

An aerial photograph of a rugged, mountainous landscape. The terrain is characterized by steep, rocky slopes and deep, winding valleys. A prominent river or stream flows through the center of the image, creating a dark, winding path. The overall color palette is dominated by dark greens, browns, and greys, suggesting a natural, undeveloped environment.

Where Mining Meets Intelligence — Earth and Future Align

EXECUTIVE SUMMARY

NRED Intelligent Mining is a mineral exploration company that intends to employ technology for innovative resource identification and development solutions with a view to driving a more sustainable and intelligent model for future exploration

THE COMPANY HAS NOW FILED ITS ANNUAL FINANCIAL STATEMENTS FOR 2025:

[HTTPS://WEBFILES.THECSE.COM/FORM_5A_FISCAL_2025_CONFORMED.PDF?ZXJTFNJMMW.AGF_834F6ZY0MG1W_WVX4](https://webfiles.thecse.com/form_5a_fiscal_2025_conformed.pdf?ZXJTFNJMMW.AGF_834F6ZY0MG1W_WVX4)

CORE FIGURES

Driving the Future of Copper & Critical Metals

NRED Intelligent Mining is a mineral exploration company that intends to employ technology for innovative resource identification and development solutions with a view to driving a more sustainable and intelligent model for future exploration.

YEARS ON THE MARKET

2

MINING SITES SECURED

3

FROM CEO

At NRED Intelligent Mining, we aim to go beyond exploration – transforming geological insight into the foundation of future resource development



– BRIAN GOSS, PRESIDENT & CEO

COPPER INVESTMENT POTENTIAL

Copper is the backbone of electrification and modern technology, with demand rising faster than supply – creating one of the decade's strongest investment opportunities

5K%

EXPONENTIAL INCREASE IN USAGE
1900–2020

36M_t

PROJECTED ANNUAL COPPER DEMAND
MCKINSEY & CO

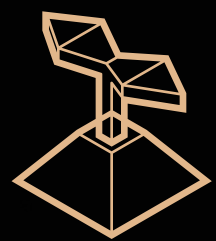
6.5M_t

GLOBAL SUPPLY
SHORTFALL EXPECTED

+5M_t

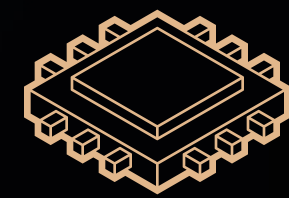
EXTRA DEFICIT
FROM AI BY 2030

CORE DIRECTIONS



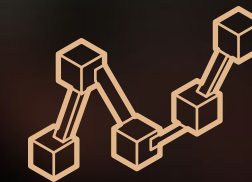
HARD ASSETS

Copper tenures in British Columbia's prolific porphyry belt



METALCORE

Closed-loop AI system designed for Mining



METALCHAIN

Converting excess mine energy into digital assets

ASSETS →

The Wilmac Property

The Wilmac Property is strategically located within one of British Columbia's most active mining districts, offering both excellent infrastructure and strong exploration potential. Its proximity to Princeton and Copper Mountain Mine makes it highly attractive for future development.

3K_{ha}

PROPERTY SIZE (7,381 ACRES)

200_{km}

FROM VANCOUVER

1.67%

MAX COPPER GRADE

0.64%

AVERAGE COPPER GRADE

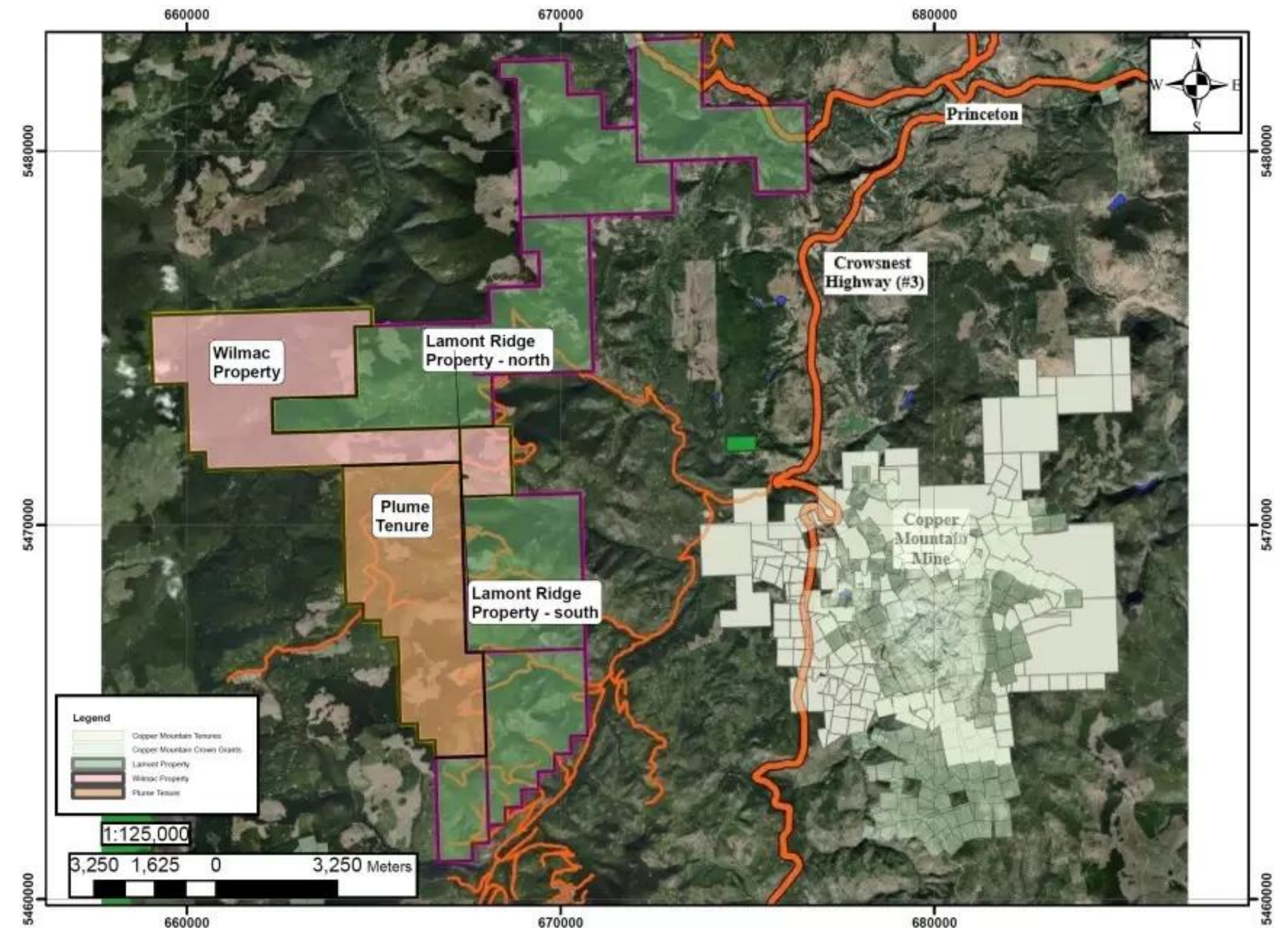
ASSETS → THE WILMAC PROPERTY

Geological Setting

Geology underpins the property's potential. The area is located within the Quesnel Arc, one of Canada's most prolific copper belts, and hosts multiple intrusive events, several of which are well-known for copper-gold porphyry mineralization.

- Tulameen Ultramafic-Mafic Complex (Late Triassic)
- Copper Mountain Suite (Late Triassic–Early Jurassic)
- Hosts the Copper Mountain Mine (10 km east), actively producing
- Eagle Pluton (Jurassic)
- Whipsaw Porphyry (Tertiary)

Alteration and mineralization identified at surface, in particular the high-grade mineralization and accompanying alteration exposed in the three trenches in the Wilmac MINFILE occurrence, are interpreted as high-level expressions of a deeper causative source, the parent magma(s)

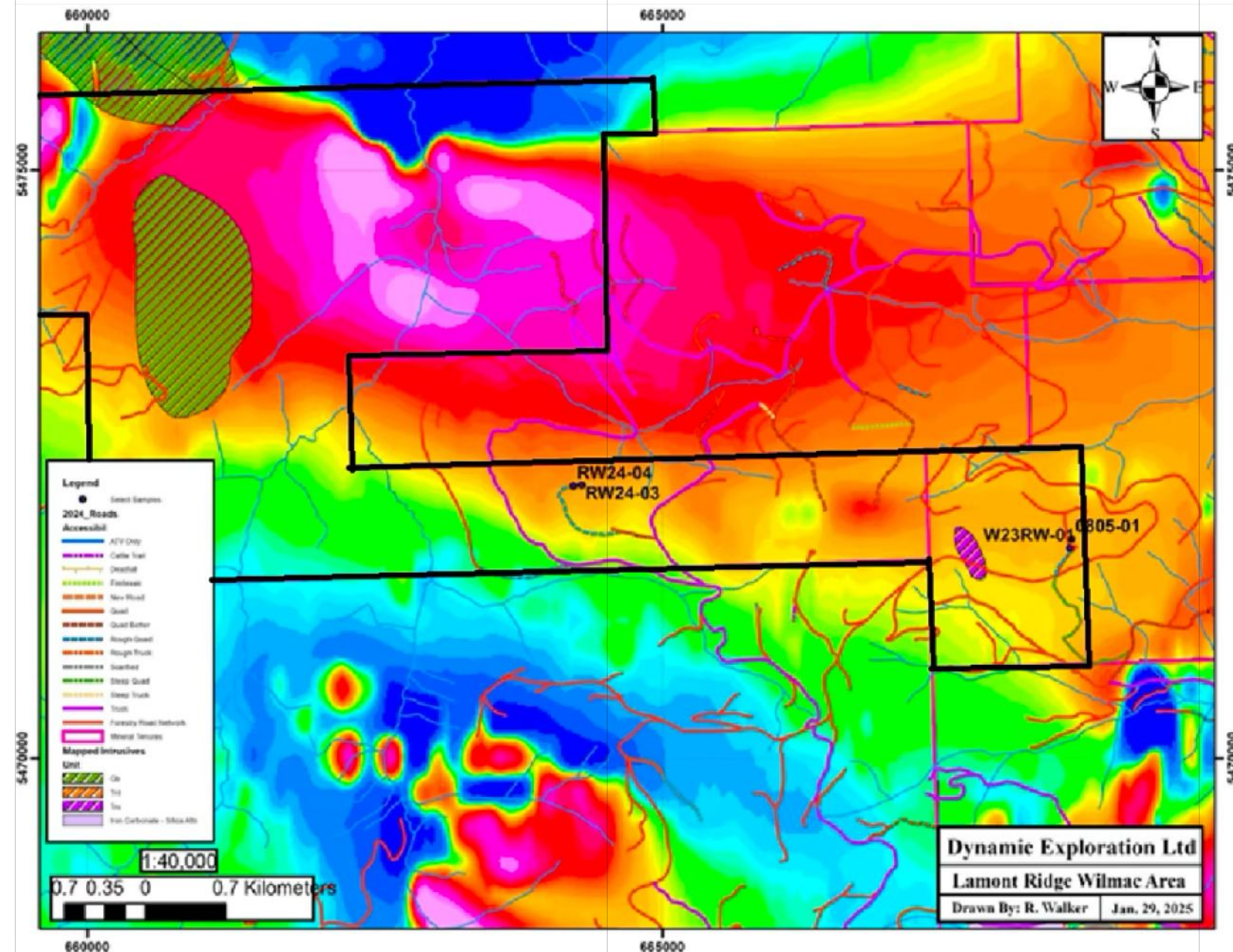


ASSETS → THE WILMAC PROPERTY

Recent Field Programs

Recent work has focused on confirming access, geological mapping, sub-surface IP/AMT geophysics and collecting samples (both rock and soil) to refine exploration targets. These activities continue to validate the property's potential to host a copper-gold porphyry system.

- Road network surveys → confirmed access to / within tenures (1096893, 1083691, 1108748) and new tenure 'Plume' (tenure 1124770 - pending approval)
- Rock sampling campaigns → diorite, gabbro, pyroxenite & hornblendite exposures
- Sampling previous trenching at Wilmac MINFILE → chalcopyrite + epidote alteration
- 2024: results 96 soil samples (received August 2025)
 - High copper values to 1,125 ppm
- An additional 833 soil samples in 2025
- Partial IP / AMT geophysical survey on the Wilmac grid in 2025
- West Lamont and Plume in 2026
- Evidence of Alkalic Cu-Au Porphyry system potential – multiple sites
- Wilmac and Lamonts Grid → drill ready



ASSETS → THE WILMAC PROPERTY

Exploration to date has confirmed multiple locations having alteration and/or mineralization styles consistent with copper porphyry systems found across British Columbia. These occurrences demonstrate the property's geological fertility and potential scale.

 SERICITE, CHLORITE AND EPIDOTE AS SELECTIVE REPLACEMENT AND/OR VEINS LARGE AND EXTENSIVE IRON CARBONATE – SILICA ALTERATION HALOES

ASSETS → THE WILMAC PROPERTY

NRED Intelligent Mining Issues 1M Units Under Wilmac Copper-Gold Option Agreement

The Company further announces that it has issued 1,000,000 units pursuant its option agreement relating to the Wilmac Copper-Gold Project with each unit consisting of one common share and one two-year transferable share purchase warrant entitling the holder to acquire an additional common share of the Company for \$0.10. These units are restricted from trading until November 26, 2025.

Rumble has the option to acquire a 70% interest, subject to a 2% net smelter returns royalty in the Wilmac Copper-Gold Project, which is located in south-central British Columbia, approximately 10 kilometres west of the currently producing Copper Mountain Mine.

ASSETS →

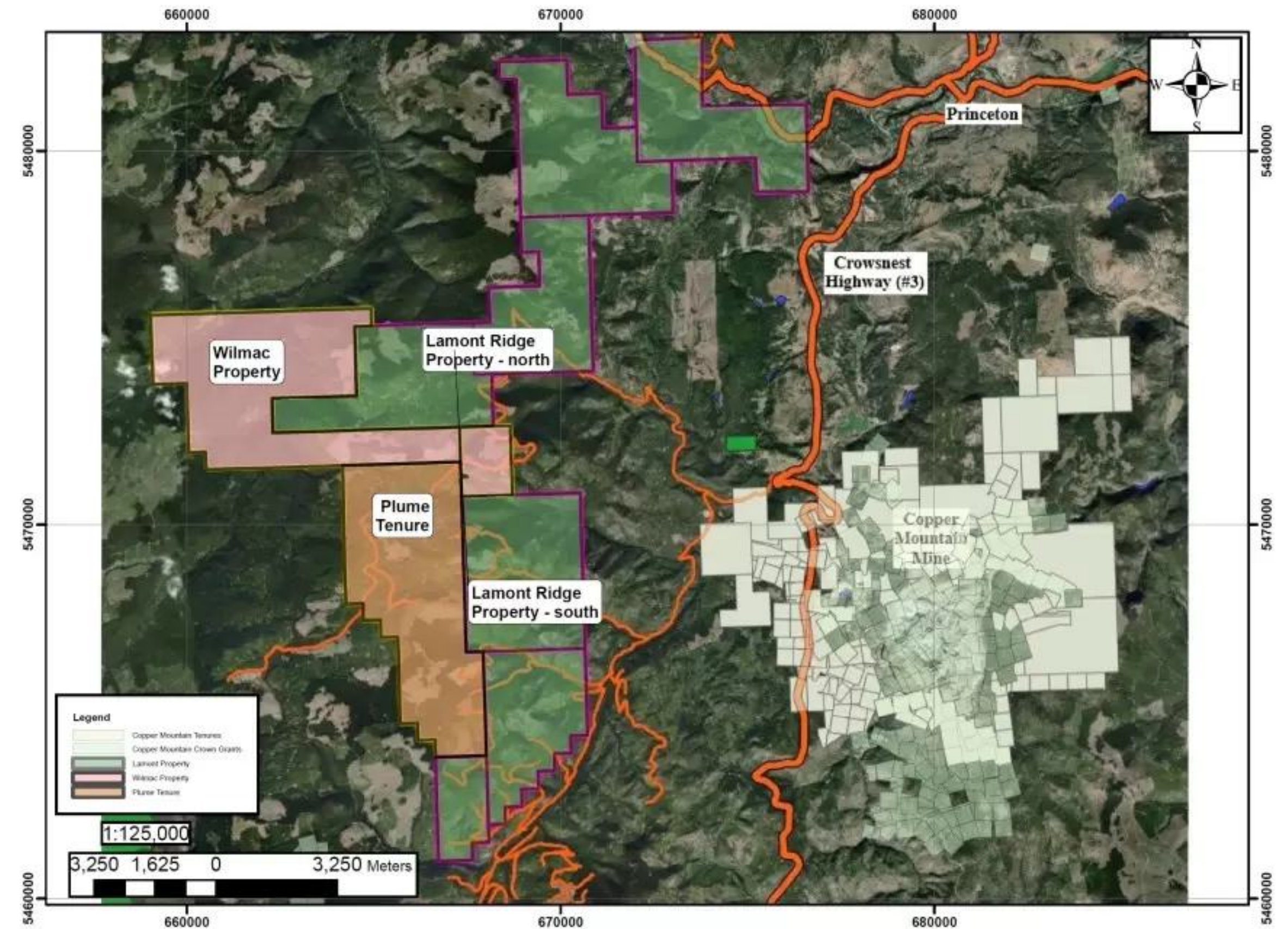
Lamont Ridge

The Lamont Ridge Project is located approximately 200 kilometres east of Vancouver and west to southwest of Princeton, British Columbia in the Similkameen Mining Division. The Property consists of 9 contiguous Mineral Tenure Online (MTO) tenures, acquired in accordance with existing government claim location regulations by Richard Walker and held on behalf on Tulmeen Resources Corporation. The property encompasses a total area of approximately 9,441.3 ha (23,330 acres).

ASSETS → LAMONT RIDGE

Geological Setting

The Lamont Ridge Project (the “Project”) is located approximately 200 kilometres east of Vancouver and west to southwest of Princeton, British Columbia in the Similkameen Mining Division.

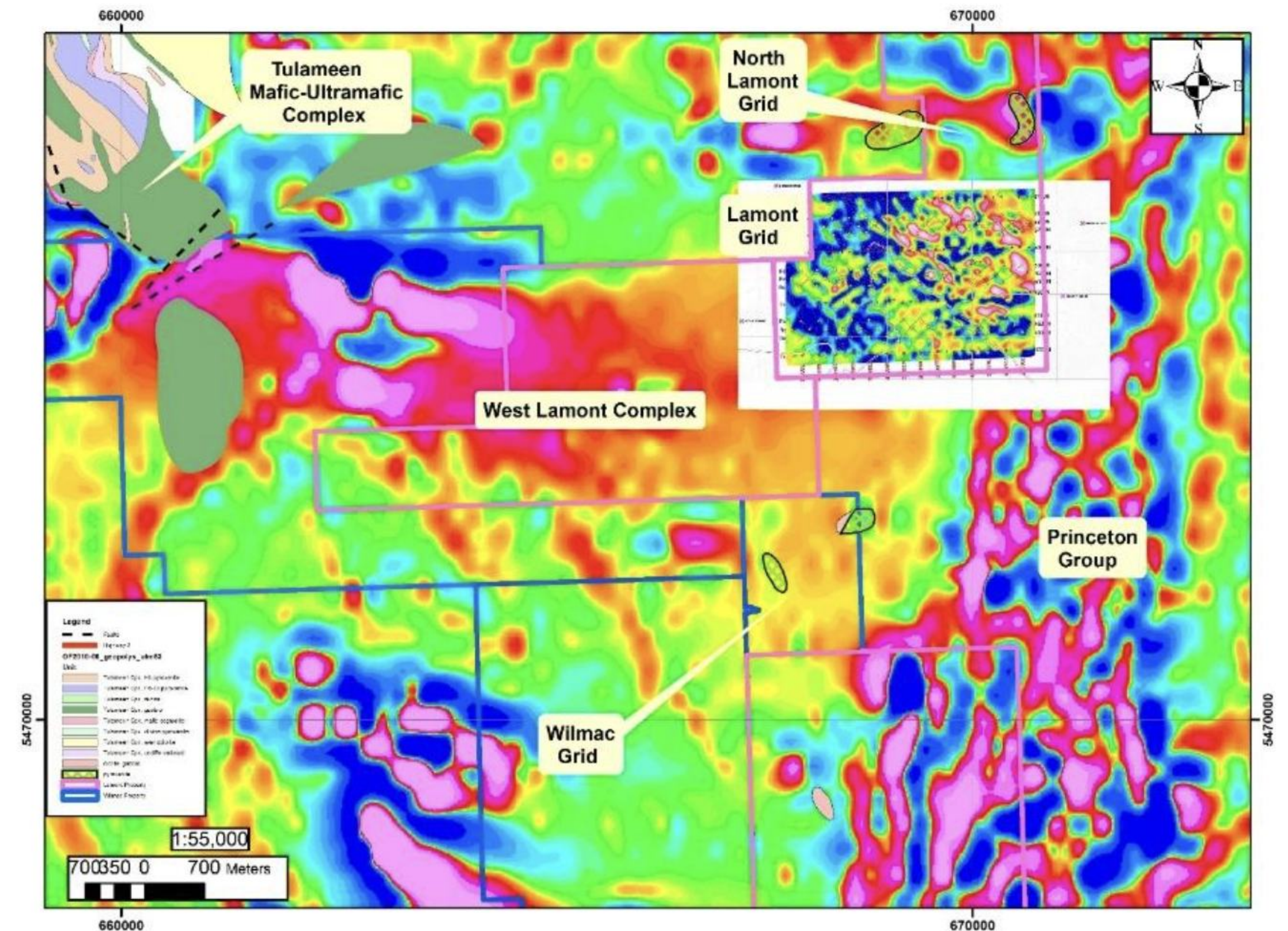


ASSETS → LAMONT RIDGE

Exploration

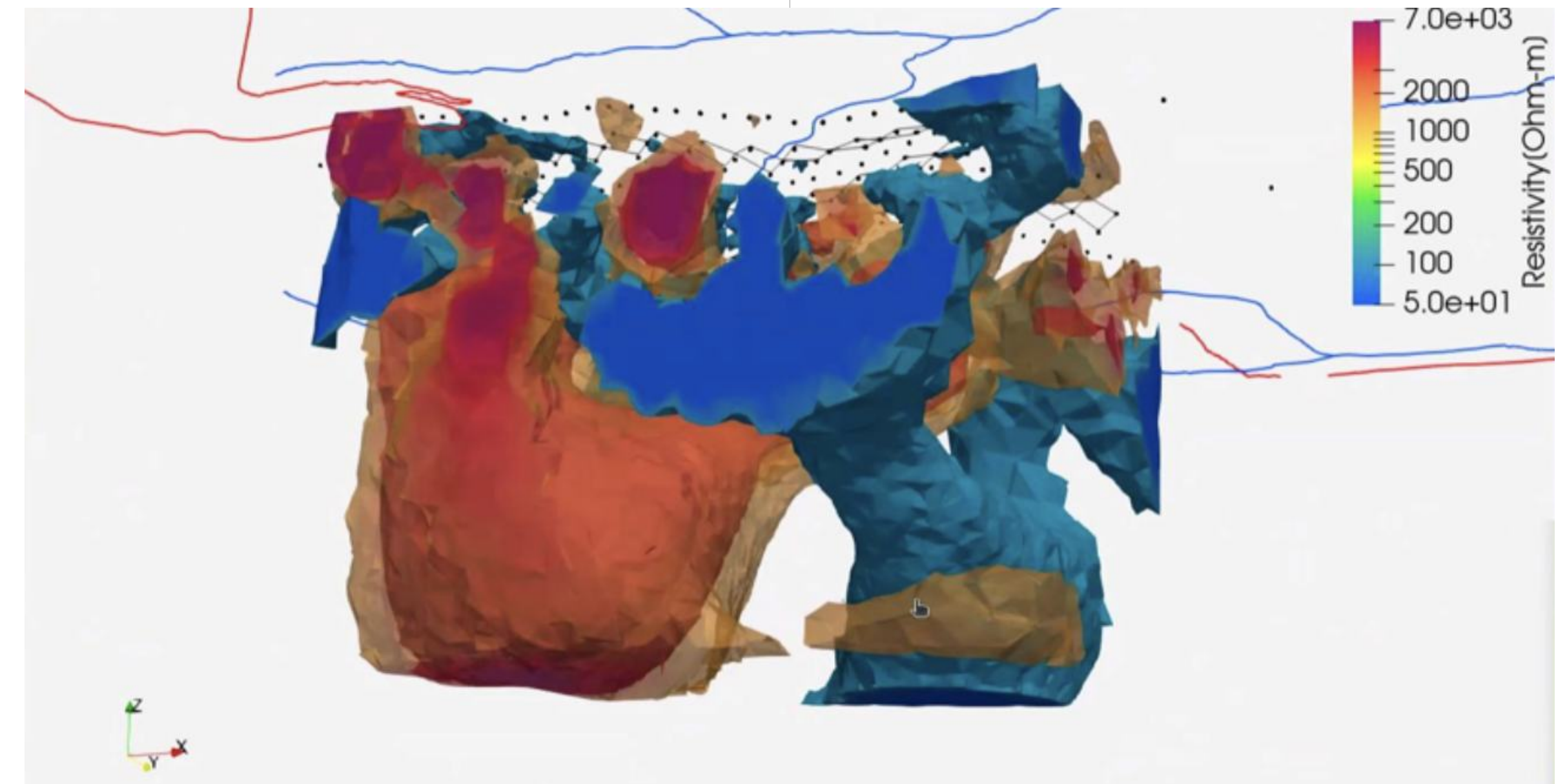
In 2024, soil sampling on the Lamont Grid returned a number of anomalous samples and, together with a small number of anomalous rock samples, led to an Induced Potential / Audio Frequency Magnetotelluric geophysical survey. Results are interpreted to document two parent intrusive bodies. One is characterized by high Resistivity, on the west half of the grid. On the east half of the grid, the survey returned a high Chargeability anomaly underlain by a high conductivity anomaly, comprising a compelling drill target. A second NoW permit application has been submitted for Lamont Ridge and includes proposed locations for 8 drill pads.

Intrusive exposures mapped on the Lamont Ridge Property are similarly interpreted to represent the uppermost portions of the interpreted intrusive complex west of the Boundary Fault



ASSETS → LAMONT RIDGE

Resistivity high in AMT data to left (west) and pipe-like resistivity low to right (east). Multiple pipe-like resistivity lows evident which merge at depth into the interpreted parent intrusives. Display shows the 100, 1,500, 4,000 and 10,000 ohm meter AMT Resistivity thresholds. Vertical section, view to north



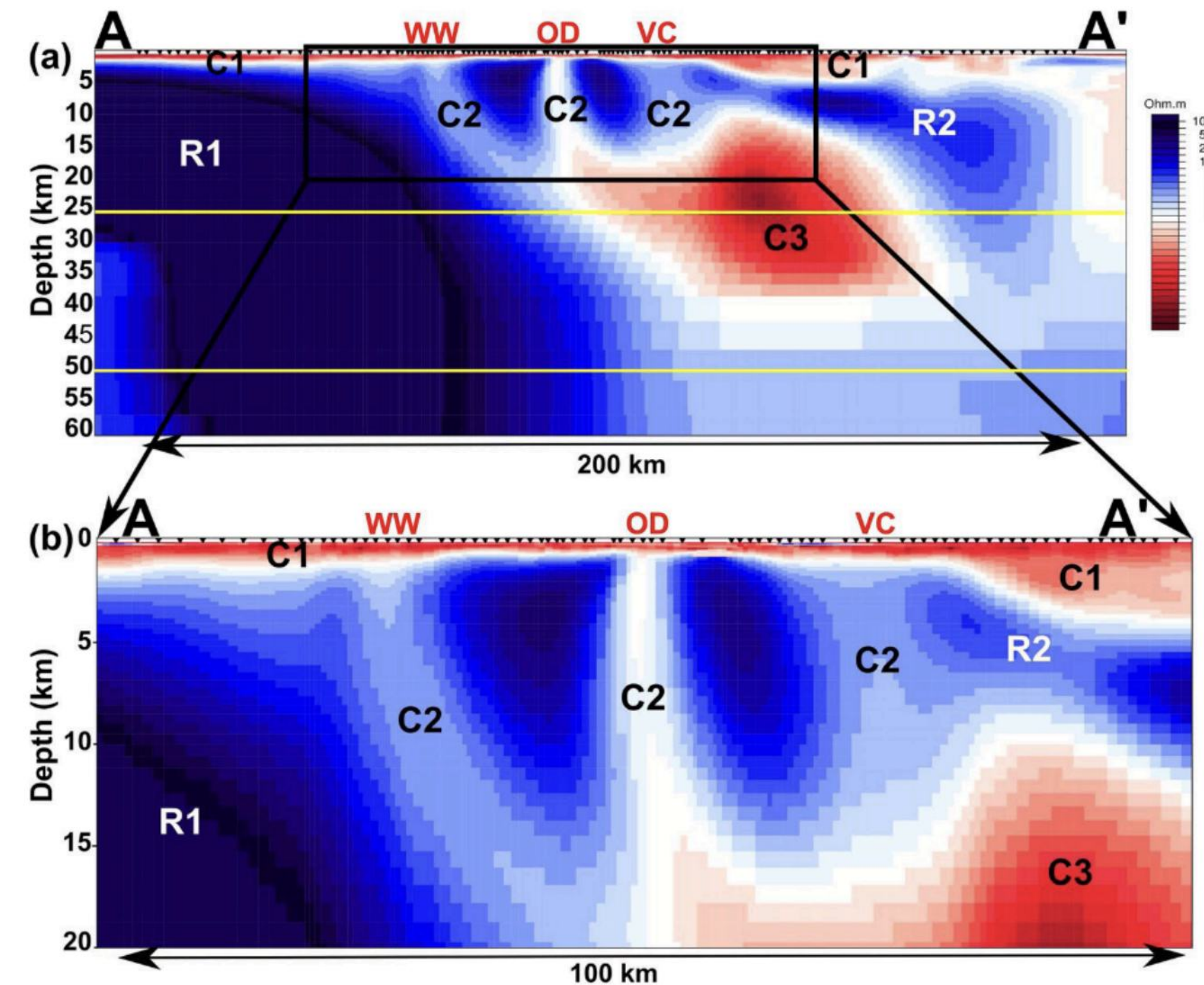
ASSETS → LAMONT RIDGE

Results from the Lamont Grid are interpreted to be broadly analogous to a regional scale magnetotelluric profile across the Archean Gawler Craton (left-hand side) and Proterozoic mobile belt (right-hand side), Australia. The profile is characterized by very high resistivity (blue colour, R1 and R2) to a depth of more than 60 km. A striking high conductivity structure (C3) is situated at the margins of the Archean Gawler Craton at a depth 15–40 km. In addition, three narrow low-resistivity pathways (C2) extend from conductor C3 to the surface, which link the lower crust with major IOCG-U mineral deposits. Modified from Heinson et al., 2018)

(a) 2D resistivity model of Profile A-A' to a depth of 60 km. (b) The central part of the profile is expanded to a depth of 20 km.

Results from the Lamont Grid are interpreted to document parent intrusives at depth, with branching “fingers” extending upward to, or near, surface, evident in both a resistivity high (to west) and a resistivity low (to east). The bodies are interpreted as two separate and distinct parent magmas, having differing geophysical signatures, one of which has intruded the other.

Results are further interpreted to document an intrusive complex comprising the eastern fringe of the West Lamont Complex.



FILINGS — [HTTPS://THECSE.COM/LISTINGS/RUMBLE-RESOURCES-INC/#DISCLOSURE](https://thecse.com/listings/rumble-resources-inc/#disclosure)

[Form 7 - Monthly Progress Report - November 2025](#)

DEC 5, 2025

[Legal Opinion - Stock Split](#)

AUG 25, 2025

[Form of Proxy](#)

JUL 23, 2025

[Form 5 - Quarterly Listing Statement](#)

JUN 28, 2025

[ON_FORMF1](#)

NOV 20, 2025

[Form 7 - Monthly Progress Report - July 2025](#)

AUG 05, 2025

[Notice of Annual General and Special Meeting](#)

JUL 23, 2025

[Notice of Proposed Issuance of Securities](#)

JUN 11, 2025

[2025 Annual Listing Summary](#)

NOV 24, 2025

[Certificate of Compliance](#)

JUL 25, 2025

[Management Information Circular](#)

JUL 23, 2025

[Form 7 - Monthly Progress Report - May 2025](#)

JUN 04, 2025

[AUDITED_ANNUAL_FINANCIAL_STATEMENTS_EN](#)

NOV 6, 2025

[Notice of Issuance of Listed Securities](#)

JUL 25, 2025

[Form 7 - Monthly Progress Report - June 2025](#)

JUL 07, 2025

[Form 7 - Monthly Progress Report - April 2025](#)

MAY 02, 2025



NRED Intelligent Mining