

Quesnel Terrane Blind Project (QTB)

Hidden Copper-Gold Porphyry Exploration Properties

British Columbia

June 2026 Presentation

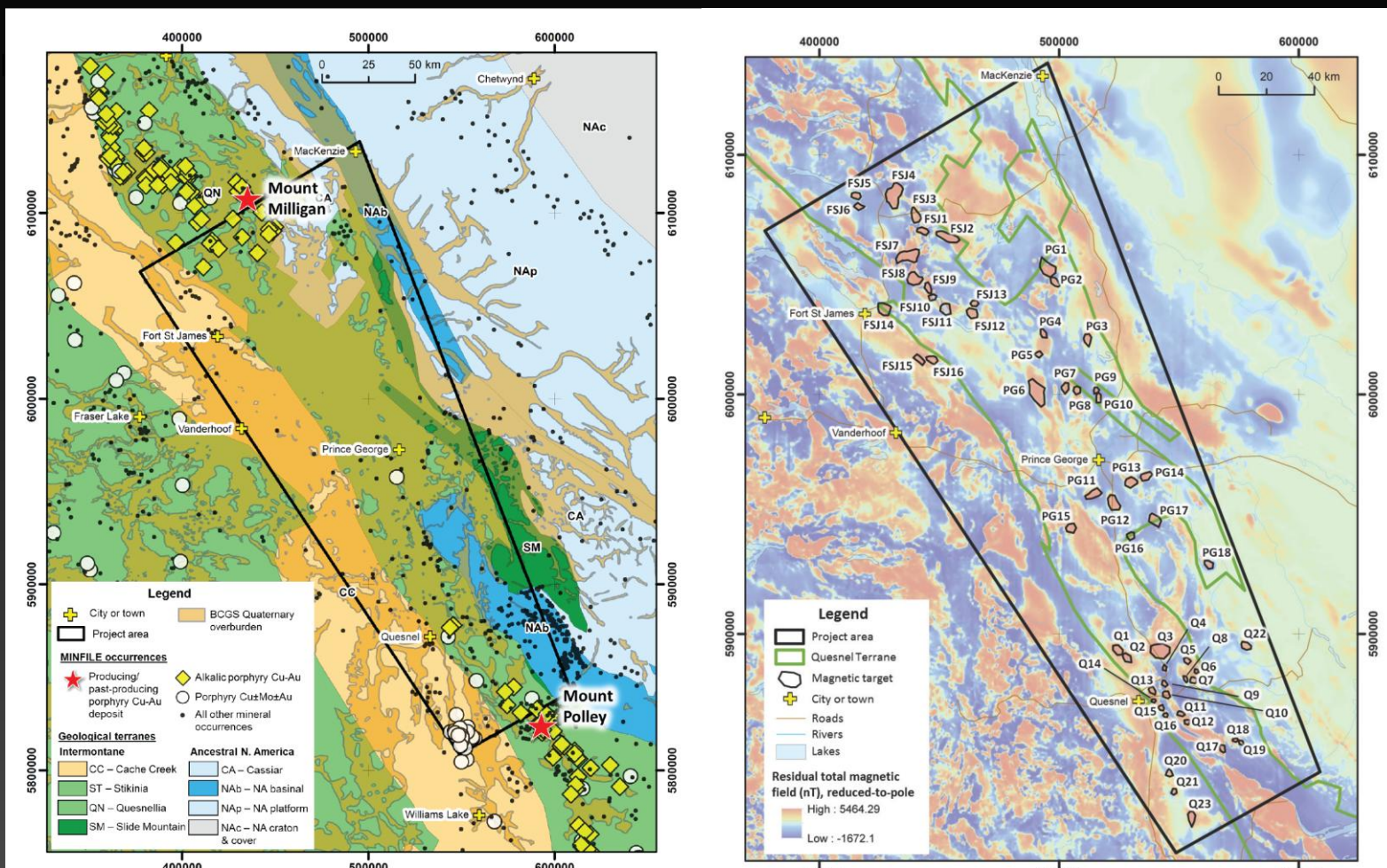


FIRST NATION CONSULTATIVE AREAS

Q20-EXSHAW-CIRCLE	PG5	PG3/PG4	FSJ15/FSJ16
Tsilhqot'in (many FN's) Lhtako Dene Nation Whispering Pines/Clinton Band Northern Secwepemc te Qelmucw Xat'sull First Nation	Lheidli-Tenneh Band Nak'azdli Band	McLeod Lake Indian Band Treaty #8 West Moberly First Nation Lheidli-Tenneh Band Nak'azdli Band	Nak'azdli Band Binche Whut'en

Preliminary

MDRU GEOSCIENCE BC WORK



IDENTIFICATION OF NEW PORPHYRY POTENTIAL UNDER COVER IN BRITISH COLUMBIA

Geoscience BC Central Interior Copper-Gold Research Project

Mitchinson, D.E., Fournier, D., Hart, C.J.R., Astic, T., Cowan, D.C., and Lee, R.G.

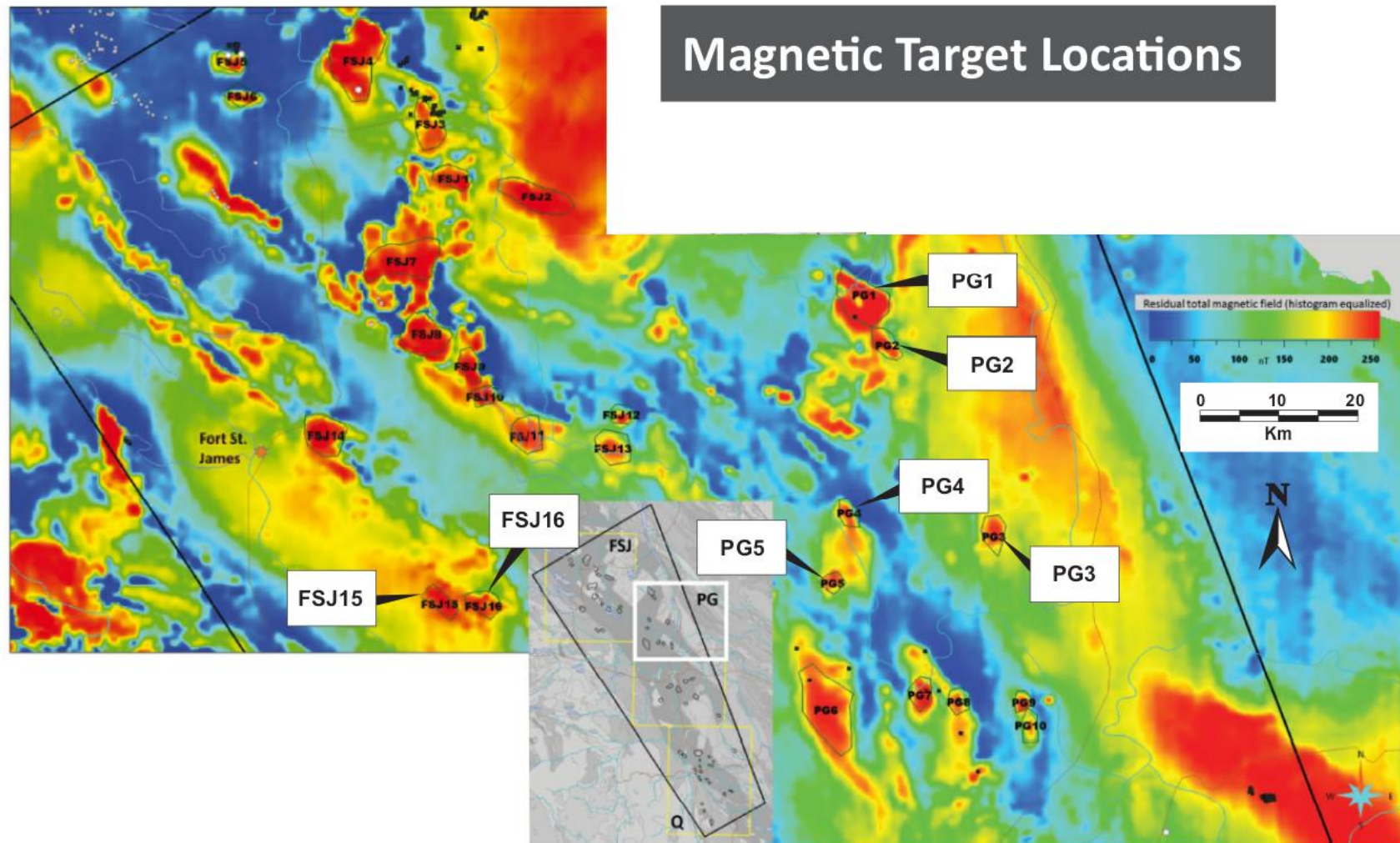
Geoscience BC Report 2022-07

MDRU Publication 457

PG & FSJ GROUPS

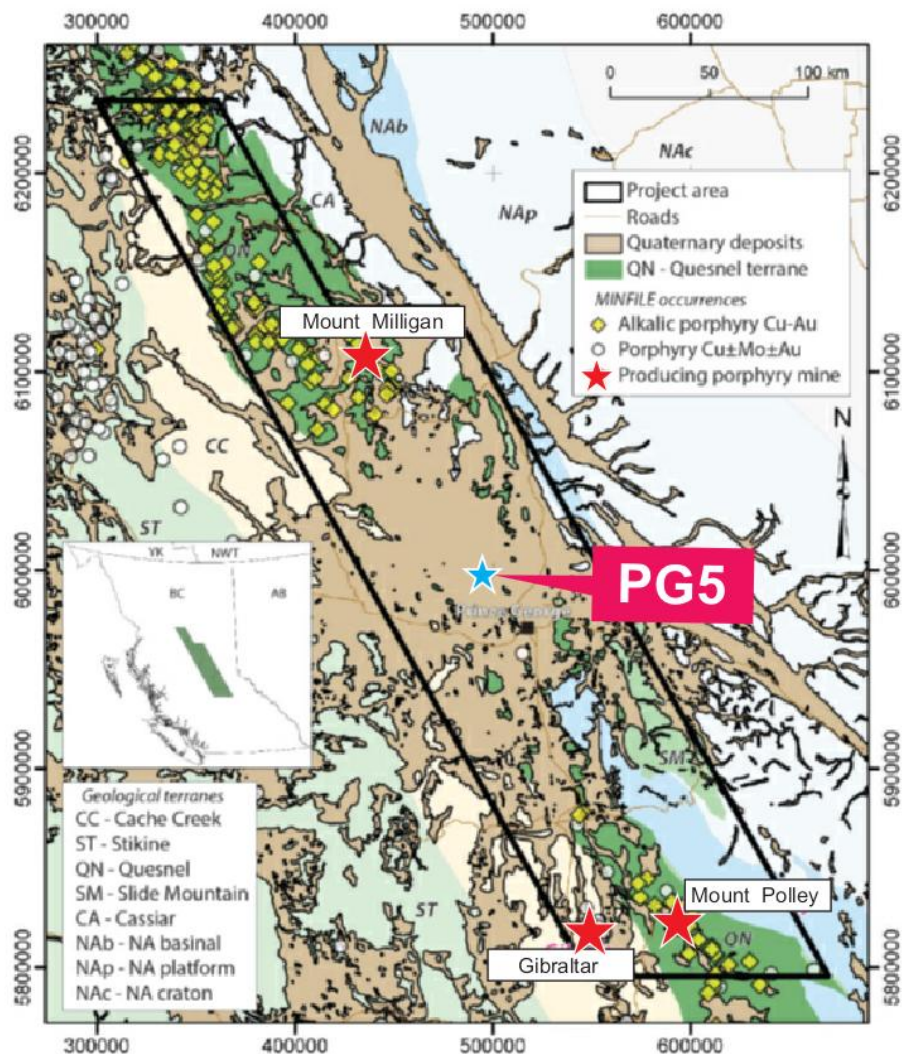
The background colours depict an airborne magnetic survey for Xstrata Canada.

Magnetic Target Locations



PG5

Identification of New Porphyry Potential Under Cover in British Columbia (MDRU 2022-25)



Giant porphyry deposits are generally periodically spaced clusters in magmatic arcs:

90 km Central Chile, 70 - 110 km in N Chile, 75 - 120 km in Peru (Farrar et al., 2023)

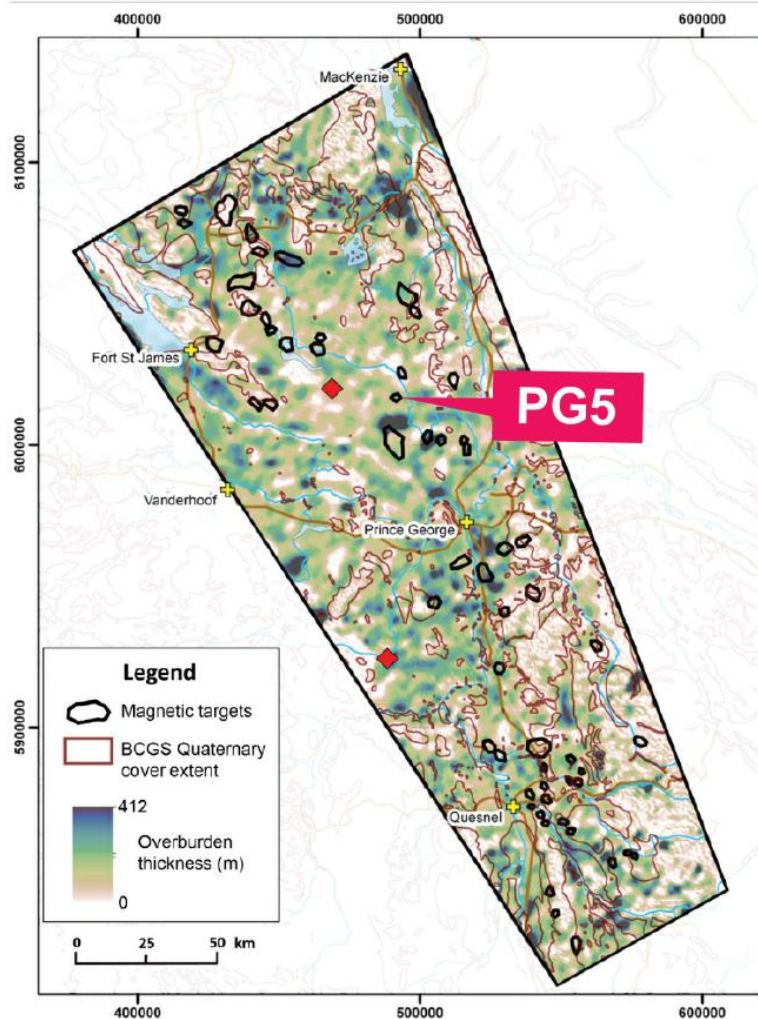
PG5

Infrastructure Advantage



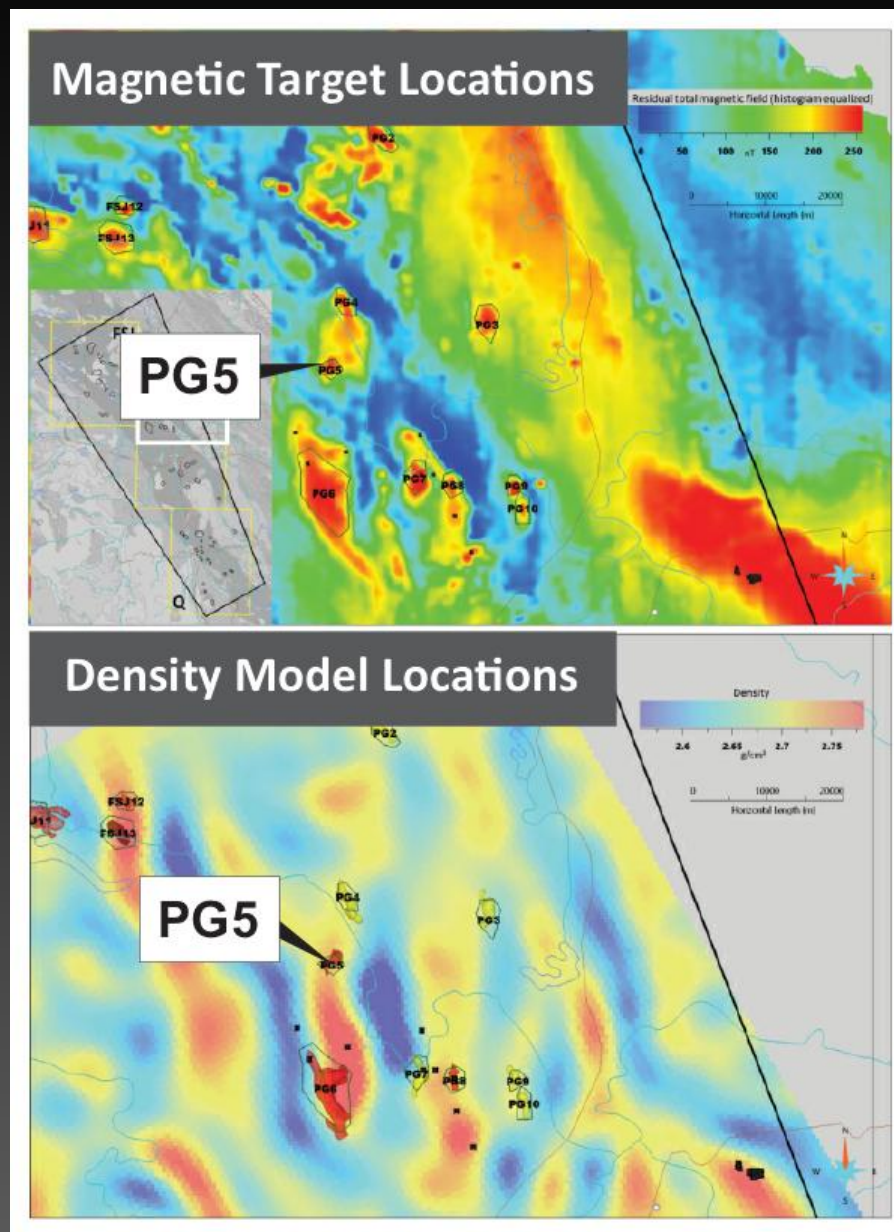
3.5 km southwest of a railway, 31 km west of a highway and high voltage transmission line and with very good internal property road access

PG5



Overburden-thickness model for the project area. Quaternary cover extents from Cui et al. (2017).

PG5



PG5

- The earliest recorded work in the area of the PG5 property is 2008 when Xstrata Canada Corporation conducted MMI soil geochemical and induced polarisation geophysical surveys over a large area covering the current PG5 property (AR 31114).
- Several MMI anomalies were noted for follow up.

PG5

During 2010, Xstrata Canada attempted two diamond drill holes.

The western hole was abandoned in overburden at 94.5 metres depth.

The collar was located in 2023.

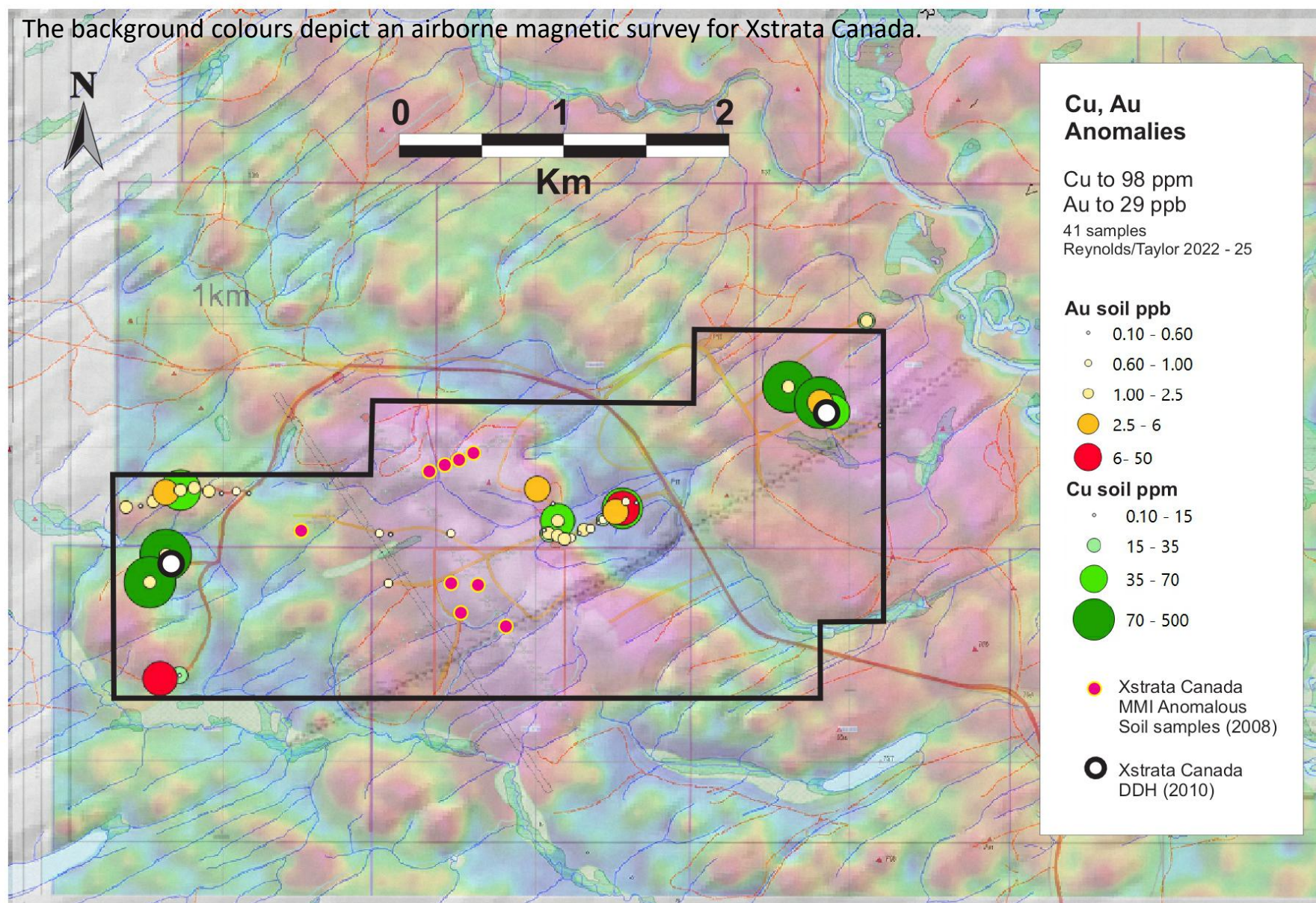
The eastern hole was abandoned at 96.0 metres depth.



Validation sampling at PG5 following up on MDRU targeting in 2022 – 2025 has revealed anomalous Cu, Au, Ag and Mo within this till cover.

PG5

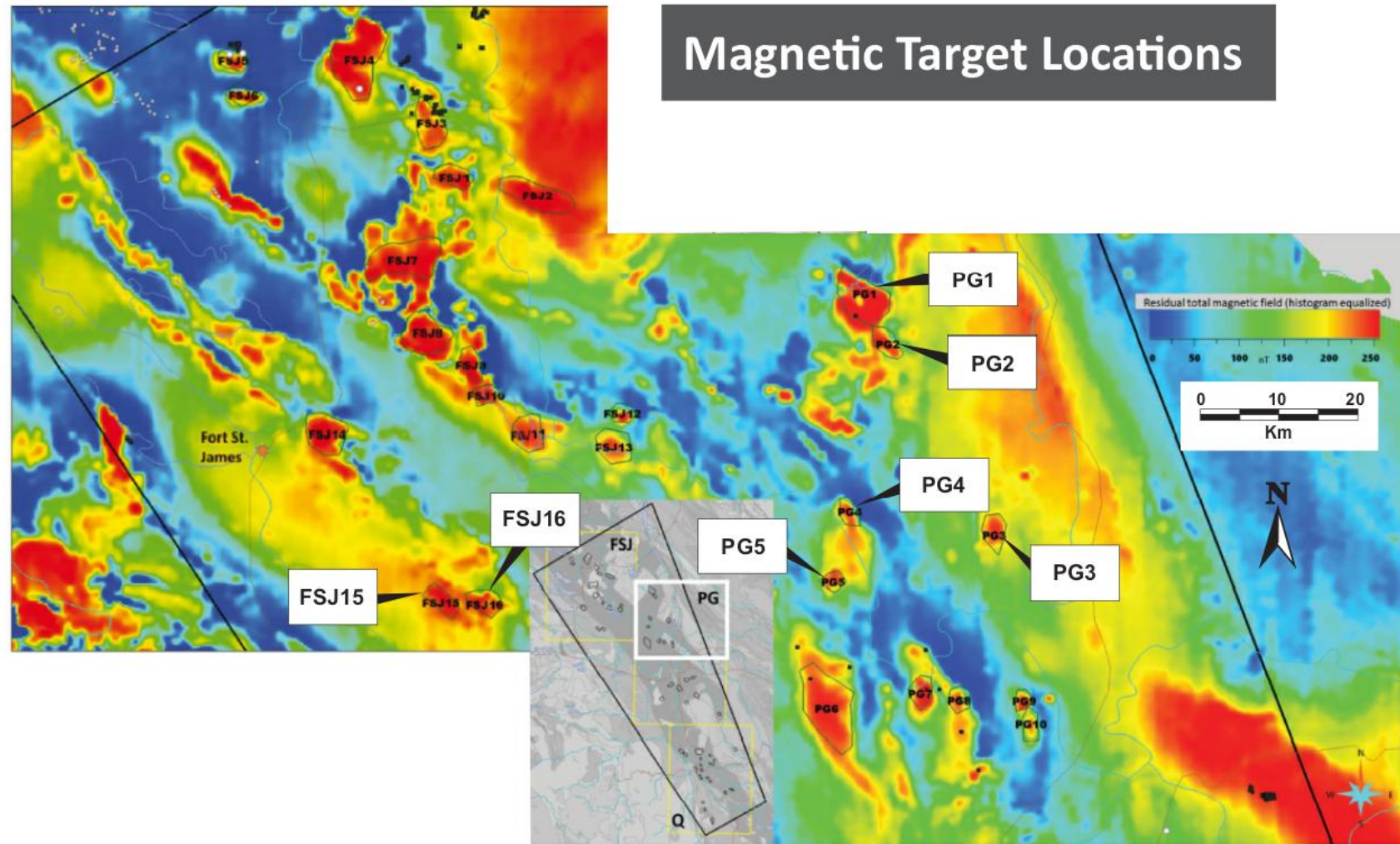
The background colours depict an airborne magnetic survey for Xstrata Canada.



PG & FSJ GROUPS

The background colours depict an airborne magnetic survey for Xstrata Canada.

Magnetic Target Locations

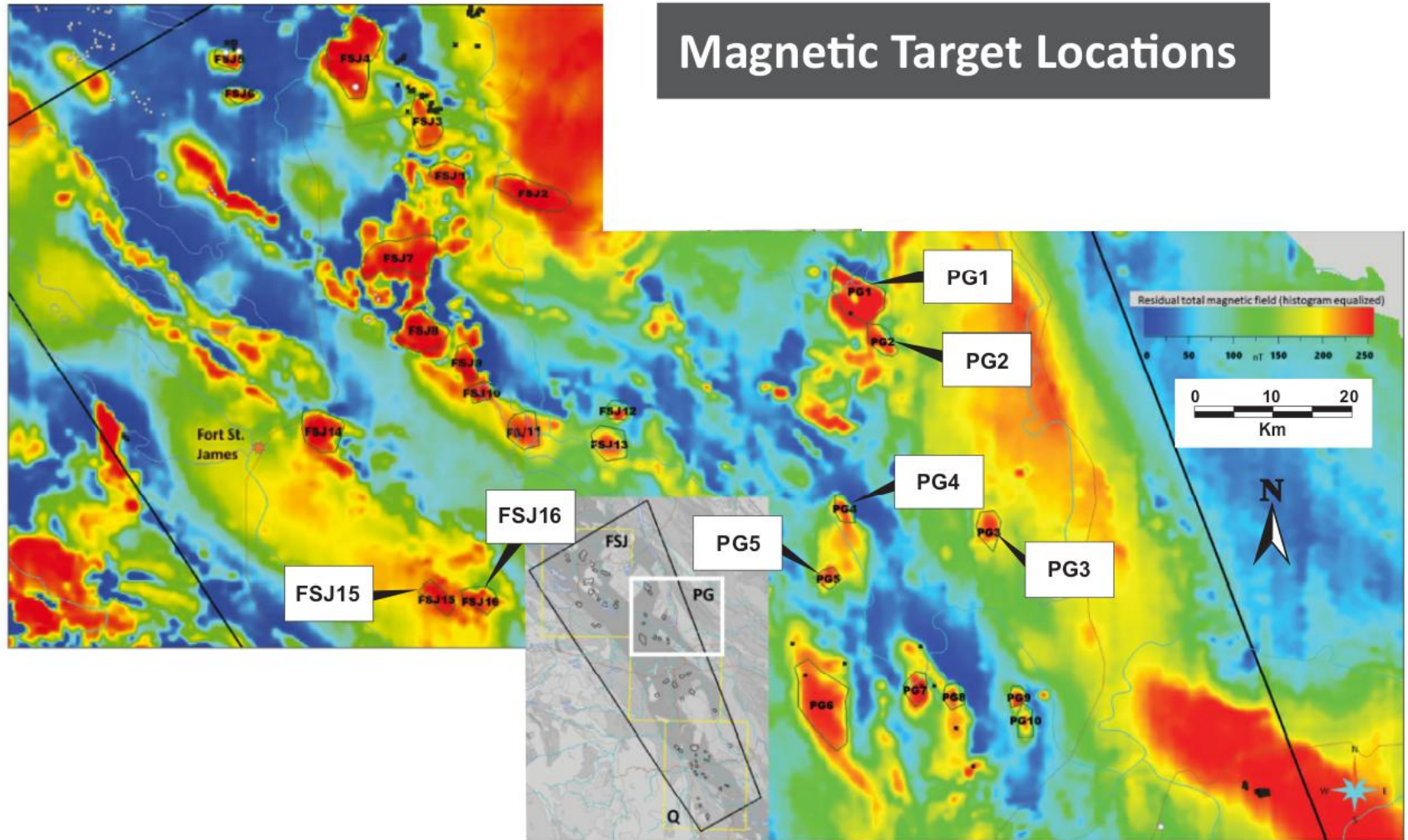


PG3 and PG4

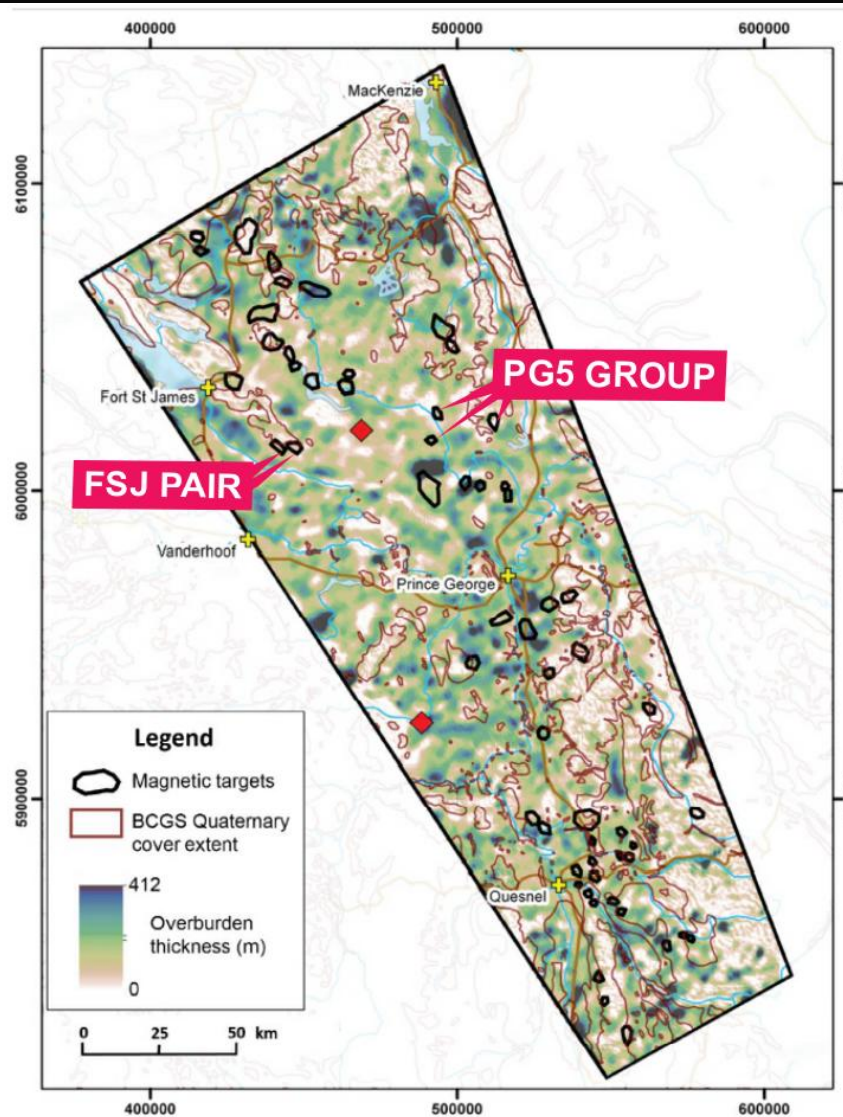
2022 and 2023 sampling – 37 soil samples with weak to moderate Cu, Au Mo anomalies

The lacustrine glacial till cover over much of the area – restricts the areas that can be effectively geochemically sampled at surface and the targets need further geophysical exploration

Magnetic Target Locations



FSJ



Overburden-thickness model for the project area. Quaternary cover extents from Cui et al. (2017).

for Xstrata Canada.

FSJ

2022 sampling – 6 soil samples with up to 226ppm Cu

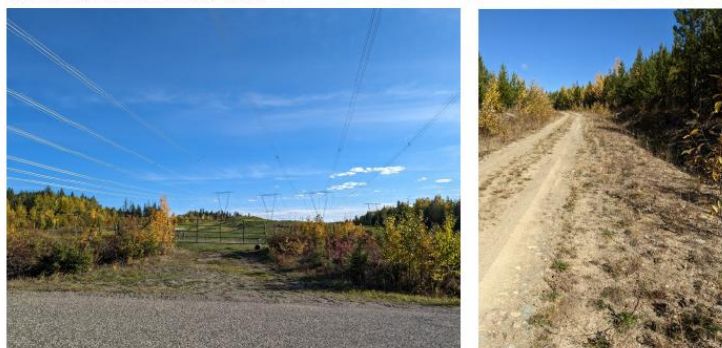
2023 sampling – 33 soil samples with up to 438ppm Cu

The magnetic anomaly is in an area of a notable amount of “granitic” float which needs further investigation

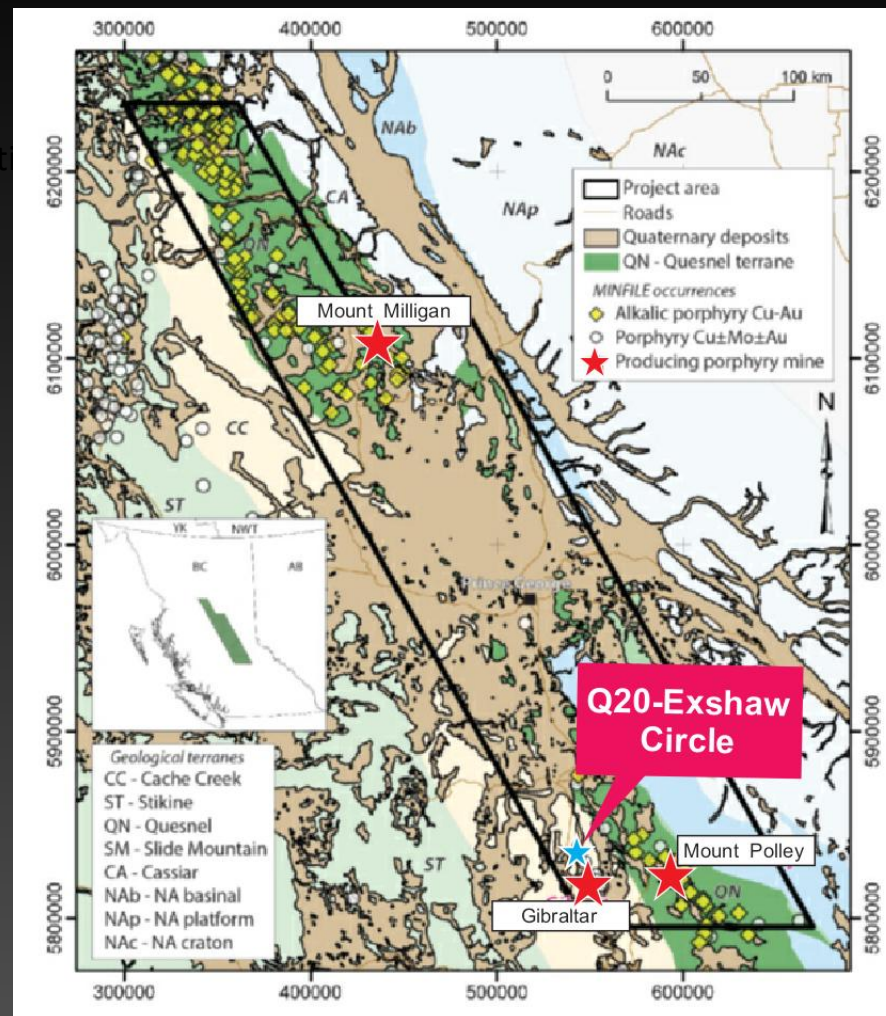
Mafic outcrops also noted

Q20 GROUP

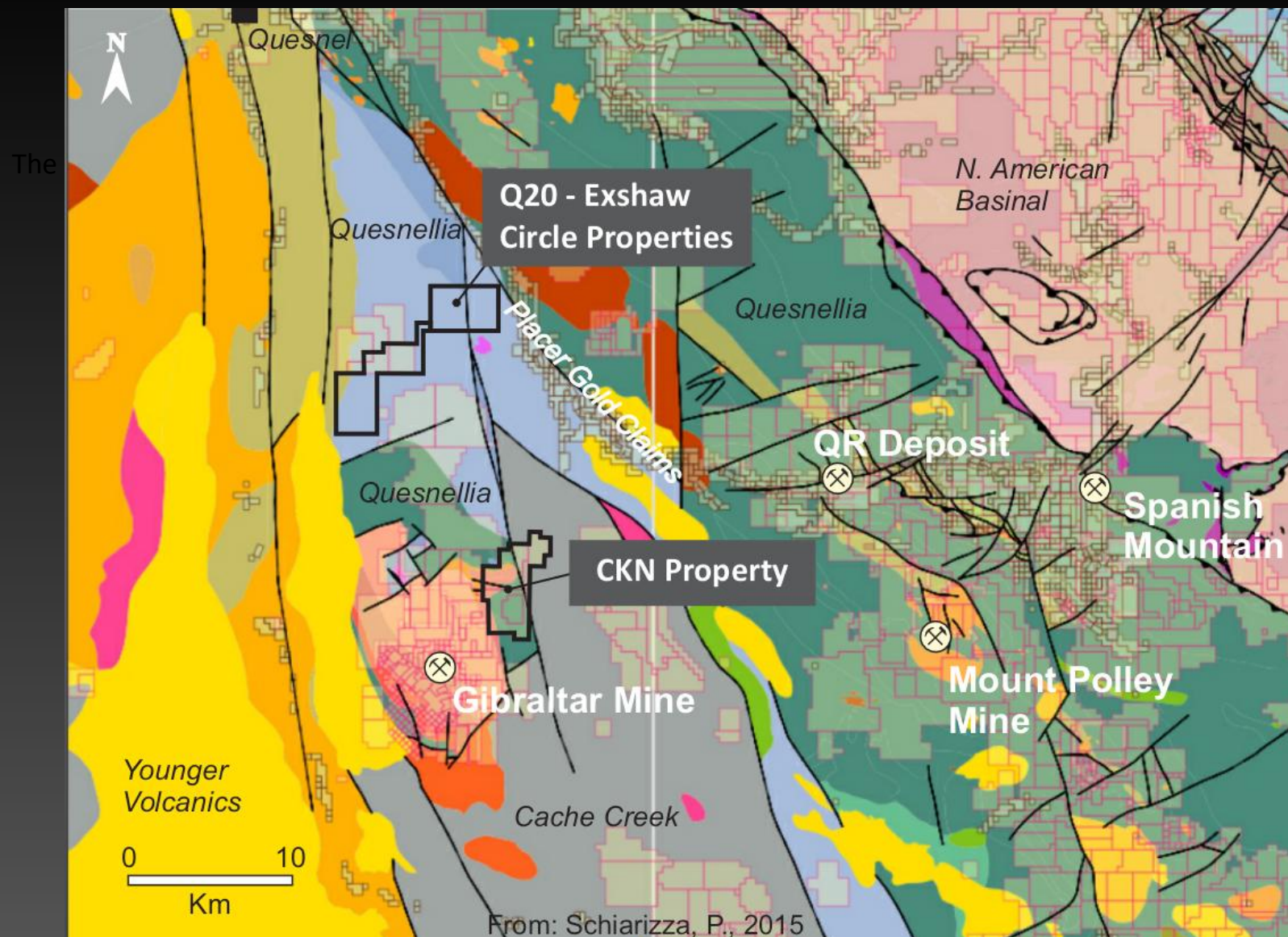
Infrastructure Advantage



7 km east of a railway, highway and high voltage transmission line and with very good internal property road access

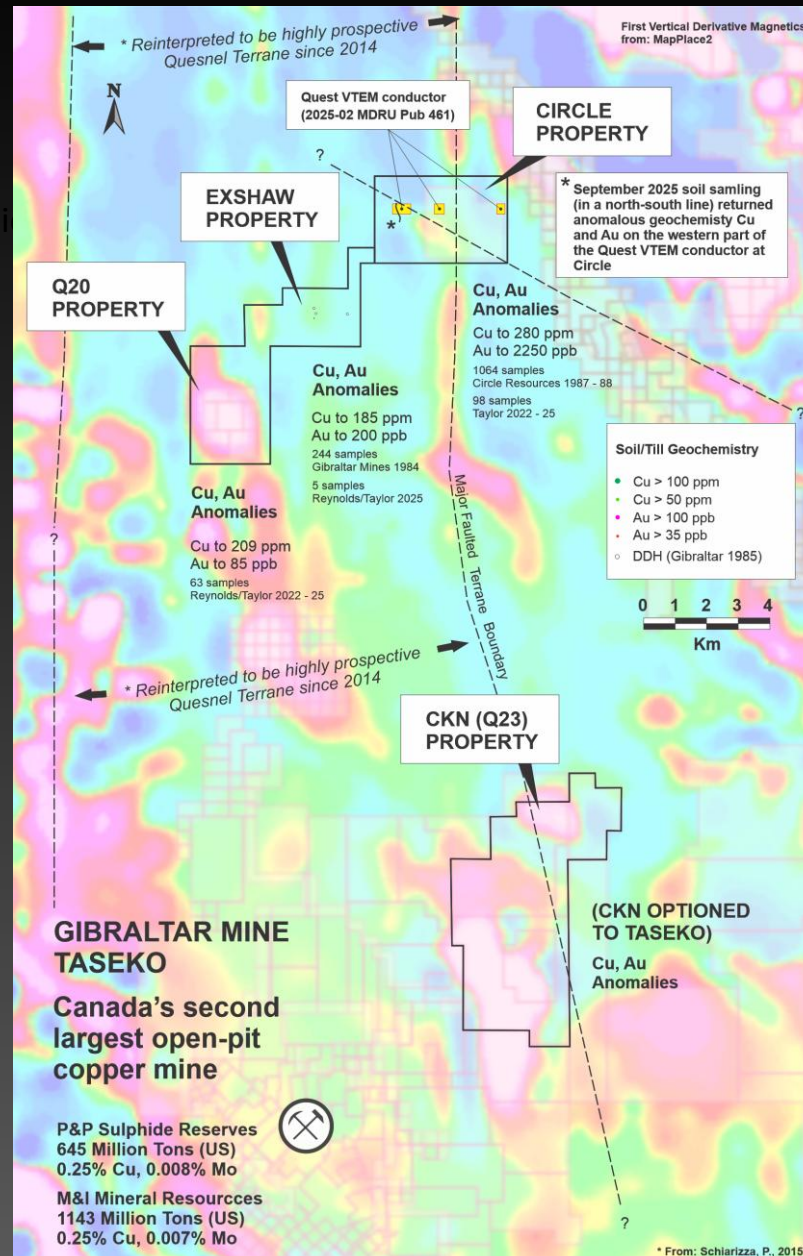


Q20 GROUP

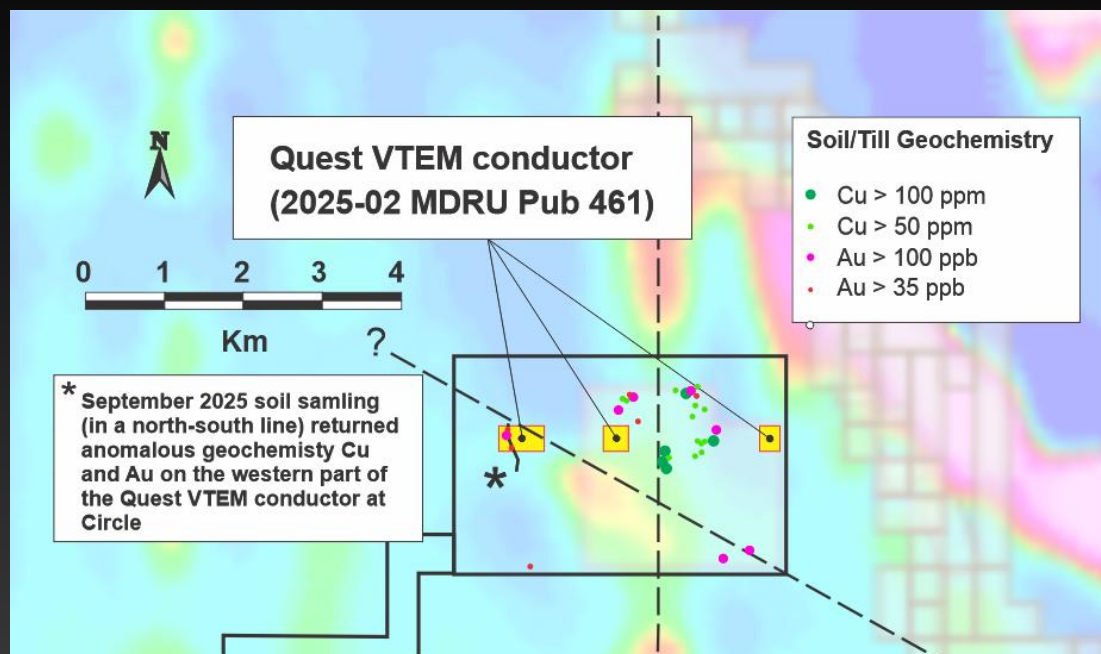


Q20 GROUP

The background colours depict



Q20 GROUP (CIRCLE)



1064 Samples
Circle Resources 1987-88

98 Samples
Taylor 2022-25

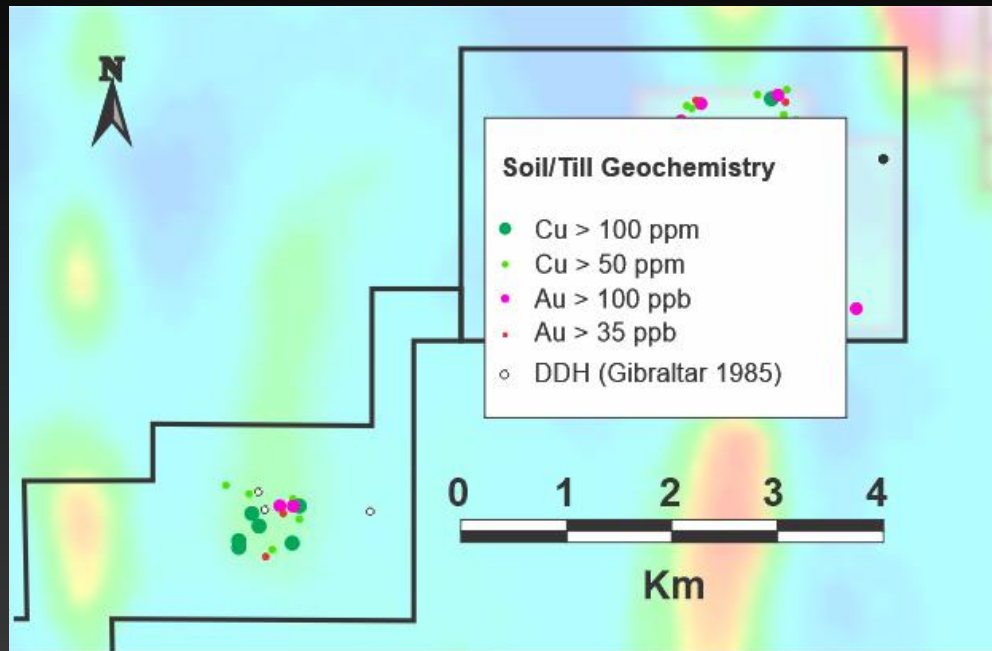
Cu, Au Anomalies

Cu to 280 ppm

Au to 2250 ppb

Geochemical anomalous area straddles a major N/S fault structure that divides terranes and is centred on the intersection with a strong regional NW/SE structure and an interpreted E/W Quest VTEM conductor

Q20 GROUP (EXSHAW)



244 Samples
Gibraltar Mines 1984

Xstrata Canada.

5 Samples
Reynolds/Taylor 2025

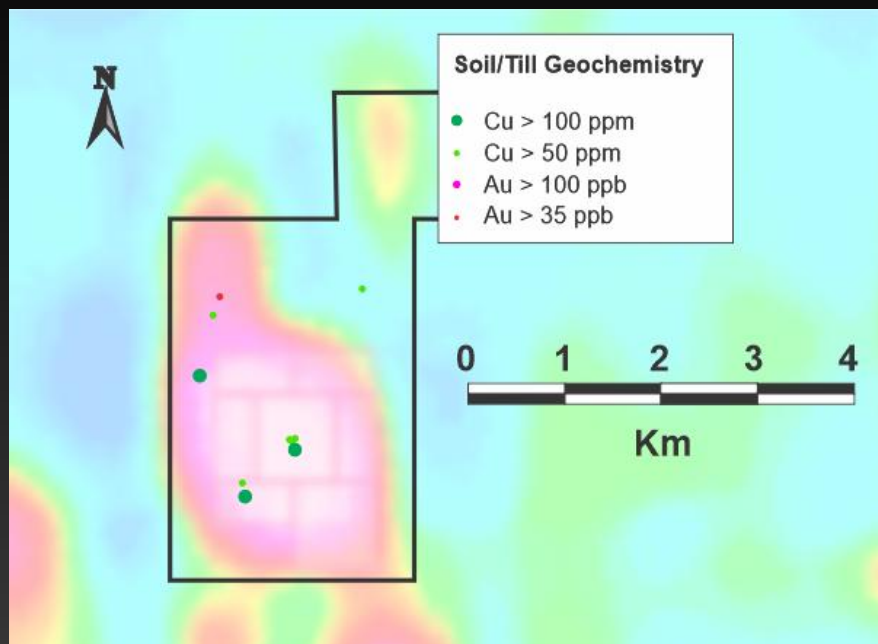
Cu, Au Anomalies

Cu to 185 ppm

Au to 200 ppb

Central geochemical anomalous area has at surface - reported free gold, chalcocite, chalcopyrite, pyrite, specularite in quartz veins cutting calcite/ankerite/chlorite altered volcanic clastics, flows and breccias

Q20 GROUP (Q20)



63 Samples
Reynolds/Taylor 2022-25

Survey for Xstrata Canada.

Cu, Au Anomalies

Cu to 209 ppm

Au to 85 ppb

The main area of interest is on the MDRU exploration target of Q20 – a large magnetic feature.

Numerous propylitically altered volcanic and intrusive float rocks samples have been found on new logging roads and cuts over a widespread area.

Q20 GROUP

Q20 porphyry style altered float samples

The b



Q20 GROUP

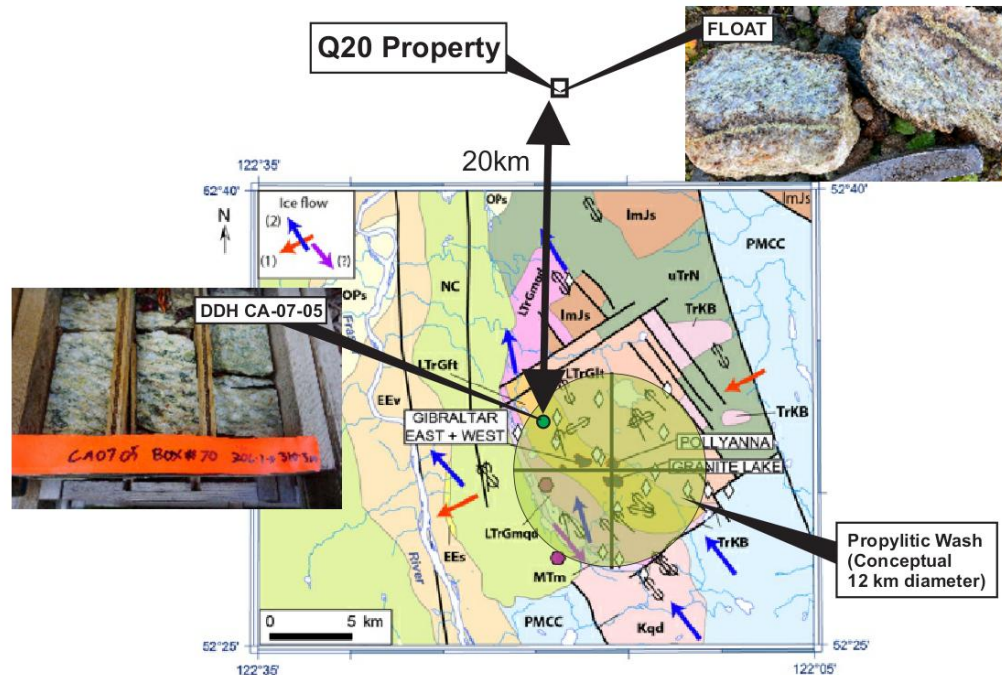
The back



It is postulated that many of the numerous propylitically altered float rocks found are from a separate local source – rather than having been transported by glaciers from the Gibraltar area which is 20km to the south.

The magnetic feature at Q20 is the main target area for the source of the altered rock.

Q20 GROUP



STRATIFIED ROCKS

- Neogene**
 - Chilcotin Group
 - NC** Basaltic volcanic rocks with lesser sedimentary rocks
 - Oligocene to Pliocene
 - OPs** Conglomerate
 - Eocene to Oligocene
 - Endako Group
 - EEv** Basaltic volcanic rocks with lesser sedimentary rocks
 - EEs** Sedimentary rocks
 - Quesnel Terrane**
 - Lower - Middle Jurassic
 - Ashcroft Formation
 - ImJs** Polymictic volcanic and plutonic-clast conglomerate
 - Upper Triassic and Lower Jurassic
 - Nicola Group
 - uTrN** Volcanic sandstone-siltstone
 - Cache Creek Terrane**
 - Carboniferous - Lower Jurassic
 - Cache Creek Complex
 - PMCC** Undivided marine sedimentary and volcanic rocks

METAMORPHIC ROCKS

- Eocene ?**
 - MTm** Chlorite-sericite-quartz-feldspar schist
- INTRUSIVE ROCKS**
 - Triassic? Jurassic? Cretaceous?
 - Burgess Creek stock (Border phase)**
 - TrKB** Quartz diorite, tonalite
 - Middle Cretaceous
 - Sheridan stock (ca. 106 Ma)**
 - Kqd** Quartz diorite, quartz monzonite, granodiorite, granite
 - Late Triassic
 - Granite Mountain Batholith (ca. 215 Ma)**
 - LTGmqd** Melanocratic quartz diorite
 - LTGft** Foliated tonalite (Mine phase)
 - LTGlt** Leucocratic tonalite, trondhjemite (Granite Mountain phase)

POLLYANNA

- Cu-Mo porphyry deposit**
- Fault**
- Glacial striations (paleo ice-flow direction known, unknown)**

MINERAL OCCURRENCES

- Porphyry Cu +/- Mo +/- Au**
- Cu-Mo setting unknown**

From: Plouffe, A. and Ferbey, T., 2016. Till geochemistry, mineralogy and textural data near four Cu porphyry deposits in British Columbia; Geological Survey of Canada, Open File 8038, British Columbia Ministry of Energy and Mines, British Columbia Geological Survey, GeoFile 2016-10, 1 .zip file. doi:10.4095/298805

Bedrock geology map of the Gibraltar mine region with regional ice-flow directions. Bedrock geology simplified from Ash et al. (1999b), Massey et al. (2005) and Schiarizza (2014). Generalized ice-flow movements from Plouffe and Ferbey (2015b)



FUTURE EXPLORATION

Q20-EXSHAW-CIRCLE	PG5	PG3/PG4	FSJ15/FSJ16
LIDAR Mapping, Prospecting Airborne Mag/MT Rock/Soil/Stream sampling Ground IP	Airborne Mag/MT Mapping, Prospecting Rock/Soil/Stream sampling Ground IP	Airborne Mag/MT Mapping, Prospecting Rock/Soil/Stream sampling Ground IP	Airborne Mag/MT LIDAR Mapping, Prospecting Rock/Soil/Stream sampling Ground IP





FSJ 15 Fieldwork

This presentation contains forward looking statements All statements, other than statements of historical fact, included herein, including without limitation, statements regarding potential mineralization and reserves, exploration results and future plans and objectives of 1026452 B C LTD Geojob com, William Taylor, P Geo, Paul Reynolds, P Geo and Westview Consulting Ltd are forward looking statements that involve various risks and uncertainties There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.

Thank you

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