



Data Sources:
Fish survey data from Montana FWP, NRCS interpretation shown.
Hydrography was obtained from various sources (BLM, USFS, USGS).
11-Digit Watershed boundaries compiled to 1:100K base by NRCS and USFS. 8-Digit Subbasin boundaries are USGS delineations refined by NRCS.
Contour lines are derived from 1:24k DEM data from USGS and USFS.

12 Glacial Terraces, Fans, Outwash, Coarse

13 Glacial Terraces, Fans, Outwash, Fine

83 Tertiary Sediments, Fine

9 Sand Hills and Sand Dunes

88 Tertiary Sediments, Coarse

69 Pediment, Undifferentiated

8 Glacial Deltaic Sediments

99 Lakes and Reservoirs

17 Loess Deposits

Fifth Code HUC boundary

Fourth Code HUC boundary



HUC Boundary Key



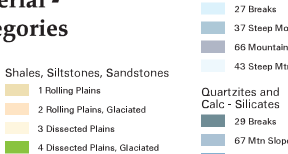
46 Glaciated Trough Walls

45 Mtn Slopes, Weakly Glaciated

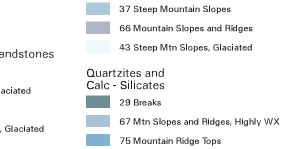




53 Mtn Slopes and Ridges, Glaciated



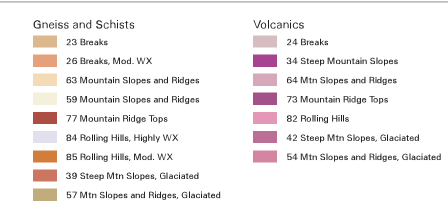
7 Plateaus and Buttes



35 Mtn Slopes and Ridges, Weakly Glaciated

Carbonates

Scale 1:200000

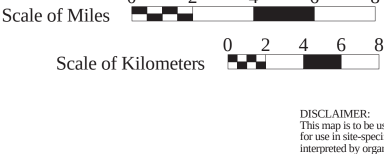


Mass Failure

90 Mass Wasted

92 Colluvial Deposits





DISCLAIMER:
This map is to be used as a primary reference source and is not intended 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.



Map #01NRCS16 - 03/05/01