



Lambert Conformal Conic Projection
Central Meridian: 106°
Standard Parallels: 33° and 45° N
North American Datum of 1983

Virginia T. McLemore
2017

0 10 20 30 40 Miles
0 10 20 30 40 50 Kilometers
Scale 1:1,000,000

Interstate Highways
US Routes
NM Highways
Rivers & Perennial Streams
Intermittent Streams
Lakes & Reservoirs
Populated Areas
Mining Ghost Towns

Township and Range
Counties
Department of Defense Lands
Metals Mining Districts
Known Potash Leasing Area
Industrial Minerals Mining Districts
Uranium Mining Districts

NOTE: Not all sand and gravel, crushed stone, and dimension stone operations are located in a specific mining district or prospect area, even if they were actually mined, because these low-value commodities are not constrained by geologic criteria. Undoubtedly new occurrences of metallic and industrial minerals will be located that also are not in a mining district or prospect area designated in this resource map and, new mining districts or prospect areas will be added to this resource map.

Arc-GIS: Adam Read, Virginia T. McLemore, Mark Mansell
Prepress & Graphics: Leo Gabaldon
Managing Editor: Gina D'Ambrosio
Editing: Shari Kelley, Gina D'Ambrosio, Richard Arthur

