

Nevada Mining Districts With Critical Minerals

Data Merged By NDOM from:
 1. Tingley, Joseph V., 1992, Mining Districts of Nevada: Nevada Bureau of Mines and Geology Report 47: 124p.
 2. NBMG Mining Districts Files Table

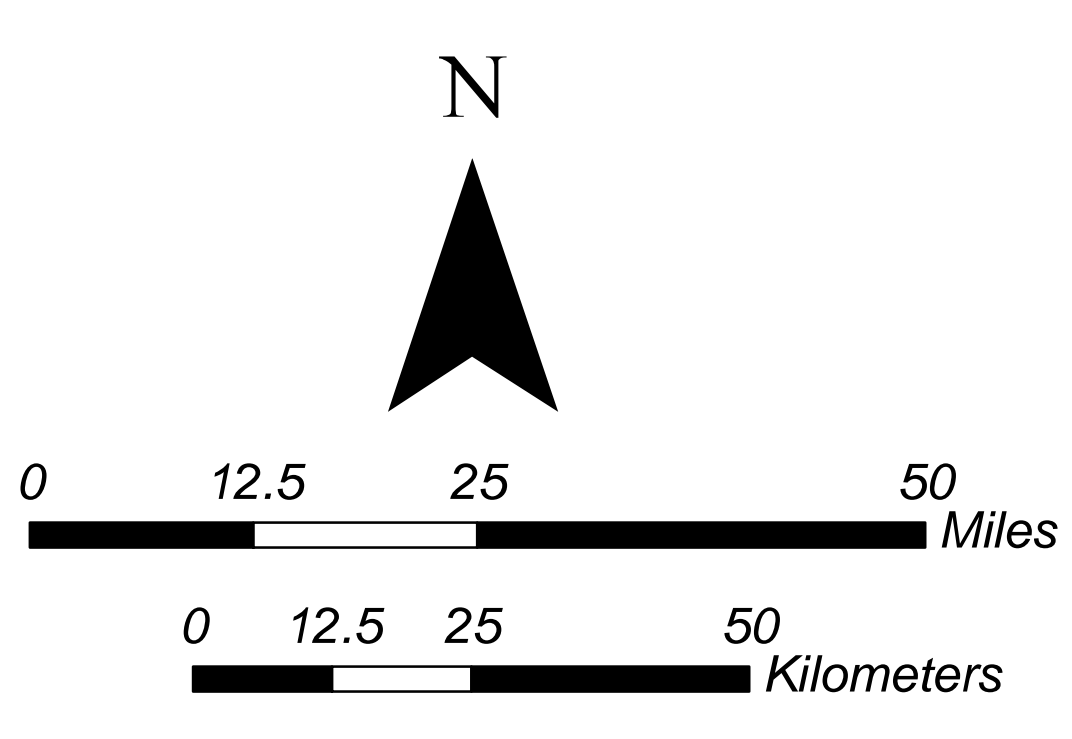
Legend

Number of Critical Mineral Deposits or Occurrences Per District

- 1 - 4 Critical Mineral Occurrence/Deposit
- 5 - 8 Critical Mineral Occurrence(s)/Deposit(s)
- 9 - 11 Critical Mineral Occurrence(s)/Deposit(s)
- 12 - 14 Critical Mineral Occurrence(s)/Deposit(s)
- 15 - 17 Critical Mineral Occurrence(s)/Deposit(s)
- 18 - 21 Critical Mineral Occurrence(s)/Deposit(s)
- 21 - 24 Critical Mineral Occurrence(s)/Deposit(s)

Word cloud of critical minerals:

- Platinum, Neodymium, Tantalum, Gallium, Tellurium, REE, Lithium, Antimony
- Tungsten, Barite, Cobalt, Manganese, Vanadium, Arsenic, Fluorspar
- Graphite, Beryllium, Scandium, Palladium, Chromium, Zirconium, Bismuth, Magnesium, Nickel, Titanium, Tin, Indium, Aluminum



Map Compiled By:
 Lucia M. Patterson
 Nevada Division of Minerals
 April 23, 2022
 UTM Nad 1983 Zone 11

