

# Silver and gold occurrences in New Mexico

by Robert M. North and Virginia T. McLemore, 1986

42 Approximate extent of district or area. Numbers refer to district names in Table 3.

**TYPES OF DEPOSITS**

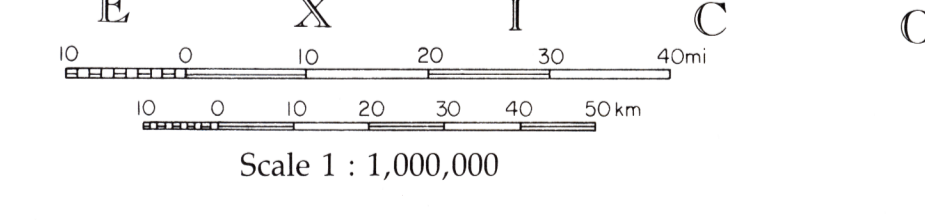
Letters A through N refer to types of deposits in Table 3.

- A Placer deposits (Tertiary-Quaternary)
- B Volcanic-epithermal deposits (Late Cretaceous-Pliocene)

- C Supergene-copper-uranium (silver) deposits (Miocene-Pliocene?)
- D Great Plains Margin deposits (Oligocene-Miocene)
- E Sedimentary-hydrothermal barite-fluorite-galena (copper/silver) deposits (early Tertiary?)
- F Carbonate-hosted lead-zinc (copper, silver) deposits (Eocene-Oligocene)

- G Carbonate-hosted silver (lead, manganese) deposits (Paleocene-Oligocene?)
- H Lead-zinc and copper skarn deposits (Late Cretaceous-Eocene)
- I Laramide vein deposits (Late Cretaceous-Eocene)
- J Porphyry-copper deposits (Late Cretaceous-Eocene)

- K Mississippi Valley-type deposits (Permian, here restricted to deposits adjacent to the Permian Basin)
- L Sedimentary-copper deposits (Pennsylvanian-Triassic)
- M Precambrian vein and replacement deposits (Precambrian)
- N Precambrian massive-sulfide deposits (Precambrian)



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