



C R O N I N

EXPLORATION

Porphyry Creek

December 2025

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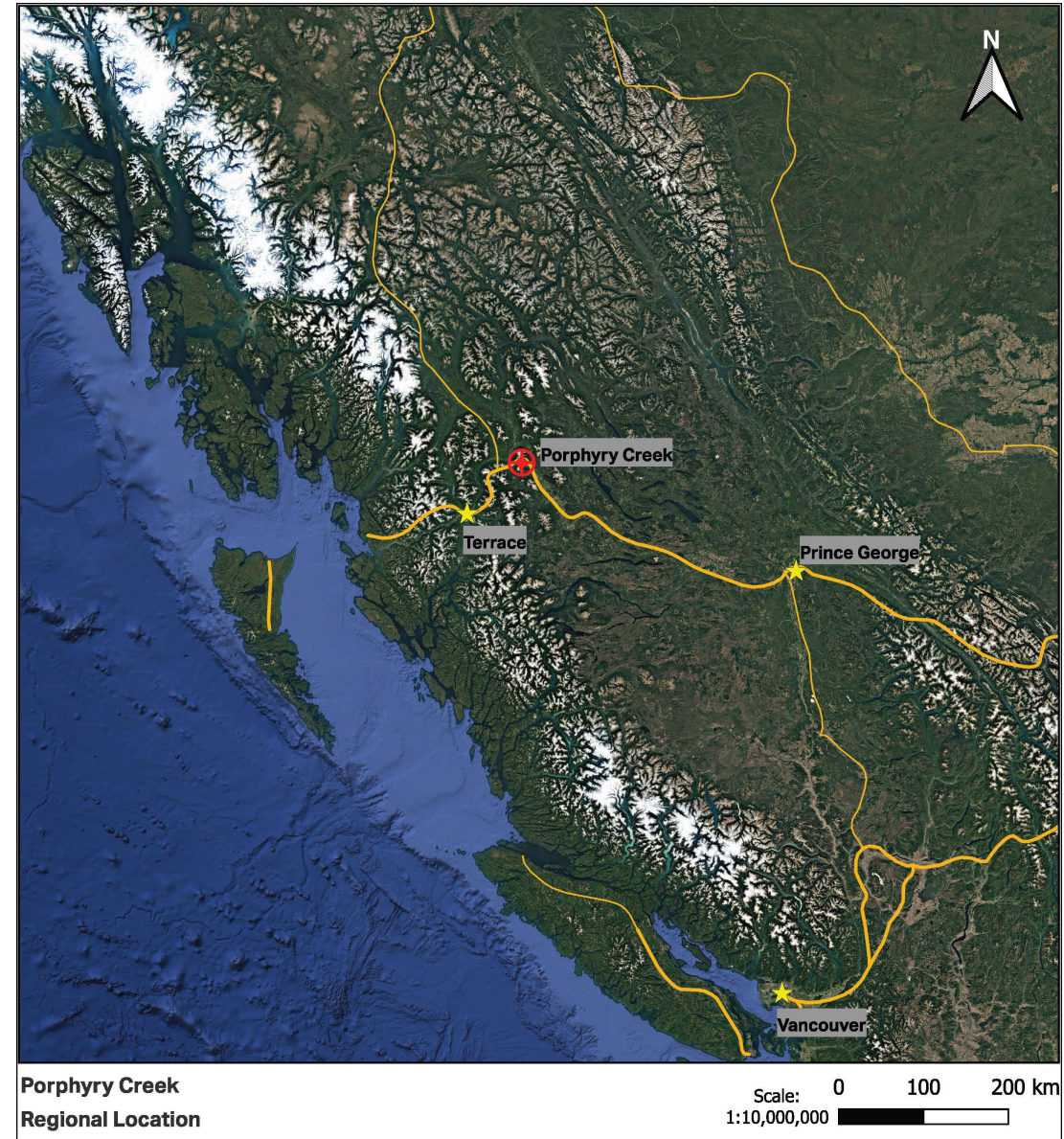
Qualified Person – Technical information contained in this presentation has been reviewed and approved by Ian Dickie, P.Geo., a "Qualified Person" as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

Overview

- Copper Porphyry
- Central British Columbia
- 3,422Ha contiguous claim
- 2 km south of Hazelton
- Historical Production
- Previous Geochem/Geophysical Surveys
+ Drilling
- Available Targets

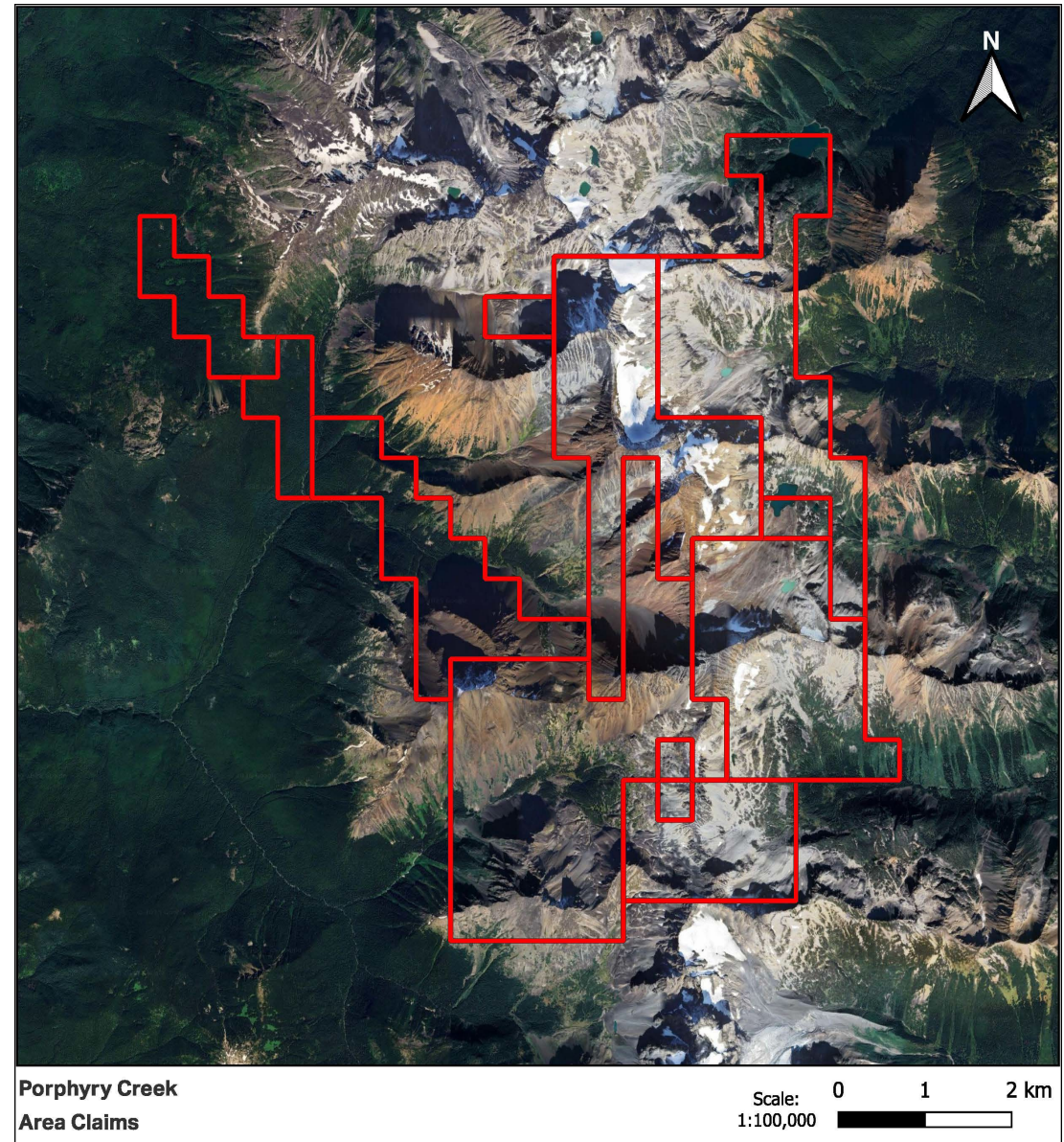
Location & Regional Overview

- North-Central Interior British Columbia
- Adjacent to established community of Hazelton, BC
 - Road Access
- Claim Package helicopter access
 - Drill roads in southern extent



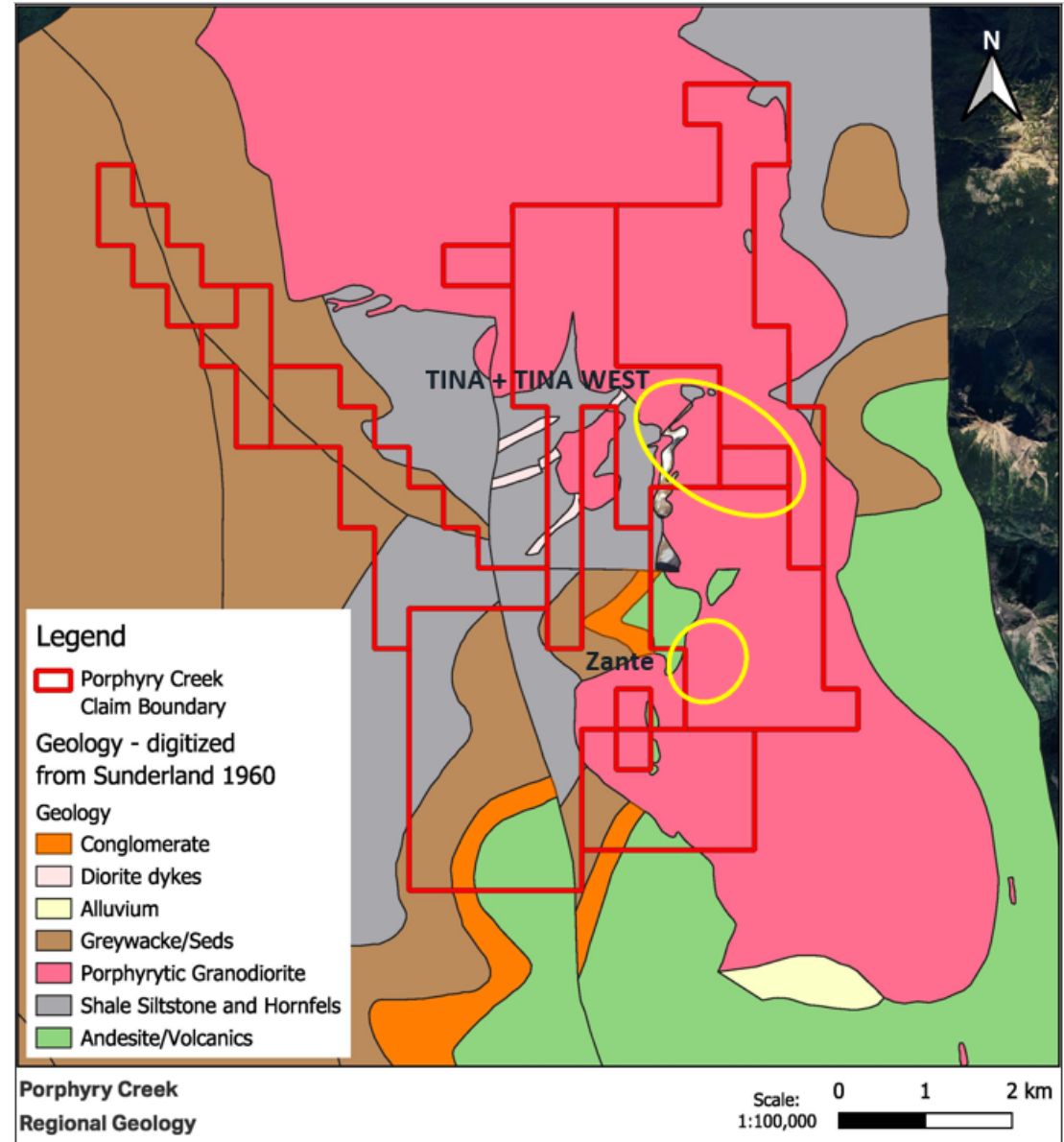
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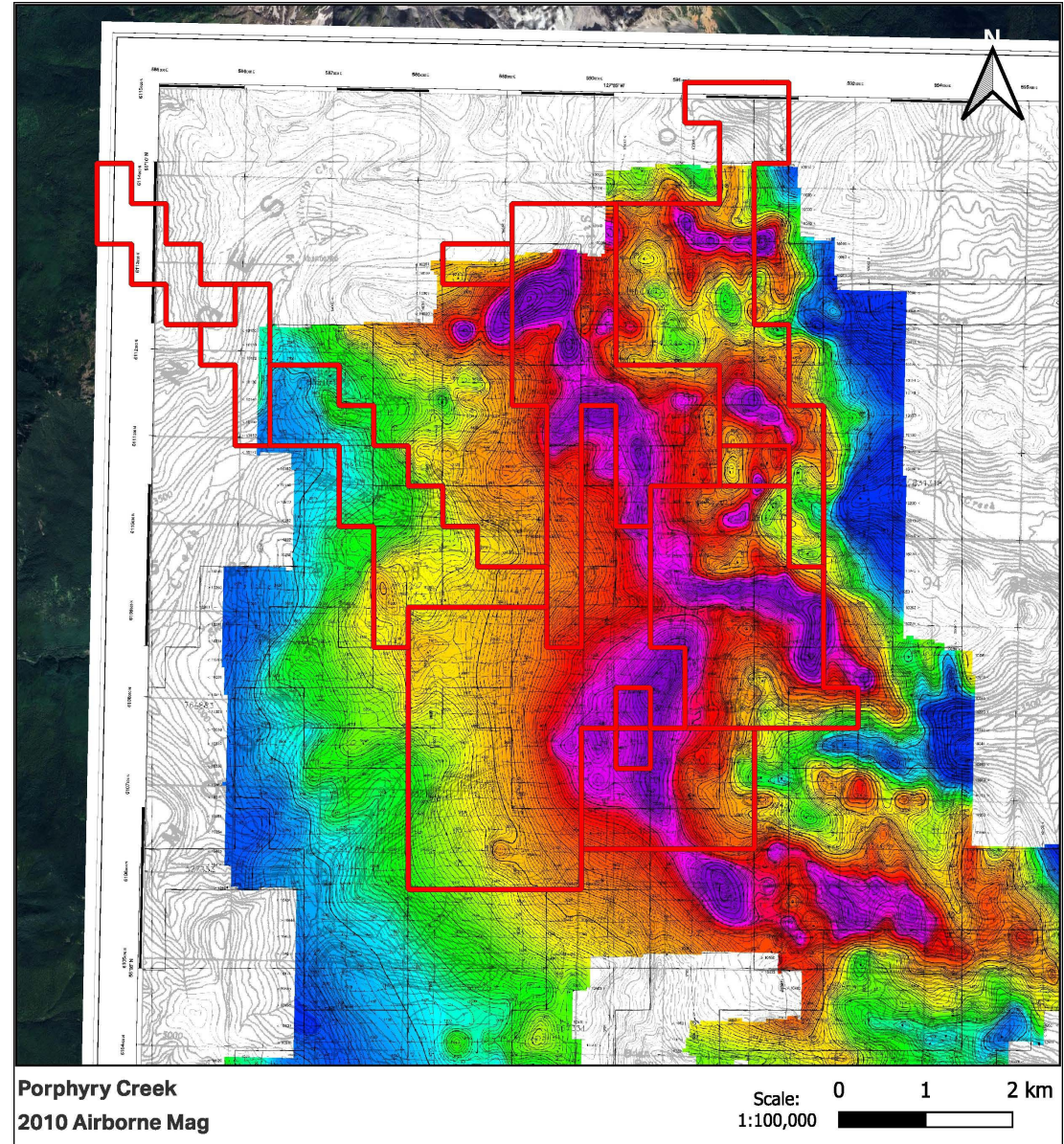
Regional Geology

- Mesozoic Bowser Lake group Shales/Siltstone/Hornfels
 - Upper-Jurassic to Lower Cretaceous
- Late-Stage porphyritic Granitoid Intrusions
 - Granodiorite to Quartz Monzonite
 - Base-Metal Mineralization showings adjacent/proximal to edge of intrusions
- Andesitic Volcanics mapped in southern extents



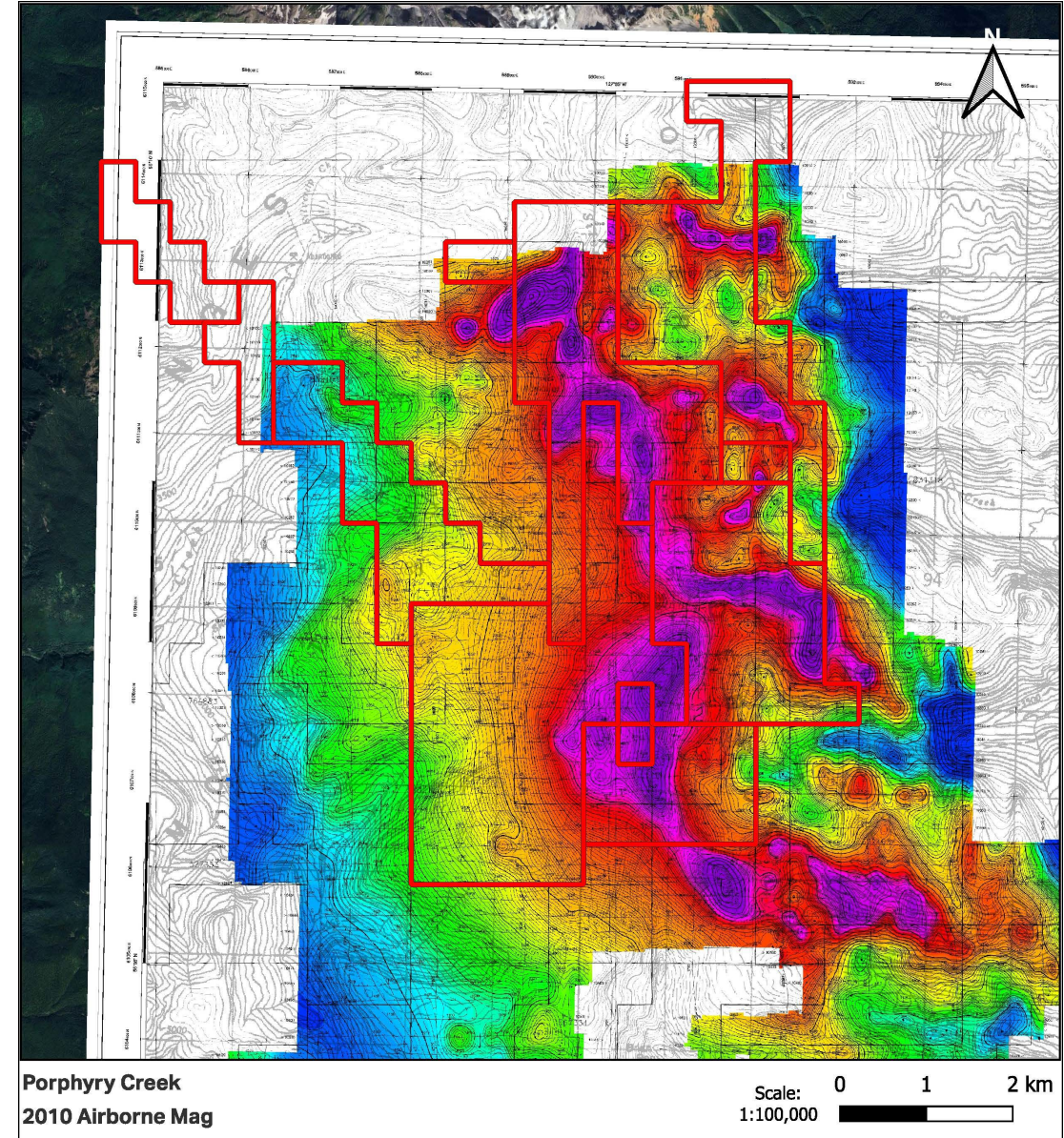
Regional Geophysics

- Airborne Surveys completed 2010-2011
 - Magnetics
 - Radiometrics
 - Uranium
 - Dose Rate
 - Potassium Eq
 - Thorium



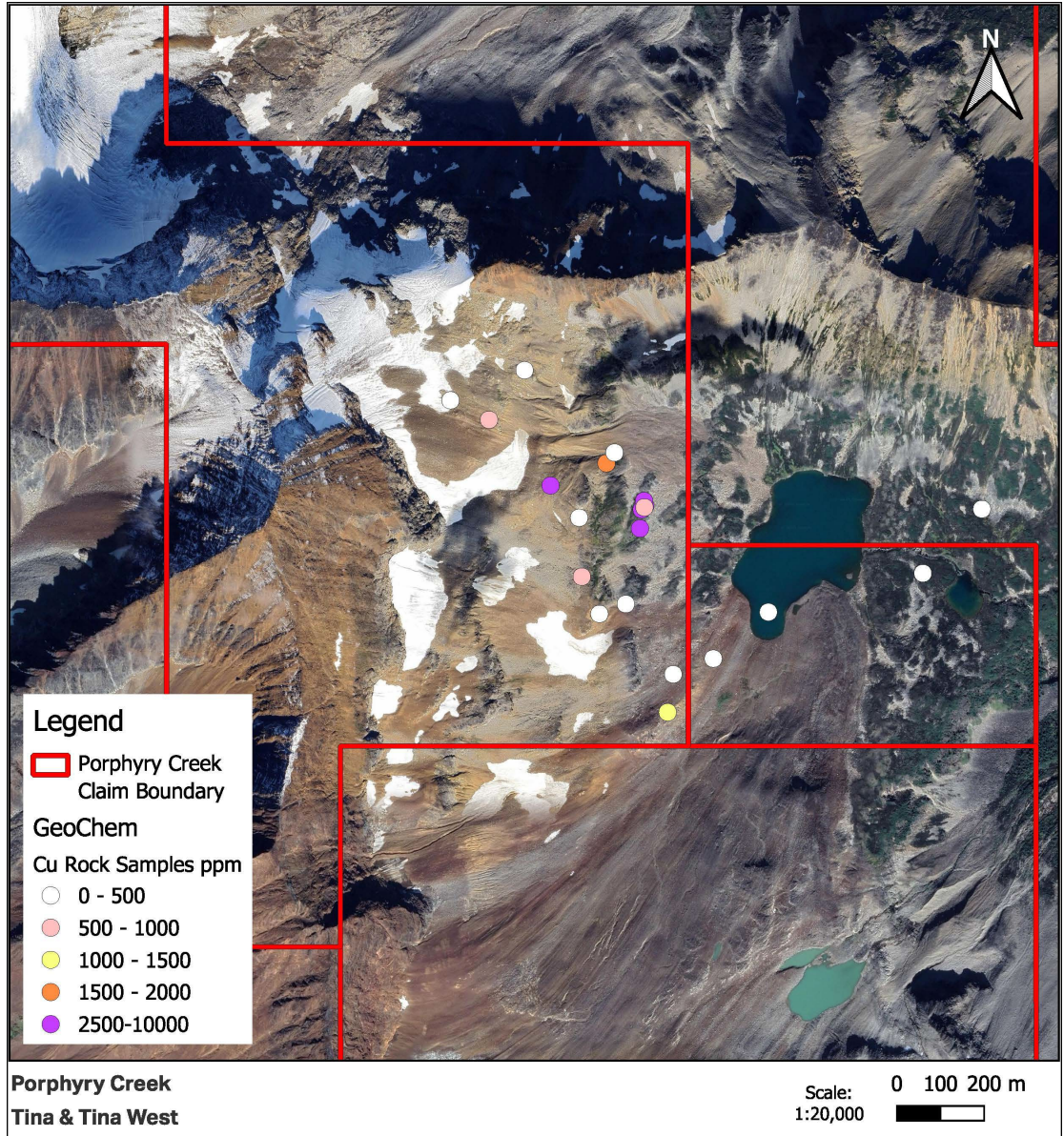
Property Magnetics

- Magnetic Highs associated with Plutonic Intrusions
- Base Metal Showings confirmed as proximal to intrusive contacts



TINA + TINA WEST

- Sub-parallel 10-30cm quartz veins well mineralised with chalcopyrite and molybdenite
- Indications of mineralisation between the veins
- Area previously only known for molybdenite mineralisation
- Additional sampling in 2025 expanded showings with assays pending
- Next steps
 - Detailed alteration mapping on slope north of Tina minfile following up on 2025 prospecting
 - Ground based IP and Mag
 - 2000-3000 m discovery focused drill campaign



TINA + TINA WEST 2025 photos

Sample 194385

- Cm scale
chalcocite/molybdenite
vein in granodiorite
- Stockwork chalcocite
and molybdenite veining.
- Assays pending



TINA + TINA WEST 2025 photos

Sample 194386

- Note intense alteration
- Stockwork chalcopyrite and molybdenite veining
- Assays pending



Tina West 2022 sampling

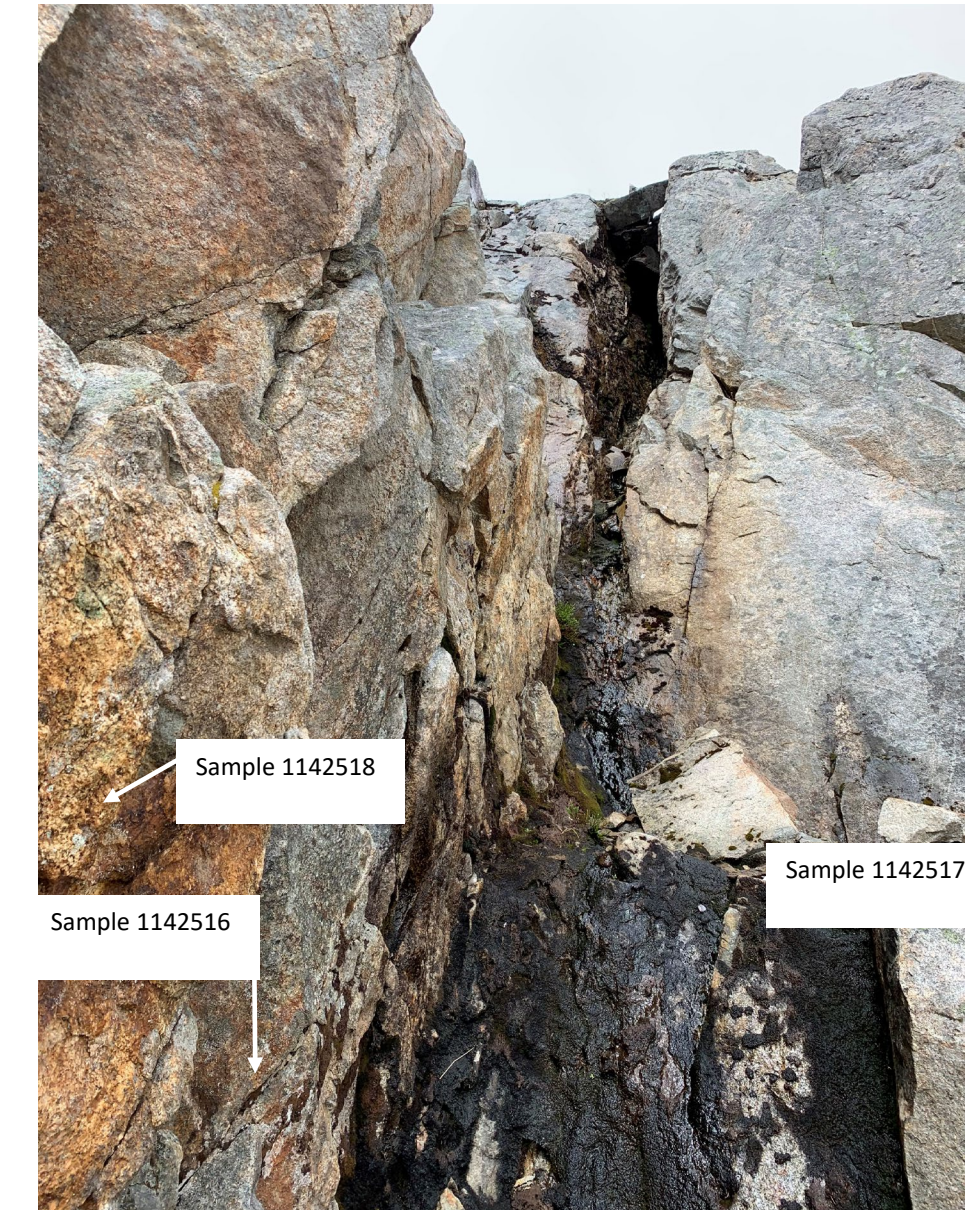
Sample	Cu	Mo
1142516	0.99%	0.18%
1142517	0.34%	120ppm
1142518	0.77%	NA

Granodiorite hosts a 20-30cm sheared quartz vein mineralized with coarse clotty chalcopyrite and molybdenite.

Vein strikes 310 degrees and dips steeply to the west.

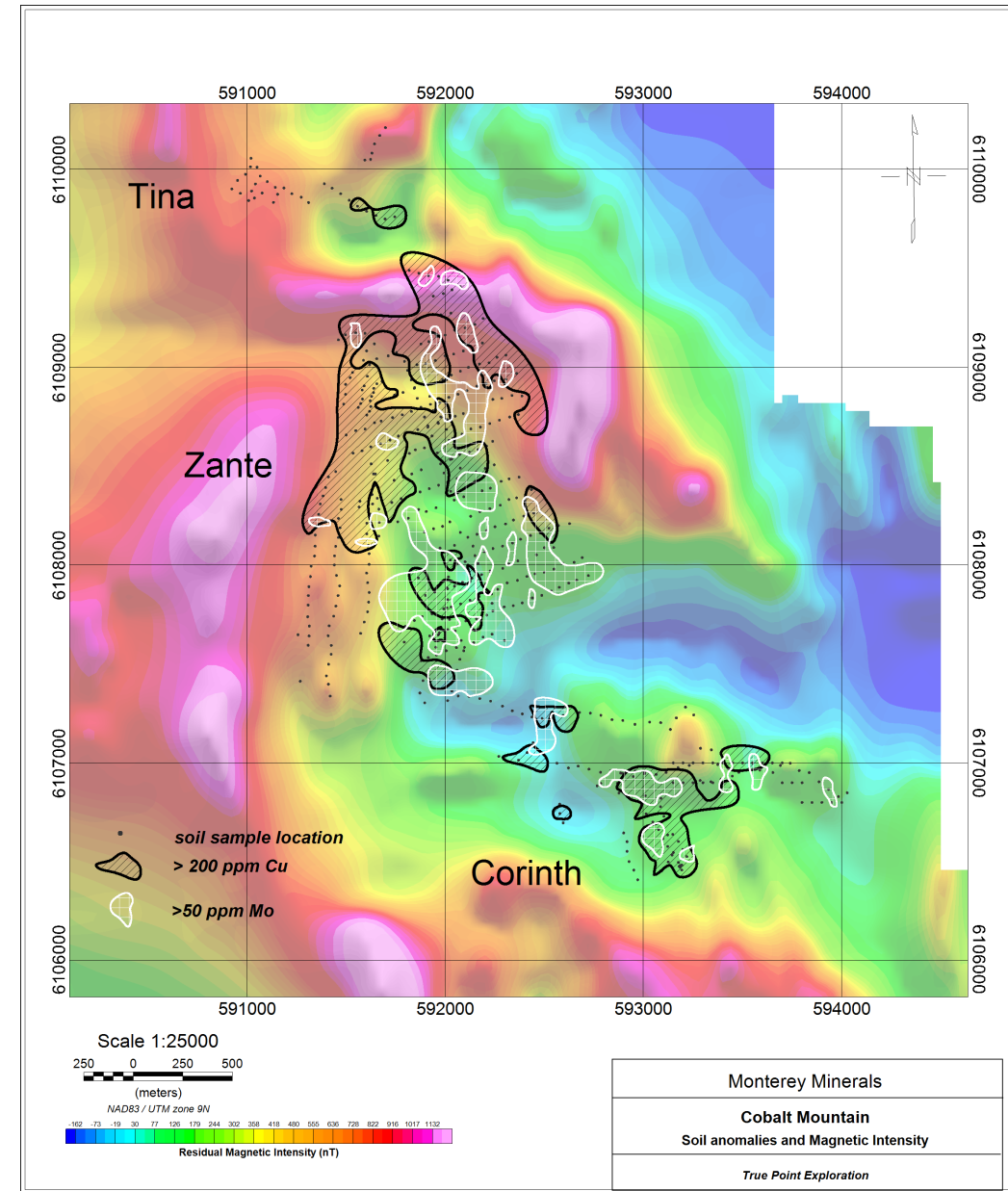
Two other similar occurrences roughly 50 meters apart were found located in the same area.

Disseminated CPY noted in the wall rock between the course veins.



Zante

- Co-incident copper and moly in soils anomaly
- Soil anomaly open to the North , East and West
- Semi circular magnetic feature surrounds the soil anomaly
- Next steps
 - Ground based Mag and IP to define drill targets
 - 2000-3000 meter discovery focused drill program



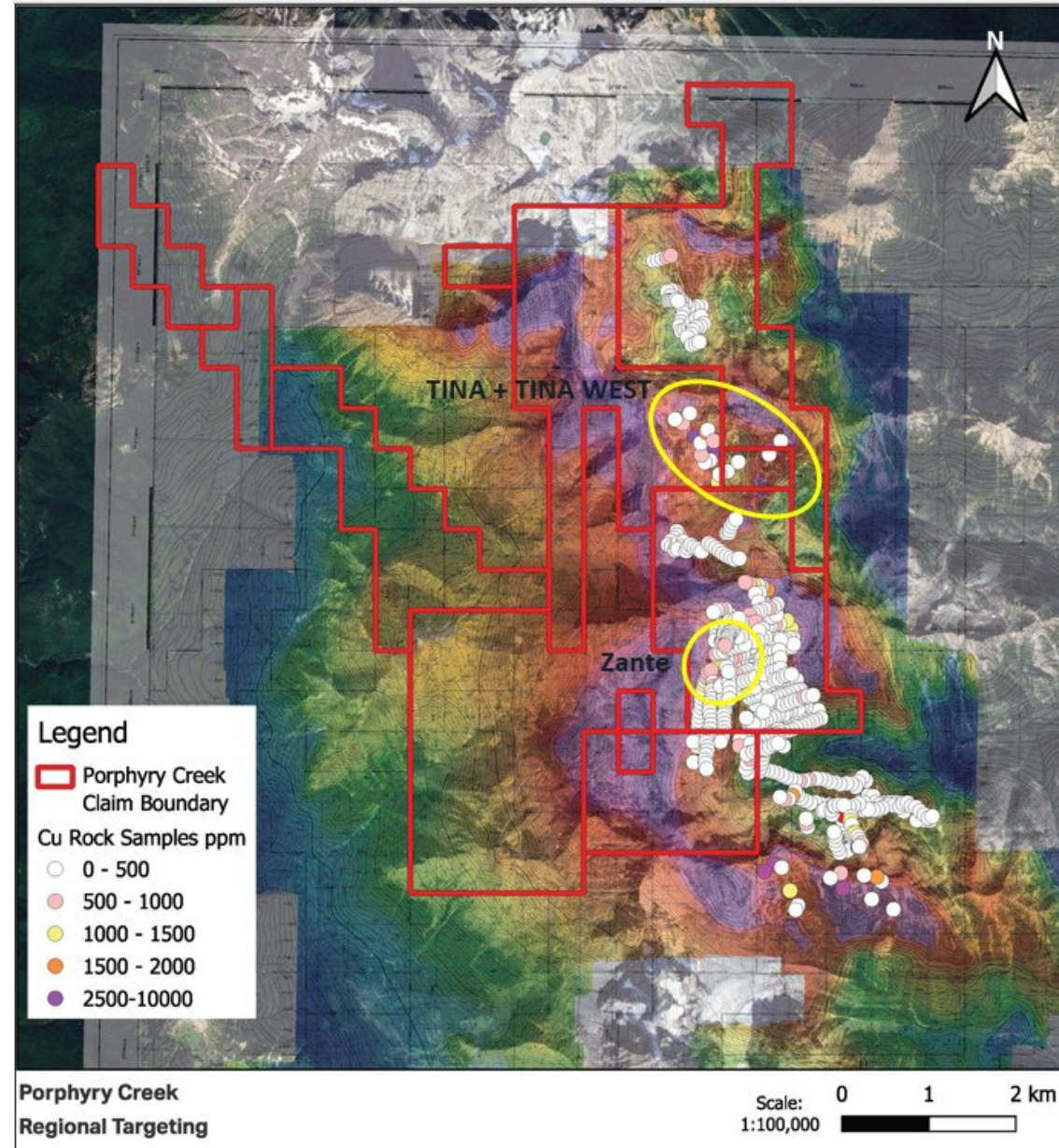
Historic Work

- Activity/Development peaked in early 1914-1919
- Secondary Spike post WW2
- Red Rose Production 1942-1954
 - 114,175 Ore Tonnes
- Red Rose Production
 - 52,719 Ore Tonnes
- Project mostly dormant after 1954
- 2008-2025 Mapping/Geochem sampling
- 2010-2011 Drilling
 - 9 holes total

Period	Major Exploration Activity
1910	Original Exploration of Cobalt Mountain
1915-1954	Substantial production from Roche Deboule and Red Rose mines
1960	Provincial BC Mapping
2008	Claim package staked by Duncastle Gold Corp
2010–2011	9 Diamond Drill Holes completed by Duncastle
2014-2019	Intermittent Soil/Rock Geochem sample campaigns NI-43-101 Filed on by Longford Exploration Services
2022	Additional Soil/Rock Geochem sample campaign
2025	Optioned by Cronin Exploration to multiple Vendors

Follow-up Targeting

- Base Metal mineralization known to be associated with proximal-edges of Magnetic Highs
- Hyperspectral Analysis would add to understanding of Structural Geology
- Untested areas highlighted in Yellow
- Western Extents remains open/untested
 - Rugged Terrain – Difficult Traverses
- Follow-Up IP Survey testing targets at depth
 - Drill Targeting preparation



Proposed Exploration Program

- Hyperspec Structural Analysis
- Additional Mapping/Sampling of Tina & Zante
- Surface IP survey
- Drilling

Summary

- 3,422Ha claim package
- Copper Porphyry
- Known Base Metal Mineralization on site
- Historic Production
- Defined Exploration Targets
- Mapping/Sampling



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