

U.S. Department of the Interior U.S. Geological Survey

180° 165° 135° 120° ARCTIC OCEAN 66° 669 62° Seward Peninsula 62° St. Lawrence Island Farewell Terrane Central Alaska Range 58° 58° BERING SEA GULF OF ALASKA 54° 53° ALEUTIAN ISLANDS ATTU 52° SAMALGA 175° 175° 180° 150° SCALE 1:10 500 000 Alaska Albers Equal Area Conic projection Edit and digital cartographic production by 500 MILES North American Datum of 1983 400 100 Manuscript approved for publication on December 15, 2020 300 400 500 KILOMETERS 100 200 NORTH AMERICAN VERTICAL DATUM OF 1988

Estimated Resource Potential and Certainty for Sediment-Hosted Pb-Zn Deposits

By

Karen D. Kelley, Garth E. Graham, Keith A. Labay, and Nora B. Shew

2021

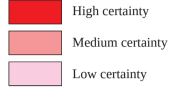
ISSN 2331-1258 (online) https://doi.org/10.3133/ofr20201147

Open-File Report 2020-1147 Plate 1 of 2

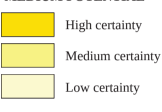
Pamphlet accompanies map

EXPLANATION OF MAP SYMBOLS

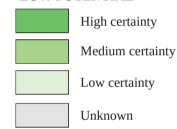
HIGH POTENTIAL



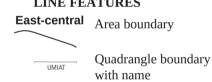
MEDIUM POTENTIAL



LOW POTENTIAL



LINE FEATURES





MAP LOCATION

Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

This map or plate is offered as an online-only, digital publication. Users should be aware that, because of differences in rendering processes and pixel resolution, some slight distortion of scale may occur when viewing it on a computer screen or when printing it on an electronic plotter, even when it is viewed or printed at

Digital files available at https://doi.org/10.3133/ofr20201147 and

Suggested citation: Kelley, K.D., Graham, G.E., Labay, K.A., and Shew, N.B., 2021, Permissive rock types and known sediment-hosted Pb-Zn deposits, plate 1 in GIS-based identification of areas that have resource notential for sediment-hosted Ph-Zn denosits in Alaska: U.S. Geological Survey Open-File Report 2020-1147, 60 p., 1 app., 2 pls., scale 1:10,500,000, https://doi.org/10.3133/ofr20201147.

Associated data for this publication: Kelley, K.D., Graham, G.E., Labay, K.A., and Shew, N.B., 2020, Data and results for GIS-based identification of areas that have resource potential for sediment-hosted Pb-Zn deposits in Alaska: U.S. Geological Survey data release. https://doi.org/10.5066/P943BUQZ.