

# Bambino Ni+Cu+PGE

# **Project Overview**

The 64-claim, 3,720-hectare Bambino property is 20km NE of Ville Marie in the Timiskaming region of Québec. covers the southern portion of the Baby segment part of the Belleterre-Angliers Greenstone belt, an area predominately underlain by mafic volcanic rocks intruded by mafic sills. The volcanic stratigraphy includes thick layers of pillowed and subordinate massive basalt flows overlain by volcaniclastic sediments; both intruded by gabbro sills. Mineralization in the area is primarily hosted or spatially related to these gabbro sills as: a) primary magmatic sulfide Ni+Cu±PGE mineralization in gabbro (disseminated to massive sulphides), remobilized hydrothermal Cu+PGE b) mineralization (sheared sulphides) and c) volcanogenic, disseminated pyrite mineralization in tuffs. Recent drilling at Alotta and Midrim showings have returned significant highgrade shallow mineralization intersections.

# **Key Facts**

#### Location & Access:

- 20km NE of Ville Marie, Quebec
- Excellent infrastructure

## Size & Ownership:

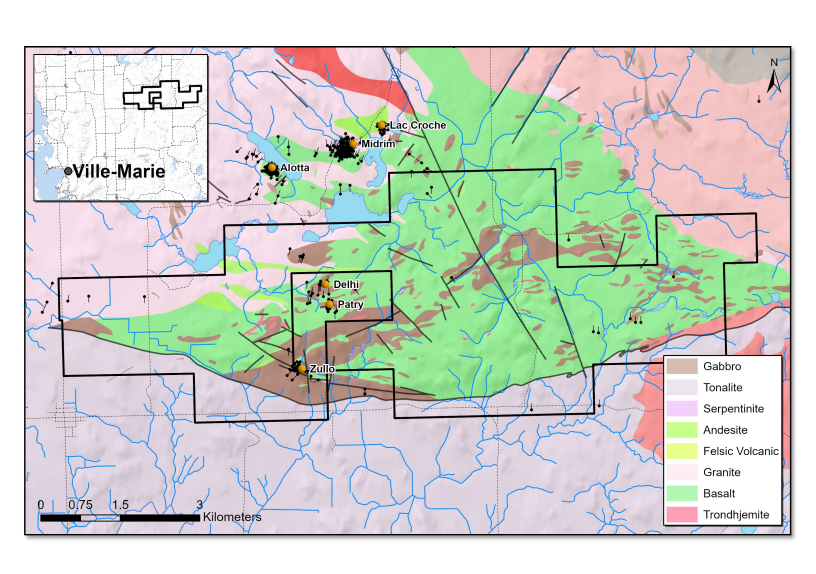
- 64 claims, 3,720 Ha
- 100% Vendors

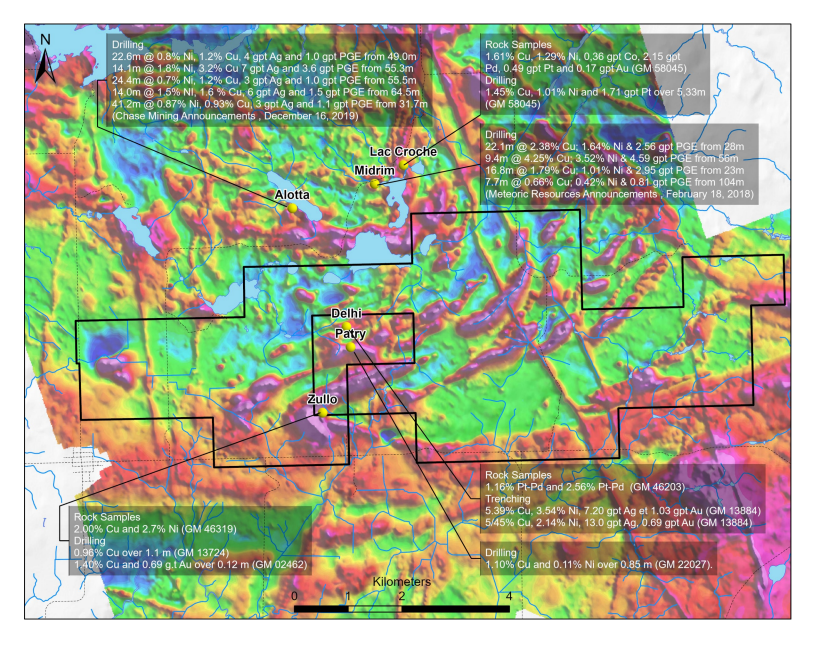
## Targets:

 Primary sulphide Ni+Cu±PGE & remobilized Cu+PGE related to gabbro sills

## Highlights:

 Immediately adjacent to Midrim, Alotta, Zullo, Delhi, and Patry Ni+Cu±PGE showings





# Quebec Advantage

- Up to 38% refundable tax credits on eligible exploration expenditures
- SIDEX, SODOMEX, Fonds solidarité FTQ & Fonds regionals
- Quebec protects its sovereignty
- First Nations support & invest in mineral exploration

## **Useful links**

- https://chasemining.com.au/canada/
- https://rafaellaresources.com.au/asx-announcements/

# **Proposal**

#### **Option:**

- Cash, shares & work to earn 100%
- NSR retained

#### Phase I:

- Prospecting & sampling
- Detailed deep auger-type soil geochemistry survey
- MT survey followed by detailed TDEM survey

#### Phase II:

Drilling 2500 to 5000m