

**Table 1
BLM Planning Unit Summary**

Unit	Total Area, acres ¹	BLM Acres	Notable Physiographic Features	Potential Mineral Resources		
				Leasable	Locatable	Salable
1	2,991,507	106,113	Colorado Plateau, San Juan Basin Southwest slopes of Mount Taylor, Zuni Uplift, El Malpais basalt fields	oil, natural gas, coal	uranium	stone
2	2,107,408	139,752	Eastern slope of Mount Taylor, volcanic necks, Lucero Uplift, Rio Grande Rift	oil, natural gas (no production), coal	uranium, limestone, travertine	stone
3	2,139,640	16,275	Manzano Mountains, Estancia Basin	oil, natural gas (no production)	precious metals, base metals	aggregate
4	2,002,359	438,287	Jemez Mountains, Valles Caldera, Nacimiento Uplift, Cabazon Peak, volcanic necks	oil, natural gas, coal, geothermal	uranium, copper, precious metals, base metals, block pumice	pumice, humate
5	265,868	12,722	Rio Grande Rift, Sandia Mountains, Hagan Basin	oil, natural gas	limestone, rare earth elements	aggregate

¹ Data provided by the Bureau of Land Management (BLM, 2009)