

EXPLORER & PROJECT GENERATOR IN ATLANTIC CANADA

Building value through its proven DEAR corporate strategy

June 6, 2025

FORWARD-LOOKING STATEMENT

This presentation may contain forward-looking statements such as use of words or phrases such as: is poised to, historical resource estimates, to be appointed, to create, up to, expected to cost, yet to be defined, etc. Such forward-looking statements involve a number of known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Puma Exploration Inc. to be materially different from actual future results and achievements expressed or implied by such forward-looking statements.

Readers are cautioned not to place undue reliance on these forward-looking statements which speak only as of the date the statements were made, except as required by law. Puma Exploration Inc. undertakes no responsibility to publicly update or revise any forward-looking statements. These risks and uncertainties include that actual results obtained by Puma in the future may differ materially from the historical results alluded to in this presentation by others, which historical results have not been fully verified by Puma. In addition, readers of this presentation should review the risks and uncertainties that are described in the quarterly and annual reports and in the documents submitted to the securities administration. Neither the Toronto Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this presentation.

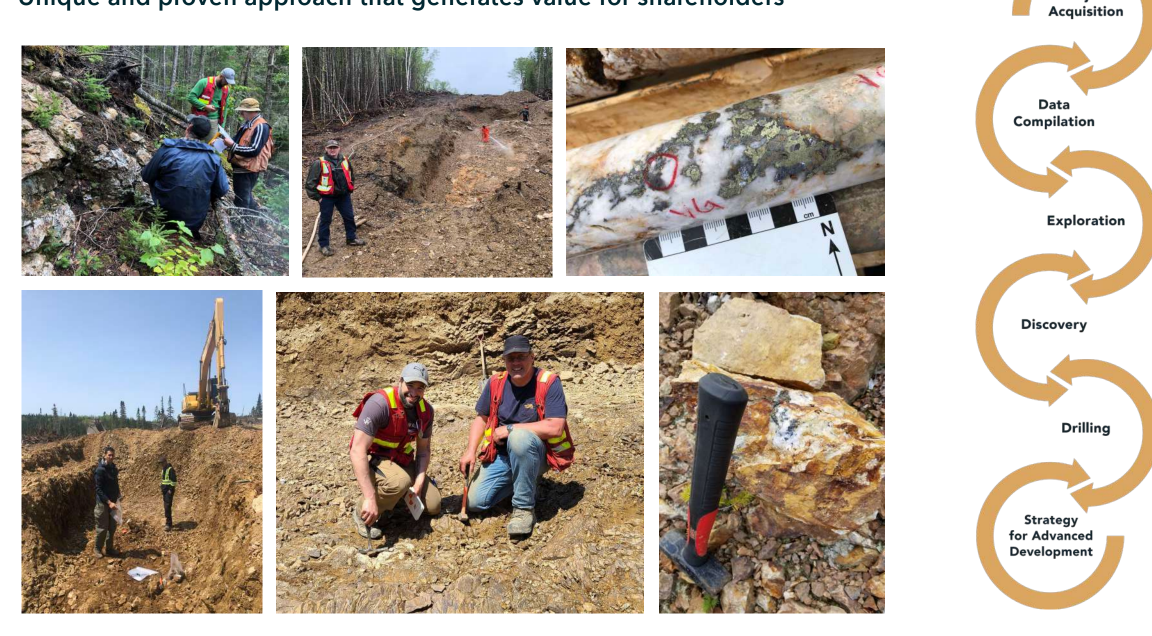
Qualified Person

Unless stated otherwise herein, all scientific and technical data contained in this presentation has been reviewed, approved and verified by Dominique Gagné, P.Geo, VP Exploration and a qualified person as defined by Canadian National Instrument 43-101 standards.

: PUMA

WHY INVEST IN PUMA EXPLORATION ?

Unique and proven approach that generates value for shareholders

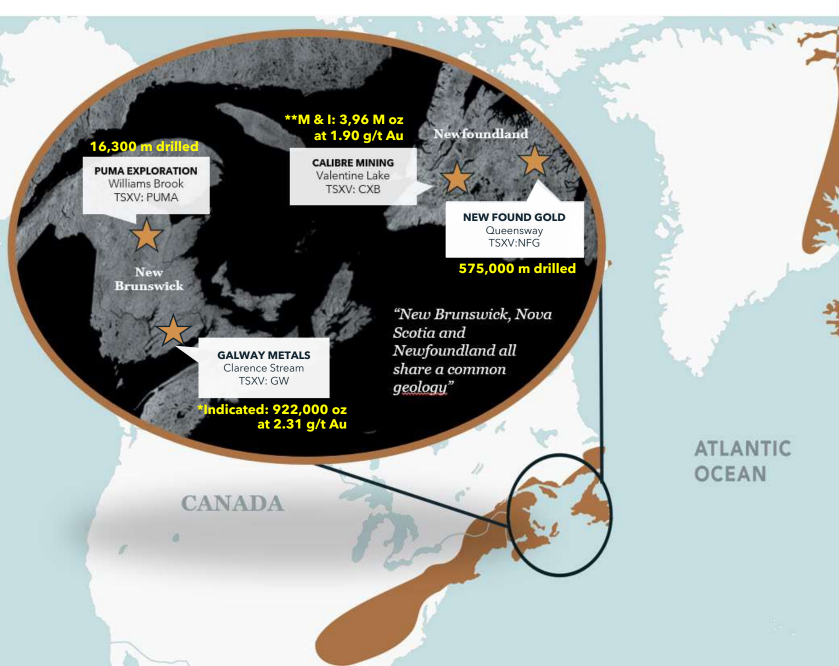


SUMA exploration

€×€

Project

IDEAL PLAYGROUND - ATLANTIC CANADA



Fertile Gold Belt

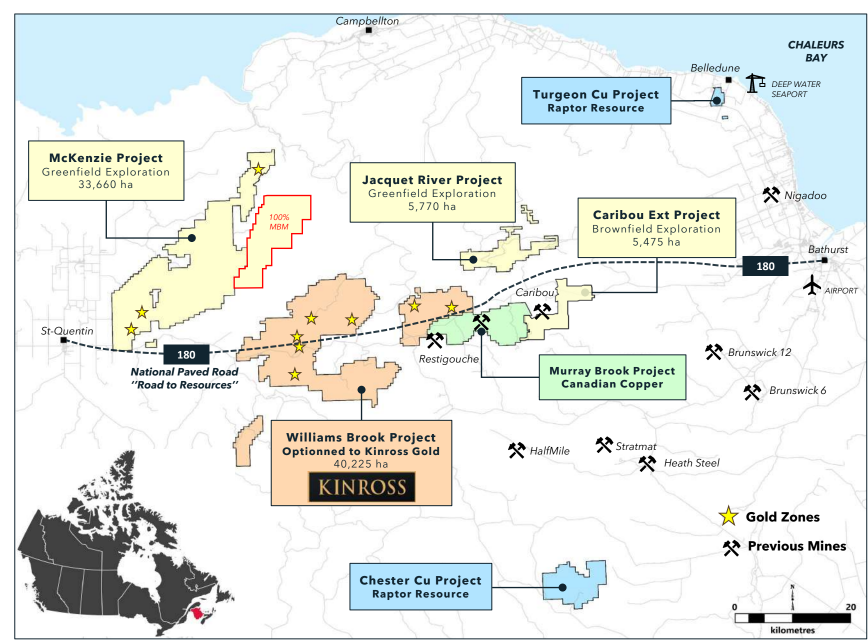
- Gold orogenic system Epizonal to mesozonal.
- Rock types Interbedded turbidite sequence of sandstones, siltstones, and shales. Volcanosedimentary rocks.
- Structural control Compression/transpression environments.
- Age Devonian to Ordovician
- Metal zonation Potential for km scale depth extent

*Resource Statement, Clarence Stream Deposits, New Brunswick, Canada, by SLR Consulting (Canada) Ltd., March 31, 2022

** The mineral reserve estimates were prepared by Marc Schulte, P.Eng. (who is also an independent Qualified Person), have an effective date of November 30, 2022

4

LARGE LANDHOLDINGS IN NEW BRUNSWICK



NEW BRUNSWICK NOVA



- **D**iscovery
- **E**xploration
- Acquisition
- **R**oyalties

Increase value while limiting share dilution

Focused on gold exploration but with exposure to base metals - significant **equity position** in Canadian Copper and Raptor Resources. Puma's subsidiary, Murray Brook Minerals ("MBM") focused on new Legacy Project (Ag/Cu).

PUMA's KEY ASSETS AND ACHIEVEMENTS

Significant transaction with Kinross Gold in 2024 \$16.75M Option over 5 years on Williams Brook Gold Project

Recent acquisition of a new gold project - McKenzie Gold Project Very high-grade quartz veins with up to 1,315 g/t gold

Access to steady pipeline of exploration projects Generating value and diversification for shareholders

Proximity to infrastructure Close to highway, powerline, airport and deep-water port facilities.

Highly skilled exploration team Experienced and focused on discovery

Sear famous Bathurst Mining Camp



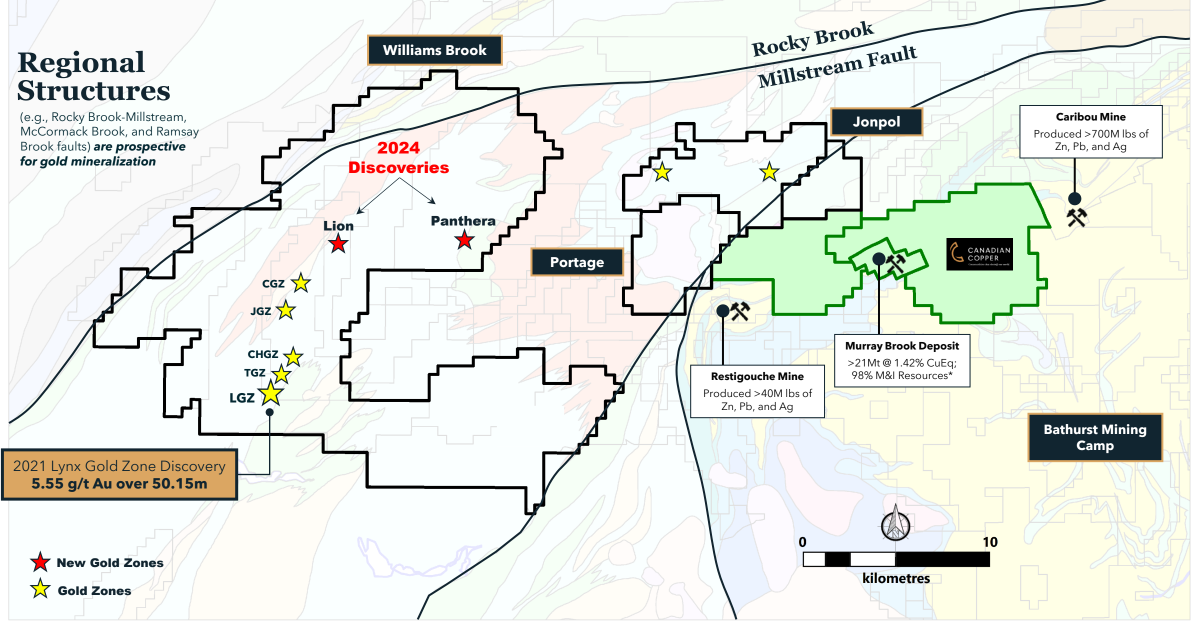
PROVEN LOW-COST EXPLORATION METHOD



Easy access to mineralization

- Little overburden, only 1m of loose material that is easily removed.
- Work with local forestry company.
- Gold mineralization in quartz veins at surface.
- Extensive surface sampling, mapping and data collection before drilling.

WILLIAMS BROOK – THE MAKING OF A GOLD CAMP



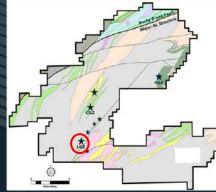
OTCOB : PUMXF

TSXV: PUMA

PULLA

THE LYNX GOLD ZONE

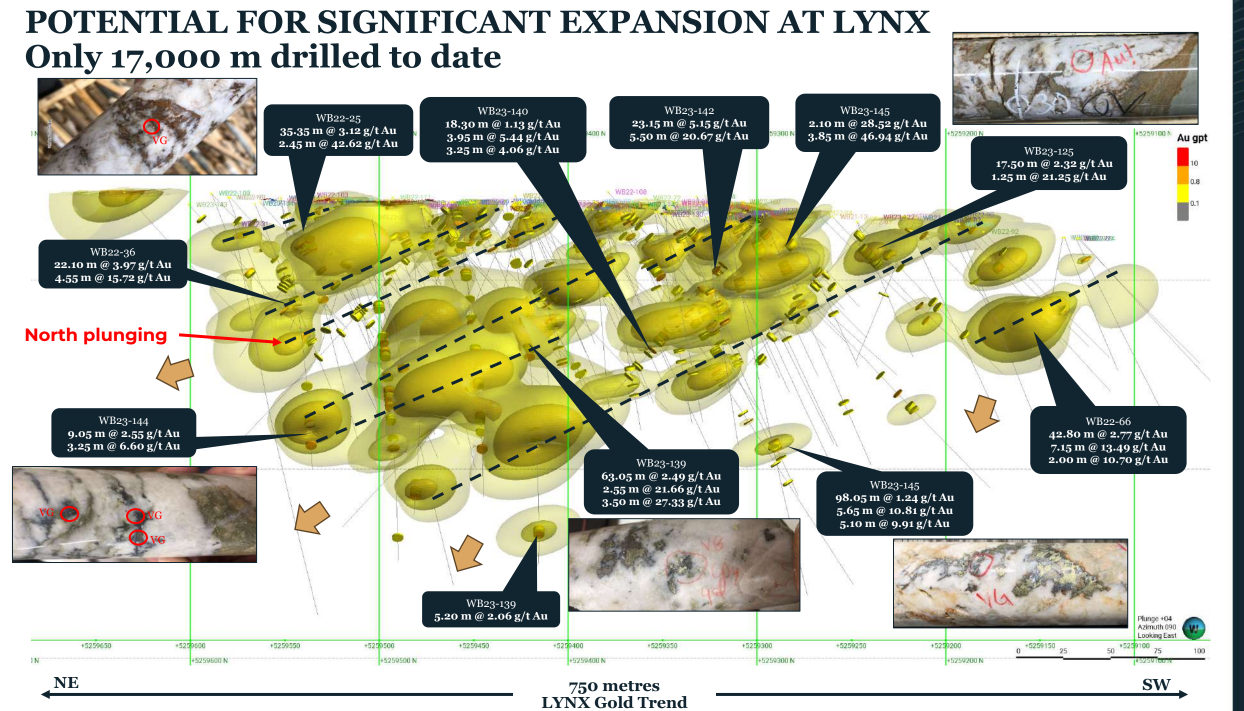




The largest gold discovery to date in Northern New Brunswick

- High-grade gold mineralization in quartz veins starting at surface.
- High-grade gold intersections at 300 metres depth that remain open to depth.
- Impressive gold recovery by gravity alone.
- Lynx Gold Trend extends at least 4km along strike.

€×€



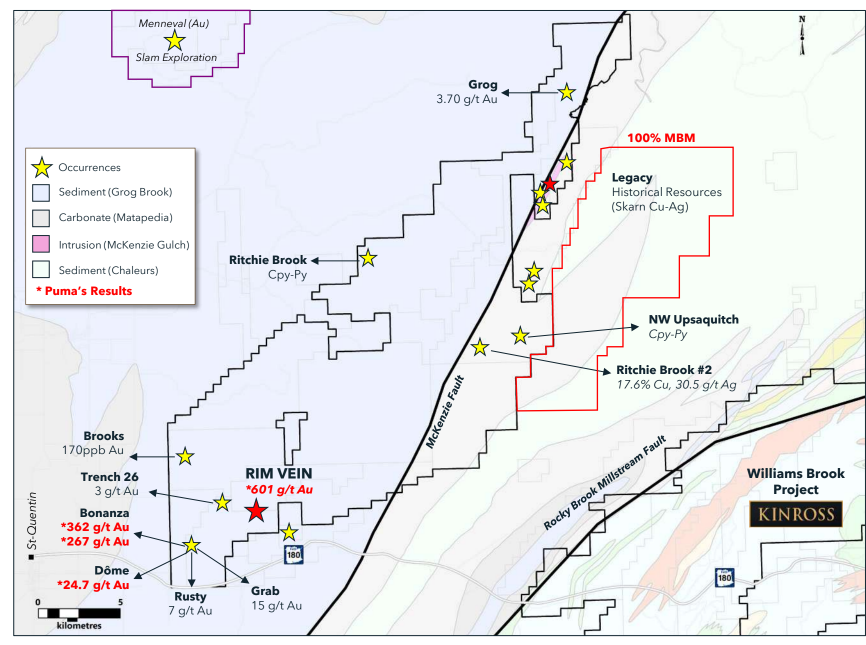
 $(\mathbf{\hat{f}})$

Puma

: PUMA

LSXV

THE NEW MCKENZIE GOLD PROJECT



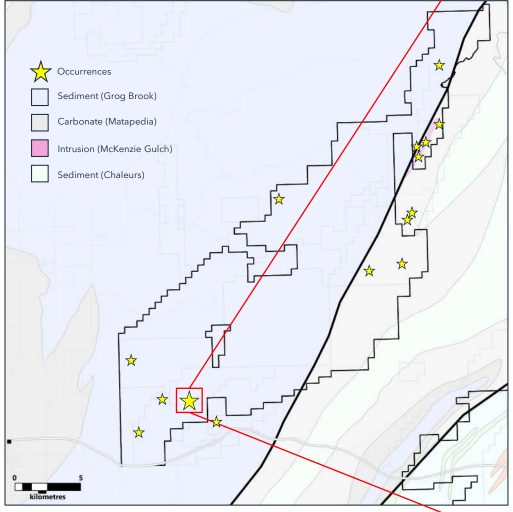


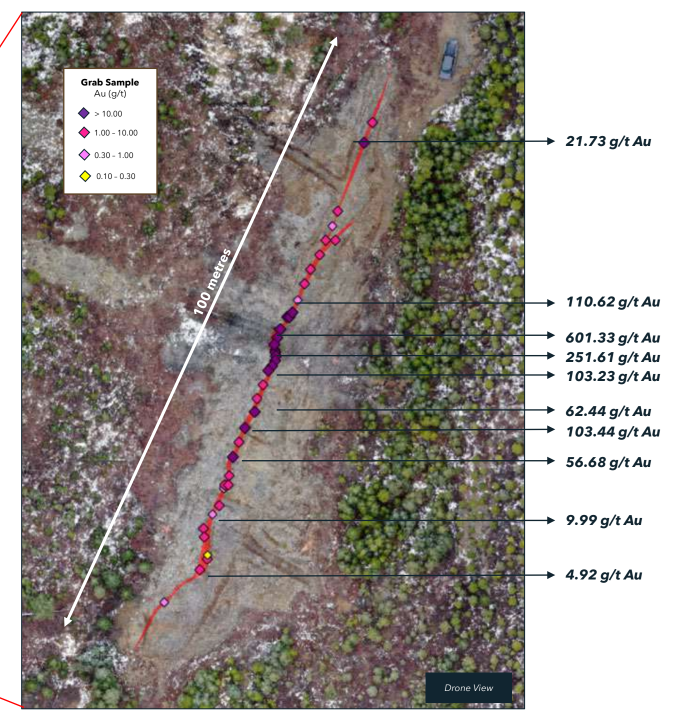
• 33,550 ha

- Many gold occurrences up to 1,315 g/t Au
- Large regional fault > 30km
- Many areas untested with a large potential for new discovery
- Possible upside with Ag-Cu skarn and porphyry potential
- 100% crown land
- Proximity to paved road & established infrastructure

MCKENZIE GOLD PROJECT

THE RIM HIGH-GRADE GOLD VEIN – 25 m of extremely high-grade gold grab samples*





* THE READER IS CAUTIONED THAT GRAB SAMPLES ARE SELECTIVE BY NATURE AND MAY NOT REPRESENT THE TRUE METAL CONTENT OF THE MINERALIZED ZONE

(+) (*) (*)

WILLIAMS BROOK PROJECT DEVELOPMENT TIMELINE – TEMPLATE FOR MCKENZIE AND FUTURE PROJECTS

2019 \$125K ACQUISITION \$75K EXPLORATION	2020 (YEAR 1) \$125K ACQUISITION \$725K EXPLORATION	2021 (YEAR 2) \$400K ACQUISITION \$2.5M EXPLORATION	2022 (YEAR 3) \$450K ACQUISITION \$5.25M EXPLORATION	2023 (YEAR 4)	2024 (YEAR 5) OPTIONED TO KINROSS
 Due diligence and site visit Property acquisition Adjacent acquisition with local prospectors Data compilation 	 Prospection First trenching program at the O'Neil area Mapping 	 Stripping at Lynx Large VTEM survey launched - covering 20 ha Inaugural drilling program 2,300 m Gold discovery : 5.55 g/t Au over 50.15 m 	 10,000 m drilling program Large regional trenching program Initial stripping at Jaguar and Cougar Gold zones 2 km of soil sampling and drone mag survey 	 3,500 m drilling program Confirmed high-grade shoots at depth and along strike over 750 m Continued to build the Williams Book gold camp by prospecting and trenching Completed first trenching program at the Jonpol and Portage properties 	 Option 65% of the Williams Brook Project for \$16.75M over a period of 5 Years Puma remains the operator of the project and will receive management fees Puma keeps a 2% NSR
\$200K INVESTMENT Acquisition	\$850K INVESTMENT Greenfield Exploration	\$2.9M INVESTMENT Inaugural Drilling	\$5.75M INVESTMENT Advance Drilling	\$3.0M INVESTMENT Advance Drilling	Strategy for Advanced development

13

PUTA exploration

explorationpuma.com

PUMX

OTCOB

PUM

VXS.

WHAT'S NEXT?

PLANNED 2025 EXPLORATION PROGRAM



Williams Brook Project Optioned to Kinross

\$2M of Exploration

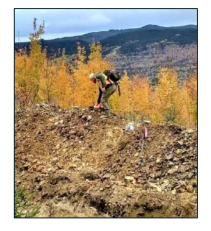
- 3,500 metres of drilling at the LGZ
- 3 drone magnetic geophysical surveys
- 95 days of trenching and stripping
- 90 days of mapping and prospecting
- 1,500-metre drilling program on the best targets identified during the summer



McKenzie Project 70% Puma

\$650K of Exploration

- 2,500 metres of drilling
- Trenching
- Prospecting



Regional Greenfield Exploration

\$100K of Exploration

• Surface exploration to identify new opportunities in the region

FSXV : PUMA

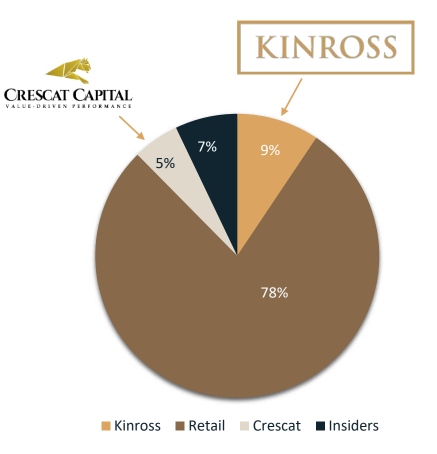
CUMB

SHARE STRUCTURE

\$13 M Market Capitalization

Share Capitalization	
Shares Outstanding	179,616,729
Options (wt. av. \$0.12)	17,860,000
Warrants (wt. av. \$0.17)	15,790,540
Fully Diluted	213,267,260







Analyst coverage

THE PUMA TEAM



Marcel Robillard, P.Geo. / President & CEO, Director

30 years of experience in junior exploration. Past President of Geominex, a geology consulting firm. Has led Puma since 2009.



Martin Nicoletti, CPA / Chief Financial Officer

35 years of experience managing public companies, advising on capital market transactions, and providing financial stewardship.



Dominique Gagné, P.Geo / VP Exploration

Over 17 years of experience on grassroots to advanced exploration projects in Eastern Canada. Puma's technical team lead since 2013.



Mia Boiridy / Head of Investor Relations, Director

30 years of experience in corporate management, with the last 12 years in the junior resource sector.





20



Richard Thibault, P.Eng. / Director

Réjean Gosselin /

companies.

Director

Director

(TSXV: WIN).

Jacques Dion /

communities.

Michel Fontaine /

Director & Executive Chairman

experience leading junior exploration

Seasoned mining executive with over 42 years

Over 30 years of experience in environmental

experience partnering with First Nations

Entrepreneur with > 20 years working in the

mining sector. Founder of Windfall Geotek

assessment and waste management. Extensive

Over 42 years experience in mining engineering, operations, management and consulting in North & South America and Southeast Asia.



Board Members & Technical Team

WHY INVEST IN PUMA?



Large land packages in Northern New Brunswick Large gold systems at play, opportunity to scale up.

2 high-grade gold projects - Williams Brook and McKenzie Limited drilling. Potential significant expansion at depth and surface.

Proven low-cost exploration method 90 days of surface exploration planned at Willliams Brook in 2025 to make new discoveries.

Significant transaction with Kinross Gold in 2024 Mid-tier support for potential at Williams Brook - only 3 years after discovery hole and only 17,000 m of drilling.

Puma's DEAR strategy

Opportunity for investors to have exposure to other metals with little to no risk.









Exploration

Contact us

Marcel Robillard President & CEO president@explorationpuma.com 1-418-750-8510

Mia Boiridy Head Investor Relations, Director mboiridy@explorationpuma.com 1-250-575-3305

175, rue Legaré | Rimouski (Quebec) Canada | G5L 3B9

PUM