



## AMBLER MINING DISTRICT INDUSTRIAL ACCESS PROJECT

★ Mine Prospects	▬ Existing Roads	■ Bureau of Land Management (Federal Land)	■ ANCSA (Native Corporation Land)	■ State Land
⦿ Proposed Large Bridge	▬ AMDIAP Preferred Corridor (211 Miles)	■ Fish and Wildlife Service (Federal Land)	■ ANCSA Selected	■ State Selected
○ Milepost 161	▬ AMDIAP Alternative Corridor (228 Miles)	■ National Park Service (Federal Land)		
● Communities	▬ Wilderness Boundary			

### Placer and Paleoplacer Au Deposits Potential and Certainty

<u>HIGH POTENTIAL</u>	<u>MEDIUM POTENTIAL</u>
▨ High Certainty	▨ High Certainty
▨ Medium Certainty	▨ Medium Certainty
▨ Low Certainty	▨ Low Certainty

Source:  
Ambler Mining District - Geology and Geochemistry of the Arctic Prospect, Ambler District, Alaska Schmidt, Jeanine Marie, Stanford University Ph.D. 1984  
Mineral Resources / Major Mineral Deposits - Hawley, C.C. and Vant, M. K. 2008, Report on Minerals, Western Alaska Access Planning Study, Inventory Report  
Land Ownership - BLM 2016

Mineral Potential and Certainty - Karl, S.M., Jones, J.V., III, and Hayes, T.S., eds., 2016, GIS-based identification of areas that have resource potential for  
critical minerals in six selected groups of deposit types in Alaska: U.S. Geological Survey Open-File Report 2016-1191, 99 p., 5 appendices,  
12 plates, scale 1:10,500,000, <http://dx.doi.org/10.3133/ofr20161191>.