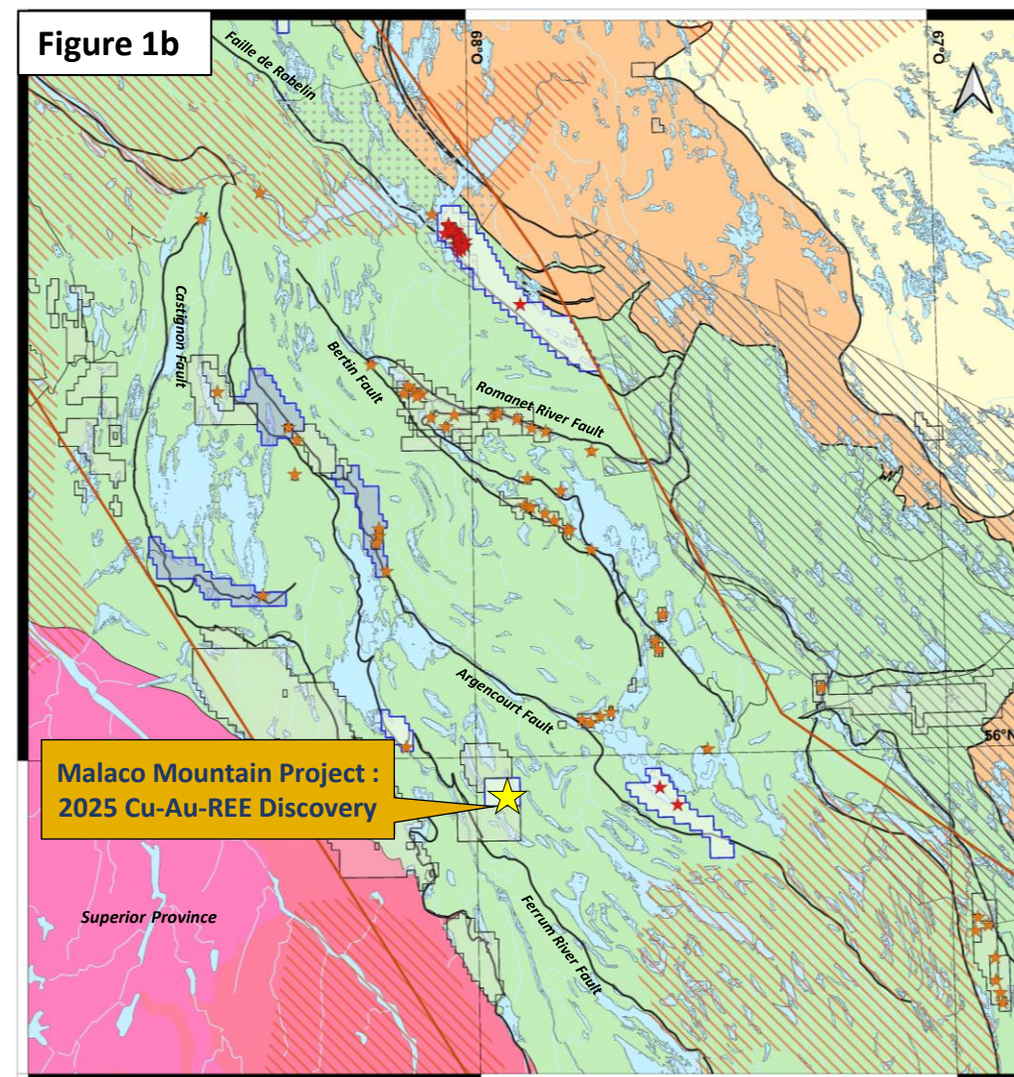
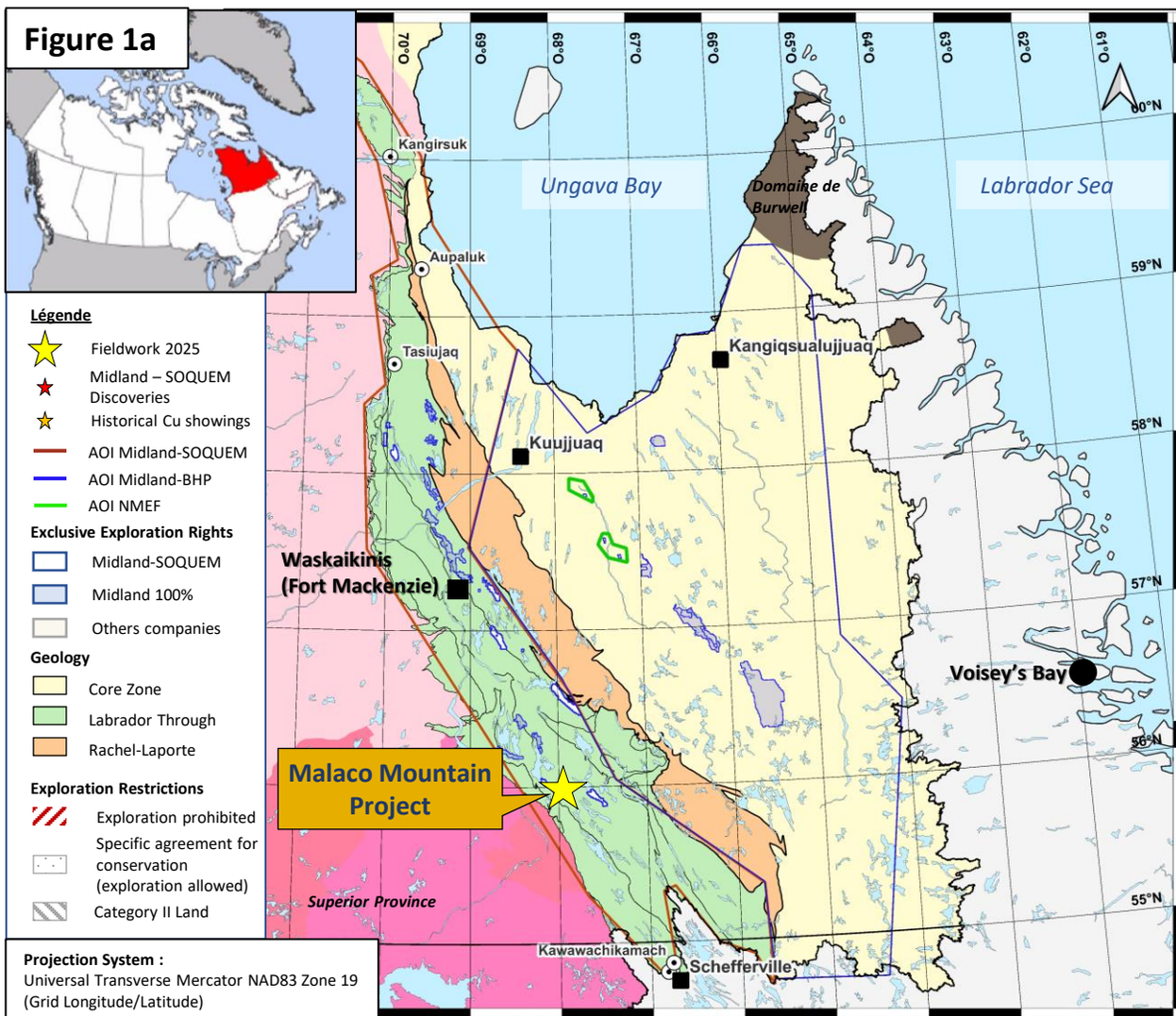


Labrador Trough Alliance Malaco Mountain Project



2025 Best Results Location on Malaco Mountain Project

Figure 2

Location of 2025 samples best results

Legend

Travaux 2025

Tag number :
Cu % / Au ppm / REE %

2025 Rocks samples

- ◆ > 1,00% Cu
- ◇ 0,10 - 1,00% Cu
- ◇ 0,05 - 0,10% Cu

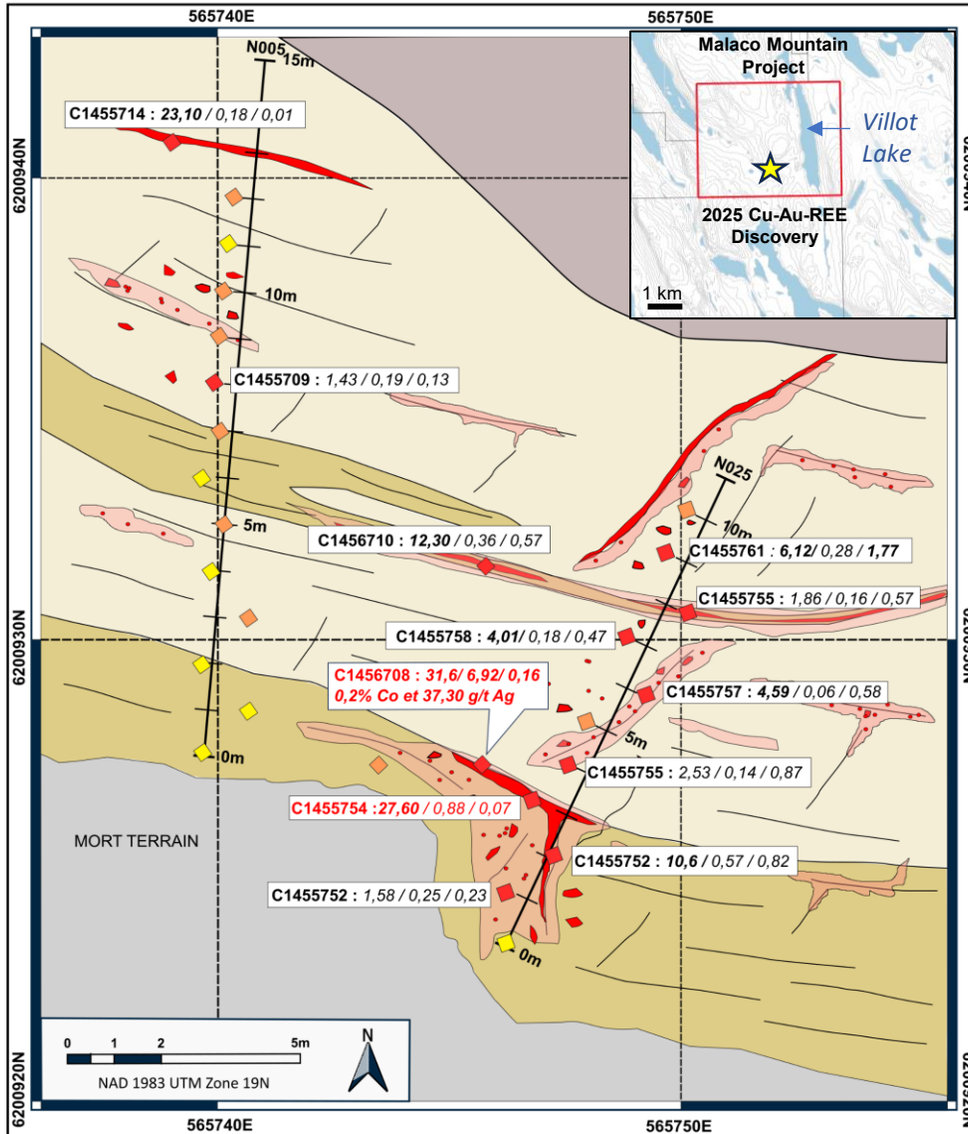
Mineralization

- Massive to semi-massic chalcopyrite-pyrite vein
- Patchy and disseminated chalcopyrite
- Malachite-azurite stain

Geology

- Overburden
- Gabbro, olivine gabbro
- Carbonated mudstone / Cherty mudstone

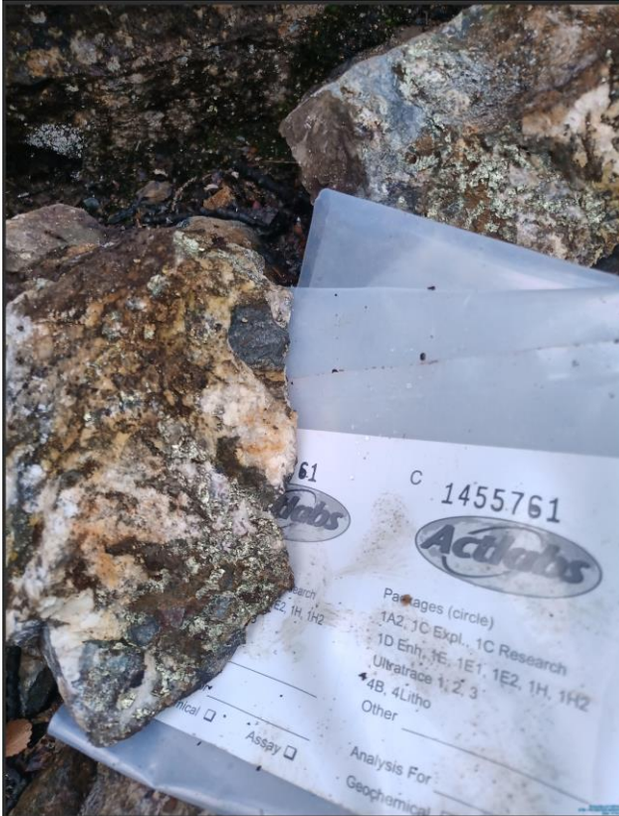
NAD 83 UTM Zone 19



C1455754 : 27.60% Cu 877 ppb Au, 0.07% REE, 3,450 ppm Co, 32.40 g/t Ag
Massives sulfides horizon, subparallel to the bedding, 80% of massive chalcopyrite, 5% fine pyrite, 10% of malachite.
(see November 4th, 2025, Press Release)

(Figure modified from November 4th, 2025, Press Release)

2025 Rock Samples Collected on Malaco Mountain Project



C1455761 : 6.12% Cu, 280 ppb Au, 1.77% REE, 675 ppm Co, 6.80 g/t Ag

Sheared calcite vein, 10% chalcopryrite, 2% malachite



C1455755 : 2.53% Cu, 136 ppb Au, 0.87% REE, 168 ppm Co, 3.10 g/t Ag

Grey mudstone with calcite veins, 5% chalcopryrite, 2% malachite, pervasive carbonate alteration

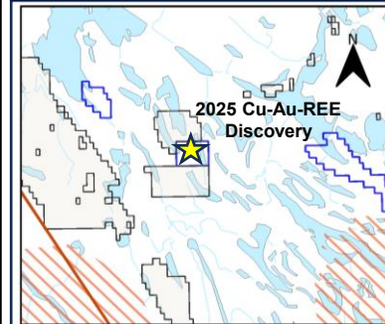
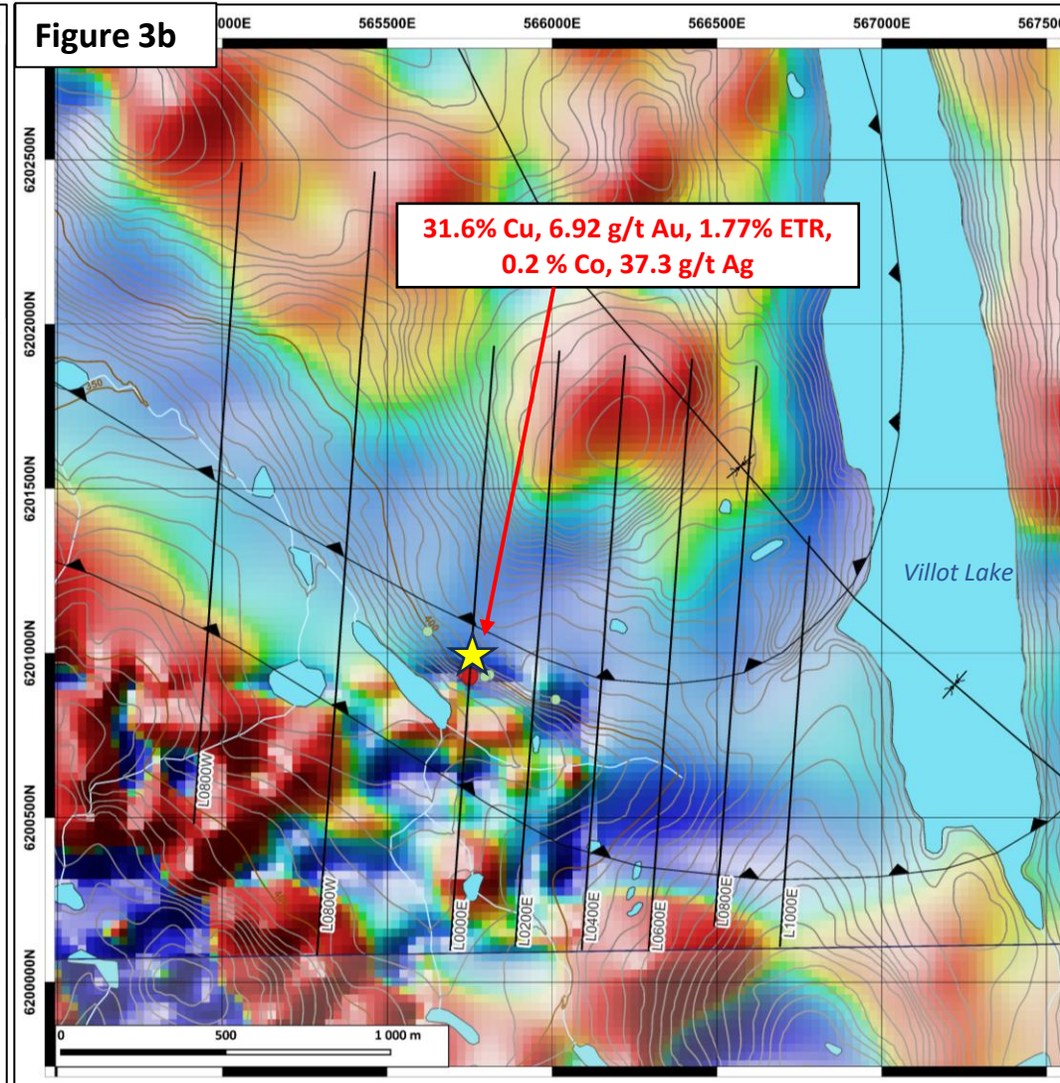
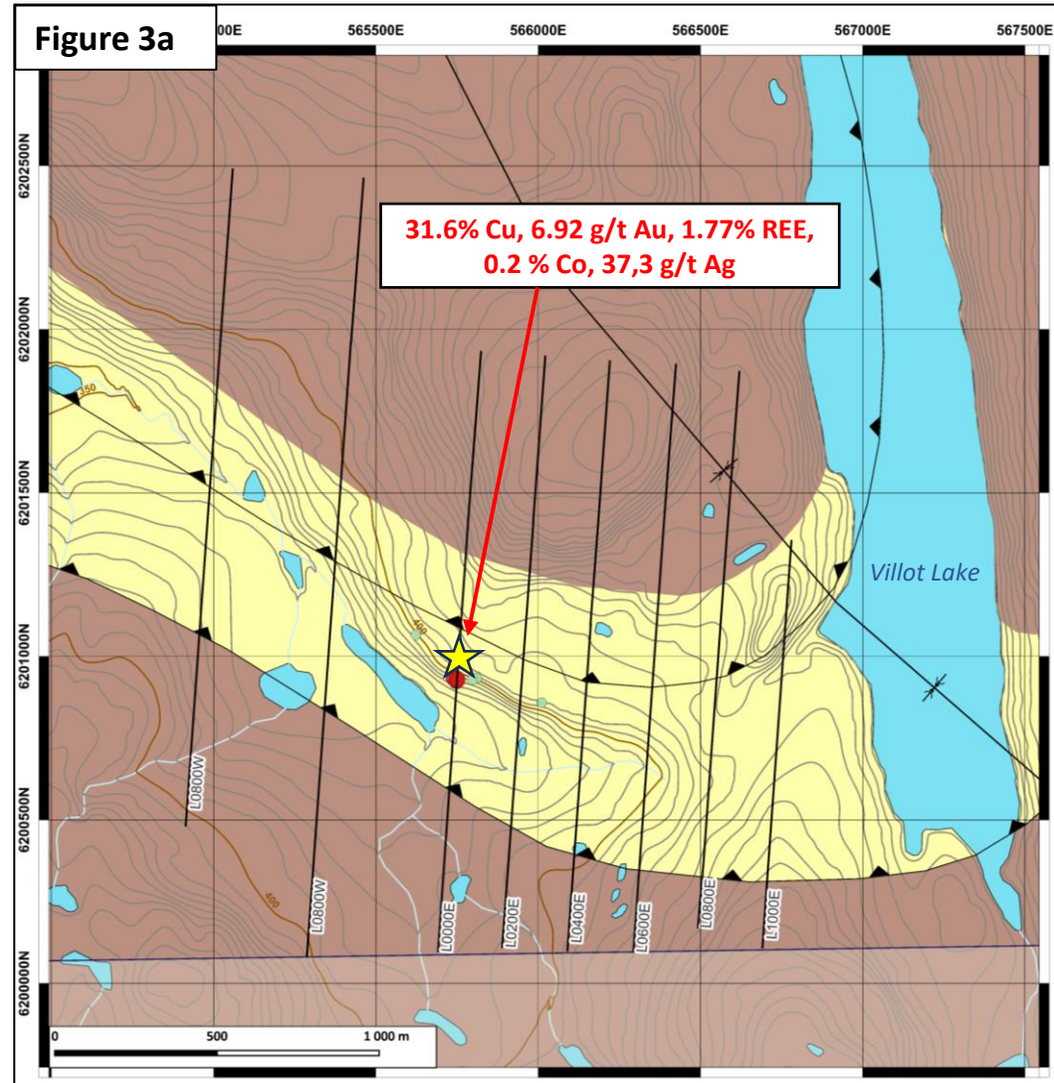


C1455757 : 4.59% Cu, 61 ppb Au, 0.58% REE, 125 ppm Co, 2.60 g/t Ag

Grey mudstone with pervasive silica and carbonates alteration, 1-2% disseminated chalcopryrite and 5% of malachite

(Results from November 4th, 2025 Press Release)

Induced Polarization Survey Summer 2026



Legend

Fieldwork

2025 Rocks Samples
results Cu%

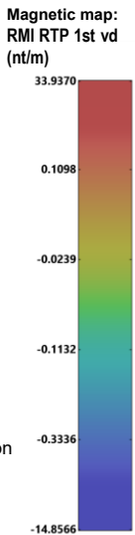
- 0,5 - >1%
- 0,2% - 0,5%
- 0,05% - 0,2%
- 0,01 - 0,05%

Geology

WAKUACH SUITE

■ Aphyric gabbro,
olivine gabbro

CHAKONIPAU FORMATION
■ Arkosic sandstone,
polygenic
conglomerate, siltston
and mudstone



NAD 83 UTM Zone 19

(Results from November 4th,
2025 Press Release)