Estimated Resource Potential and Certainty for Lode Gold—Undivided Deposits

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By

Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021

Any use of trade, product, or firm names in this publication 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 its intended publication scale.

Manuscript approved for publication April 5, 2021

Digital files available at https://doi.org/10.3133/ofr20211041


Editor by Katherine Jacques and Mitchell Phillips; digital cartographic production by Joseph Maegara and Katie Sullivan

ISSN 2331-1258 (online) https://doi.org/10.3133/ofr20211041

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By
Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Layb, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021
Estimated Resource Potential and Certainty for Orogenic Gold Deposits

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By

Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021
Estimated Resource Potential and Certainty for Reduced Intrusion-related Gold Deposits

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By
Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021

ISSN 2331-1258 (online)
https://doi.org/10.3133/ofr20211041

Any use of trade, product, or firm names in this publication 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 printed on an electronic plotter, even when it is viewed or printed at its intended publication scale.

Manuscript approved for publication April 5, 2021.

Digital files available at https://doi.org/10.3133/ofr20211041


**Estimated Resource Potential and Certainty for Epithermal Gold Deposits**

**GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska**

By

Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021
Map Showing Overlap of Orogenic, Intrusion-Related, and Epithermal Gold Deposit Prospectivity Maps

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By
Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021
Estimated Resource Potential and Certainty for Combined Gold-bearing Porphyry and Epithermal Gold Deposits

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By

Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021
Estimated Resource Potential and Certainty for Combined Reduced Intrusion-related and Orogenic Gold Deposits

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By
Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson
2021
Map Showing Overlap of Gold-Bearing Porphyry-Epithermal Gold and Reduced Intrusion-Related-Orogenic Gold Deposit Prospectivity Maps

GIS-Based Identification of Areas that have Resource Potential for Lode Gold in Alaska

By
Susan M. Karl, Douglas C. Kreiner, George N.D. Case, Keith A. Labay, Nora B. Shew, Matthew Granitto, Bronwen Wang, and Eric D. Anderson

2021