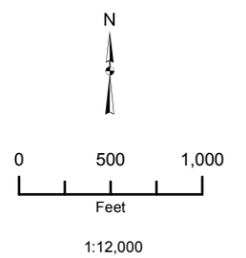


Map Unit Symbol: Soil Description

 112: Cohasset-McCarthy association, 2-30% slopes	 932: Temo-Rock outcrop, 50-70% slopes	 9403: Dagget very gravelly loamy coarse sand, 50-70% slopes, extremely bouldery
 113: Cohasset-McCarthy association, 30-50% slopes	 942: Toiyabe-Rock outcrop, 50-75% slopes	 9421: Jobsis-Whittell-Rock outcrop complex, cool, 8-30% slopes
 140: Hartless-Neuns complex, 30-75% slopes	 7425: Cassenai cobbly loamy coarse sand, moist, 5-15% slopes, very bouldery	 9442: Temo-Witefels complex, 15-30% slopes
 161: Witefels-Rock outcrop complex, 4-15% slopes	 9001: Bidart complex, 0-2% slopes	 9443: Temo-Witefels complex, 30-50% slopes
 162: Witefels-Rock outcrop complex, 15-30% slopes	 9401: Dagget very gravelly loamy coarse sand, 15-30% slopes, extremely bouldery	 9444: Temo-Witefels complex, 50-70% slopes
 163: Witefels-Rock outcrop complex, 30-50% slopes	 9402: Dagget very gravelly loamy coarse sand, 30-50% slopes, extremely bouldery	 9461: Whittell-Jobsis-Rock outcrop complex, cool, 30-75% slopes
 931: Temo-Rock outcrop, 30-50% slopes	 W: Water	

HEAVENLY MOUNTAIN RESORT EPIC DISCOVERY PROJECT

**FIGURE 3.4-1:
SOILS WITHIN PROJECT AREAS**



Data sources: United States Department of Agriculture, Soil Conservation Service, 1984, Soil Survey of the Douglas County Area, Nevada; United States Department of Agriculture, Forest Service in cooperation with Soil Conservation Service, 1985, Soil Survey of Eldorado National Forest Area; United States Department of Agriculture, Natural Resources Conservation Service, 2007, Soil survey of the Tahoe Basin Area, California and Nevada. Accessible online at: http://soils.usda.gov/survey/printed_surveys/ (Access date May 20, 2014). Map date: July 1, 2014. Revised August 12, 2014.