

















Geologic Material Landform Categories



ALLUVIUM/DEPOSITIONAL

-  10 Recent Deposits, Coarse
-  14 Recent Deposits, Fine
-  11 Lacustrine
-  12 Glacial Terraces, Fans, Outwash, Coarse
-  13 Glacial Terraces, Fans, Outwash, Fine
-  17 Loess Deposits
-  83 Tertiary Sediments, Fine
-  88 Tertiary Sediments, Coarse
-  69 Pediment, Undifferentiated
-  8 Glacial Deltaic Sediments
-  9 Sand Hills and Sand Dunes
-  99 Lakes and Reservoirs








CARBONATES

-  27 Breaks
-  37 Steep Mountain Slopes
-  66 Mountain Slopes and Ridges
-  43 Steep Mtn Slopes, Glaciated



SHALES, SILTSTONES, SANDSTONES

-  1 Rolling Plains
-  2 Rolling Plains, Glaciated
-  3 Dissected Plains
-  4 Dissected Plains, Glaciated
-  5 Badlands
-  6 Eroded Uplands (Volcanic Tuffs)
-  7 Plateaus and Buttes

SANDSTONES and SHALES










-  25 Breaks
-  36 Steep Mountain Slopes
-  68 Mountain Slopes and Ridges
-  65 Mountain Slopes and Ridges, Soft Sedimentary
-  74 Mountain Ridge Tops
-  44 Steep Mtn Slopes, Glaciated
-  53 Mtn Slopes and Ridges, Glaciated

MASS FAILURE










-  90 Mass Wasted
-  92 Colluvial Deposits

Geologic Material Landform Categories












BELT SERIES

-  20 Breaks
-  28 Dissected Breaks
-  60 Mountain Slopes and Ridges
-  70 Mountain Ridge Tops
-  80 Rolling Hills
-  40 Steep Mountain Slopes, Glaciated
-  50 Mtn Slopes and Ridges, Glaciated
-  47 Glacial Trough Walls
-  58 Glacial Till, Highly WX








GNEISS and SCHISTS

-  23 Breaks
-  26 Breaks, Mod. WX
-  63 Mountain Slopes and Ridges
-  59 Mountain Slopes and Ridges
-  77 Mountain Ridge Tops
-  84 Rolling Hills, Highly WX
-  85 Rolling Hills, Mod. WX
-  39 Steep Mtn Slopes, Glaciated
-  57 Mtn Slopes and Ridges, Glaciated





GRANITICS

-  21 Breaks, Highly WX
-  22 Breaks, Weakly WX
-  61 Mtn Slopes and Ridges, Highly WX
-  71 Mountain Ridge Tops, Highly WX
-  81 Rolling Hills
-  62 Mtn Slopes and Ridges, Weakly WX
-  72 Mountain Ridge Tops, Weakly WX
-  41 Steep Mtn Slopes, Glaciated
-  51 Mtn Slopes and Ridges, Glaciated
-  46 Glaciated Trough Walls
-  45 Mtn Slopes, Weakly Glaciated

VOLCANICS

-  24 Breaks
-  34 Steep Mountain Slopes
-  64 Mtn Slopes and Ridges
-  73 Mountain Ridge Tops
-  82 Rolling Hills
-  42 Steep Mtn Slopes, Glaciated
-  54 Mtn Slopes and Ridges, Glaciated

QUARTZITES and CALC - SILICATES

-  29 Breaks
-  67 Mtn Slopes and Ridges, Highly WX
-  75 Mountain Ridge Tops
-  35 Mtn Slopes and Ridges, Weakly Glaciated