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 9.—MERCURY DISTRIBUTION, HIGHEST CONCENTRATION AT EACH LOCALITY REGARDLESS OF LITHOLOGY.

- < 0.1 ppm
- 0.1-0.499 ppm
- 0.5-0.999 ppm
- ≥ 1.0 ppm (value shown where ≥ 5 ppm)