



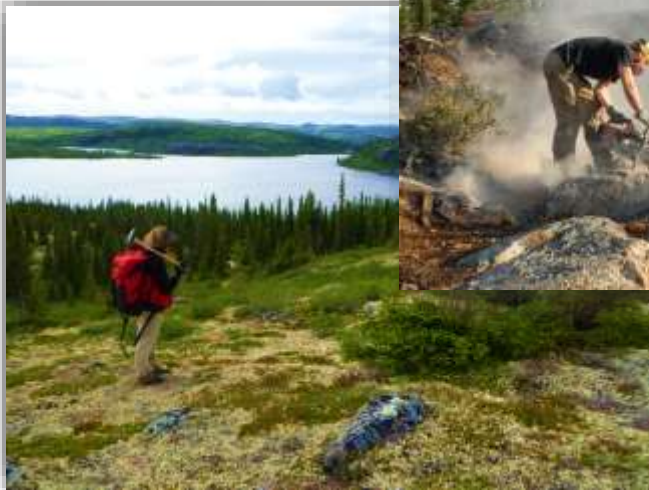
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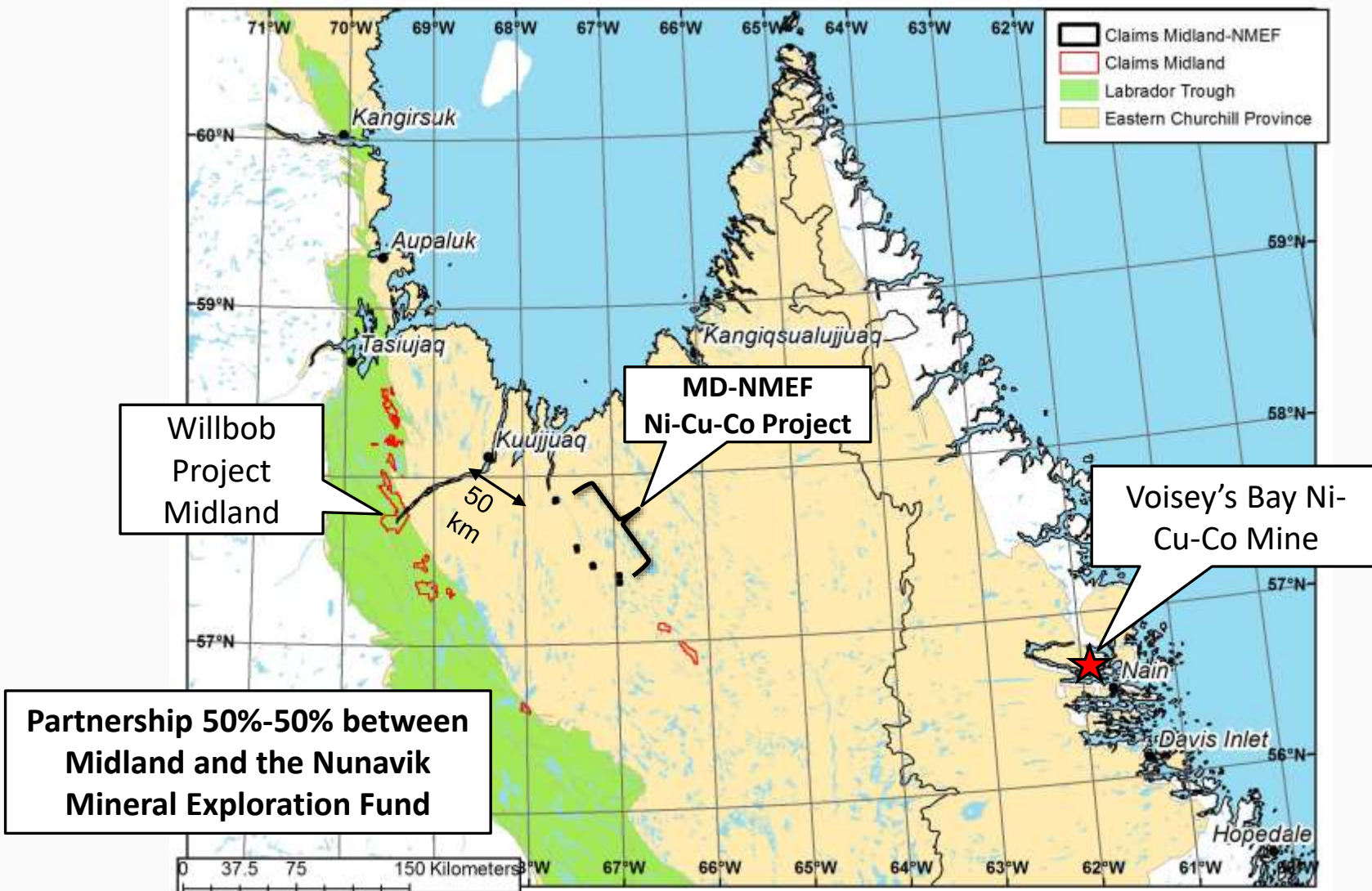
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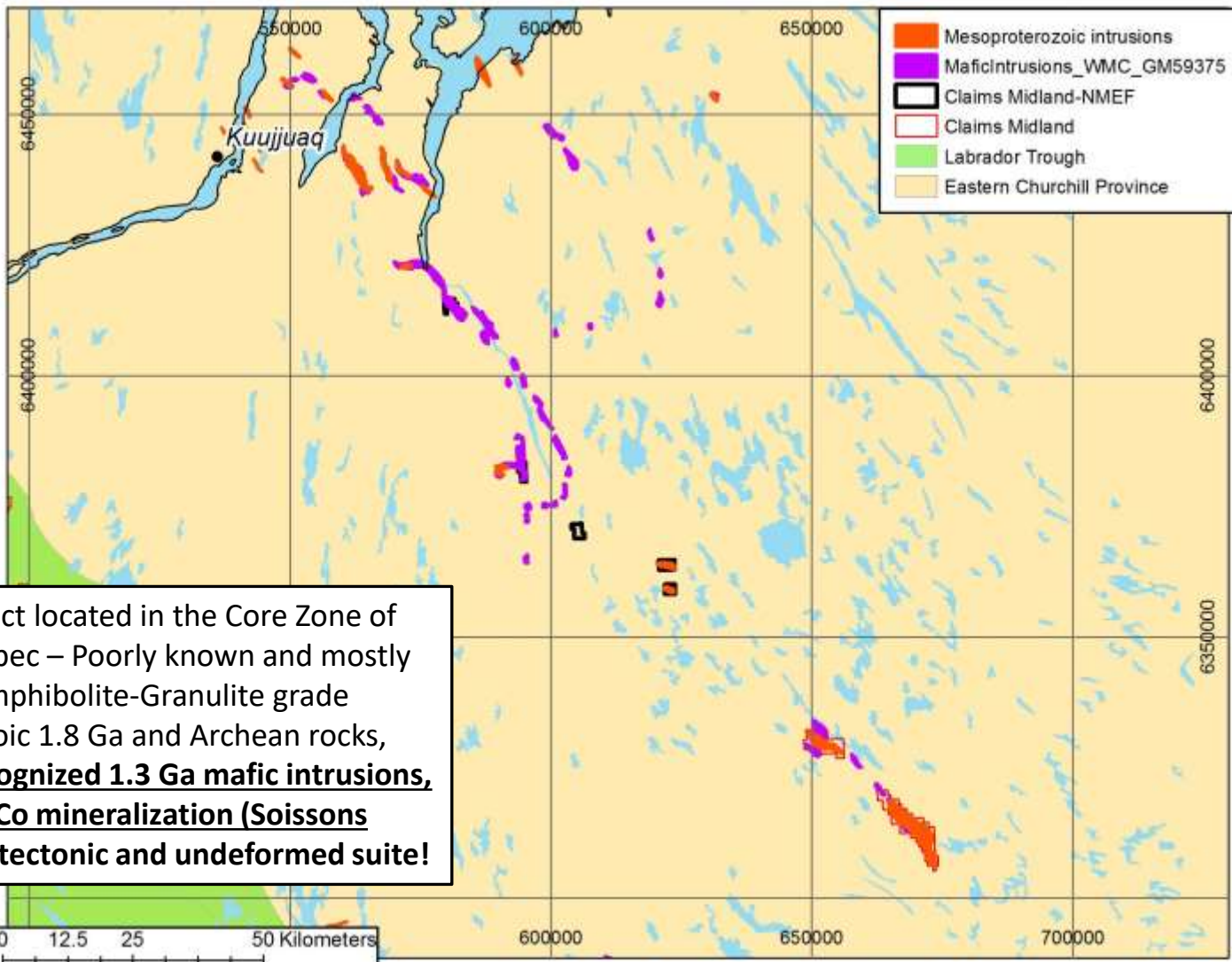
Soissons NMEF Ni-Cu-Co Project



Soissons NMEF Project - Location



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Ni-Cu-Co project located in the Core Zone of Northern Quebec – Poorly known and mostly unexplored Amphibolite-Granulite grade Paleoproterozoic 1.8 Ga and Archean rocks, **and newly recognized 1.3 Ga mafic intrusions, host to Ni-Cu-Co mineralization (Soissons Suite) → Post tectonic and undeformed suite!**

Soissons Intrusive Suite

- Host rocks to the WMC Ni-Cu-Co showings: **Soissons Suite**, identified by Qc government mapping 2013-2016:
 - Series of undeformed, post-tectonic mafic intrusions;
 - Troctolites, olivine gabbro-norite, monzonites, minor peridotites;
 - Dated at **1,311.1±1.1 Ma** (Corrigan et al., in preparation), in >1.8 Ga high-grade metamorphic host rocks (granites, paragneisses with Gp-Sulf);
 - Series of km-scale intrusions found scattered over about 150 kilometers length;
 - **NOT the roots of the Labrador Trough!** This fact was unknown by WMC at the time;
 - Additional intrusions found by the QC government.
- Nain plutonic suite: **1,330 Ma – 1,290 Ma.**
- Voisey's Bay: **1,332.7±1 Ma** (Amelin et al., 1999).
- The Soissons suite is similar in age to the Nain plutonic suite.

Four samples of sulfide-mineralized troctolites / olivine gabbros returned anomalous values of 0.11% Ni to 0.16 % Ni, 0.1 to 0.21 % Cu

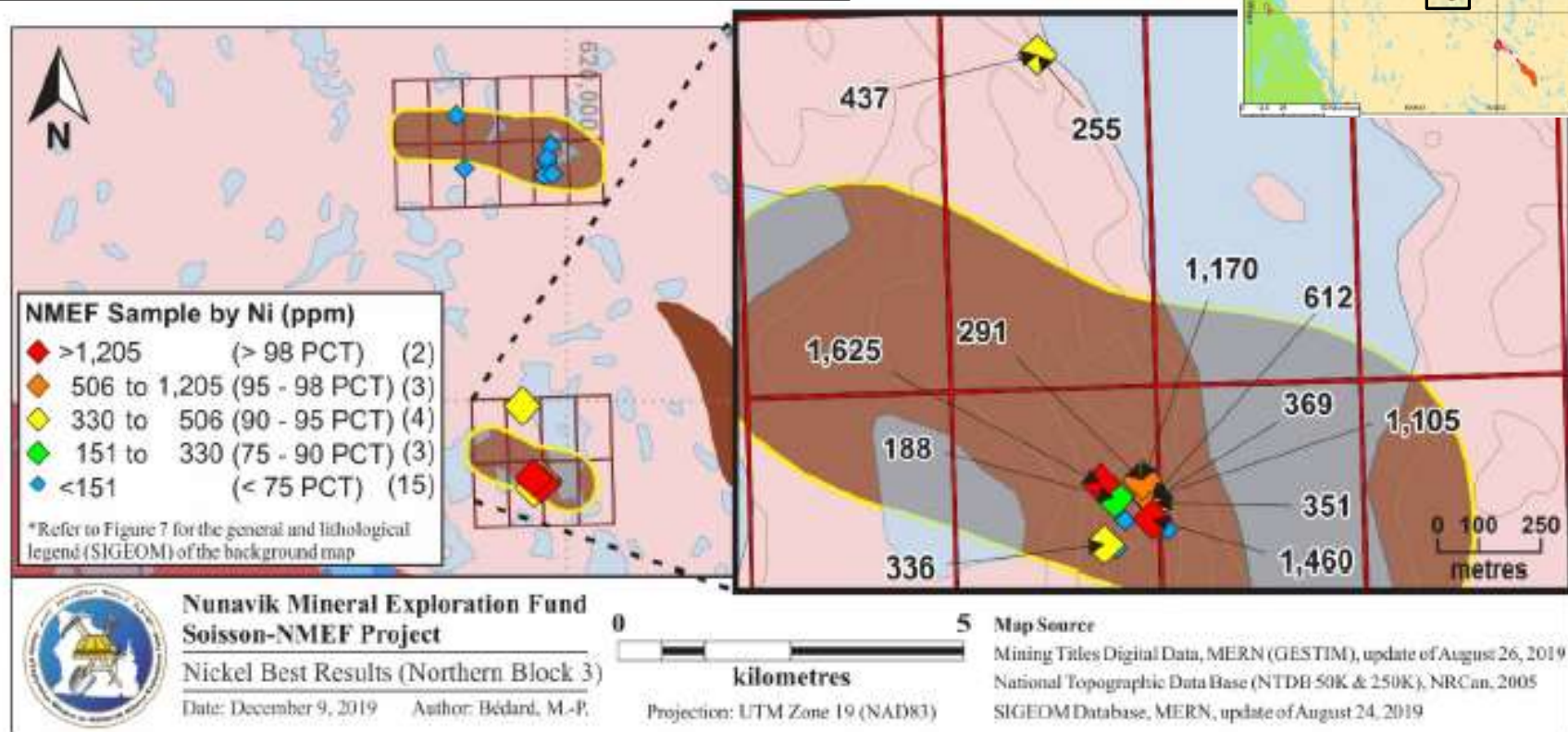


Figure 17. Best nickel results from 2018-2019 samples on Northern Block 3

Cu Results from 2018-2019 Exploration

Four samples of sulfide-mineralized troctolites / olivine gabbros returned anomalous values of 0.11% Ni to 0.16 % Ni, 0.1 to 0.21 % Cu

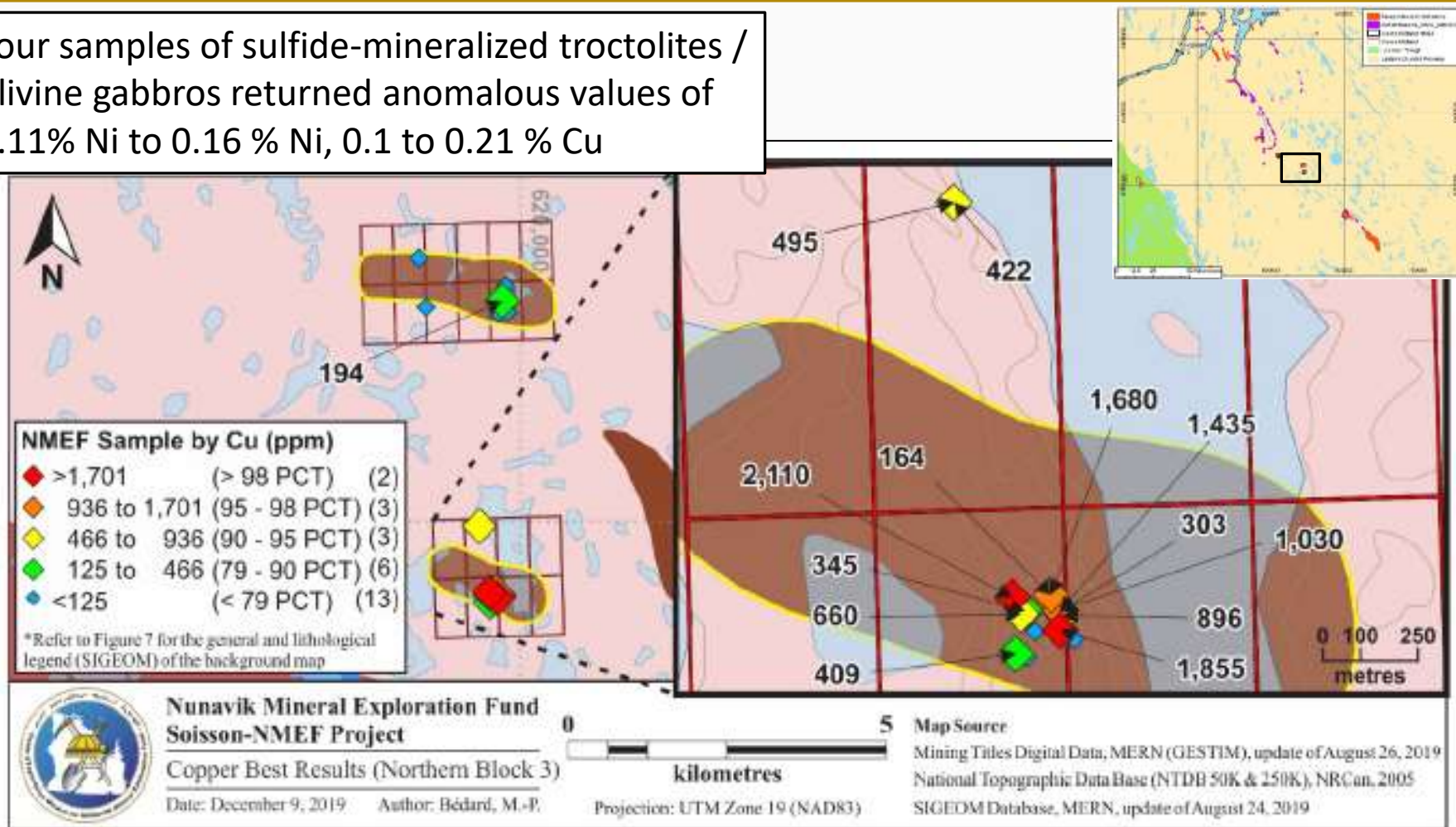


Figure 18. Best copper results from 2018-2019 samples on Northern Block 3

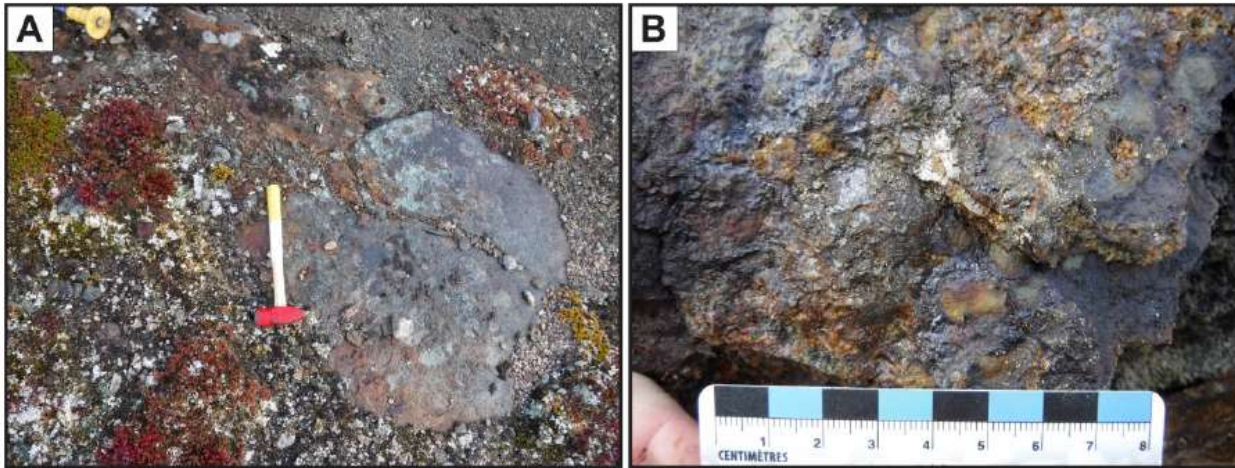
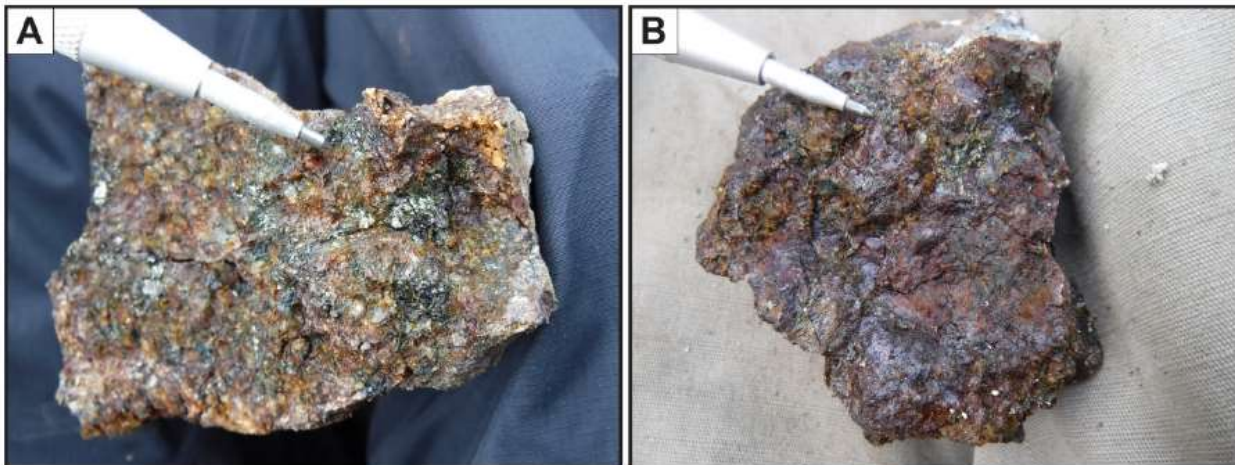


Figure 22. Pictures of highly anomalous troctolite outcrop (sample M825243) showing A) an overview of the outcrop and B) patches of sulphides on violet rusty surface



Nickel vs. Magnesium Values

Ni vs. Mg values indicate that the higher nickel values are due to sulfide mineralization and not higher Mg rocks

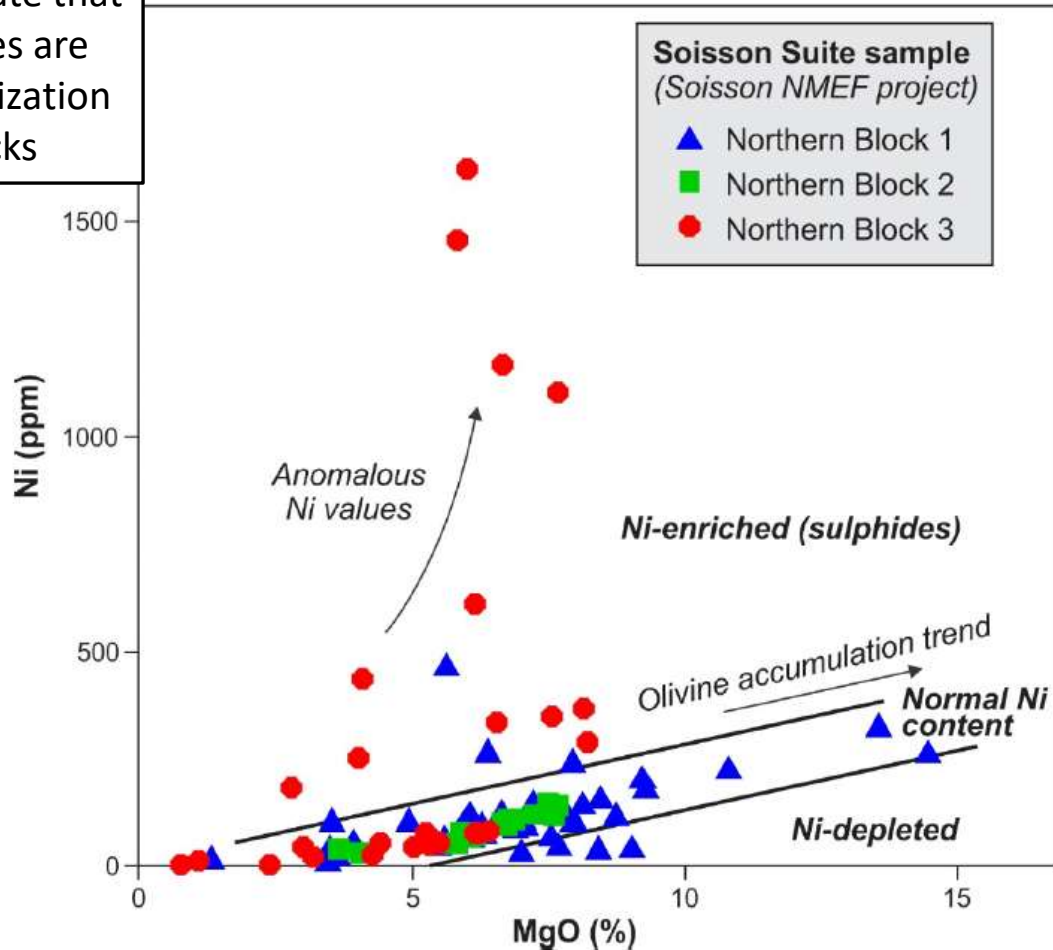


Figure 28. Graph of Ni vs MgO for all Soisson Suite samples

Soissons NMEF Project Highlights

- ✓ Covers a series of troctolite, leuconorite and olivine-bearing gabbro-norites intrusions (Soissons intrusive suite), recently dated about 1.3 Ga. The Soissons suite is of a similar age as the Nain plutonic suite, host to the Voisey's Bay world-class deposit.
- ✓ New nickel-copper mineralization found in 2018-2019 on one of the claims blocks:
 - ✓ 4 samples between 0.11 % Ni and 0.16 % Ni, 0.10 % Cu to 0.21 % Cu;
 - ✓ Ni-Mg diagrams indicates Ni anomalies are due to sulfides and not silicates.
- ✓ Very little previous exploration in the area.
- ✓ Partnership 50%-50% between Midland and the Nunavik Mineral Exploration Fund.