

Esperanza Copper–Molybdenum Porphyry Project in Southern Peru

January 2026



Cautionary Note Regarding Forward Looking Statements



Certain information contained in this document may be forward-looking statements or forward-looking information (referred to as “forward-looking statements”). Forward-looking statements are often, but not always, identified by the use of words such as “anticipate”, “plan”, “continue”, “estimate”, “expect”, “may”, “will”, “intend”, “could”, “might”, “should”, “believe” and similar expressions.

Examples of such forward-looking statements in this document include, but are not limited to, financial and business prospects, geological success, field geology results and financial outlooks. The forward-looking statements are based on certain assumptions, which include, amongst other things, whether DLP Resources Inc. (“DLP”) has sufficient capital to effect its objectives, whether the objectives will produce the results intended by DLP, and whether the markets will react and perform in a manner consistent with the business objectives. Although DLP believes that the expectations reflected in such forward-looking statements are based upon reasonable assumptions and that information received from third parties is reliable, it can give no assurance that those expectations will prove to have been correct.

Forward-looking statements are subject to certain risks and uncertainties that could cause actual events or outcomes to differ materially from those anticipated or implied by such forward-looking statements. These factors include, but are not limited to, changes in general economic and market conditions and other risk factors. Accordingly, readers should not place undue reliance upon the forward-looking statements contained in this document and such forward-looking statements should not be interpreted or regarded as guarantees of future outcomes. Any forward-looking statements contained in this document are expressly qualified, in their entirety, by this cautionary statement. Any forward-looking statements contained in this document are made as of the date here of and the DLP does not undertake to update or revise them, except as may be required by applicable securities law.

Technical Information

The technical information contained in this document has been reviewed and approved by Ian Gendall, CEO & President of DLP who is the qualified person of the Company as defined by National Instrument 43-101. Ian Gendall (“Pr. Sci. Nat.”) is a Registered Professional Geologist and member of South African Council for Natural Scientific Professions.

Esperanza

Summary

Esperanza Greenfields Porphyry Cu-Mo Project

- > **The new grassroots 8,600 Ha Esperanza Cu-Mo project (blue) is located ~35 km SE of the Cerro Verde Mine in Arequipa**
 - Less than 10km south of E29's Flor de Cobre Project & 10km NE of the Alta Copper Arikepay porphyry copper-gold project
- > **Copper oxide mineralization and ferrimolybdenite (hydrous iron molybdate mineral) have been identified in outcrop**
- > **In 2023 Rio Tinto claimed a large block of ground (red) immediately to the NW of DLP**
- > **Rock samples returned up to 4.71% Cu, 130.5 Mo, 7930ppm Zn and 383ppm Co**
- > **Detailed sampling, mapping and an Airborne magnetic survey confirm the potential for a large porphyry copper-molybdenum system.**

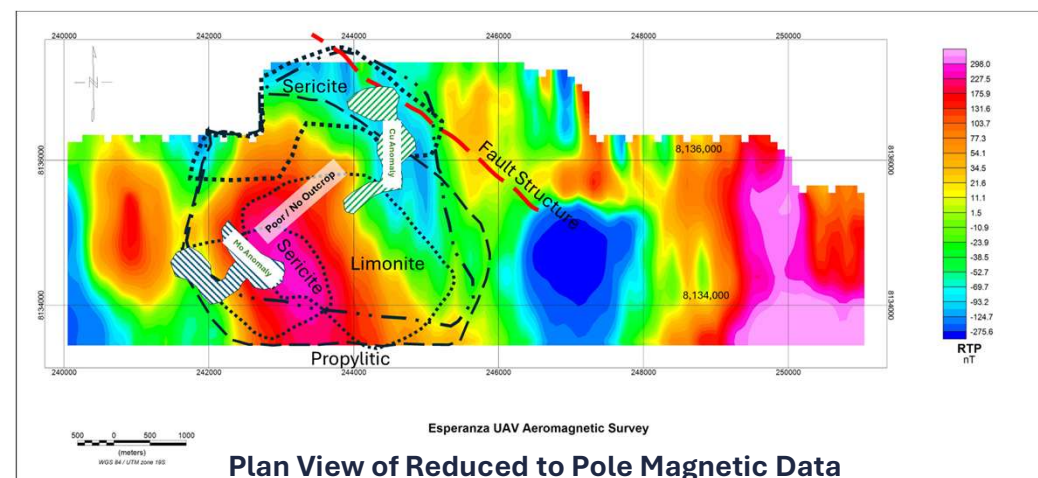
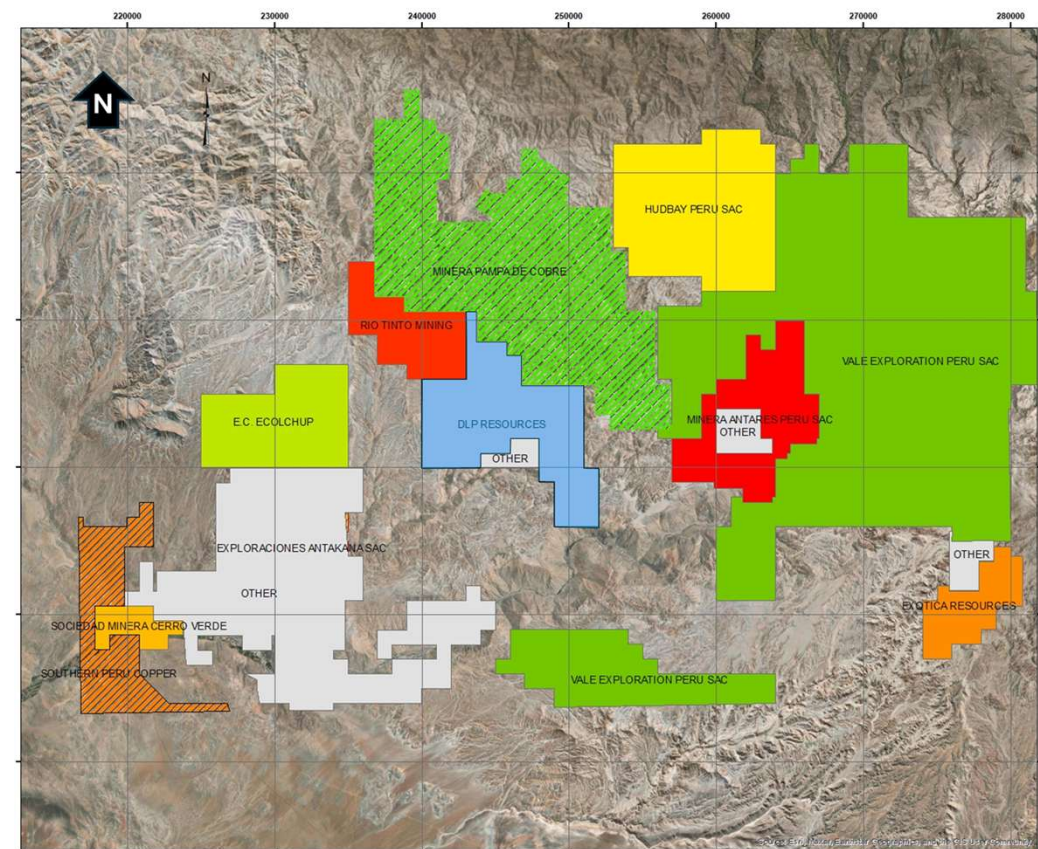


Copper Oxides



D-Veins

Note: D-Veins (or D-type veins) are late-stage quartz-pyrite veins characterized by sericite-pyrite alteration halos, commonly found in the final stages of porphyry copper deposits



Esperanza

Location



LOCATION

- > In the underexplored Late Cretaceous Porphyry belt in proximity to some of the world's largest deposits
- > 72 km from Arequipa City with paved and unpaved roads
- > < 10km from Power Grid



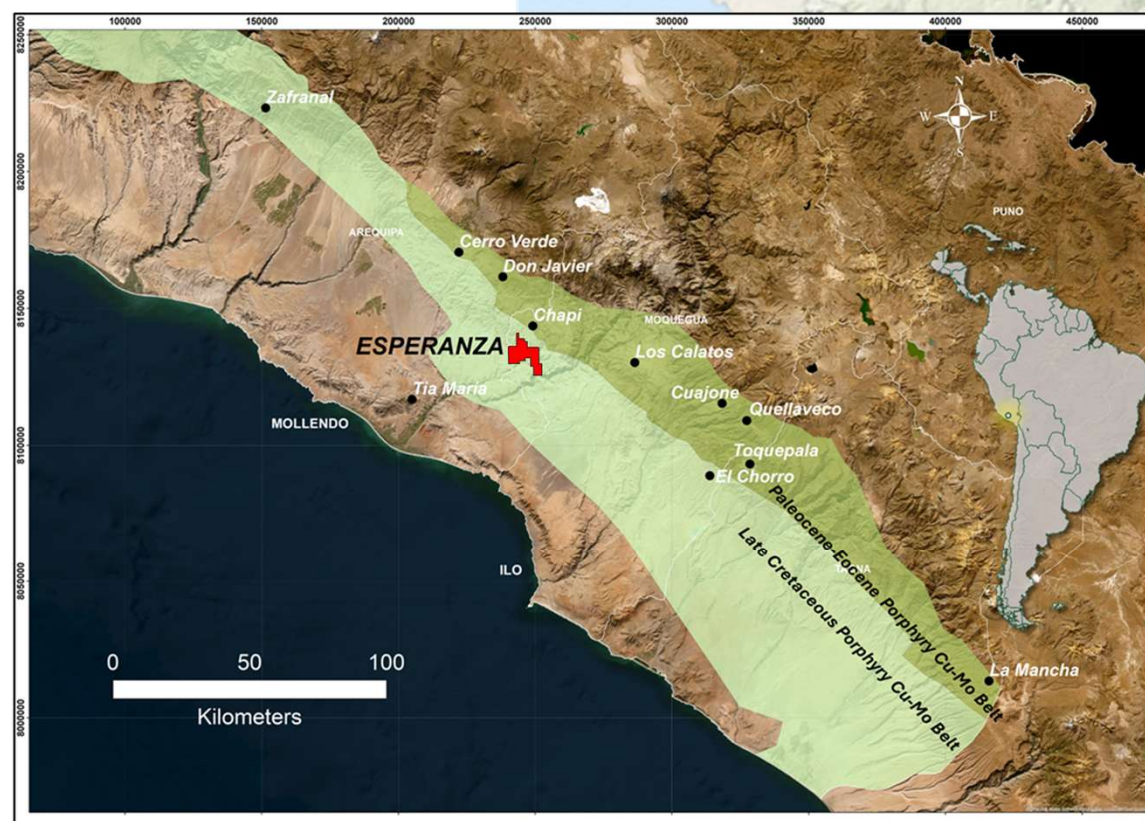
OWNERSHIP

Concessions of 8,600 Ha, DLP owns 100%



Target

- > Porphyry Cu-Mo
- > Cu-Mo rock geochemical anomaly
- > Coincident magnetic and alteration anomaly

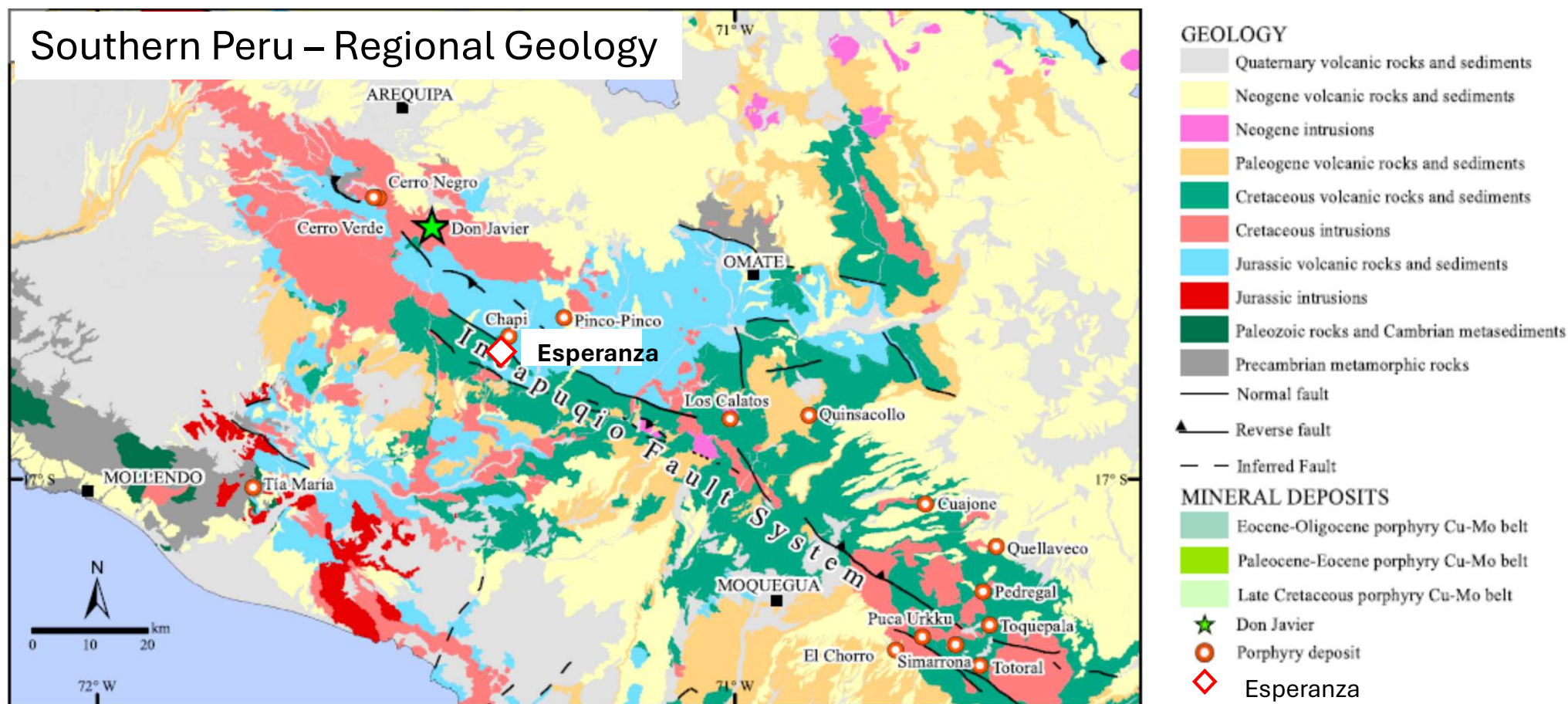
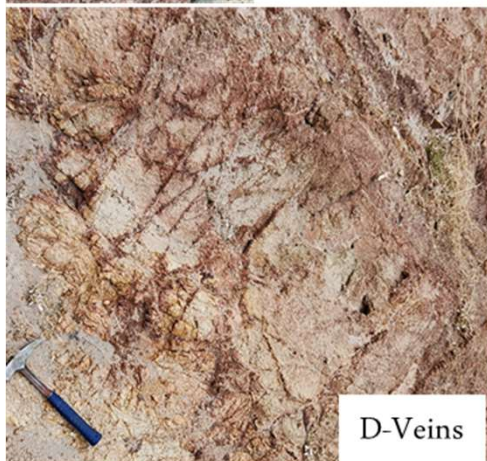


Modified from source: https://en.wikipedia.org/wiki/Rail_transport_in_Peru



Esperanza

Regional Geology



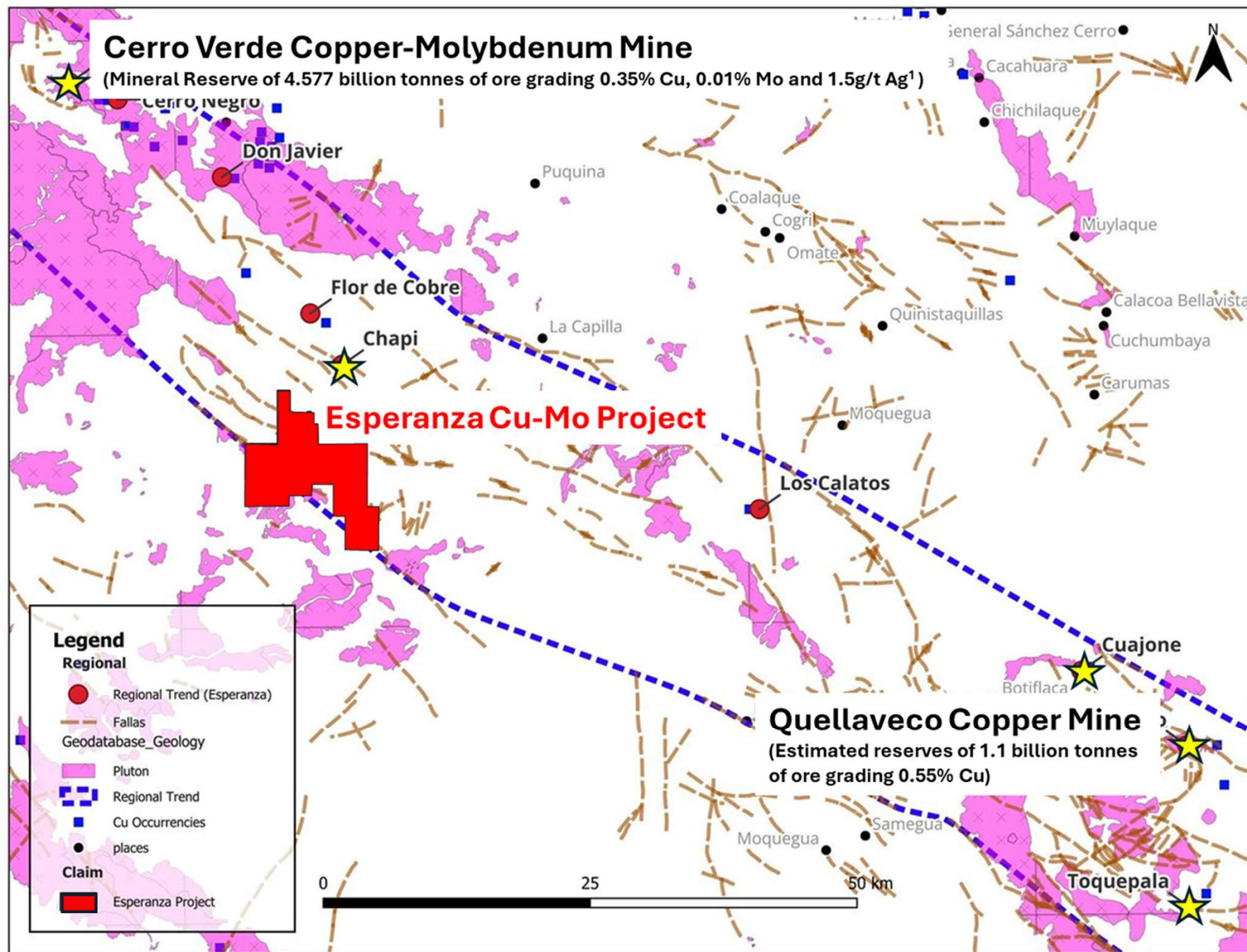
Taken and modified from: Ore Geology Reviews 143 (2022) 104777*

Esperanza

Structural Setting



Hydrothermally altered + veined rocks

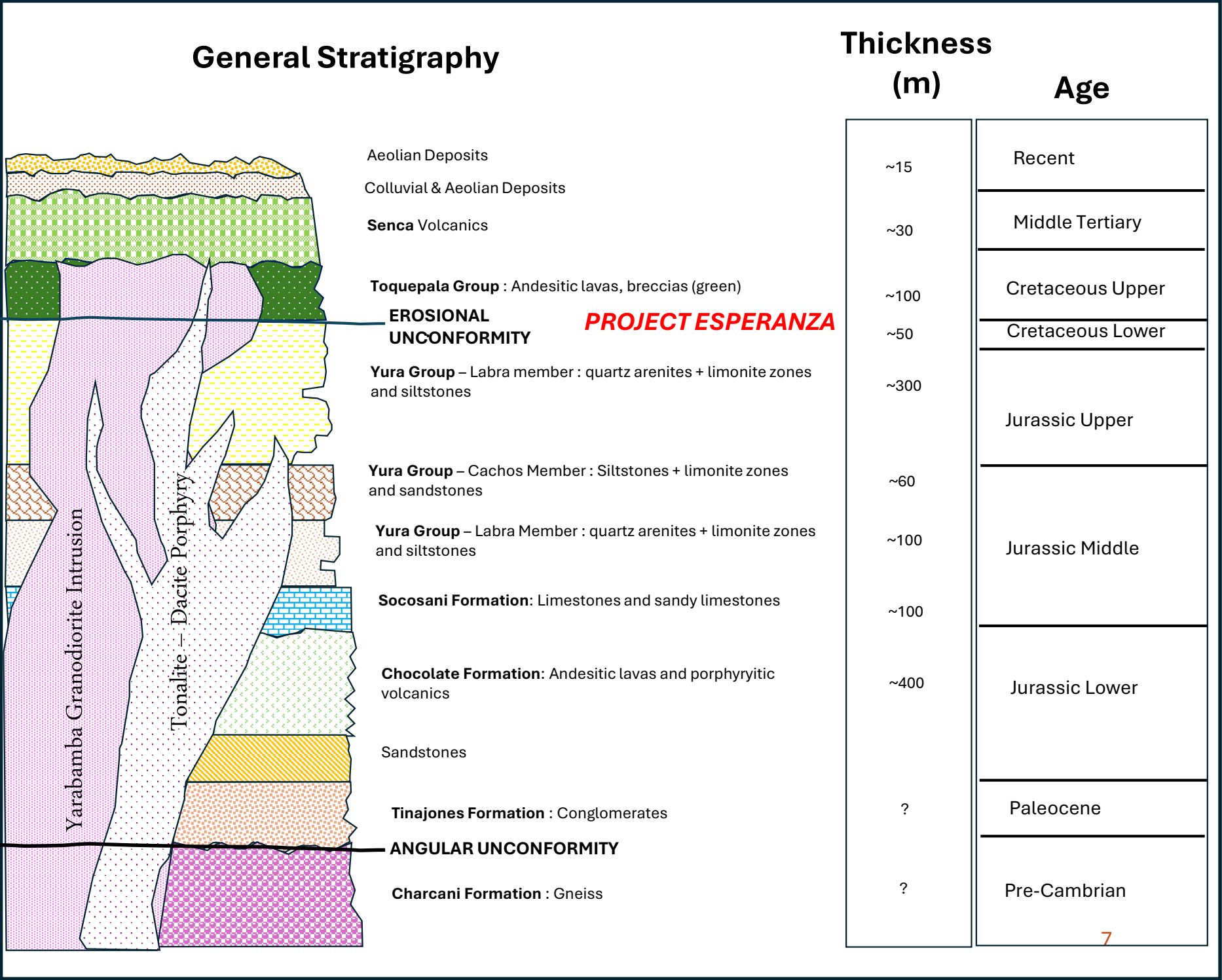


Esperanza

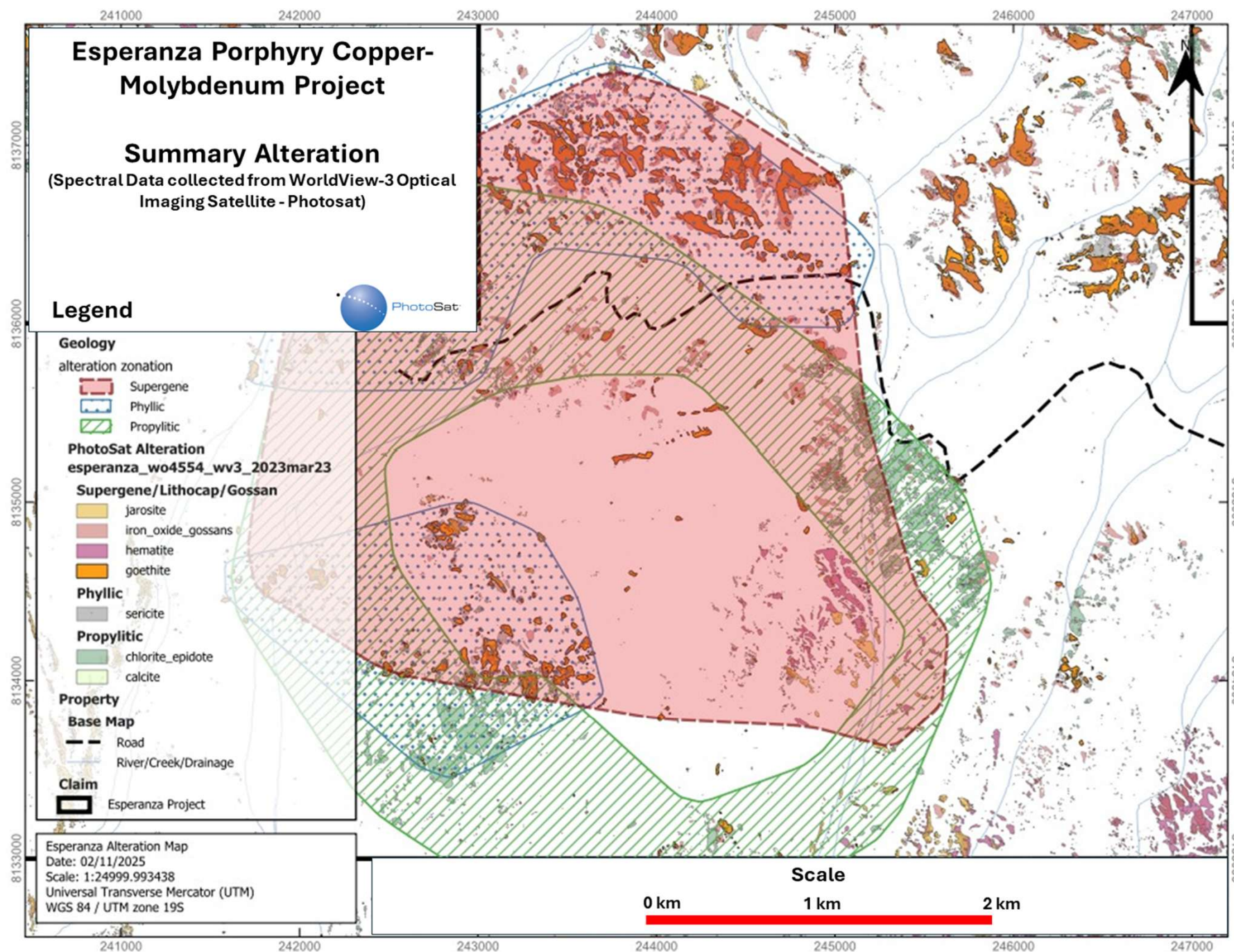
Interpreted Stratigraphy



Hydrothermally altered + veined rocks



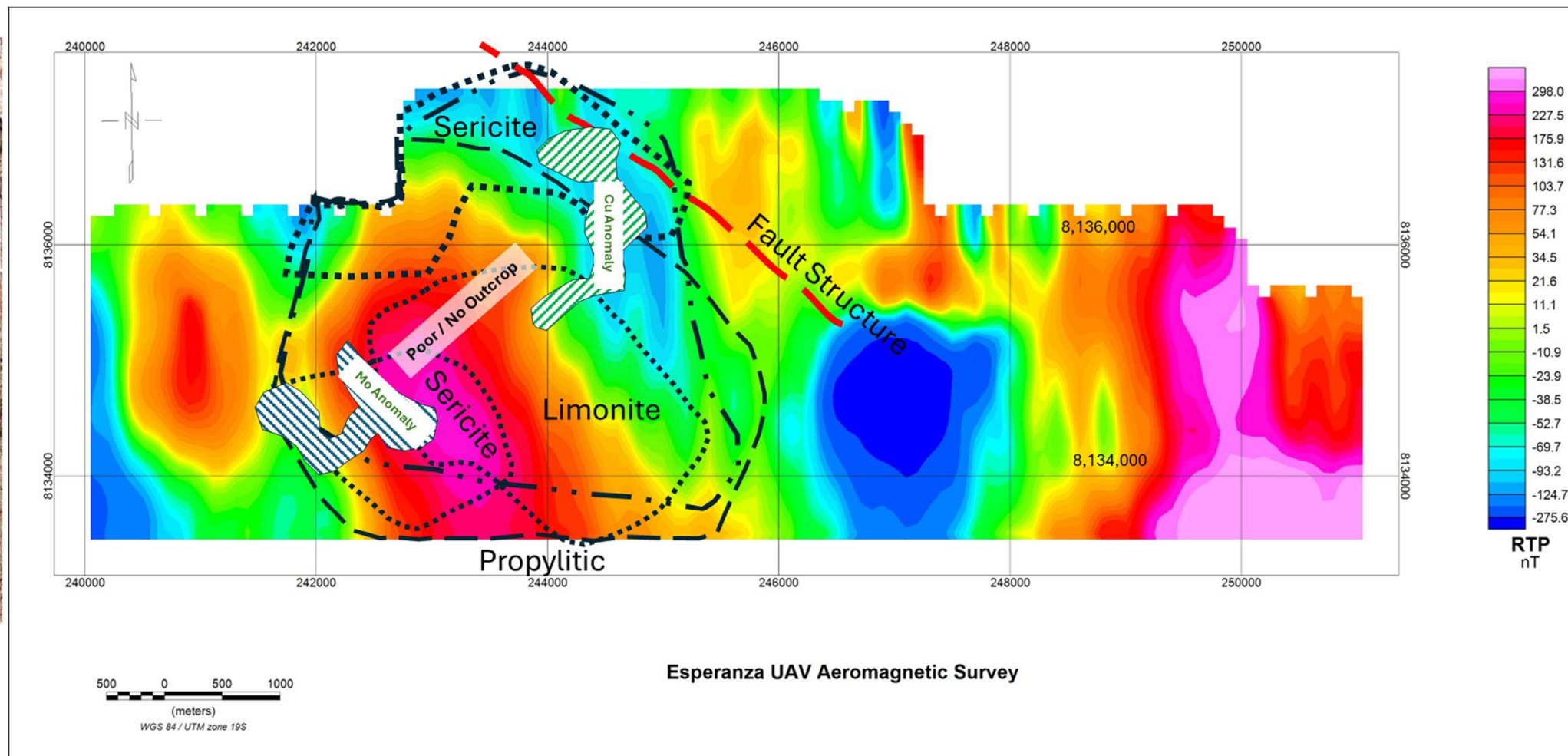
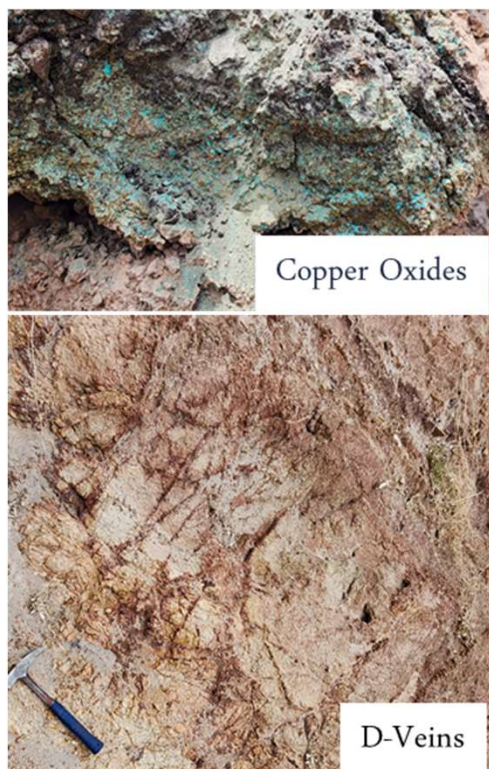
Esperanza Alteration



Esperanza

Reduced to Pole

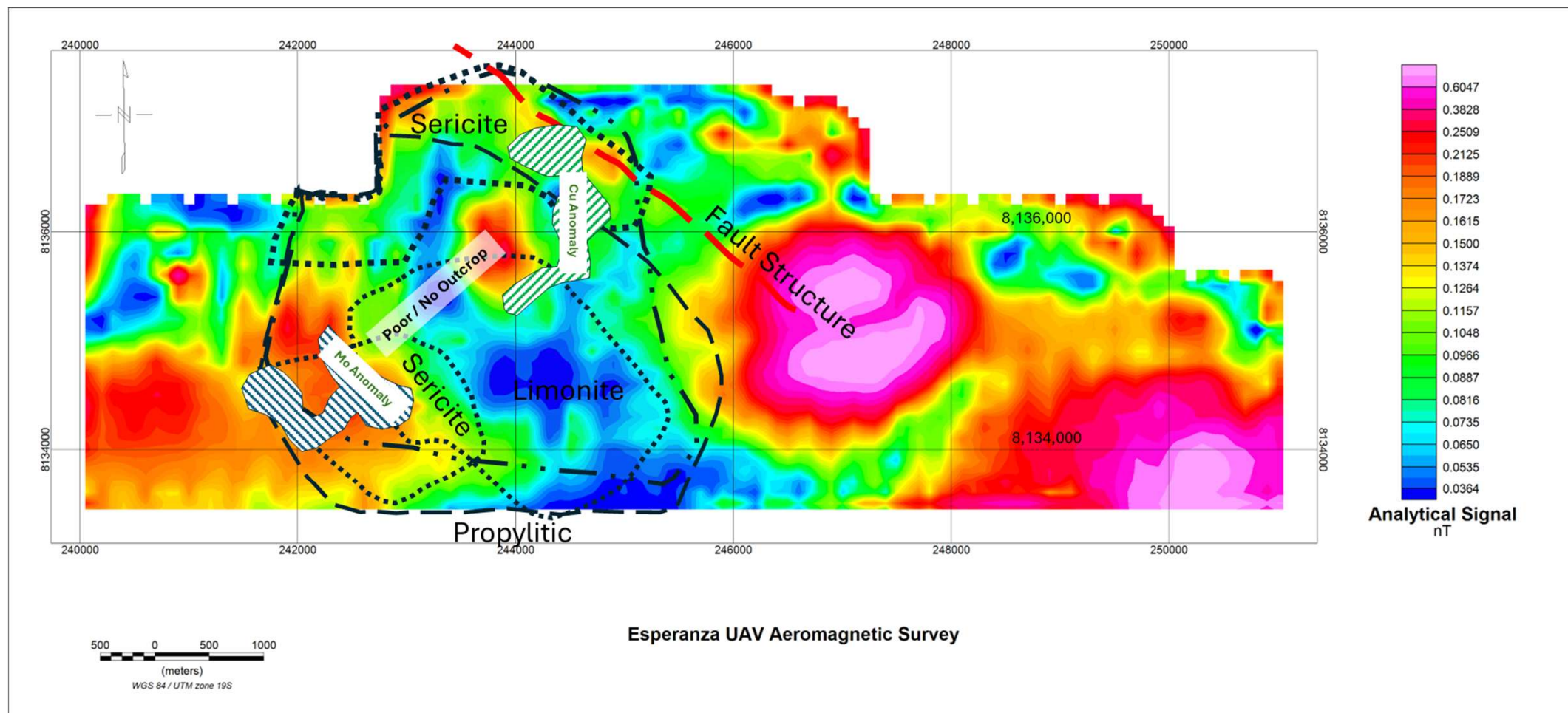
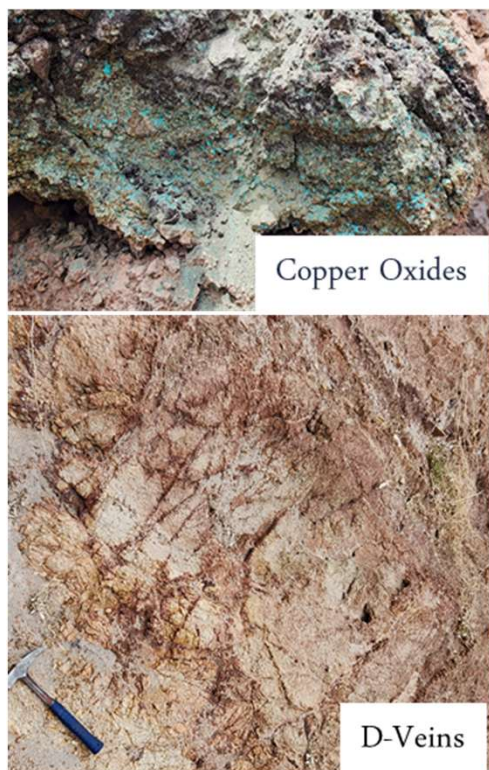
Plan View of Reduced to Pole Magnetic Data



Esperanza

Analytic Signal

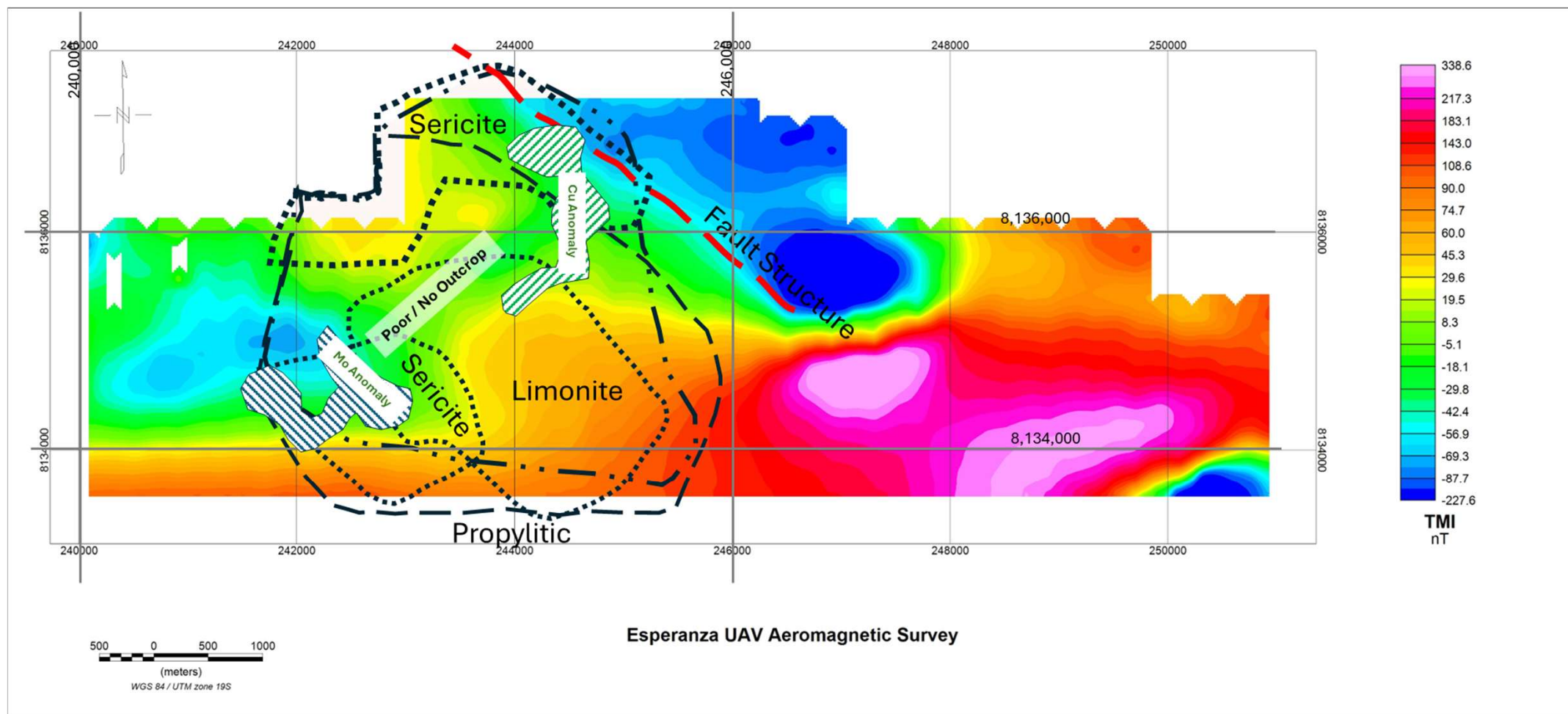
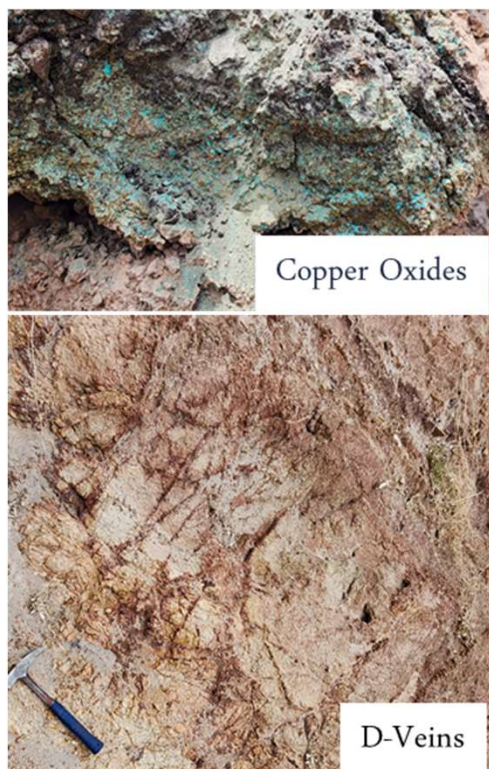
Plan View of Analytic Signal of Magnetic Data



Esperanza

Total Magnetic Intensity

Plan View of Total Magnetic Intensity of Magnetic Data

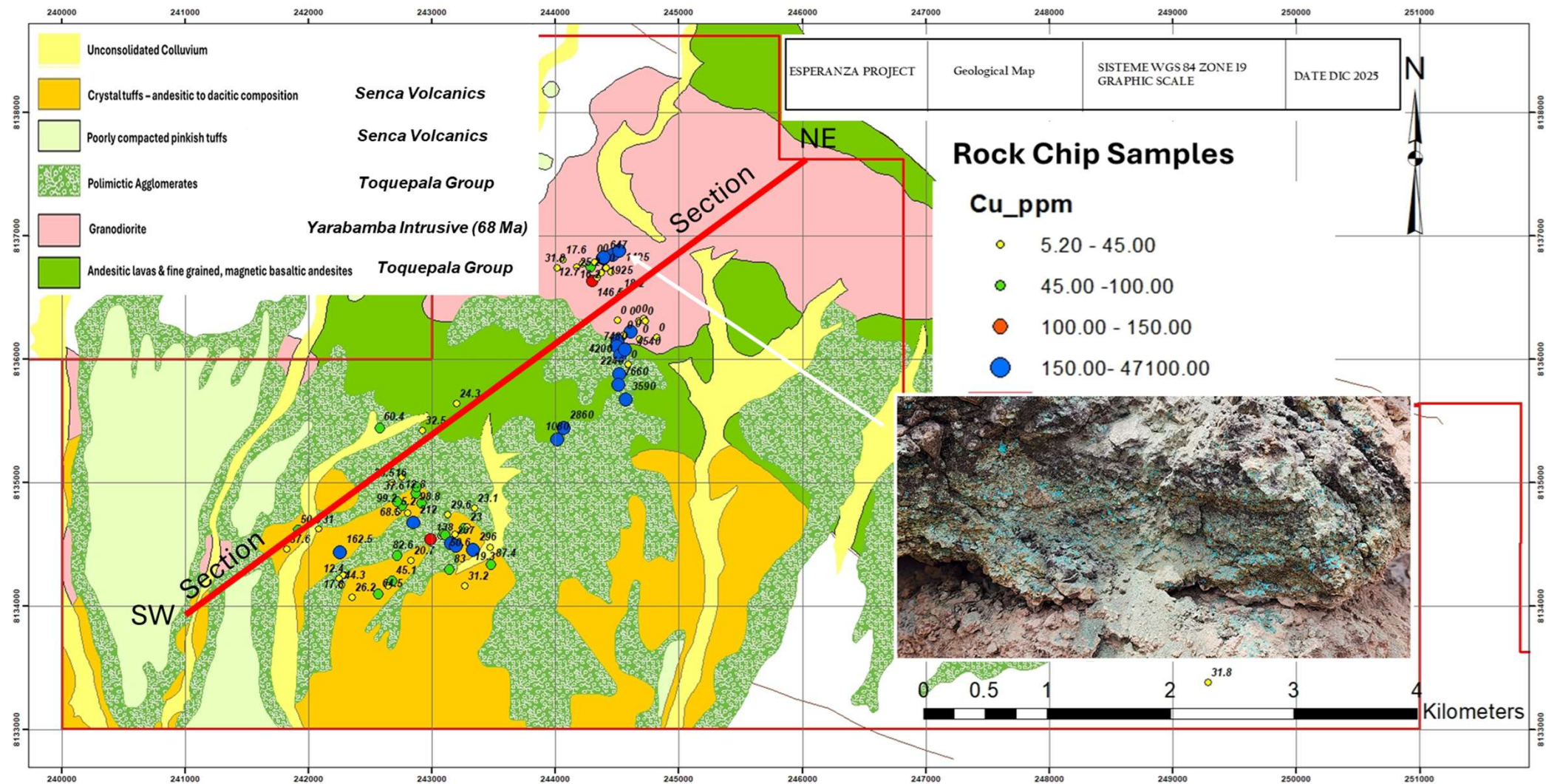


Esperanza

Rock Chip Samples

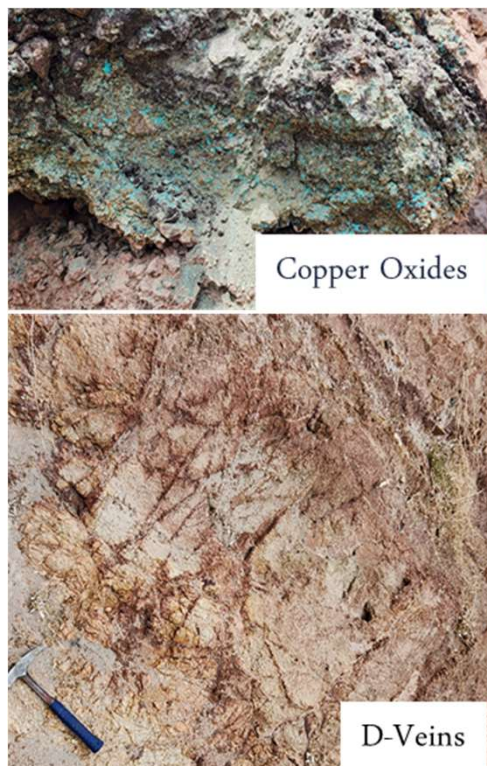


Plan View of Geology and Geochemical Sampling

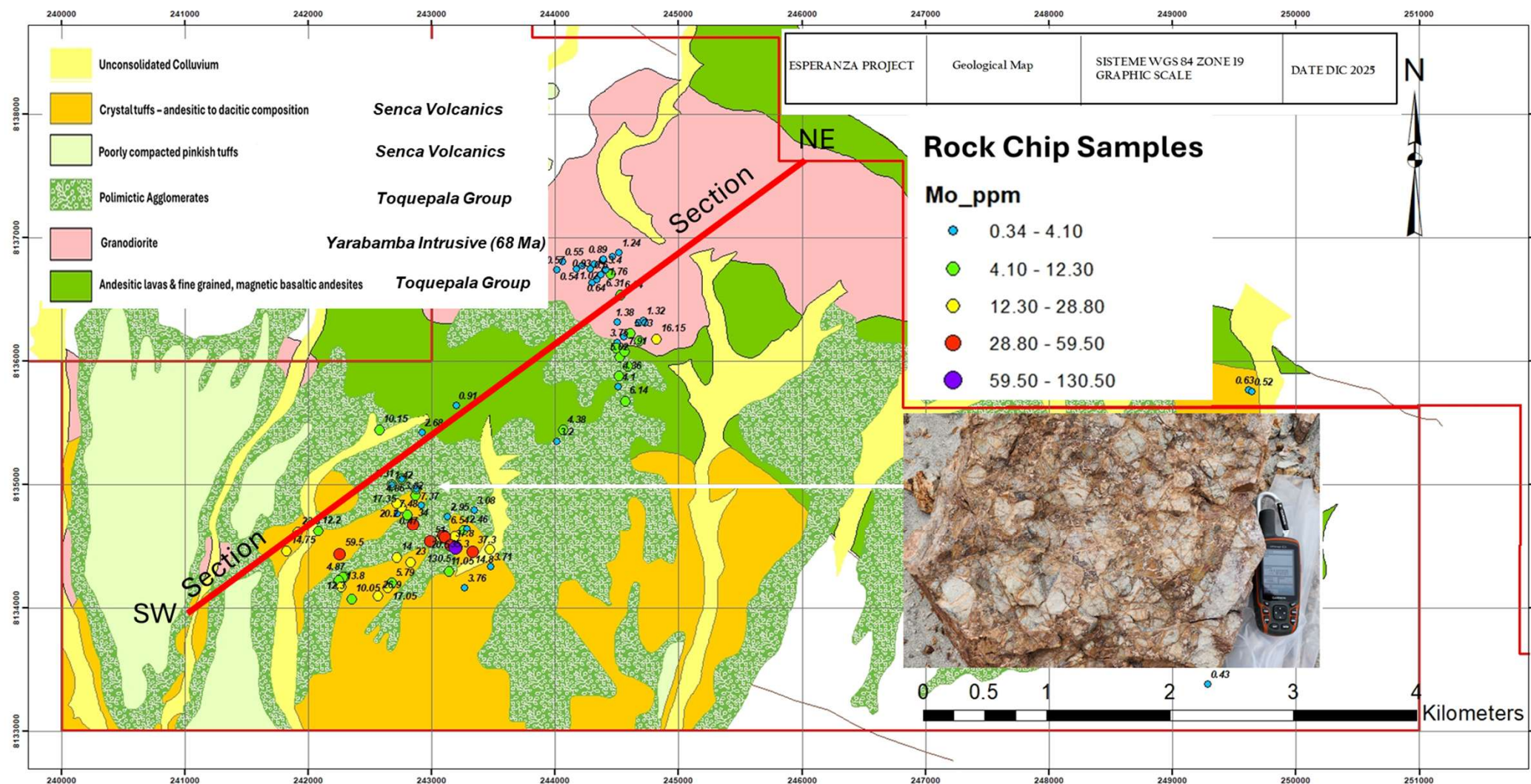


Esperanza

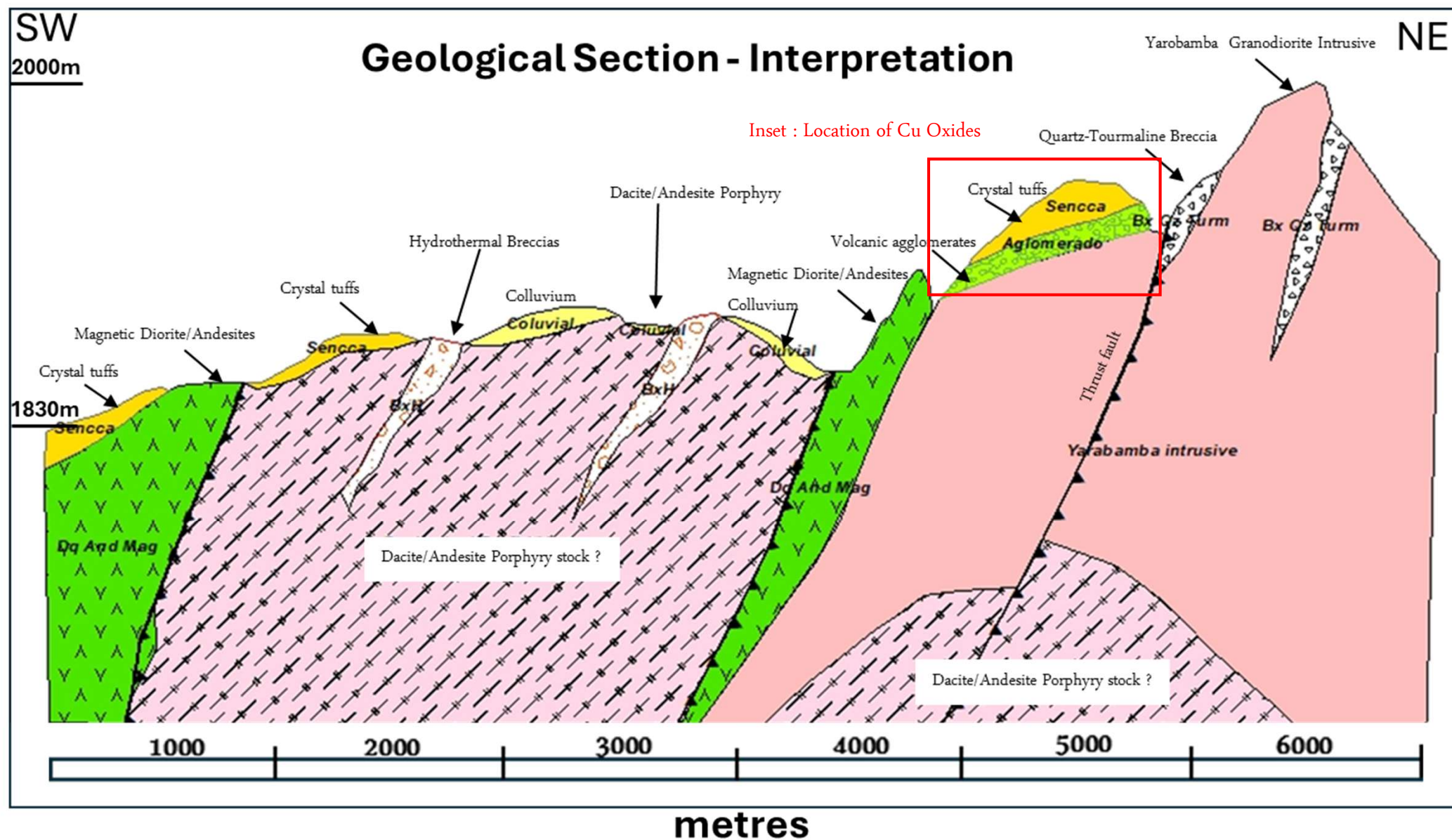
Rock Chip Samples



Plan View of Geology and Geochemical Sampling



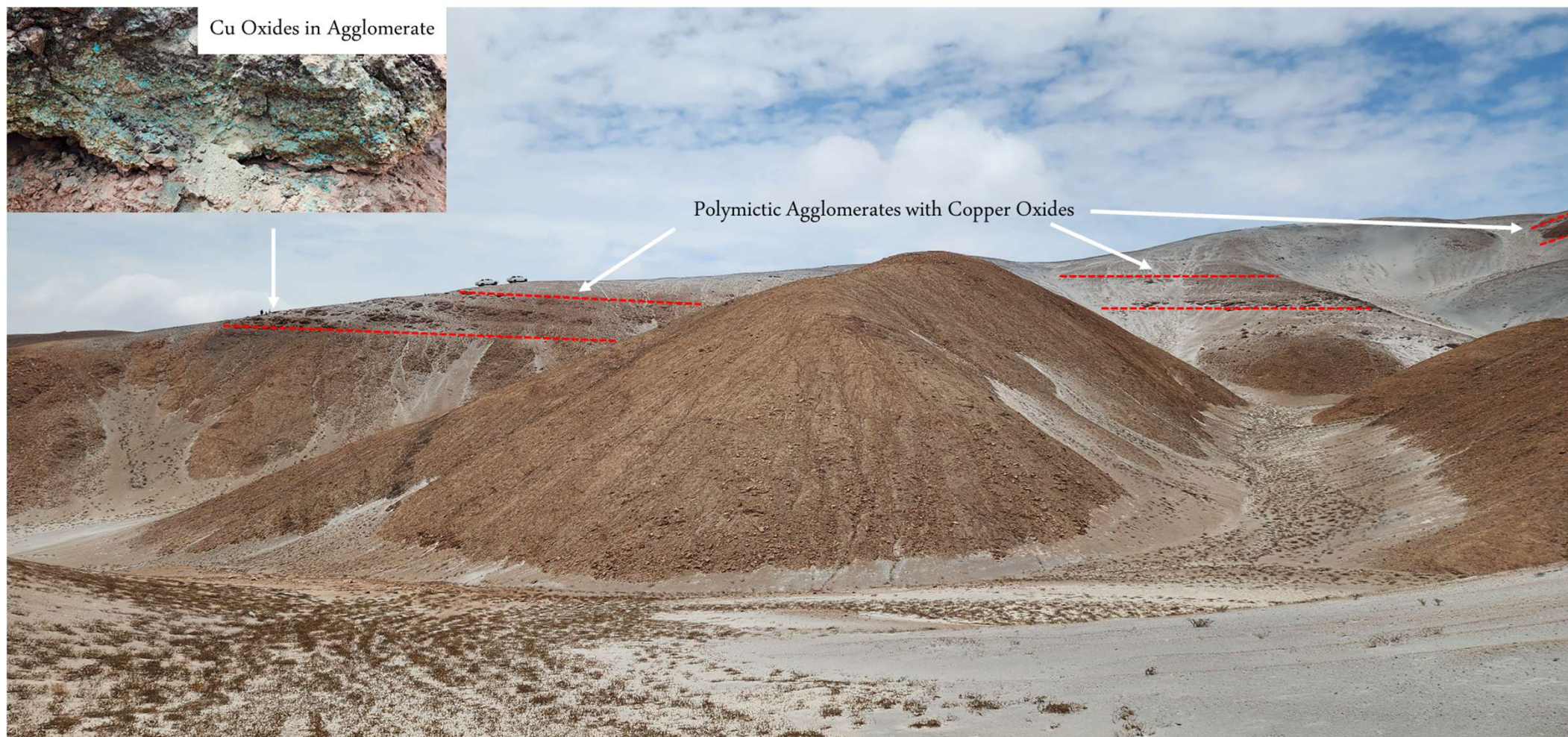
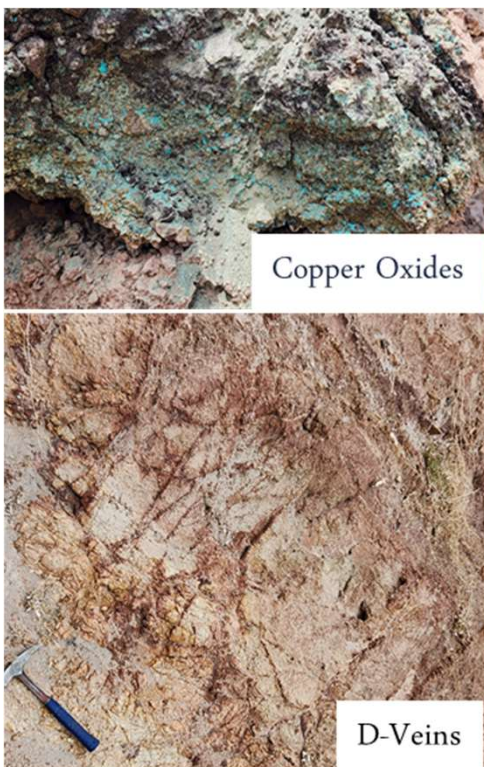
Esperanza
Section



Esperanza

Section

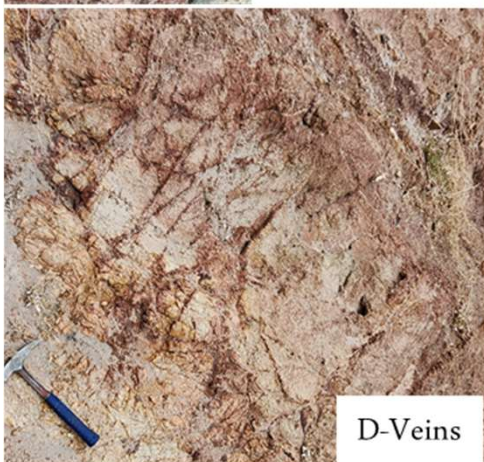
View to south with copper oxides showing over ~1 km



Esperanza

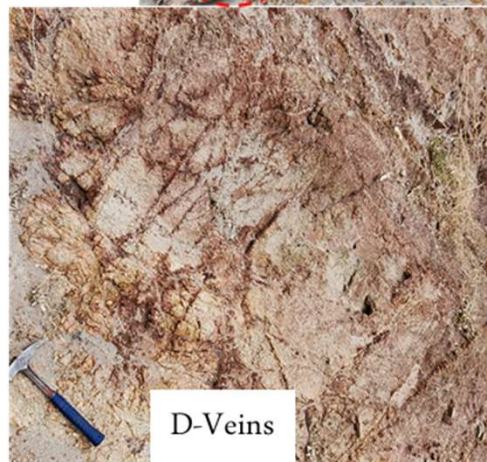
Section

View to southwest with copper oxides showing over ~1 km

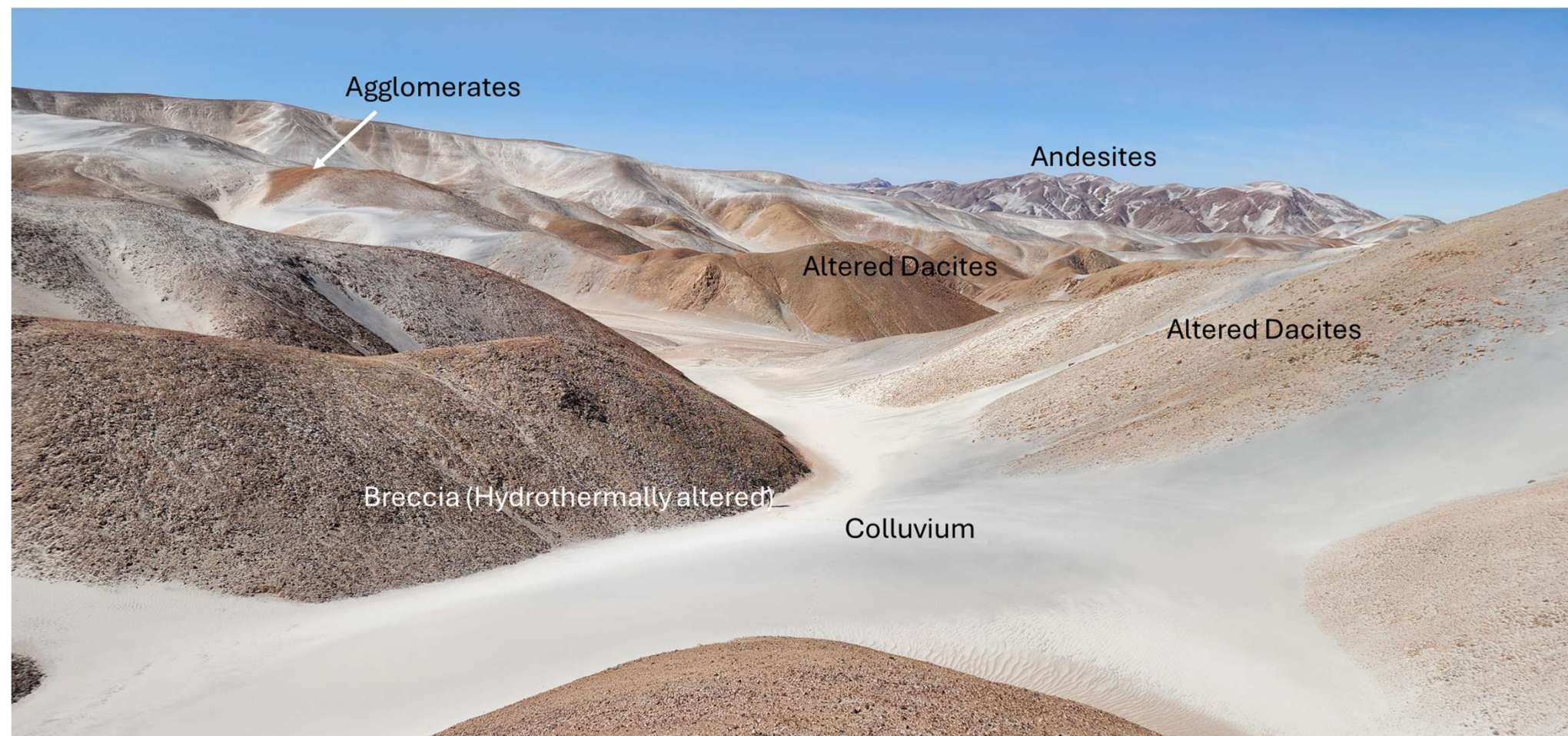


Esperanza

Outcropping Geology

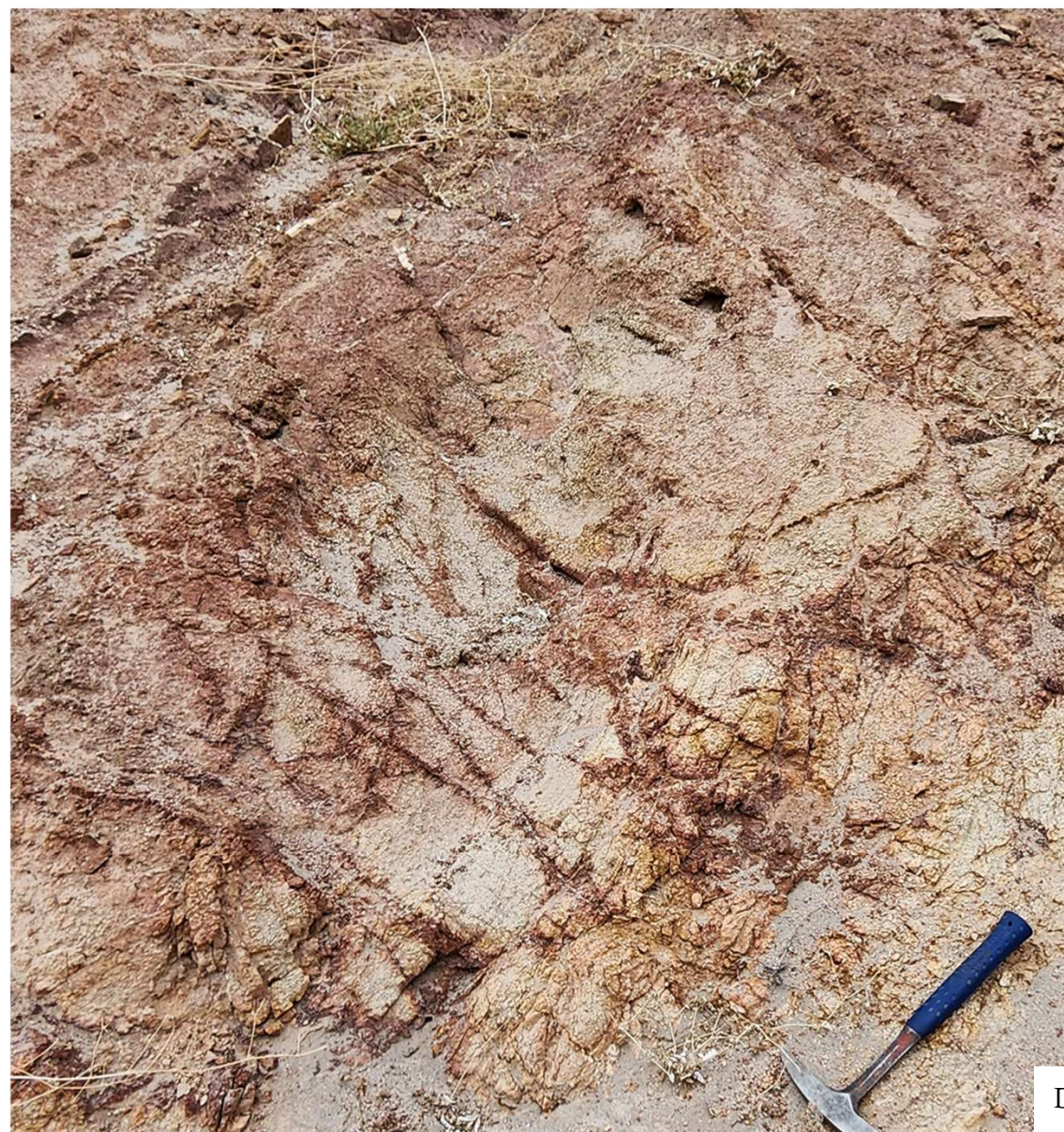
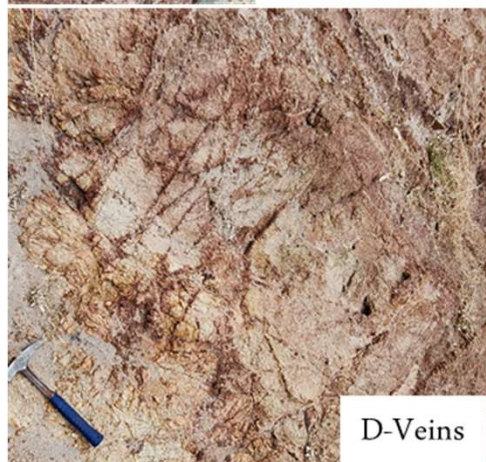


Esperanza Porphyry Copper-Molybdenum Project Looking SE



Esperanza

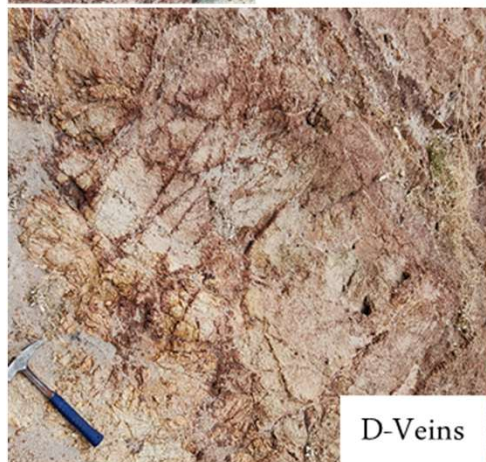
Porphyry type veins



D-Veins (or D-type veins) are late-stage quartz-pyrite veins characterized by sericite-pyrite alteration halos, commonly found in the final stages of porphyry copper deposits

Esperanza

Field Photos



Hydrothermal breccia with veinlets both within clasts and cross-cutting clasts and matrix

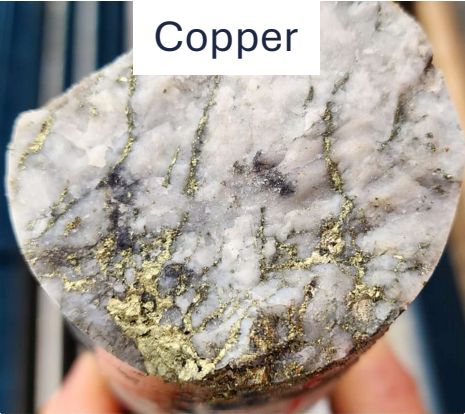
Quartz-Tourmaline hydrothermal breccia



AURORA

Capital Structure

Copper



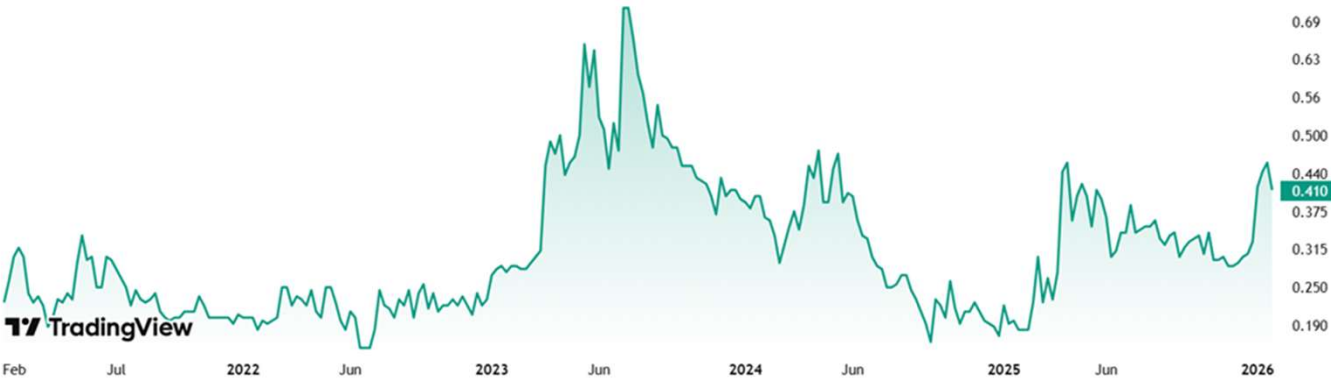
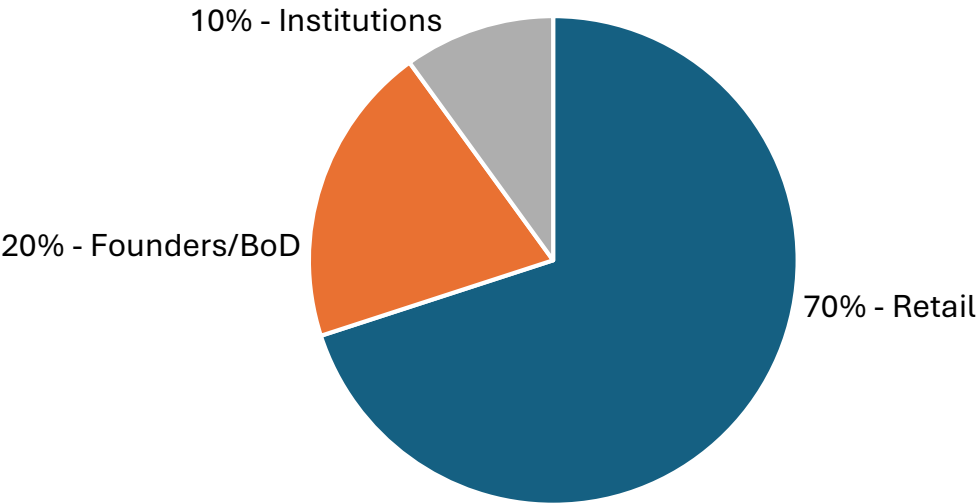
Molybdenum



Shares (issued)	153,484,718
Warrants	48,839,585
Options	4,806,941
RSUs	2,972,173
PSUs	314,000
DSUs	4,618,145
Shares (FD)	215,035,562
Market Cap (C\$M)	\$61

As of January 05, 2026

RESEARCH ANALYST COVERAGE





Contact Information



THANK YOU

CONTACT

Ian Gendall – CEO & President

iangendall@dlpresourcesinc.com

Tel: +1 604 897 7436

dlpresourcesinc.com

TSXV: DLP / OTCQB: DLPRF / FSE: J8C