

Disclaimer

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This presentation contains "forward-looking statements" within the meaning of applicable Canadian securities regulations. Forward-looking statements are frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" occur. Accordingly, all statements other than statements of historical fact herein, including, without limitation, statements regarding exploration plans and other future plans and objectives, are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and future events and actual results could differ materially from those anticipated in such statements.

Important factors that could cause actual results to differ materially from our expectations as well as a comprehensive list of risk factors are disclosed in the Company's documents filed from time to time via SEDAR+ with the Canadian securities regulatory authorities and whose policies the Company is bound. Forward-looking statements are based on the estimates and opinions of management on the date the statements are made, and we do not undertake any obligation to update forward-looking statements should conditions or our estimates change, other than as required by law. Readers are further advised not to place undue reliance on forward-looking statements. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forwardlooking statements that are contained herein, except in accordance with applicable securities laws.

Cautionary Note Regarding Technical Information

The technical information in this presentation has been prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101 - standards of disclosure for mineral projects ("NI 43-101") and has been reviewed and approved by the company's qualified person (as such term is defined in NI 43-101), Mark Smethurst P.Geo. Such information is based on assumptions, qualifications and procedures which are not fully described herein. Reference should be made to the full text of these technical reports and other disclosures which are filed under the company's profile on SEDAR+ at www.sedarplus.ca.



Forward-looking Statements

This presentation contains forward-looking statements and forward-looking information (collectively, "FLI") within the meaning of applicable Canadian securities legislation. FLI is based on the current expectations, estimates, projections, and assumptions as of the date of this presentation. All statements, other than statements of historical fact, included herein are FLI and involve various risks, uncertainties, and assumptions. Generally, FLI can be identified by terminology such as "expects," "anticipates," "believes," "estimates," "plans," "intends," "predicts," "projects," "seeks," "potential," "targets," or similar expressions suggesting future outcomes or statements regarding an outlook. FLI includes, but is not limited to, statements regarding the Company's exploration activities, anticipated economic assessments, projected production, operating costs, capital costs, potential revenues, and other forward-looking metrics related to the Lac Arsenault Project.

Specifically, FLI contained in this presentation includes statements regarding the revenue projections from a proposed bulk sample program at the Lac Arsenault Project. These projections are based on the extraction of an estimated 5,000 tonnes of material with an average grade of 15.55 grams per tonne ("g/t") gold, translating to approximately 2,500 ounces of contained gold. Applying a metallurgical recovery rate of 90%, this yields an estimated 2,250 ounces of gold production. At an assumed gold price of USD \$3,000 per ounce and a USD/CAD exchange rate of 1.35, the anticipated revenue is approximately CAD \$9 million. The associated costs for the bulk sample program, including drilling, transportation, and processing, are projected to total approximately CAD \$2,500,000, based on existing fixed contractual agreements.

FLI is provided to help readers understand management's current expectations and is not a guarantee of future results. FLI is subject to various known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those expressed or implied by such FLI. These risks include, but are not limited to, the accuracy of mineral grade estimates, metallurgical recovery rates, gold price fluctuations, foreign exchange rate volatility, unforeseen technical or operational challenges, regulatory changes, environmental risks, community and governmental actions, and the ability of the Company to secure required funding and approvals.

While management believes the assumptions and expectations reflected in the FLI are reasonable as of the date of this presentation, no assurance can be given that such expectations will prove correct, and actual outcomes may vary materially. Readers are cautioned not to place undue reliance on FLI. The Company will only update or revise any FLI in accordance with applicable law, whether as a result of new information, future events, or otherwise and may even withdraw such FLI if it feels that such action is warranted. Such updates, revisions or withdrawals of FLI will be disclosed in such manner as required by law..

The assumptions upon which the FLI is based include, but are not limited to, geological data, historical exploration results, economic conditions, market demand for gold, and the accuracy of fixed contractual cost estimates. Additional risks and uncertainties regarding the Company's business are outlined in the Company's public disclosure documents available at www.sedarplus.ca.

High-impact Entry Point in A High-grade, Underexplored District

Early Exposure to a High-Potential Land Package

- High-grade gold mineralization confirmed across all three properties
- Geological setting hosts multiple targets analogous to the structure containing a 61,000 oz @ 9.59 g/t gold historical resource (non-compliant with NI 43-101 reporting*)
- 3 land packages totaling ~16K hectares (~40K acres) located along the prolific Grand Pabos Fault system in Quebec's Gaspe Peninsula

Proven, Shareholder-Aligned Management Team

CEO and founder, who also founded Major Drilling, the world's mining drilling contractor. Co-founder and Technical credited with numerous 2 gold discoveries



Proceeds from the upcoming bulk sample are expected to fund the 2026 maiden drill program while minimizing shareholder dilution. A portion of proceeds is anticipated to be returned to shareholders as a dividend

Land Position Spans ~35 Kms Along the Pabos Fault

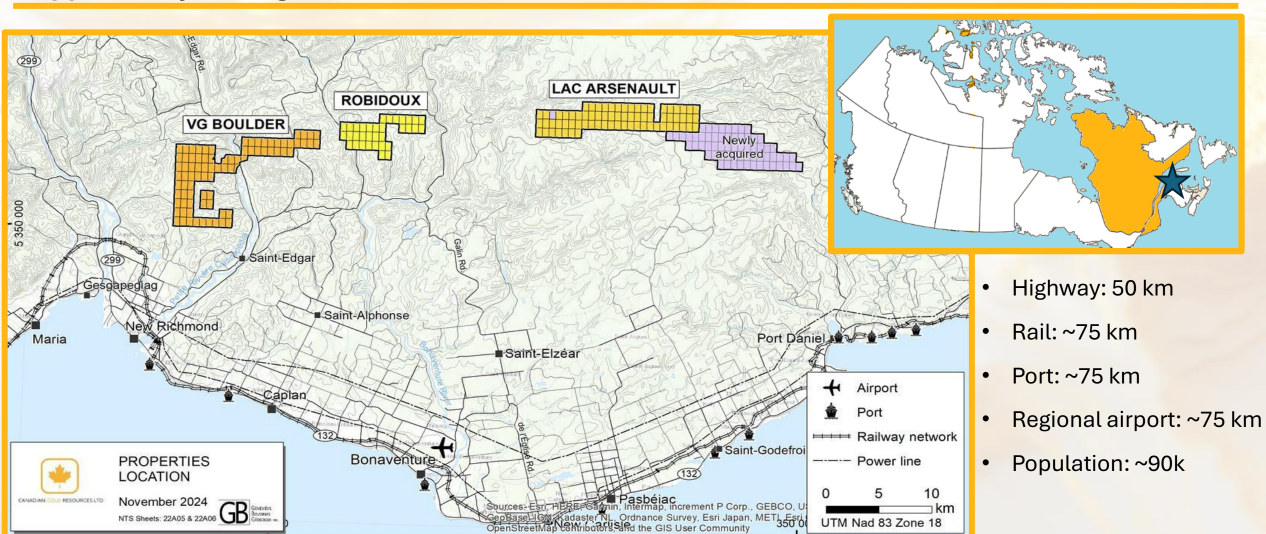
Highly Prospective Geological Setting for Epithermal Gold Mineralization

- > Supporting Surface and Drill Evidence: High-grade gold, silver, & lead values identified in both surface samples & drill core confirm the epithermal model and demonstrate a robust mineralizing system
- Major Structural Controls: The area is intersected by two major strike-slip faults, creating a network of fractures—a structural mesh from which evolved through-going faults which served as conduits for epithermal, gold-bearing hydrothermal fluids
- Dilation Zones Create Traps for Mineralization: Where faults intersect or bend, the resulting dilation zones—natural openings in the rock—provide ideal sites for the deposition of high-grade epithermal gold mineralization, often accompanied by silver & lead
- Geological Analogues: The alteration patterns & host rock geology are consistent with those seen in known high-grade epithermal gold systems, further reinforcing the exploration potential



TSXV: CAN cdngold.com

Supported by Strong Infrastructure & Trained Local Workforce



UTM Nad 83 Zone 18

Flagship Lac Arsenault Property – High-grade Gold & Silver

- > 100%-owned, 8,111 hectares (20,038 acres)
- Historical estimates
 - Explored by Imperial & Esso Minerals who identified resources of 40,000 t @ 15.55 g/t Gold, 197.00 g/t Silver, 6.6% Lead & 3.5% Zinc in 3 veins exposed at surface (non-compliant with NI 43-101 reporting standards)
 - Re-evaluated in a 1996 report to 200,000 t @ 9.59 g/t gold containing a 61,000 oz historical resource (non-compliant with NI 43-101 reporting*)
- Estimated surface footprint of historical resource represents only ~0.01% of land position*



Recent Work at Lac Arsenault Confirms High-grade Gold & Silver

- Q3/25 surface sampling results:
 - > BVA2025-004: **28.9** g/t gold, **306** g/t silver
 - > BVA2025-006: **22.9** g/t gold, **399** g/t silver, 17.8% lead
 - VM2025-003: 25.5 g/t gold, 447 g/t silver, 18.4% lead
 - BVA2025-008: **5.32 g/t gold, 452 g/t silver**, 25.7% lead
- In Q2/25 discovered a new vein structure ~500 m NW of the Baker Vein
 - 3 separate gold-bearing veins discovered to date
- Airborne magnetic survey confirmed prospectivity of the Grand Pabos Fault corridor
 - Identified multiple major fault structures, including the Grand Pabos Fault
 - Structures are highly favorable for gold and silver mineralization
 - Findings directly inform exploration strategy and support continued project advancement
- Resource drilling program on Baker & Mersereau anticipated in 2025

New Vein Structure Discovered at Lac Arsenault



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Upcoming Lac Arsenault Bulk Sampling Program

- > The cash balance upon sale of gold will be ~\$9 million*
- \$3.6 million is expected to be distributed as a dividend to shareholders*
- Remaining funds will be used for exploration & G&A to reduce shareholder dilution *

Bulk Sample Timeline:	Q3 2025*	
Projected ore:	2,250 oz gold (assuming an 90% recovery)	
Projected Revenue:	CAD \$9.0 million (assuming USD \$3,000 gold)	
Projected Cost:	CAD \$4.0 million (use of flow-through funds)	
Projected Profit:	CAD \$5.0 million	

Bulk Sample	Shipping & Processing	Receipt of Proceeds	Exploration to Expand Resources + Prep for Bulk Sample	NI 43-101 Mineral Resource Estimate
 Contractors have been retained Q3 2025 	 Processed in NFLD Agreements in place Other options possible 	Anticipated proceeds: \$9.0 million CAD*	UnderwayCost: up to \$4million*	• H2 - 2026



Robidoux – Historic Work Shows High-grade Gold

- > 100%-owned, 1,940 hectares (4,794.84 acres)
- Historical trench sampling returned high-grade gold values, including:
 - > 92.0 g/t gold over 1.70m
 - > 45.9 g/t gold over 3.10m
 - > 19.9 g/t gold over 3.10m
- Drilling confirmed high-grade gold mineralization
 - 4.1 g/t gold over 4.46m
 - 2.4 g/t gold over 2.50m
- Historic bulk sampling also yielded high-grade gold
 - 400 t avg @ 31.54 g/t gold
 - 657 t avg @ 12.02 g/t gold



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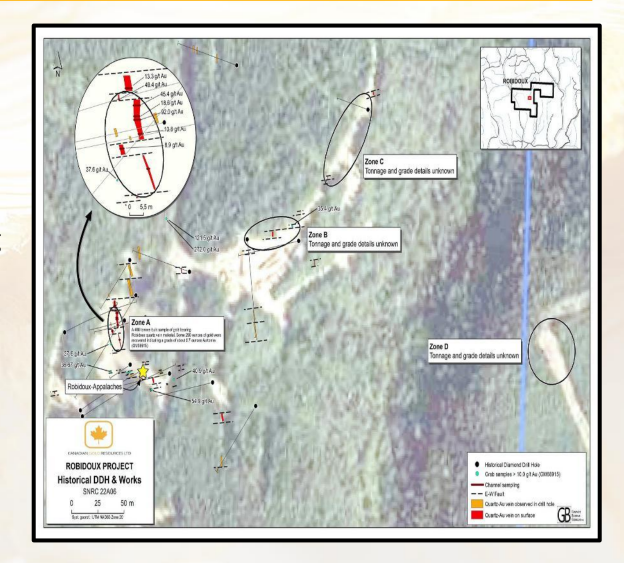
Well-Defined Structural Targets Identified at Robidoux

Airborne magnetic survey completed Q1/25

- Identified key fault structures aligned with known mineral showings
- Confirmed potential for new gold and silver discoveries along the Grand Pabos Fault system
- Provided valuable structural insights, increasing confidence in the property's prospectivity

Next Steps

- Sampling and trenching to locate high-priority drilling targets & bulk sample target
- Follow-up drilling to test high-grade zones of known vein systems
- Potential target for next bulk sample (2026)



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VG Boulder - High-Impact Structural Targets Identified

- > 100%-owned, 5,787 hectares (14,300 acres)
- Multiple historical visible gold occurrences
 - Surface sample assays of 75.7 g/t gold and 22.4 g/t gold from boulders
 - Gold showing of 22.4 g/t gold and 15.4% antimony
 - Grab samples taken in 2021 returned values as high as 75.7 g/t gold
- Airborne magnetic survey highlights:
 - Structural intersections identified, including the convergence of the Grand Pabos and Rivière Garin Faults
 - Intersections considered highly prospective for mineralization
 - Represent compelling new exploration targets for followup work



Highly Experienced Management Team



Ronald Goguen, Sr.

Chairman, President & CEO

Ronald is a founder of Canadian Gold Resources and a respected leader in the mining industry with over 40 years of experience. Founder, Former President, CEO & Chairman of both Major Drilling International (TSX: MDI) and the Beaver Brook Antimony Mine.



Mark Smethurst, P.Geo

Director, Technical Manager

Mark is a founder and an accomplished geologist with over 25 years of experience in multiple geological environments from discovery, development to mine stage. Qualified Person (GP) Geologist who holds a B.Sc. in Geology and a M.Sc. In Physics & Geology. Level III CFA.



Camilla Cormier, CPA

Chief Financial Officer

Camilla has 30+ years of financial leadership, including 14 in public mining companies. She specializes in budgeting, financial reporting, and GAAP/IFRS. A Université Laval graduate, she is bilingual and serves as a director at the Greater Moncton Roméo LeBlanc International Airport.



Ken Chernin, MBA

VP, Corporate Development

Ken has over 20 years of combined experience as a sell-side equity research analyst and heading investor relations for NYSE & TSX companies, including IAMGOLD Corp. He has an MBA from the Joseph L Rotman School of Management at the University of Toronto.

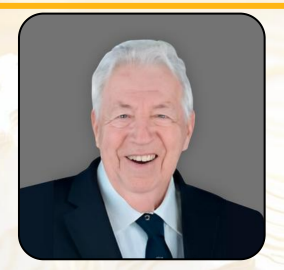
*

Diverse & Independent Board of Directors (Ronald Goguen, Sr. see previous slide)



Roger Bourgault, B.Sc.A.

Roger, with a B.Sc.A. in Computer Science (1986) and a Master's in Project Management (1998) from UQAM, has managed multimilliondollar projects across diverse sectors since 1991. His clients include Bombardier, BNC, Desjardins, and Bell Canada. He has served as Director of Amseco Exploration Ltd since 2006 and Chairman since 2011.



David J. Hennigar

Chairman at Thornridge Holdings,
Annapolis Group, and Grand River
Ironsands. Vice Chairman at Medx
Health. Formerly with Crombie REIT,
Crownx, Scotia Investments,
Assisted Living Concepts, and
Highliner Foods. Treasurer of the Art
Gallery of Nova Scotia and IWK
Children's Hospital. Governor,
Dalhousie University.



Ian McGavney

President & CEO of Colibri Resource Corp. Founder & Past President of Skye Capital Corporation and Northern Lorena Resources. 20+ years of experience in junior resource business development, company operations, finance, and marketing.



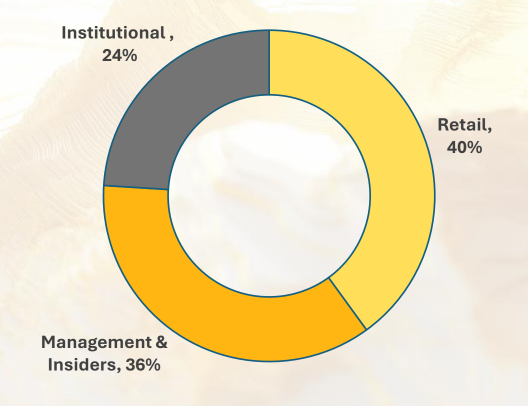
Ken Booth

Ken is a mining executive and geologist with expertise in geology, investment banking, and leadership. He started with Falconbridge, Anaconda, and Minnova, then moved to senior roles in investment banking at Scotia Bank, BMO, and RBC. Since 1998, he has led companies including Gitennes Exploration Inc., Redstar Gold, and Aurcana.



High Insider Ownership

Shares Outstanding	20,052,000
Flow Through (\$0.30 per unit)	10,436,330
Hard Dollar (\$0.25 per unit)	3,256,000
Public Company Merger	2,922,891
Total Outstanding Post Financing	36,667,221
Warrants	9,242,919
Options	2,063,000
Fully Diluted	47,973,140



Invest with Us



3 high-grade projects: All projects are known to contain high-grade gold mineralization and are along the Grand Pabos Fault system



Proven Management Team: CEO founded Major Drilling, the world's largest mining drilling company. VP Exploration credited with two gold discoveries





Supported by Excellent Infrastructure: Port, rail, paved highways, & skilled workforce all within ~50 km of projects



Unique Approach to Generating Value: Plan to utilize bulk sampling to generate non-dilutive capital for ongoing exploration



Aligned Interests with Shareholder: Management & insiders own 36% of outstanding shares



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