

The Caumont Property

Highlights :

- **Similar geology to the Levack Project (2.038Mt à 1.06%Ni, 0.55%Cu, 1.26 g/t PGE)**
- **Includes an isolated drill intersection grading 0.45%Ni, 0.77%Cu over 1.5m (incl. 1.20%Ni over 0.30m)**
- **Covers a 12km strike length of favorable stratigraphy**

Ownership: 100% Les Ressources Tectonic Inc.

Description: The Caumont Property consists of 56 claims and covers a total area of 29.5km². The Property is located 275km north of Chibougamau on NTS sheets 32N08 and 32N09. The Property lies within 8km from the Route du nord road. This road is a wide, all weather gravel road, open year round.

Geology: The Caumont Property is underlain by a >50km long by a 2 to 7km wide Archean rock belt. This belt consists mainly of meta-sedimentary rocks with minor mafic volcanic flows. These rocks are intruded by small, elongated ultramafic intrusions. These intrusions are host to a number of nickel-copper-PGE showings. The Levack Lake sill hosts 43-101 measured and indicated resources of 2.038Mt with grades of 1.06%Ni, 0.55%Cu, 0.07%Co, 1.03g/t Pd and 0.23g/t Pt (May 7th 2008, Golden Goose Resources press release). Levack Lake project is located 50km ENE of Tectonic's Caumont Property.

Previous work : In 1962-63, Noranda Exploration and Inco drilled 11 holes in the Lac Caumont general area. The location of these drill holes is unknown. In 1974-75, Canex Placer verified the cause of magnetic anomalies in the general area and discovered some ultramafic outcrops both at the north and south ends of the present Property. This led to a helicopter borne mag-EM survey on the Property in 1974 and the drilling of 4 holes in 1975. A 12 day prospecting campaign was done in 1987 by Fort Rupert Resources. The Property is inactive since 1988.

Mineralization: Canex's drill hole B1-1 reported an intersection of 0.45%Ni, 0.77%Cu over 1.50m including 1.20%Ni et 0.21%Cu over 0.30m. This intersection was not assayed for PGE and no follow-up drilling was done. The 1987 prospecting work reported surface samples with grades of 0.80%Ni, 0.32%Cu et 1.3g/t Pd and 0.40%Ni et 0.80g/t Pd. These samples are located 1400m East and 400m West of drill hole B1-1. The prominent magnetic anomaly seen on federal mag maps is mainly caused by an iron formation. Second order magnetic anomalies at the northern contact of the iron formation seem to correlate well with mafic-ultramafic intrusions. This is similar to what is seen at the Levack Project.

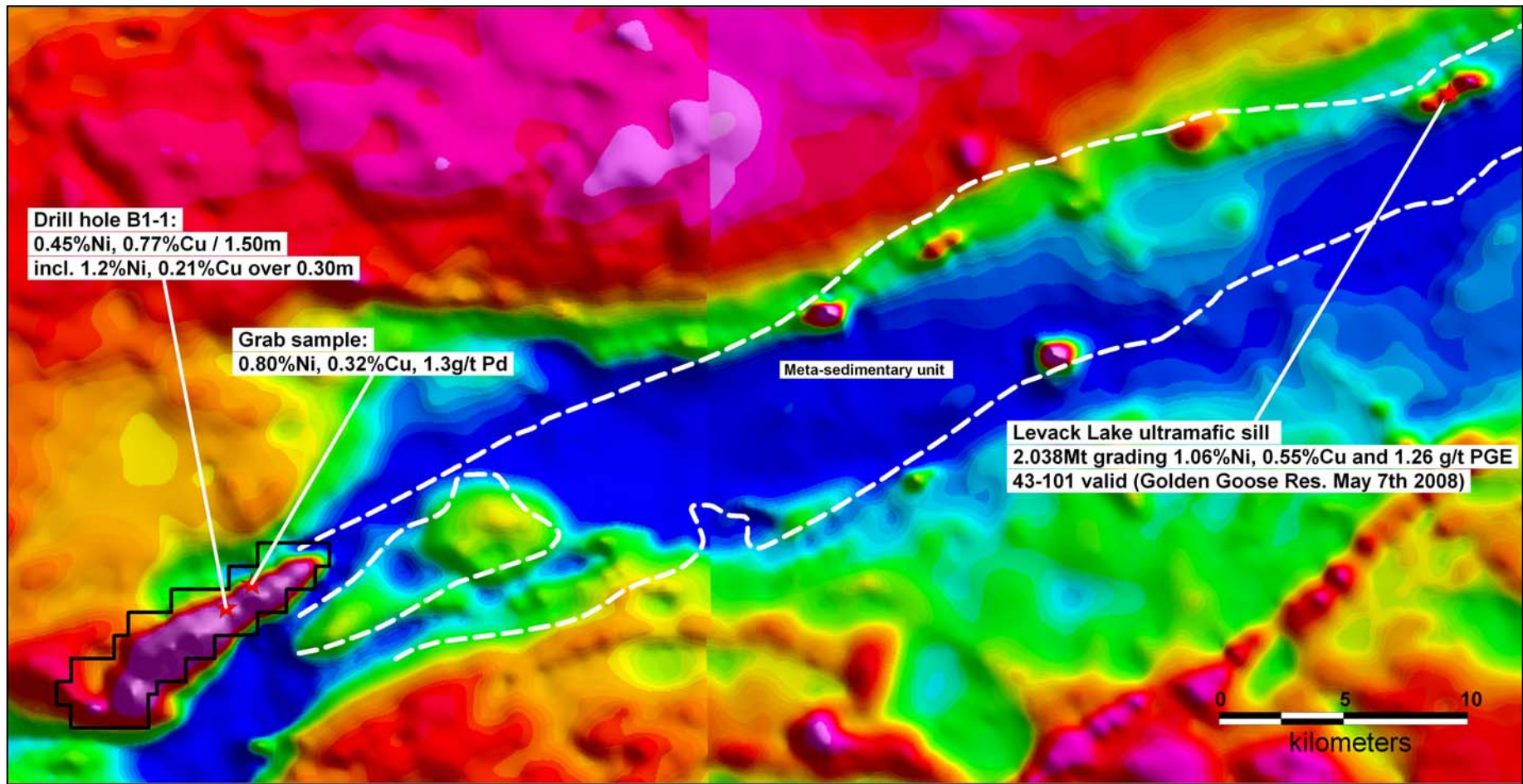
Potential : In spite of low outcrop density and short exploration history, 3 nickel-copper-PGE showings were discovered on the Caumont Property. None of these were followed-up and only 3 conductors from the 1974 heli-borne survey were drill tested. The presence of iron formations in major nickel-copper camps is well documented (ex. Thompson, Manitoba). The Caumont Property shows also an interesting PGE potential as several grab samples from the 1987 prospecting campaign were anomalous in palladium and platinum and the presence of pegmatitic gabbro was reported.

A time domain helicopter borne EM survey (VTEM with calculated B_{field} or Aerotem) would be a quick and efficient way to investigate the entire Property and generate drill targets.

Les Ressources Tectonic Inc.

140 avenue du Collège
Québec, QC
G1E 2Y7

Web : www.ressourcestectonic.com
E-mail : info@ressourcestectonic.com
Tel : 418-977-7094

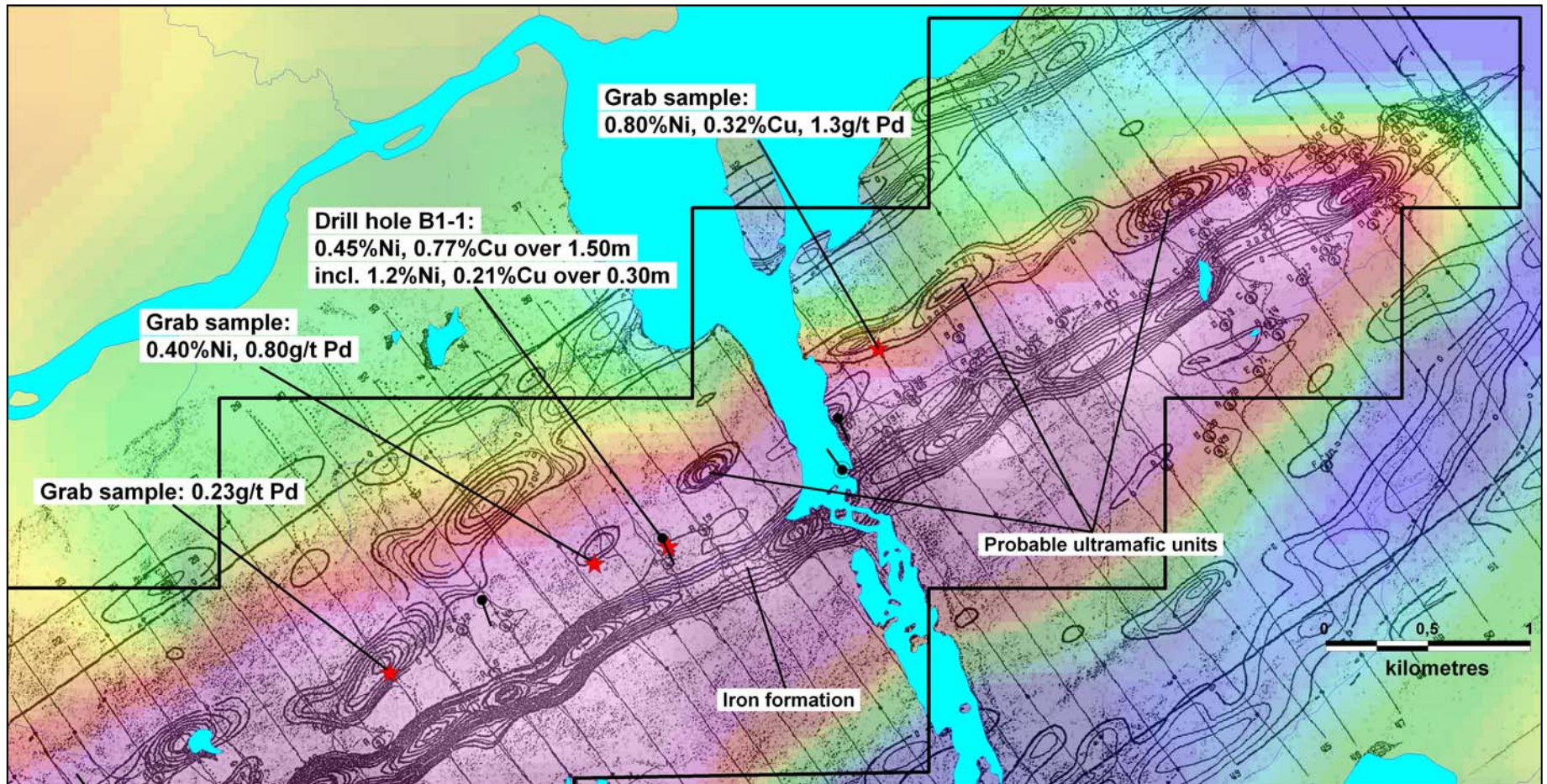


Federal mag survey, location of Levack Lake showing and Tectonic's Caumont Property.

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Color background: Federal mag survey. Contours: Canex's 1974 mag-EM survey. Assays from Canex drill holes and Fort Rupert's 1987 prospecting campaign. Noteworthy is the direct correlation between the magnetic anomalies located to the north of the iron formation and the nickel-copper-PGE showings. Also noteworthy is the untested mag coincident EM anomalies on the northernmost probable ultramafic unit.

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