

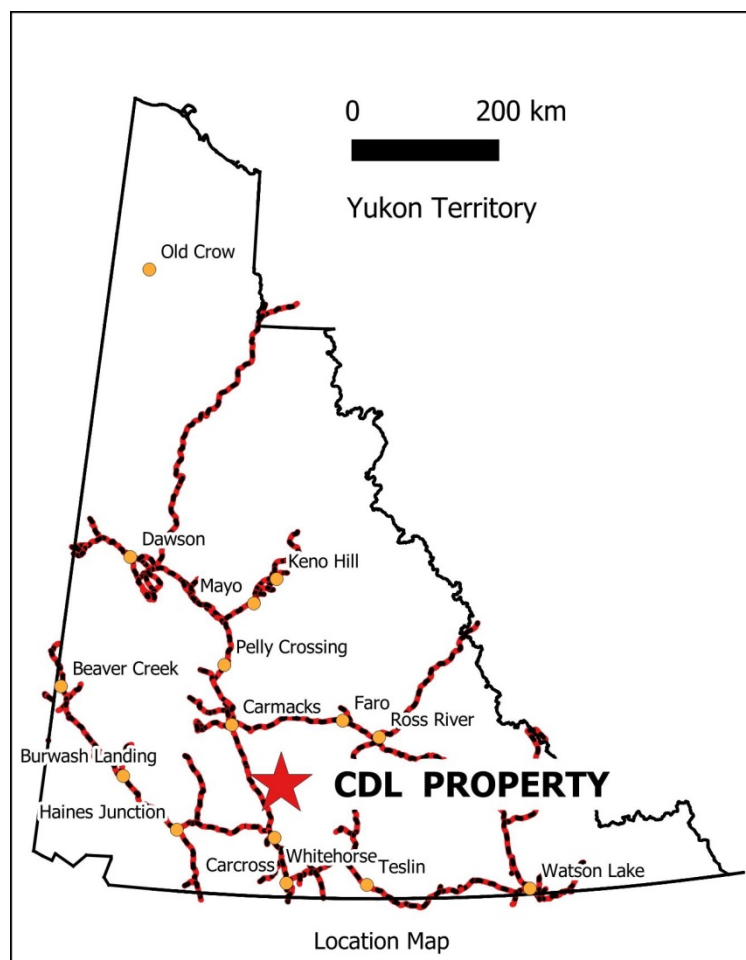
# FOR OPTION

## CDL Property

### COPPER GOLD Porphyry

**Mid Jurassic alkalic porphyry target in Stikinia.**

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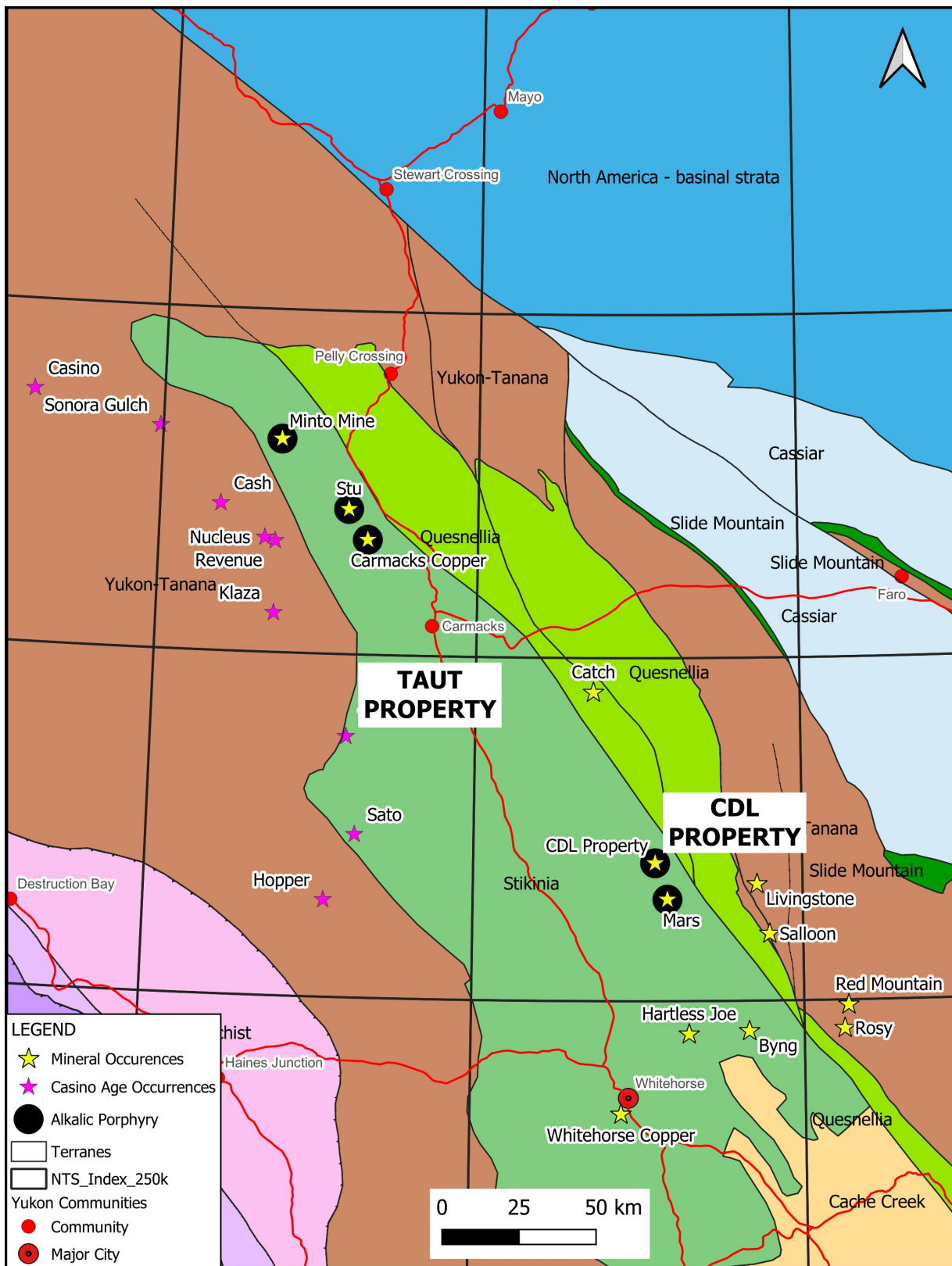


- In traditional territory of Ta'an Kwäch'än Council, Kwanlin Dün First Nation and Little Salmon/Carmacks First Nation
- 70 km NE of Whitehorse, Yukon, <40 km from highway, 23 km from Livingstone winter road.
- Located in Stikinia Terrane, host to numerous large alkalic porphyry deposits such as; Red Chris and Galore Creek.
- In fault -controlled belt of similar Jurassic aged (but deformed) Yukon porphyry occurrences; Minto Mine, Stu and Carmacks Copper.
- 36 hard rock – Yukon Quartz Claims (approx. 1859 acres, 752 hectares)
- Never drilled.
- Underlain by 'capping' Jurassic felsic volcanics, thought to be slightly younger in age than the buried unexposed porphyry.

- 12 km from the drilled MARS occurrence, a mid Jurassic porphyry prospect held by Strategic Metals Ltd.

- Aeromagnetic signature – a strong positive magnetic anomaly, similar to the MARS occurrence

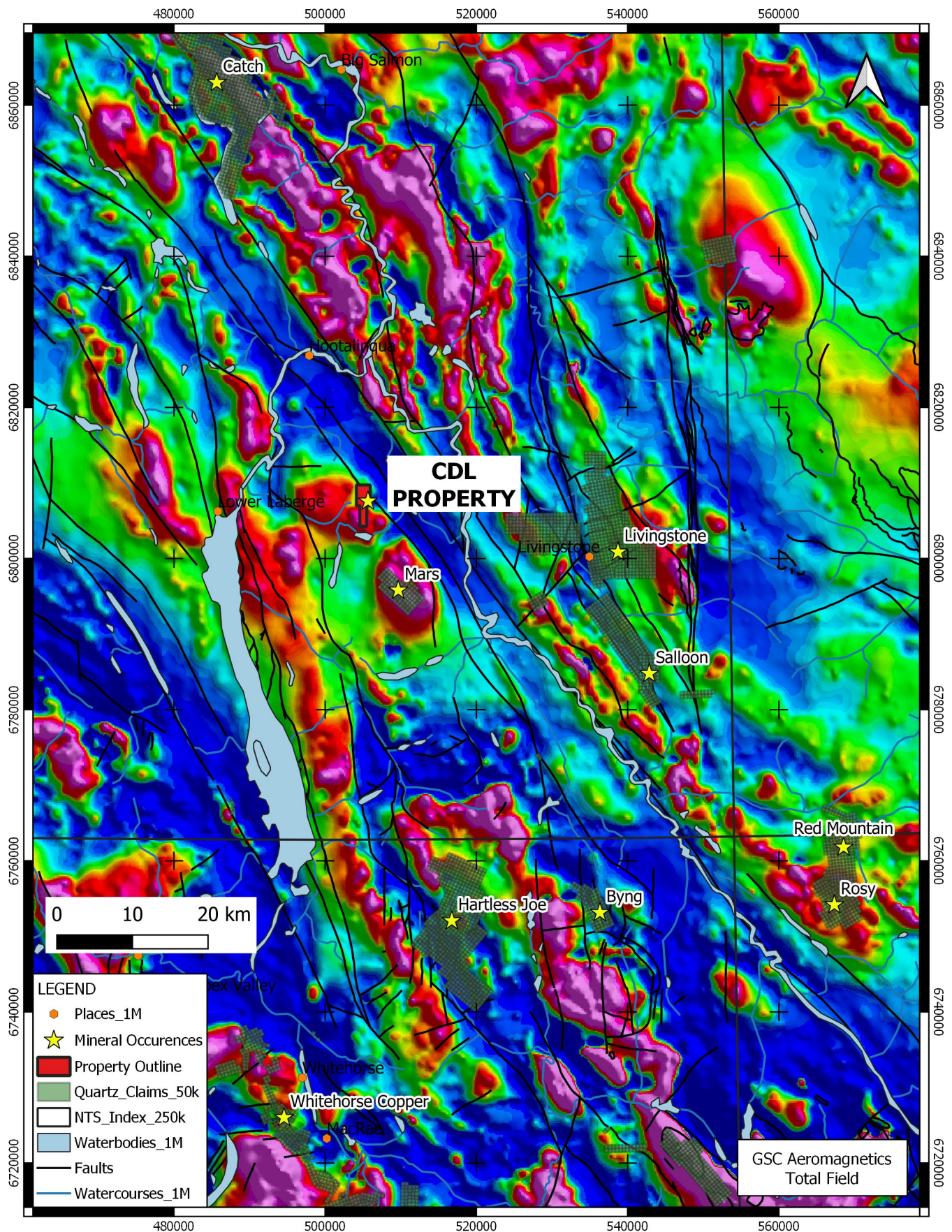
Mars is "highly eroded", with many square kilometers of pluton exposed while any porphyry on the CDL property is preserved.



- Alkalic porphyry deposits and occurrences on the eastern margin of Stikinia, a similar setting to the Red Chris mine in BC.

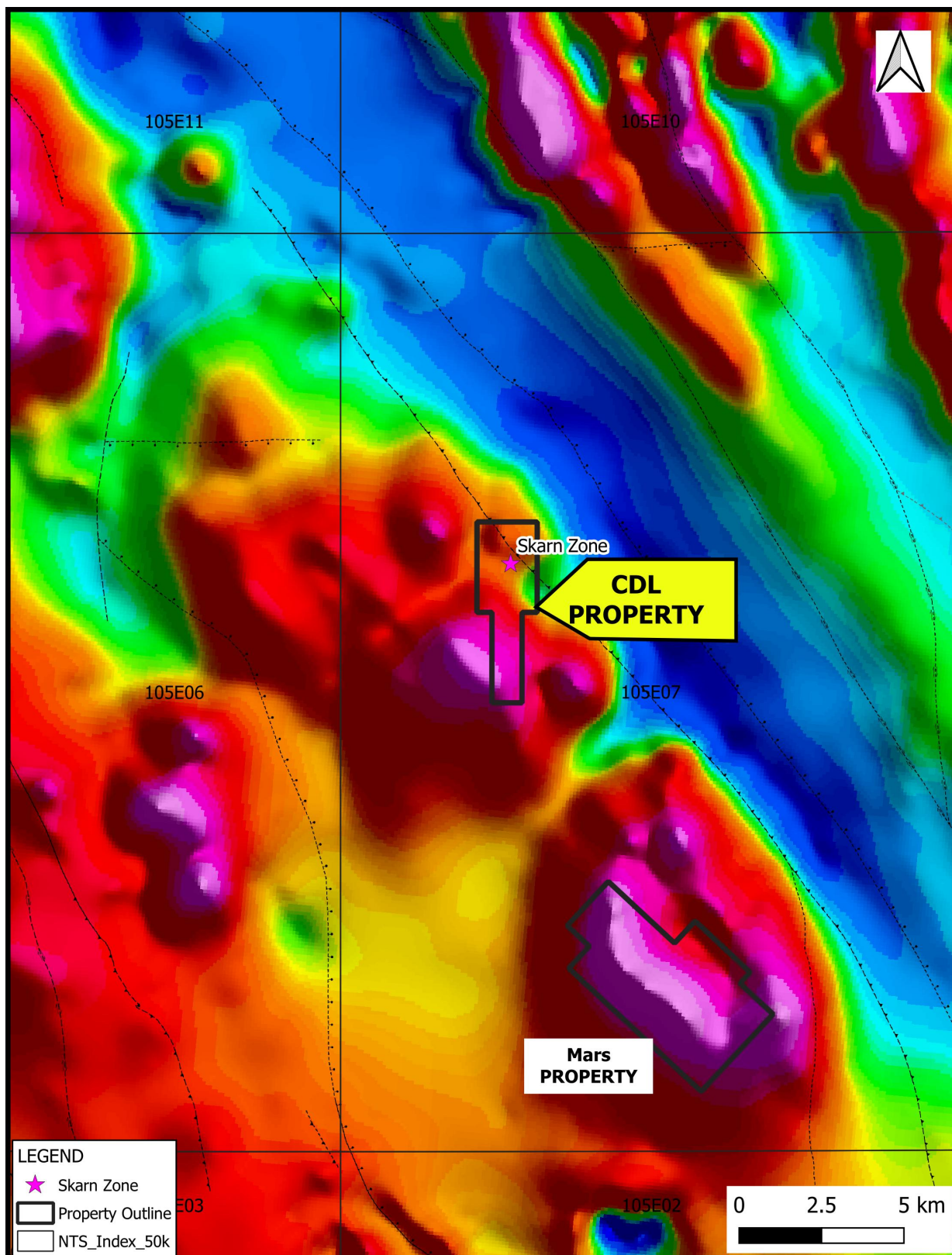
- Skarn mineralization on the CDL property returned values up to 18,031 ppm copper, 7.1% zinc, 31.8 ppm silver, 1639 ppb gold and 1513 ppm bismuth





- Regional aeromagnetic features.





Classic porphyry copper aeromagnetic signature; a cluster of magnetic highs surrounded by an annular low.

- Data set available: geology, geochemistry and geophysics.