

TSX-V: QCX OTCQB: QCXGF Frankfurt: 21MA



GOLD EXPLORATION IN QUEBEC

FR USR UDWH#SUHVHQ WDWIR Q

Vhswhpehu#5355

FORWARD-LOOKING STATEMENT

Caution regarding forward-looking information:

Certain statements in this presentation (this "Presentation") that are not statements of historical fact, including statements relating to each as more particularly described herein, may constitute "forward-looking statements". Forward-looking statements involve known and unknown risks, uncertainties and other factors which may involve QcX Gold Corp. The Company's actual results, performance or achievements may 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", "will", "expect", "believe", "plan", "intend", "should", "anticipate" and other similar terminology. These statements reflect current assumptions and expectations regarding future events and operating performance 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 vary significantly from the results discussed in the forward-looking statements. Although the forward-looking statements contained in this Presentation are based upon what management believes are reasonable assumptions, there can be no assurance that actual results will be consistent with such forward-looking statements. All forward-looking statements are made as of the date of this Presentation, and the Company assumes no obligation to update or revise them to reflect new events or circumstances. Accordingly, readers should not place undue reliance on forward-looking statements.



INTRODUCTION

Golden Giant Project

- 18,992 hectares located in the James Bay region of Ouebec, Canada
- Comprised of three blocks of claims
- Located 2.9 km away from Azimut's discovery site the Patwon discovery - which continues to significantly advance exploration of the Elmer Project and build ounces.
- Contiguous with Azimut, Dios, and Midland projects
- Shares similar geology with Azimut, including felsic to mafic volcanic rocks, northeast-trending faults, northeast-trending fold limbs, as well as near-surface gold mineralisation

Fernet Project

- 7,251 hectares located in the northern Abitibi region of Quebec, Canada
- Comprised of two blocks of claims contiguous with and proximal to Wallbridge Mining's Fenelon and Martinière property
- Multiple high-priority structural intersections
- Historical drilling, geophysics, and mineral occurrences



CAPITAL STRUCTURE

September 2022

TSX-V: QCX, OTCQB: QCXGF, Frankfurt: 21MA

Common Shares 65,586,312

Warrants 3,400,000

Broker Warrants 403,615

Options 4,465,664

Fully Diluted 73,855,591







MANAGEMENT AND BOARD OF DIRECTORS

Albert Contardi

LLB - President & CEO

Mr. Contardi is a consultant/adviser with over 15 years of legal, investment and capital markets experience. He is currently President of Generic Capital Corporation, a Toronto-based EMD finance firm. Mr. Contardi's knowledge involves advising and structuring corporate finance transactions in the mining, tech and bio-tech sectors to maximize the value of projects/assets. He has been called to the Ontario Bar and is a graduate of Queen's University Law School.

P.Geo - VP Exploration

Aaron Stone

Mr. Stone is a registered Professional Geologist (OGQ - 02170) in the province of Quebec, Canada. Most recently, Mr. Stone worked with Laurentia Exploration, the geological consulting group working on Amex Exploration's Perron Project, which has made several high-grade gold discoveries. Having managed sizable drill programs in the past. Mr. Stone brings a solid set of geological and 3D modelling skills in addition to an excellent understanding of Quebec geology. Prior to Laurentia, the bulk of his experiences came in the Australian iron ore industry, with his focus turning to Gold since his relocation to Montreal in late 2017. He holds a Bachelor of Science (Mineral Exploration and Mining Geology) from Curtin University in Perth, Australia.

Arvin Ramos

CPA - Director

Mr. Arvin Ramos holds a degree in commerce and a member of the Chartered Professional Accountants of Ontario. Mr. Ramos has over 17 years of business experience, having supported a broad range of industries, including mining, technology, and banking. Mr. Ramos serves as CFO and director of several junior mining companies.

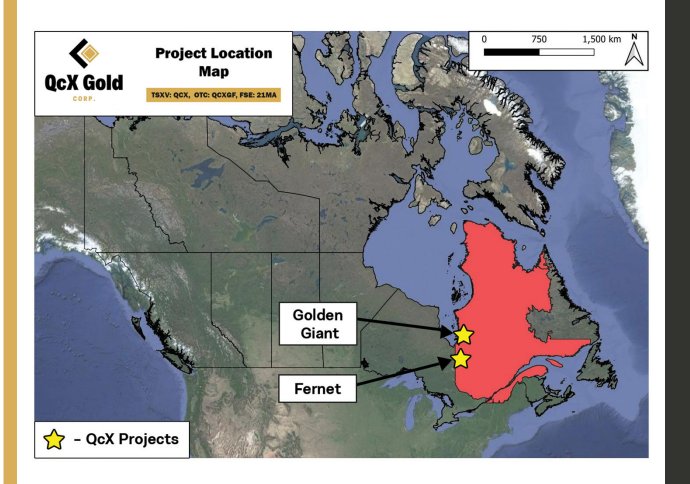
Kelly Malcolm

P.Geo - Director

Mr. Malcolm is a Professional Geologist (Ontario) with extensive exploration experience focused on precious metal exploration. He is currently Vice President Exploration at Amex Exploration Inc., which has made gold several discoveries on the Perron Project in Quebec. He was involved in the discovery and delineation of Kirkland Lake Gold's (formerly Detour Gold) high grade 58N gold deposit, and acts as director, advisor, or management for several public and private mineral exploration companies. He holds a BSc in geology and a BA in economics.



LOCATED IN QUEBEC CANADA

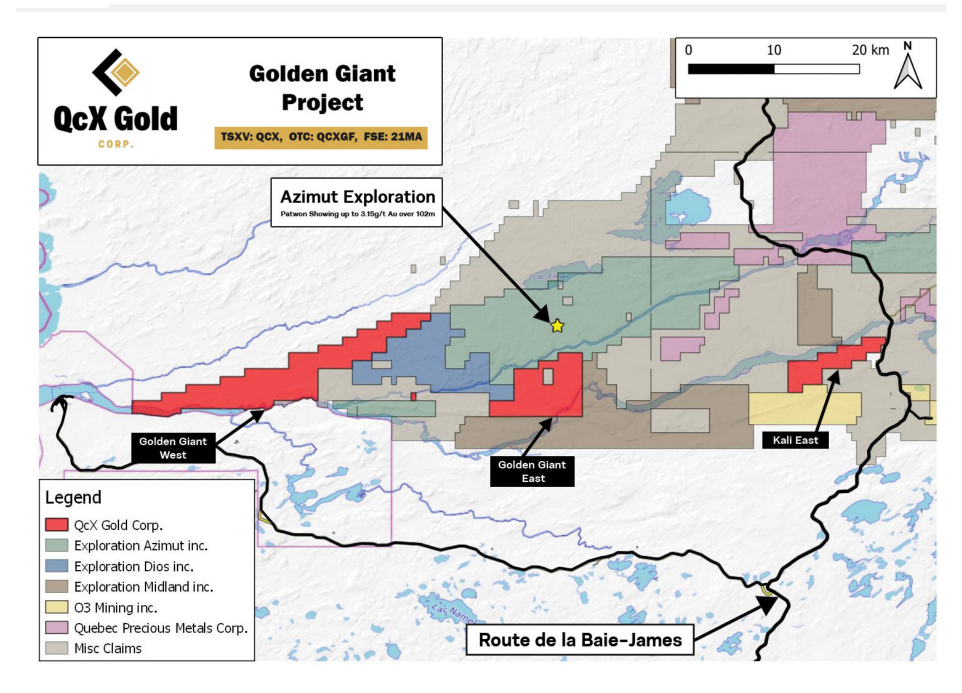


ATTRACTIVE INVESTMENT JURSIDICTION

- Competitive tax incentives offered by Quebec
 - Super Flow Through
 - Tax rebates for hard dollars spent for exploration
- Quebec Funds support exploration
 - Caisse Depot,
 Sidex, FTQ,
 Sodemex, etc.
- Plan Nord Fund supports development north of 49th parallel

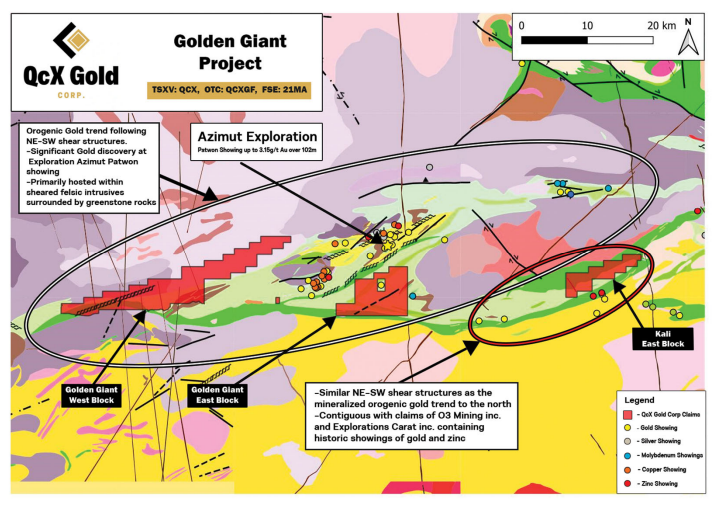


GOLDEN GIANT IN AREA WITH REGIONAL DRILLING SUCCESS





GOLDEN GIANT - MINERALISATION



Gold mineralisation in the area, primarily at Azimut's Patwon discovery, is hosted by sheared felsic intrusions surrounded by greenstone rocks.

High grades related to veins but also disseminations in wallrocks.

Shear-related orogenic systems following NE-SW structures



2021 EXPLORATION WORK COMPLETED

Golden Giant

- Inaugural drill program consisting of 17 holes across the GGE and GGW blocks
- Surface program 550 grab and channel samples taken during Phase I. Further 492 taken during Phase II.
- Phase I highlights:
 - GGEast -1.71g/t Au (G)
 - GGWest 3.87g/t Au (G)
- Phase 2 highlights:
 - GGEast: 4.6 g/t Au and 4.12 g/t Au (G)
 - GGWest: 18.9 g/t Au and 1.79 g/t Au (G)











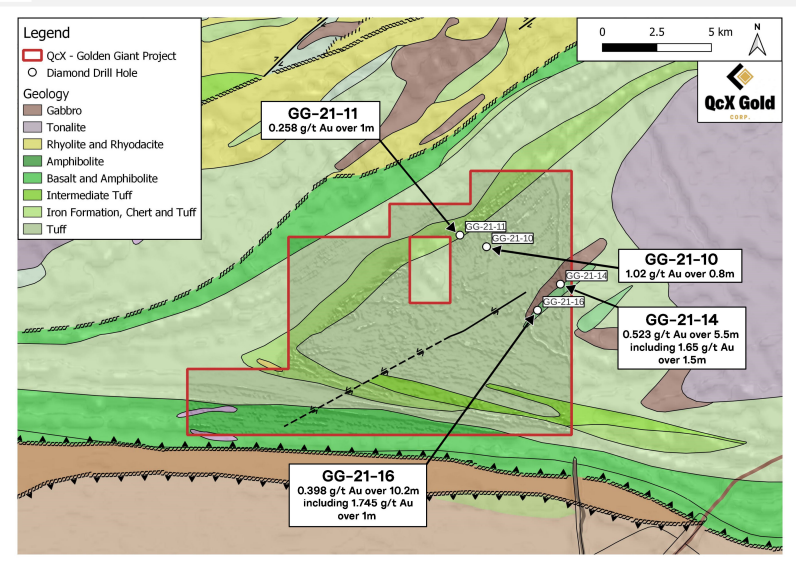








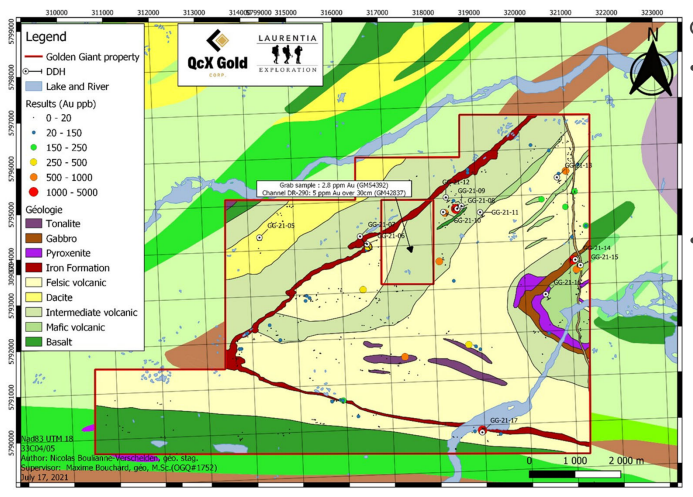
GOLDEN GIANT EAST BLOCK - DRILL RESULTS



• Drill holes GG-21-14 and GG-21-16, drilled on the northern limb of a folded gabbro unit, produced 0.52g/t Au over 5.5m and 0.4g/t Au over 10.2m respectively.



GOLDEN GIANT EAST BLOCK - 2022 EXPLORATION

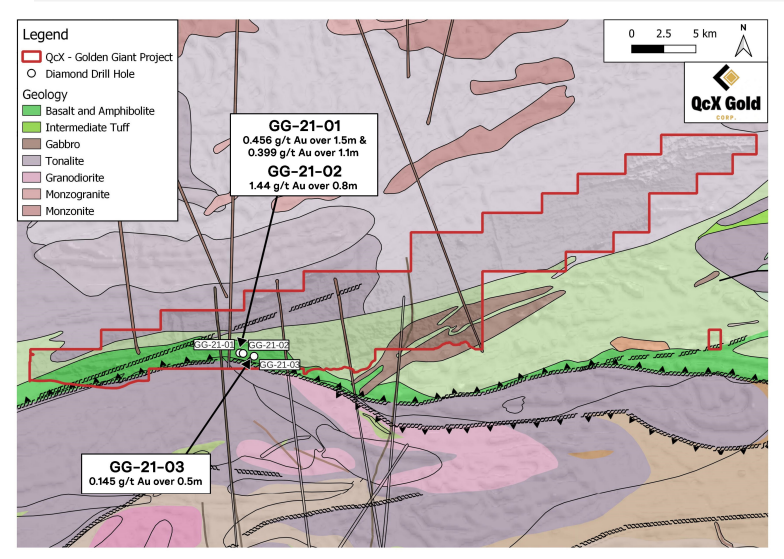


OBJECTIVES:

- Focused exploration along southern limb of folded gabbroic unit, of which the northern limb produced anomalous gold intercepts
 - The hinge zone of the fold and southern limb will be explored in further detail to look for extensions of the observed mineralization. No sampling has been conducted to date in the hinge zone and little work done along the southern limb.



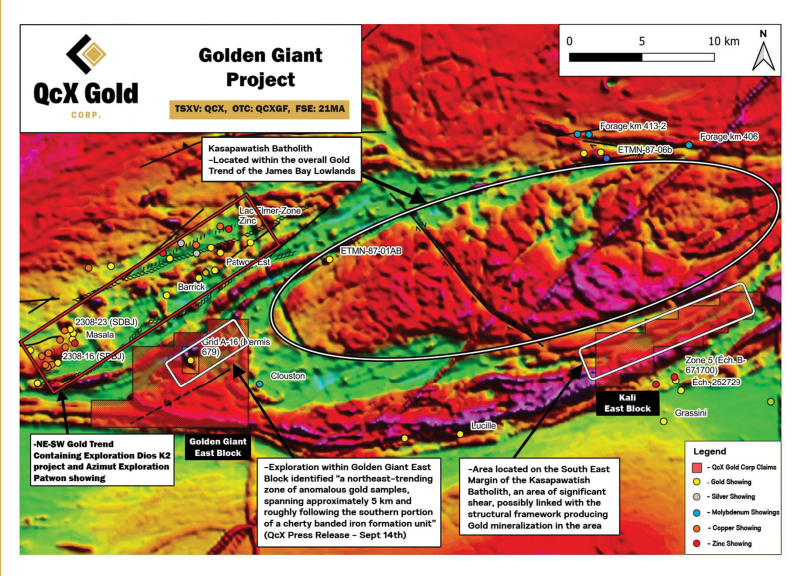
GOLDEN GIANT WEST BLOCK - DRILL RESULTS



- Drilling obtained anomalous results of up to 1.44g/t Au over 0.8m in GG-21-02 and 0.9% Zn over 0.5m in GG-21-03.
- Potential for both gold and VMS mineralization exists in this area.



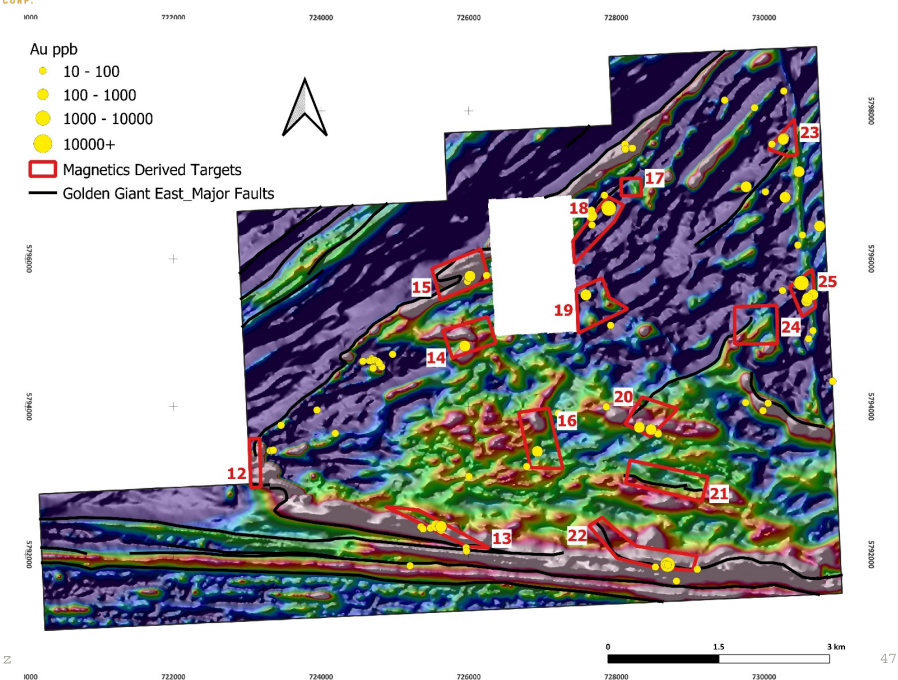
GOLDEN GIANT - GEOPHYSICAL EXPRESSION



Magnetic signatures on Azimut's Elmer gold trend and QcX trend show parallel NE-SW structural fabric, disrupted highmagnetic felsic rock assemblages



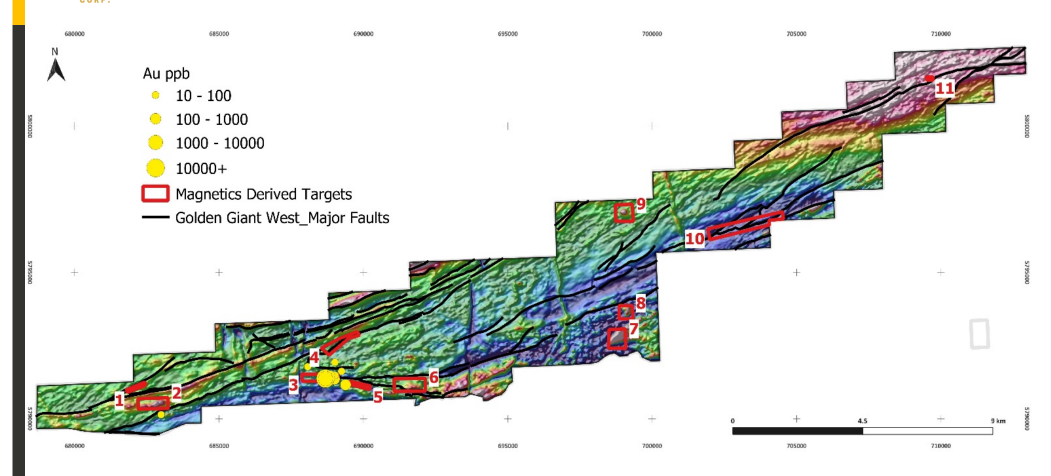
GOLDEN GIANT EAST - MAGNETICS DERIVED TARGETS







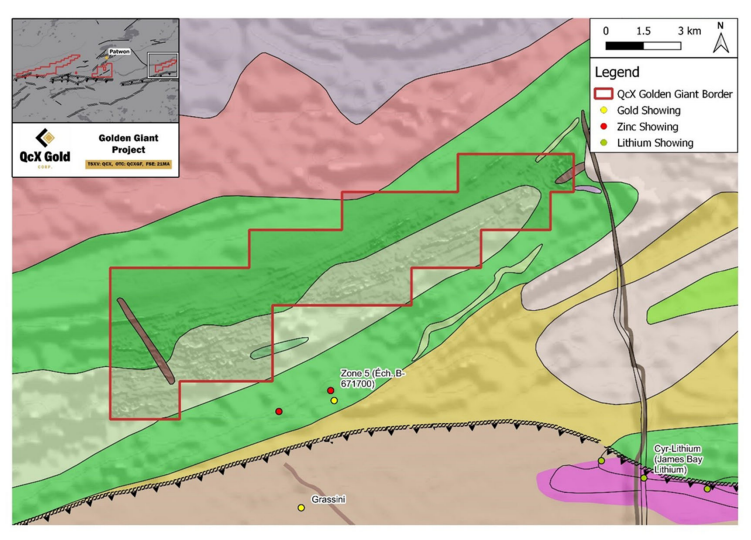
GOLDEN GIANT WEST - MAGNETICS DERIVED TARGETS



- 25 targets in total selected from magnetic and structural anomalies across the Golden Giant East and West blocks
- 10 of these marked as high-priority due to presence of an anomaly combined with existing gold values at surface



KALI EAST BLOCK - 2022 SURFACE EXPLORATION

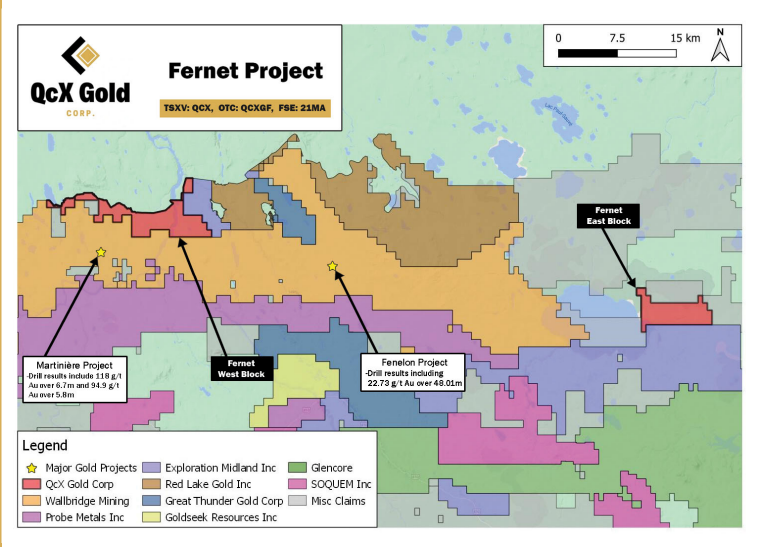


R ENHIF WIYHV=

- QcX boots on the ground for the first time
- Yet to be prospected since acquisition
- Highway touches eastern edge of block, highlighting ease of access
- Proximal gold, zinc and lithium showings displayed.
 Fantastic discovery potential for all three metals



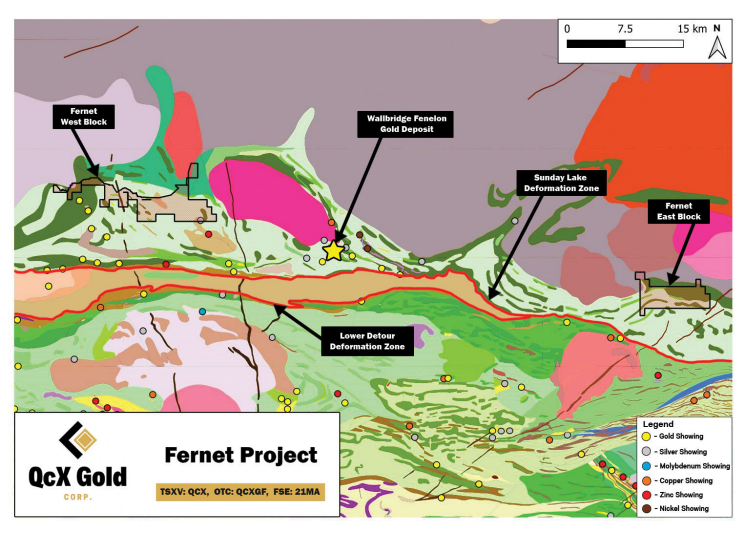
FERNET - REGIONAL



- 18 gold targets identified
- Option to earn a 100% interest in Fernet project
- 15 km northwest of Fenelon mine (bulk sample at 18.49 g/t Au)
- 4km north of the Martinière gold deposit (~650k oz Au and growing)
- 55 km east of Detour Lake mine (~20M oz Au)



FERNET – GEOLOGY



- Fernet covers
 highly prospective
 greenstone rocks,
 and the West
 Block sits at the
 western limits of
 the Jérémie
 Pluton (important
 for Fenelon gold)
- Numerous second
 & third order
 faults cutting the
 properties



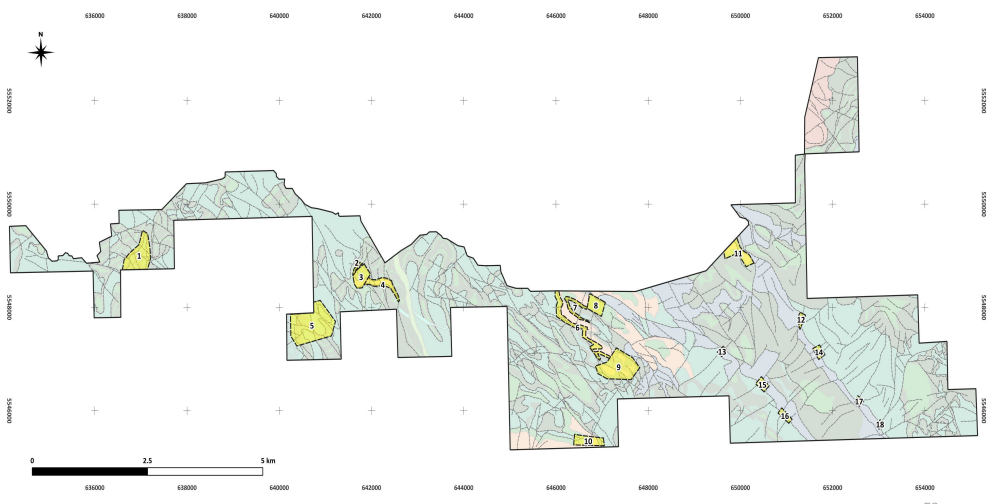
FERNET – STRUCTURE & MINERAL POTENTIAL

Targeting NW & NE trending fault intersections, similar to Wallbridge's Fenelon & Martinière gold deposits – Fernet West This 2nd order shear related to the Wallbridge Fenlon Project continues into the 'Jeremie' Pluton Ihughw# surshuw Wallbridge Fenelon Project Martigny / caumont SO (FA-Jérémie B (JB96-Lac du poigt Fénelon NE Martinière - Zone Lac Matis Martinière Ouest Detour Mine FA-07-303 Complex 30 km to west Queenston-Lemieux Lanoullier Lac Garneau-Lac Sirois-Nord (esagami-Harricana-Ruisseau Brouillan-CAS-13-035 Turgeon-M-16 Ouest Lac Fénelon - Nord 2nd order NW trending shear zones intersecting NE Sunday Lake vière Théo trending faults very important to the mineralization Deformation Zone Wallbridge vière Turgeon associated with the Sunday Lake Deformation Zone Martiniere, 650K oz. 1-01 SG3-1



FERNET WEST – TARGET GENERATION WORK

Target Generation work completed by AussieCan Geoscience Inc. produced 18 structural based targets – some of which are high priority targets lying along geophysical strike to significant occurrences/deposits (such as Martinière) from the neighbouring Wallbridge claims





2020 / 2021 WORK PROGRAM (COMPLETED)

ltem	Units	Budget	Timeline
PHASE I & 2			
Prospecting & Mapping	9 weeks, team of geologists and prospectors	\$430,000	Summer/Fall 2020 (completed)
Airborne Magnetic Geophysical Survey	6,030 kilometres (Golden Giant + Fernet West)	\$225,000	Winter 2020/21 (completed)
Induced Polarization Geophysics	37 line kilometres (Golden Giant)	\$165,000	Winter 2020/21 (completed)
PHASE 3			
Diamond Drilling (with helicopter)	3,500 metres	\$1,300,000	Spring 2021 (completed)
TOTAL PROGRAM COST		\$2,120,000	



INVESTMENT HIGHLIGHTS

Land positions in mining friendly, low geopolitical risk Québec, Canada

Similar geology to Azimut's Elmer Gold Project Similar geology to Wallbridge's Fenelon Project

Tight capital structure and well capitalized

Early upside
exploration
potential on both
projects in very
active exploration
districts

Proven experienced management team of mine finders and financiers