

# VIOR INC



## SKYFALL NICKEL PROJECT

TSXV – VIO | OTC – VIOF | FRANKFURT – VL51

December 2022

A potential District-Scale Nickel-Cobalt-PGE  
Archean Sulphide-Rich Komatiite Type Deposit

*Geochemical & Geophysical evidence of an early recon mafic/ultramafic sequence in the prolific Abitibi Greenstone Belt*





## Because we're a responsible Company, here's the legal

Statements in this document, to the extent not based on historical events, constitute forward-looking statements. Forward-looking statements include, without limitation, statements evaluating market and general economic conditions in the preceding sections, and statements regarding future-oriented costs and expenditures.

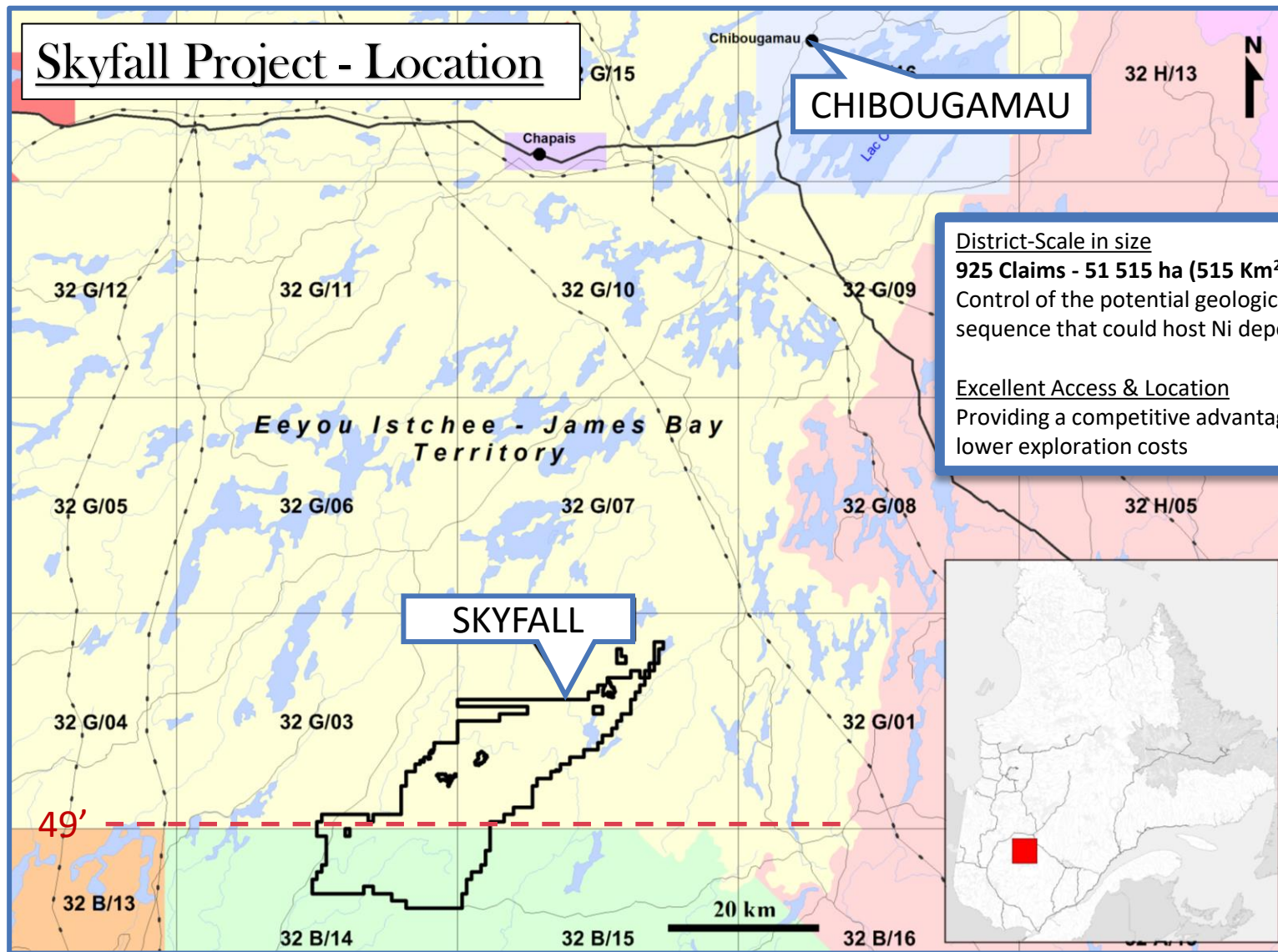
Investors are cautioned not to place undue reliance on these forward-looking statements, which reflect management's analysis only as of the date thereof.

These forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially.

Such risks and uncertainties with respect to the company include the effects of general economic conditions, changing foreign exchange rates and actions by government authorities, uncertainties associated with legal proceedings and negotiations, industry supply levels, competitive pricing pressures and misjudgements in the course of preparing forward-looking statements.



# Skyfall Project - Location



CHIBOUGAMAU

District-Scale in size

**925 Claims - 51 515 ha (515 Km<sup>2</sup>)**

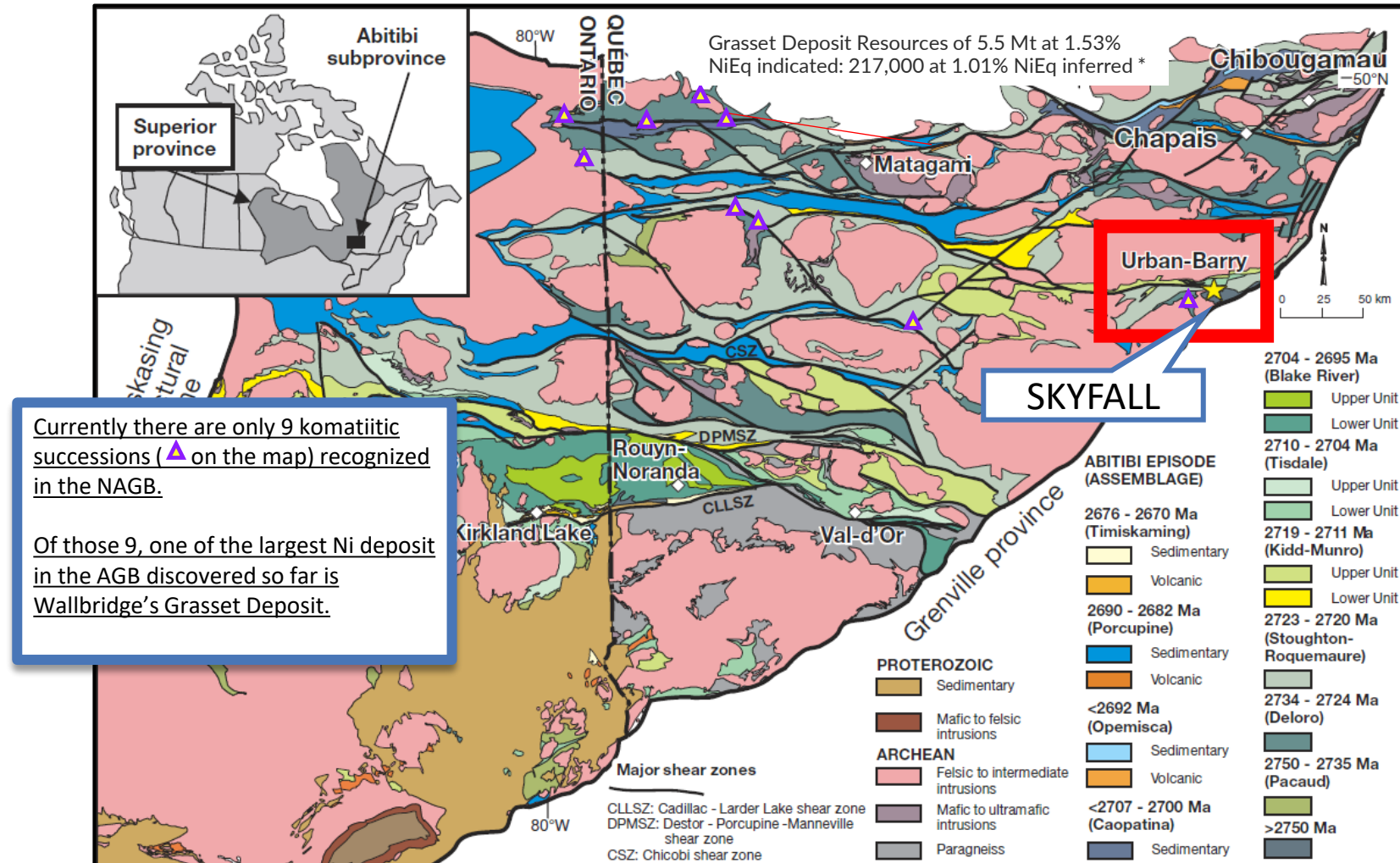
Control of the potential geological sequence that could host Ni deposits

Excellent Access & Location

Providing a competitive advantage for lower exploration costs



# Skyfall Project - The Abitibi Greenstone Belt

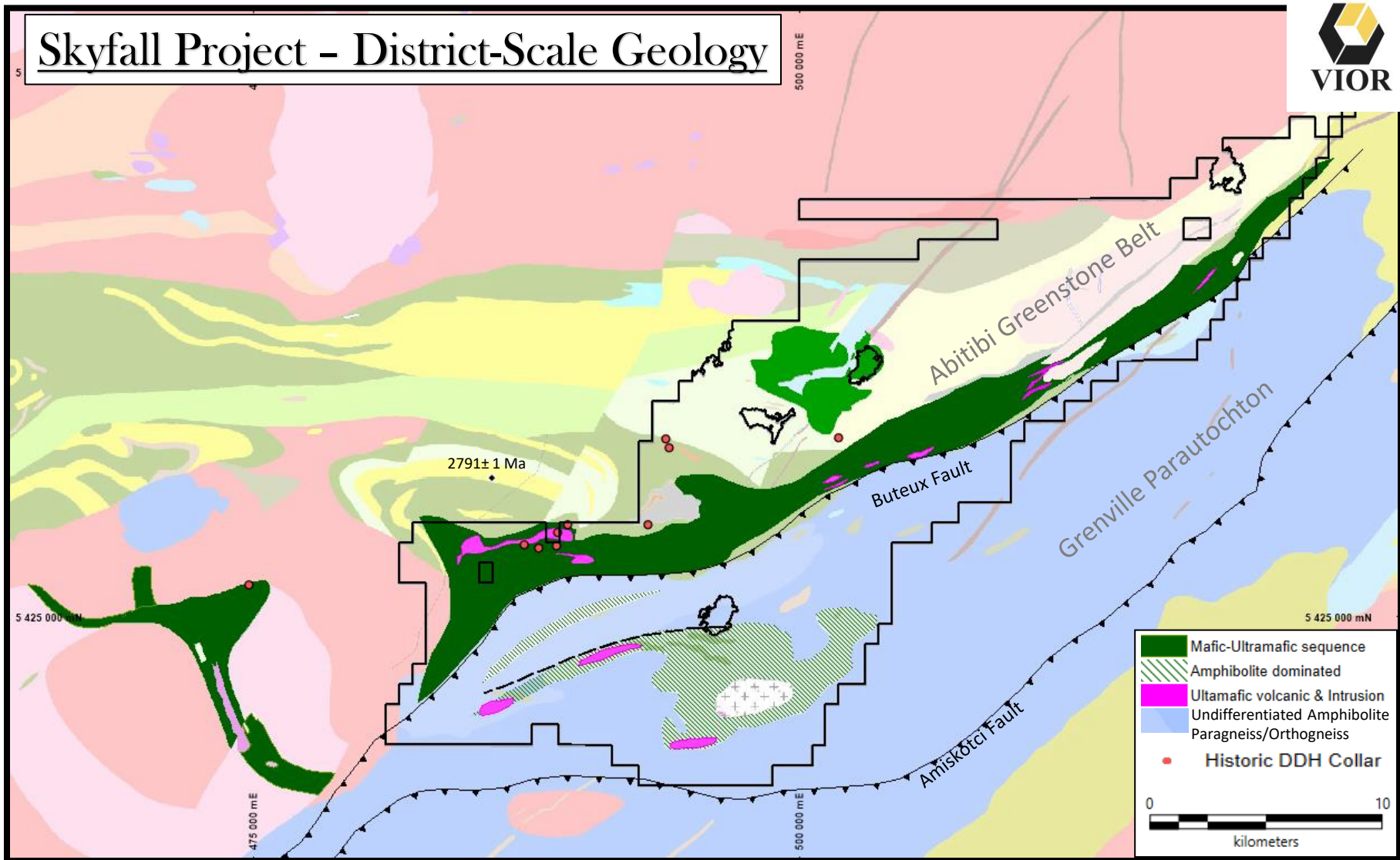


Currently there are only 9 komatiitic successions (▲ on the map) recognized in the NAGB.

Of those 9, one of the largest Ni deposit in the AGB discovered so far is Wallbridge's Graspet Deposit.



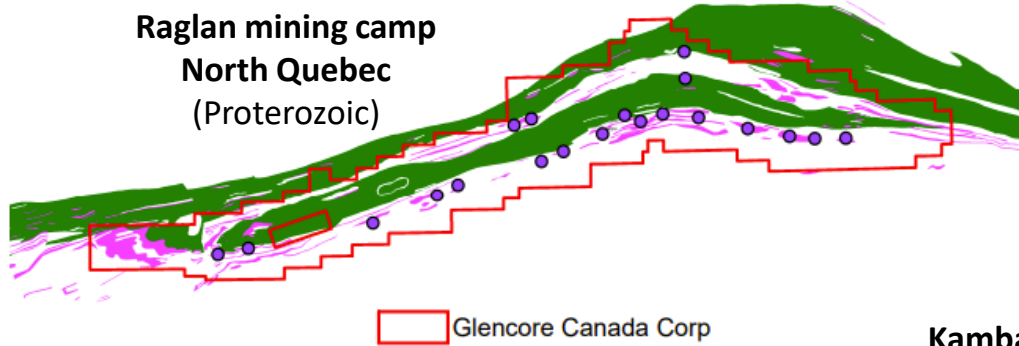
# Skyfall Project - District-Scale Geology



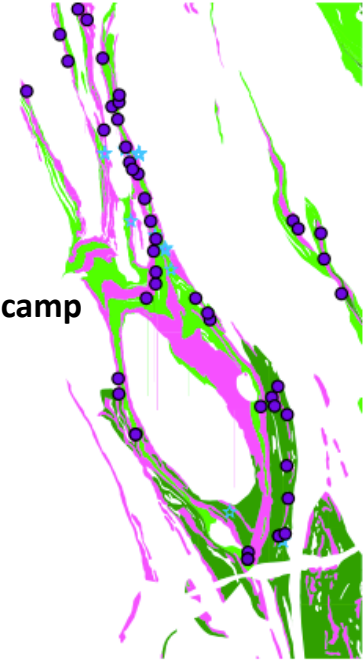


# Skyfall Project – Span and Geologic Analogs

**Raglan mining camp**  
**North Quebec**  
(Proterozoic)



**Kambalda mining camp**  
**Australia**  
(Archean)

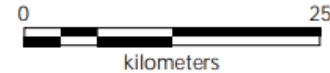
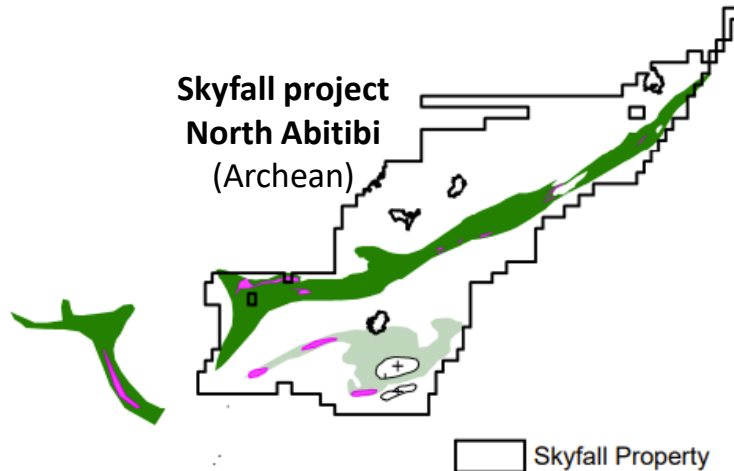


1.6Mt of nickel metal\*

\*Approximate Production

Source – Website Mincor Resources

**Skyfall project**  
**North Abitibi**  
(Archean)



• Ni Deposit and Showing

Komatiite and ultramafic intrusive

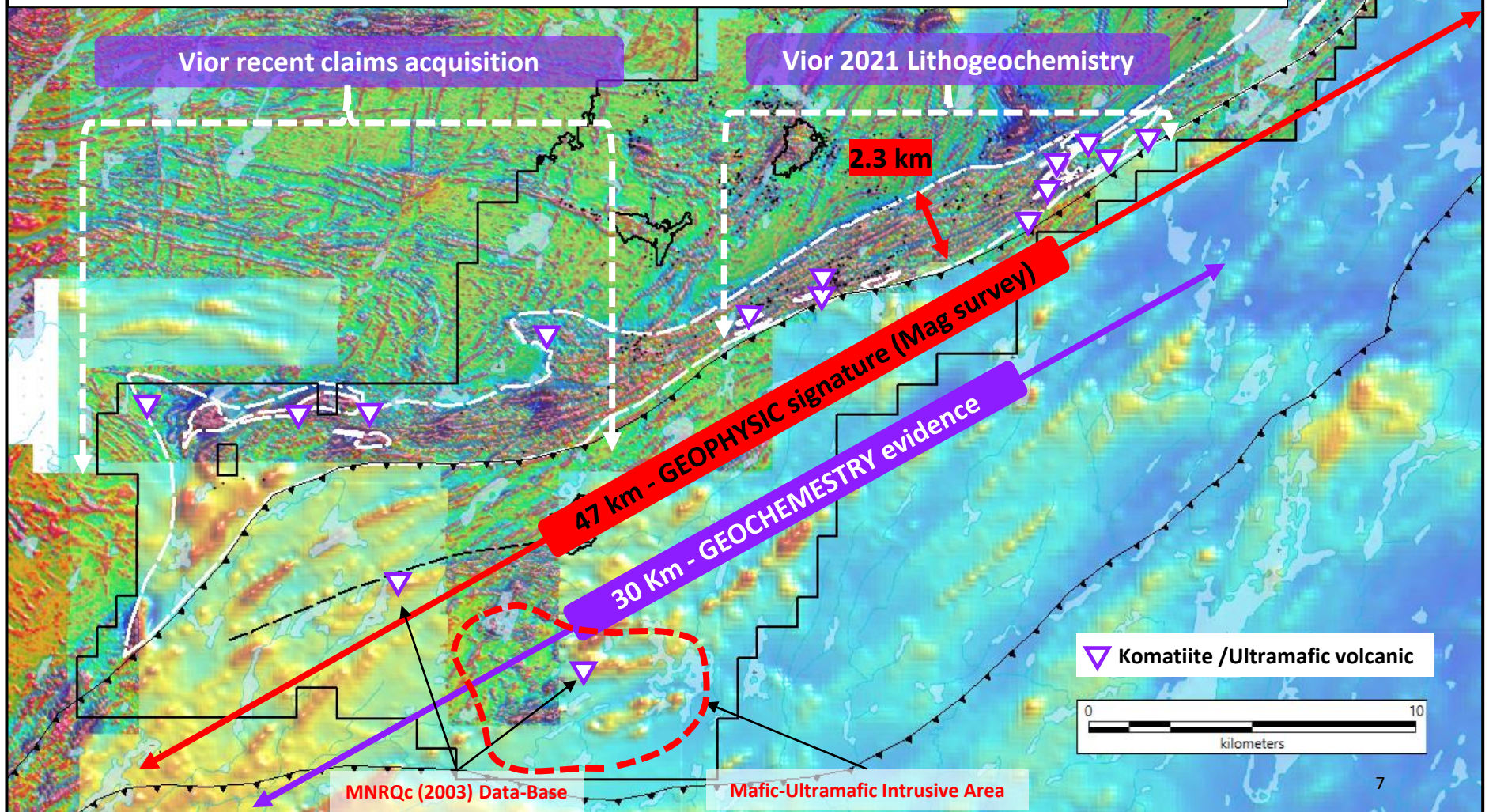
Mafic / Ultramafic sequence

Amphibolite (V3-V4) Paragneiss domaine



# Skyfall Project - Early Recon of the Mafic/Ultramafic Sequence

*Geophysical signature & Geochemical evidence (Lava Only)*



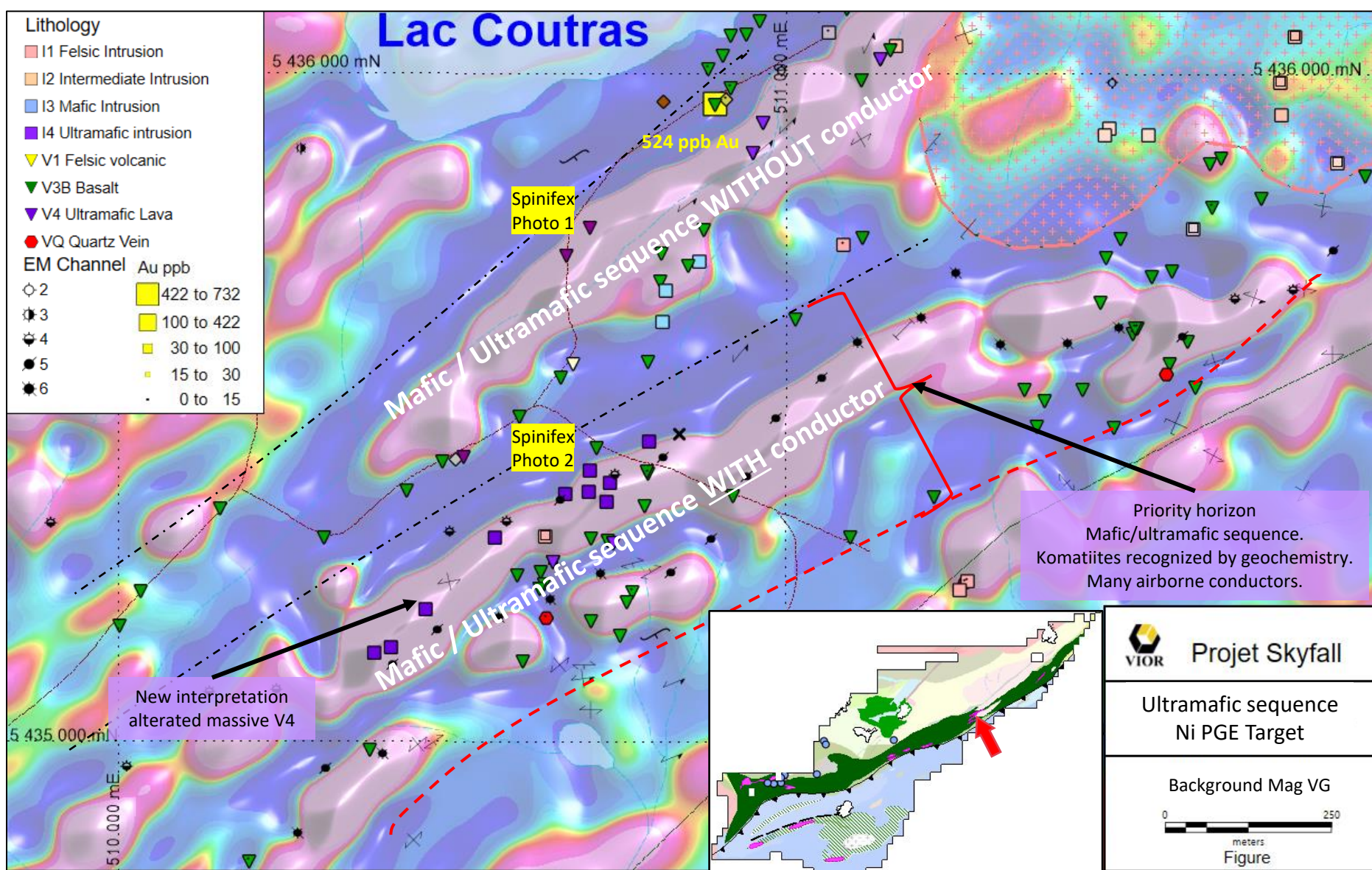


# Lac Coutras

- Lithology**
- I1 Felsic Intrusion
  - I2 Intermediate Intrusion
  - I3 Mafic Intrusion
  - I4 Ultramafic intrusion
  - V1 Felsic volcanic
  - V3B Basalt
  - V4 Ultramafic Lava
  - VQ Quartz Vein

**EM Channel Au ppb**

EM Channel	Au ppb
2	422 to 732
3	100 to 422
4	30 to 100
5	15 to 30
6	0 to 15





# Skyfall Project - Outcrop Coutras Lake Area:

## *Komatiite/Komatiite basalt*

Photo 1: Spinifex over massive lava flow

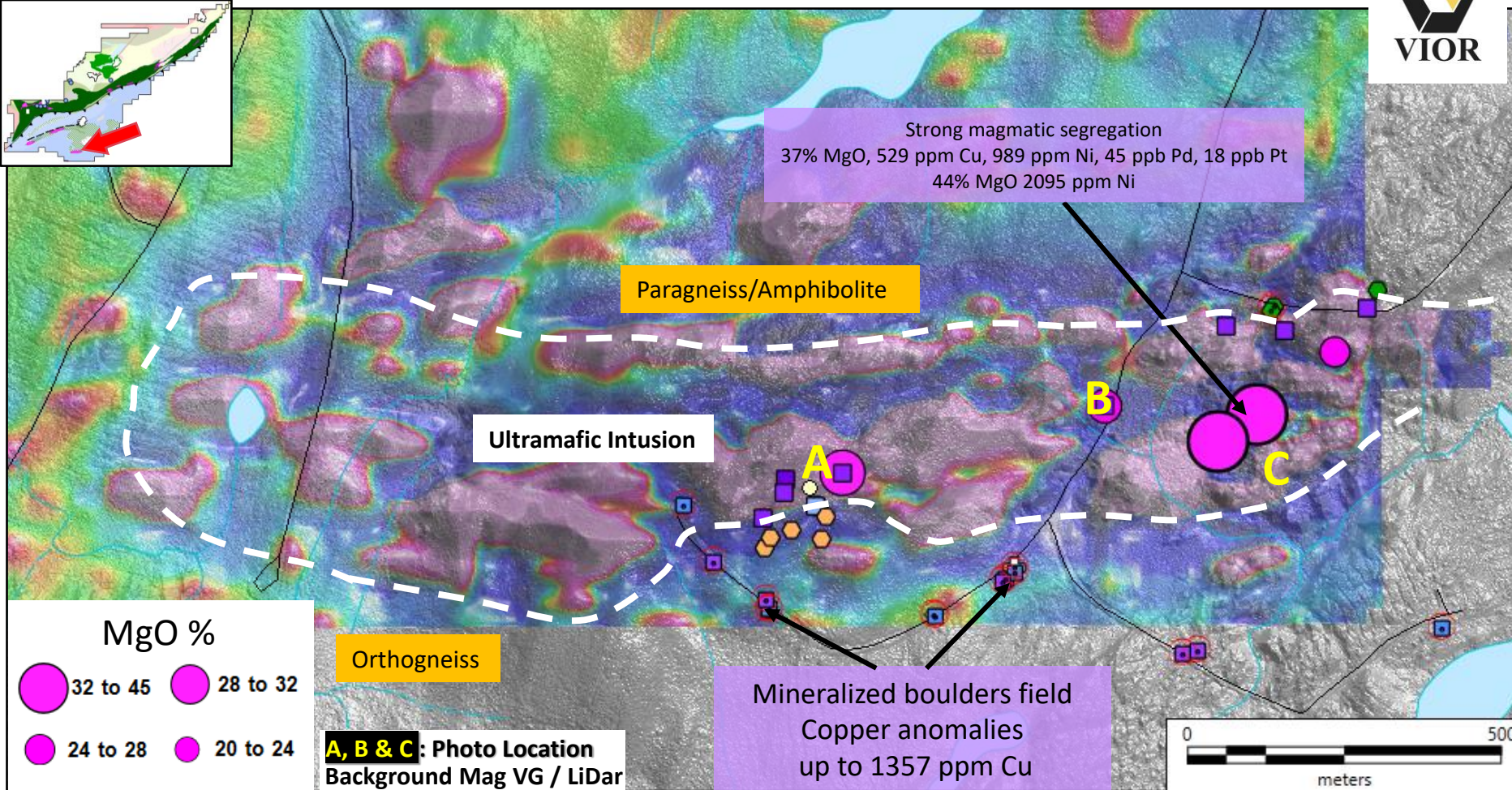
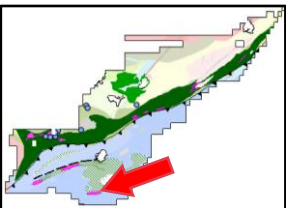


Photo 2: Komatiite flow breccia & Spinifex





# Skyfall Project - High MgO Intrusion inside Parautochtone





# Skyfall Project - Intrusion inside Grenville Parautochthon

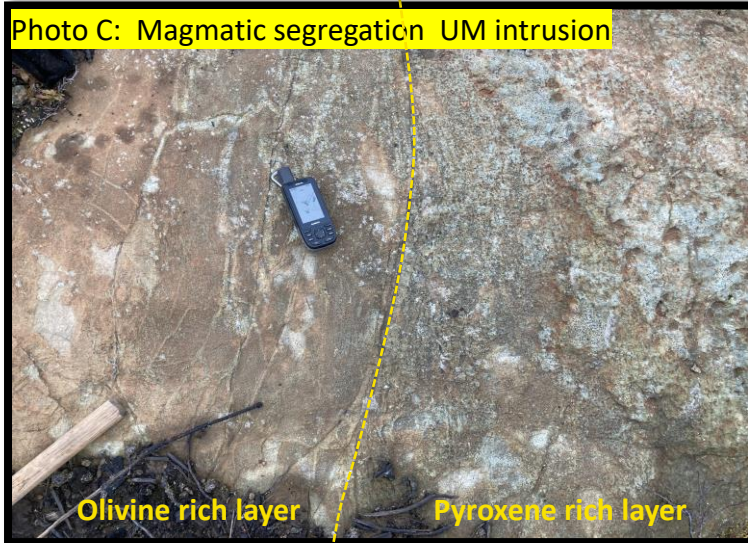
Photo A: Peridotite



Photo B: Olivine pyroxenite?



Photo C: Magmatic segregation UM intrusion





# Skyfall Project - Highlights



## **Positive Exploration opportunity**

### Project consolidation completed about 515 Km<sup>2</sup> - 925 claims :

- ✓ Never explored for Nickel, Cobalt & PGE
- ✓ Low-cost exploration
- ✓ Favourable Location in North Abitibi
- ✓ Easy Access with Well-maintained forestry road network throughout the property



## **Positive District-Scale early recon**

### Favorable geological host rock environment :

47 Km of a new un-mapped Mafic-Ultramafic sequence - confirmed by :

- ✓ Geophysical signature,
- ✓ Geochemical evidence,
- ✓ Geometric and size similarities with world class Nickel mining camp,
- ✓ Geologic interpretation of Grenville parautoctone with presence of intrusion & Mafic-Ultramafic volcanic.



## **Positive Small-Scale observations**

### Evidence for Potential Archean Komatiite Type Deposit :

- ✓ Evidence of Sulphide Saturation
- ✓ Host rock potential for Assimilation (Sulfur rich felsic volcanics, Iron formation and paragneiss)
- ✓ Primary volcanic textures (Spinifex, differentiated-flow, ultramafic sill)
- ✓ MgO > 25%