# **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