



GT Resources Inc.

CORPORATE PRESENTATION

January 2026

Ni

Nicket

Cu

Copper

Pt

Platinum

Au

Gold

Pd

Palladium

Co

Cobalt

TSXV: GT

OTCQB: CGTRF

Frankfurt: 7N1

TSXV: GT OTCQB: NKTRF

Forward Looking Statements



This presentation contains certain forward-looking statements that may involve a number of risks and uncertainties. Actual events or results could differ materially from GT Resources Inc.'s (the "Company") expectations and projections. The TSXV has neither approved nor disapproved the information contained in this presentation. Except for statements of historical fact relating to the Company, certain information contained herein constitutes "forward-looking statements". Forward-looking statements are frequently characterized by words such as "plan", "expect", "project", "could", "intend", "believe", "anticipate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates of management at the date the statements are made and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. These factors include the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drilling results and other geological data, fluctuating metal prices, the possibility of project cost overruns or unanticipated costs and expenses, uncertainties relating to the availability and costs of financing needed in the future and other factors. Circumstances or management's estimates or opinions could change. The reader is cautioned not to place undue reliance on forward-looking statements.

Data and technical information in this document related to the LK Project is extracted from GT Resources Inc.'s news release dated April 25, 2022.

The Mineral Resource Estimate was prepared by the Company under the supervision of Mr. Sean Horan, P.Geo., Technical Manager of Geology at SLR Consulting Ltd., based in Toronto, Ontario, Canada. Mr. Horan is an Independent Qualified Person as defined by NI 43-101. The Mineral Resource Estimate in the April 25, 2022 news release has been classified in accordance with CIM Definition Standards on Mineral Resources and Mineral Reserves (May 14, 2014).

For the purposes of this corporate presentation, Mr. Neil Pettigrew, M.Sc., P. Geo., Vice President of Exploration and a director of the Company is the designated non-independent Qualified Person and has reviewed and approved the scientific and technical information in this document.

Historical Resource Estimates

Readers are cautioned that the Company has not attempted to verify historic mineral resource estimates and therefore readers should not place any reliance on any historical estimate. A qualified person has not done sufficient work to classify a historical estimate as a current mineral resource, additionally, a qualified person has not yet determined what work needs to be done to upgrade or verify a historical estimate as a current mineral resources or mineral reserves. The Company is not treating any historical estimates as current mineral resources.

A Historical Resource Estimate on the Main Zone of the Canalask Project is quoted at 400,000 tonnes at 1.35% nickel (copper was not reported) by Discovery Mines Ltd. in 1968 (Yukon Assessment Report 094599). The parameters, methodology and categories used are not known, and thus the reliability of the estimate cannot be determined, however, it is still considered relevant as underground development and diamond drilling in the 1950 & 1960s supported the estimate and provides a guide for future exploration.

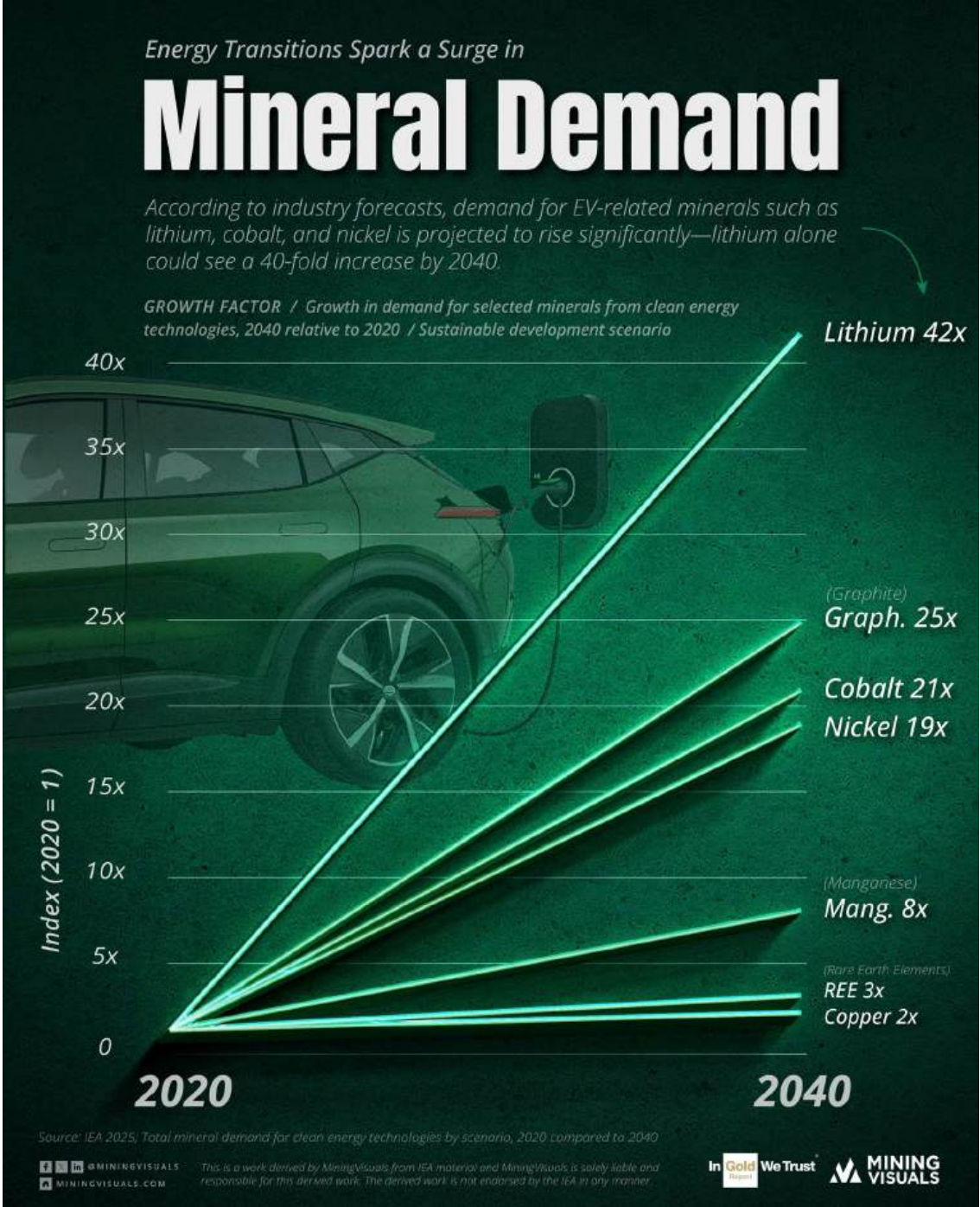
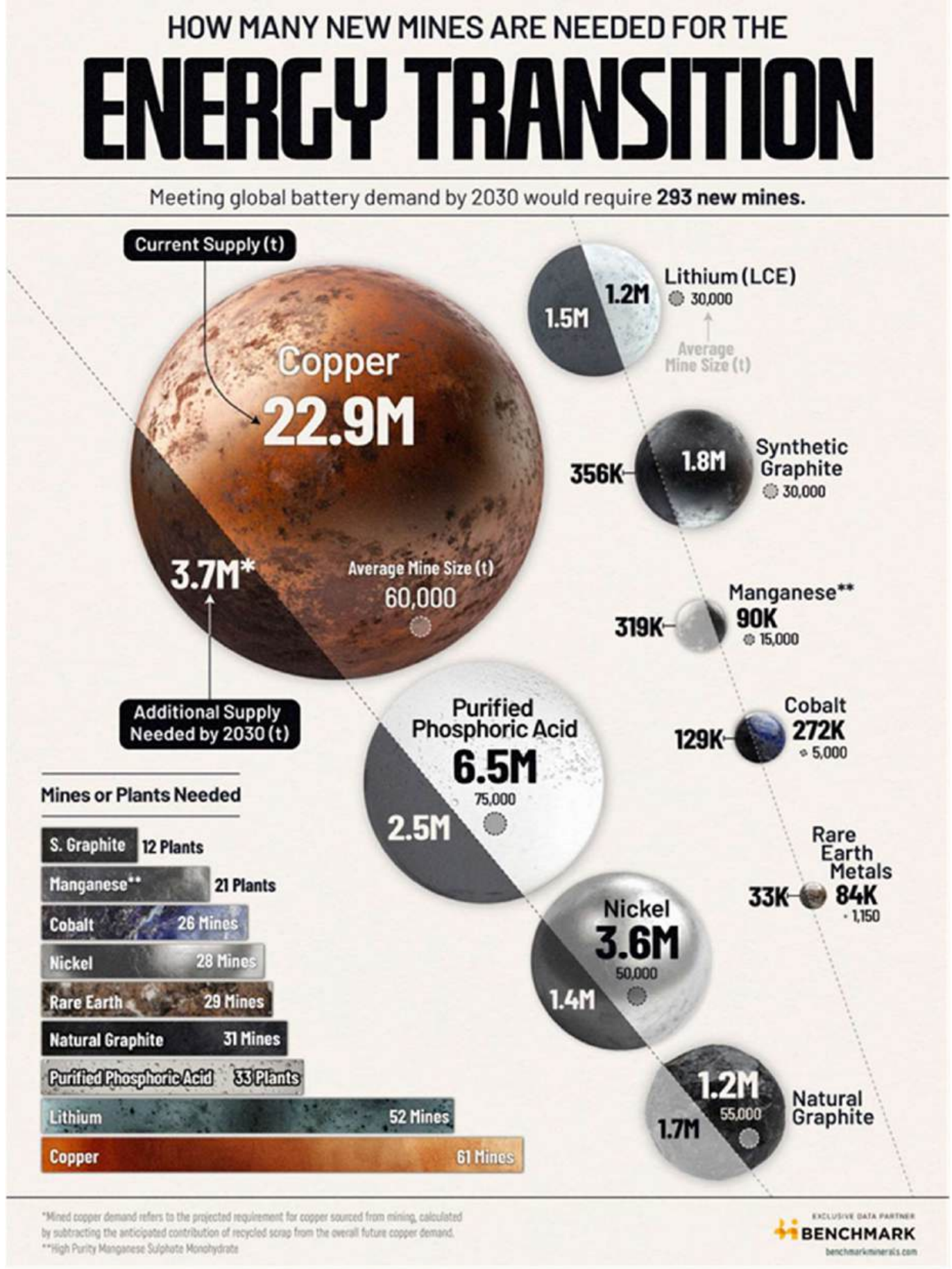
A Historical Resource Estimate on the Beaver Pond Zone of the North Rock project is quoted at 1 million tons grading 1.2% copper by Bergman (1973) (Ontario Mineral Deposit Inventory record MDI52C11NE00029). The parameters, methodology and categories used are not known, and thus the reliability of the estimate cannot be determined, however, it is still considered relevant as underground development and diamond drilling in the 1960 & 1970s supported the estimate and provides a guide for future exploration.

A Historical Resource Estimate on the Gouda Lake Zone of the Hemlo East Project is quoted at 167,000 tonnes at 3.5 g/t gold by Placer Dome Canada Ltd. Shevchenko (1995) (Ontario Assessment Report 42C12NE0006). The Historic Resource Estimate is stated to be in the inferred category, however, the parameters and methodology used are not known, and thus the reliability of the estimate cannot be determined, however, it is still considered relevant as diamond drilling in the 1980 & 1990s supported the estimate and provides a guide for future exploration.

It is estimated that 293 mines will be needed to meet forecasted global battery demand by 2030.

61 of those 293 are copper mines.

28 of those 293 are nickel mines.



Prices responding to fundamental demand: 1 year return



Source: <http://www.tradingeconomics.com>

Capital Structure

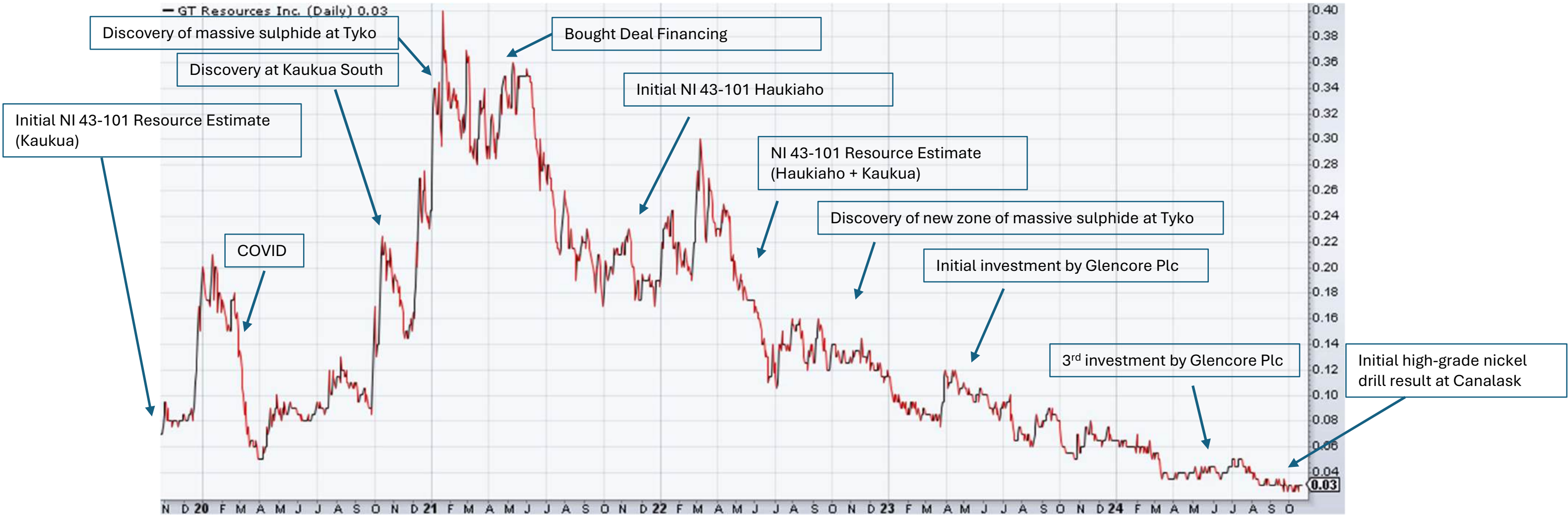


Market Valuation	
Cash (proforma 9/30)	\$8.0M
Enterprise value	\$7.6M
Market Cap	\$15.6M
Share price	\$0.040/sh
Cash per share	\$0.021/sh
%'age MCap in cash	51%

Capitalization (millions)			
Shares issued		389	
Options	Avg. strike \$ 0.12	20	
RSU / DSU		8	
Warrants		-	
Fully diluted		417	

Notable Shareholders	
Glencore Plc	16.1%
Eric Sprott	

“Downside risk mitigated with cash-backed share price.”



TSXV: GT OTCQB: CGTRF FRA: 7N1

Strategic Property Portfolio



	Canalask Nickel- Copper Project	North Rock Copper-Nickel Project	Läntinen Koillismaa Copper-Nickel Complex	Tyko Nickel- Copper District
Jurisdiction	Yukon, Canada	Ontario, Canada	Finland	Ontario, Canada
Ownership	100%	100%	100%	100%
Hectares (ha)	3,400	7,000	>27,000	>30,000
Geology	Nickel-rich magmatic sulphide mineralization	Copper-rich magmatic sulphide mineralization	Copper-PGE rich magmatic sulphide mineralization	Nickel & Copper- rich magmatic sulphide mineralization
Criteria: - Premier jurisdiction - Resource estimate - Large-scale potential - High-grade - Underground - Open pit potential - Existing infrastructure	√ Historic √ √ √ √ √ √	√ Historic √ √ √ √ √ √	√ Current √ √ √ √ √ √	√ √ √ √ √ √ √ √

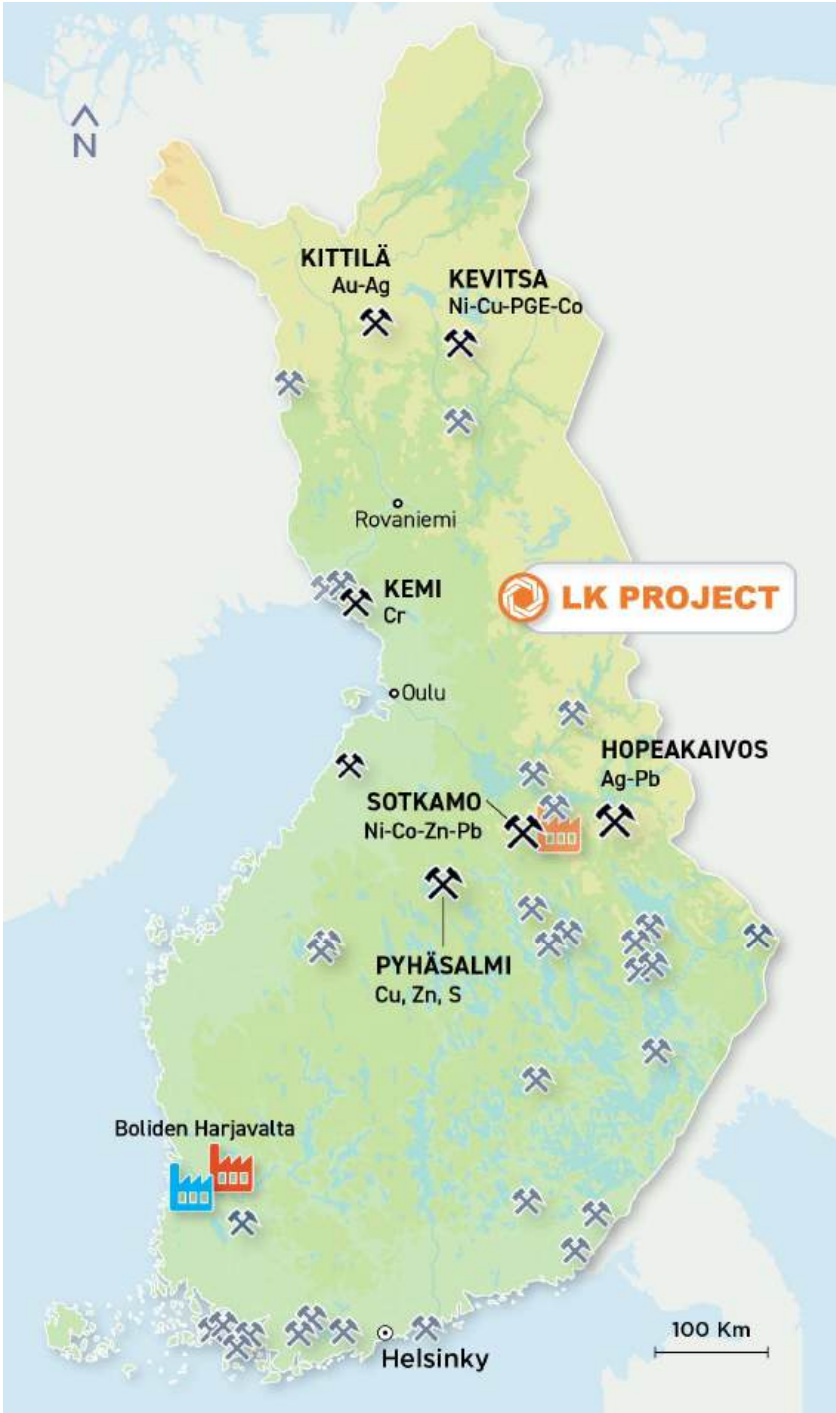
Portfolio designed for fundamental metal demand.

Proven Discovery Success

Strategy:

1. Leverage technical expertise to conduct accretive transaction(s) and discover new deposits.

Mining in Finland



TOP MINING JURISDICTION

Globally – Mining Policy Framework
Globally – Investment Attractiveness

ROBUST MINING HISTORY

44 active mines
Population of 5.5 million people

EXISTING INFRASTRUCTURE

Less capital, existing:

- ✓ Paved road(s) access
- ✓ Railway
- ✓ High-voltage power on property



LOCAL SKILLED LABOUR

Trades / Workshops

INCOME TAX RATE

20% in Finland

-  Metallic Ore
-  Industrial Mineral
-  Cu and Ni smelter
-  Ni products, Ni-Co Sulphate
-  Ni-Co Sulphate

IN-COUNTRY SMELTING AND REFINING

PROJECT NOT IN CONSERVATION LANDS

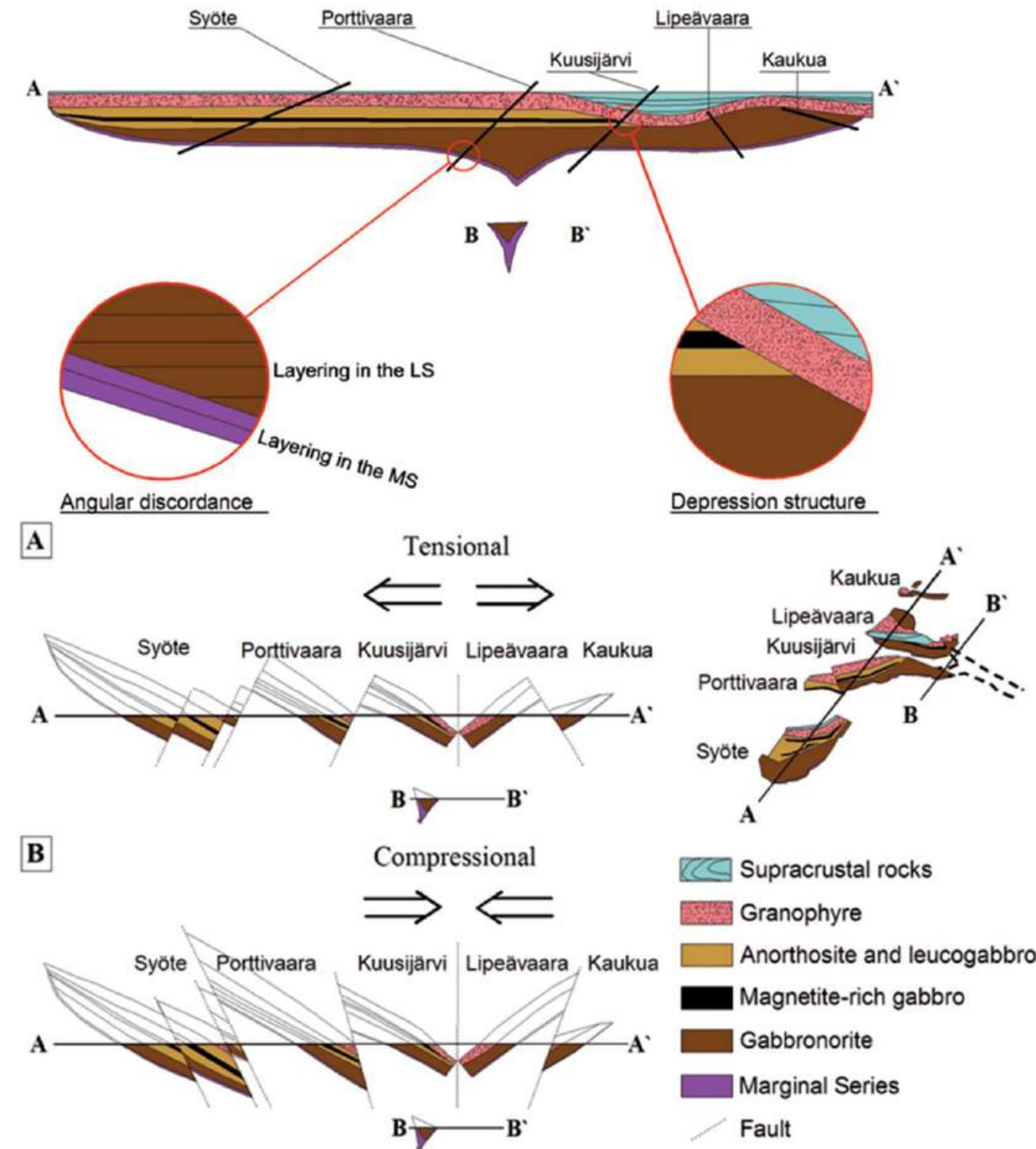
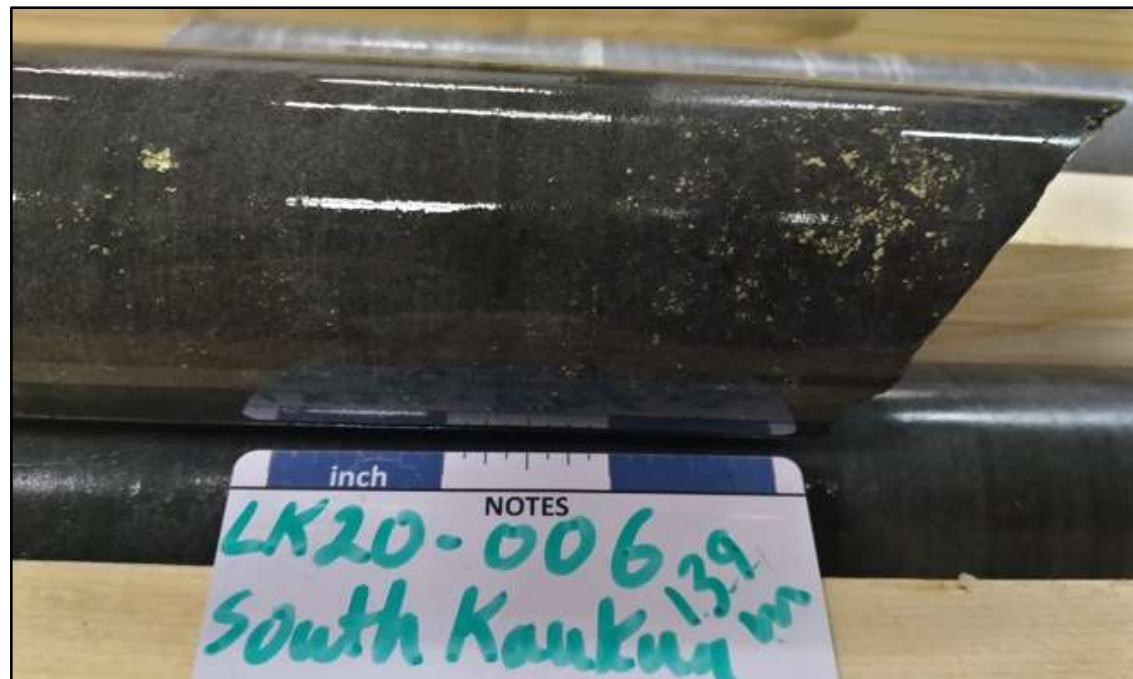
- ✓ Major city: population of 200,000, 190 km from project
- ✓ Smaller cities located 160, 90 km from project

Source: Geological Survey of Finland 2022



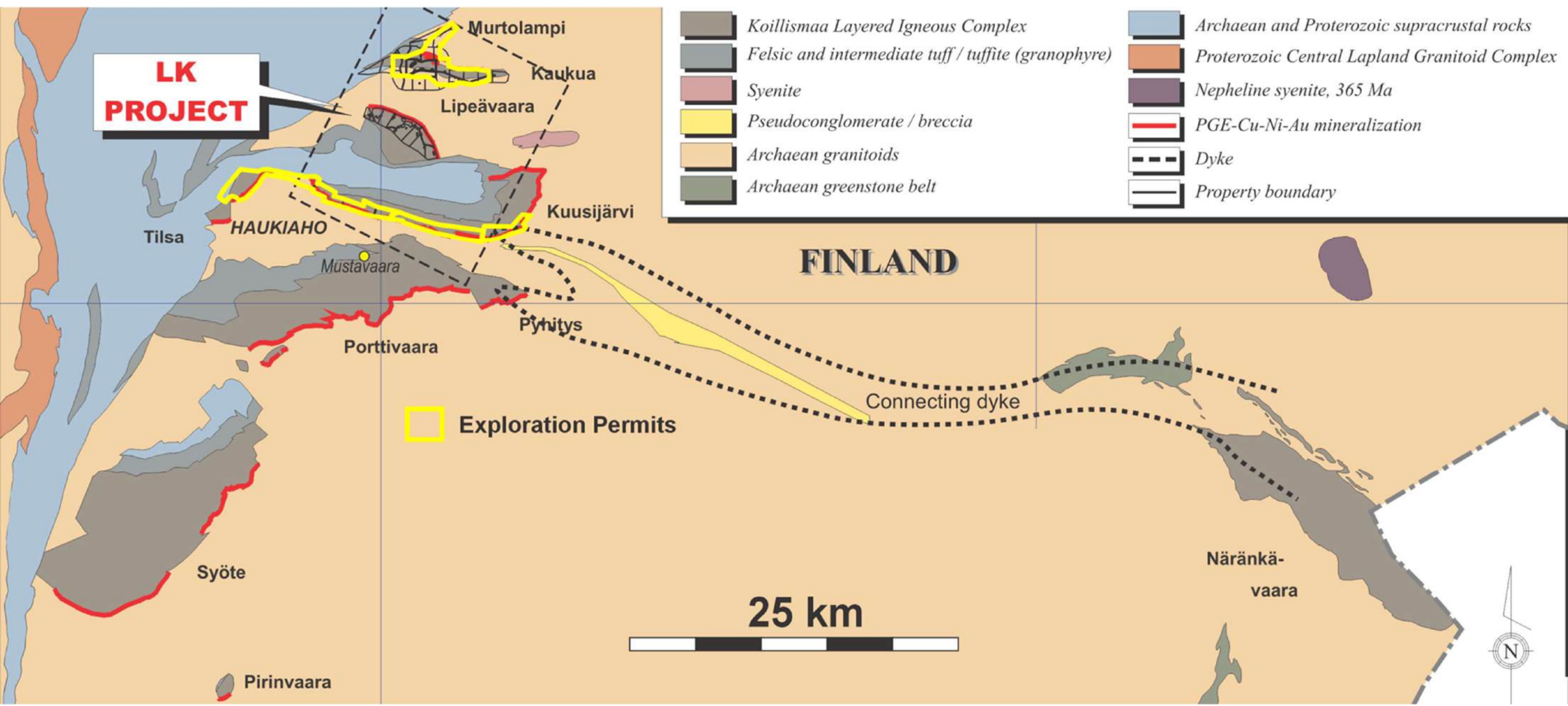
LK: Disseminated Sulphide at surface

- Hosted by the laterally extensive basal phase of Koillismaa Complex
- Post intrusion deformation has extensively exposed favourable basal phase at surface
- High-tenor, palladium dominated sulphide (3Pd:1Pt)



Cross section of the original sheet-like Koillismaa Intrusion with current erosion level of the blocks and two possible scenarios explaining the present intrusion structure: tensional (A) and compressional (B). Modified from Alapieti & Lahtinen (1984) and Karinen (1998). Abbreviations: LS = Layered Series, MS = Marginal Series (Basal Phase)

Läntinen Koillismaa Copper-Nickel Complex, Finland





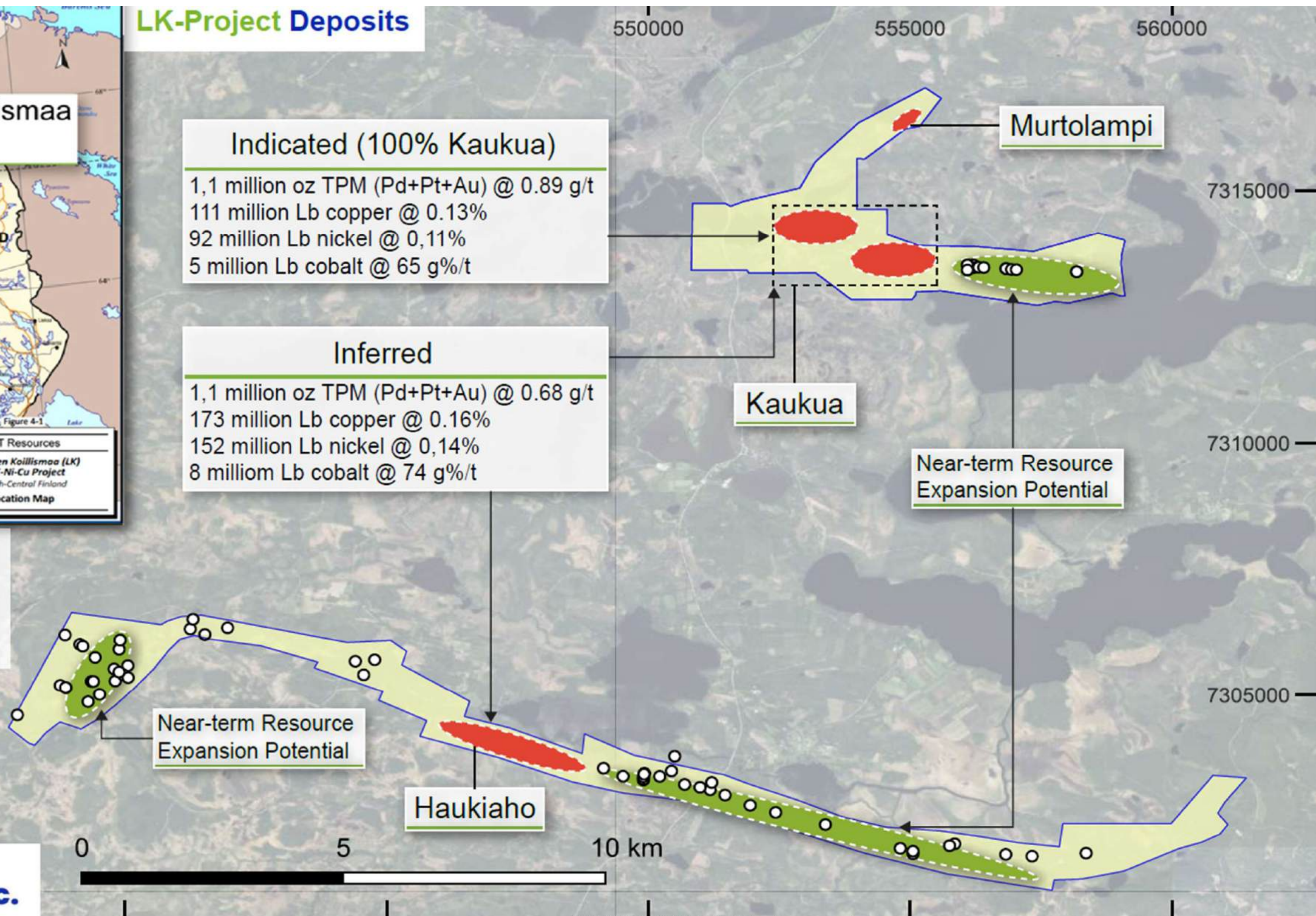
LK-Project Deposits

Indicated (100% Kaukua)

1,1 million oz TPM (Pd+Pt+Au) @ 0.89 g/t
 111 million Lb copper @ 0.13%
 92 million Lb nickel @ 0,11%
 5 million Lb cobalt @ 65 g%/t

Inferred

1,1 million oz TPM (Pd+Pt+Au) @ 0.68 g/t
 173 million Lb copper @ 0.16%
 152 million Lb nickel @ 0,14%
 8 milliom Lb cobalt @ 74 g%/t



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LK Project: NI43-101 Resource Sensitivity

RESOURCE SENSITIVITY TO PALLADIUM PRICE (US\$ / OZ) IN-SITU CONTAINED METAL- Mineral Resource Estimate - April 2022									
	Pd Price (US\$/oz)	Pd (M oz)	Pt (M oz)	Au (M oz)	TPM (1) (M oz)	Cu (M lbs)	Ni (M lbs)	Co (M lbs)	Tonnes (M t)
Total Indicated	\$ 900	0.58	0.21	0.07	0.85	83.3	67.9	4.0	27
	\$1,400	0.70	0.25	0.08	1.03	104.4	85.6	5.1	35
	\$1,600	0.73	0.26	0.08	1.07	108.8	89.9	5.3	37
	\$1,700	0.74	0.26	0.08	1.09	110.7	91.6	5.4	38
	\$1,800	0.75	0.27	0.08	1.11	112.5	93.4	5.5	39
	\$2,000	0.87	0.31	0.09	1.27	127.0	112.1	6.7	47
	\$2,500	0.97	0.34	0.11	1.42	143.8	133.6	8.1	55
Total Inferred	\$ 900	0.47	0.19	0.10	0.75	120.6	102.8	5.2	31
	\$1,400	0.62	0.24	0.13	0.99	158.9	137.4	7.2	44
	\$1,600	0.66	0.26	0.13	1.06	169.7	147.4	7.8	48
	\$1,700	0.68	0.26	0.14	1.08	172.9	151.5	8.1	50
	\$1,800	0.70	0.27	0.14	1.11	179.1	156.2	8.3	51
	\$2,000	0.77	0.30	0.15	1.21	192.6	170.9	9.2	57
	\$2,500	0.88	0.34	0.17	1.39	220.8	200.6	11.0	68

Comments:

1. Total Precious Metals (TPM) equals palladium plus platinum plus gold.
2. Only the Palladium Price is varied, all other commodity prices remained fixed at the 2022 MRE price deck.
3. Each Palladium price point is tabulated using a conceptual pit specific to that price point.

- CIM (2014) definitions were followed for Mineral Resources.
- The Mineral Resources have been reported above a preliminary open pit constraining surface using a Net Smelter Return (NSR) pit discard cut-off of US\$12.5/t (which for comparison purposes equates to an approximately 0.65 g/t Palladium Equivalent in-situ cut-off, based on metal prices)
- The NSR used for reporting is based on the following:
 - Long term metal prices of US\$ 1,700/oz Pd, US\$ 1,100/oz Pt, US\$ 1,800/oz Au, US\$ 4.25/lb Cu, US\$ 8.50/lb Ni and US\$ 25/lb Co.
 - Variable metallurgical recoveries for each metal were used at Kaukua and Murtolampi and fixed recoveries of 79.8% Pd, 80.1% Pt, 65% Au, 89% Cu, 64% Ni and 0% Co at Haukiahö.
 - Commercial terms for a Cu and Ni concentrate based on indicative quotations from smelters.
- Total Precious Metals (TPM) equals palladium plus platinum plus gold
- Bulk densities range between 1.8 and 3.23 t/m³.
- Numbers may not add up due to rounding.
- Mineral Resources, which are not Mineral Reserves, do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.
- The quantity and grade of reported inferred resources in this estimation are conceptual in nature and there has been insufficient exploration to define these inferred resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category.

(A) Effective date April 25, 2022 see NI43-101 entitled “Technical Report on the Läntinen Koillismaa Project, Finland Report for NI43-101”, prepared by the Company under the supervision of SLR Consulting (Canada) Ltd. (formerly Roscoe, Postle Associates Inc.) as filed on www.Sedar.com

LK Project: Kaukua Metallurgy

Advanced Metallurgical Testing

- High-tenor sulphide deposit
- Conventional flotation process
- Consistently reproducible recovery rates across all rock types.
- Desirable high content of both iron and sulphur in concentrates.
- No deleterious elements, MgO < 6%
- Low shipping costs with 1.2% mass pull

Payable Metal Economic Exposure

- 59% Precious Metals
- 44% Palladium
- 29% Copper
- 12% Nickel

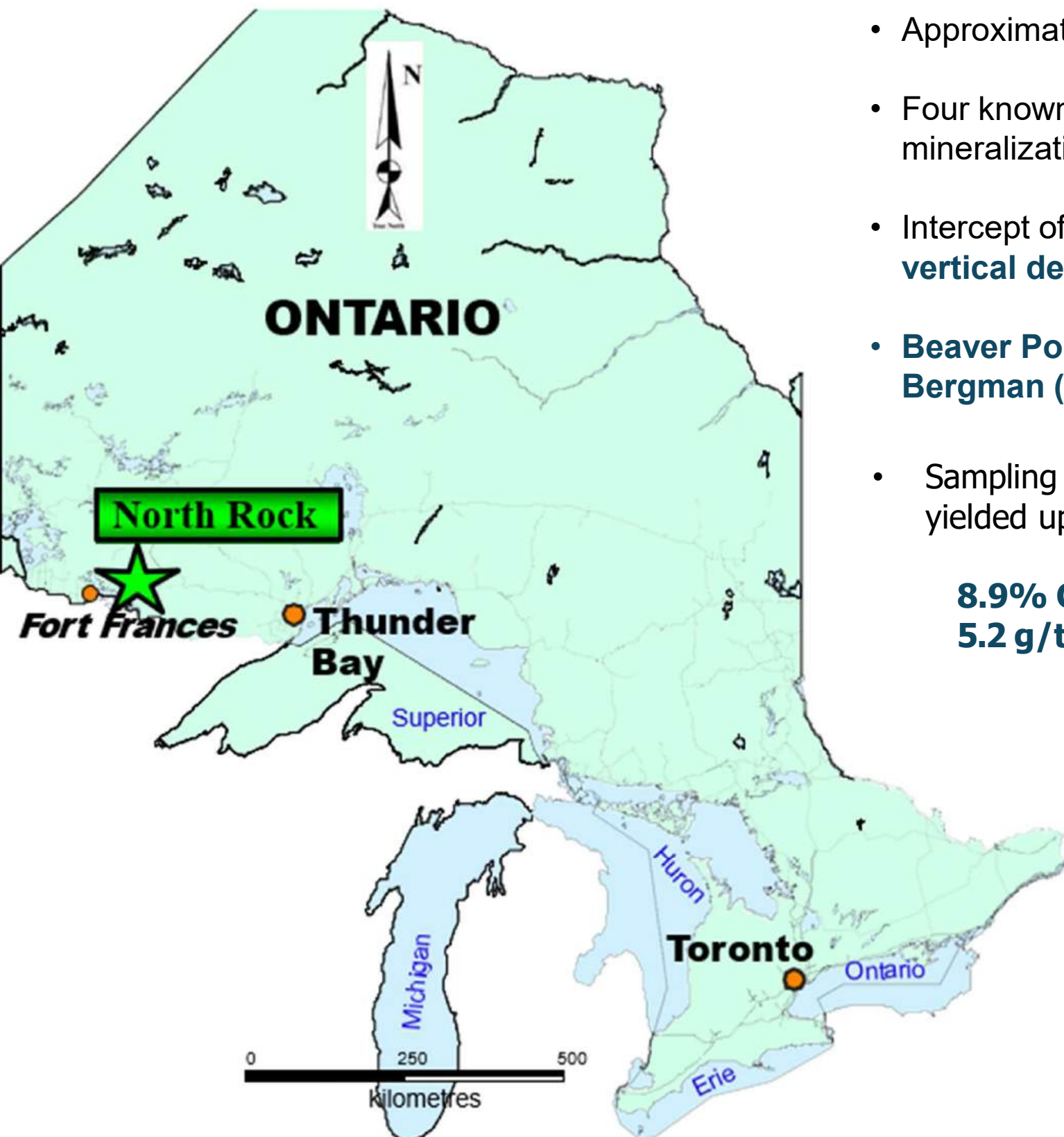
- Highly saleable, high-value copper **AND** nickel concentrates
- Nickel concentrate value exceeds typical Sudbury & Scandinavian concentrate

Concentrate Grade	Bulk ⁽¹⁾	Copper ⁽²⁾	Nickel ⁽³⁾
Mass pull	1.20%	0.36%	0.84%
Palladium	40.1 g/t	38.3 g/t	40.8 g/t
Platinum	11.6 g/t	13.1 g/t	11.0 g/t
Gold	5.4 g/t	11.2 g/t	2.9 g/t
Copper	11.7%	30%	3.9%
Nickel	3.83%	1.43%	4.85%
Cobalt	0.2 g/t	0.10%	0.20%
Rhodium	1.5 g/t	1.0 g/t	1.7 g/t
PdEq	88.2 g/t	116 g/t	76.4 g/t
US\$ Value per tonne	\$ 4,819	\$ 6,339	\$ 4,173

Recovery Rate to Concentrate	2022 Locked Cycle Results
Palladium	74%
Platinum	56%
Gold	73%
Copper	89%
Nickel	30%

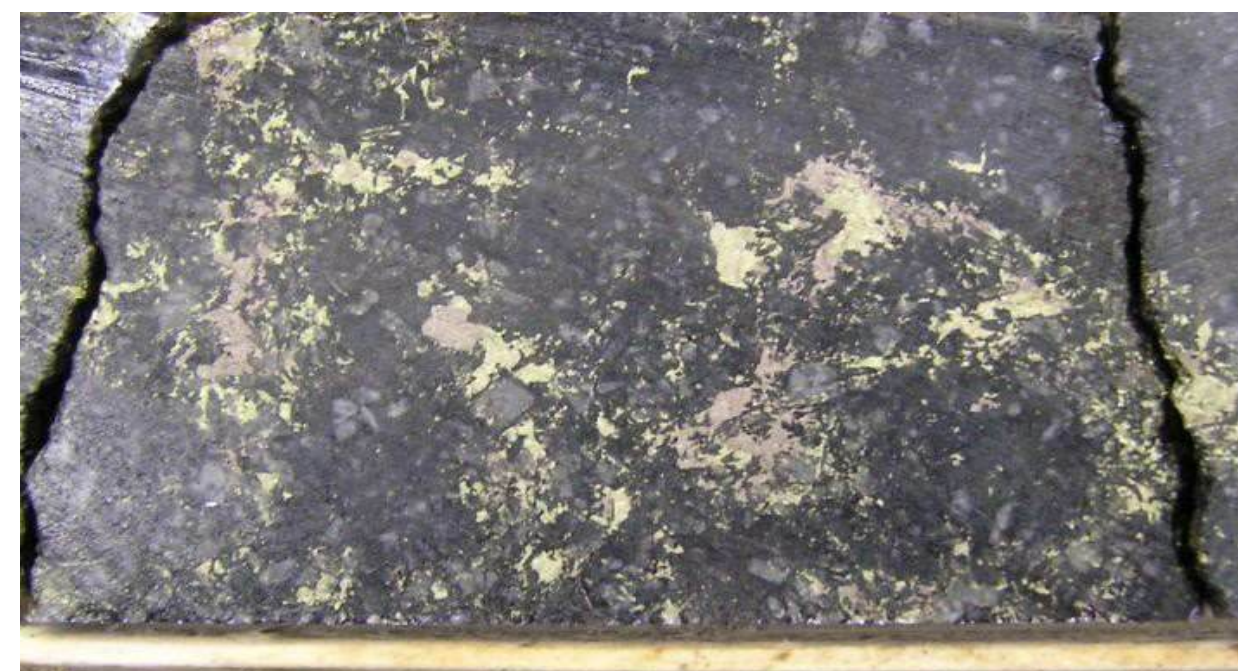
(1) Represents aggregate concentrate produced.
(2) Represents preferential copper segregation form the Bulk Concentrate.
(3) Represents the remaining Bulk concentrate less the Copper Concentrate extracted.
(4) Rhodium was not consistently analyzed for; these values represent select analysis of nickel and copper concentrates; a price of \$10,000/oz was used for purpose of this table for information purposes only.
(5) PdEq and Concentrate Value is calculated using metal price only for information purposes, it **does not include Rhodium** and is calculated using the current resource price deck of \$1,700 US oz Pd, \$1,100 US oz Pt, \$1,800 US oz Au, \$4.25 US lb Cu, \$8.50 US lb Ni, and \$25 US lb Co.

North Rock Copper-Nickel Project, Ontario, Canada



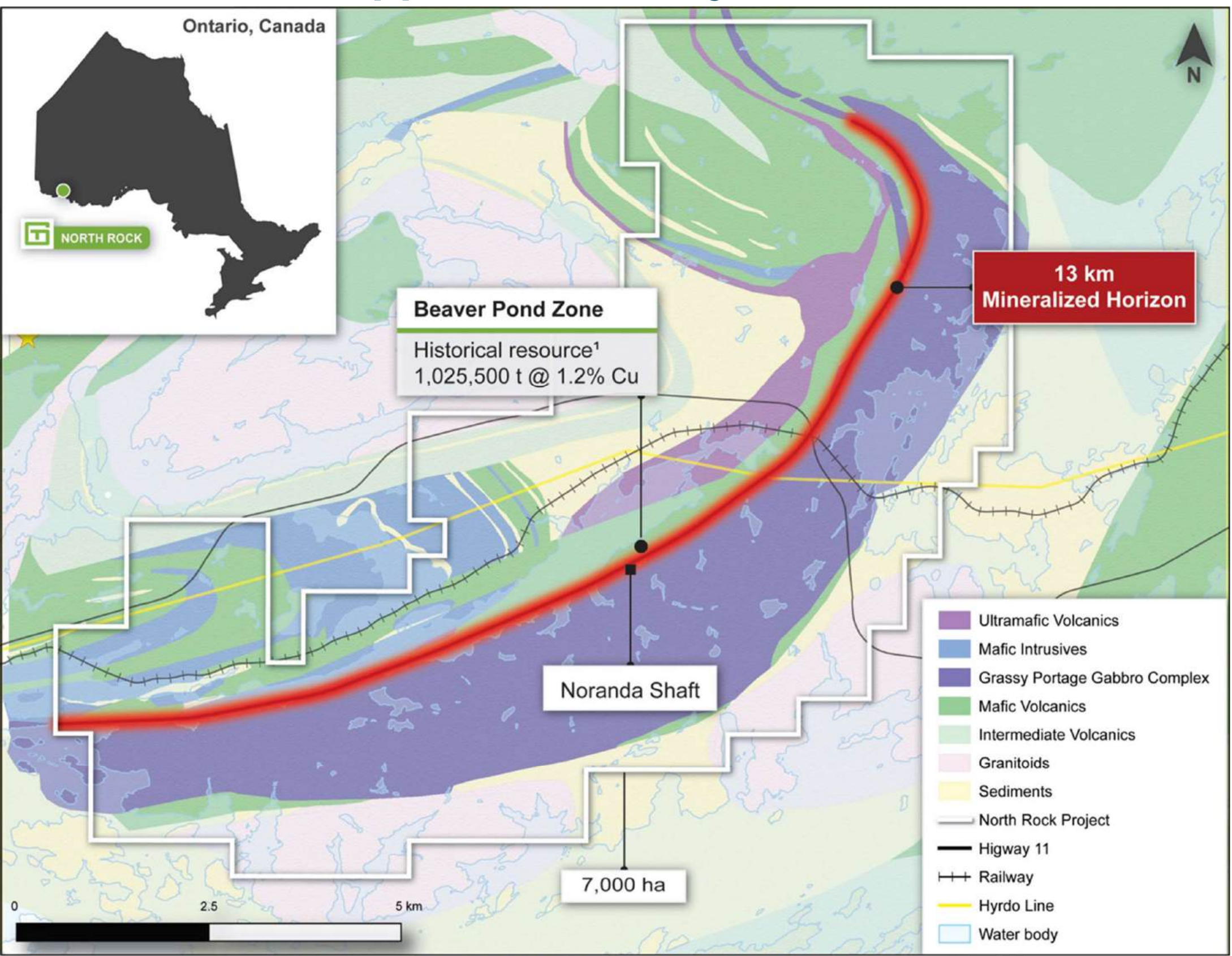
- Approximately 7,000 hectare property
- Four known zones of magmatic copper-nickel sulphide mineralization
- Intercept of note: **2.21% Cu over 11.1 meters at a vertical depth of 175 meters**
- **Beaver Pond Zone Historic⁽¹⁾ Resource Estimate by Bergman (1973) is 1 million tons grading 1.2% Cu**
- Sampling from the historic ~10,000 ton "ore pile" yielded up to:

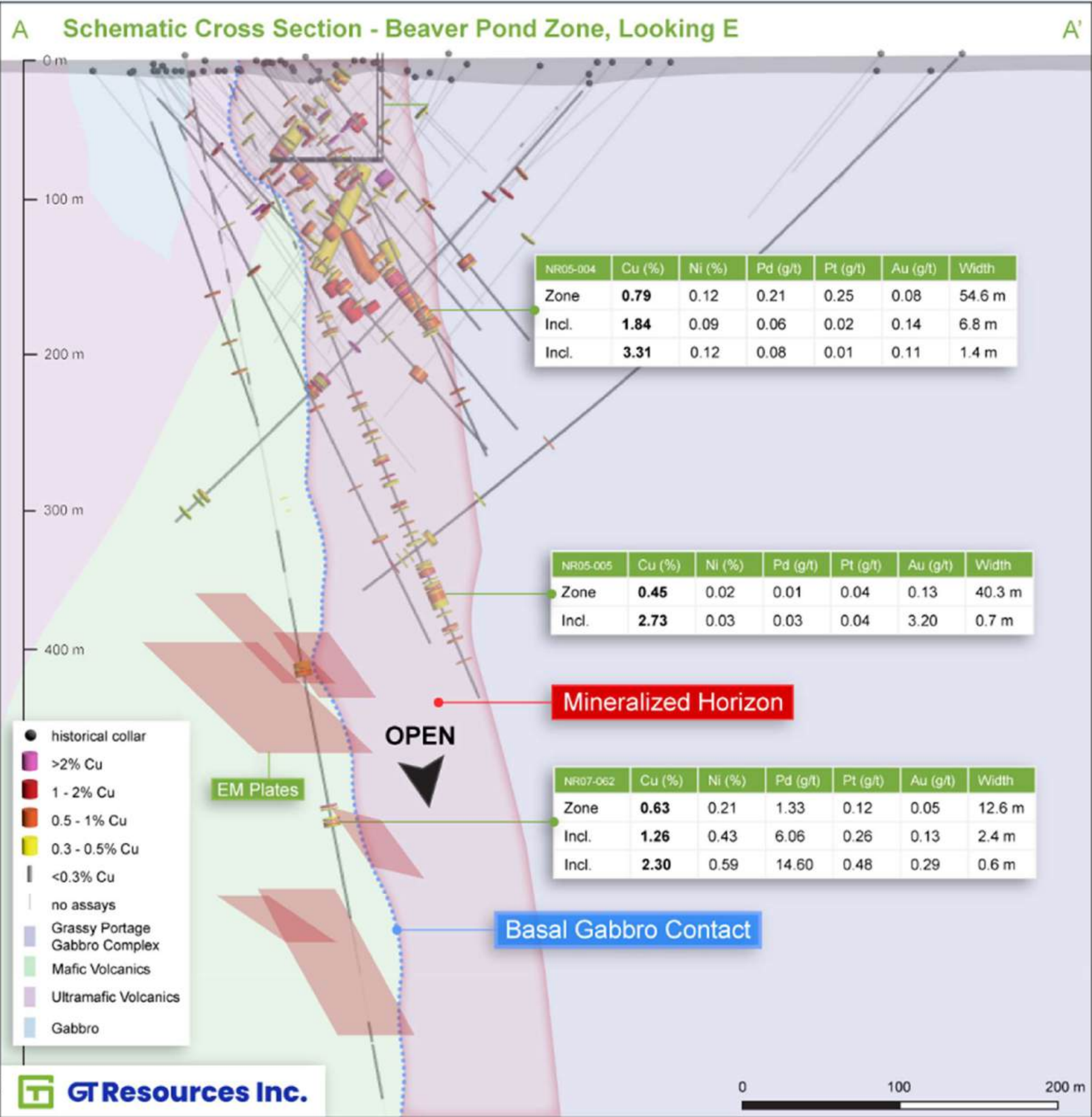
**8.9% Cu, 0.8% Ni, 0.05% Co
5.2 g/t Pt, 0.7 g/t Pd, 0.7 g/t Au**



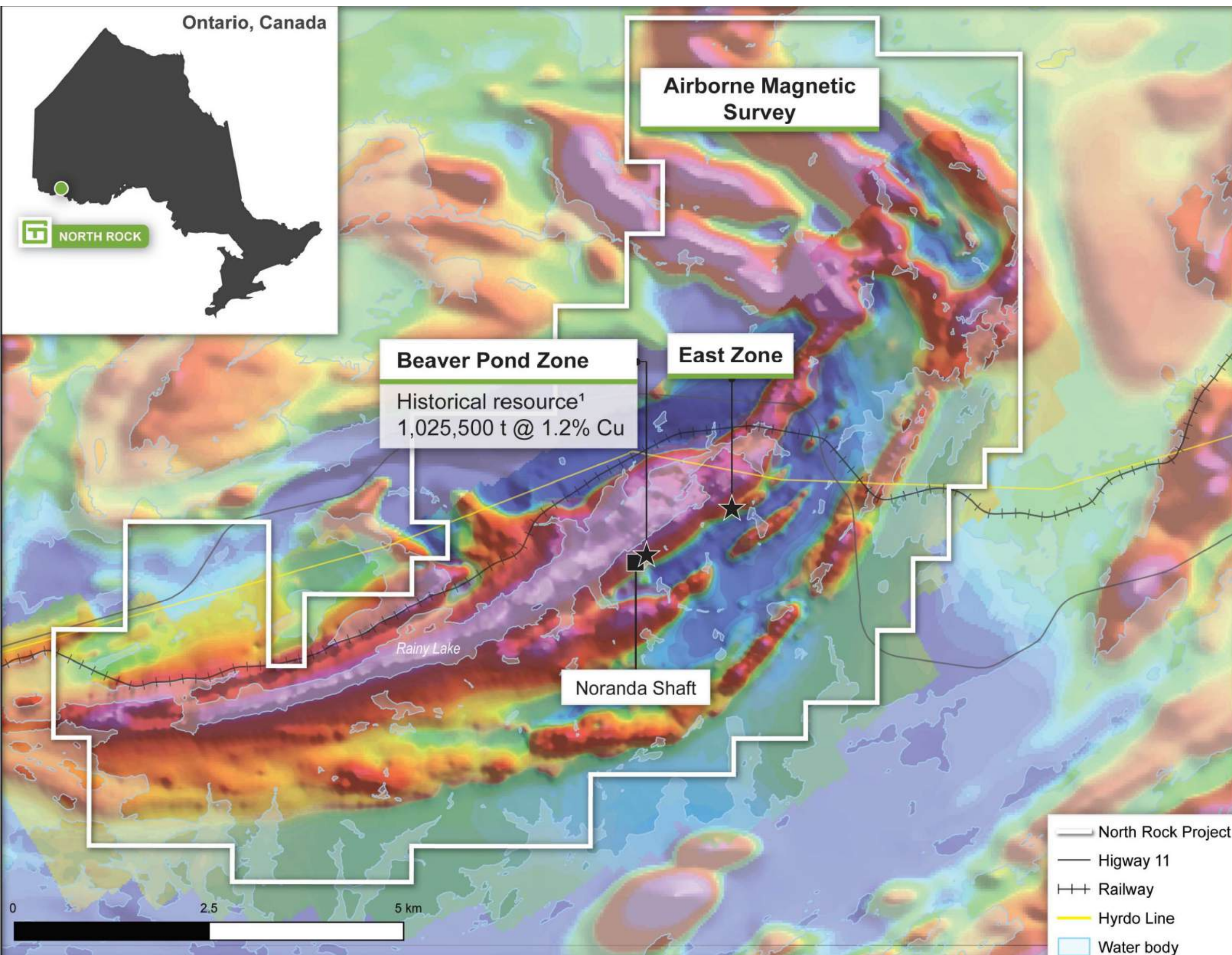
Note 1 – see attached Disclaimer for Historical Estimates

North Rock Copper-Nickel Project – Excellent infrastructure

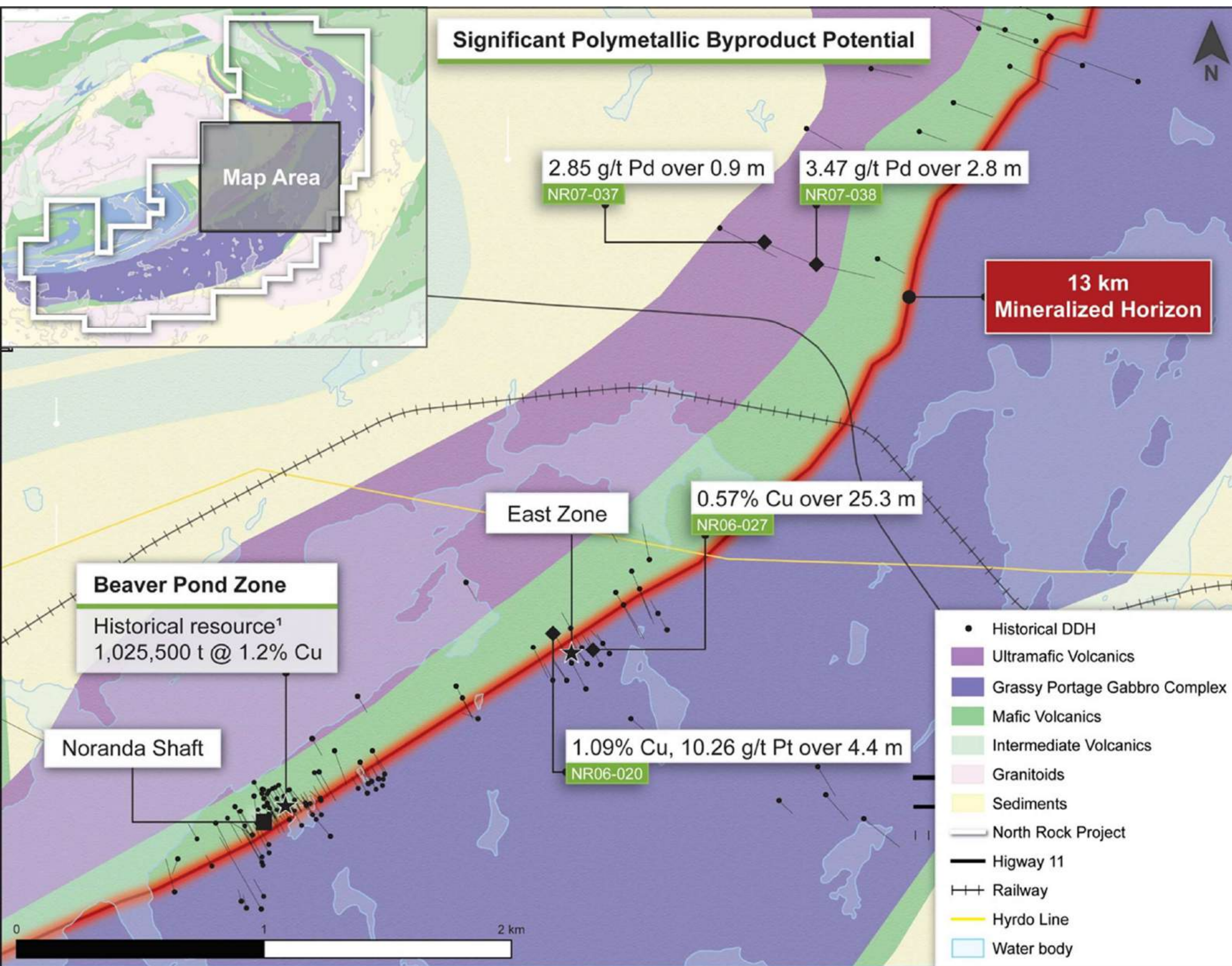




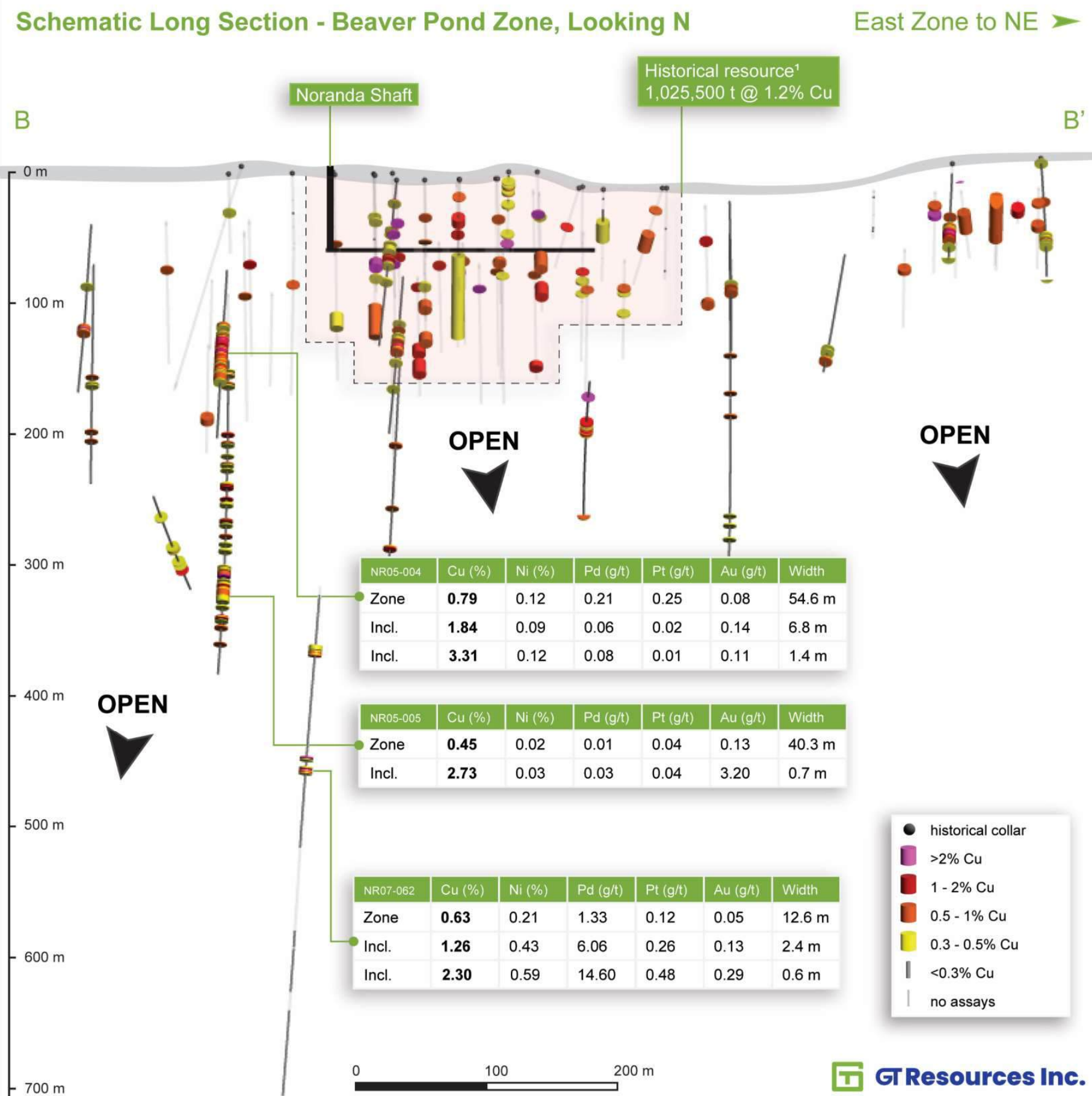
- Large, Archean age, mafic sill complex (Grassy Portage Intrusion)
- Cu-rich magmatic sulphide mineralization
- East Zone, high-grade PGEs in footwall
- Historic 69 holes totalling ~12,000m
- Historical drilling did not intercept the newly modelled plates; however, off-hole conductors are coincident with depths showing an increase in copper mineralization
- **Fall 2024**
 - BHEM survey identified several off-hole conductors potentially representing high grade massive footwall style mineralization



- Strongly magnetic pyroclastic komatiitic unit forms the base of the Grassy Portage Intrusion
- Numerous untested EM conductors
- Wall rock contains abundant sulphide-facies iron formation
- Excellent sulphur source

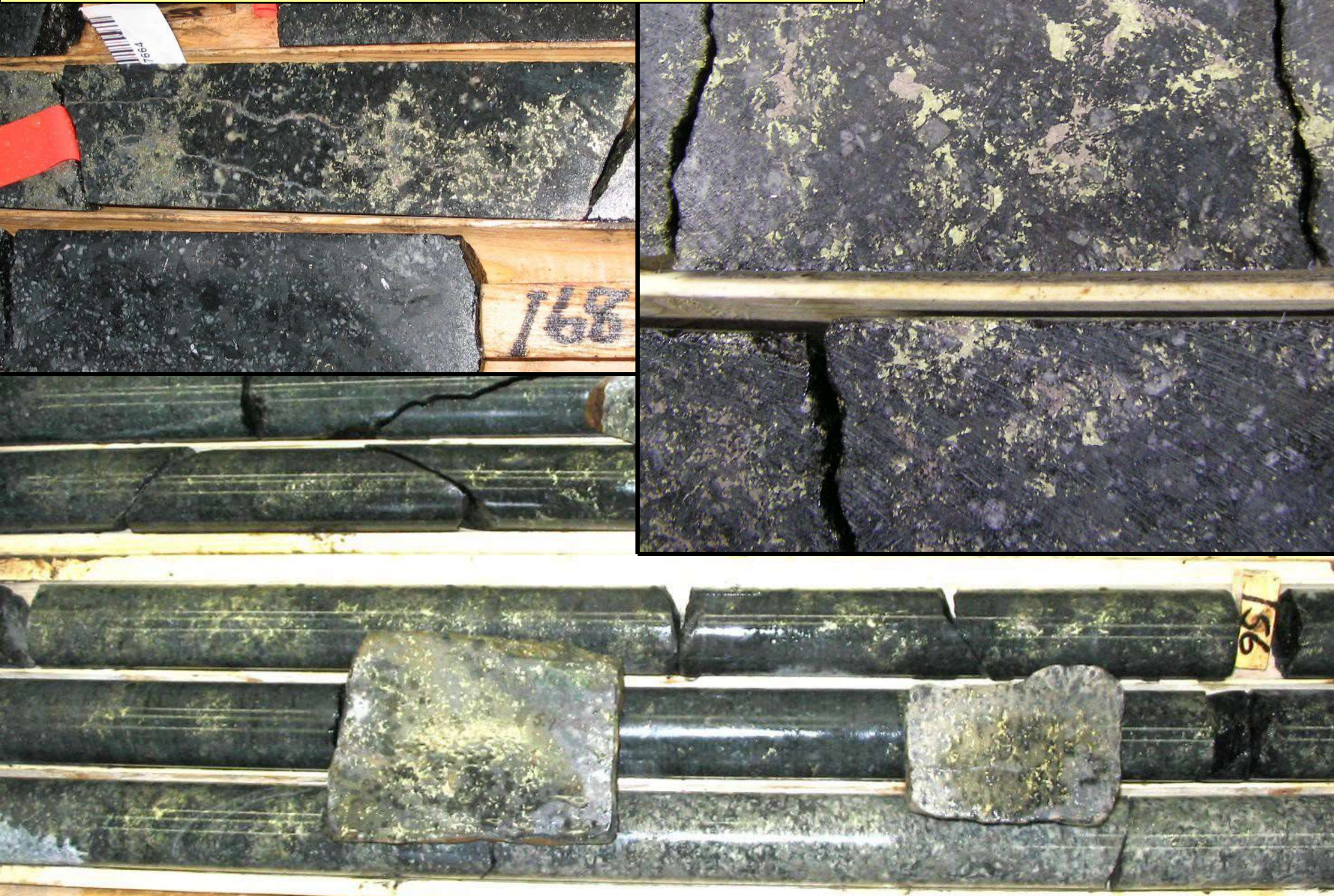


- Numerous untested EM conductors
- Wall rock contain abundant sulphide facies iron formation
- Excellent sulphur source



- Historical centre of the project
- Follow-up required for isolated Cu-PGE occurrences higher up in the Intrusion

COPPER-PALLADIUM-PLATINUM mineralization



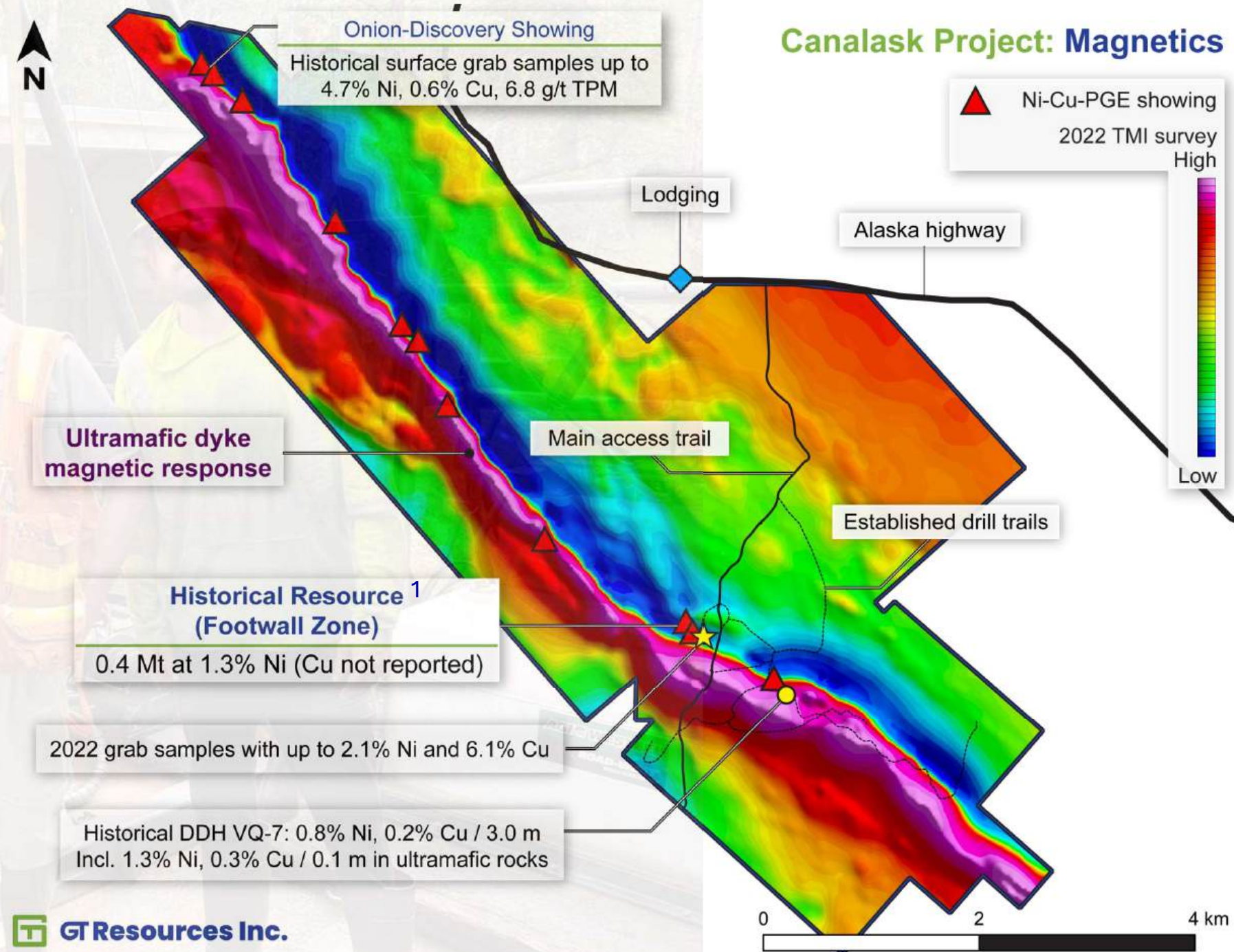
- Gabbro hosted
- Disseminated sulphide mineralization
- Most abundant style

Canalask Nickel – Copper - PGE, Yukon, Canada

- Kluane Mafic-Ultramafic Belt.
- 3,400 hectares, 100% owned.
- All season access.
- Former Falconbridge (Xstrata) project.
- Nickel-rich, epigenetic “footwall-type” deposit.
- Strong potential for massive sulphides, untested EM.



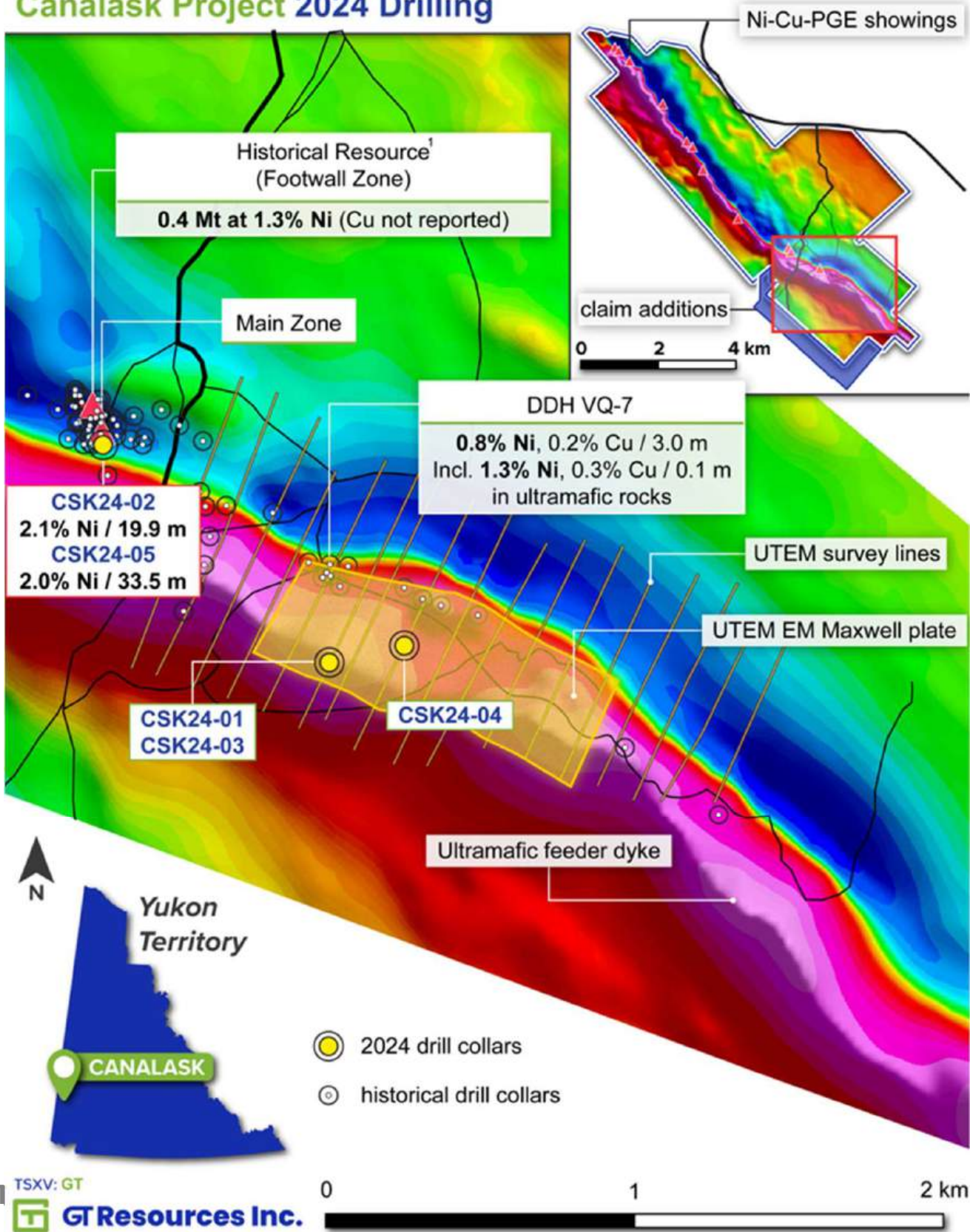
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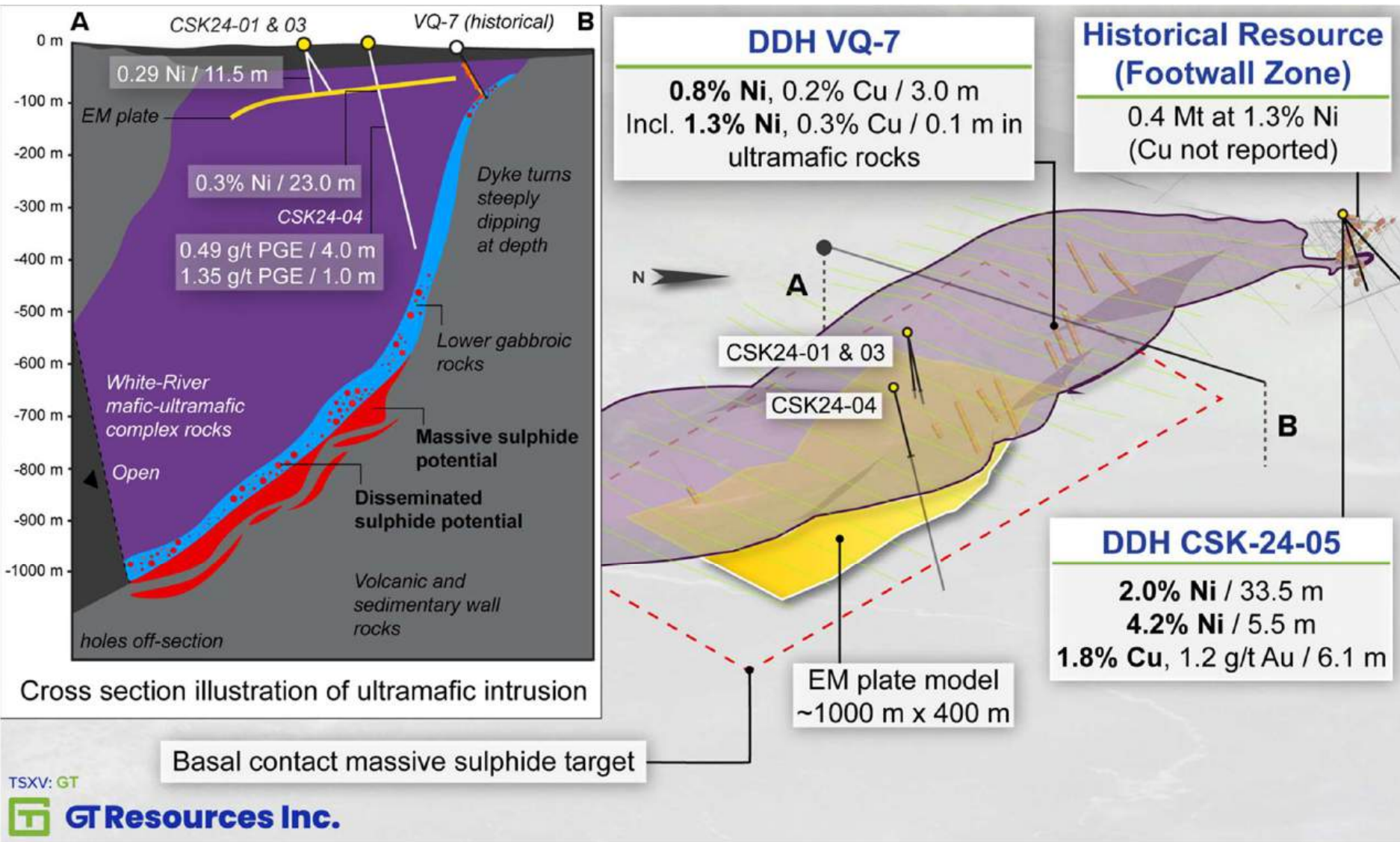
Note 1 – see attached Disclaimer for Historical Estimates

Canalask Project: 2023 Electromagnetic (EM) Survey

Canalask Project 2024 Drilling



Untested massive sulphide target at basal contact



Note 1 – see attached Disclaimer for Historical Estimates

Experienced Leadership Team



Derrick Weyrauch, CPA CA

President, CEO and Director

- 30+ years of capital markets experience
- Co-Founder of Magna Mining Inc., Chairman at Nortec Minerals Corp

Neil Pettigrew, M.Sc., P.Geo

VP, Exploration and Director

- A geologist with over 20 years of experience in the mineral exploration industry with particular expertise in nickel-copper-PGE ore deposits

Sara Hills, CPA CA

Chief Financial Officer

- 16+ years progressive experience, including with KGHM Int'l and Teck Resources

Steven Velimirovic

VP, Corp Development

- Over 20 years of Investment Banking experience and has advised on a number of prominent M&A, equity, and debt transactions, totalling over US\$50 billion, in the mining industry

Lawrence Roulston, B.Sc.

Non-Executive Chairman, Independent Director
(Audit, ESG and Comp Committee)

- A mining professional with over 40 years of diverse hands-on experience as a business advisor, consultant and mining analyst.

Cameron Bell, P.Geo

Independent Director
(Audit and Comp Committee)

- Globally recognized geologist expert with over 30 years of industry experience on magmatic nickel-cobalt-copper and precious metal ore deposits
- Former Regional Manager North America/Oceania/Australasia at Inco/Vale

Giovanna Bee Moscoso, LL.M

Independent Director
(ESG and Audit Committee)

- A mining lawyer and executive with over 28 years of experience
- 25 years at Barrick Gold Corporation, where previously she was a partner, Vice President and Assistant General Counsel

Gordon Marrs

Metallurgical Engineering

- A recognized expert in processing magmatic and volcanogenic sulphide ores. Currently consultant at XPS Expert Process Solutions, Glencore Canada.



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Teck

BARRICK



Inco

GLENCORE

Environmental, Social & Governance (ESG)

STRATEGY

GT Resources strives to produce **Green Transportation Metals** while delivering **Net-Zero Greenhouse Gas (GHG) Emissions** over the full life of its exploration, development, mining activities and that of the metals it strives to produce.



ENVIRONMENT

- Implementation of robust Water Stewardship practices
- Conserve biodiversity, implement integrated land use planning
- Utilization of Green Energy - grid power, sources from renewable + nuclear
- Implement energy efficiency practices, electrify mining equipment
- No exploration or development in World Heritage sites
- Avoid activities in natural conservation areas
- Design, construct, operation utilizing **Best Available Techniques** (BAT)



SOCIAL

- Contribute to **social and economic** of development of communities
- Maximize domestic and local job recruitment
- Advance Diversity & Equal Opportunity
- Proactively engage key stakeholders



GOVERNANCE

- **Independent** Board of Directors, Audit Committee, ESG Committee, Compensation Committee, Board Chair
- **Committee Charters** Audit Committee, ESG Committee, Compensation Committee
- **Policies** Code of Conduct & Ethics, Diversity and Inclusion, Insider Trading, Whistleblower
- **CEO Responsibility** Economic, Environmental and Social matters
- **Regulated by Canadian Securities Laws**
- Requires quarterly reporting
- Material information disclosure via news releases.



GT Resources Inc.

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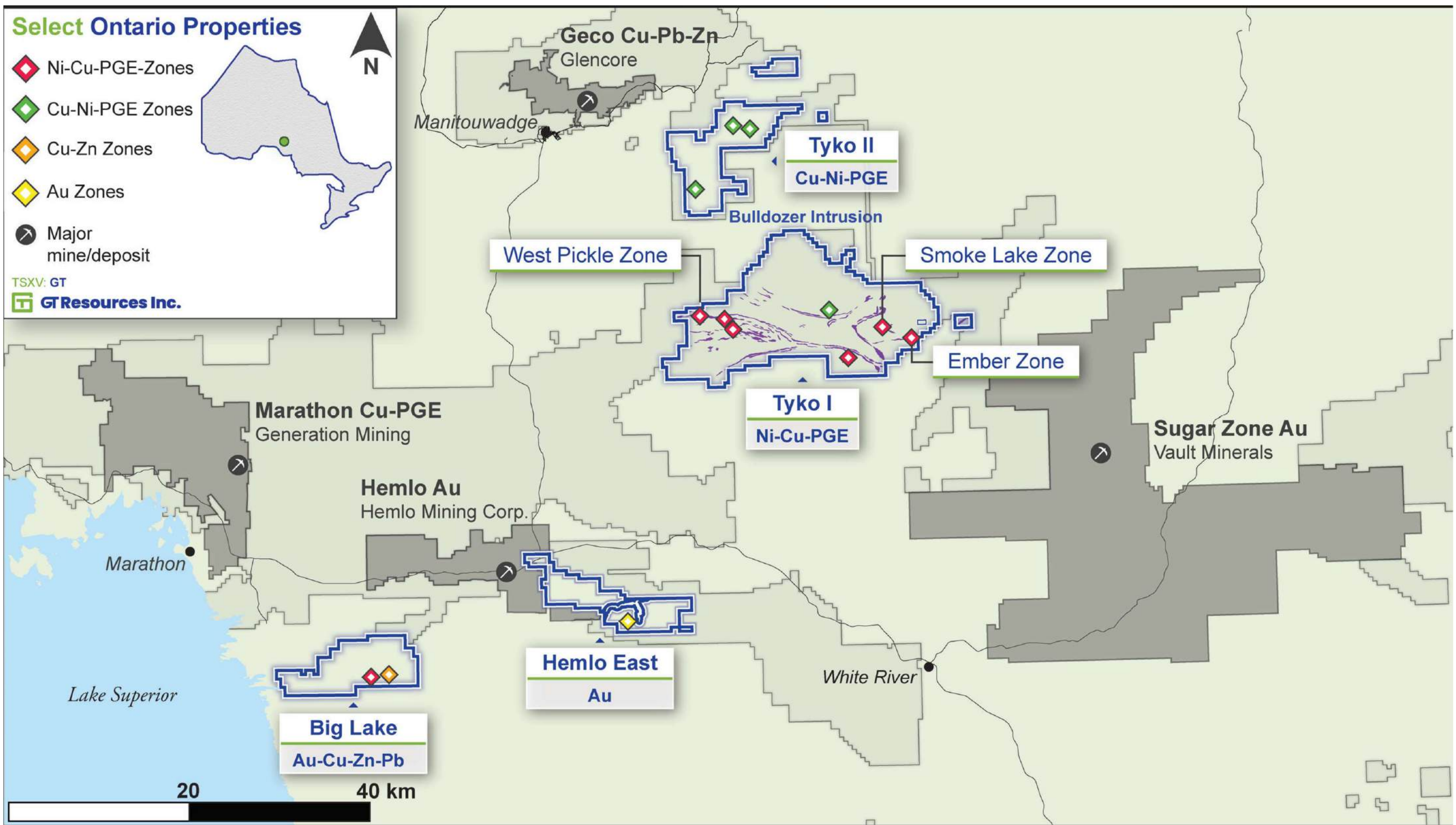
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Select Ontario Properties

-  Ni-Cu-PGE-Zones
-  Cu-Ni-PGE Zones
-  Cu-Zn Zones
-  Au Zones
-  Major mine/deposit

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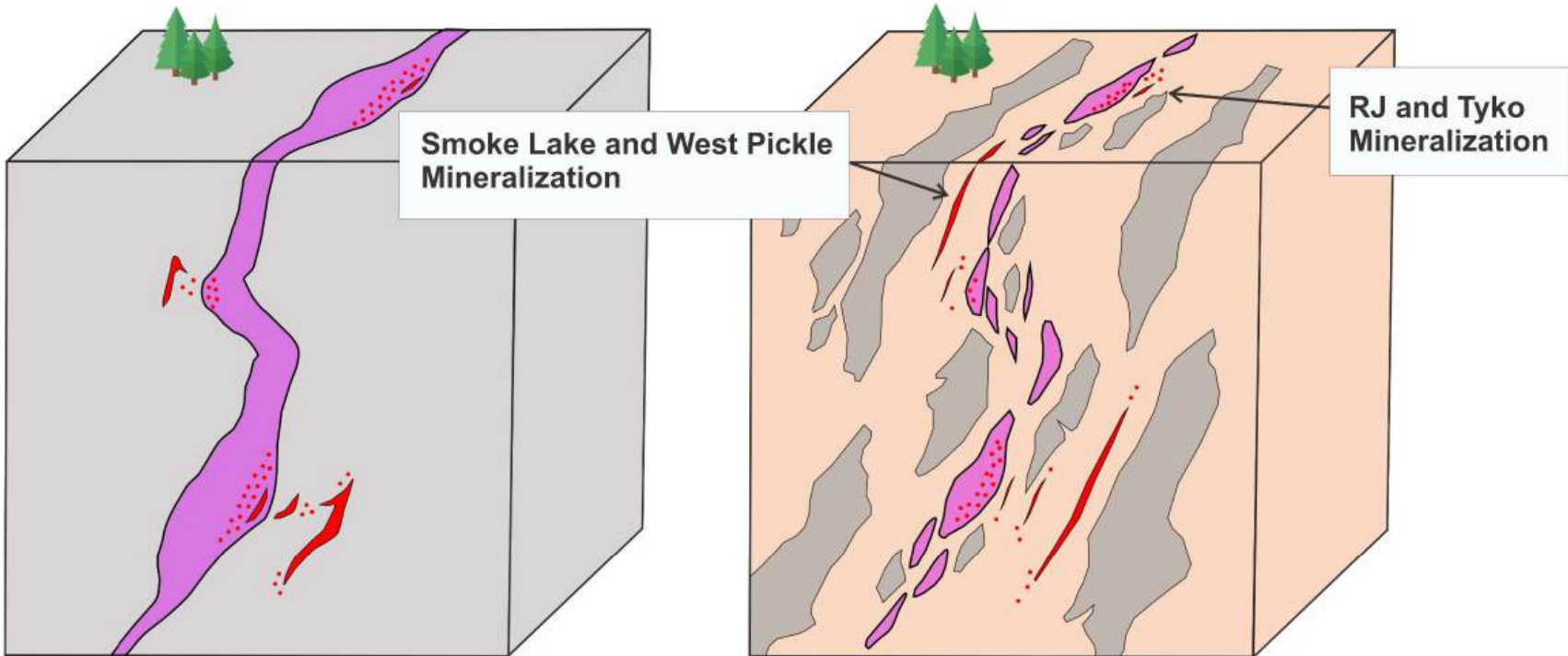
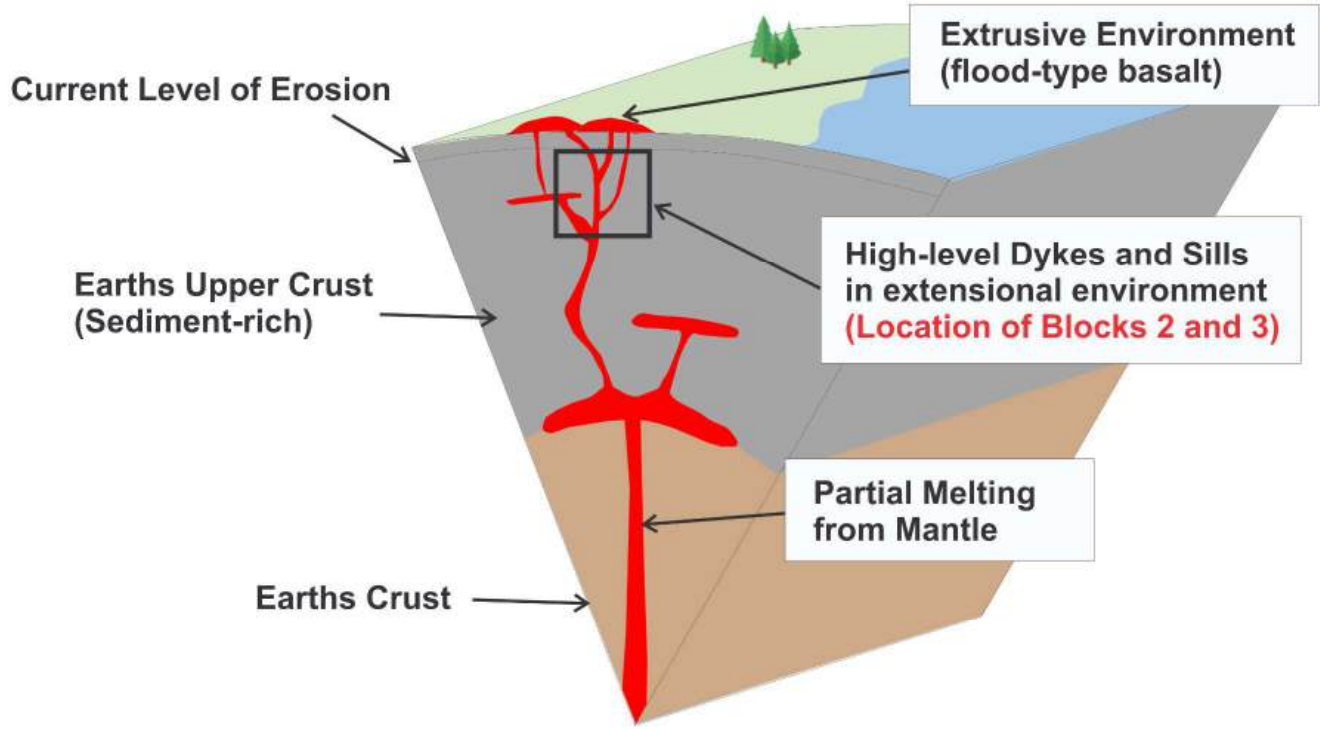


Tyko Geological History: Atypical Nickel Sulphide Setting

1. Partial Melting at Mantle boundary producing high-level ultramafic feeder-systems feeding extrusive environments

2. Erosion exposing high-level Ultramafic feeder-dykes and sills swarms (chonoliths)
Chonoliths saturated in sulphur precipitating out Ni-Cu sulphides
Ni-Cu sulphides pooling in embayment-type features and migrating into host-rock(s)

3. Late emplacement of Black-Pic batholith breaking up sediments and squeezing/deforming chonolith bodies
Migration/remobilization and concentration of sulphides into structures within the Tonalite (West Pickle and Smoke Lake Zones)



Two Resulting Exploration Targets:

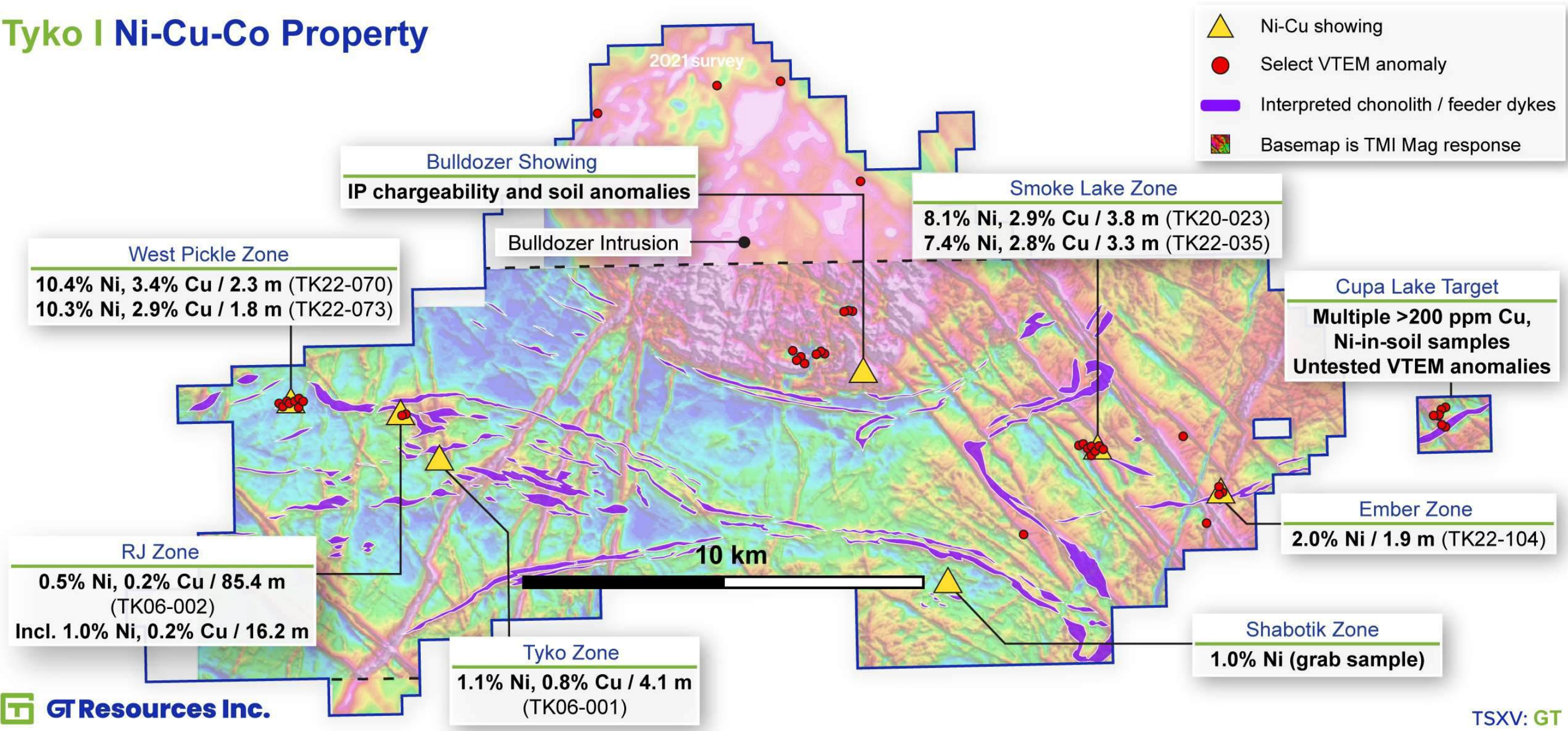
1. Primary disseminated to net-textured high-tenor Ni-Cu sulphides in partially broken-up chonolith bodies
2. Secondary remobilized, concentrated and very high-tenor massive sulphides lenses/bodies

Tyko: Potential For Large-Scale Nickel – Copper Discovery



- Drilling deferred as we await drill permits
- 100% interest
- 30,000 hectares
- 30 kilometers of strike length
- New district

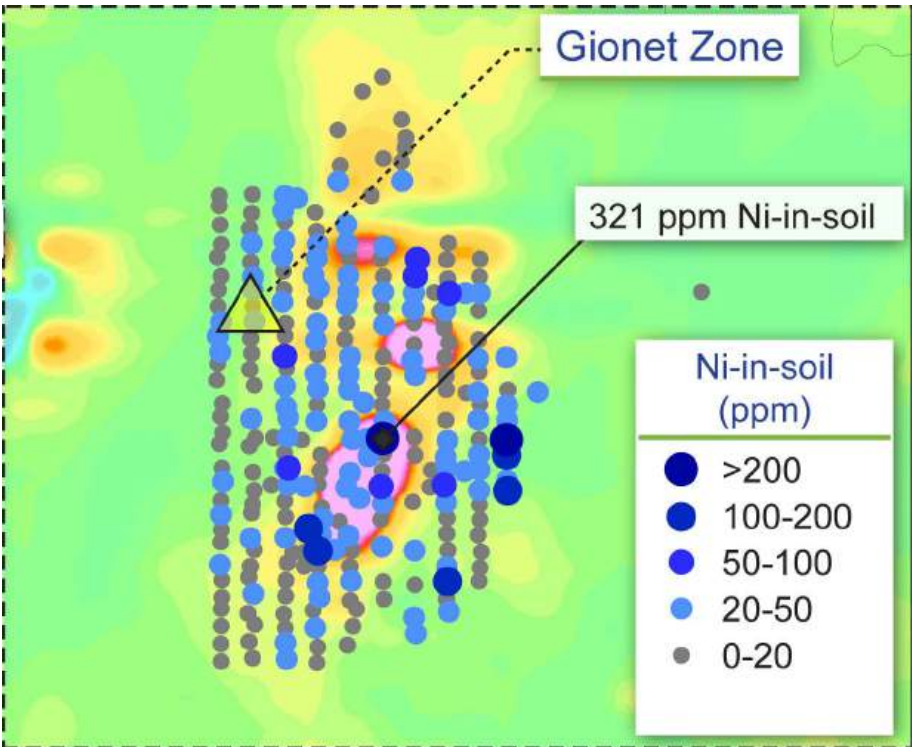
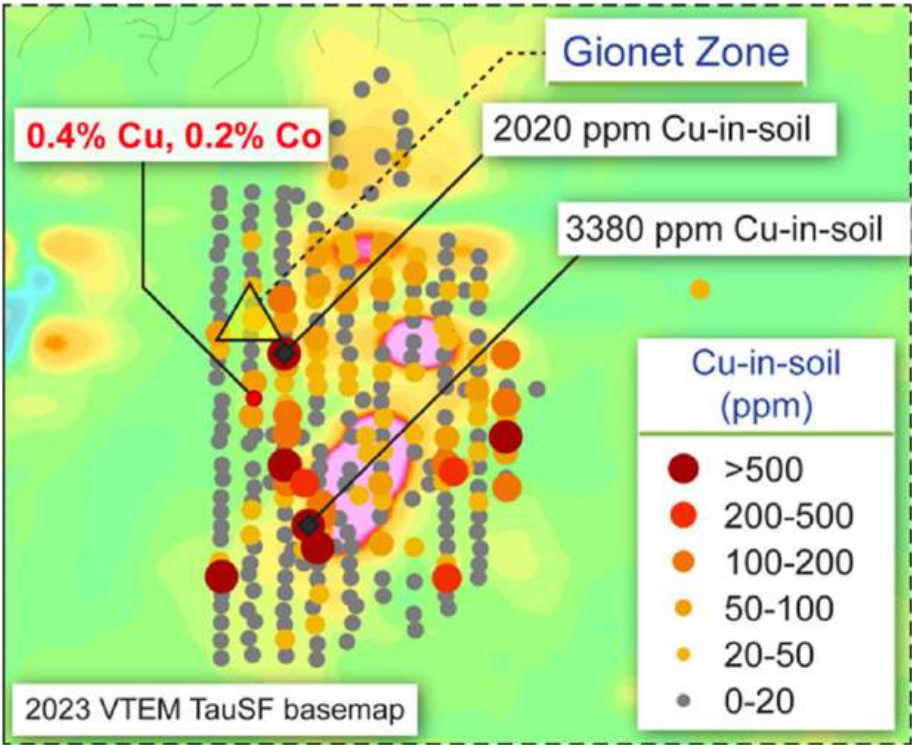
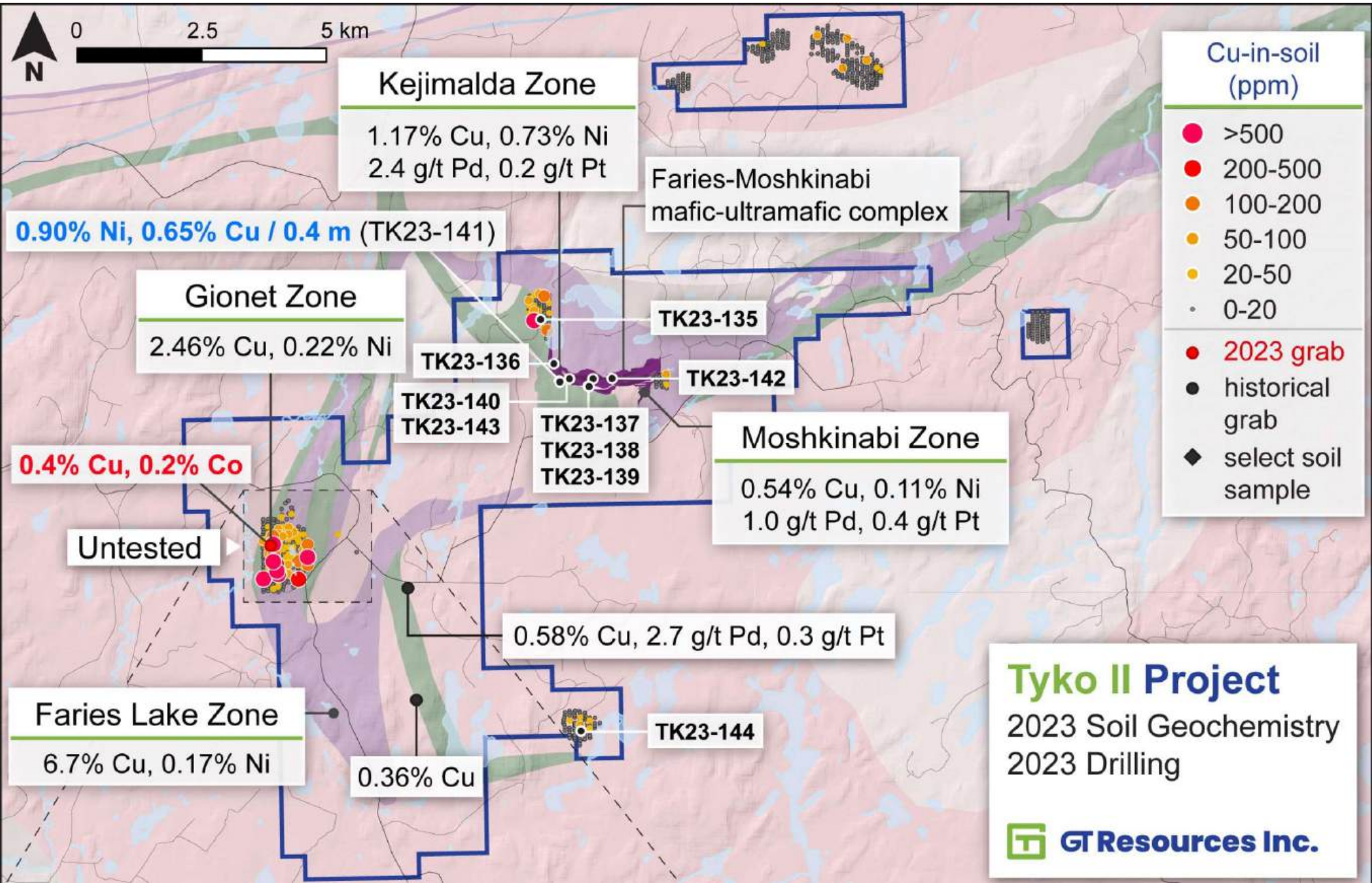
Tyko | Ni-Cu-Co Property



TSXV: GT

Tyko II Nickel-Copper-Cobalt: Drill Ready Targets

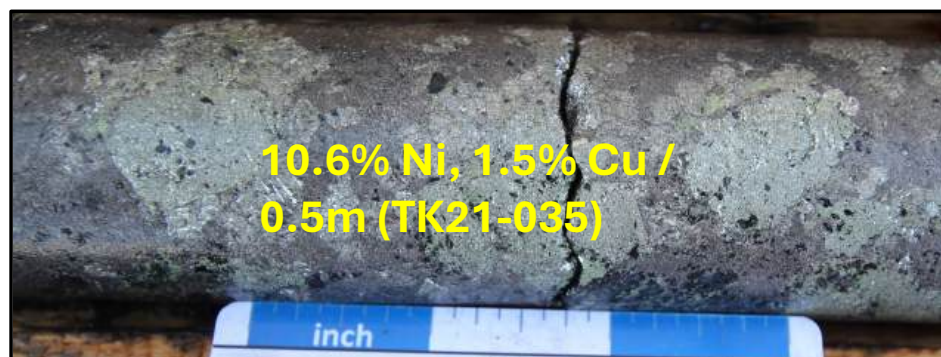
Awaiting additional drill permits



Tyko Ni-Cu-Co Project

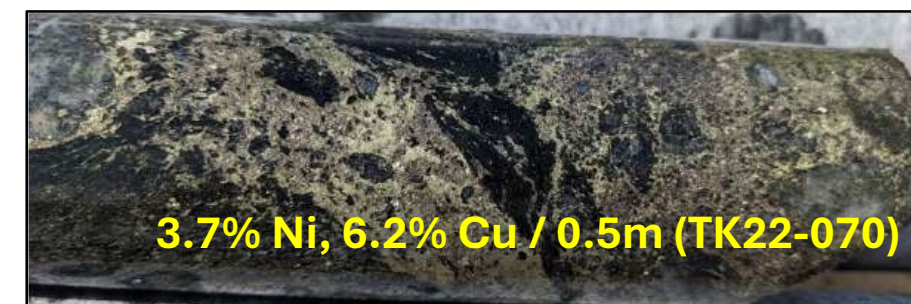
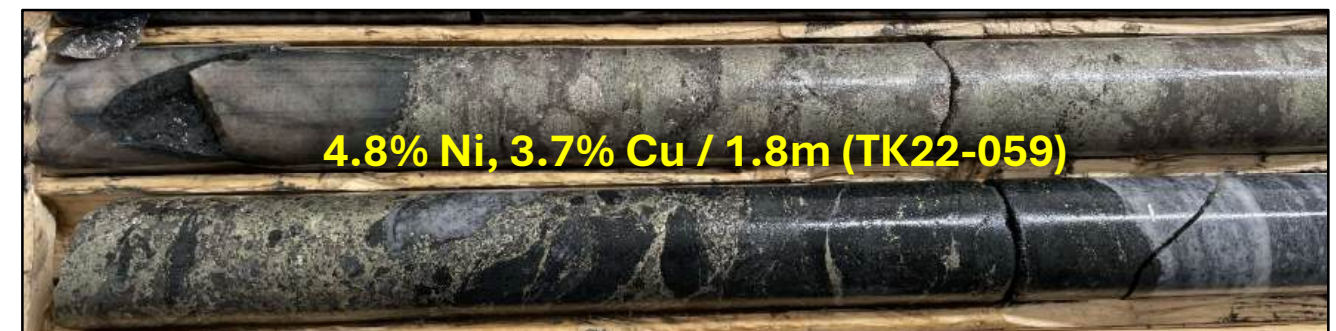
Smoke Lake Zone:

- 48 holes totally 6,000 meters drilled
- Massive sulphide over 300 meters strike length plus disseminated/blebby over 450 meters.
- **8.13% Ni, 2.88% Cu** over 3.8m at surface (TK20-023)
- **6.65% Ni, 3.70% Cu** over 3.8m at surface (TK20-016)
- Open to north and south-east
- **Extremely high nickel** tenors (veins up to 50% Pentlandite) individual assay >10% Ni
- Structurally controlled massive Ni-Cu sulphide with minor ultramafic hosted in Tonalite

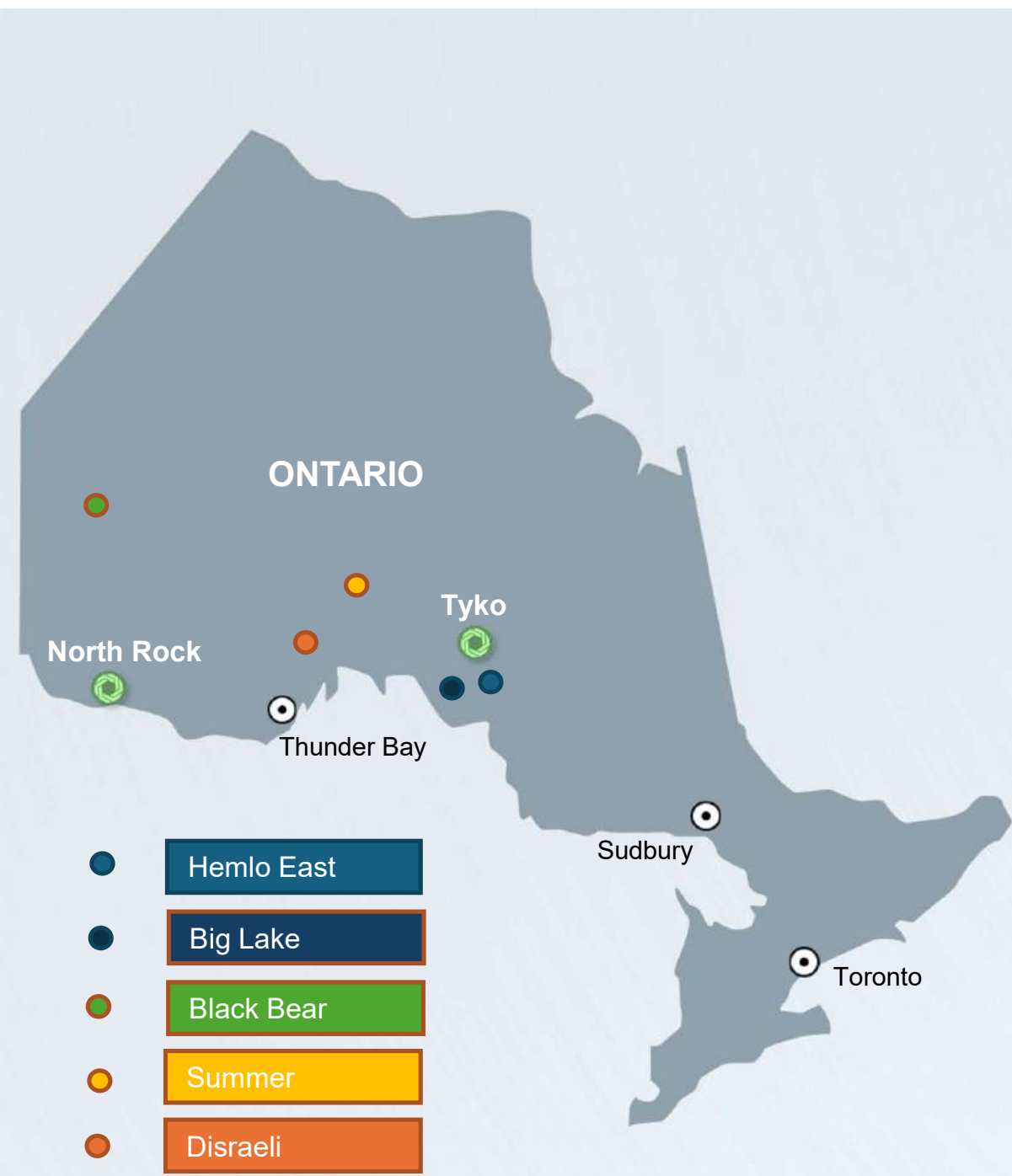


West Pickle Zone

- 2022 Discovery
 - Structurally controlled massive Ni-Cu sulphide (similar to Smoke Lake) with minor ultramafic hosted in a Tonalite breccia
- **Extremely high nickel** tenors (veins up to 50% Pentlandite)
- Subtle magnetic signature trending off of the RJ feeder complex
- Moderate to strong EM expression



Other Ontario, Canada Properties



PROPERTY	LOCATION	METAL	COMMENTS
Hemlo East	40km SW from Tyko	Gold	<ul style="list-style-type: none">Approximately 5 kilometers along strike from producing Hemlo Gold Mine (Hemlo Mining Inc) in Ontario, which has annual production of approx. 150,000 ounces Au & 3.7 million ounces of Resources
Big Lake	50km SW of Tyko	Gold / Copper / Zinc	<ul style="list-style-type: none">Approximately 6,500 hectare propertyHigh-grade copper-zinc massive sulphide lenses,Intercept of note: 7.5% Cu, 2.2% Zn, 138g/t Ag & 9.2g/t Au over 4.0 meters.Located within the southern portion of the eastern Schreiber-Hemlo Greenstone Belt. The Big Lake Ultramafic Complex is 350m thick with a strike length of 30 kilometers (11 kilometers within the Big Lake property)Project stalled due to permitting delay
Black Bear	Red Lake Gold Camp	Gold	<ul style="list-style-type: none">Approximately 2,000 hectare propertyHigh-grade gold, adjacent to Sidace Lake depositIntercept of note: 14.9g/t Au over 0.30 meters
Summer	Beardmore-Geraldton Gold Camp	Gold	<ul style="list-style-type: none">Approximately 130 hectares propertyHigh-grade gold, adjacent to historic Leitch mine (860,000 oz @ 31g/t Au) 14.9g/t Au over 0.30 meters
Disraeli	90km NE of Thunder Bay	Copper-Nickel-PGE	<ul style="list-style-type: none">Approximately 4,200 hectare propertyMid-Continental Rift style disseminated and massive sulphide targetLocated 40km north of Current Lake and Escape Lake Cu-Ni-PGE deposits