

# TARTISAN NICKEL

— C O R P . —



CSE: TN



OTCQX: TTSRF



FSE: 8TA

[WWW.TARTISANNICKEL.COM](http://WWW.TARTISANNICKEL.COM)

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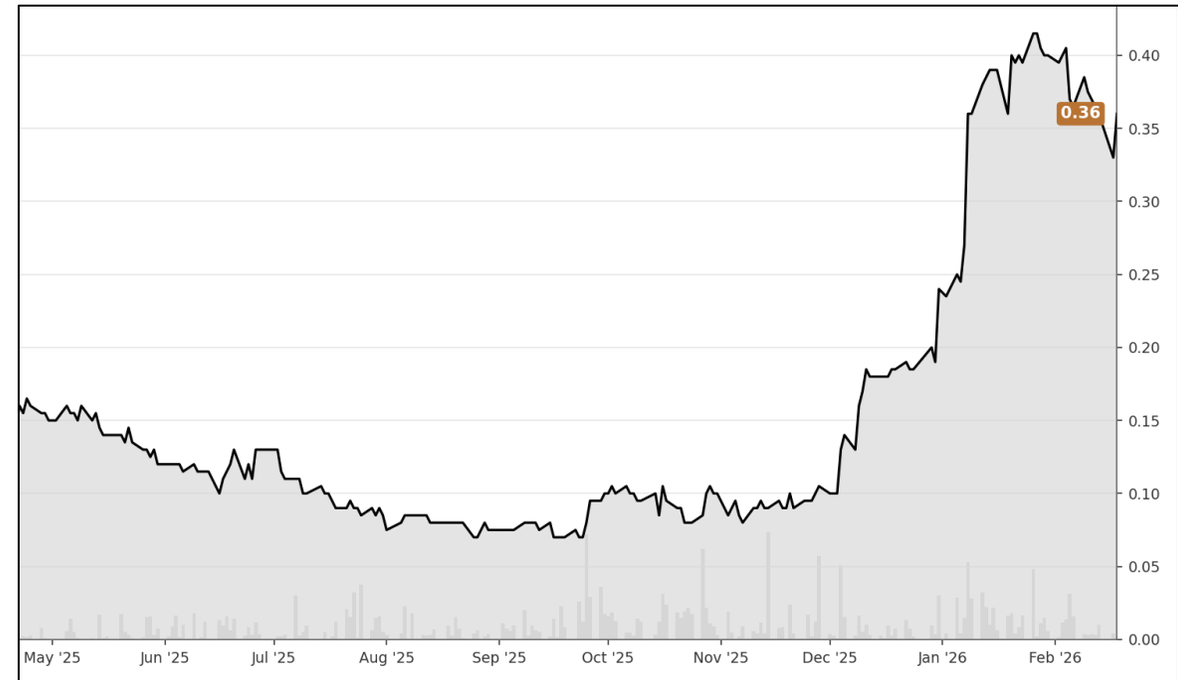
Scientific and technical information disclosed in this document has been reviewed and approved by Dean MacEachern, P. Geo. A Qualified Person as defined in NI 43-101.

# CAPITAL STRUCTURE

## Capitalization Summary

<b>Shares Outstanding</b>	<b>152,215,641</b>
<b>Market Capitalization</b>	<b>~C\$56.2 M (at C\$0.36/share)</b>
<b>Options</b>	<b>1,700,000</b>
<b>Warrants</b>	<b>2,131,715</b>
<b>Fully Diluted</b>	<b>156,287,356</b>

Capital structure as of **February 18, 2026**.



# LEADERSHIP

Management, Directors & Advisors



President & CEO  
D. Mark Appleby



CFO  
Omar Gonzalez



Project Manager  
Greg Edwards



Director  
Yves P. Clement



Director  
Carl J. McGill



Advisor  
David Burga



Advisor  
Ronald Wortel



Advisor  
Dean MacEachern



Advisor  
Jack Jacobs

# TARTISAN NICKEL CORP. PROJECTS



## Kenbridge Deposit

### 100% OWNED CLASS ONE NICKEL SULPHIDE-COPPER-COBALT PROJECT

- Established Mineral Resource: 622-metre Shaft
- M&I: 3.45 Mt @ 0.97% Ni, 0.52% Cu, 0.013% Co (74 Mlb Ni)
- Inferred: 1.01 Mt @ 1.47% Ni, 0.67% Cu, 0.011% Co (32.7 Mlb Ni)

### 100% OWNED EARLY-STAGE NICKEL-COPPER PROJECT

- Historic drilling (Double E): 4.2 m @ 0.81% Ni, 0.52% Cu, with Pt-Pd-Au credits
- Historic surface sampling (Glatz): up to 1.28% Ni and 4.06% Cu

## Turtle Pond Project

## Apex Project

### 100% OWNED Historical Resource NICKEL-COPPER-COBALT-PGE PROJECT

- Historic Nickel-Copper Mineralization
- Historical resource estimate of 237,600 t
- Average grades of 0.56% Ni and 1.03% Cu demonstrates significant nickel-copper potential within the project area

## Sill Lake Project

### 100% OWNED Past Producing SILVER-LEAD PROJECT

- Historic NI 43-101 Mineral Resource (SMX, 2021) on the Main Vein highlights strong silver grades with lead credits:
- Measured + Indicated: ~458,000 oz Ag @ ~4.4 oz/t
- Associated metals: ~1.47 Mlbs Pb, ~0.5 Mlbs Zn

Grid Metals Corp.

Winnipeg

Kenora

Dryden

Heritage Mining Ltd

Sioux Narrows

Eagle Plains Resources Ltd.

Usha Resources Ltd.

Antofagasta Plc.

Teck & PolyMet (JV)

Talon Metals Corp.

Lundin Mining Corp.

GT Resources Inc.

Empire Exploration

Sterling Metals Corp.

Sault Ste Marie

Vale Canada

Glencore

Sudbury

Talon Metals & Rio Tinto (JV)

### Mineral and Metal Occurrences

- Nickel
- Copper
- Silver



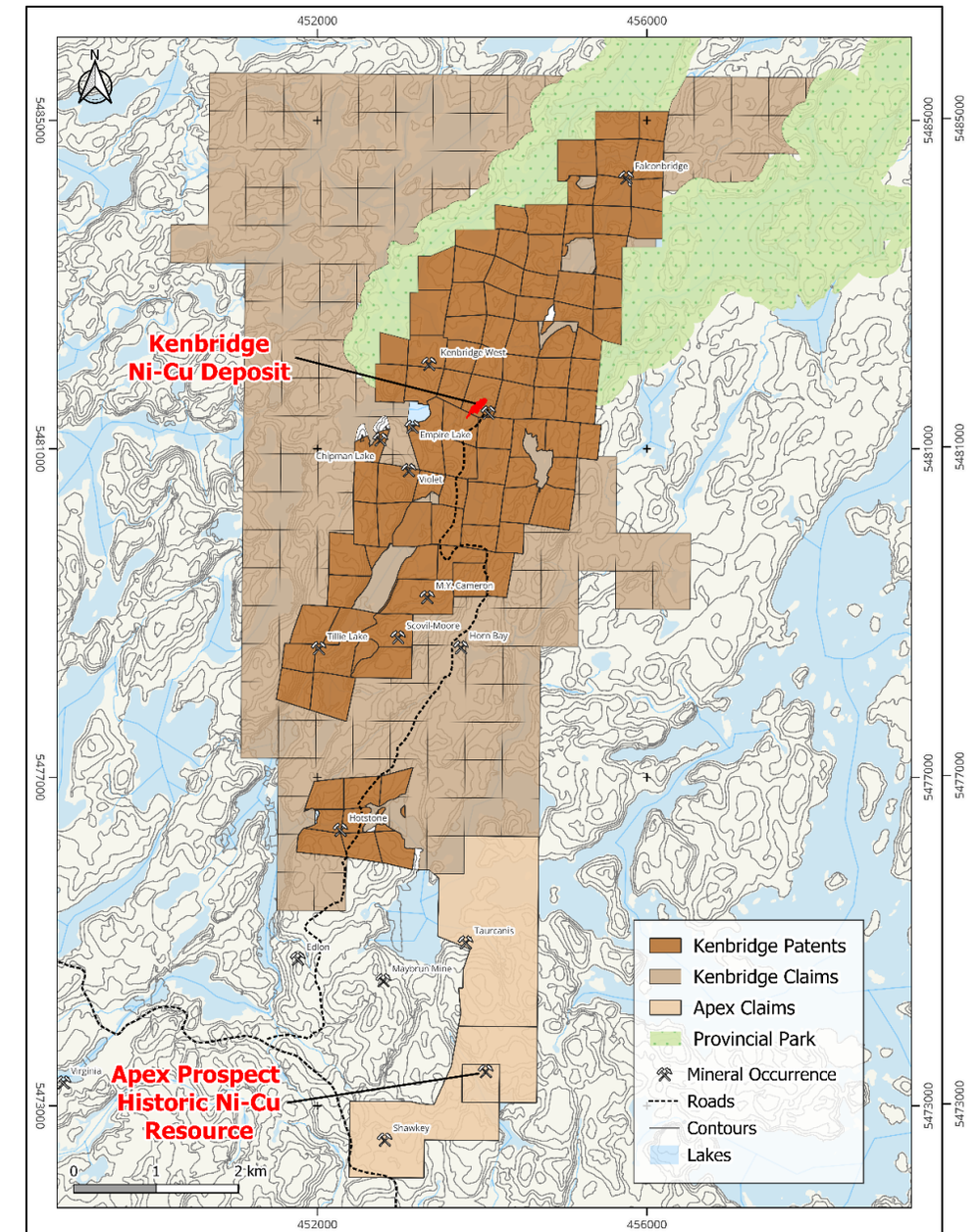
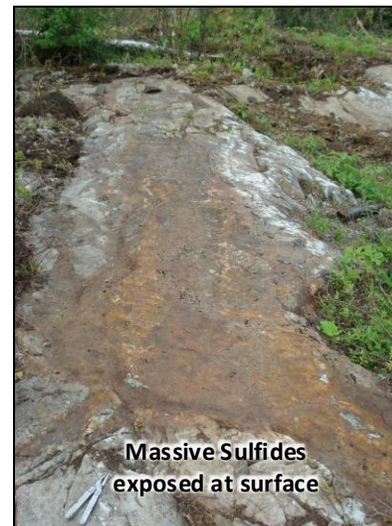
0 100 200 km

Minneapolis



## Kenbridge Ni-Cu-Co Project – Scale, Access & Relationships

- Located in a mining friendly jurisdiction of Northwestern Ontario outside of Sioux Narrows
- 4,724 ha (47 Km<sup>2</sup>) land position
- All season road access
- Close proximity (40 km) to grid power
- Regional population of 35,000
- Signed Exploration Agreement in place with the Region’s Treaty #3 First Nations Communities



# KENBRIDGE – ALL SEASON ACCESS ROAD



# KENBRIDGE PROJECT HIGHLIGHTS

Kenbridge uniquely fits as a SMALL CAPEX CLASS 1 NICKEL PROJECT which can be put into production this decade to become part of the North American supply chain. We are focused on advancing the Kenbridge Deposit towards production.

## Next steps:

Drill extensions to the Kenbridge Deposit and test nearby targets to expand the resource. Focus on higher grade zones.

Infill drilling to convert Inferred Mineral Resource to Indicated Mineral Resource.

**Secondary deposit potential.** Conduct reconnaissance exploration at Kenbridge North & Apex to potentially drill the prospective geophysical anomalies

Complete baseline environmental studies and permitting towards commencement of pre-feasibility in 2026.

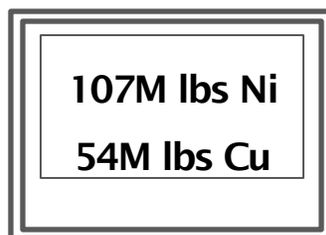
**Two potential mining approaches – A) Underground B) Open Pit and Underground**

## A) Underground Mineral Resource Estimate

(PEA Release July 2022 - Sedar)

**3.4 Mt** Measured and Indicated Resources  
at **1.0% Ni, 0.52% Cu**

**1.01 Mt** Inferred Resource at **1.47% Ni,**  
**0.67% Cu**

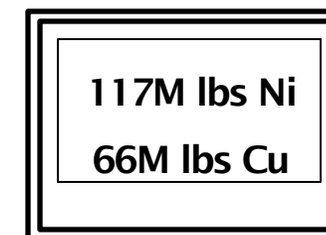


## B) Open Pit and Underground Resource Estimate

(MRE Release June 2021 - Sedar)

**7.4 Mt** Measured and Indicated Resources  
at **0.6% Ni, 0.32% Cu**

**0.99 Mt** Inferred Resource at **1.0% Ni,**  
**0.62% Cu**



# FIRST NATIONS AGREEMENT – TREATY # 3

- Treaty # 3: 28 First Nations under one flag, 55,000 sq. miles, 142,000 sq. kms of traditional territory
- Ongoing engagement and partnership with Treaty # 3 since May 2007
- Tartisan upholds and continues to practice in the “Great Earth Law” authorization process
- Received first ever Great Earth Law authorization for a resource company from Treaty #3 Grand Council for the Kenbridge access road construction
- Recognized by Ogichidaa (Grand Chief) as a leader in Aboriginal relations
- Commitment to forge FN relationships built on trust and respectful engagement on all projects



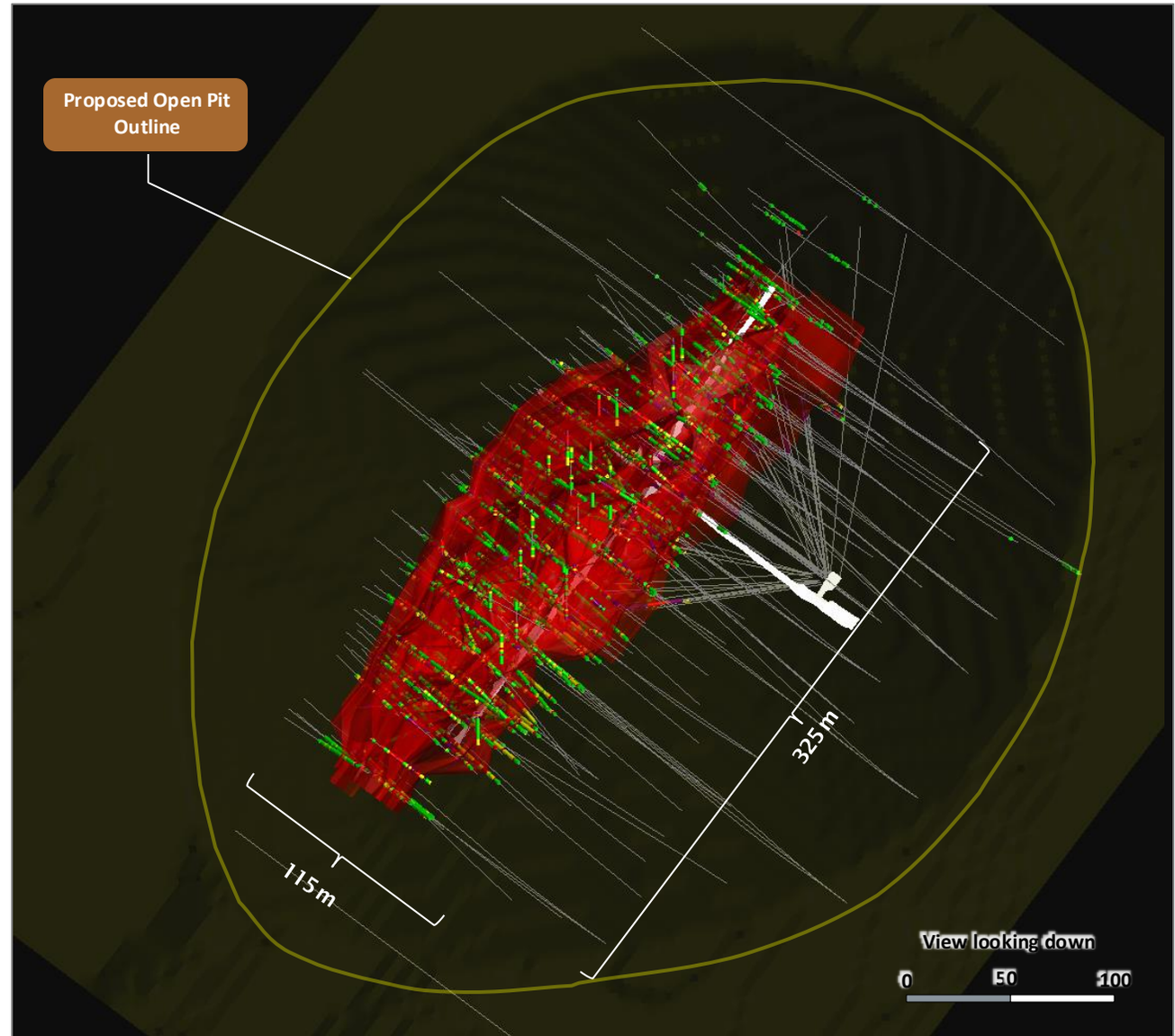
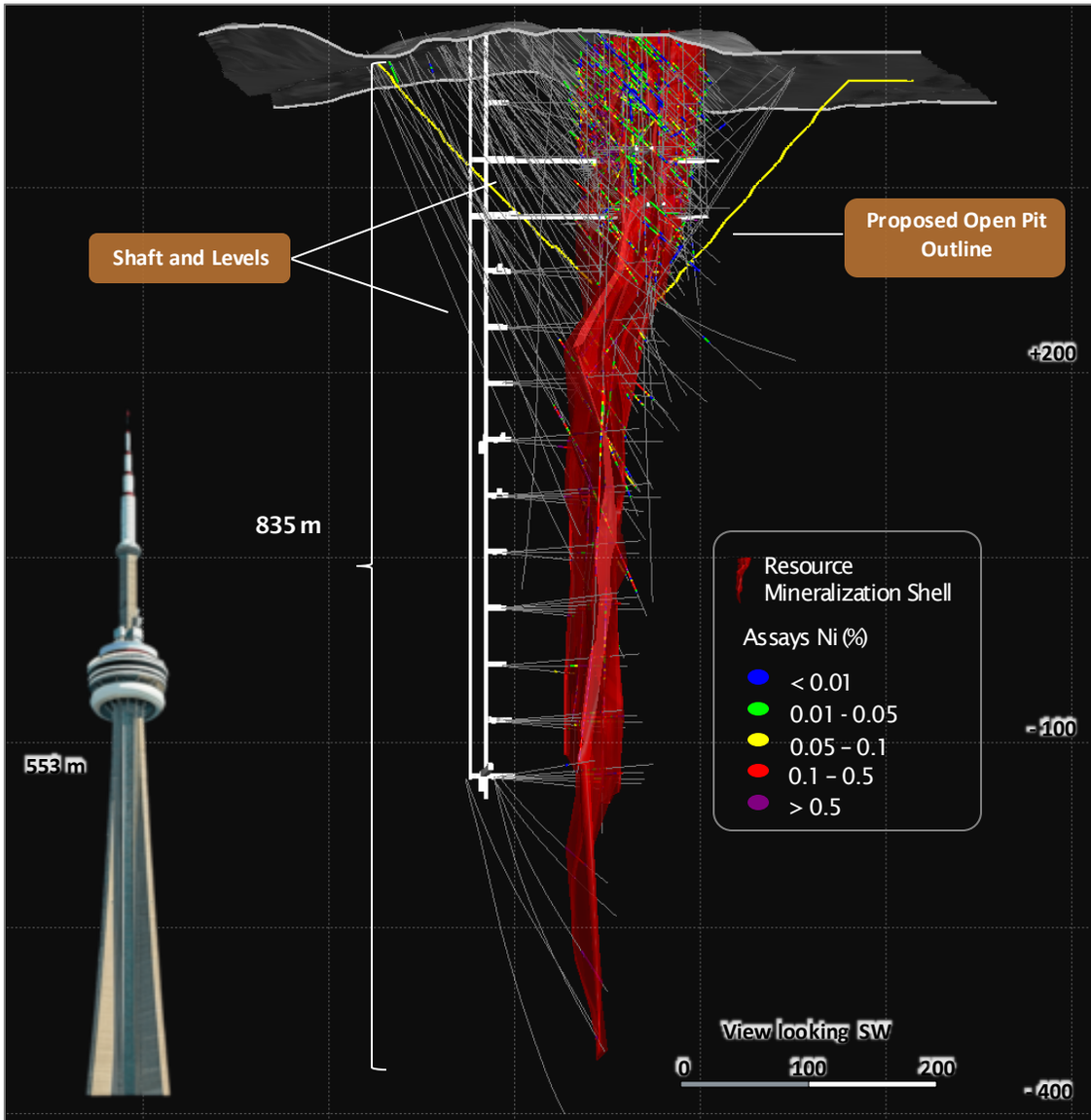
## Treaty #3 Communities for Kenbridge

- Naotkamegwanning (Whitefish)
- Northwest Angle # 33
- Animakee Wa Zhing #37
- Onigaming
- Manitou Rapids
- Eagle Lake

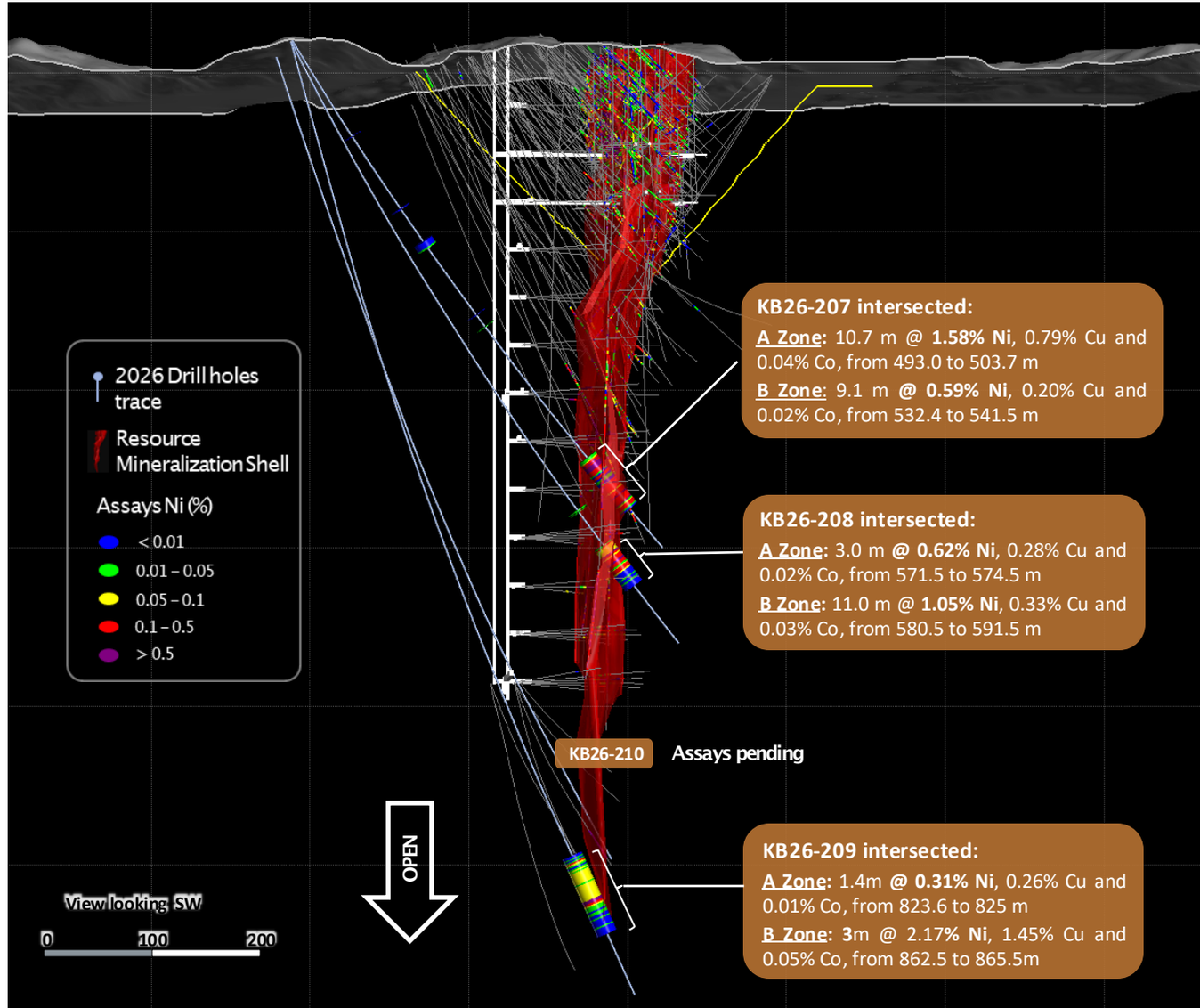
# KENBRIDGE HISTORICAL WORK INCLUDES

- 118,540 m of drilling in 612 holes between 1952 and 2026
- Development includes a 3-compartment timber lined shaft to a depth of approximately 623 m
- Underground lateral development includes drifts to the mineralized zones and sill drifting on the 110 m and 150 m levels
- Approximately 775 m of underground lateral development
- Historic work shows nickel grade increasing at depth

# Kenbridge Ni-Cu-Co Deposit - Historic Drill Holes

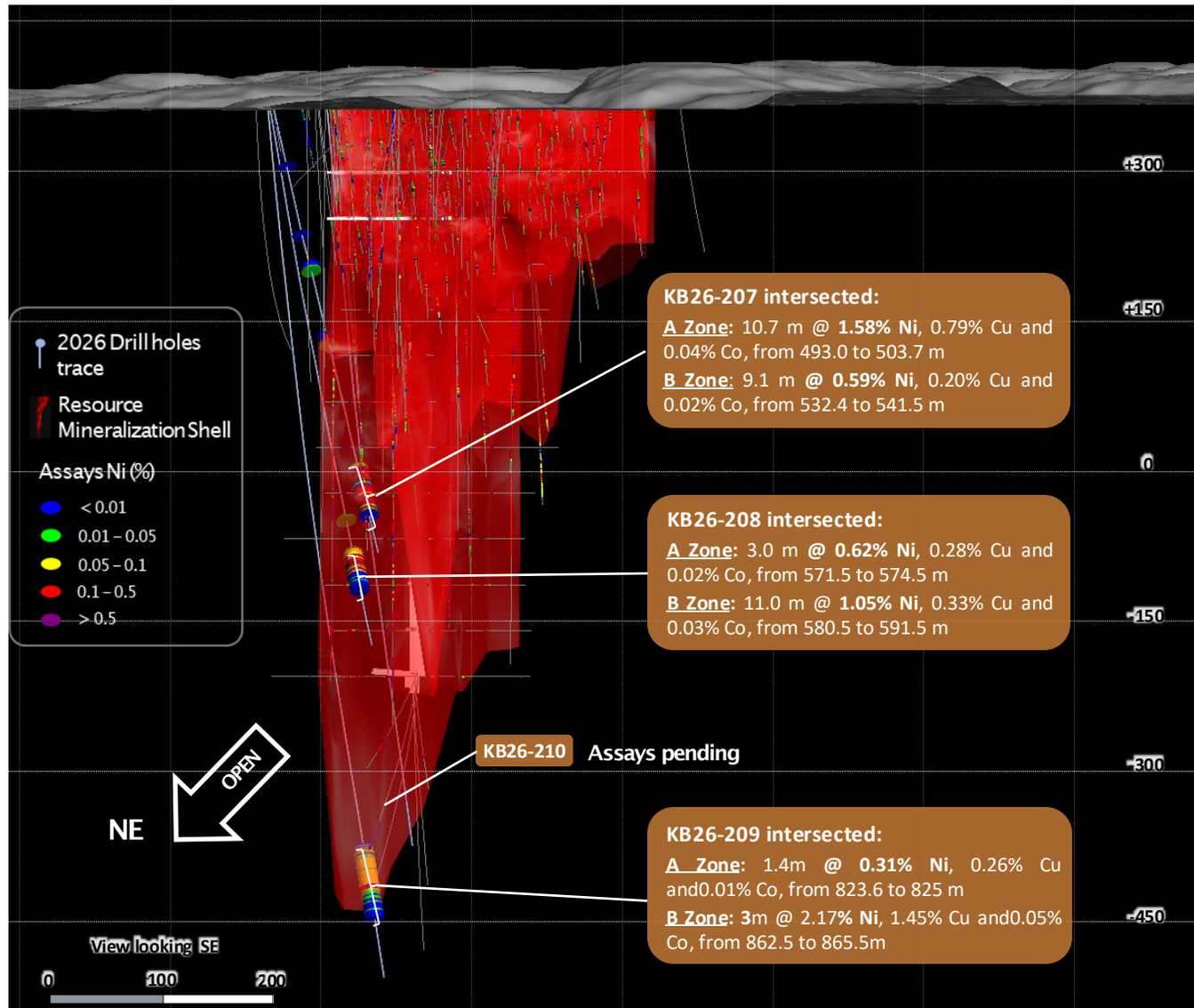


# Kenbridge Deposit - 2026 Drill Program



- 2026 drill program is designed to upgrade Inferred Resources to the Indicated category in the lower portion of the Kenbridge Deposit and to test along strike to the northeast where TDEM conductors extend below the deepest historical intersections.
- Results confirm strong nickel sulphide mineralization in both A and B Zones, including multiple high-grade intercepts.
- Additional holes are testing the lateral and depth extensions toward the northeast beneath the shaft.

# Kenbridge Deposit - 2026 Drill Program



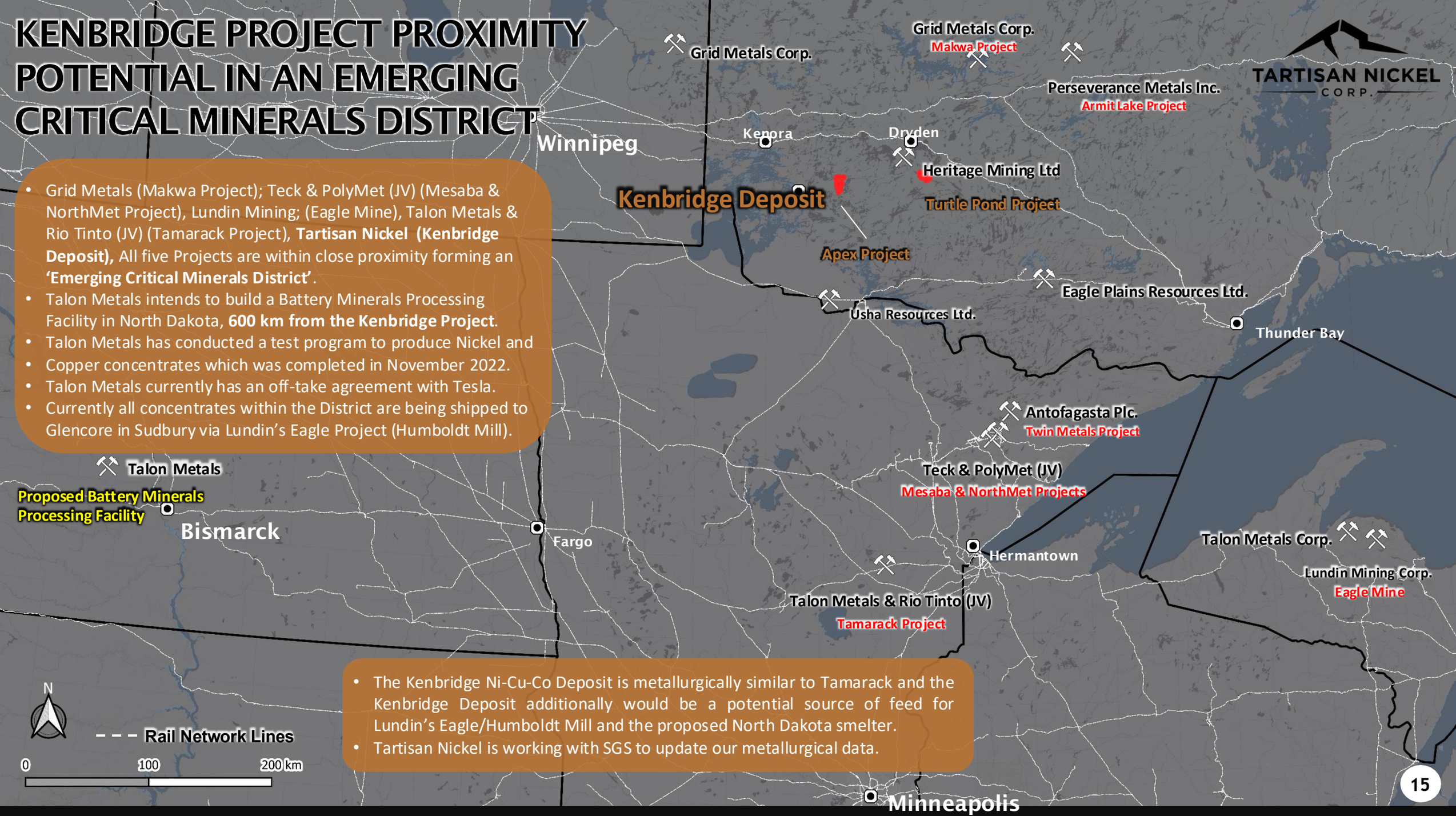
- Recent results confirm that the mineralized body remains open to the Northeast.
- The deepest complete hole to date, KB26-209, intersected mineralized zones A and B, hosting strong nickel sulphide mineralization, including high-grade internal intervals, although narrow.
- The intersection suggests we hit the edge of the orebody and Borehole EM surveys will be performed in the spring to identify the potential mineralization nearby.
- To date, a total of 3340 meters have been drilled as part of the Phase-1 winter drill program.

# 2026 PROJECT OBJECTIVES

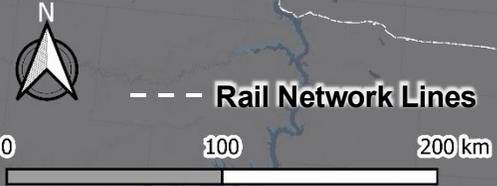
1. Extensional and Exploratory Drilling to expand Kenbridge Ni-Cu-Co Resource on strike to the north and down dip.
2. Upgrade 1Mt of Inferred Resource into Indicated.
3. Advance project permitting process, continue baseline studies.
4. Evaluate, assess and drill regional targets (ex: Contiguous Apex Claims ) utilizing geophysical, geochemical and satellite imagery. Utilize & Evaluate MLAS historic and in-house information.
5. Outreach and communication to local communities in partnership – best practices.
6. Fly a ZTEM Electromagnetic geophysical survey over the entire property.
7. Induced Polarization Conductivity and Resistivity (IP) work to be completed on surface grids and boreholes.
8. Time Domain Electromagnetic (TDEM) on surface grids and boreholes.

# KENBRIDGE PROJECT PROXIMITY POTENTIAL IN AN EMERGING CRITICAL MINERALS DISTRICT

- Grid Metals (Makwa Project); Teck & PolyMet (JV) (Mesaba & NorthMet Project), Lundin Mining; (Eagle Mine), Talon Metals & Rio Tinto (JV) (Tamarack Project), **Tartisan Nickel (Kenbridge Deposit)**, All five Projects are within close proximity forming an 'Emerging Critical Minerals District'.
- Talon Metals intends to build a Battery Minerals Processing Facility in North Dakota, **600 km from the Kenbridge Project**.
- Talon Metals has conducted a test program to produce Nickel and Copper concentrates which was completed in November 2022.
- Talon Metals currently has an off-take agreement with Tesla.
- Currently all concentrates within the District are being shipped to Glencore in Sudbury via Lundin's Eagle Project (Humboldt Mill).



- The Kenbridge Ni-Cu-Co Deposit is metallurgically similar to Tamarack and the Kenbridge Deposit additionally would be a potential source of feed for Lundin's Eagle/Humboldt Mill and the proposed North Dakota smelter.
- Tartisan Nickel is working with SGS to update our metallurgical data.

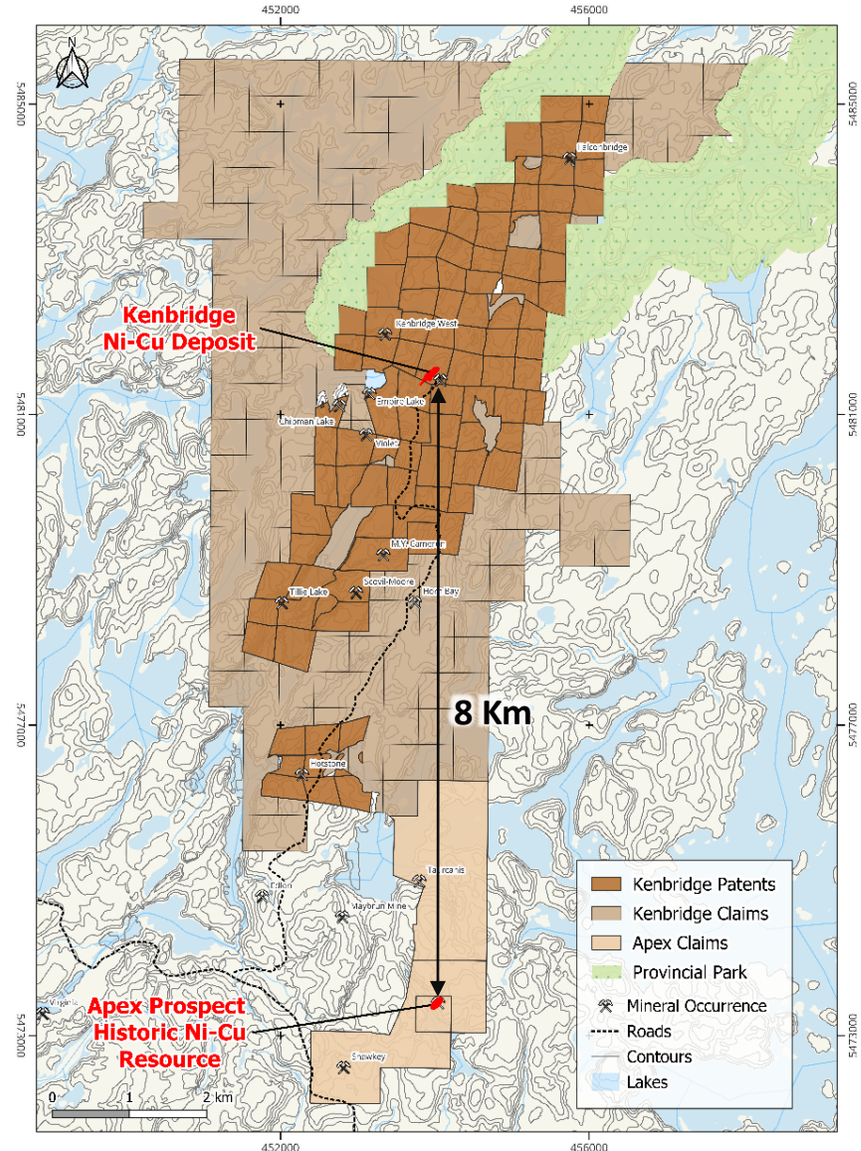
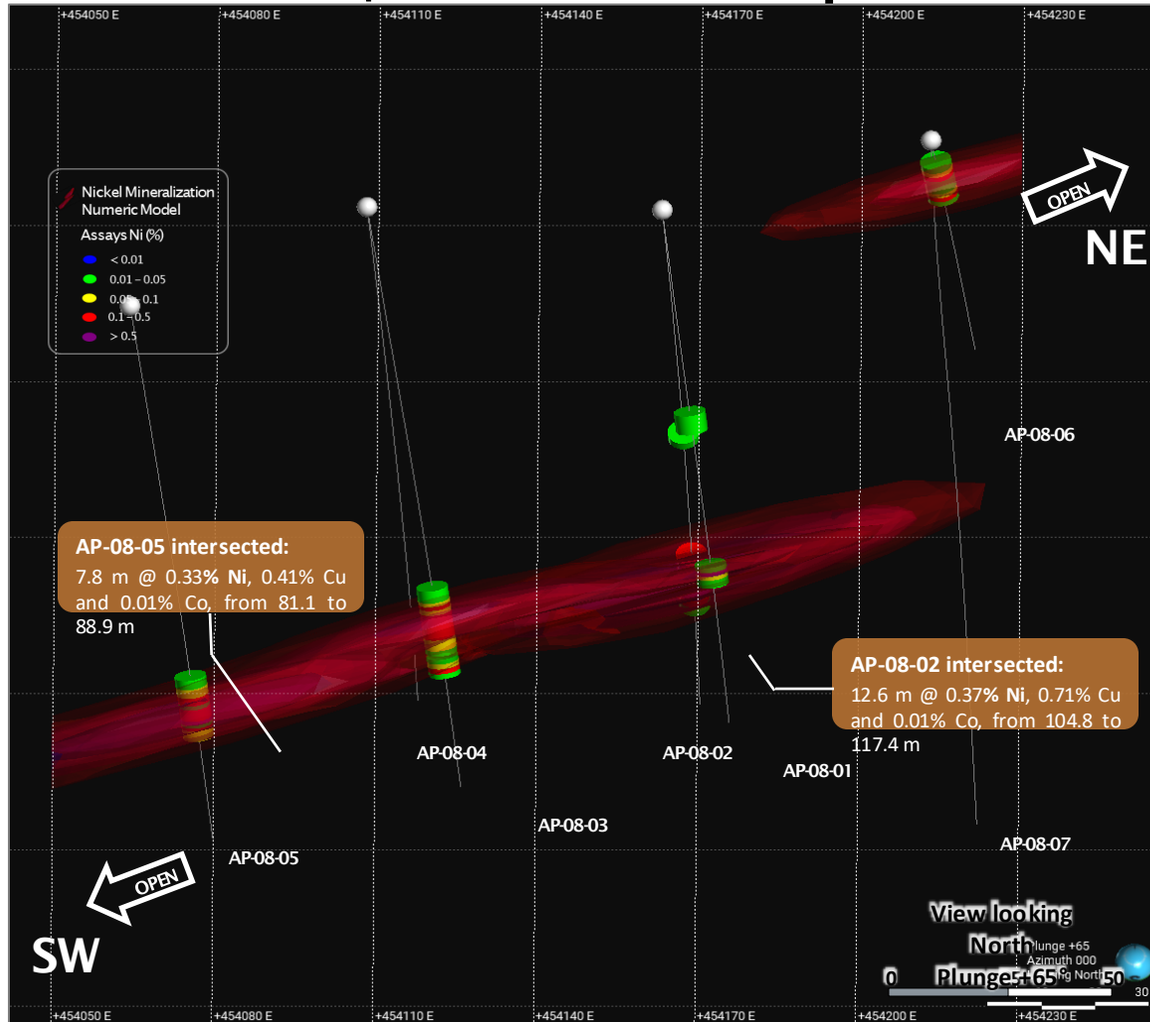


# 2026 KENBRIDGE BUDGET

Description	Total Cost (\$M)
<b>Phase Two</b>	
Extensional and Additional Exploration Drilling 7,000 m	3.0
Drilling to convert Inferred Resource to Measured and Indicated 3,000 m	1.3
Phase 2 Subtotal	4.3
<b>Phase Three</b>	
Environmental, Social, Community, Access Road	1.5
Geological, Geophysical & Geochemical Exploration	0.4
Apex Greenfields Work	0.2
Mineral Processing and Metallurgical Testing	0.3
Pre-Feasibility Study	1.0
Management G&A	0.5
Phase 3 Subtotal	3.9
Contingency 15%	1.2
Total	9.4

# CONTIGUOUS APEX CLAIMS TO KENBRIDGE

100% Owned | Summer 2026 Exploration

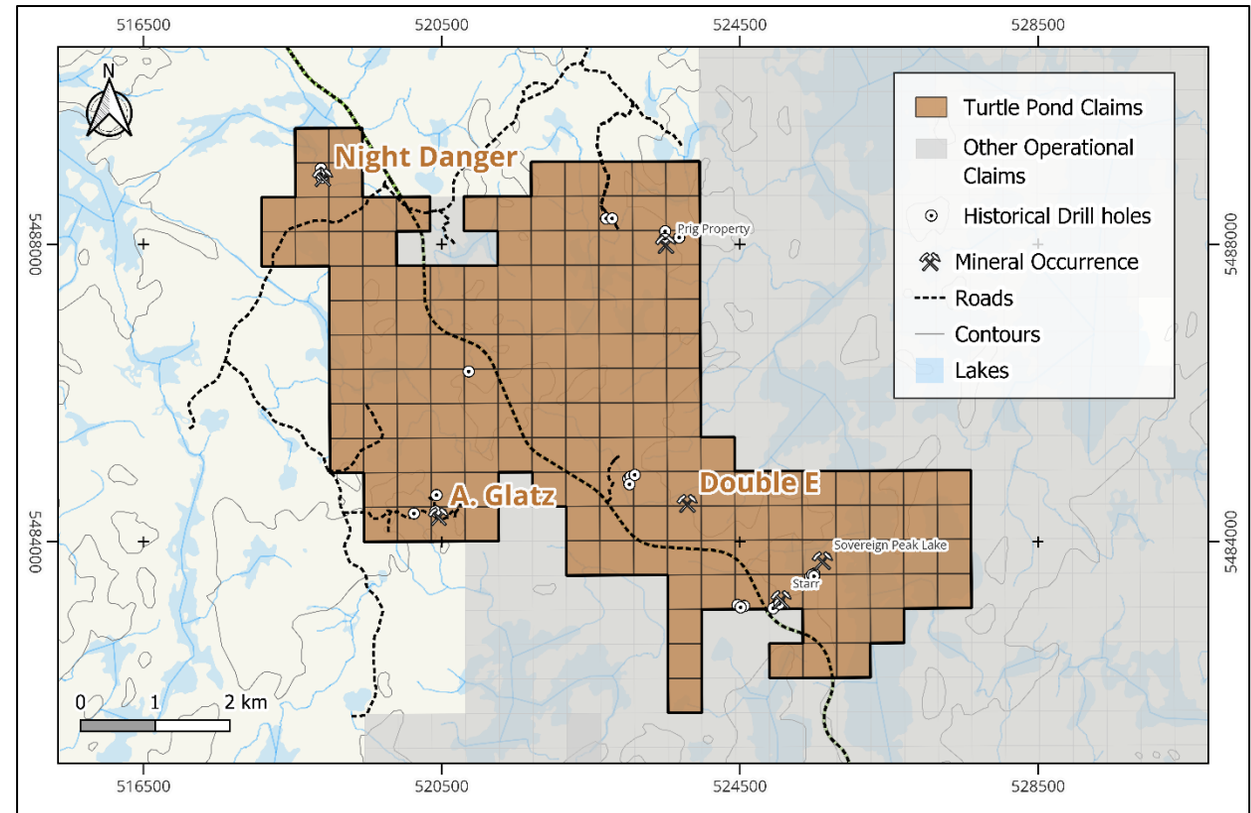


# TURTLE POND NICKEL-COPPER PROJECT

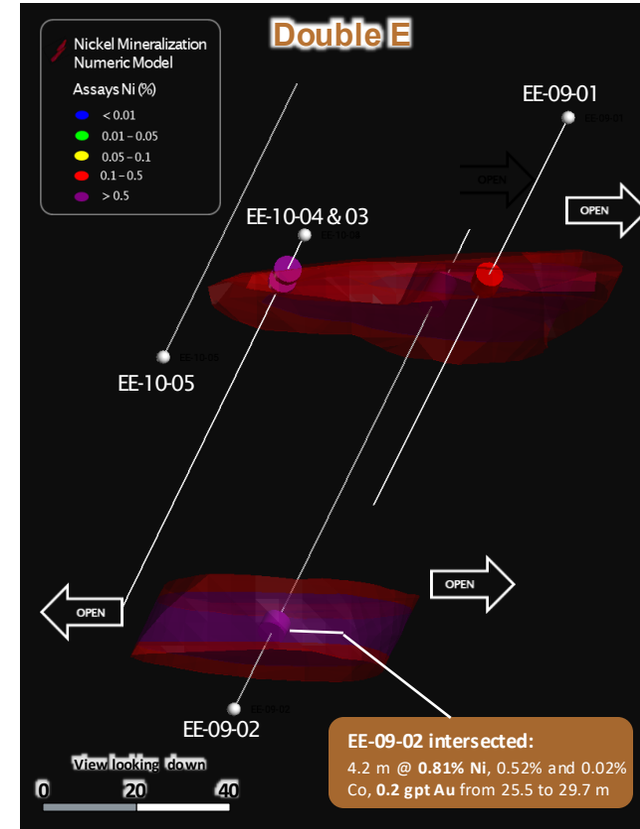
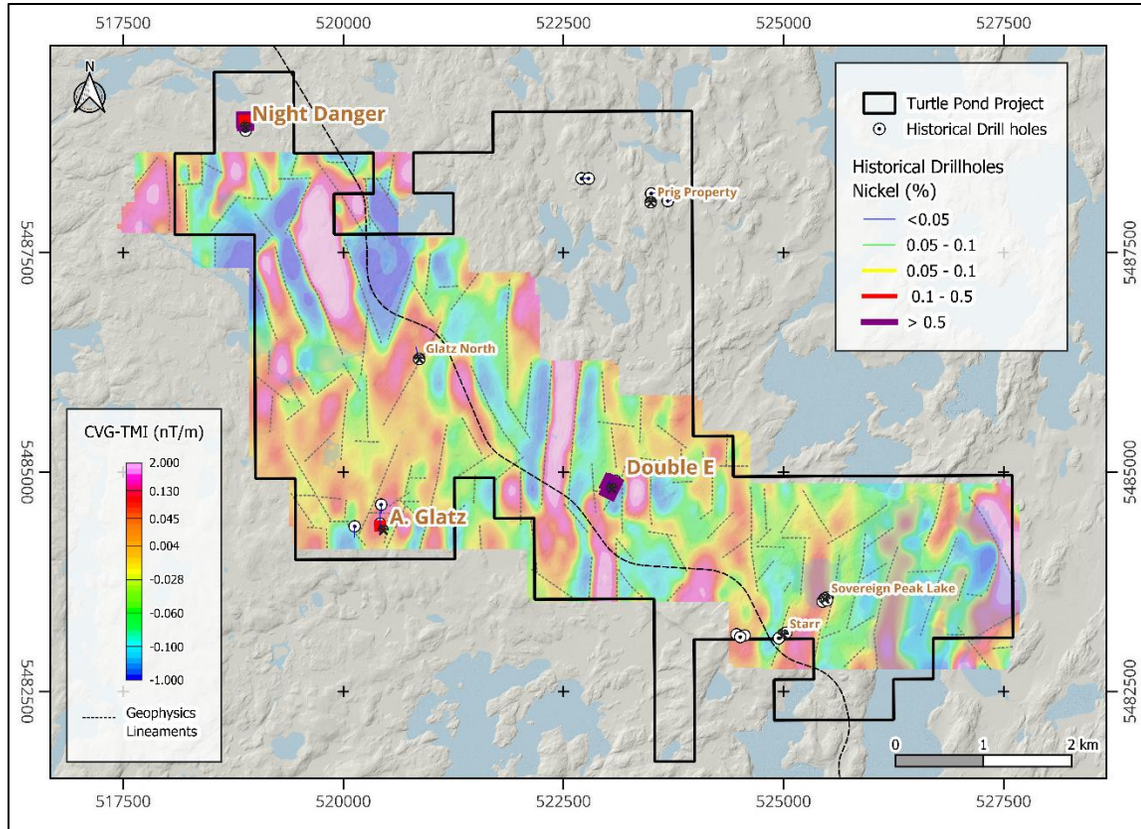
The Turtle Pond property hosts multiple historical Ni-Cu-PGE showings (**Glatz, Double E, Night Danger, Prigg, Starr, Sovereign Peak Lake**)

## Land Position Strengthened

- 100% owned Nickel-Copper Project
- +11 additional claims acquired (including Night Danger Prospect)
- 161 claims | 3,375 hectares
- ~40 km south of Dryden, Ontario
- ~70 km east of Kenbridge Ni-Cu-Co Project
- Excellent regional infrastructure



# TURTLE POND NICKEL-COPPER PROJECT



## Key Mineralized Showings

### Night Danger

- 9m @ 0.57% Ni, 0.45% Cu
- High-grade intercept: 4.53% Ni over 0.7 m

### Glatz

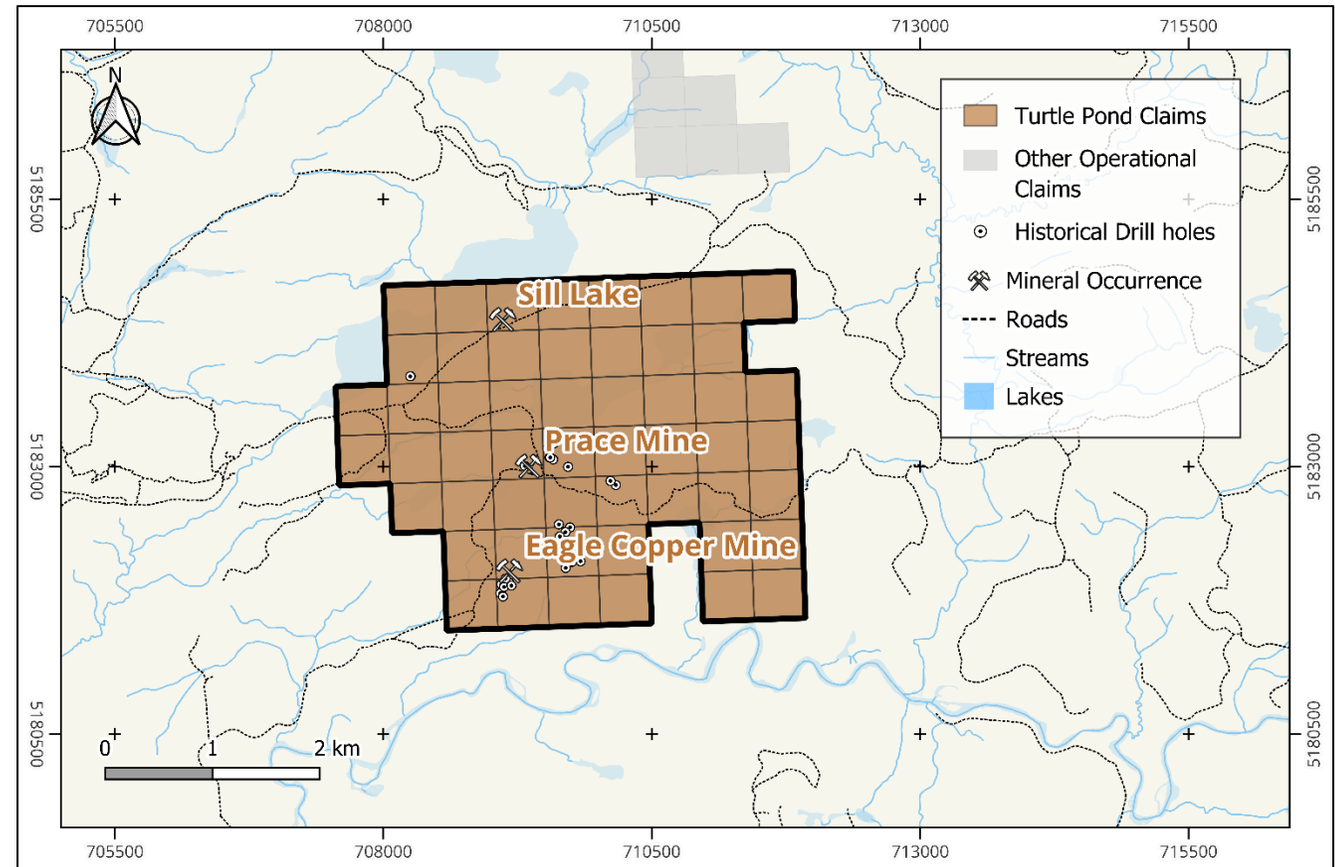
- Two parallel mineralized trends: 900 m & 700 m
- 700 m VTEM conductor associated with discrete magnetic feature
- Grab samples up to 1.95% Ni
- Disseminated to semi-massive Ni-Cu-Fe sulphides

### Double E (VTEM Discovery)

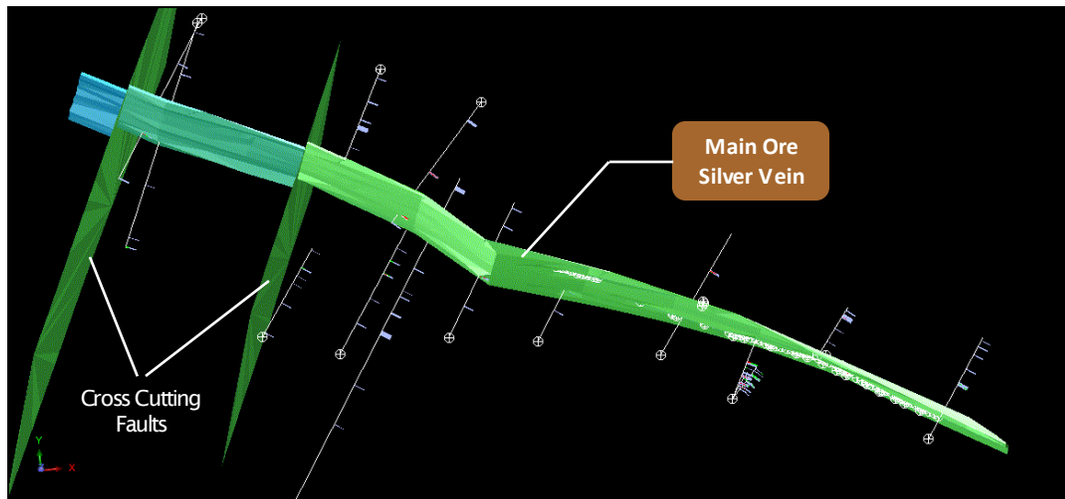
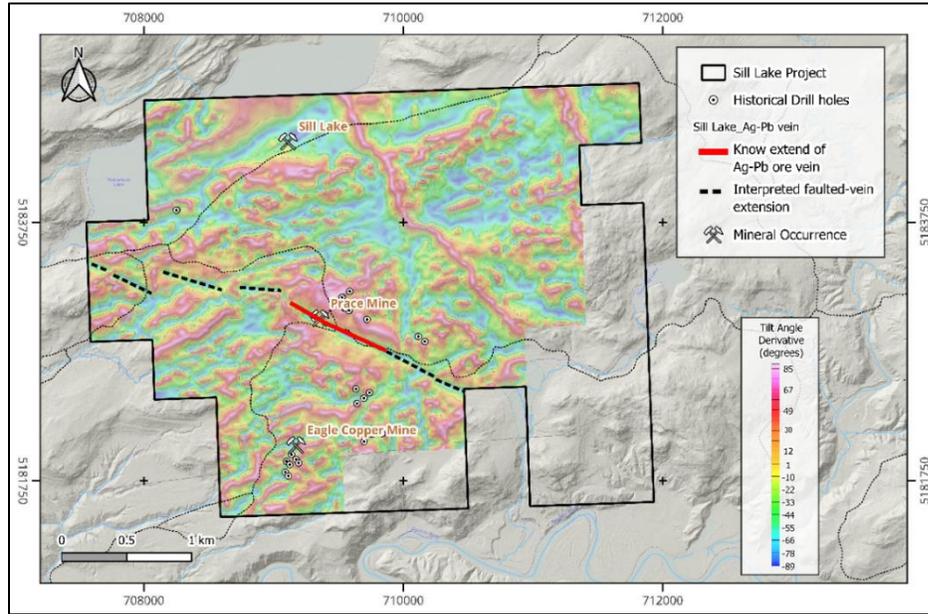
- 225 m mineralized trend
- Ni-Cu-PGE mineralization in newly identified pyroxenite body
- 4.2 m @ 0.81% Ni, 0.52% Cu + Pt-Pd-Au
- Airborne + ground EM/IP anomalies coincident with mineralization

# SILL LAKE SILVER-LEAD-ZINC PROJECT

- 100% owned silver-lead project located ~30 km NE of Sault Ste. Marie, Ontario, within a proven mining district.
- Advanced exploration brownfields opportunity with historic underground production and a NI 43-101 compliant historic resource.
- Commodities: Silver, Lead (with Zn credits)
- Land package: 57 contiguous claims (~970–1,155 ha)
- Status: Advanced Exploration | Historic Resource



# SILL LAKE SILVER-LEAD-ZINC PROJECT



- Historic NI 43-101 Mineral Resource (SMX, 2021) on the Main Vein highlights strong silver grades with lead credits
- Measured + Indicated:  
~458,000 oz Ag @ ~4.4 oz/t
- Associated metals:  
~1.47 Mlbs Pb, ~0.5 Mlbs Zn
- Multiple under-evaluated vein trends (North, Middle, South) and a 2 km prospective structural extension identified by modern airborne MAG and ASTER analysis support clear near-term exploration upside.
- Local First Nations Agreements in place

# CORPORATE INFORMATION

## Contact Information: Tartisan Nickel Corp.

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Ontario, Canada P1L 1X2

**Phone:** +1 (416) 804 0280

**Email:** info@tartisannickel.com

**Website:** www.tartisannickel.com



## **D. Mark Appleby – President, CEO-Director**

- 40 years of experience in a variety of disciplines relating to investment banking, corporate finance and the capital markets

## **Yves P. Clement, P.Geo – Director**

- 35+ years experience in the generation, evaluation and development of mineral resources in Canada, South America and West Africa

## **Carl J. McGill – Director**

- 30+ years of capital market experience as a finance executive involving all aspects of business management and banking in private and public markets.

## **Dean MacEachern – HBSc. P.Geo. Geological Advisor**

- 35+ years of exploration experience. He has been involved in developing projects with senior and junior exploration companies in Canada, South America, Africa and Europe for base and precious metal.

## **Greg Edwards – Project Manager**

- 25+ years of exploration experience. He has been involved in developing projects with junior exploration companies in Canada and the USA for base and precious metal.

## **David Burga – Project Geologist**

- 25+ years of exploration experience. He has been involved with junior exploration companies in Canada and Latin America for gold, silver, and base metals.