



## TRACKING THE BIG DEPOSIT !

Cogitore Resources Inc. is a newly-created mineral exploration company focused on base metal exploration in easily accessible areas of Quebec, Ontario and Newfoundland.

Backed by experienced management and strong financial expertise, Cogitore Resources is now entering its fifth year of exploration activity. Its property portfolio includes two past high grade base metal producers and one project with drill indicated mineral resources. These three high profile projects, Estrades, Lemoine and Scott Lake, all demonstrate excellent potential in yielding additional mineral discoveries that will help us achieve our vision of becoming a successful mineral producer.

With its diversified projects, its technical team and adequate financing, Cogitore maintains drilling activities year-round and is one of the most active base metal explorers in Eastern Canada.

Cogitore Resources is publicly traded on the Toronto Stock Exchange under the stock symbol **TSX-V: WOO**

## FINANCIAL HIGHLIGHTS

Shares issued: 45.3 million

52 Weeks Range: \$0.07 - \$0.46

Tightly held: Main shareholders and Board members own over 50% of outstanding shares



## STRATEGY

### COMMITTED TO BASE METAL EXPLORATION

**Target: volcanogenic massive sulphide (“VMS”) deposits**

#### What are VMS?

- They are large masses of base metal sulphide minerals deposited at the bottom of ancient sea floor by high temperature fluids discharged by (now extinct) sub-marine volcanoes.

#### Why VMS?

- VMS are polymetallic deposits and can have very high grades.
- Cogitore has management and staff with well recognized expertise in VMS.

#### Where?

- In accessible areas with established infrastructure in order to increase the odds of an **economic** discovery.
- Cogitore’s focus is primarily in the Abitibi Belt of Quebec and Ontario where numerous world class VMS deposits have been discovered.

## WORK PLAN

- Focus exploration on Estrades, Scott Lake and Lemoine projects (high quality, advanced projects ready to drill).
- Delineate new discoveries made at Scott Lake in 2008.
- Major portion of budget committed to drilling (70% of budget in 2008).
- Regional office located in the heart of Abitibi Belt, where the action is!
- Capitalize on extensive private database and archives dating back to the 40’s.
- Pursue evaluation and acquisition of new high quality projects located in the Abitibi Belt of Quebec and Ontario.

## FINANCIAL HIGHLIGHTS

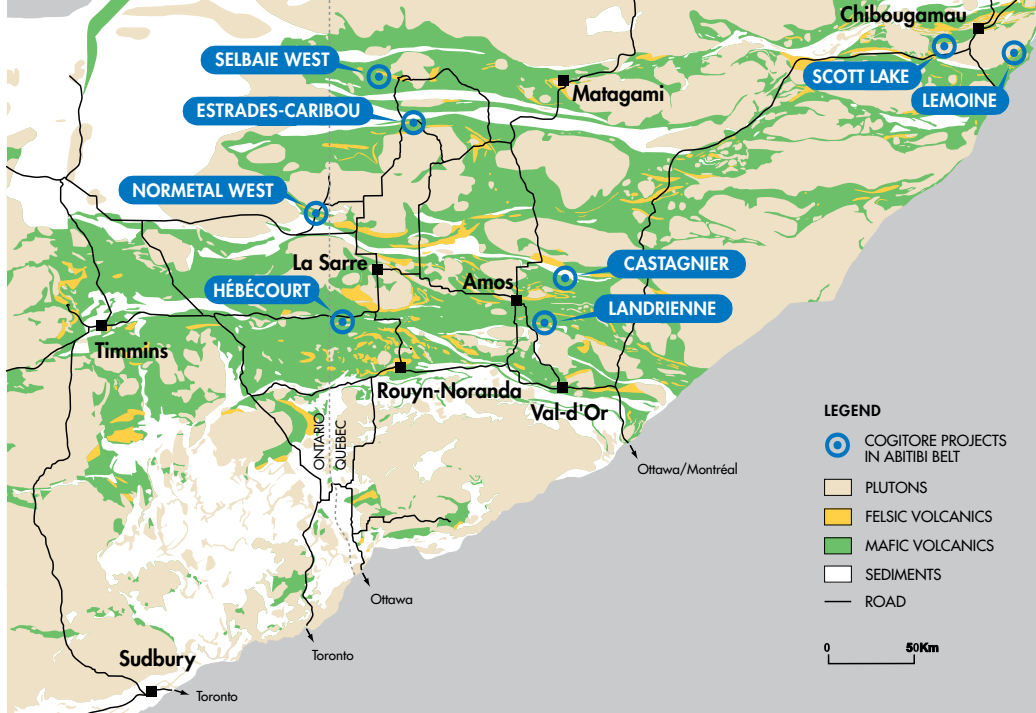
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# PROJECTS





## SCOTT LAKE

- 2008 drilling yielded new high grade massive sulphides with hole SC-34 intersecting 17.9 metres grading 23.3% zinc over 17.9 metres; major extensions of West Lens discovered in holes SC-34 and SC-30, including 53.7 metres interval grading 1.9% copper, 4.9% zinc, 0.4 g/t gold, and 69.5 g/t silver and 25.1 metres of 2.0% copper, 1.0% zinc, 0.2 g/t gold and 52.5 g/t silver respectively. In addition a new massive sulphide lens ("1750 Lens") identified by holes 28 and 34 with grades of 10.8% zinc and 55.6 g/t silver over 3.1 metres, and 6.0% zinc and 26.3 g/t silver over 12.4 metres.
- Hosts 5 distinct massive sulphide lenses, including the Selco-Scott Deposit estimated to contain drill indicated resources of 700,000 tonnes\* grading 0.4% copper and 6.9% zinc to the 375 metre level.
- 2007 drilling doubled the size of the Central Lens; SC-15: 1.1% copper, 2.2% zinc, and 35.7 g/t silver over 25 metres (stringer sulphides) and SC-18: 0.6% copper, 8.2% zinc, and 22.5 g/t silver over 3.9 metres (massive sulphides).
- New massive sulphide discovery by Cogitore in 2006 (800 Lens) in its first drilling program; hole SC-05 returned 11.8 metres of massive sulphides grading 0.9% copper, 8.0% zinc and 37 g/t silver.

The 100% owned Scott Lake project is located approximately 20 km west of the town of Chibougamau in Northwestern Quebec. The property covers 18 kilometres of strike length of felsic rocks of the Waconichi volcanic formation, which hosts the past-producing high grade Lemoine mine now part of Cogitore's Lemoine project. The presence of 5 massive sulphide lenses at Scott Lake, combined with the recognition at least four distinct massive sulphide bearing chert horizons and of widespread alteration and stringer sulphide zones over at least 3 kilometres, indicates the existence at Scott Lake of an extensive and vigorous hydrothermal system of a scale consistent with the possibility of once having generated a large VMS deposit.

## ESTRADES (incl. Caribou Property)

- 100% owned mining lease on Estrades with Certificate of Authorization to proceed with mining in good standing.
- Encloses past producing Estrades Mine: 174,946 tonnes of ore grading 1.1% copper, 13.0% zinc, 6.4 g/t gold and 172 g/t silver (one of the highest grade massive sulphide deposits in Canada).
- NI-43-101 compliant resource calculation completed; resources in the Main Zone and Central Zone: 709,172 tonnes grading 0.8% copper, 9.8% zinc, 5.0 g/t gold and 163 g/t silver.
- Full scale feasibility study completed in 2008 by engineering firm GENIVAR.
- 2007 drilling intersected 3.12% copper over 4.4 metres in a previously unexplored sector of the property.

The addition of the adjoining Caribou property in late 2007 added 12 kilometres of strike length to Cogitore's Estrades Project which now covers a 25 km stretch of the same volcanic and sedimentary belt which hosts the Matagami, Joutel, Brouillan and Casa Berardi Mining Districts in Northwestern Quebec. Cogitore identified several new conductors in recent geophysical surveys related to the Estrades volcanic stratigraphy on the Caribou Property. The first hole drilled to test these conductors intersected new high grade massive sulphides.

The Estrades-Caribou Property is favorably located between the Joutel base metal mining camp and the 4M oz Casa Berardi gold mine. Exploration drilling is being focused at depth on the favourable Main Felsic Unit that hosts the Estrades deposit and which has been identified over at least 20 km of strike length. Positive factors for mining development include existing road and surface infrastructure, and an underground ramp system to the 200 metre level at the Estrades Mine.



## LEMOINE

- Encloses former producing Lemoine Mine: 758,000 tonnes grading 4.2% copper, 9.6% zinc, 4.2 g/t gold and 83.4 g/t silver.
- Encouraging drill results were obtained by Cogitore 3 kilometres southwest of the Lemoine Mine (1.8% zinc over 9 metres) and 4 km northeast of the mine (1.2% zinc over 7 metres).

The Lemoine project, located 25 km south of Chibougamau, PQ, encompasses the same volcanic Wachonichi (felsic)/Gilman (mafic) contact which hosts the Scott Lake lenses. Lemoine remains within the top 1% of all VMS deposits worldwide in terms of grade. The property encloses a 17 km segment of the favourable horizon. The known tendency of VMS deposits to occur as clusters, combined with the extensive hydrothermal activity evidenced across the property, suggest that other VMS deposits could be present at Lemoine. Current exploration programs are focused both on the mine horizon itself at depth, and on other parallel horizons recently identified to the north. Cogitore's interest in the Lemoine property is currently at 76% and steadily increasing as third party's residual interest is diluted.

## NORMETAL WEST

- Located in Northeastern Ontario just west of the Quebec-Ontario border.
- Covers a 25 km portion of the same felsic unit that hosts the former producing Normetal Mine (production of 10 million tonnes grading 2.2% copper, 5.4% zinc, 0.53 g/t gold and 44.5 g/t silver over a 37 year mine life from 1938 to 1975).
- Previous work on the belt has been focused on the Quebec side of the belt with relatively little work done on the Ontario side; unique opportunity to explore with the newest technologies over 25 kilometres of an easily accessible and prolific mineralized belt.
- Deep penetrating geophysical surveys by Cogitore identified several conductors located along the Normetal Mine horizon.
- The scale of the Normetal alteration system, the value of the old Normetal deposit itself, and the nature and chemical signature of the felsic volcanic rocks hosting the mine are consistent with the earmarks of a prolific VMS camp which may host several deposits.

\* Mineral resources classified as "historic" and therefore non compliant with NI-43-101 regulations.



## WHY INVEST IN COGITORE?

A highly experienced exploration team with proven track record

Portfolio of projects includes two high grade past producers

Feasibility study completed on a potential high grade mine

A strategy based on sound principles – scientific/technical and economic

Drilling (& discovery opportunity) 12 months a year

Objective to become a successful mineral producer

Well positioned in Quebec (consistently selected by the Fraser Institute within the top 10 best mining jurisdictions in the world)



## BOARD OF DIRECTORS

Gérald Riverin, President & CEO  
Mark Goodman, Executive Chairman  
David Comba  
Jonathan Goodman  
Stephen Lidsky  
Vincent O'Meara

## MANAGEMENT

### President

Gérald Riverin, Ph.D., P.Geo  
27 years with Inmet and predecessors

### Vice President Exploration

Tony Brisson, B.Sc., P.Geo  
13 years exploration and production experience (Cambior, Breakwater)

### Chief Financial Officer

Orest Zajcew

## INVESTOR RELATIONS

Louis Morin

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