



C R O N I N

EXPLORATION

GRANITE LAKE

MARCH 2026

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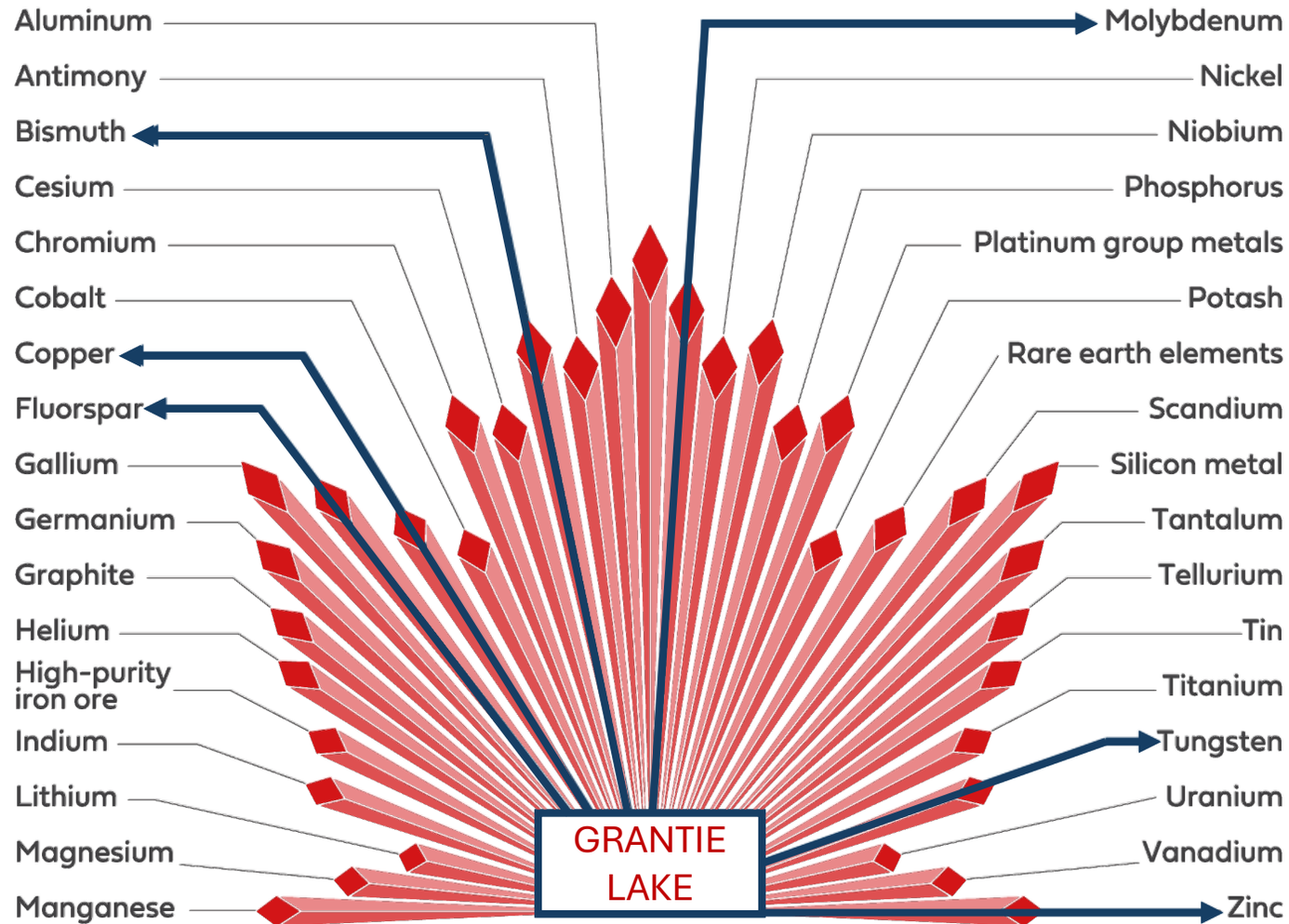
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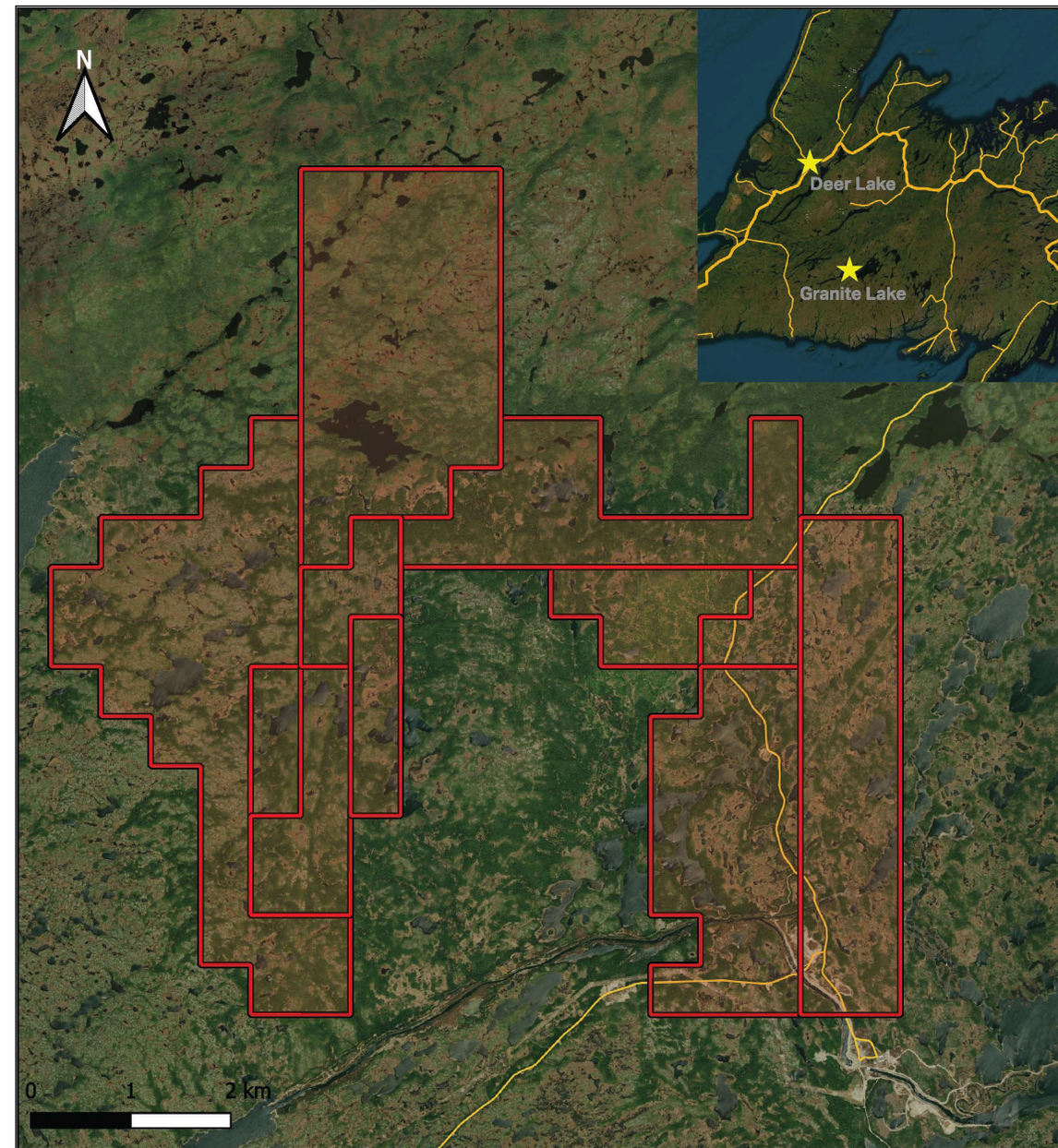
CANADA'S CRITICAL MINERALS LIST

Overview

- Polymetallic Vein hosted mineralization
 - W/Bi/Zn/Mo/Mn/Pb/Cu/Ag
- Location: Central Newfoundland
- 119 Claim Blocks
 - 3,478 Ha
- Devonian Granite host environment
- Associated with mineralization (Gaspé Bay)
- 72 Historical Drillholes (10,800m)
- Spatial correlation of Geophysical & Geochemical Anomalies

Granite Lake Claim Block

- Location: Central Newfoundland
 - 315 km SE of Deer Lake
- Claim Size: 3,478 Ha
- Targets: Polymetallic Vein Hosted Mineralization
- Regional Analogs: Gaspé Bay (Devonian Granites)
 - East Kempville, NS
 - Mt. Pleasant, NB
- History: Soil & Lake Sediments sampling
 - 72 Historical Drillholes (10,800m)
 - On/Adjacent to Granite Lake Claim
- Adjacent to Granite Canal hydro generation station
 - Road Access and ATV trail access throughout
- Access to Electricity

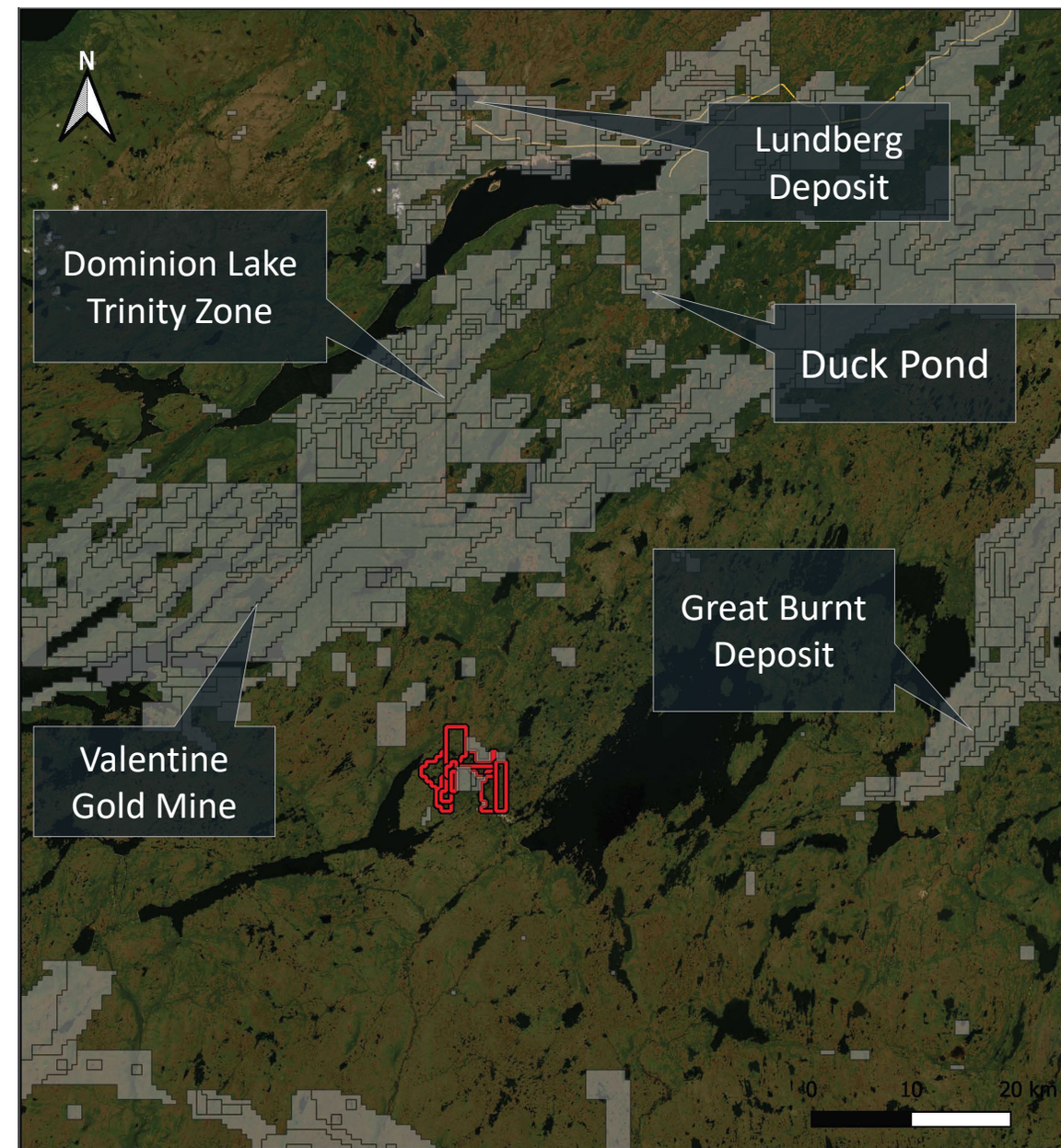


Historic Work

Period	Exploration Activity
1981-1983	Soil anomalies identified by soil sampling program (Teck) Small scale mapping & trenching programs 5 Historical Drillholes
2000	6 Diamond Drillholes completed
2006	High Resolution Magnetic/EM/Radiometric survey completion (Playfair Mining)
2008	Lake Sediment survey & anomaly map completed (Playfair Mining)
2007-2011	61 Diamond Drillholes completed

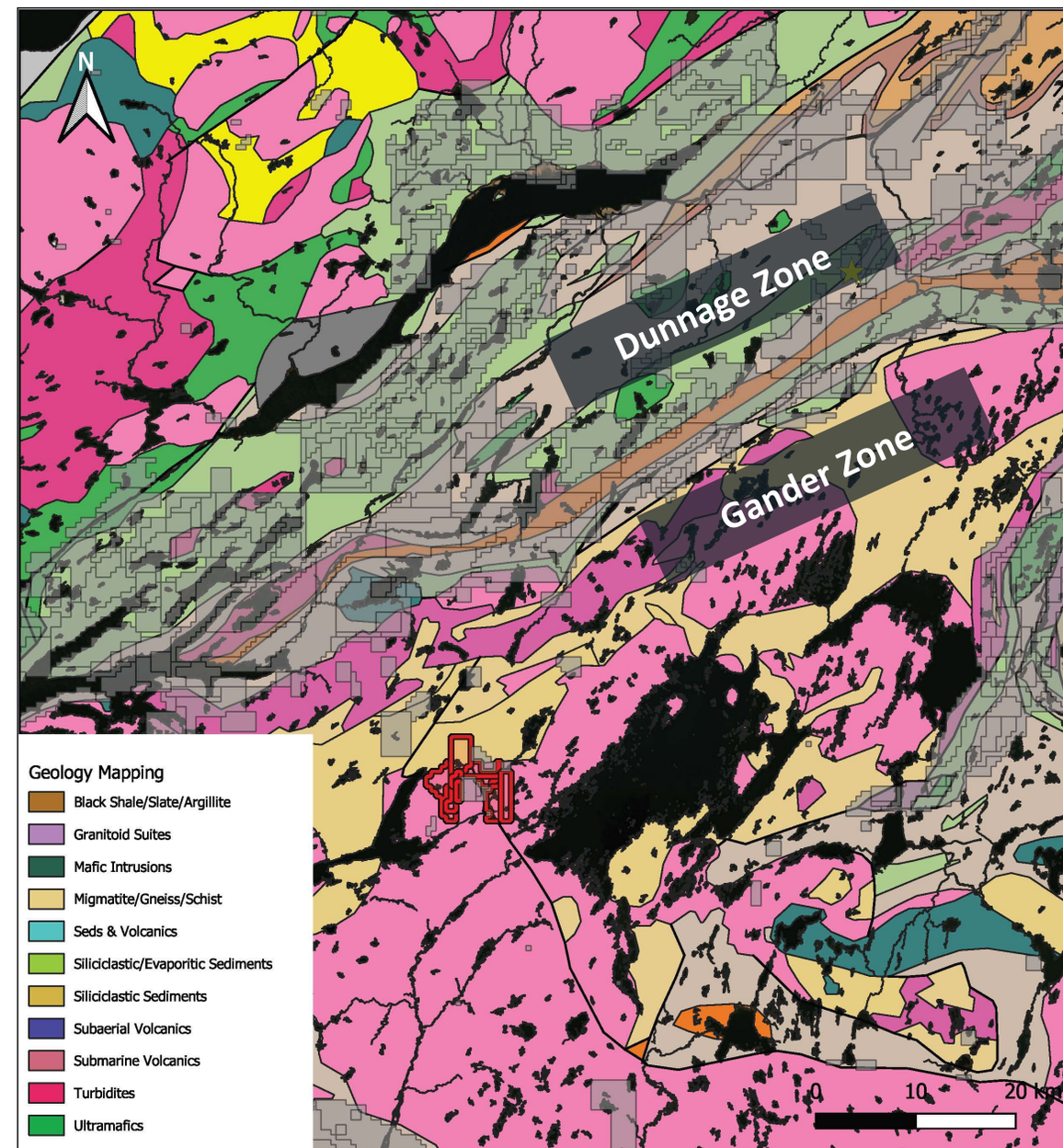
Area Highlights

- Equinox Gold - Valentine Gold Mine
 - 2.7Moz Au Reserves - Entering Production 2026
 - 1.3 Moz Au Indicated & Inferred
- Benton Resources - Great Burnt Deposit
 - 667Kt @ 3.21% Cu Indicated
 - 482Kt @ 2.35% Cu Inferred
- Canterra Minerals - Lundberg Deposit/Buchans Mine Area
 - 16.7Mt @ 1.5% Zn, 0.4% Cu, 0.6% Pb, 5.7g/t Ag Indicated
- Benton Resources - Dominion Lake - Trinity Zone Grab Samples
 - 14.6% Zn, 2.53% Cu, 68.7g/t Silver
- Teck – Duck Pond
 - Production 2007-2014
 - 5Mt VMS Ore @ 2.7% Cu, 4.4% Zn, 53g/t Ag, 0.6 g/t Au



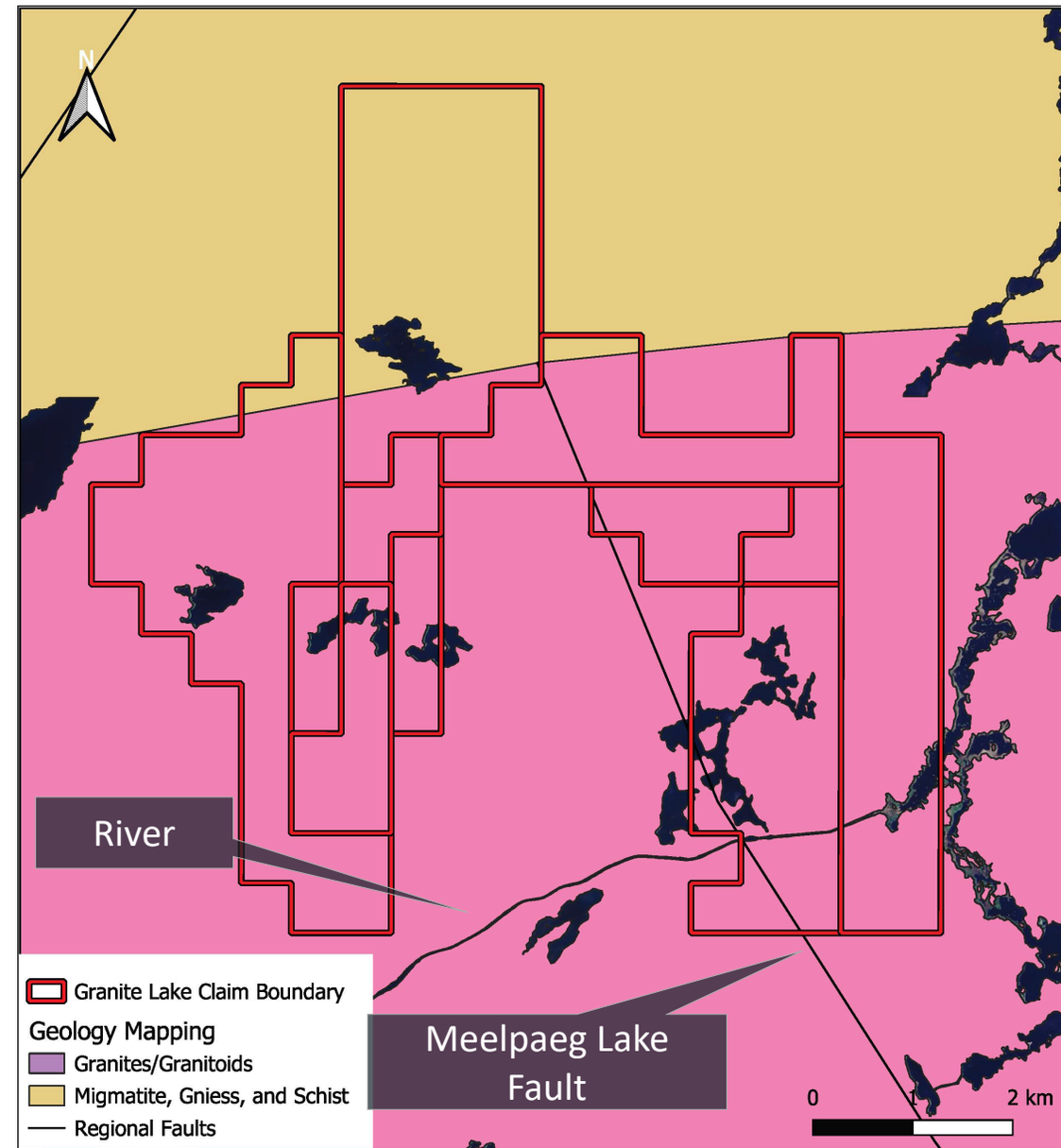
Regional Geology

- Granite Lake sits within the Meelpaeg Subzone of central Newfoundland, near the contact between Dunnage and Gander Zones, within the Gondwanan Terrane
- Host rocks comprised of intrusional Silurian/Devonian granitoid batholiths and migmatitic schists & gneiss



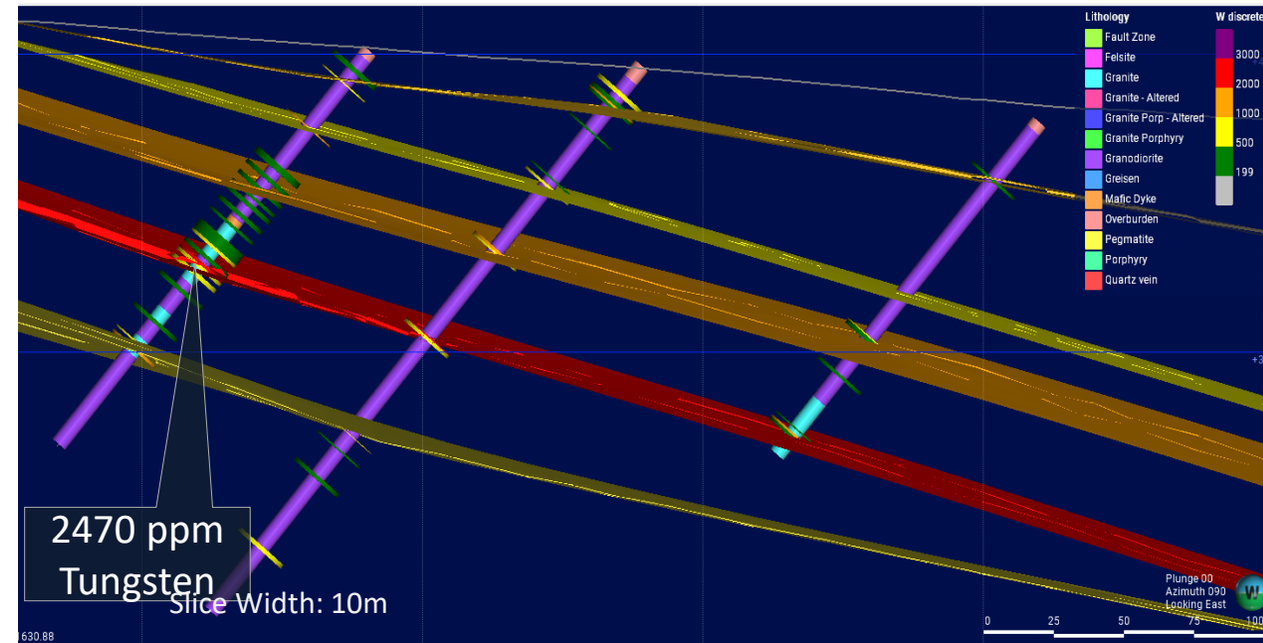
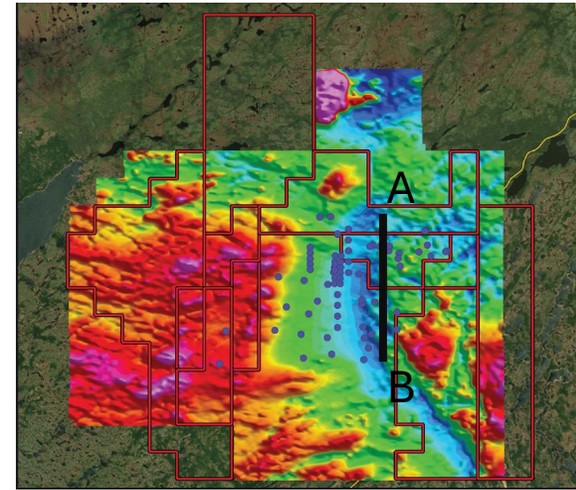
Property Geology

- Devonian Granites (pink)
 - Granitic intrusions associated with regional mineralization events (Gaspé Bay)
 - Largely undeformed or weakly foliated
 - Localized mylonitic faulting
 - Alteration and Structurally controlled
- Migmatitic Gniess & Schists (Yellow)
 - Areas of higher deformation near major regional deformation zone
- Historical prospecting has identified base metal mineralization associated with East/West trending quartz veining within plutonic host rocks
- **Structural Interpretation is one of the main goals of 2026 Field Season**



Mineralization

- Devonian Granites regionally associated with mineralization (*Gaspe Bay Deposit*)
- Contacts between Intrusional bodies create suitable mineralization setting
- East-West trending Quartz Veins
 - Tungsten mineralization observed in Wolframite & Scheelite
- Late-Stage veining demonstrating polymetallic base metal mineralization potential
- Historical high-grade values require follow-up for ground-truthing and potential over-detection limit testing



Granite Lake – Mineral Occurrences

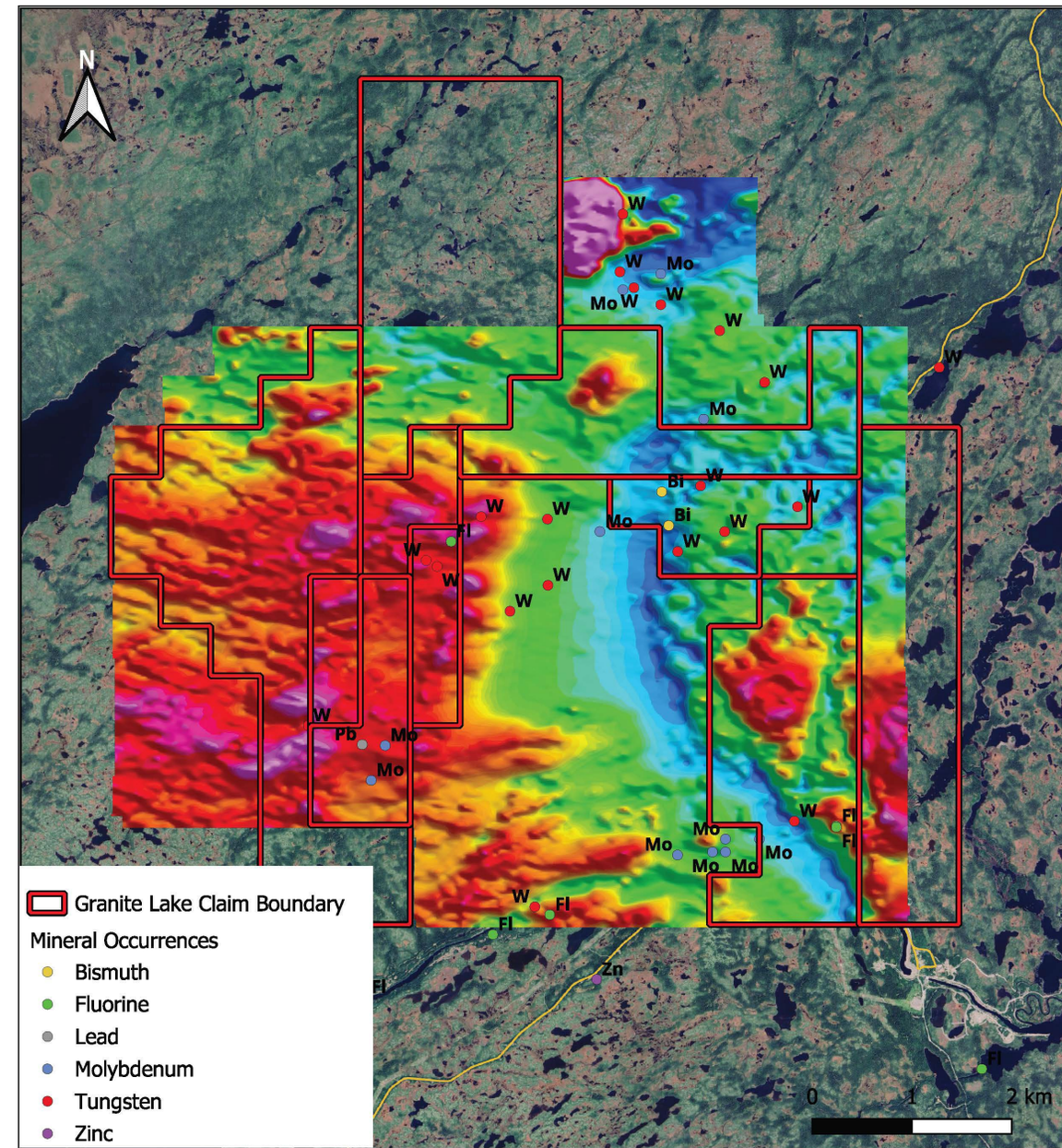
Historical Granite Lake Area Assays

Element	Grade (g/t)	Sample Type
Tungsten (WO ₃)	17,000	Core
Bismuth	19,000	Grab
Manganese	18,066	Grab
Zinc	1,469	Grab
Lead	1,200	Grab
Molybdenum	650	Grab
Silver	13.7	Grab

- Tungsten – Wolframite & Scheelite
- Molybdenum – Molybdenite
- Lead – Galena
- Fluorine – Fluorite
- Bismuth – Bismuthite

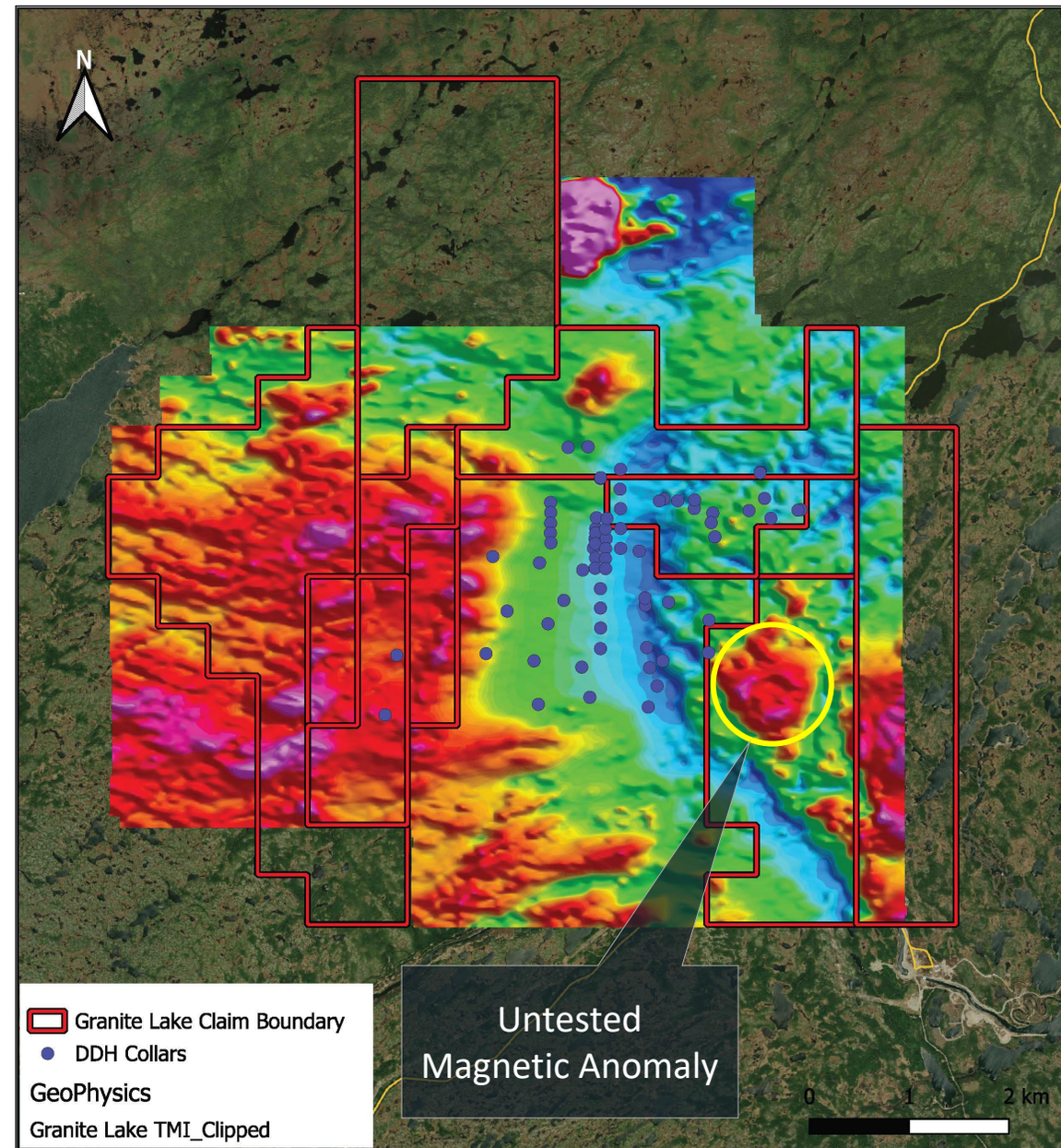
- All associated with Hydrothermal Veining

Note: Assays compiled from historical reports, sometimes with unverified locations.



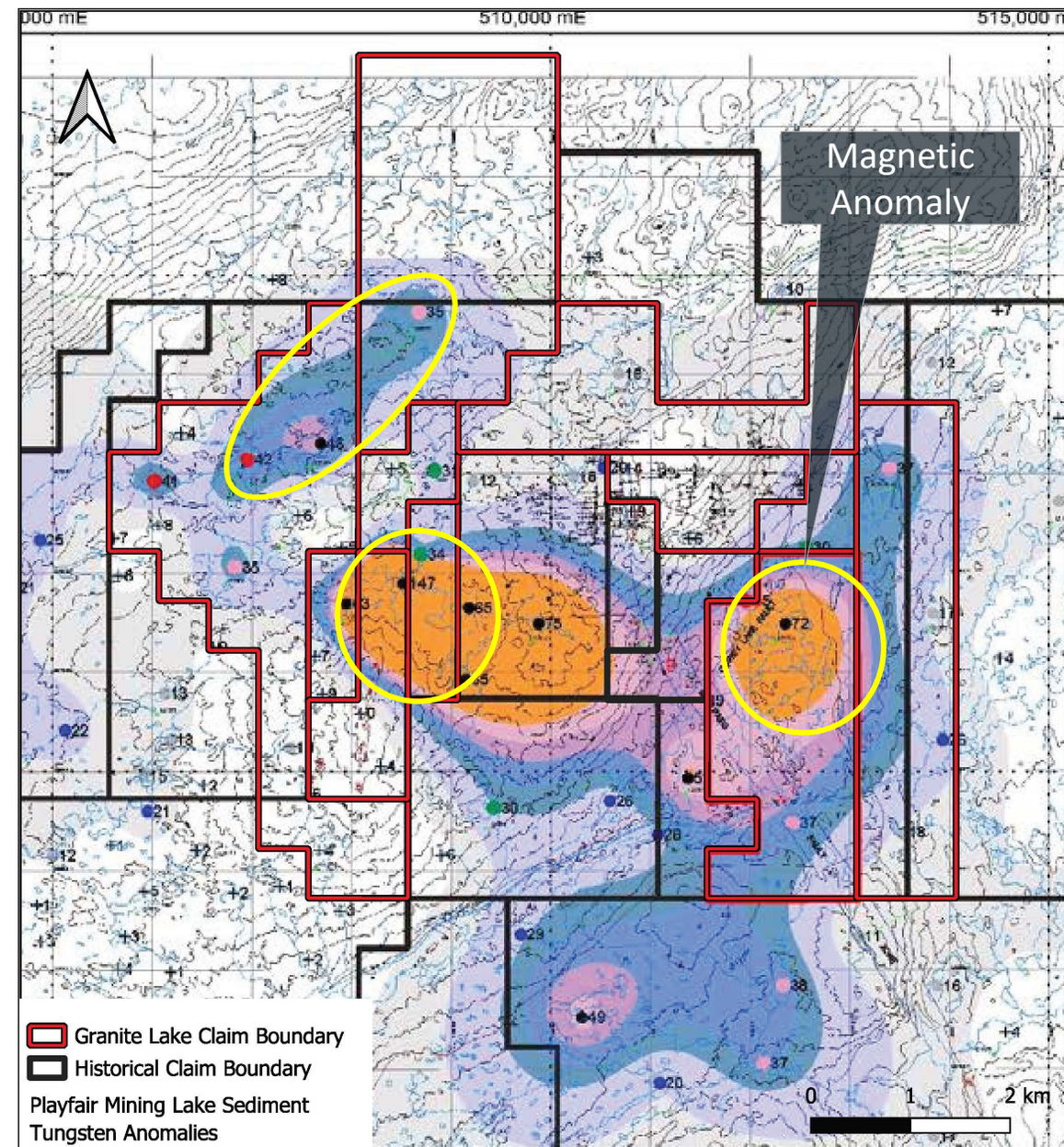
Regional Geophysics

- Airborne Surveys completed 2006
 - Total Magnetics
 - Significant Anomaly along eastern edge
 - 700m diameter
 - Radiometrics
 - Uranium
 - Tilt Derivative
 - Resistivity
- **Magnetic anomaly remains untested.**
- **Circular Geometry suggests Heat Source for Base Metal mineralisation**



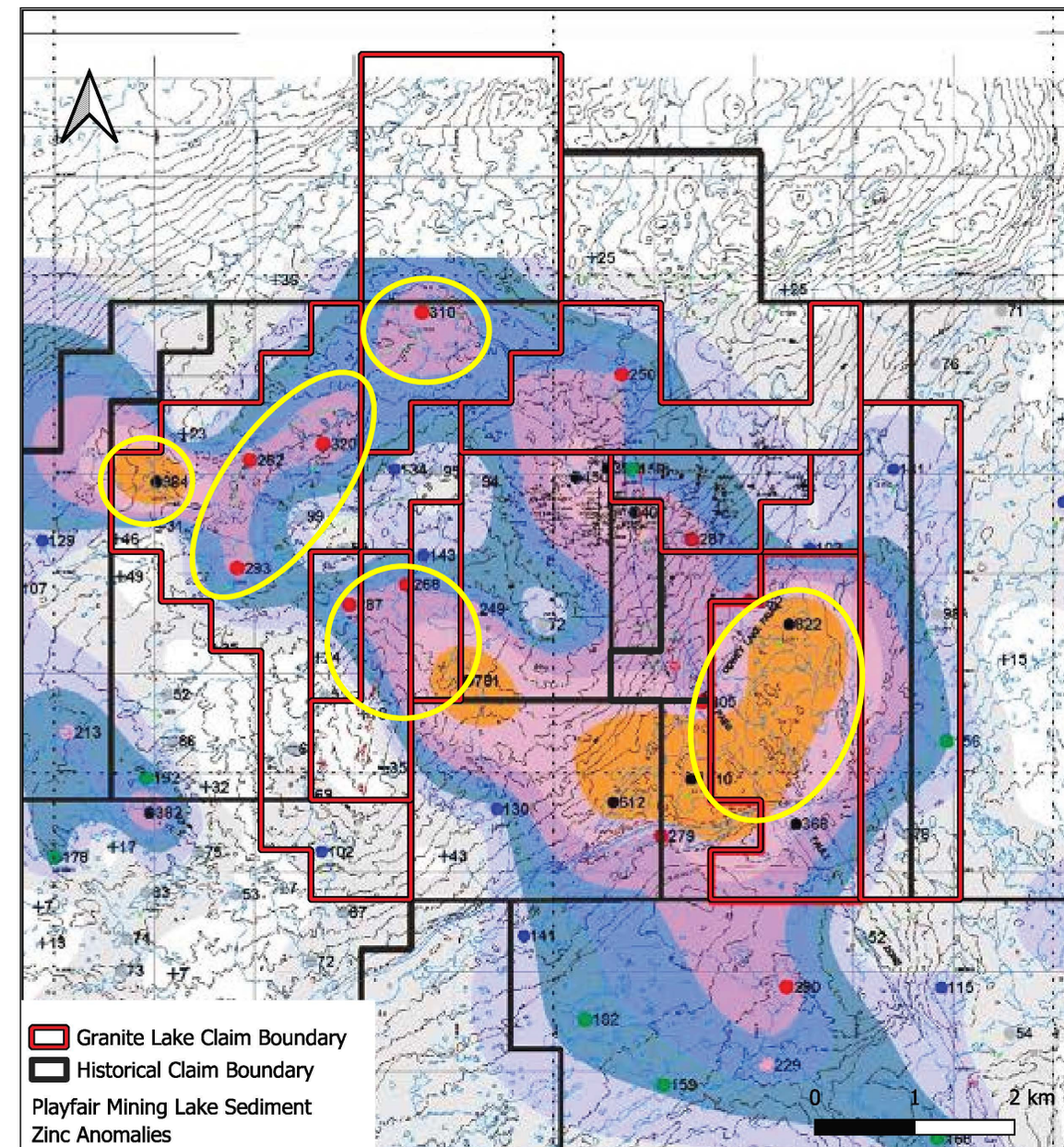
Property GeoChem - Tungsten

- Playfair Mining 2008 Lake Sediment Study
- Note the spatial correlation between Lake Sediment and Magnetic Anomalies from previous slide
- Tungsten Anomaly shares same circular geometry suggesting Porphyritic potential



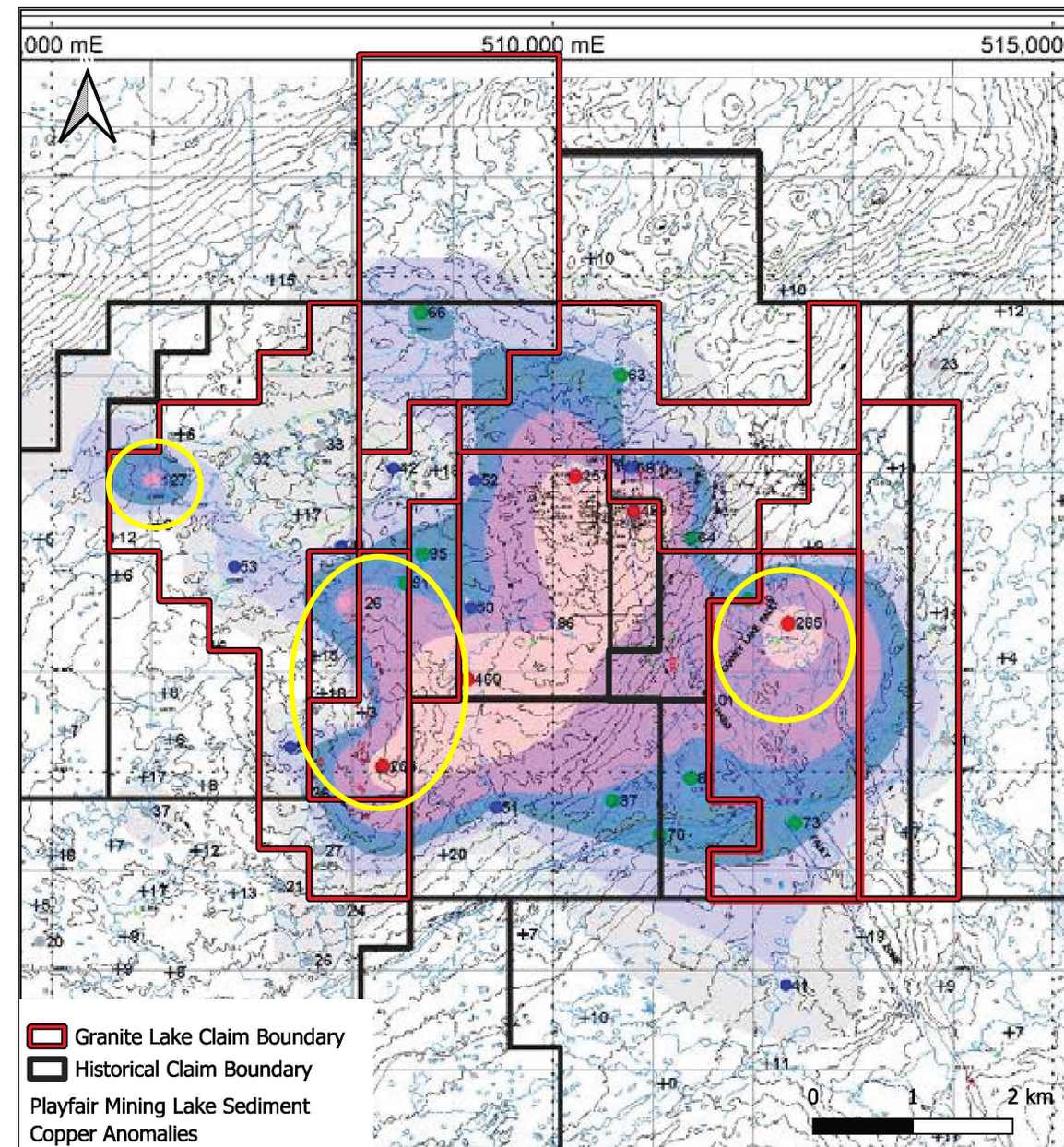
Property GeoChem - Zinc

- Playfair Mining 2008 Lake Sediment Study
- Magnetic Highs associated with Plutonic Intrusions
 - Lake Sediment Zinc anomaly overlays Magnetic High
- Spatial Correlation of Tungsten and Zinc anomalies suggests potential polymetallic mineralization
- Minor Zinc anomaly on western edge of claim package



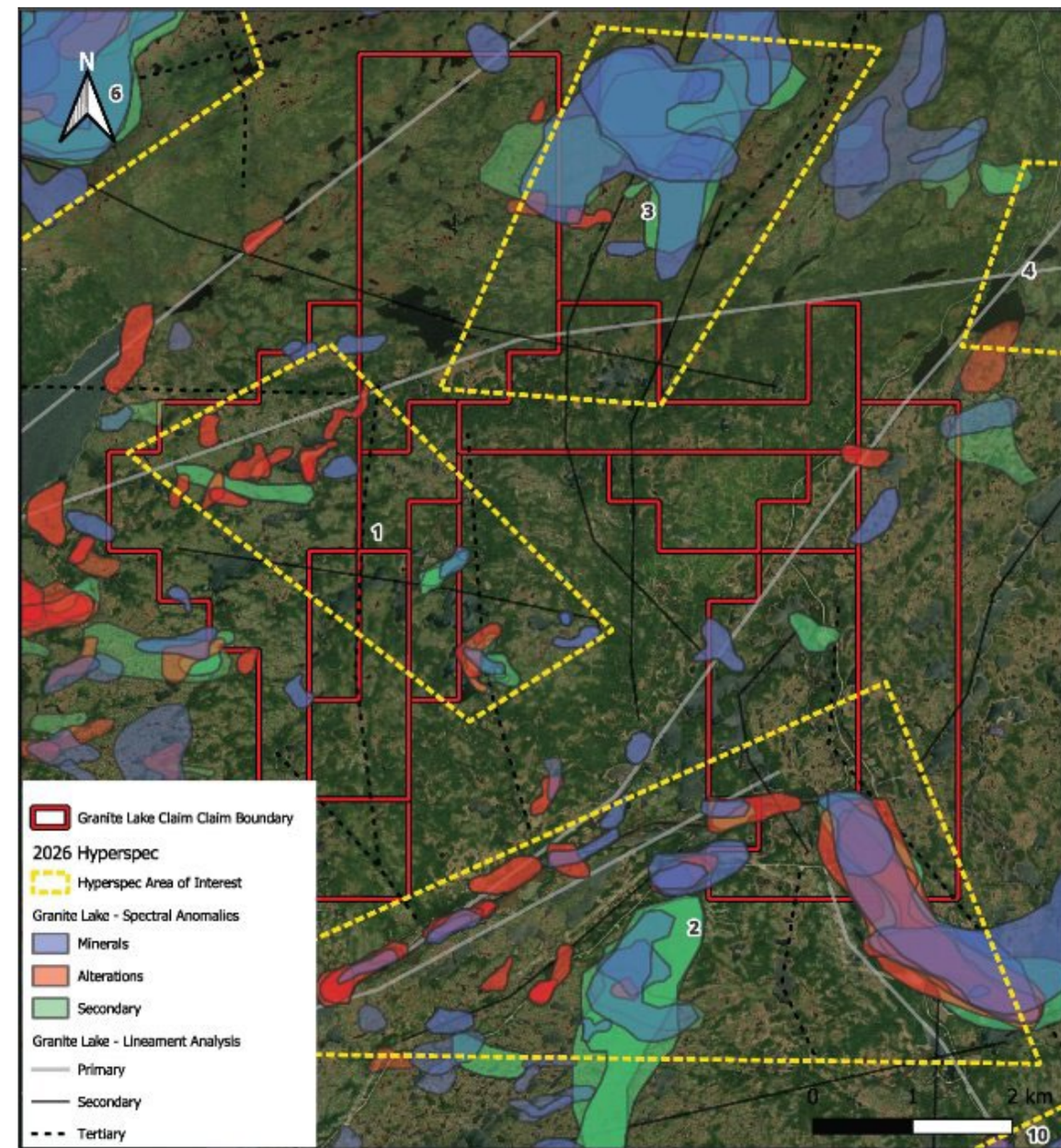
Property GeoChem - Copper

- Playfair Mining 2008 Lake Sediment Study
- Magnetic Highs associated with Plutonic Intrusions
 - Lake Sediment Copper anomaly overlays Magnetic High
- Spatial Correlation of Copper anomaly offers further evidence of polymetallic mineralization
- Minor Copper anomaly on western edge of claim package



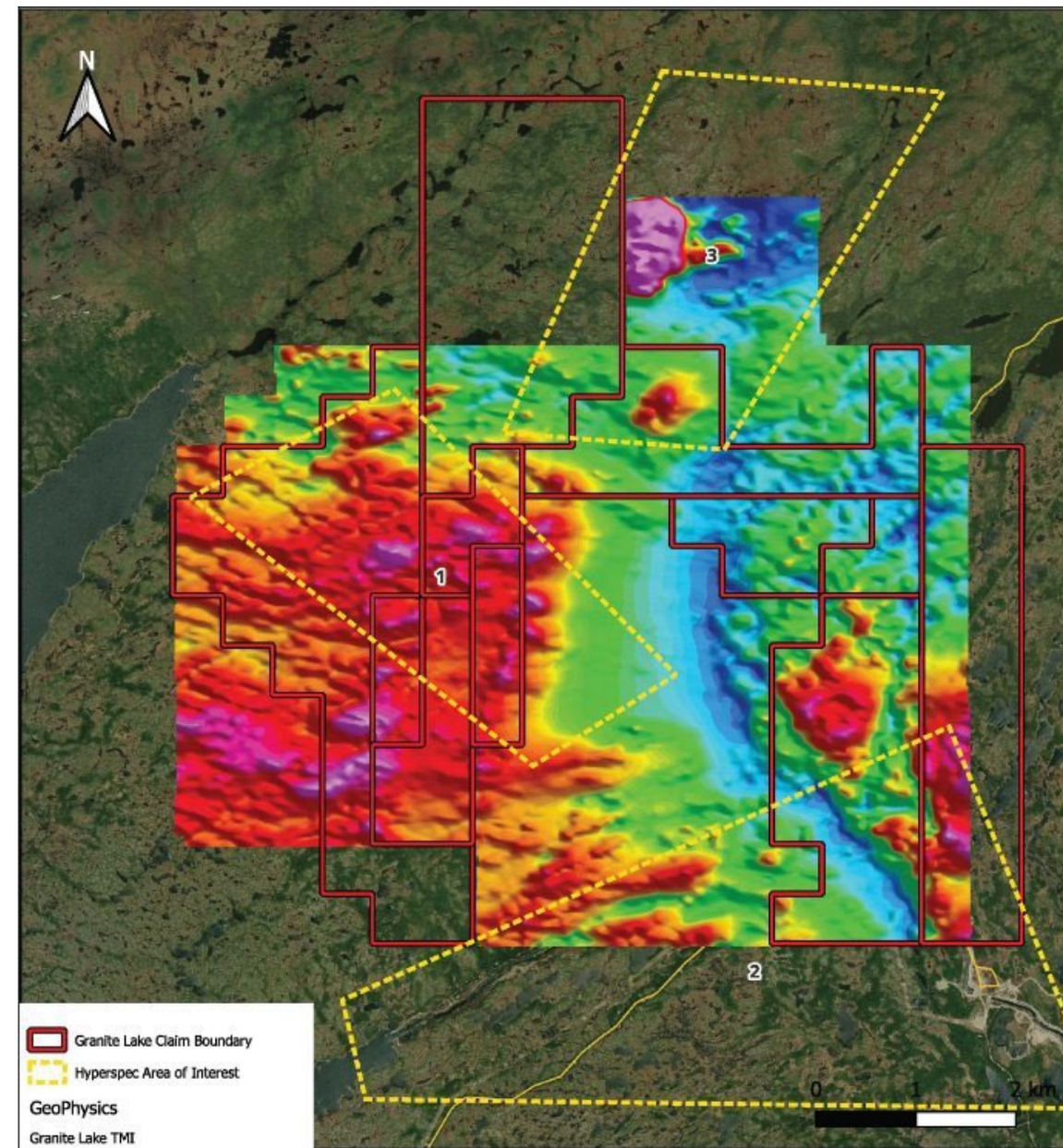
Property Geology – Hyperspec

- 2026 Hyperspectral Analysis confirmed 3 Areas of Interest on/adjacent to the Granite Lake Claim.
- Areas 1 & 2 Spatially Corroborate Magnetic and Lake Sediment Anomaly Targets
- Based off Structural & Alteration interpretation from Satellite Reflectance Analysis



Follow-up Targeting

- Spatial Correlation of:
 - Hyperspec Alteration & Structural Lineaments
 - Geophysical Magnetic Anomaly
 - Polymetallic Lake Sediments Anomalies
 - Historical High-Grade Polymetallic showings
- Warrants follow-up claim-wide prospecting campaign, soil sampling, and structural analysis



Proposed Exploration Program

Year 1 – Proposed Exploration Programme

- Hyperspectral Analysis (Complete)
 - Satellite Imaging used to identify alteration zones and structural lineaments
- Geological & Geochemical Mapping/Sampling
 - Property-wide reconnaissance geological mapping/prospecting
 - 100x100 spaces Lake/Soil Sampling over Magnetic Anomaly
 - Structural Interpretation of entire project area
- Surface IP Geophysical Survey
 - Following up on Geological Mapping
 - Used to identify conductive signatures at depth as part of drill hole targeting

Summary & Project Highlights

- 3,478 Ha claim package
- Known Polymetallic Base Metal Mineralization on site
- Drill intercepts >2400 ppm W
- 6 Occurrences of registered Critical Minerals
- Untested Magnetic Anomaly
- Adjacent to Moly Hill Molybdenum Deposit
- Multiple Base Metal Lake Sediment Anomalies
- Defined Exploration Targets
- Spatial correlation of Hyperspec, Magnetic, and Lake Sediment anomalies

About Cronin Exploration



Natural Resources focused investor and advisor

We seek opportunities to **Partner** with management teams in the **Formation** and **Development** of companies

Principal investors, **Proprietary** deal flow, **Global** reach

From **Seed** though **Harvest**, growing the companies of tomorrow through **Diligent Advice** and **Patient Capital**



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