

Table 14--Comparison of older and younger soils at the Nunatak  
Molybdenum deposit in terms of molybdenum and copper content

Analytical methods are described in the section on Geochemical studies. Spectrographic analyses by R. G. Havens and Nancy Conklin. See figure 30 for sample locations.

Sample Site	Description	Metal Content, ppm	
		Molybdenum	Copper
66AHF 40	G Glacial till	5	28
	T Talus composed of local rock	10	46
41	G Glacial till	0	29
	T Talus composed of local rock	13	62
45	G Outwash sand	7	31
	T Talus overlying outwash	320	290
51	G Glacial till	5	30
	T Talus, some molybdenite visible	10	150
55	Older talus	0	50
	B Younger talus, some molybdenite visible	20	100
61	G Older talus	0	100
	T Younger talus, mostly local rock	5	230
64	B Older talus	5	31
	Younger talus, 50% local rock	910	270