



BULLIONGOLD
RESOURCES CORP.

TSX-V : BGD

BODO PROJECT

Fall 2025

Bodo Project

- 100% owned
- The Bodo project includes 761 cells with an area of nearly 41,000 hectares
- Hosts gold, copper, zinc, nickel, cobalt, silver, PGE, and lithium.
- Presence of several magnetic anomalies and electromagnetic conductors
- Presence of major faults and folds

Historic Exploration Work identified 3 significant showings:

Rivon Showing (Copper-Gold-Silver)

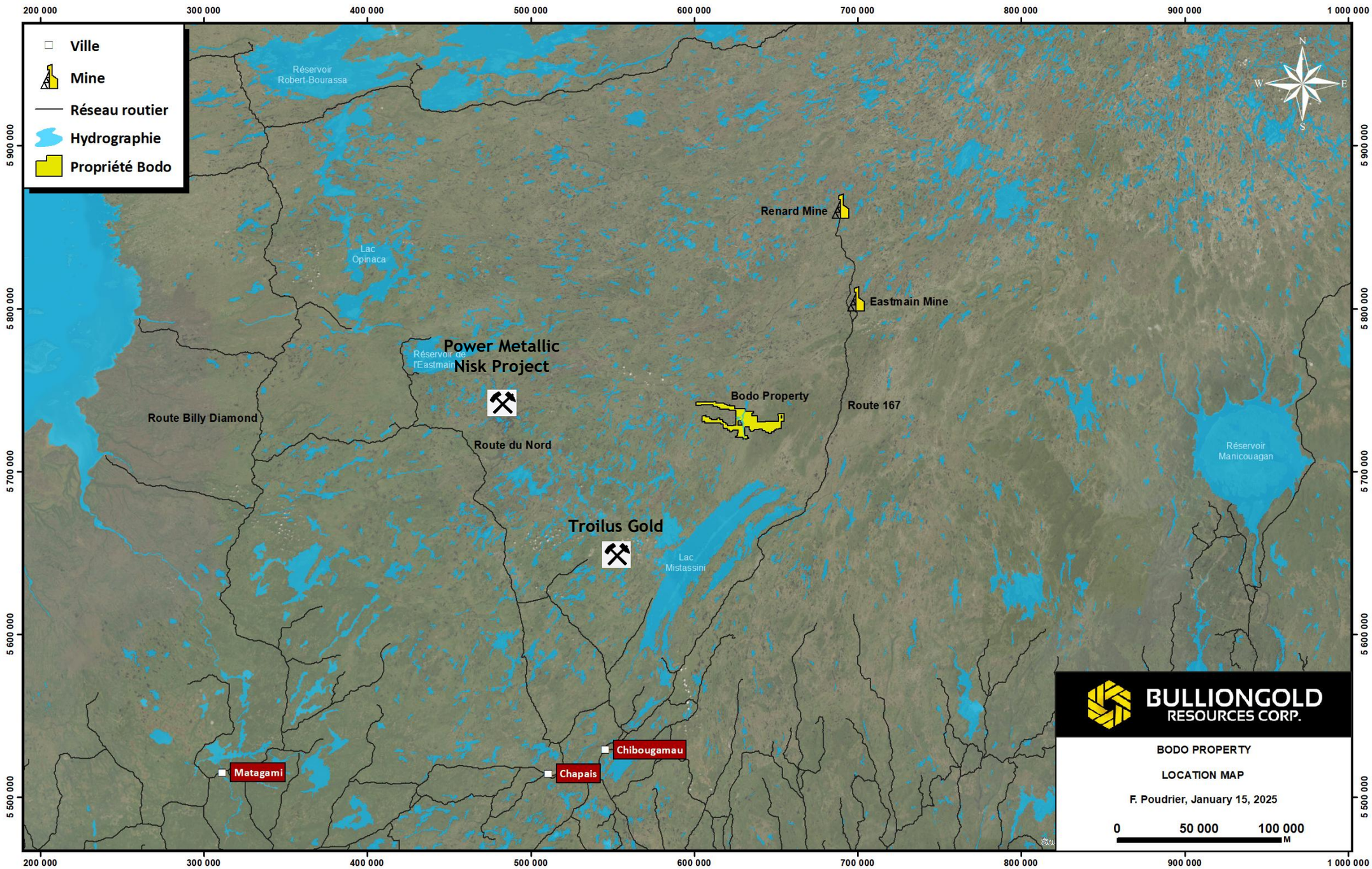
Drilling in the 1960s found a mineralized corridor over 1.4 km with copper values ranging from 0.50% to 9.9%, gold values from 1.24 g/t to 5.93 g/t, and silver values from 20 g/t to 238 g/t.

Canico Showing (Copper-Gold-Silver)

Prospecting in the 1960s revealed significant copper, gold, and silver values from both host rock and erratic blocks. Notable results include copper values up to 9.25%, gold up to 2.20 g/t and silver up to 44 g/t.

Papas Showing (Copper-Gold-Zinc)

Drilling by Soquem in 1981 traced a rhyolitic lava zone with anomalous gold, silver, copper and zinc values over 90 meters, indicating potential for a volcanogenic massive sulfide (VMS) deposit.



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BODO PROPERTY

LOCATION MAP

F. Poudrier, January 15, 2025

Summer 2025 Exploration Campaign (Rivon Lake Area)

Highlights

- High-grade Cu, Ag, and Au reported from the Rivon Lake area, confirming a strong polymetallic mineralized system.
- Discovery of a new gold-bearing target (Holton Creek) grading 1.13 g/t Au, located approximately 2 km southwest of Rivon Lake, along the contact of a magnetic anomaly.
- The Rivon Lake trend extends over a 3 km N-S corridor and 1,000 m E-W.
- Preliminary interpretation suggests a new geological setting and metallogenic model for the Bodo Project.

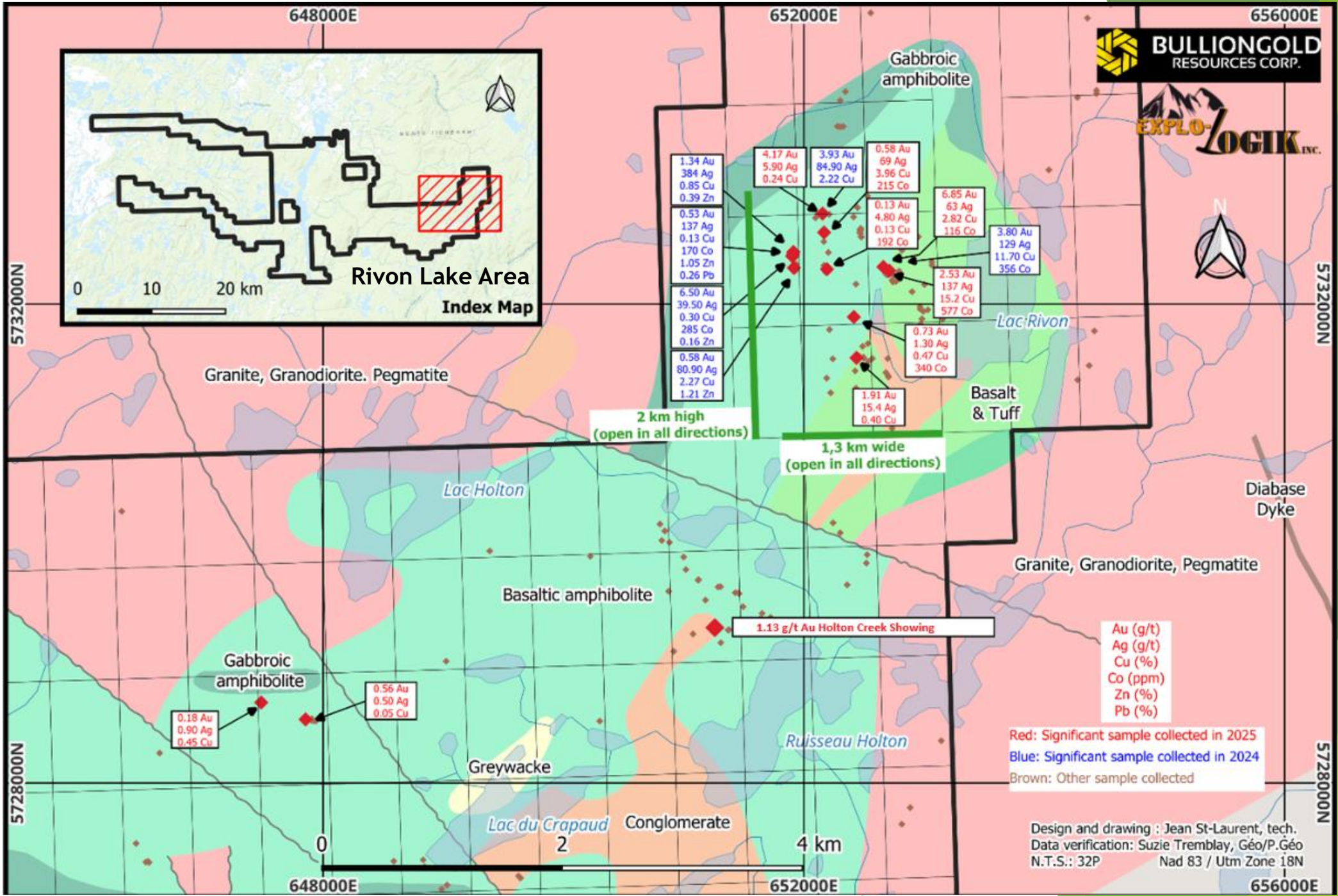
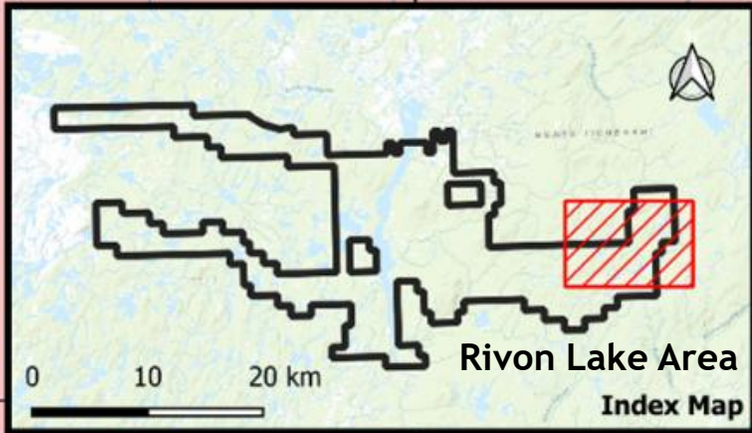


Sample from the Rivon Lake Area

Summer 2025 Exploration Campaign (Rivon Lake Area)

Sampling Campaign Results :

Sample	Au (g/t)	Ag (g/t)	Cu (%)
F671605	6.85	63.00	2.82
F671606	4.14	1.30	0.01
F671609	0.56	19.10	0.80
F671613	0.65	11.00	1.38
F671615	1.97	5.50	0.74
F671616	0.28	16.10	2.21
F671617	2.53	137.00	15.20
F671618	0.14	2.90	0.28
F671645	0.16	1.90	0.05
F671694	0.36	12.00	0.12
F671703	4.17	5.90	0.02
F671707	0.58	69.40	3.96
F671709	0.13	4.80	0.13
F671710	0.73	1.30	0.47
F671713	1.16	66.00	3.22
F671714	2.20	62.40	6.83
F671715	0.21	3.80	0.11
F671716	1.91	15.40	0.40
F671717	0.37	15.20	0.42
F671718	0.14	6.30	0.67
F671719	0.11	4.20	0.09
F671772	1.13	0.25	0.03
F671834	0.56	0.50	0.06
F671835	0.18	0.90	0.45



1.34 Au 384 Ag 0.85 Cu 0.39 Zn	4.17 Au 5.90 Ag 0.24 Cu	3.93 Au 84.90 Ag 2.22 Cu	0.58 Au 69 Ag 3.96 Cu 215 Co	6.85 Au 63 Ag 2.82 Cu 116 Co	3.80 Au 129 Ag 11.70 Cu 356 Co
0.53 Au 137 Ag 0.13 Cu 170 Co 1.05 Zn 0.26 Pb			0.13 Au 4.80 Ag 0.13 Cu 192 Co	2.53 Au 137 Ag 15.2 Cu 577 Co	
6.50 Au 39.50 Ag 0.30 Cu 285 Co 0.16 Zn			0.73 Au 1.30 Ag 0.47 Cu 340 Co		
0.58 Au 80.90 Ag 2.27 Cu 1.21 Zn			1.91 Au 15.4 Ag 0.40 Cu		

0.18 Au 0.90 Ag 0.45 Cu	0.56 Au 0.50 Ag 0.05 Cu
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Au (g/t)
Ag (g/t)
Cu (%)
Co (ppm)
Zn (%)
Pb (%)

Red: Significant sample collected in 2025
 Blue: Significant sample collected in 2024
 Brown: Other sample collected

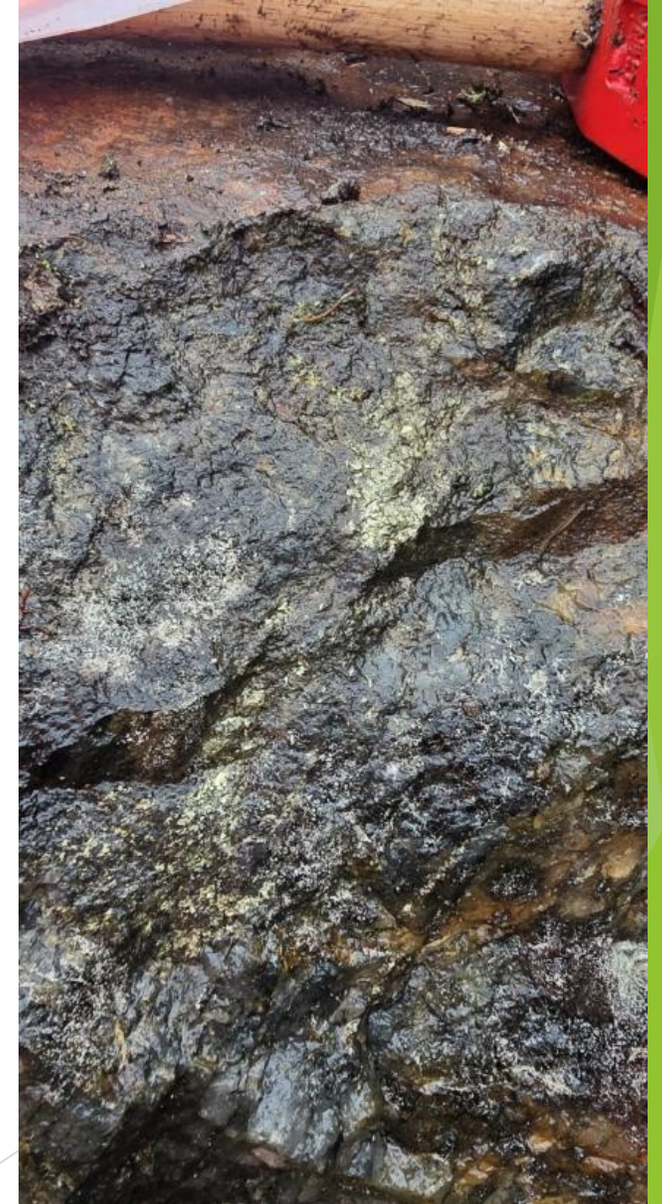
Design and drawing : Jean St-Laurent, tech.
 Data verification: Suzie Tremblay, Géo/P.Géo
 N.T.S.: 32P Nad 83 / Utm Zone 18N

Summer 2025 Exploration Campaign (Canico Area)

Highlights

- Confirmation of the polymetallic potential of the Canico showing, with significant grades of gold, silver, copper, zinc, and lead

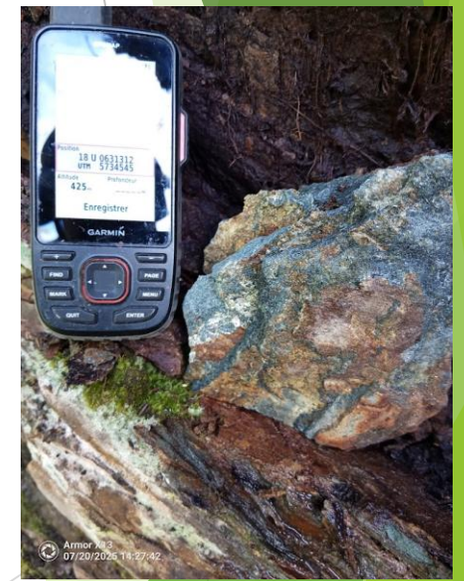
2025 Sampling Campaign					
	Au (g/t)	Ag (g/t)	Cu	Zn	Pb
F671845	1.15	7.2	1.10%	0.52%	0.12%
F671846	2.16	16.6	1.21%	1.03%	0.43%
F671847	0.24	2	0.25%	0.57%	Nil
2024 Sampling Campaign					
	Au (g/t)	Ag (g/t)	Cu	Zn	Pb
F971501	3.8	129	11.70%	0.15%	Nil
F971509	1.34	384	0.85%	0.39%	0.29%
F971530	2.86	61	6.77%	Nil	Nil

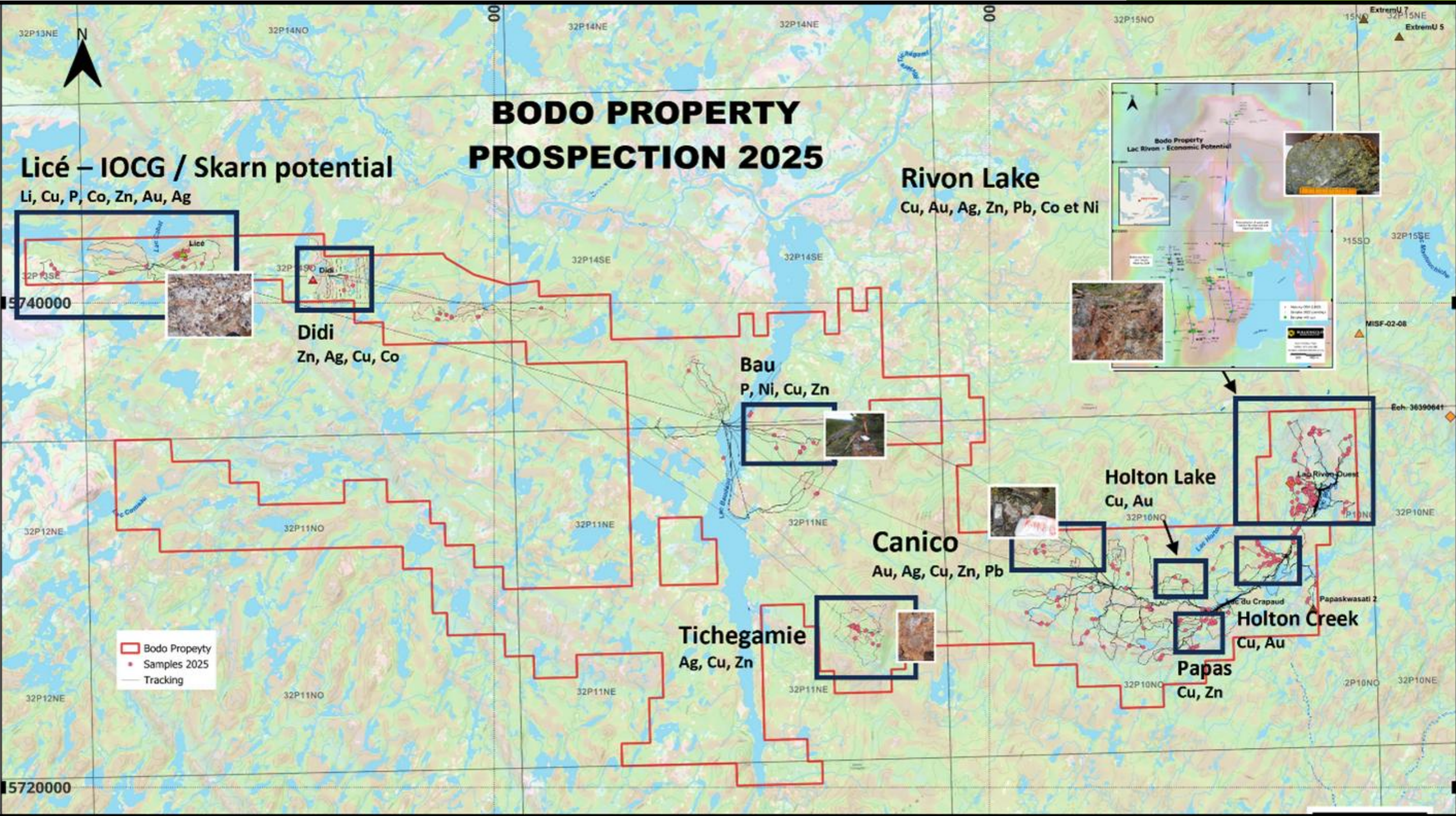


Summer 2025 Exploration Campaign (Center & Western Area)

Highlights

- Identification of a potential IOCG (Iron Oxide Copper-Gold) and/or polymetallic skarn-type target at the Licé showing.
- Discovery of a new silver-copper-zinc showing in the Tichégami Mountains area.





BODO PROPERTY PROSPECTION 2025

Licé – IOCG / Skarn potential

Li, Cu, P, Co, Zn, Au, Ag

Rivon Lake

Cu, Au, Ag, Zn, Pb, Co et Ni

Didi

Zn, Ag, Cu, Co

Bau

P, Ni, Cu, Zn

Canico

Au, Ag, Cu, Zn, Pb

Tichegamie

Ag, Cu, Zn

Holton Lake

Cu, Au

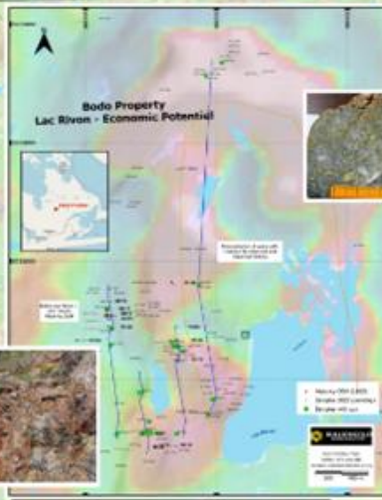
Holton Creek

Cu, Au

Papas

Cu, Zn

- Bodo Property
- Samples 2025
- Tracking



15720000

15740000

The Next Steps :

- ▶ Geophysical Mag Survey
- ▶ Geochemical Survey
- ▶ Stripping
- ▶ Drilling campaign



Management



Guy Morissette
President & Chief Executive Officer

Mr. Morissette has worked in the mining industry for more than 30 years and has extensive expertise in exploration. He founded Vanstar Mining Resources in 2008 and subsequently discovered the Nelligan gold deposits in 2013 (Vanstar Mining Resources was acquired by IAMGOLD in 2023) and Moriss in 2010 (43-101 by InnovExplo 2023). He also actively participated in the development of the Hendrick, GP, RB and Hurd and Moriss showings making up the Galloway gold deposit (1.79M inferred ounces of gold - 43-101 report InnovExplo 2023) and the Lake Expanse gold showing. He also participated in the development of the Bakoumba gold project in Gabon.



Gilles Laverdière, P. Geo.
Qualified Person under NI 43-101

Gilles Laverdière is a consulting geologist to exploration mining companies, since 2013. From 2011 to 2013, he was senior consulting geologist for Merrex Gold Inc. where he was in charge in developing a gold project in Mali within a joint-venture with Iamgold Inc. From 2006 to 2010, he was a consulting geologist in charge of planning and supervising drilling projects in Northwestern Quebec and writing 43-101 geological reports. From 1998 to 2006, he was CEO of HMZ Metals Inc. where he acquired mining assets in China and listed the Company through an IPO on the TSX. From 1985 to 1997, he has been part of senior management and on the Board of many public mining companies where he evaluated mining prospects, negotiated and structured financing for various mining companies in Canada, the Philippines, Brazil, Nevada. From 1978 to 1984, he was a geologist with a focus on gold exploration in Northwestern Quebec

Board of Directors



Jean-David Moore



Luc Gervais



Martin Richard



Eric Gervais

Capital Structure

As of October 2025

- Shares issued : **91,333,663**
- Options : 6,550,000 (\$0.055 to \$0.17)
- Warrants : 25,268,214 (\$0.05 to \$0.10)
- Fully diluted : 123,151,877

Contact Information

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