

Map 3-18 Locatable Minerals Potential

Lower Sonoran and Sonoran Desert
National Monument PRMP/FEIS

High Mineral Potential - Mining Districts

Copper

- Porphyry with or without Molybdenum, Manganese, Gold and Peripheral Lead-Zinc-Silver
- Stratabound
- Copper with or without Gold or Lead; Veins
- Gold with or without Copper or Lead
- Significant Silver Production
- Lead-Zinc-Silver Veins and Replacements
- Significant Production of Copper and Gold
- Silver with or without Lead and Zinc; Veins and Replacements
- Significant Copper Production

Manganese

- Veins with or without Barium, Lead, Silver
- Tungsten; Skarn and Veins or Pegmatites with or without Beryllium or Lithium

Uranium with or without Vanadium

- Veins or Fissures
- Unclassified (altered zones, no production)
- Industrial Minerals

Locatable Mineral Potential

- Moderate Mineral Potential
- Low Mineral Potential

Decision Areas

- Lower Sonoran
- Sonoran Desert National Monument

Surface Management

- Bureau of Land Management
- Bureau of Land Management Wilderness

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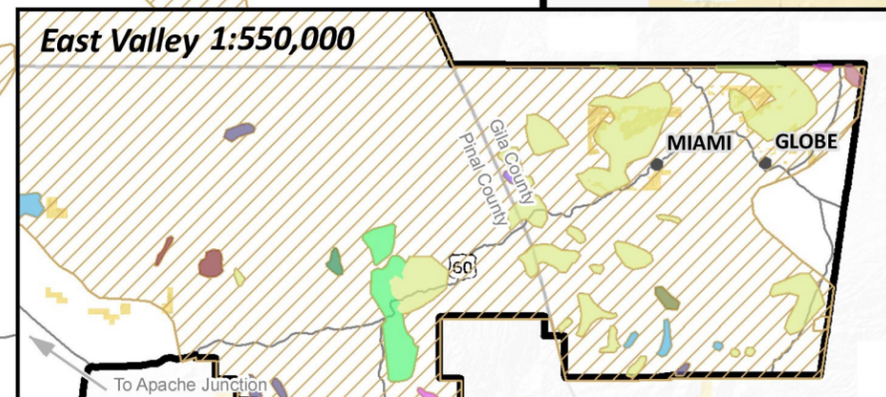
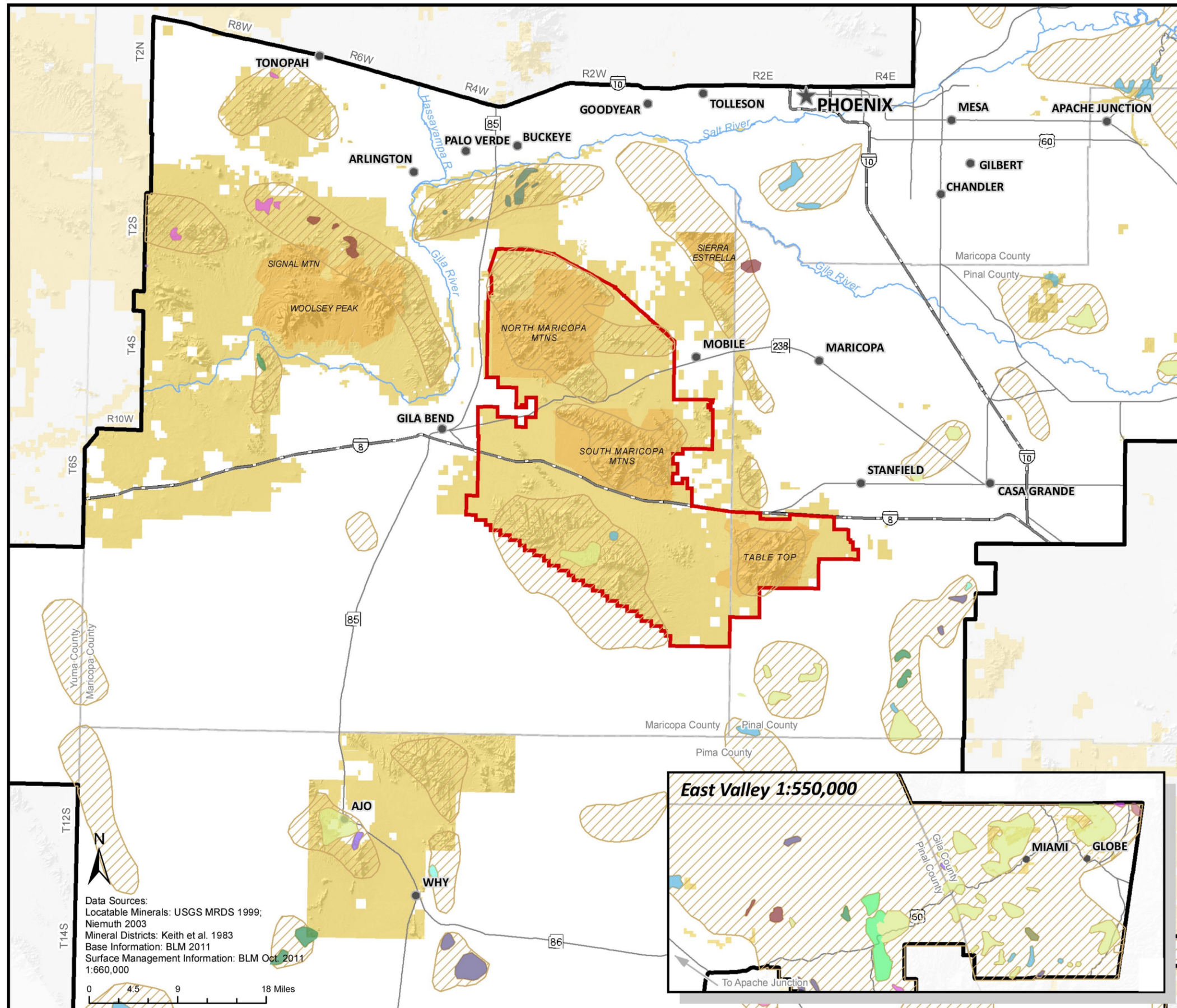
The Bureau of Land Management (BLM) conducts land use planning only in the areas administered by BLM. BLM has no planning authority under the municipal or county planning legislation of the State of Arizona.



Gila and Salt River Meridian
Universal Transverse Mercator
Zone 12, Units Meters
GRS 1980 Spheroid
NAD83 Datum

Bureau of Land Management
Lower Sonoran Field Office

Map Last Revised: February 2012



Data Sources:
Locatable Minerals: USGS MRDS 1999;
Niemuth 2003
Mineral Districts: Keith et al. 1983
Base Information: BLM 2011
Surface Management Information: BLM Oct. 2011
1:660,000

