

————— Generalized boundary of intensely altered area within which most rocks are silicified and enriched in iron (in part from Spencer, 1917).
 - - - - - Generalized boundary of area within which mineralized samples contain as much as 0.5 percent or more copper.
 - · - · - Generalized boundary of area within which limestone and dolomite have been partly to completely silicified.

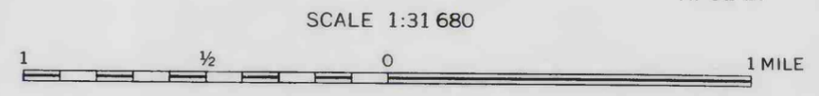


Figure 3.—GOLD DISTRIBUTION, HIGHEST CONCENTRATION AT EACH LOCALITY REGARDLESS OF LITHOLOGY.
 • < 0.3 ppm
 ○ 0.3–0.9 ppm
 ◐ 1.0–4.9 ppm
 ● ≥ 5.0 ppm (value shown)