

Ressources
Gespeg
 Resources

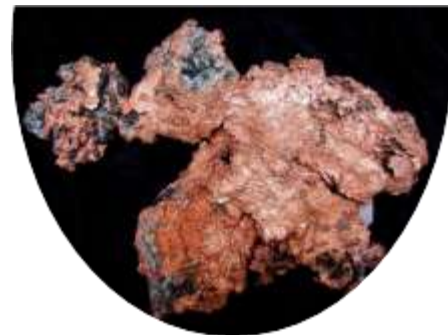
TSX-V: GCR

Projects in grossly underexplored sectors for the last 3 decades

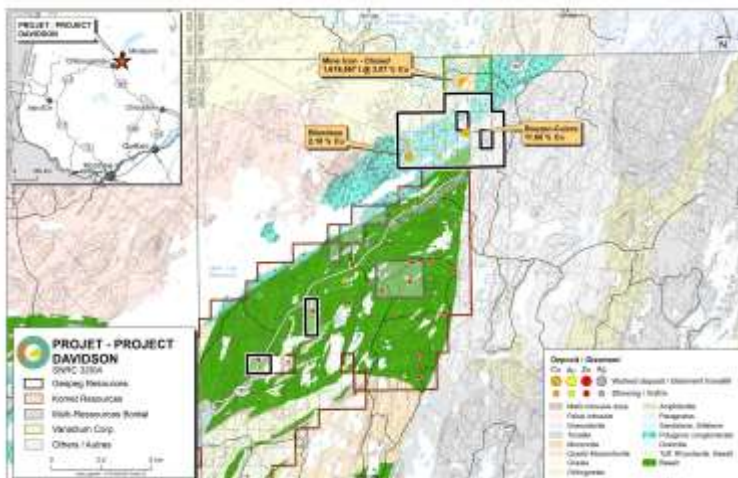
Gaspé Peninsula and Chibougamau

Native Copper Project

1. Situated west of the Municipality of Chandler
2. Composed of 156 claims divided in 4 sectors: Native Copper South, North-West, North-East and Central
3. Located within the Gaspé greenstone belt in the volcanic horizon of the Lake McKay member
4. Grab samples, Trenches and Drill Results from 0.11% to 5.38% Cu



Davidson Project



1. 33 claims situated within the historic Chibougamau mining district
2. Located directly south of the past producing Icon Mine
3. Produced over 1,600,000 tonnes of 3.07% copper
4. Several known sources on the property
5. Partnership with local explorationist J.A. MacCleod Exploration Reg'd.
6. Gespeg and J.A. MacCleod to participate and benefit equally from the property
7. Strong relationship with local first nations group
8. Grab samples, Trenches and Drill Results from 0.92% to 1.04% Cu

Lac Arsenault Project

1. Filon Baker 15.40 g/t Au, 197.10 g/t Ag, Weir-Pabos 30.50 g/t Ag
2. Lac Arsenault Project features: 5 major vein systems: The Baker vein, the Mersereau vein, the Line 4 W vein, the Marleau vein and the Greek veins as well as related breccias.
3. The polymetallic mineralization found to date represents telescoping mineralized veins and breccias caused by an underlain intrusion.
4. 5000 m of drilling historically.
5. Average depth of 80 meters
6. Exploration indicates veins are open along strike and at depth
7. 1973 and 1978, results from Esso Resources indicates that the Baker, Mersereau and Line 4W veins host historical unclassified estimates of 40,000 tonnes, grading 15.43 g/t Au, 197.00 g/t Ag, 6.6 % Pb and 3.5 % Zn
8. An evaluation of four vein systems performed by Peter Smith, Ph.D., in Oct. 1995, indicate these known vein systems contain a historical unclassified estimate of 135,510 tons of 0.35 oz/ton Au. (10.89 g/t).
9. Peter J. Hawley re-evaluated these historical unclassified estimates in a report dated Feb. 7, 1996, stating that the Arsenault Prospect contains 220,042.52 short tons at 0.307 oz/ton Au. (9.55 g/t)



Vortex Project

1. Directly east of Glencore's Murdochville Gaspé Copper Mine 141million @ .87% tons produced over 54 years
2. Extension of the Sullipek deposit
3. 2012 discovery (Sullipek East) of 29 meters @ 0.94% copper
4. NI43-101 2,24Mt @ 1.09% Cu Gespeg portion
5. Total 5,5Mt @ 0.865 including Glencore/Soquem portion
6. NI43-101 Goldminds – December 2016
7. Geophysical program has identified 7 high priority drill targets
8. Well defined path to resource expansion
9. Recent drilling (2019) on the Murdochville by Glencore



Share Structure and Stock Quotes

Shares outstanding: 25,276,986
Free float 31% of outstanding
Warrants: 1,958,333 @ 0,16 exp: June 2021
2,280,000 @ 0,10 exp: Dec. 2021
954,500 @ 0.10 exp: Feb. 2022

Shares fully diluted: 30,469,319
Low: \$0.025 High: \$0.125

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Directors

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Management

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Manager and QP NI 43-101
Sylvain Laberge and Andrew Davidson

Advisory

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