



- EXPLANATION**
- INFERRED BOUNDARY OF GOLD PROVINCE (DASHED) AND OCCURRENCE AREA (DOTTED)—NUMBER INDEX IN TABLE 1
 - GENERALIZED BOUNDARY OF MAJOR GEOLOGIC REGION IN THE CONTERMINOUS UNITED STATES
 - INFERRED BOUNDARY SEPARATING ACCRETED OCEANIC AND (OR) ISLAND-ARC CRUST OF PHANEROZOIC AGE ALONG THE MARGINS OF THE CONTINENT, AND OLD CONTINENT CRUST OF PRECAMBRIAN AND PHANEROZOIC AGES IN THE INTERIOR
 - LARGE DEPOSIT WHOSE PAST PRODUCTION, REMAINING MINABLE MINERALS AND (OR) POTENTIALLY MINABLE MATERIALS GENERALLY EXCEEDS 1 MILLION TROY OUNCES (31,103 KILOGRAMS) OF GOLD
 - ★ TYPE A, ACTIVE MINE—PRODUCED SUBSTANTIAL AMOUNTS OF PRIMARY OR BYPRODUCT METAL IN 1975
 - TYPE B, INACTIVE FORMER PRODUCER—A MINED OUT DEPOSIT, A TEMPORARILY SUBECONOMIC DEPOSIT CONTAINING POTENTIALLY MINABLE MINERALS, OR CURRENT LOW PRODUCER NOT RECOGNIZED IN THE 1975 SURVEY
 - TYPE C, FUTURE PRODUCER—KNOWN MINABLE DEPOSIT, SUBSTANTIAL PRODUCTION EXPECTED
 - SMALL DEPOSIT OR OCCURRENCE WHOSE PRODUCTION, CONTENT OF MINABLE MINERALS, AND POTENTIALLY MINABLE MATERIALS RANGES FROM KNOWN BUT UNEVALUATED UP TO 1 MILLION TROY OUNCES
 - TYPE C, ACTIVE DEPOSIT THAT PRODUCED SIGNIFICANT AMOUNTS OF GOLD IN 1975 AS A BYPRODUCT OF COPPER MINING
 - TYPE C, ACTIVE OR INACTIVE LOCALITY CONTAINING PRIMARY OR BYPRODUCT GOLD; THE (•) SYMBOL INDICATES A REPORTED OCCURRENCE WHOSE LOCATION IS APPROXIMATELY KNOWN