**Historical Mining Footprint**

Mapping across the Boreal Landscape

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Methods: Mining disturbance footprint digitized with best available aerial or satellite imagery (typically 2.5 meter) and digital elevation data (LiDAR, IfSAR) - hillshaded relief.


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Canadian Drainages
1 Central Yukon - Sixty Mile
2 Klondike
3 Donjek
4 Lower Stewart
5 Lower Pelly
6 Finlay
7 Tagish
8 Dease
9 Headwaters Yukon
- Nordenskiold
10 Upper Stewart

* Water Survey of Canada 1:1,000,000 scale sub-sub drainages, mean size 16,412 sq kms

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Alaska Watersheds
1 Headwaters Little Chena River
2 Headwaters Goldstream Creek
3 Lignite Creek-Nenana River
4 Crooked Creek (Beaver Creek-Yukon R.)
5 Headwater Tuluksak River
6 Vault Creek-Chatanika River
7 Snake River
8 Baker Creek
9 Headwaters Tolovana River
10 Headwaters Kahilikta River

* USGS HUC10 Watersheds in Alaska mean size 841 sq kms

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Northwest Boreal Landscape Conservation Cooperative Boundary

Watersheds with largest mapped disturbance

Mining Disturbance Footprint - digitized

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