gauss-Kruger zone 41	Xian 1980	3-degree Gauss-Kruger zone 41	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 41				
Area of Use: China - onshore between 121°30'E and 124°30'E.				
# 4038 2366 Xian 1980 / 3-degree Gauss-Kruger zone 42	Xian 1980	3-degree Gauss-Kruger zone 42	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 42				
Area of Use: China - onshore between 124°30'E and 127°30'E.				
# 4039 2367 Xian 1980 / 3-degree Gauss-Kruger zone 43	Xian 1980	3-degree Gauss-Kruger zone 43	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 43				
Area of Use: China - between 127°30'E and 130°30'E.				
# 4040 2368 Xian 1980 / 3-degree Gauss-Kruger zone 44	Xian 1980	3-degree Gauss-Kruger zone 44	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 44				
Area of Use: China - between 130°30'E and 133°30'E.				
# 4041 2369 Xian 1980 / 3-degree Gauss-Kruger zone 45	Xian 1980	3-degree Gauss-Kruger zone 45	metre	
EPSG abbreviation: Xian 1980 / 3GK zone 45				
Area of Use: China - east of 133°30'E.				
# 4042 2343 Xian 1980 / Gauss-Kruger CM 105E	Xian 1980	Gauss-Kruger CM 105E	metre	
EPSG alias: Xian 1980 / 6-degree Gauss-k	Kruger CM 105E			
EPSG abbreviation: Xian 1980 / G-K CM 105E				
Area of Use: China - onshore between 102°E and 108°E.				
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Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
4043 2344 Xian 1980 / Gauss-Kruger CM 111E	Xian 1980	Gauss-Kruger CM 111E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 111E		
EPSG abbreviation: Xian 1980 / G-K CM 11	1E		
Area of Use: China - onshore between 108°E and 114°E.			
4044 2345 Xian 1980 / Gauss-Kruger CM 117E	Xian 1980	Gauss-Kruger CM 117E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 117E		
EPSG abbreviation: Xian 1980 / G-K CM 11	7E		
Area of Use: China - onshore between 114°E and 120°E.			
4045 2346 Xian 1980 / Gauss-Kruger CM 123E	Xian 1980	Gauss-Kruger CM 123E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 123E		
EPSG abbreviation: Xian 1980 / G-K CM 12	3E		
Area of Use: China - onshore between 120°E and 126°E.			
# 4046 2347 Xian 1980 / Gauss-Kruger CM 129E	Xian 1980	Gauss-Kruger CM 129E	metre
EPSG alias: Xian 1980 / 6-degree Ga	_		
EPSG abbreviation: Xian 1980 / G-K CM 12	9E		
Area of Use: China - onshore between 126°E and 132°E.			
4047 2348 Xian 1980 / Gauss-Kruger CM 135E	Xian 1980	Gauss-Kruger CM 135E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 135E		
EPSG abbreviation: Xian 1980 / G-K CM 13	5E		
Area of Use: China - east of 132°E.			
# 4048 2338 Xian 1980 / Gauss-Kruger CM 75E	Xian 1980	Gauss-Kruger CM 75E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 75E		
EPSG abbreviation: Xian 1980 / G-K CM 75	Е		
Area of Use: China - west of 78°E.			
			D: 1 010115 D 111
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Gerence Systems (summary)	Printed on: 04-feb-15 Page 666 o

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
4049 2339 Xian 1980 / Gauss-Kruger CM 81E	Xian 1980	Gauss-Kruger CM 81E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 81E		
EPSG abbreviation: Xian 1980 / G-K CM 81	E		
Area of Use: China - between 78°E and 84°E.			
4 4050 2340 Xian 1980 / Gauss-Kruger CM 87E	Xian 1980	Gauss-Kruger CM 87E	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger CM 87E		
EPSG abbreviation: Xian 1980 / G-K CM 87	E		
Area of Use: China - between 84°E and 90°E.			
# 4051 2341 Xian 1980 / Gauss-Kruger CM 93E	Xian 1980	Gauss-Kruger CM 93E	metre
EPSG alias: Xian 1980 / 6-degree Ga	_		
EPSG abbreviation: Xian 1980 / G-K CM 93	E		
Area of Use: China - between 90°E and 96°E.			
# 4052 2342 Xian 1980 / Gauss-Kruger CM 99E	Xian 1980	Gauss-Kruger CM 99E	metre
EPSG alias: Xian 1980 / 6-degree Ga	_		
EPSG abbreviation: Xian 1980 / G-K CM 99	E		
Area of Use: China - between 96°E and 102°E.			
# 4053 2327 Xian 1980 / Gauss-Kruger zone 13	Xian 1980	6-degree Gauss-Kruger zone 13	metre
EPSG alias: Xian 1980 / 6-degree Ga	•	Part of the China National Coordinate Sy	stem of 1980.
EPSG abbreviation: Xian 1980 / G-K zone 1:	3		
Area of Use: China - west of 78°E.			
# 4054 2328 Xian 1980 / Gauss-Kruger zone 14	Xian 1980	6-degree Gauss-Kruger zone 14	metre
EPSG alias: Xian 1980 / 6-degree Ga	uss-Kruger zone 14	Part of the China National Coordinate Sy	stem of 1980.
EPSG abbreviation: Xian 1980 / G-K zone 1-	4		
Area of Use: China - between 78°E and 84°E.			
EPSG geodesy parameters. Version: 8.6 of 21 November 2014	Projected Coordinate Ref	Printe	d on: 04-feb-15 Page 667 of

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4055 2329 Xian 1980 / Gauss-Kruger zone 15	Xian 1980	6-degree Gauss-Kruger zone 15	metre
EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 15	-	Part of the China National Coordinate Sys	stem of 1980.
Area of Use: China - between 84°E and 90°E.			
# 4056 2330 Xian 1980 / Gauss-Kruger zone 16	Xian 1980	6-degree Gauss-Kruger zone 16	metre
EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 16 Area of Use: China - between 90°E and 96°E.		Part of the China National Coordinate Sys	stem of 1980.
# 4057 2331 Xian 1980 / Gauss-Kruger zone 17	Xian 1980	6-degree Gauss-Kruger zone 17	metre
EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 17		Part of the China National Coordinate System of 1980.	
Area of Use: China - between 96°E and 102°E.			
# 4058 2332 Xian 1980 / Gauss-Kruger zone 18	Xian 1980	6-degree Gauss-Kruger zone 18	metre
EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 18 Area of Use: China - onshore between 102°E and 108°E.	•	Part of the China National Coordinate Sys	stem of 1980.
# 4059 2333 Xian 1980 / Gauss-Kruger zone 19	Xian 1980	6-degree Gauss-Kruger zone 19	metre
EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 19 Area of Use: China - onshore between 108°E and 114°E.	•	Part of the China National Coordinate Sys	stem of 1980.
	W: 1000	(1,, C,, V,, 20	
# 4060 2334 Xian 1980 / Gauss-Kruger zone 20 EPSG alias: Xian 1980 / 6-degree Gau EPSG abbreviation: Xian 1980 / G-K zone 20 Area of Use: China - onshore between 114°E and 120°E.	· ·	6-degree Gauss-Kruger zone 20 Part of the China National Coordinate Sys	metre stem of 1980.

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4061 2335 Xian 1980 / Gauss-Kruger zone 21	Xian 1980	6-degree Gauss-Kruger zone 21	metre
EPSG alias: Xian 1980 / 6-degree Ga EPSG abbreviation: Xian 1980 / G-K zone 2	_	Part of the China National Coordinate Sy	ystem of 1980.
Area of Use: China - onshore between 120°E and 126°E.			
# 4062 2336 Xian 1980 / Gauss-Kruger zone 22	Xian 1980	6-degree Gauss-Kruger zone 22	metre
EPSG alias: Xian 1980 / 6-degree Ga EPSG abbreviation: Xian 1980 / G-K zone 2	-	Part of the China National Coordinate Sy	ystem of 1980.
Area of Use: China - onshore between 126°E and 132°E.			
# 4063 2337 Xian 1980 / Gauss-Kruger zone 23	Xian 1980	6-degree Gauss-Kruger zone 23	metre
EPSG alias: Xian 1980 / 6-degree Ga EPSG abbreviation: Xian 1980 / G-K zone 2		Part of the China National Coordinate Sy	ystem of 1980.
Area of Use: China - east of 132°E.			
# 4064 5836 Yemen NGN96 / UTM zone 37N	Yemen NGN96	UTM zone 37N	metre
EPSG abbreviation: Yemen NGN96 / UTM	37N		
Area of Use: Yemen - west of 42°E, onshore and offshore.			
# 4065 2089 Yemen NGN96 / UTM zone 38N	Yemen NGN96	UTM zone 38N	metre
EPSG abbreviation: Yemen NGN96 / UTM	38N		
Area of Use: Yemen - between 42°E and 48°E, onshore and offsho	ore.		
# 4066 2090 Yemen NGN96 / UTM zone 39N	Yemen NGN96	UTM zone 39N	metre
EPSG abbreviation: Yemen NGN96 / UTM	39N		
Area of Use: Yemen - between 48°E and 54°E, onshore and offsho	ore.		

Projected Coordinate Reference System Code Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 4067 5837 Yemen NGN96 / UTM zone 40N	Yemen NGN96	UTM zone 40N	metre
EPSG abbreviation: Yemen NGN96 / UTM 40N			
Area of Use: Yemen - east of 54°E, onshore and offshore.			
# 4068 31028 Yoff / UTM zone 28N	Yoff	UTM zone 28N	metre
Area of Use: Senegal - onshore and offshore.			
# 4069 31170 Zanderij / Suriname Old TM	Zanderij	Suriname Old TM	metre
EPSG alias and abbreviation: Zanderij / Surinam Old		Old country name spelling.	
Area of Use: Suriname - onshore.			
# 4070 31171 Zanderij / Suriname TM	Zanderij	Suriname TM	metre
EPSG alias: Zanderij / Surinam TM		Old spelling for country name.	
Area of Use: Suriname - onshore.			
# 4071 31154 Zanderij / TM 54 NW	Zanderij	TM 54 NW	metre
Area of Use: Suriname - offshore.			
# 4072 31121 Zanderij / UTM zone 21N	Zanderij	UTM zone 21N	metre
Area of Use: Suriname - onshore and offshore.			