



**EXPLANATION**

⊙  
Area containing one or more zinc deposits

Circular areas are 10 kilometers in diameter; numbers are keyed to reference list. Records are not sufficiently complete to estimate the amount of zinc produced from Alaska. The principal reported producing mines were the Mohony (number 270; about 37 short tons) and the Riverside (number 266; about 10 short tons). In addition, concentrates are ore shipped from several silver-lead mines in the Kantishna district (number 88) contained about 71 short tons of zinc, an unreported amount of which may have been recovered (T. K. Buntzen, written communication, 1952). By-product zinc may also have been recovered from gold, silver-lead, and copper ores from many parts of Alaska.

SCALE 1:2,500,000

0 50 100 150 200 250 MILES

0 50 100 150 200 250 KILOMETERS

DATUM IS MEAN SEA LEVEL

**OCCURRENCES OF ZINC MINERALS IN ALASKA**

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This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.