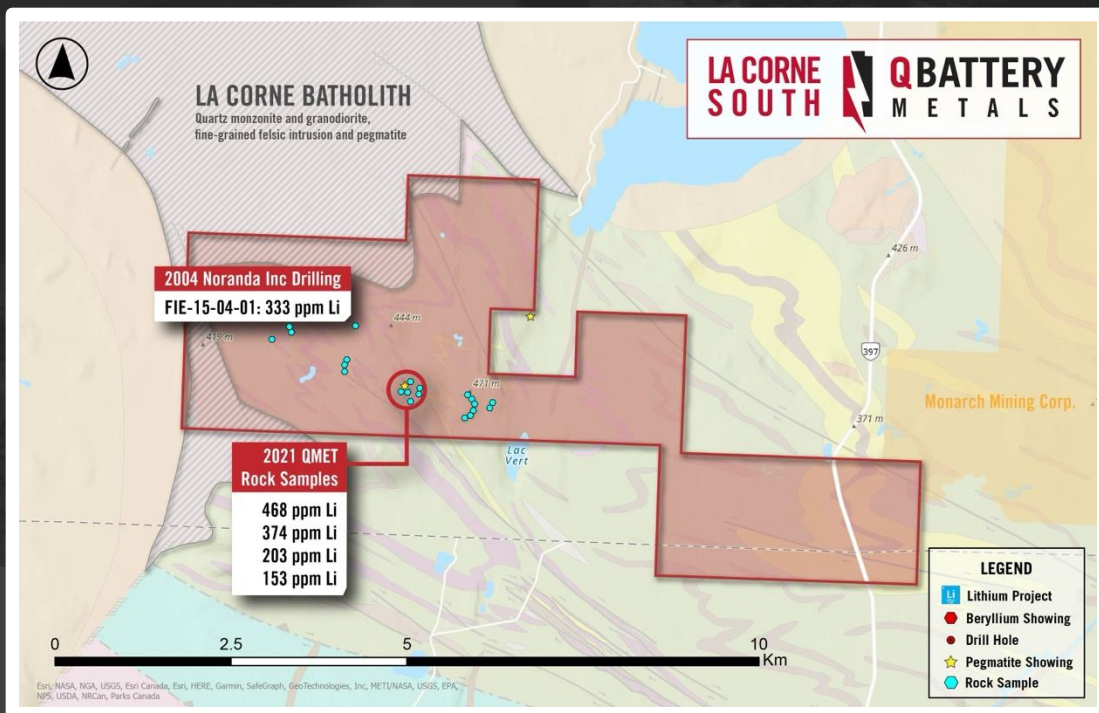


PROJECT OVERVIEW

LA CORNE SOUTH

COPPER – ZINC - VMS



OVERVIEW

The La Corne South (“LCS”) Copper VMS Project comprises of 47 claim blocks totalling 2,484 hectares.

LOCATION

Located 23km north of Val d’Or, Quebec. La Corne South is accessible year-round through major Highway 397 which runs through the claims, and additional industrial roads to various regions.

HISTORY

History of exploration includes trenching and diamond drilling of massive sulphide targets (Cu, Zn, Ag), and the discovery of the Boily-Berubé pegmatite.

WORK COMPLETED BY QPBM :

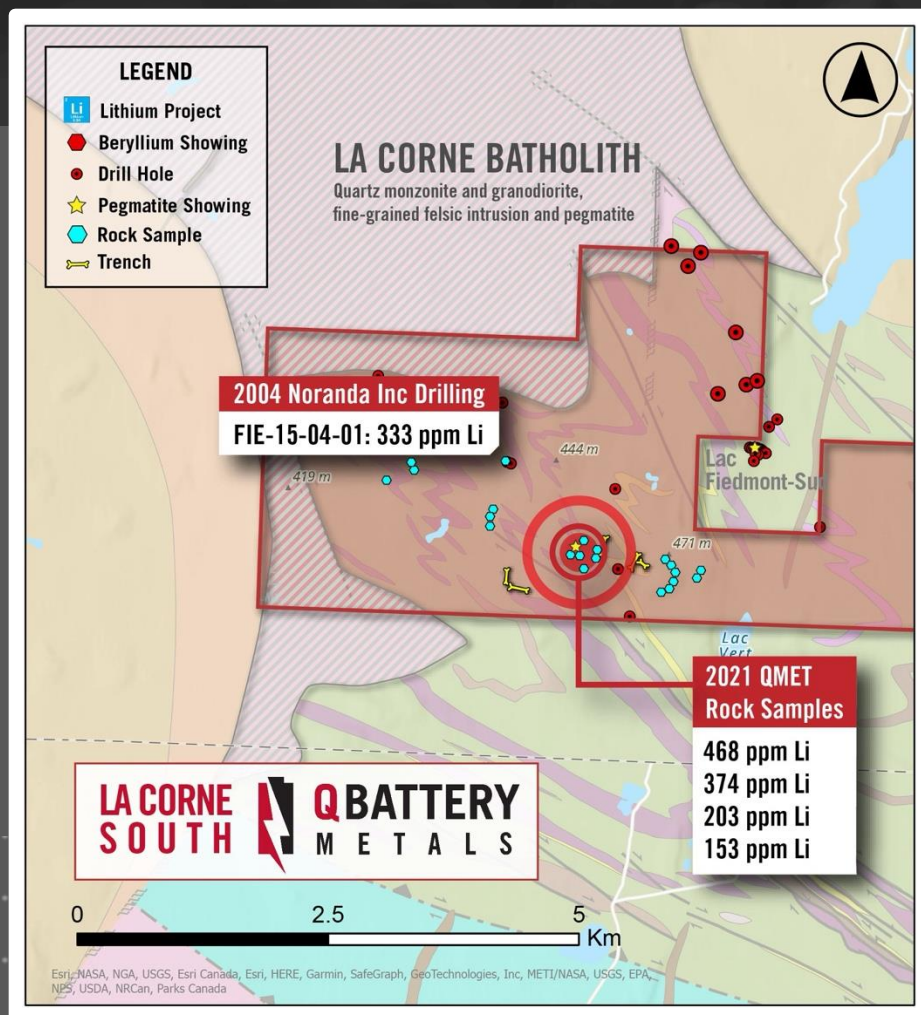
Q Precious & Battery Metals has completed the following since 2021;

- ❖ Completed 3 drill holes totalling 426 metres, to test an approximate 50 metres of strike length of the Copper/VMS target.
- ❖ Airbourne Magnetic Survey
- ❖ Ground-based deep penetrating, electromagnetic survey.
- ❖ Bedrock sampling.
- ❖ Several target areas including the potential for multi-element VMS and lithium-bearing pegmatite have been identified. by these surveys.

PROJECT OVERVIEW

LA CORNE SOUTH

COPPER – ZINC - VMS



COPPER - ZINC ON LA CORNE SOUTH

Historic work on the La Corne South includes diamond drilling by a number of companies. One hole completed in 2004 by Falconbridge-Noranda intersected up to **333 ppm Li** with several intercepts **over 100 ppm**.

Work conducted by Q Battery in 2023 included rock sampling to test for multiple elements. Results obtained include a number of samples that returned **> 100 ppm lithium, including 622 ppm Li**.

The Boily Berubé mineral showing is a pegmatite exposure that has yet to be sampled for lithium and contains molybdenite and bismithinite.

The recently completed detailed magnetics survey over the whole of the La Corne South property provides exploration targeting for pegmatite bodies.

VMS REGIONAL SETTING

The La Corne South claims are situated in greenstone volcanic basalt and andesite. Approximately 10 km north of the La Corne, a cluster of massive sulphide deposits are documented in the Quebec showings database. This includes the Abgam, Belfort, Baralee', and Vendrome Number 1 showing and worked deposits, typically reporting significant values for **zinc, silver, copper and gold**.

VMS showings are located in close proximity to the La Corne, including the Swanson mineral showing located 7 km northeast of the La Corne S. At the Swanson, values up to **103 g/t Au** and **45% Zn** are reported in selected samples. AUR Resources (1987) took a rock cut sample that returned over **5.79 m of 4.8% Zn** and **3.7 g/t Au** (GM 34828, GM 48760).



PROJECT OVERVIEW

LA CORNE SOUTH

COPPER – ZINC - VMS

2024 DRILL PROGRAM

Q Precious & Battery Metals Drilled 4.2% Copper, 4% Zinc, With Silver and Gold 0.83% Copper Equivalent Over 25.45 Metres At La Corne South Project, Val d’Or Quebec on Drill Hole #1.

Several samples from hole 24LCS-01 also returned elevated nickel (250-650 ppm, or 0.5 to 1.3 pounds Ni per tonne) that may add to the overall value of the mineralization.

COPPER GRADES & WIDTHS ON DRILL HOLE 1 :

- ❖ 122.75-123.3 – 4.2% copper, 4% zinc, 0.17ppm gold, and 30.3 ppm silver
- ❖ 123.3-123.85 – 1.9% copper, 3.17% zinc, and 14.7 ppm silver
- ❖ 123.85-124.4 – 0.79% copper, 1.3% zinc, and 7.33 ppm silver
- ❖ 125.5-126 – 2.61% copper
- ❖ 1.8% copper equivalent** over 6.1 metres (122.75-127.6), including 2.56% copper equivalent over 3.95 metres (122.75-126.7)

The weighted average for the total mineralized zone from 102.15 metres to 127.6 metres is calculated at:

- ❖ 0.83% copper equivalent over 25.45 metres

SAMPLE ID	LITHOLOGY CODE	LITHOLOGY SUMMARY	UTM_E	UTM_N	SAMPLE TYPE	LI
B0116756	I4 (AM) GG	Ultramafic, coarse grained	298678	5353828	Grab	468
B0116786	V3B	Basalt	298676	5353877	Grab	374
B0116758	I3A GM	Gabbro	298679	5353848	Grab	203
B0116769	I3A PO AM	Gabbro with pyrrhotite	298893	5353864	Grab	153
B0116771	V3B	Basalt	298743	5353654	Grab	103
B0116763	V3B	Basalt	298682	5353906	Grab	94

** Copper equivalents utilize USA \$80 per gram gold, \$0.95 per gram silver, \$1.30 per pound zinc, and \$4.2 per pound copper.

