



LEVEL OF RESOURCE POTENTIAL	U/A	H/B	H/C	H/D
		HIGH POTENTIAL	HIGH POTENTIAL	HIGH POTENTIAL
	UNKNOWN	M/B MODERATE POTENTIAL	M/C MODERATE POTENTIAL	M/D MODERATE POTENTIAL
	POTENTIAL	L/B LOW POTENTIAL	L/C LOW POTENTIAL	L/D LOW POTENTIAL
				N/D NO POTENTIAL
	A	B	C	D

**LEVELS OF RESOURCE POTENTIAL**

**H** High mineral resource potential  
**M** Moderate mineral resource potential  
**L** Low mineral resource potential  
**U** Unknown mineral resource potential  
**N** No known mineral resource potential

**LEVELS OF CERTAINTY**

**A** Available data not adequate  
**B** Data indicate geologic environment and suggest level of resource potential  
**C** Data indicate geologic environment, give good indication of level of resource potential, but do not establish activity of resource-forming processes  
**D** Data clearly define geologic environment and level of resource potential and indicate activity of resource-forming processes in all or part of the area

Diagram showing relationships between levels of mineral resource potential and levels of certainty. Shading shows levels that apply to this study area

**MAP SHOWING MINERAL RESOURCE POTENTIAL AND GEOLOGY OF THE NOTCH PEAK WILDERNESS STUDY AREA, MILLARD COUNTY, UTAH**