

HUC Boundary Key

- Fifth Code HUC boundary
- Fourth Code HUC boundary
- Other Streams

Background Data Sources:
Hydrography was obtained from various sources (BLM, USFS, USGS).
1:1 Digit Watershed boundaries compiled to 1:100K base by NRCS
and USFS. 8-Digit Subbasin boundaries are USGS delineations
revised by NRCS.
Contour lines are derived from 1:24K DEM data from USGS and USFS.

Alluvium/Depositional		Belt Series		Granitics		Geologic Material - Landform Categories		Carbonates		Gneiss and Schists		Volcanics	
10 Recent Deposits, Coarse	20 Breaks	20 Breaks	21 Breaks, Highly Vx	21 Breaks, Highly Vx	21 Breaks, Highly Vx	21 Breaks, Highly Vx	21 Breaks, Highly Vx	21 Breaks	22 Breaks	22 Breaks	22 Breaks	22 Breaks	22 Breaks
14 Recent Deposits, Fine	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks	26 Dissected Breaks
11 Lacustrine	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges	60 Mountain Slopes and Ridges
12 Glacial Terraces, Fanc, Outwash, Coarse	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops	70 Mountain Ridge Tops
13 Glacial Terraces, Fanc, Outwash, Fine	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills	80 Rolling Hills
17 Loess Deposits	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated	40 Steep Mountain Slopes, Glaciated
83 Tertiary Sediments, Fine	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated	50 Mtn Slopes and Ridges, Glaciated
88 Tertiary Sediments, Coarse	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls	47 Glacial Trough Walls
69 Pediment, Undifferentiated	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx	58 Glacial TRL, Highly Vx
8 Glacial Deltaic Sediments													
8 Sand Hills and Sand Dunes													
99 Lakes and Reservoirs													

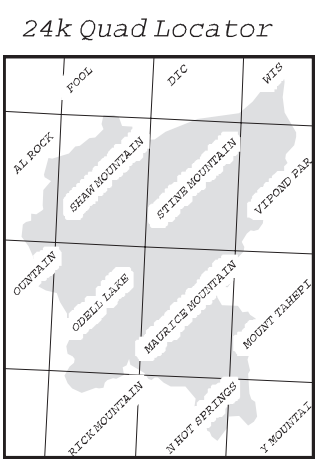
Albers Equal Area Projection
Scale 1:70000

Stream Gradient Key

- Gradient 0 to less than 2
- Gradient 2 to less than 4
- Gradient 4 to less than 6
- Gradient 6 to less than 10
- Gradient greater than or equals 10

Scale of Miles
0 1 2 3 4

Scale of Kilometers
0 1 2 3 4



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for use in site-specific planning. This is public information and may be
interpreted by organizations, agencies, units of government, or others
based on needs; however, they are responsible for the appropriate application.