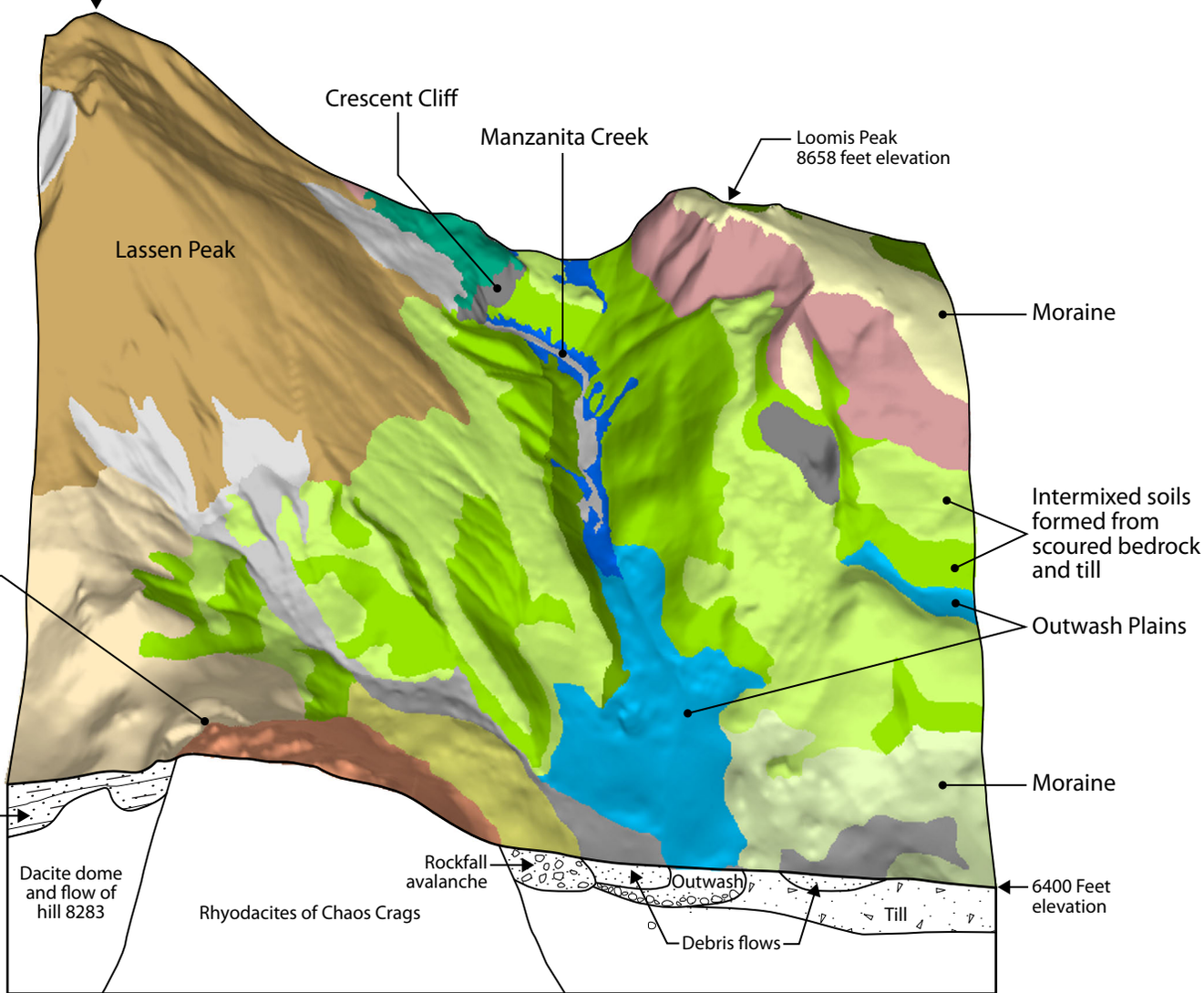


10360 Feet elevation



- 111 Vitrandic Xerorthents, debris fan, 2 to 30 percent slopes
- 114 Emeraldlake-Terracelake-Readingpeak-Rock Outcrop-Rubble land complex, 20 to 95 percent slopes
- 116 Xeric Vitricryands, tephra over till-Terracelake-Rock outcrop-Xeric Vitricryands, cirque floor, complex, 5 to 35 percent slopes
- 132 Vitrandic Cryorthents, debris flows, 10 to 80 percent slopes
- 134 Chaos extremely gravelly ashy coarse sand, 2 to 30 percent slopes
- 137 Xeric Vitricryands-Rock outcrop complex, 10 to 45 percent slopes
- 142 Cragwash ashy loamy coarse sand, 1 to 30 percent slopes
- 145 Sueredo bouldery ashy loamy coarse sand, 2 to 30 percent slopes
- 149 Rubble land-Rock outcrop, cliffs-Emeraldlake association, 35 to 150 percent slopes
- 150 Shadowlake-Terracelake-Acroph-Rock outcrop complex, 15 to 80 percent slopes
- 151 Terracelake-Acroph-Rock outcrop-Shadowlake complex, 15 to 80 percent slopes
- 152 Terracelake-Shadowlake-Acroph-Rock outcrop complex, 5 to 35 percent slopes
- 167 Emeraldlake-Readingpeak-Terracelake-Rock outcrop complex, 30 to 95 percent slopes
- 170 Rock outcrop-Emeraldlake-Rubble land-Readingpeak complex, 20 to 150 percent slopes
- 171 Aquepts-Typic Petraquepts, bedrock complex, 2 to 45 percent slopes
- 174 Vitrandic Cryorthents-Readingpeak-Rock outcrop complex, 5 to 150 percent slopes
- 177 Vitrandic Cryorthents, debris flows, high elevation, 15 to 95 percent slopes

Geologic formations are conceptual, for illustrative purposes only, and are not to scale.