

Legend (NeoTreks/Slope)

ETOPO Bathymetry Mask (1)



ETOPO Bathymetry2 (2)

High : 246



Low : 68

Railroads (5)



Railroads (6)



Basemap_Roads_NA_Clip (9)

Freeway

Basemap_Roads_NA_Clip (10)

Highway

Major Road

World_roads_DCW (11)



Basemap_Roads_NA_Clip (13)

Freeway

Basemap_Roads_NA_Clip (14)

Highway

Major Road

World_roads_DCW (15)



Roads 1:18,056 (17)

1000

1001

1050

1051

1100

1101

Roads 1:9,028 (18)

1150

1151

Roads 1:9,028 (19)

1200; 1201; 1212; 1213

1214











1250; 1251; 1252; 1253; 1254

1255












1300; 1301

Roads 1:18,056 (21)











1000

-  1001
-  1050
-  1051
-  1100
-  1101
-  1150
-  1151; 1201; 1212; 1213; 1200
-  1250; 1253; 1254; 1251
-  1214
-  1300; 1301; 1255








Roads 1:18,056 (23)

-  1000
-  1001
-  1050
-  1051
-  1100
-  1101
-  1150
-  1151; 1201; 1212; 1213; 1200
-  1214
-  1250; 1253; 1254; 1255; 1251
-  1300; 1301

Roads 1:18,056 (25)

-  1000
-  1001
-  1050
-  1051
-  1100
-  1101
-  1150
-  1151; 1201; 1212; 1213; 1200
-  1250; 1253; 1254; 1255
-  1300; 1301

Roads 1:18,056 (27)

-  1000
-  1001
-  1050
-  1051
-  1100
-  1101
-  1150

— 1151; 1201; 1212; 1213; 1200

— 1250; 1253; 1254; 1255

= 1300; 1301

Roads 1:144,448 (29)

■ 1000

— 1001

— 1050

— 1100

1:577,791 (30)

○ 1150

Roads 1:144,448 (31)

— 1200; 1250

1:577,791 (33)

■ 1000

— 1001

— 1050

— 1100

1:577,791 (34)

○ 1150

Roads 1:144,448 (35)

1200

Basemap_Roads_NA_Clip (36)

■ Freeway

Basemap_Roads_NA_Clip (37)

— Highway

— Major Road

World_roads_DCW (38)

—

1:577,791 (40)

■ 1000

— 1001

— 1050

— 1100

1:577,791 (41)

— 1150

Basemap_Roads_NA_Clip (42)

— Highway

— Major Road

Roads 1:4,622,324 (43)

■ 1

2

World_roads_DCW (44)

—

Roads 1:1,155,581 (46)

■ 1000

Roads 1:1,155,581 (47)

— 1050

— 1100

1:577,791 (48)

— 1150

Basemap_Roads_NA_Clip (49)

— Freeway

Basemap_Roads_NA_Clip (50)

— Highway

Roads 1:4,622,324 (51)

— 1

2

World_roads_DCW (52)

—

Roads 1:2,311,162 (54)

— 1000

Roads 1:2,311,162 (55)

— 1050

Roads 1:1,155,581 (56)

— 1100

Basemap_Roads_NA_Clip (57)

— Highway

Roads 1:4,622,324 (58)

— 1

2

World_roads_DCW (59)

—

Roads 1:4,622,324 (61)

— 1

2

Roads 1:9,244,649 (63)

— 1

2

Roads 1:18,489,298 (65)

— 1

2

labels (68)

Trails (69)

— OHV

— National Trail

— Foot Traffic only

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

labels (71)

Trails (72)

- OHV
- Foot Traffic only
- National Trail
- Multi-use non-motorized
- non-motorized primitive trail
- ... unknown trail
- sidewalk

Trails (73)

- OHV
- Foot Traffic only
- National Trail
- Multi-use non-motorized
- non-motorized primitive trail
- ... unknown trail
- sidewalk

Trails_update_7_17_13 (74)

- OHV
- Foot Traffic only
- National Trail
- Multi-use non-motorized
- non-motorized primitive trail
- ... unknown trail
- sidewalk

Trails_update_10_23_13 (75)

- OHV
- Foot Traffic only
- National Trail
- Multi-use non-motorized
- non-motorized primitive trail
- ... unknown trail
- sidewalk

labels (77)**Trails (78)**

- OHV
- Foot Traffic only
- National Trail
- Multi-use non-motorized
- non-motorized primitive trail
- ... unknown trail

— sidewalk

Trails_update_7_17_13 (79)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails_update_10_23_13 (80)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

labels (82)

Trails (83)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails (84)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails_update_7_17_13 (85)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails_update_10_23_13 (86)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

labels (88)

N/A

Trails (89)

— National Trail

— OHV

— Foot Traffic only

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails_update_7_17_13 (90)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

Trails_update_10_23_13 (91)

— OHV

— Foot Traffic only

— National Trail

— Multi-use non-motorized

— non-motorized primitive trail

... unknown trail

— sidewalk

labels (93)

Trails (94)

— OHV

— National Trail

— Foot Traffic only; Multi-use non-motorized; non-motorized primitive trail; sidewalk

Trails_update_7_17_13 (95)

—

Trails_update_10_23_13 (96)



AK_Trails (97)

-- OHV

— Foot Traffic only; Multi-use non-motorized; non-motorized primitive trail; sidewalk

— National Trail

Trails (99)

-- OHV

— National Trail

— Foot Traffic only; Multi-use non-motorized; non-motorized primitive trail; sidewalk

Trails_update_7_17_13 (100)



Trails_update_10_23_13 (101)



AK_Trails (102)

-- OHV

— Foot Traffic only; Multi-use non-motorized; non-motorized primitive trail; sidewalk

— National Trail

nat trails (104)



MarineAreas (107)

Oceans_MR (108)



World_Erase (109)



Lakes and Swamps Labels (112)

Lakes (113)

■ Estuary; Lake; Reservoir

Swamps (114)

■ Swamp/Marsh

Dry Lakes and Glaciers (115)

■ Dry Lake Bed

■ Ice Mass

NamedMarineAreas (116)

0

1; 2; 3; 4; 5; 6; 8; 9; 11

Rivers - polygon (117)

■ Area of Complex Channels; Canal/Ditch; Canal/Ditch: Canal/Ditch Type = Aqueduct;
Stream/River; Stream/River: Hydrographic Category = Ephemeral; Stream/River: Hydrographic Category = Intermittent; Stream/River: Hydrographic Category = Perennial

Lakes and Swamps Labels (119)

Lakes (120)


■ Estuary; Lake; Reservoir

Swamps (121)

■ Swamp/Marsh

Dry Lakes and Glaciers (122)

 Dry Lake Bed

 Ice Mass

Major Rivers Poly (123)




Lakes and Swamps Labels (125)

Lakes (126)


 Estuary; Lake; Reservoir

Dry Lakes and Glaciers (127)

 Dry Lake Bed

 Ice Mass

Swamps (128)

 Swamp/Marsh


Major Rivers Poly (129)



Lakes_regional (130)

 Water

 Ice Mass

 Swamp/Marsh

Lakes World 2 (131)



lakes World (132)



rivers_poly_labels (135)

Rivers - labels (136)

Rivers - line (137)

— Stream/River

— Stream/River: Hydrographic Category = Perennial

-- Stream/River: Hydrographic Category = Intermittent

— Canal/Ditch: Canal/Ditch Type = Aqueduct

— Canal/Ditch

-- Artificial Path

-- Connector

Hydro_Rivers_HighRes_line_Alaska (138)



Major Rivers (140)

— Artificial Path; Connector; Stream/River; Stream/River: Hydrographic Category = Perennial

Minor Rivers (141)

— Stream/River: Hydrographic Category = Intermittent

Hydro_Rivers_HighRes_line_Alaska (142)



Major Rivers (144)

— Artificial Path; Connector; Stream/River; Stream/River: Hydrographic Category = Perennial

Minor Rivers (145)

— Stream/River: Hydrographic Category = Intermittent

Hydro_Rivers_HighRes_line_Alaska (146)

—

Rivers and Streams (147)

— Stream

— Stream Intermittent

rivers2m (148)

— Stream

Rivers World (149)

—

Hillshade_1 (152)

High : 254



Low : 0

Hillshade_2 (153)

High : 254



Low : 0

Hillshade_3 (154)

High : 254



Low : 0

NED10_Hawaii_hsd (155)

High : 254



Low : 0

NED30_hsd (156)

High : 254



Low : 0

NED10_Hawaii_hsd (157)

High : 254



Low : 0

SRTM_HI (158)

High : 254



Low : 0

SRTM 1,155,581 (159)

High : 254



Low : 0

SRTM 18,489,298 (160)

High : 254



Low : 0

ETOPO Masked (161)

High : 246

Low : 68

Etopo World (162)

High : 246

Low : 68

USA Cities 4,514 - 36,112 (165)

Major

Minor

USA Cities 72,224 - 288,895 (166)

National Capital, 500,000 - 999,999

State Capital, 250,000 - 499,999; State Capital, 100,000 - 249,999; State Capital County Seat, no data; State Capital County Seat, less than 10,000; State Capital County Seat, 500,000 - 999,999; State Capital County Seat, 50,000 - 99,999; State Capital County Seat, 250,000 - 499,999; State Capital County Seat, 100,000 - 249,999; State Capital County Seat, 10,000 - 49,999; State Capital County Seat, 1,000,000 - 9,999,999

County Seat, 1,000,000 - 9,999,999; County Seat, 500,000 - 999,999; County Seat, 250,000 - 499,999; County Seat, 100,000 - 249,999; County Seat, 50,000 - 99,999; County Seat, 10,000 - 49,999; County Seat, less than 10,000; County Seat, no data

, 250,000 - 499,999; , 100,000 - 249,999

, 50,000 - 99,999; , 10,000 - 49,999

, less than 10,000

, no data

USA Cities 577,791 (167)

National Capital, 500,000 - 999,999

State Capital, 250,000 - 499,999; State Capital, 100,000 - 249,999; State Capital County Seat, no data; State Capital County Seat, less than 10,000; State Capital County Seat, 500,000 - 999,999; State Capital County Seat, 50,000 - 99,999; State Capital County Seat, 250,000 - 499,999; State Capital County Seat, 100,000 - 249,999; State Capital County Seat, 10,000 - 49,999; State Capital County Seat, 1,000,000 - 9,999,999

County Seat, 1,000,000 - 9,999,999; County Seat, 500,000 - 999,999; County Seat, 250,000 - 499,999; County Seat, 100,000 - 249,999; County Seat, 50,000 - 99,999; County Seat, 10,000 - 49,999; County Seat, less than 10,000; County Seat, no data

, 250,000 - 499,999; , 100,000 - 249,999

, 50,000 - 99,999; , 10,000 - 49,999

, less than 10,000

, no data

USA Cities 1,155,581 (168)

National Capital, 500,000 - 999,999

State Capital, 250,000 - 499,999; State Capital, 100,000 - 249,999; State Capital County Seat, no data; State Capital County Seat, less than 10,000; State Capital County Seat, 500,000 - 999,999; State Capital County Seat, 50,000 - 99,999; State Capital County Seat, 250,000 - 499,999; State Capital County Seat, 100,000 - 249,999; State Capital County Seat, 10,000 - 49,999; State Capital County Seat, 1,000,000 - 9,999,999

County Seat, 1,000,000 - 9,999,999; County Seat, 500,000 - 999,999; County Seat, 250,000 - 499,999; County Seat, 100,000 - 249,999; County Seat, 50,000 - 99,999; County Seat, 10,000 - 49,999; County Seat, less than 10,000; County Seat, no data

, 250,000 - 499,999; , 100,000 - 249,999

, 50,000 - 99,999; , 10,000 - 49,999

, less than 10,000

, no data

USA Cities 2,311,162 (169)

National Capital

State Capitol

Large City

County Seat

USA Cities 4,622,324 (170)

National Capital, 500,000 - 999,999

State Capital, 250,000 - 499,999; State Capital, 100,000 - 249,999; State Capital County Seat, no data; State Capital County Seat, less than 10,000; State Capital County Seat, 500,000 - 999,999; State Capital County Seat, 50,000 - 99,999; State Capital County Seat, 250,000 - 499,999; State Capital County Seat, 100,000 - 249,999; State Capital County Seat, 10,000 - 49,999; State Capital County Seat, 1,000,000 - 9,999,999

County Seat, 1,000,000 - 9,999,999; County Seat, 500,000 - 999,999; County Seat, 250,000 - 499,999; County Seat, 100,000 - 249,999; County Seat, 50,000 - 99,999; County Seat, 10,000 - 49,999

USA Cities 9,244,649 (171)

National Capital

State Capital

, 250,000 - 499,999

County Seat

USA Cities 18,489,298 (172)

National Capital

State Capital

, 250,000 - 499,999

County Seat

World Cities 4,514 - 2,311,162 (173)

National and provincial capital; National capital; National capital and provincial capital enclave

Provincial capital; Provincial capital enclave

World Cities 4,622,324 - 18,489,298 (174)

National and provincial capital; National capital; National capital and provincial capital enclave

Provincial capital; Provincial capital enclave

Map Features (176)

× Gate, Roadblock or Barrier

✖ Mine - Place of Area

Summits (177)

Summits_major (178)

Ranges (179)

Range

States_Poly (181)



AVAHR_Mask (182)



Countries_Mask (183)



ETOPO_maskOutLand (184)



Counties Labels (186)



States Labels (187)



<all other values>

States Lines (188)

-- State

— International

Counties (189)

-- County

States Labels (191)



<all other values>

States Lines (192)

-- State

— International

States Labels (194)



<all other values>

States Lines (195)

-- State

— International

State Labels (197)



States Lines (198)

-- State

— International

countries labels (199)



admin_countries (200)



Admin (201)



State Labels (203)



States Lines (204)

-- State

— International

countries labels (205)



admin_countries (206)



Admin (207)



State Labels (209)



States Lines (210)

-- State

— International

countries labels (211)

admin_countries (212)

Admin (213)

States Labels (215)

States_HR_polyline (216)

— International

-- State

admin_countries (217)

Admin (218)

States Labels (220)

States_HR_polyline (221)

— International

-- State

countries labels (222)

country_In (223)

— Intl Bnd

Admin (224)

countries labels (226)

country_In (227)

— Intl Bnd

Admin (228)

States_LR (229)

countries labels (231)

country_In (232)

— Intl Bnd

States_LR (233)

countries labels (235)

country_In (236)

— Intl Bnd

countries labels (238)



country_In (239)

— Intl Bnd

Contours (243)

— Major

Contours (244)

— Major

Contours (245)

— Major

Contours (246)

— Major

Contours (248)

— minor

Contours (249)

— minor

Contours (250)

— minor

Contours (251)

— minor

Contours (254)

— Major

Contours (255)

— Major

Contours (256)

— Major

Contours (257)

— Major

Contours (259)

— minor

Contours (260)

— minor

Contours (261)

— minor

Contours (262)

— minor

Contours (265)

— Major

Contours (266)

— Major

Contours (267)

— Major

Contours (268)

— Major

Contours (270)

— minor

Contours (271)

— minor

Contours (272)

— minor

Contours (273)

— minor

Contours (276)

— 1

Contours (277)

— 1
































Contours (278)

— 1

Contours (279)

— 1

DEM30_Slope (281)

-  0 - 0.389563493
-  0.389563493 - 0.767964242
-  0.767964242 - 1.135522111
-  1.135522112 - 1.492547798
-  1.492547799 - 1.839343096
-  1.839343097 - 2.176201151
-  2.176201152 - 2.503406711
-  2.503406712 - 2.821236363
-  2.821236364 - 3.129958769
-  3.12995877 - 3.429834892
-  3.429834893 - 3.721118217
-  3.721118218 - 4.004054968
-  4.004054969 - 4.278884311
-  4.278884312 - 4.545838559
-  4.54583856 - 4.80514337
-  4.805143371 - 5.057017933
-  5.057017934 - 5.30167516
-  5.301675161 - 5.539321859
-  5.53932186 - 5.770158913
-  5.770158914 - 6.007805612
-  6.007805613 - 6.252462839
-  6.25246284 - 6.504337403
-  6.504337404 - 6.763642213
-  6.763642214 - 7.030596462
-  7.030596463 - 7.305425804
-  7.305425805 - 7.588362555
-  7.588362556 - 7.879645881
-  7.879645882 - 8.179522003
-  8.179522004 - 8.488244409
-  8.48824441 - 8.806074061
-  8.806074062 - 9.133279621

- 9.133279622 - 9.470137677
- 9.470137678 - 9.816932974
- 9.816932975 - 10.17395866
- 10.17395867 - 10.54151653
- 10.54151654 - 10.91991728
- 10.91991729 - 11.30948077
- 11.30948078 - 11.71053631
- 11.71053632 - 12.12342289
- 12.1234229 - 12.54848955
- 12.54848956 - 12.98609558
- 12.98609559 - 13.4366109
- 13.43661091 - 13.90041633
- 13.90041634 - 14.37790392
- 14.37790393 - 14.8694773
- 14.86947731 - 15.37555198
- 15.37555199 - 15.89655577
- 15.89655578 - 16.43292905
- 16.43292906 - 16.98512524
- 16.98512525 - 17.55361109
- 17.5536111 - 18.13886716
- 18.13886717 - 18.74138817
- 18.74138818 - 19.36168341
- 19.36168342 - 20.00027724
- 20.00027725 - 20.65770945
- 20.65770946 - 21.33453577
- 21.33453578 - 22.03132833
- 22.03132834 - 22.74867612
- 22.74867613 - 23.48718552
- 23.48718553 - 24.2474808
- 24.24748081 - 25.03020462
- 25.03020463 - 25.83601864
- 25.83601865 - 26.665604
- 26.66560401 - 27.51966195
- 27.51966196 - 28.39891443
- 28.39891444 - 29.30410468
- 29.30410469 - 30.23599785
- 30.23599786 - 31.19538168
- 31.19538169 - 32.18306713
- 32.18306714 - 33.19988909
- 33.1998891 - 34.24670708

- 34.24670709 - 35.32440599
- 35.324406 - 36.43389679
- 36.4338968 - 37.57611734
- 37.57611735 - 38.75203315
- 38.75203316 - 39.96263823
- 39.96263824 - 41.20895591
- 41.20895592 - 42.4920397
- 42.49203971 - 43.8129742
- 43.81297421 - 45.17287598
- 45.17287599 - 46.57289458
- 46.57289459 - 48.01421344
- 48.01421345 - 49.4980509
- 49.49805091 - 51.02566126
- 51.02566127 - 52.5983358
- 52.59833581 - 54.21740391
- 54.21740392 - 55.8842342
- 55.88423421 - 57.60023562
- 57.60023563 - 59.36685873
- 59.36685874 - 61.18559685
- 61.18559686 - 63.05798737
- 63.05798738 - 64.98561301
- 64.98561302 - 66.97010321
- 66.97010322 - 69.01313545
- 69.01313546 - 71.11643671
- 71.11643672 - 73.28178493
- 73.28178494 - 75.51101046
- 75.51101047 - 77.80599767
- 77.80599768 - 80.16868653
- 80.16868654 - 82.60107422

DEM200_Slope (282)

- 0 - 0.389563493
- 0.389563493 - 0.767964242
- 0.767964242 - 1.135522111
- 1.135522112 - 1.492547798
- 1.492547799 - 1.839343096
- 1.839343097 - 2.176201151
- 2.176201152 - 2.503406711
- 2.503406712 - 2.821236363
- 2.821236364 - 3.129958769
- 3.12995877 - 3.429834892

- 3.429834893 - 3.721118217
- 3.721118218 - 4.004054968
- 4.004054969 - 4.278884311
- 4.278884312 - 4.545838559
- 4.54583856 - 4.80514337
- 4.805143371 - 5.057017933
- 5.057017934 - 5.30167516
- 5.301675161 - 5.539321859
- 5.53932186 - 5.770158913
- 5.770158914 - 6.007805612
- 6.007805613 - 6.252462839
- 6.25246284 - 6.504337403
- 6.504337404 - 6.763642213
- 6.763642214 - 7.030596462
- 7.030596463 - 7.305425804
- 7.305425805 - 7.588362555
- 7.588362556 - 7.879645881
- 7.879645882 - 8.179522003
- 8.179522004 - 8.488244409
- 8.48824441 - 8.806074061
- 8.806074062 - 9.133279621
- 9.133279622 - 9.470137677
- 9.470137678 - 9.816932974
- 9.816932975 - 10.17395866
- 10.17395867 - 10.54151653
- 10.54151654 - 10.91991728
- 10.91991729 - 11.30948077
- 11.30948078 - 11.71053631
- 11.71053632 - 12.12342289
- 12.1234229 - 12.54848955
- 12.54848956 - 12.98609558
- 12.98609559 - 13.4366109
- 13.43661091 - 13.90041633
- 13.90041634 - 14.37790392
- 14.37790393 - 14.8694773
- 14.86947731 - 15.37555198
- 15.37555199 - 15.89655577
- 15.89655578 - 16.43292905
- 16.43292906 - 16.98512524
- 16.98512525 - 17.55361109

- 17.5536111 - 18.13886716
- 18.13886717 - 18.74138817
- 18.74138818 - 19.36168341
- 19.36168342 - 20.00027724
- 20.00027725 - 20.65770945
- 20.65770946 - 21.33453577
- 21.33453578 - 22.03132833
- 22.03132834 - 22.74867612
- 22.74867613 - 23.48718552
- 23.48718553 - 24.2474808
- 24.24748081 - 25.03020462
- 25.03020463 - 25.83601864
- 25.83601865 - 26.665604
- 26.66560401 - 27.51966195
- 27.51966196 - 28.39891443
- 28.39891444 - 29.30410468
- 29.30410469 - 30.23599785
- 30.23599786 - 31.19538168
- 31.19538169 - 32.18306713
- 32.18306714 - 33.19988909
- 33.1998891 - 34.24670708
- 34.24670709 - 35.32440599
- 35.324406 - 36.43389679
- 36.4338968 - 37.57611734
- 37.57611735 - 38.75203315
- 38.75203316 - 39.96263823
- 39.96263824 - 41.20895591
- 41.20895592 - 42.4920397
- 42.49203971 - 43.8129742
- 43.81297421 - 45.17287598
- 45.17287599 - 46.57289458
- 46.57289459 - 48.01421344
- 48.01421345 - 49.4980509
- 49.49805091 - 51.02566126
- 51.02566127 - 52.5983358
- 52.59833581 - 54.21740391
- 54.21740392 - 55.8842342
- 55.88423421 - 57.60023562
- 57.60023563 - 59.36685873
- 59.36685874 - 61.18559685

- 61.18559686 - 63.05798737
- 63.05798738 - 64.98561301
- 64.98561302 - 66.97010321
- 66.97010322 - 69.01313545
- 69.01313546 - 71.11643671
- 71.11643672 - 73.28178493
- 73.28178494 - 75.51101046
- 75.51101047 - 77.80599767
- 77.80599768 - 80.16868653
- 80.16868654 - 82.60107422

Etopo2V2_slope2 (283)

- 0 - 0.134441762
- 0.134441762 - 0.191647612
- 0.191647612 - 0.326089373
- 0.326089373 - 0.642046347
- 0.642046347 - 1.384589494
- 1.384589495 - 3.129669909
- 3.12966991 - 7.230853343
- 7.230853344 - 16.86920893
- 16.86920894 - 39.52069473