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All technical and scientific information with respect to the Company's Blue Lake area (including that portion also referred to in the presentation have been reviewed and approved by Douglas R.MacQuarrie, BSc Combined Honours Geology & Geophysics, UBC, AUSIMM, Director, who is a "qualified person" as defined by National Instrument 43-101 Standards for Disclosure for Mineral Projects ("NI 43-101") and a director of CUPA. Such information was announced by CUPA in a news release dated October 1, 2024. The technical and scientific information provided herein has not been reviewed or verified by an independent Qualifying Person and has not been included in or the subject of a feasibility study and/or technical report under NI 43-101.

Forward-Looking Information

by the use of words such as "plans", "expects", "continues", "scheduled", "guided", "estimates", "forecasts", "intends", "potential", "belief" or similar expressions. These forward-looking statements relate to, among other things: the economic and production potential of the Project, the implied discovery of mineral resources and mineral resources, comparisons of the Project to other established mining properties, the effect of management on the Company's and Project's respective prospects, and the suitability of infrastructure surrounding the Project. Forward-looking statements are based on numerous assumptions regarding present and future business strategies and the environment in which CUPA will operate in the future, including receipt of required permits, the price of copper and other mineral resources, anticipated costs, receipt of all regulatory approvals, management's ability to execute its business plan with respect to exploring and developing the Project, securing sufficient

capital to completed the Company's objectives, general economic and market conditions, and no adverse local regulatory or political developments with respect to the Project. The forward-looking statements and information are based on the opinions, assumptions and estimates that management of CUPA considered reasonable at the date the statements are made, and are inherently subject to a variety of risks and uncertainties and other known and unknown factors that could cause the actual results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA to be materially different from any future results, performance or achievements of CUPA is business strategies, plans and protocols may prove to be inadequate; risks and uncertainties inherent in the fluctuating price of copper and other mineral resources; the risk that CUPA's business strategies, plans and protocols may prove to be inadequate; risks and uncertainties inherent in the fluctuating price of copper and other mineral resources; the risk that CUPA's business strategies, plans and protocols may prove to be inherent in the perinties of cuptainties inherent in the fluctuating price of copper and other mineral resources; the risk that cuptainties inherent in the perinties and strategies, plans and protocols may prove to be inherent in the perinties and such as a cuptainties inherent in the perinties and strategies, plans and protocols may prove to be inherent in the perinties and strategies, plans and protocols may prove to be inherent in the perinties and strateg

Canadian Mineral Disclosure Standards

CUPA is not a registrant under the United States Securities Exchange Act of 1934, as amended (the "Exchange Act"), and is not subject to the disclosure standards of the United States Securities and Exchange Commission (the "SEC") applicable to such registrants – including, without limitation, Subpart 1300 of Regulation S-K - Disclosure by Registrants Engaged in Mining Operations. Subpart 1300 of Regulation S-K is intended to modernize the mineral property disclosure requirements for issuers whose securities are being registered with the SEC under the United States Securities Act of 1933, as amended, or are subject to reporting requirements under the Exchange Act. Those provisions became effective February 25, 2019 with compliance required

by SEC registrant companies for the first fiscal year beginning on or after January 1, 2021 (the "SEC Modernization Rules"). The SEC Modernization Rules have replaced the historical property disclosure requirements for mining registrants that were included in SEC Industry Guide 7, which has been rescinded.

his presentation contains forward-looking statements and forward-looking information (collectively "forward-looking statements") within the meaning of applicable securities laws. Often, but not always, forward-looking statements can be identified

As used in this presentation, any technical terms have the meanings ascribed to them under the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") Definition Standards on Mineral Reserves, as adopted by the CIM Council and as amended (the "CIM Definition Standards"). Investors are cautioned that there are differences in the definitions under the CIM Definition Standards and the amended definitions of certain technical terms adopted under the SEC Modernization Rules.

This document is not an offer of securities for sale in the United States or in any other jurisdiction. The securities of CUPA have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act") or any state securities laws and may not be offered and sold in the United States except pursuant to an exemption from the registration requirements of the U.S. Securities Act.



CUPANI Metals Corp. owns the project 100%

Insiders own 40% of CUPIF
CEO Brian Bosse owns 25% of CUPIF

cupanimetals.com

OTCQB: CUPIF CSE: CUPA





CUPANI Metals Corp.

- Compelling exploration with great grades at surface in Quebec, Canada
- The land package never been systematically explored
- Extremely high insider ownership and public listed in USA and Canada
- Historic 2.3% copper equivalent 5-million-ton deposit
- Copper, Nickel, Platinum and Palladium make 2.3% copper equivalent
- 70kms to Schefferville: Airport, Town, Railway, Hydro Dam, Port
- Geological model is Glencore's Raglan mine, and Nunavit and Ylgarn



GEOSCIENCE TEAM



Jacquelin Gauthier, P.Geo Vice-President Of Exploration

Mr. Gauthier is a professional geologist with over 40 years of experience in mining exploration Directly responsible for four economic discoveries. He held senior positions with Niobay Metals Inc., Trans-Siberian Gold Plc, Vior Inc., Kinross Gold Corp., Bema Gold Corp., Cambior Inc., Azimut Exploration Inc. and Noranda Inc.



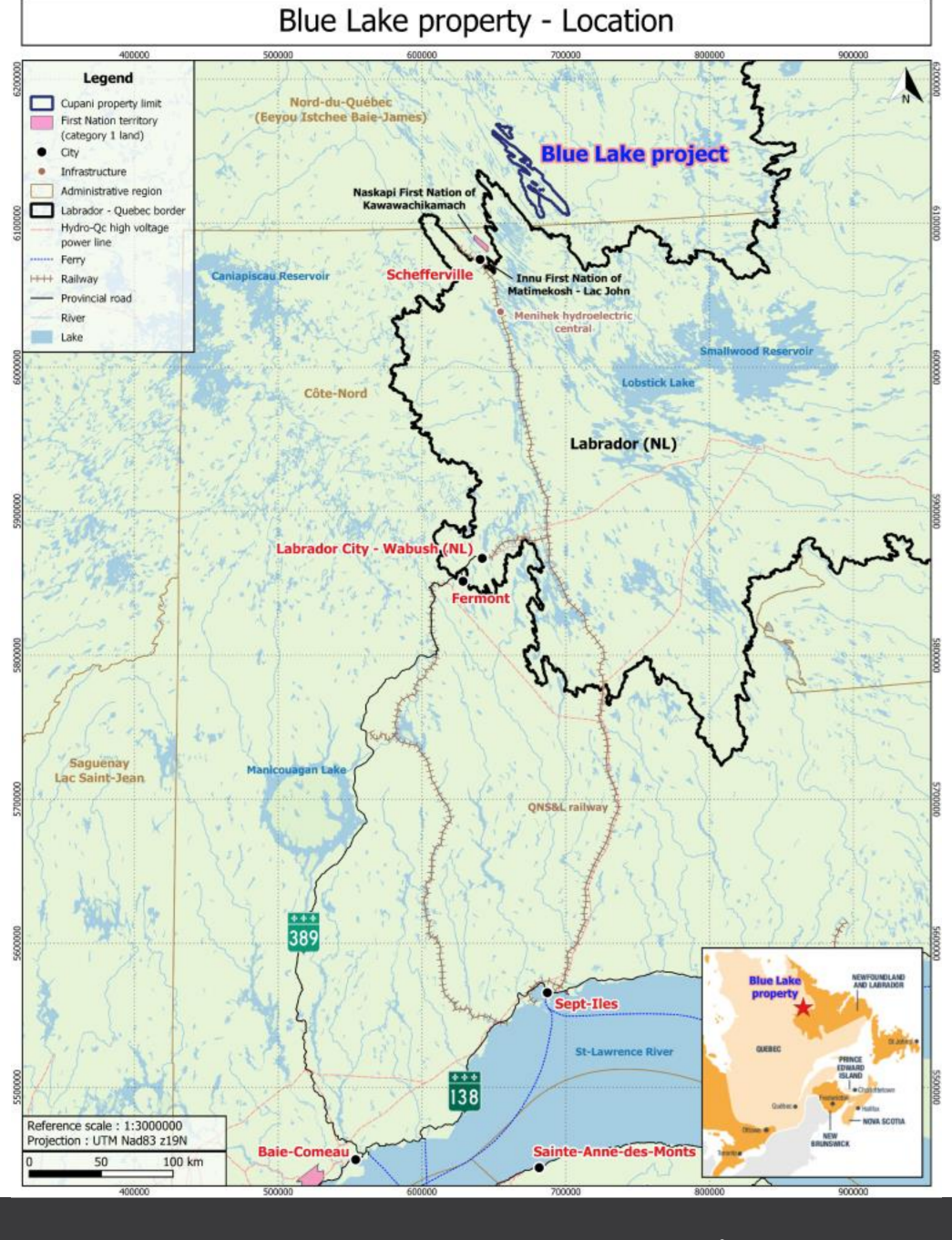
Danielle Giovenazzo, Ph.D, P.Geo Independent Director

Based in Montreal, Dr. Giovenazzo has over 35 years' experience in exploration, notably in project generation and management for Ni, Cu and PGE's and Gold projects.

Quebec is the best jurisdiction Infrastructure already exists

Property explored in part, once in past 100 years

40 years ago, by a platinum company



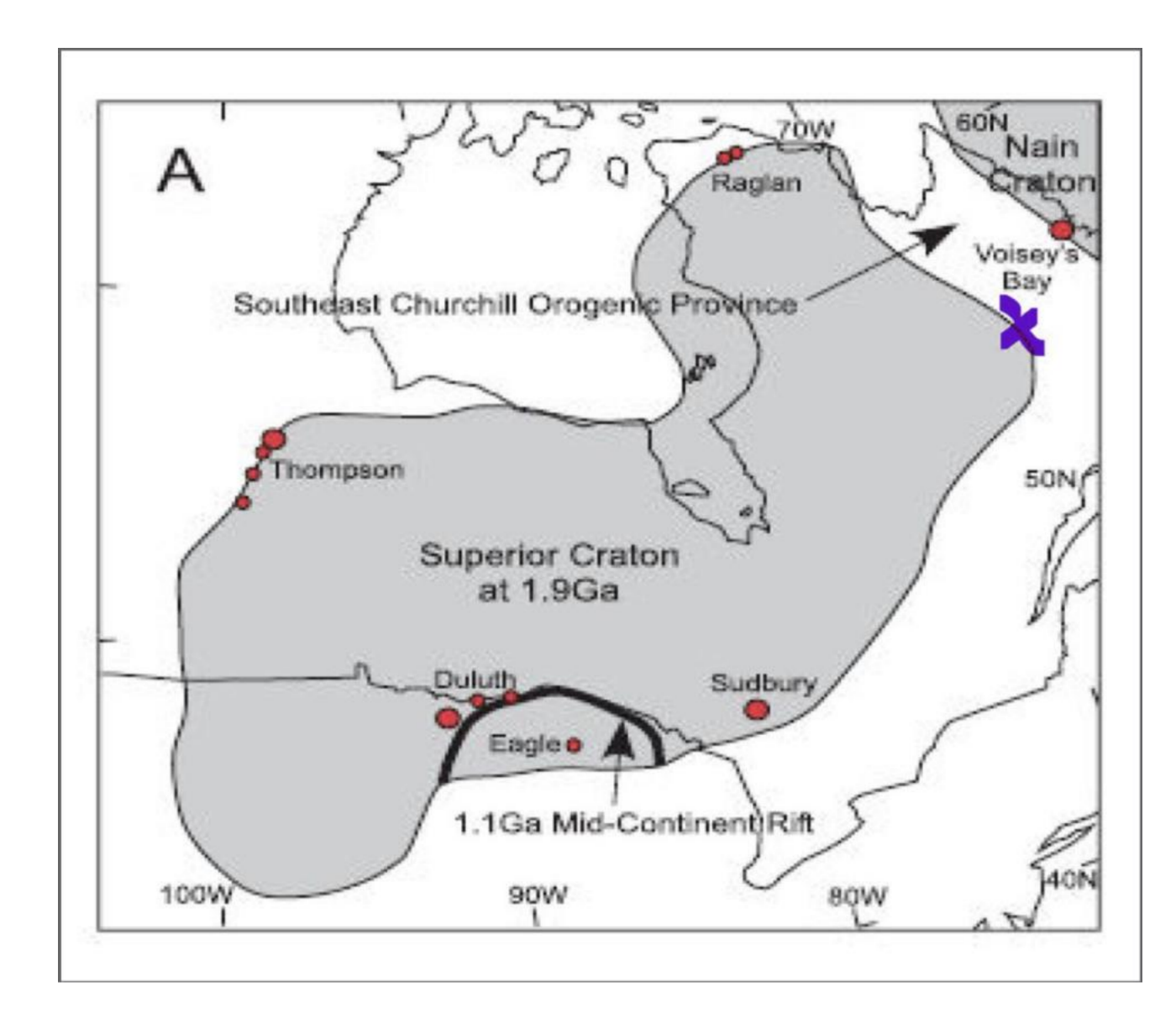


Our claims are where geological collisions built North America billions of years ago.

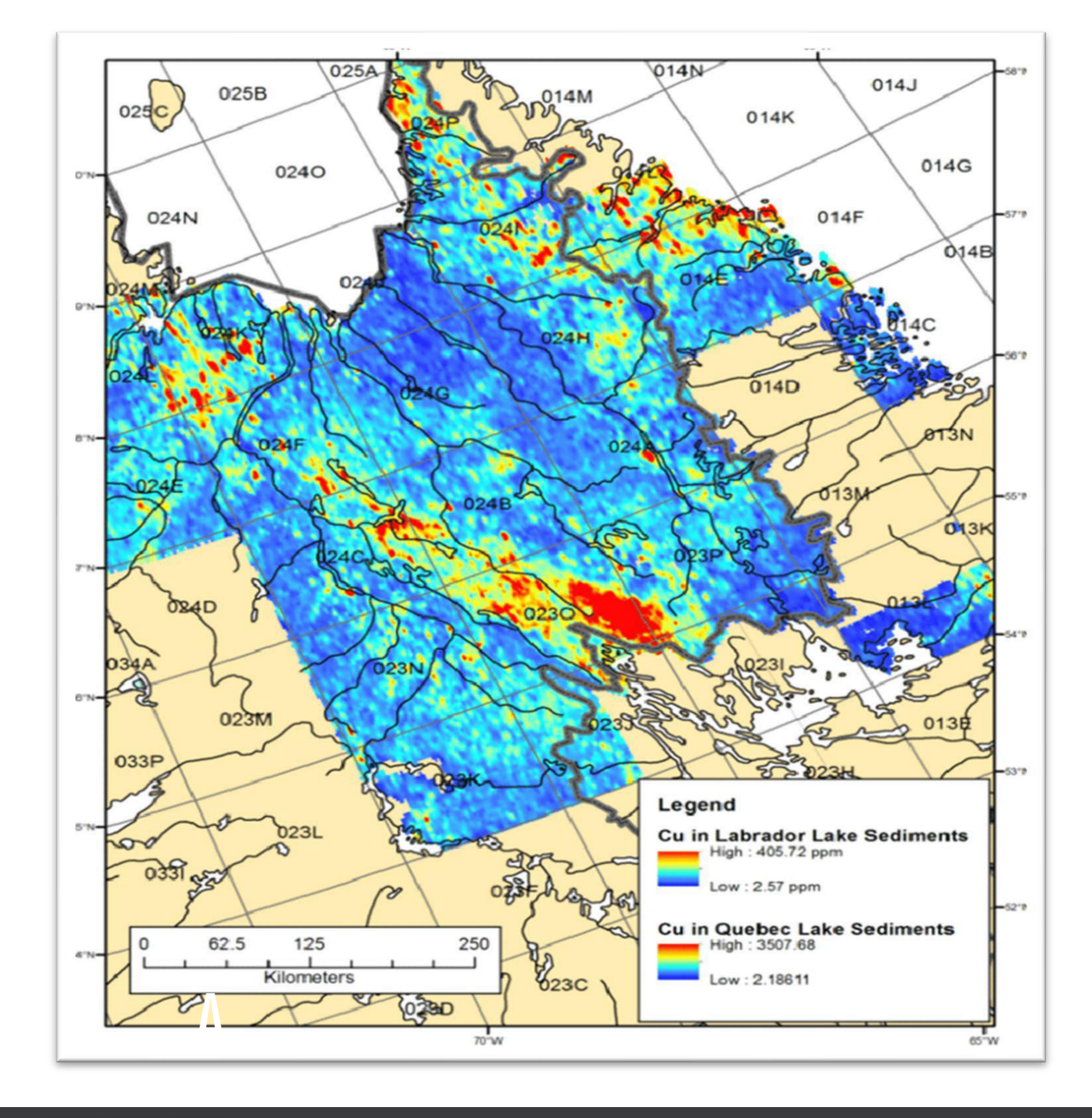
Continental collision sites can make mines lasting 100 years.

Our region has not yet been studied by structural geologists (purple X)

Professor Kim Hein is our structural geologist, and corporate director







The image is a heatmap of 30,000 government lakebed samples released in 2015

Such copper data was unknown to last explorers in 1987. They sought Platinum.

Cupani has the entire hotspot



Blue Lake zone's tonnage in 1980s by a platinum exploration company who brought the project to mining lease. They did not count the mineralizations less that 5 foot thick. Modern technology could find more tonnage. New exploration theory as of August 2025

A preliminary resource estimate, non-43-101 compliant, is presented in *table 1*, for Blue Lake 1, Blue Lake 2, Centre 1, Centre 2 and Pogo zones. The total resources for the nine deposits are estimated to be 4.37 million metric tonnes at 0.87% Cu, 0.82% Ni, 0.84 g/t Pt+Pd.

Zone	Metric Tonnes	Short tons	Cu_%	Ni_%	Pt+Pd_g/t	Cu_Eq_%	DDH Intersections	Observation
Pogo	1 241 174	1 368 160	0.96	0.49	0.71	2.22	41	Drilled delimited
Centre 1	279 721	308 340	1.05	0.62	1.09	2.79	34	Drilled delimited
Centre 2	1 109 260	1 222 750	0.70	0.58	0.85	2.20	16	
Blue Lake 1 ²	393 827	434 120	0.99	0.66	1.13	2.82	16	Drilled delimited
Blue Lake 2	1 034 417	1 140 250	0.80	0.41	0.80	2.01	38	
Blue Lake 3 ³	102 875	113 400	0.82	0.41	1.21	2.34	8	Not delimited
Blue Lake 4	103 873	114 500	1.06	0.41	0.82	2.29	4	Not delimited
Blue Lake 5	78 925	87 000	0.78	0.56	0.79	2.21	3	Not delimited
Blue Lake 6	30 844	34 000	1.85	0.50	0.53	2.99	1	Not delimited
Total ⁴ :	4 374 917	4 822 520	0.87	0.52	0.84	2.28	161	

Table 1: Reserves and grades, Blue Lake sector, from Le Groupe Platine de la Fosse Inc., (January 1991). Statistics cited by Clark, T. (1991) with permission and modification from the company.





- 1987 350-meter adit gentle decline
- Heavy equipment by rail to Schefferville
- Schefferville to site over ice road which is still an option
- Tonnage grades pulled, piled, marked
- Hand drawn map of grade sampling



New Geological Interpretation: High-Potential Corridor

- Identification of columnar jointing and sulfides-rich net textures in ultramafic rocks: flows and/or shallow sub-intrusive like Ungava/Nunavit
- 2. Cu-Ni-PGE magmatic massive sulfides zones at the bottom of ultramafic conduits/channels like Ungava/Nunavut/Ylgarn
- 3. Best exploration strategy elsewhere in the world for that type of environment is to follow the fertile conduits
- 4. At Blue Lake, fertile conduits revealed on surface by mottled MAG surfaces with short EM conductors; similar MAG and EM, bound by kilometric formational conductors, extend for about 12 km to the SE forming a high-potential corridor of about 1.5X12km with very little drilling to date.



Blue Lake Property - High-potential Corridor over 1st-derivative Magnetic Survey Legend **NW Retty** Cupani claims limit Syncline Nose Retty Lake Northwest High-potential corridor New mineralized zone **Hyland Lake** Deposit zones Major Cu-Ni-PGE showing **Notch Lake** Cu-Ni-PGE showing **Retty Lake** Historical drill hole Retty Lake West VTEM (2010-2011) EM conductor **Retty Lake SW Anticline Lake** Interpreted formational conductor (Nancy Lake South) (Graphite and/or pyrrhotite) **Berry Lake** Blue Lake North Retty camp Pogo Northwest **Berry Lake East** River Lake Blue Lake 1-5 deposits Pogo deposit Centre deposit Hyland Lake - Zone K **Blue Lake South**

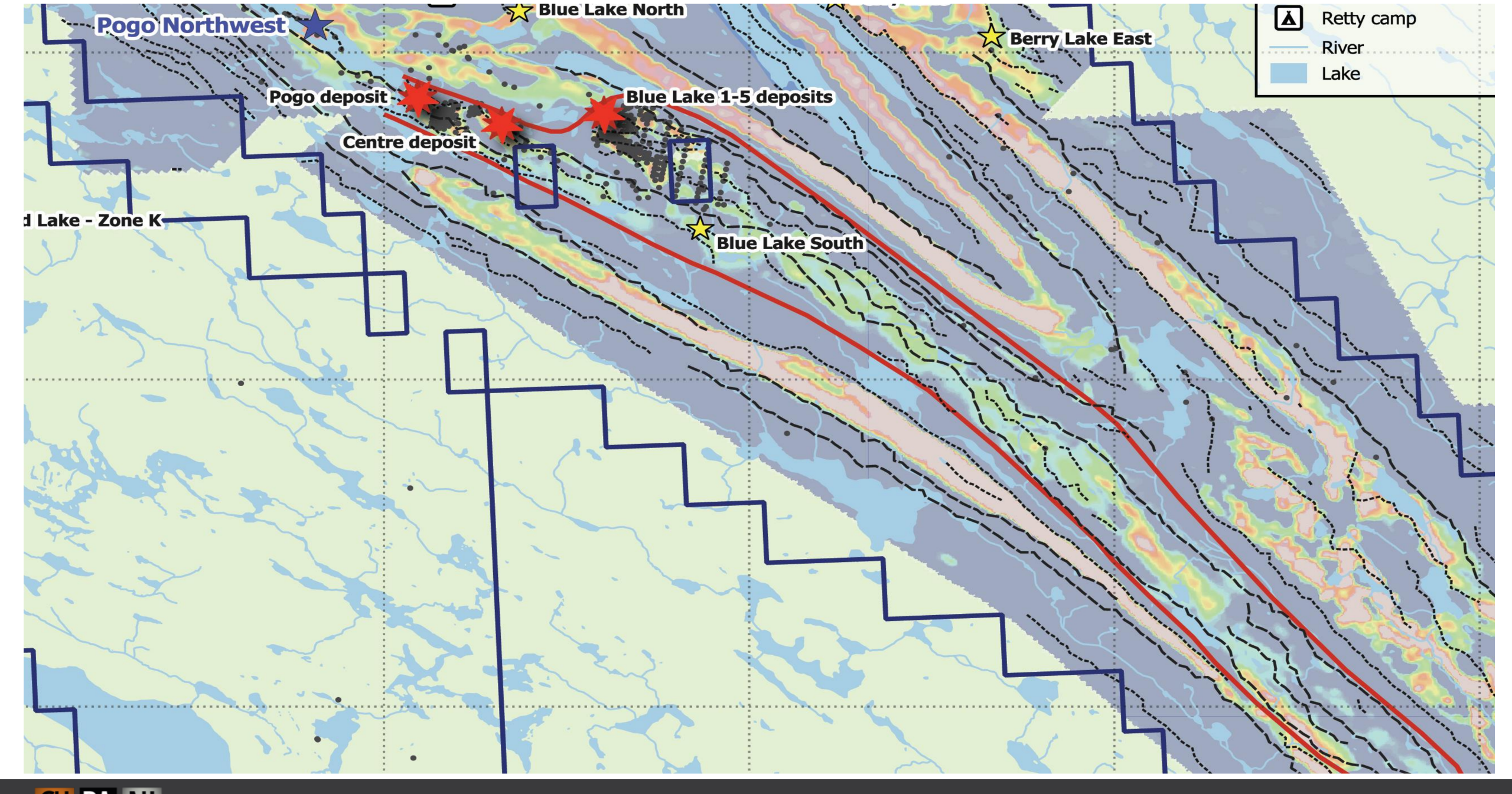


Reference scale: 1:100000 Projection: UTM Nad83 z19N

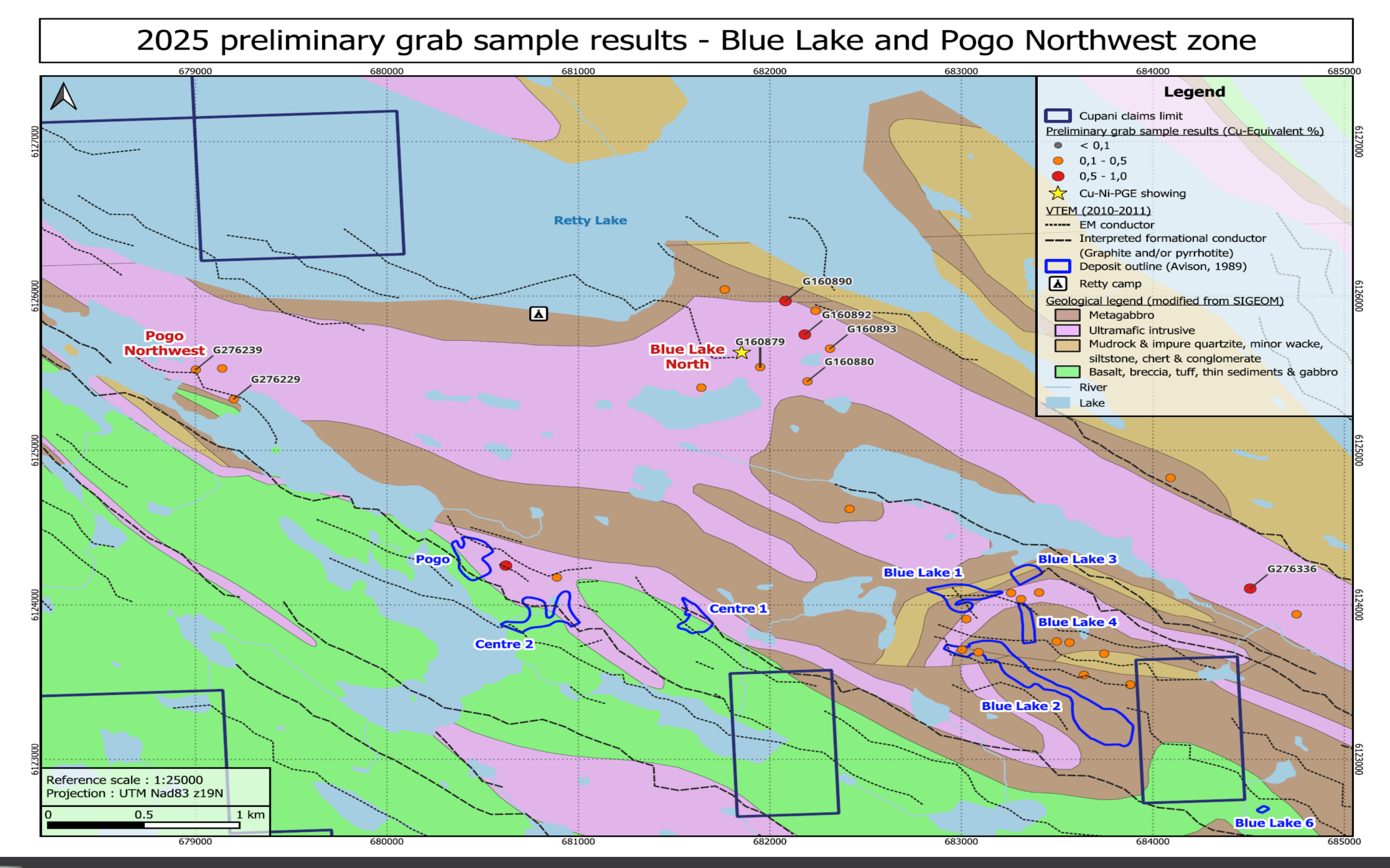
4 km

2010-2011

Magnetic Survey - 1DV









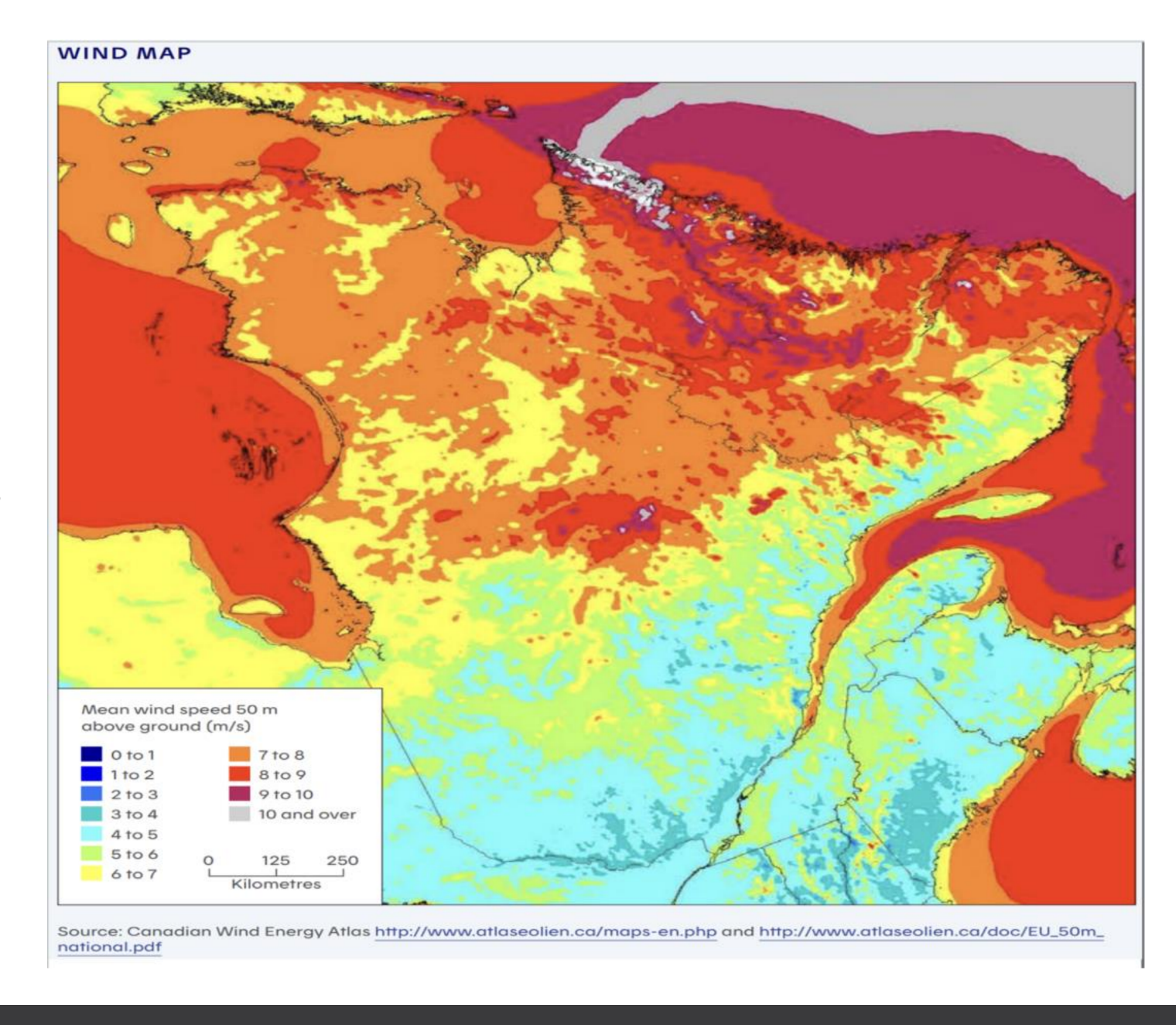
2025 grab samples - Retty Lake West and Retty Lake Northwest zones 677000 Legend Cupani claims limit Mineralized grab samples (results pending) ○ Outcrop Felsenmeer △ Subcrop Preliminary grab sample results (Cu-Equi. %) ● < 0,1 0,1 - 0,5 0,5 - 1,0 Major Cu-Ni-PGE showing **Retty Lake** Cu-Ni-PGE showing Northwest 2025 EM conductor (preliminary interpretation) VTEM (2010-2011) ----- EM conductor ___ Interpreted formational conductor (Graphite and/or pyrrhotite) Geological legend (from SIGEOM) Metagabbro Ultramafic intrusive Mudrock & impure quartzite, minor wacke, siltstone, chert & conglomerate Basalt, breccia, tuff, thin sediments 600 G276311 & gabbro River Hyland Lake Zone D Lake Hyland Lake Zone J **Notch Lake Retty Lake** Retty Lake SW Reference scale: 1:30000 Projection: UTM Nad83 z19N 674000



Exploration camp powered by wind turbine in summer 2026

Wind reduces gas and jetfuel usage

Mining via wind power improves mine life economics





Exploration at lowest cost of capital to minimize dilution.

Incentives and rebates approach 2.5x on money spent in the field Therefore, equity dilution during exploration is far less

\$1,000 CAD of CUPI	\$ 1,000.00	
Flow Through of inc	300	
Charity donation in	240	
	Subtotal 1	1540
Quebec 45% rebate	693	
budget	Subtotal 2	2233
Quebec and Canad	290.29	
rebate	Final total	\$ 2,523.29



HERE IS THE CEO TRACK RECORD AS AN INVESTOR:

- 100 bagger on AXON/TASR
- 8 bagger via hostile proxy as CFO and Director, ZTEK
- 4 bagger via hostile debt proxy on 600M\$ AUM
- ✓ GARP Fund Manager for Dundee Goodman Investment Counsel
- Runs a metals pricing service for giant mining companies







ADDITIONAL RESOURCES

Quebec public databases: SIGOEM and GESTIM

CEO.CA/CUPA

6ix.com

SEDAR.ca for filings

cupanimetals.com

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