

Forward Looking Statements, Qualified Person Disclosure & QA/QC

Certain statements in this presentation may constitute "forward-looking" statements which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Corporation, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. When used in this presentation, such statements use such words as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate" and other similar terminology. These statements reflect the Corporation's current expectations regarding future events and operating performance and speak only as of the date of this presentation. Forward-looking statements involve significant risks and uncertainties, should not be read as guarantees of future performance or results, and will not necessarily be accurate indications of whether or not such results will be achieved. A number of factors could cause actual results to differ materially from the results discussed in the forward-looking statements. Actual results could differ materially from those currently anticipated due to a number of factors and risks. These include, but are not limited to, the failure to obtain necessary regulatory approvals, including environmental approval, the failure to secure full project financing, risks associated with the mining industry in general (e.g., operational risks in development, exploration and production; delays or changes in plans with respect to exploration or development projects or capital expenditures; the uncertainty of estimates and projections relating to production, reserves and resources, costs and expenses, and health, safety and environmental risks), decrease in commodity prices and exchange rate fluctuations.

Although the forward-looking statements contained in this presentation are based upon what management of the Corporation believes are reasonable assumptions, the Corporation cannot assure shareholders that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of the posting of this presentation and are expressly qualified by this cautionary statement.

Subject to applicable securities laws, the Corporation assumes no obligation to update or revise them to reflect new events or circumstances. This presentation is based on the Corporation's public disclosure and does not form a part of any offer of securities or constitute a solicitation of any offer to purchase or subscribe for securities. Any purchase of securities in the Company should be made solely on the basis of information contained in the Corporation's public record which is available on www.sedar.com.

Qualified Person ("QP") – Staghorn and Long Lake properties: Wayne Reid, P.Geo., Vice-President Exploration of the Company, and a qualified person pursuant to NI 43-101, has reviewed and approved the scientific and technical information contain in this presentation. Mr. Reid has verified the data disclosed herein, including sampling, analytical and test data underlying the technical information contained herein. The Company's QP has not verified the technical and scientific information from neighboring and/or established projects and has relied on the information provided on the individual corporations' websites.

QA/QC - Analyses of Quadro generated samples in this presentation were performed by Eastern Analytical of Springdale, NL, with ISO 17025 accreditation. Samples were transported by Company personnel to Eastern Analytical and all samples were assayed using industry-standard assay techniques for gold and ICP-34 for other trace elements.

Quadro acknowledges the financial support of the JEA Program, Department of Natural Resources, Government of Newfoundland and Labrador

Highlights

Canada-focused junior company active in the gold-rich Cape Ray Fault system in Newfoundland.

Newfoundland

The Victoria Lake area where it holds a 100% interest in the **Staghorn** project (optioned to TRU Precious Metals Corp. for up to 65%), and a 100% interest in the **Long Lake** property, located along the auriferous Cape Ray Fault and proximal to Calibre Mining Corp.'s Valentine Mine (formerly Marathon Gold's Valentine Lake Deposits).*

Other hot spots along this corridor include AuMEGA Metals Ltd.'s Cape Ray Gold project and TRU Precious Metals Corp.'s Golden Rose project.*

Share structure with approximately 28.5 million shares issued and outstanding. Strategic partners and management have approximately 25% interest of the shares I/O.

* Mineralization hosted on these established operations is not necessarily indicative or representative of the mineralization that may be hosted on the Company's property

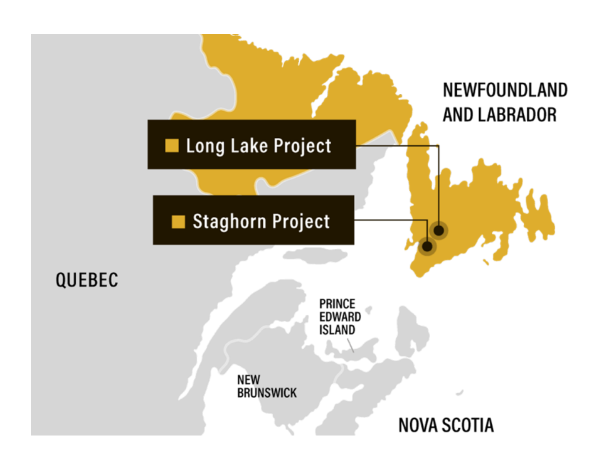
Newfoundland

Newfoundland is experiencing a modern gold rush and Quadro is well positioned for discovery. The Company has a strategic land package in the region located among established and up and coming gold projects.

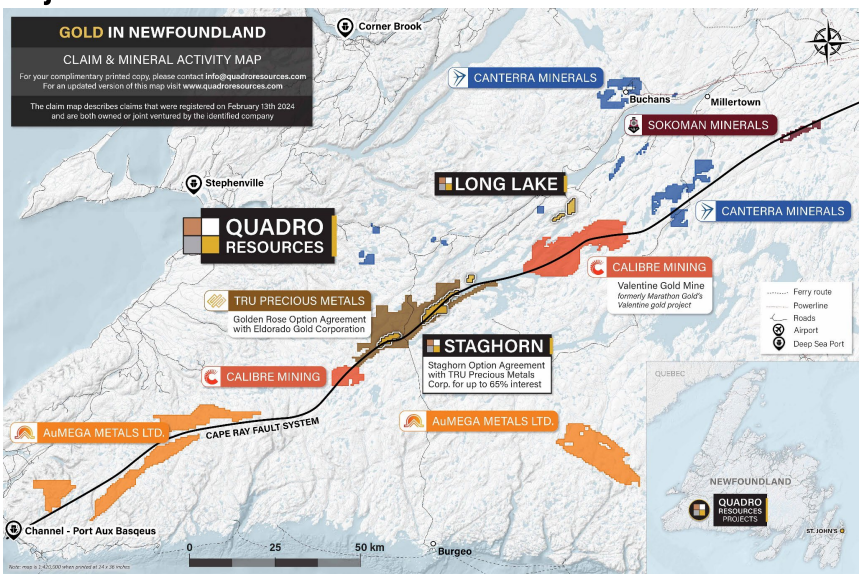
Exploration and drilling programs at Staghorn and Long Lake have continued to define gold mineralization associated with the Cape Ray Fault zone.

Projects

High value and in-demand commodities in district plays



Projects



Staghorn Project

100% interest in large claim package of 133 claim units covering 3,325 hectares (33.25 sq. km) with a 12 km strike length of the auriferous Cape Ray Fault Zone.

Quadro's 100% owned Staghorn project is in proximity to Calibre Mining Corp.'s Valentine Gold Mine and AuMEGA Metals Ltd.'s Cape Ray Gold Project.* While mineralization on adjacent properties may not necessarily reflect mineralization on Quadro's property, the Staghorn project presents an exciting opportunity for new gold discoveries within the emerging Cape Ray Gold district. This project complements Quadro's Long Lake project located 35 km northeast.

In June 2022 Staghorn was optioned for up to 65% by TRU Precious Metals Corp. ("TRU"). In August 2024 TRU entered into a definitive earn-in agreement with El Dorado Gold Corporation. Under this agreement, El Dorado Gold has been granted an exclusive option to earn an 80% ownership interest in TRU's Golden Rose Project, which is strategically situated along the gold-bearing Cape Ray - Valentine Lake Shear Zone in Central Newfoundland.

The Marks Pond Gold Horizon has been extended to over 600m in strike length and has proven continuity down dip. The most significant aspect of 2021 was the discovery of a lower zone of high-grade mineralization with visible gold below the main zone. To date Quadro has completed the following drill programs:

^{*} Mineralization hosted on these established operations is not necessarily indicative or representative of the mineralization that may be hosted on the Company's property.



Staghorn Project

Jul-Oct 2021 – 891 meters in four holes. A high of 29.1 g/t Au over 0.35 m within a 57.0 m wide zone grading 0.33 g/t Au; 1.95g/t Au over 6 m; 1.1 g/t Au over 5.0 m including 1.8 g/t Au over 3.0 m.

Feb-Apr 2021 – 1403 meters in ten holes, all targeted on the Marks Pond gold zone. The drilling consisted of a series of 50-meter spaced step-out and undercut holes to the northeast of the discovery hole MP20-02. The hole intersected a gold zone assaying 3.22 g/t Au over 5.0 m, within a wider intersection of 1.98 g/t Au over 12.0 m. Another hole intersected 20.37 g/t Au over 0.5 m and 3.89 g/t Au over 2.5 m in undercut drill holes.

Sep-Dec 2020 – 1696 meters in thirteen holes. The drilling tested two of four soil anomalies in the Marks Pond area. The highlight of the program was the discovery of a new gold zone at Mark's Pond where hole MP20-02 intersected 10.1 g/t over 1.0m within a wider interval of 3.22 g/t Au over 5.0 m.

Nov-Dec 2018 – 887 meters in five holes focused on completing a fence of holes across the Cape Ray structure at Ryan's Hammer, Staghorn. This drilling combined with previous drilling to the east partially outlined two wide gold trends with only one drill cut in each trend.

Nov-Dec 2017 – 1466 meters in nine holes focused on the Woods Lake Zone, Staghorn. This program confirmed the widespread extent of an auriferous altered granodiorite within a flexure of the Cape Ray fault and required additional drilling to better define higher grade zones within the package.

Long Lake Project

The Long Lake property covers 3417 hectares (34 sq. km). Quadro has a 100% interest in this property. The property is located within an under-explored belt of mineralized volcano-sedimentary and intrusive rocks. Highlights from the property includes two areas of strong gold in soil and tills. The property provides an opportunity for new gold discoveries in the emerging Cape Ray Gold district and is complimentary to Quadro's Staghorn project located 35 km southwest.

Previous work on the property dates back to 2005 when soil sampling outlined a number of gold anomalies. The historic geochemical survey was part of an on-going volcanogenic massive sulphide (base metal) program which kept the ground tied up until recently. No follow-up was carried out during that time and the area came open for staking in early 2019. The claims were staked by the underlying vendors who took two till samples in the area of the higher gold-in soil anomaly.

01

Jul-Oct 2021 – Discovery of a new gold zone intersected from the inaugural exploration drill program. The drill program consisted of five holes (757 meters) designed to test the Ricky Gold Target. Intersections included 3.68 g/t Au over 5.4 m from hole R-021-01on the eastern end of the target and 31.7 g/t Au over 0.5 m from hole R-021-04 located 500m to the west.

Long Lake Project

01

In 2020, a total of 117 rock samples were collected during the initial Long Lake program focused on areas with anomalous Au-in-soils and tills delineated from historic work as well as areas underlain by a diorite/monzonite geological unit, similar to the host rock at the Valentine Lake deposits. A field description of the two highly anomalous samples follows: Sample # 480450 – 33.65 g/t Au - 30 cm by 30 cm slab of angular quartz float with 12% disseminated pyrite. The underlying geology is mapped as diorite/monzonite. Sample # 480438 – 8.66 g/t Au –grab sample of a quartz veined sedimentary unit (outcrop). Underlying geology is mapped as part of the Tulks volcanic/sedimentary belt.

02

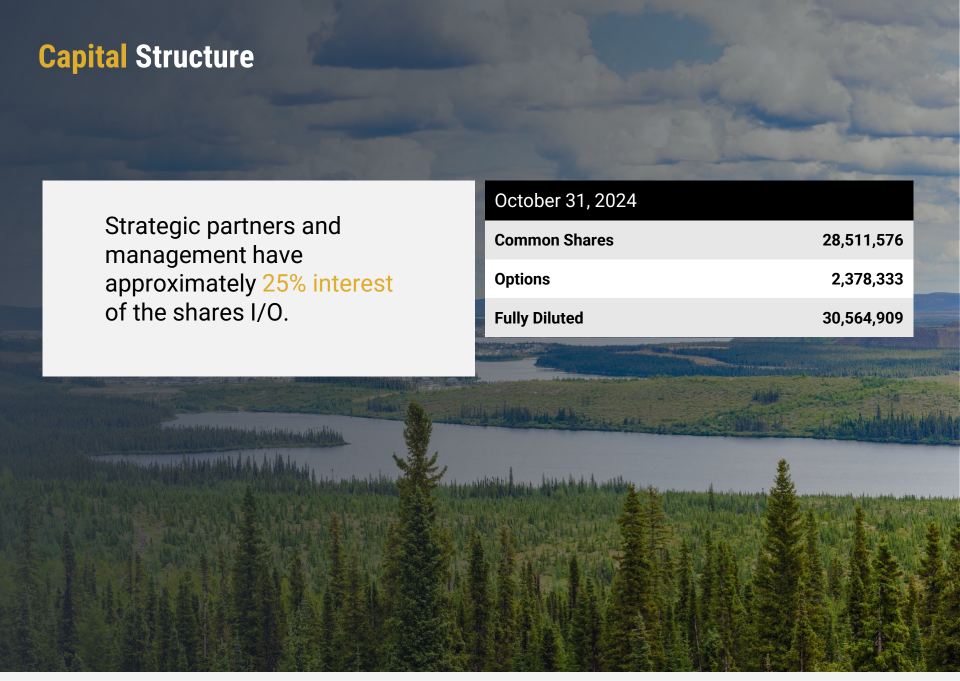
Follow-up mapping and sampling focused on the monzonite unit. The focus in this program was to better understand the source of the highly anomalous Au-in-till anomaly which had up to 4.53 g/t Au in Heavy Mineral Concentrate and included numerous grains of pristine gold grains.

*The surface grab samples described are selective by nature and are unlikely to represent average grades of the property.

The "float" sample is a non in situ sample and not necessarily from a proximal bedrock source.

Analyses were performed by Eastern Analytical of Springdale, NL, with ISO 17025 accreditation. Samples were transported by Company personnel to Eastern and all samples were assayed using industry-standard assay techniques for gold and ICP-34 for other trace elements. Gold was analyzed by a standard 30 gram fire assay with an AA finish.





Directors

T. Barry Coughlan, BA

CHAIRMAN

Mr. Coughlan is a Vancouver based businessman and financier who for over 30 years has been involved in the financing of publicly traded companies. He has been involved in the financing of over thirty private companies and their subsequent listings on North American Stock Markets. He has been employed as a capital markets stock-broker in New York City, Toronto and Vancouver, and has extensive knowledge of both local and international financial markets. He is presently a director of five publicly traded companies and was previously a director of Taseko Mines Ltd., Great Basin Gold Ltd., Farallon Mining Ltd., and Continental Minerals Corp. He is also the Executive Chairman of Mineral Mountain Resources Ltd.

Pieter Bakker

DIRECTOR

Mr. Bakker has over 12 years' experience in the mineral resource industry. He has been an analyst for public and private mineral exploration and development companies, primarily focusing on projects in Canada and Southeast Asia, and has helped raise capital for junior mineral exploration companies. He is a director and officer of a number of publicly listed and private companies in Canada.

Trevor Thomas, LL.B.

DIRECTOR

Mr. Thomas has practiced in the areas of corporate commercial, corporate finance, securities, and mining law since 1995, both in the private practice environment as well as in-house positions and is currently general counsel for Hunter Dickinson Inc. Prior to joining Hunter Dickinson Inc. he served as in-house legal counsel with Placer Dome Inc.

Tom Wilson, CPA-CA

DIRECTOR

Mr. Wilson is a Chartered Public Accountant ("CPA") with over 43 years of senior financial experience in areas of financial planning and management including corporate governance and securities compliance for both public and private companies. Within the junior mining sector, he has been the CFO for numerous private and public companies. Mr. Wilson is a graduate of PwC Canada.

Management & Advisors

T. Barry Coughlan, BA

CEO & PRESIDENT

Mr. Coughlan is a Vancouver based businessman and financier who for over 30 years has been involved in the financing of publicly traded companies. He has been involved in the financing of over thirty private companies and their subsequent listings on North American Stock Markets. He has been employed as a stock-broker in New York City, Toronto and Vancouver, and has extensive knowledge of both local and international financial markets. He is presently a director of five publicly traded companies and was previously a director of Taseko Mines Ltd., Great Basin Gold Ltd., Farallon Mining Ltd., and Continental Minerals Corp. He is also the Executive Chairman of Mineral Mountain Resources Ltd.

Wayne Reid, P.Geo.

VICE-PRESIDENT EXPLORATION

Mr. Reid has more than 35 years' experience in exploration and mining geology, spanning a variety of Canadian geological terrane, from Newfoundland to Northern B.C. and Alaska. Mr. Reid was part of the team in the discovery of the Brewery Creek Gold Deposit in the Yukon Territory and the Boundary Massive Sulphide Deposit / Duck Pond Mine in Central Newfoundland. His experience includes gold, base metal and uranium exploration in most geological environments in North America. Mr. Reid is a qualified person under National Instrument ("NI") 43-101 for the Company's Staghorn, Long Lake, and Yellow Fox/Careless Cove properties.

Tom Wilson, CPA-CA

CFO

Mr. Wilson is a Chartered Public Accountant ("CPA") with over 43 years of senior financial experience in areas of financial planning and management including corporate governance and securities compliance for both public and private companies. Within the junior mining sector, he has been the CFO for numerous private and public companies. Mr. Wilson is a graduate of PwC Canada.

Gordon Fretwell, B.Comm., LL.B.

CORPORATE SECRETARY

Mr. Fretwell holds a B.Comm. degree and graduated from the University of British Columbia in 1979 with his Bachelor of Law degree. Formerly a partner in a large Vancouver law firm, Mr. Fretwell has, since 1991, been a self-employed solicitor (Gordon J. Fretwell Law Corporation) in Vancouver, practicing primarily in the areas of corporate and securities law. He currently serves on the board of several public companies engaged in mineral exploration including: Galiano Gold Inc., Auryn Resources Inc., Canada Rare Earth Corp., and RE Royalties Ltd.

