



Above: Map location of the Genesis Project, Nelchina Mining District, Alaska

The Genesis project is a Ni-Cu-PGM property located in the northeastern Chugach Mountains, 75 road miles north of the city of Valdez, Alaska. The project is within 3 km of the all-season paved Richardson Highway and a high capacity electric power line. The project is covered by 4,144 hectares of State of Alaska mining claims owned 100% by New Age Metals.

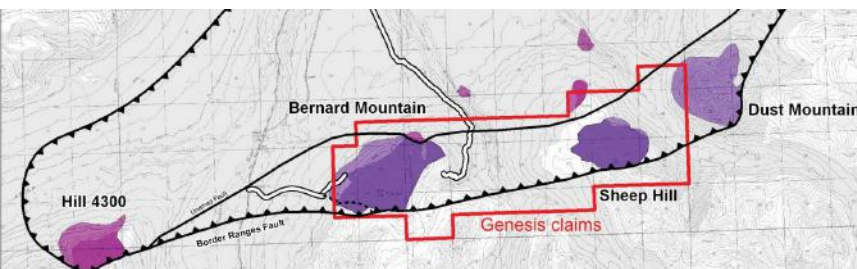
Past exploration has revealed the presence of chromite-associated platinum and palladium mineralization and stratabound Ni-Cu-PGM mineralization within steeply dipping magmatic layers of the Sheep Hill portion of the Tonsina Ultramafic Complex. The mineralized horizon has been identified in outcrop sampling for over 2,000m along strike and a 40m true thickness and the mineralization is open under alluvial cover in both strike directions.

Genesis is a road accessible, under explored, highly prospective and multi-prospect drill ready Palladium, Platinum, Nickel and Copper property.

Genesis Summer 2019 Exploration Program Results

Based on previous geological and geochemical data combined with newly generated and/or interpreted ASTER, LANDSAT8, airborne magnetics and airborne resistivity data:

- A total of 23 exploration targets have been identified on the Genesis project.
- most prospective targets include 7 separate zones on Bernard Mt. and an additional 9 zones on Sheep Hill.
- None of the targets on Bernard Mt. have been explored, even at the reconnaissance level
- Only the western edge of one target zone, which returned significant PGM-Cu-Ni mineralization, has been mapped and sampled at Sheep Hill.
- There has been no drilling on any of the targets identified on Sheep Hill or Bernard Mt.



Genesis's Proximity to Highway



General Geology of the Tonsina mafic-ultramafic complex, Nelchina Mining District. Purple colors denote ultramafic rocks, magenta colors denote mafic rocks.

New Age Metals is seeking an Option/Joint Venture Partner to move the Genesis project forward. An NI 43 - 101 Report for this project is available. If you have questions regarding this project, please do not hesitate to contact us using the information below.