



## Focused on Exploring Atlantic Canada

# Great Atlantic RESOURCES CORP. TSX.V: GR

#### Disclaimer

Forward-looking statements relate to future events or future performance and reflect Great Atlantic Resources management's expectations or beliefs regarding future events and include, but are not limited to, statements with respect completion of the private placement and related matters.

In certain cases, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" or the negative of these terms or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Great Atlantic Resources to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others, risks related to actual results of current exploration activities; changes in project parameters as plans continue to be refined; future prices of resources; possible variations in ore reserves, grade or recovery rates; accidents, labor disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing or in the completion of development or construction activities; as well as those factors detailed from time to time in Great Atlantic Resources' interim and annual financial statements and management's discussion and analysis of those statements, all of which are filed and available for review on SEDAR at <a href="https://www.sedar.com">www.sedar.com</a>.

Although Great Atlantic Resources has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking 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. Readers are warned that historical geological data presented here have been examined but not verified by a qualified geologist.



# Management, Directors and Technical Team

#### **MANAGEMENT & DIRECTORS**

Christopher R. Anderson President, CEO & Director

Al Beaton (P. Eng)
Director

Scott Kent Director

Jason Birmingham
Director

Barry Brown (B. Comm)
Legal Secretary

#### **TECHNICAL TEAM**

David Martin, B.Sc., P.Geo. VP Exploration

Carlin Lentz, M.Sc., GIT

Victoria McConnell, B.Sc.

**Graham Halcrow, B.Sc.** 

Mervin Dolland
Prospector

# Great Atlantic RESOURCES CORP. TSX.V. GR

#### **Share Structure**

**Share Structure** 

**SHARES ISSUED & OUTSTANDING:** 

**WARRANTS:** 

**OPTIONS:** 

**RECENT SHARE PRICE:** 

**MARKET CAPITALIZATION:** 

(April 2025)

56,989,666

26,036,428 @ \$0.10

840,000 @ \$0.62

\$0.05

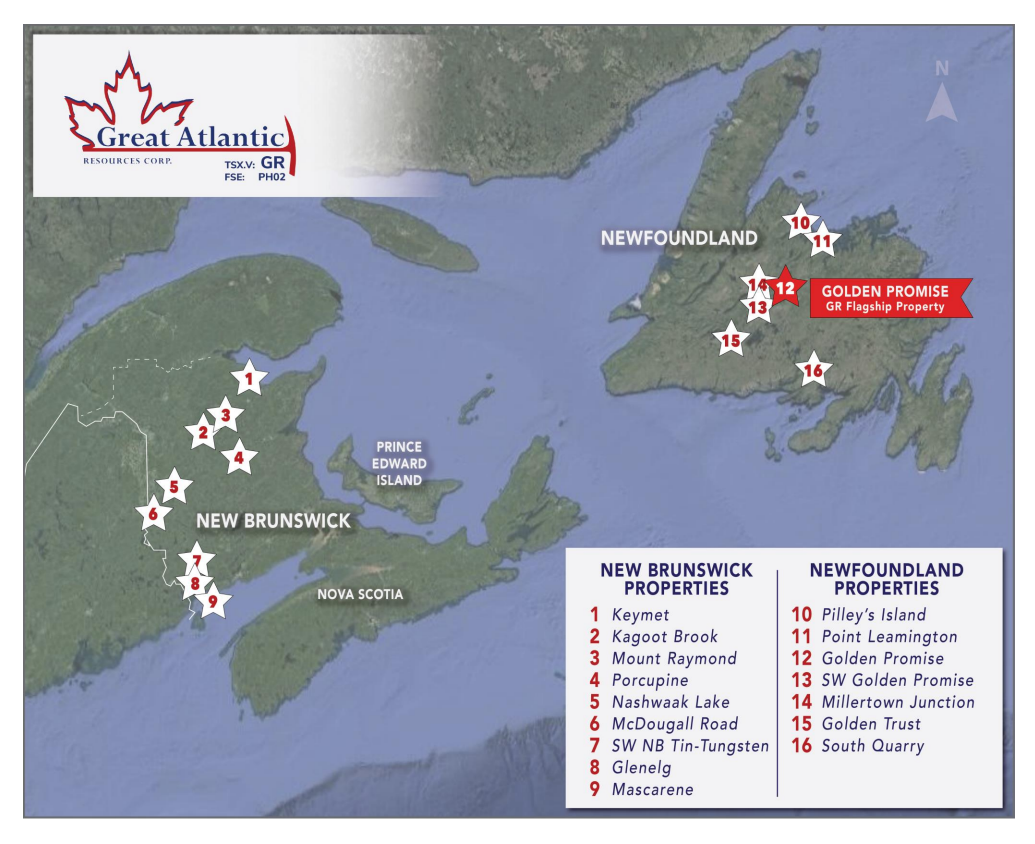
\$2,900,000

**MANAGEMENT & INSIDERS:** 

Approx. 39% Ownership



### Newfoundland and New Brunswick Properties





### Four Key Assets

Golden Promise: 16,525 Hectares

Central Newfoundland

Gold

100% Interest

Planned 2,700 tonne bulk sample at Jaclyn Main Zone in summer 2025. with partner Novamera Inc.

Approx. 3,300 meters of diamond drilling (2019-2024) at

Jaclyn Zone, high grade gold intercepts > 1 oz. / tonne.

2018: 43-101 Jaclyn Main resource of

119,900 OZ. Gold Avg – 10.4 Grams / Tonne (inferred).

Gold bearing veins / vein systems in multiple regions.

**Keymet: 3,340 Hectares** 

Northeast New Brunswick

Gold, Silver, Copper, Lead & Zinc

100% Interest

4,463 meters of diamond drilling (2015-2021).

High grade silver, copper and zinc intercepts at

Elmtree 12 vein system (northwest region).

Gold in float / trenches / drill holes in northwest region.

New zone of gold soil anomalies & gold in rock samples (2021-

2023) in west-central region within 1.5 km long trend.

Glenelg: 3,500 Hectares

Southwest New Brunswick

Gold, Antimony & Vanadium

100% Interest

New antimony bearing vein discovered in 2022:

Grab samples of 23.4%, 13.75% & 13.70% antimony.

Grab samples from Bocabec Gabbro up to  $0.33\% V_2O_5$ .

Anomalous gold in outcrop located in 2023.

South Quarry: 2,550 Hectares

Newfoundland

Tungsten

100% Interest

High grade tungsten in pegmatitic veins (numerous grab samples > 5% WO3).

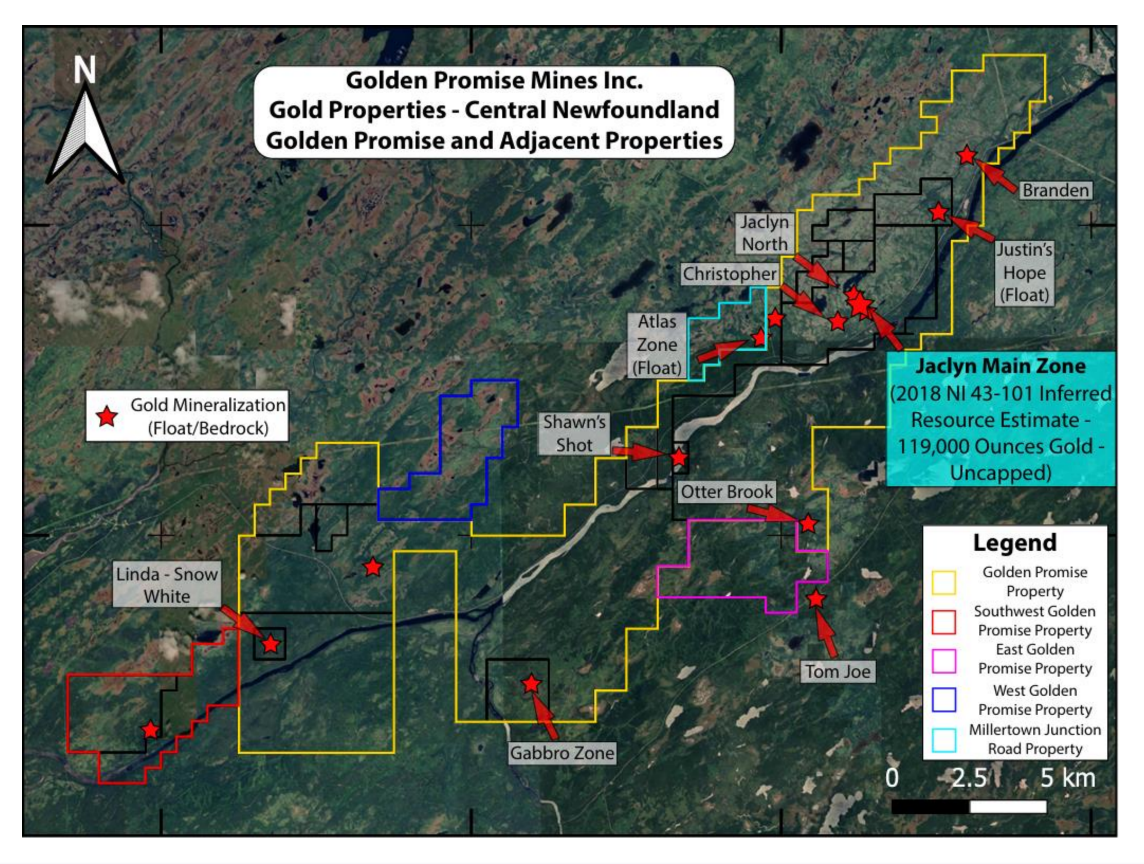
Potential for Optical Sorting on high grade

tungsten material.

Emerald studies planned in 2025 (beryl - emerald crystals).



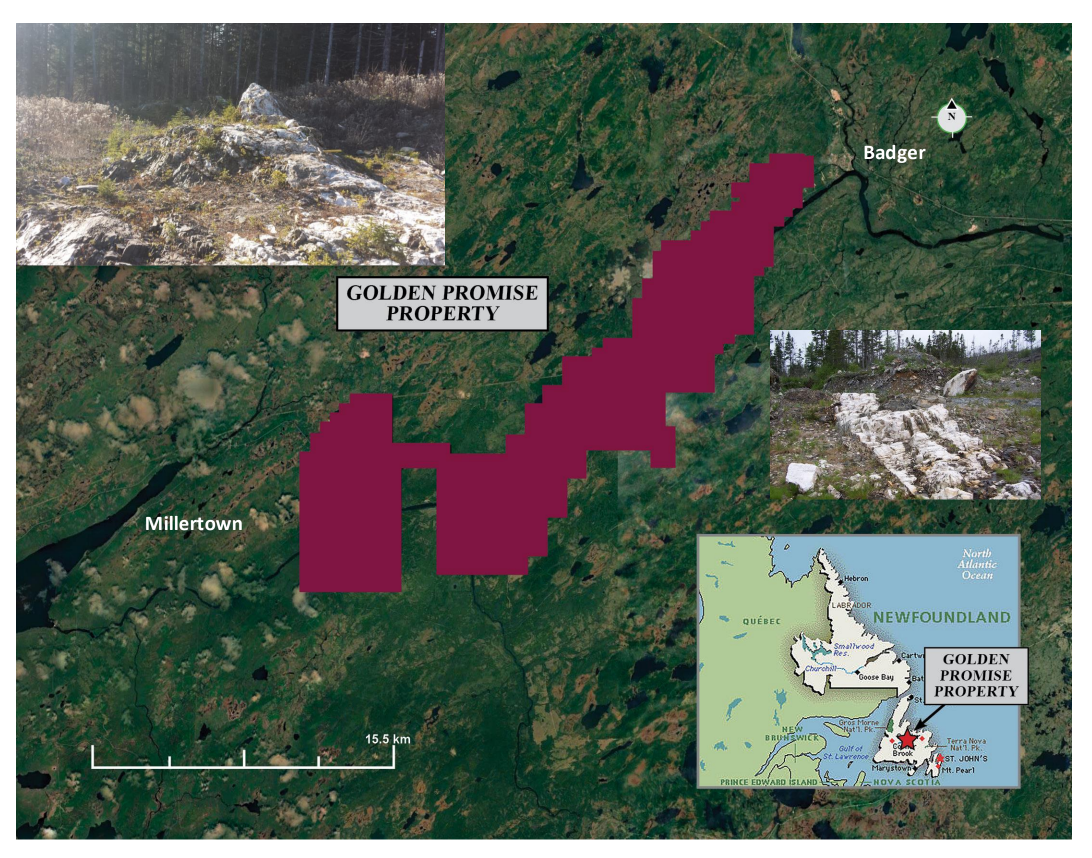
# Golden Promise and Adjacent Gold Properties Central Newfoundland





## Golden Promise Gold Property - Location Map

100% Owned – 16,525 hectares (Newfoundland)





# Golden Promise Property Location and Regional Geology

Golden Promise Gold Property Central Newfoundland Gold Belt (Exploits Subzone)

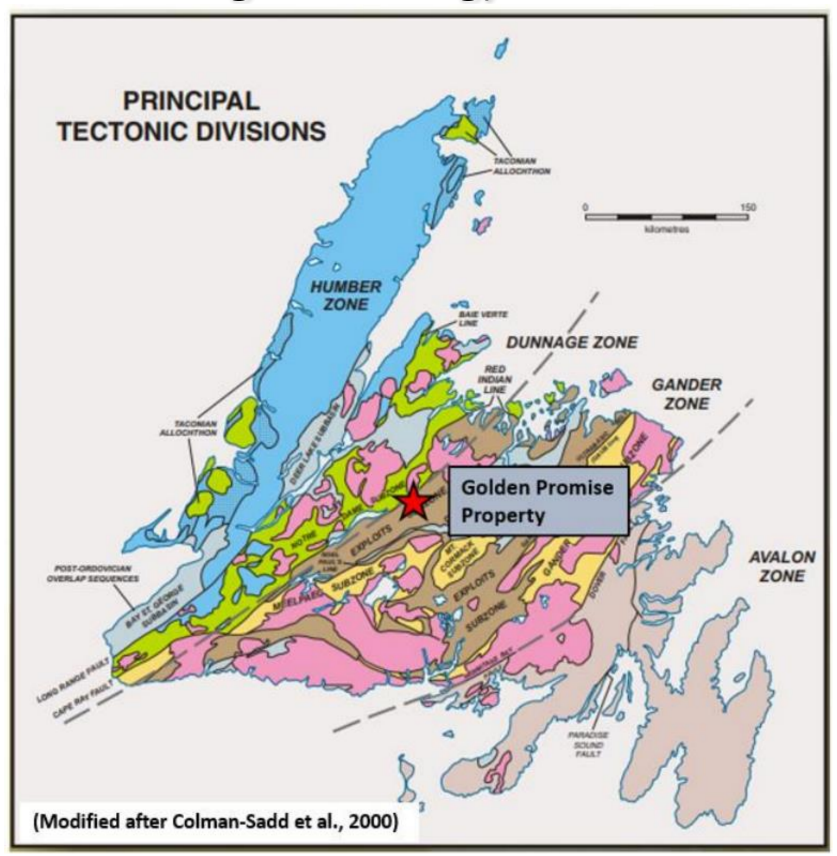
Great Atlantic – 100%Ownership though wholly-owned subsidiary (Golden Promise Mines Inc.) 16,525 Total Hectares

December 2018
Great Atlantic Reports 43-101
Inferred Resource of 119,900
Ounces Gold
357,500 tonnes
averaging 10.4 G/T Gold

2024 – 2025 Diamond Drilling at Jaclyn Main Zone (including 3 holes using Novamera's proprietary Guidance Tool)

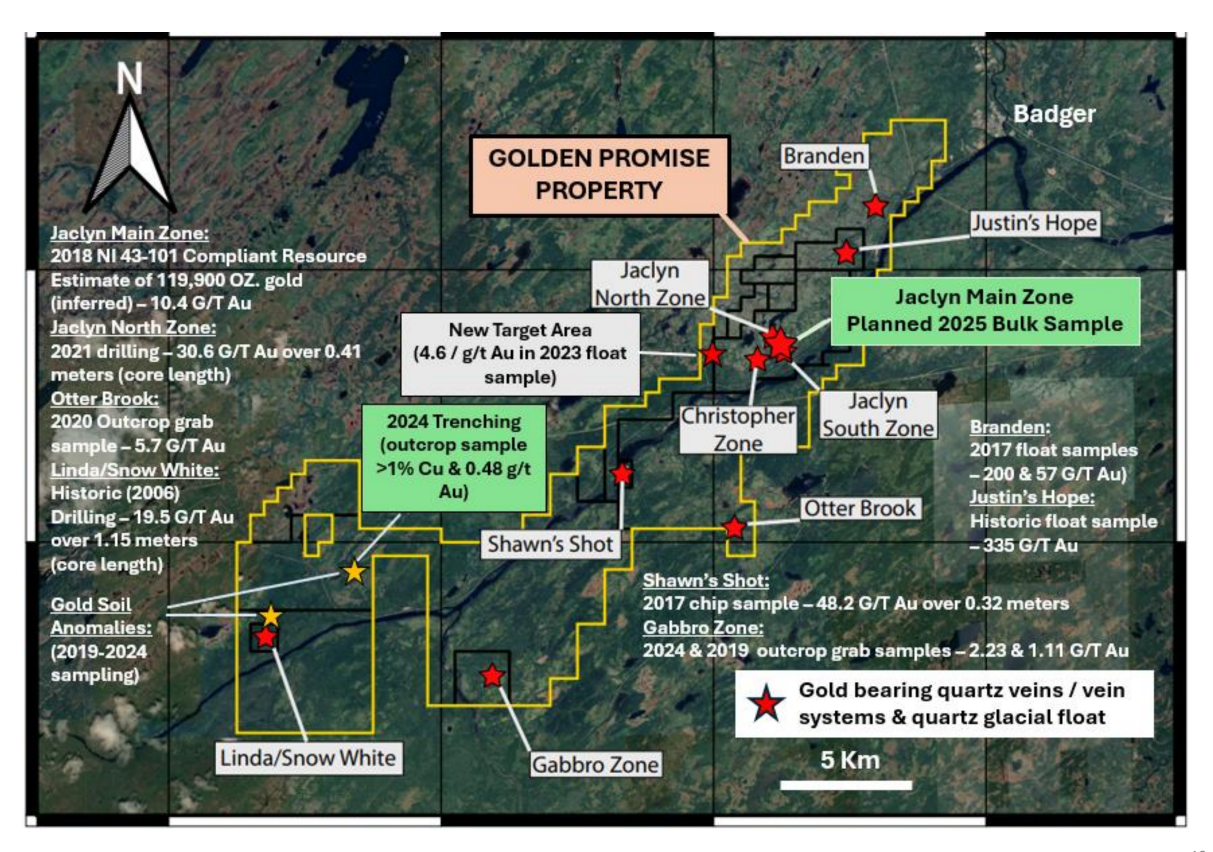
Planned summer 2025 Jaclyn
Main Bulk Sample
(using Novamera's
proprietary Surgical Mining<sup>TM</sup>
technologies)

Objective to build Multi Million OZ Gold Resource





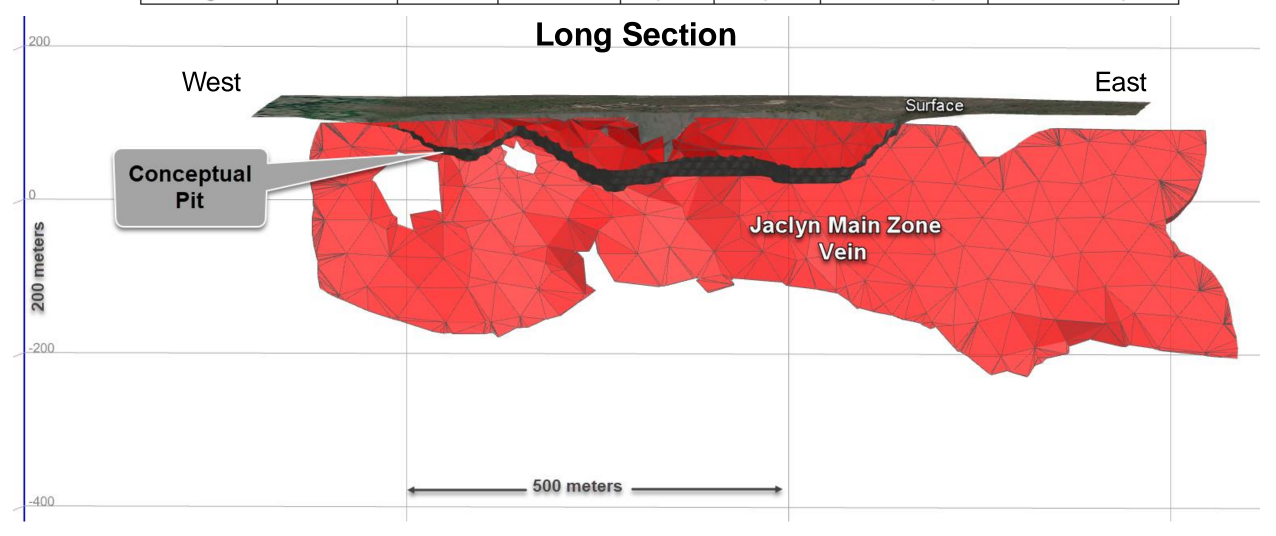
# Golden Promise Gold Property Gold Occurrences





## Golden Promise - Jaclyn Main Zone Inferred Resource (43-101: November 29, 2018)

| Resource    | Cutoff Au<br>g/t | Au Cap<br>g/t | Au Uncap<br>g/t | As_ppm | Tonnes  | Au Ounces<br>Capped | Au Ounces<br>Uncapped |
|-------------|------------------|---------------|-----------------|--------|---------|---------------------|-----------------------|
| Total       | 1.1              | 9.3           | 10.4            | 2,023  | 357,500 | 106,400             | 119,900               |
| In-Pit      | 0.6              | 11.4          | 14.1            | 1,783  | 157,300 | 57,800              | 71,200                |
| Underground | 1.5              | 7.5           | 7.6             | 2,211  | 200,200 | 48,600              | 48,700                |



Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.

There is no certainty that all or any part of the Mineral Resources estimated will be converted into Mineral Reserves.

Mineral resource tonnage and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding.

Mineral resource tonnage and grades are reported as undiluted.

Contained Au ounces are in-situ and do not include recovery losses.



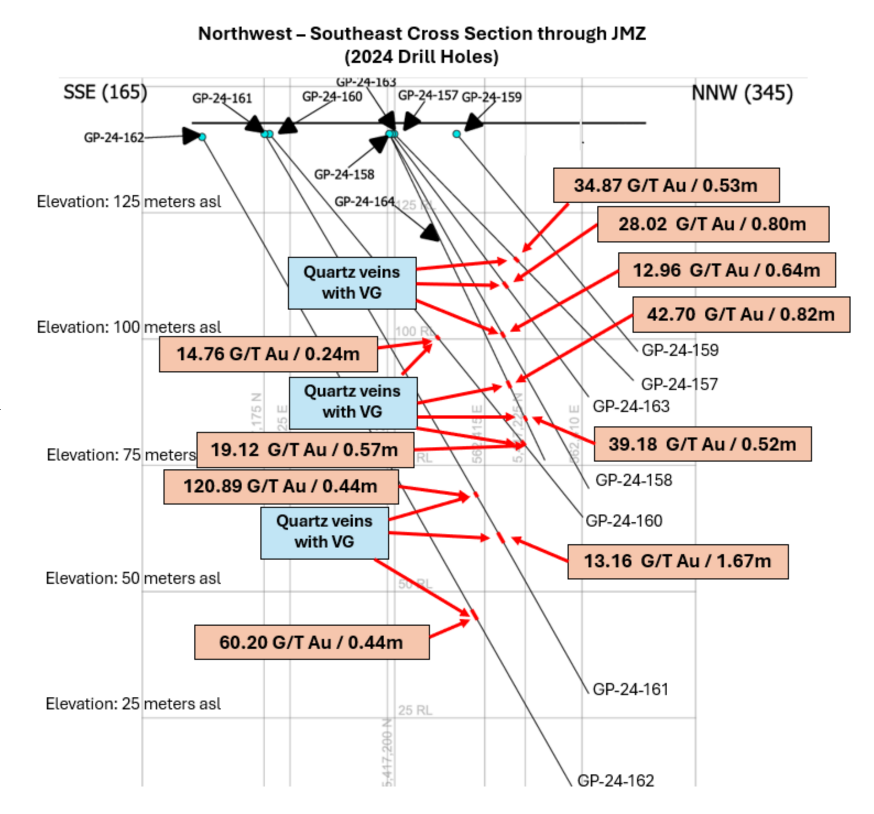
## Golden Promise - Jaclyn Main Zone Quartz Vein System 2024 Diamond Drilling (planned 2025 Bulk Sample Area)



2024 Diamond Drilling at Jaclyn Main Zone (JMZ) in Preparation for 2025 Bulk Sampling:

Eight cross-cutting holes and two steep, down-dip holes (down-dip holes utilized Novamera's proprietary Guidance Tool to collect subsurface data to define the geometry of the JMZ vein (s), which is then used to calculate the optimal drill trajectory for Novamera's Surgical Mining<sup>TM</sup>).

One additional down-dip hole planned for spring, 2025.





### Golden Promise - Jaclyn Zone Quartz Vein Systems

## 2021 Drilling Program

Drill Intersections: (Core Length)

Jaclyn Main Zone:

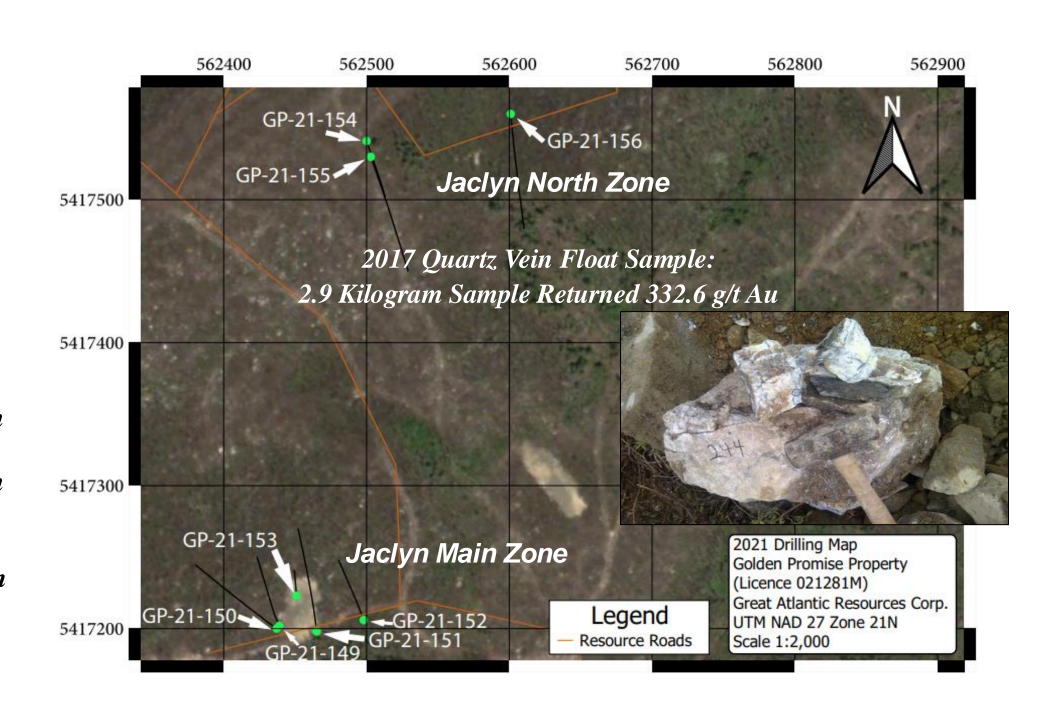
GP-21-149: 238 G/T Au over 0.40m

GP-21-150: 20.1 G/T Au over 0.50m and 75.5 G/T Au over 0.35m

GP-21-151: 56.8 G/T Au over 0.75m

Jaclyn North Zone:

GP-21-156: 30.6 G/T Au over 0.41m



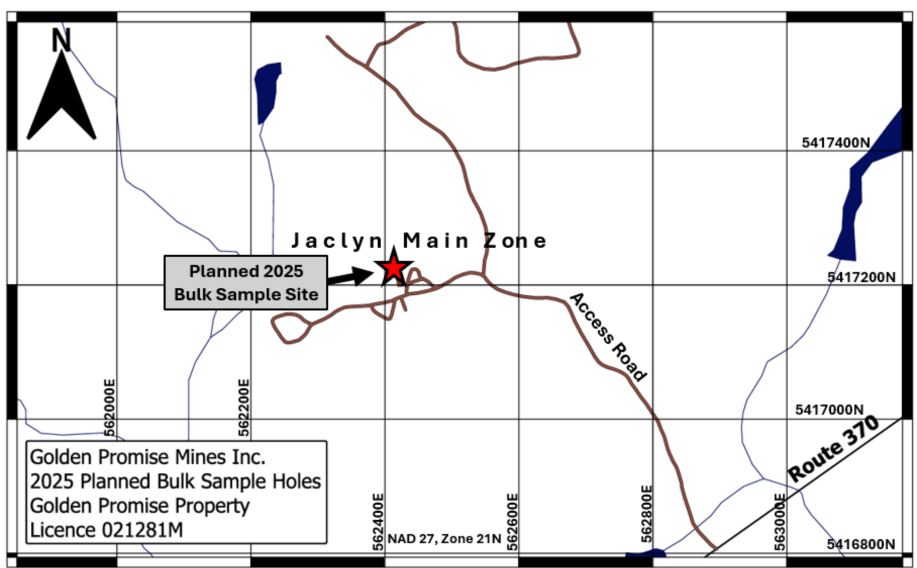


## Golden Promise – Summer 2025 Planned Jaclyn Main Bulk Sample with Novamera Inc.

## PLANNED SUMMER 2025 BULK SAMPLE (Jaclyn Main Zone)

- > Partnering with Novamera Inc.
- ➤ Approx. 2,700 tonne planned bulk sample (powered by Novamera's full suite of Surgical Mining<sup>™</sup> technologies).
- ➤ To be funded in part by coinvestment from DIGITAL, Canada's Global Investment Cluster for digital technologies.







#### Golden Promise - Otter Brook Gold Occurrence

## Otter Brook Gold Occurrence

2020 Rock Samples (8 of 11 samples >0.7 g/t Au):

5.75 g/t Au

3.53 g/t Au

2.92 g/t Au

1.93 g/t Au

1.44 g/t Au

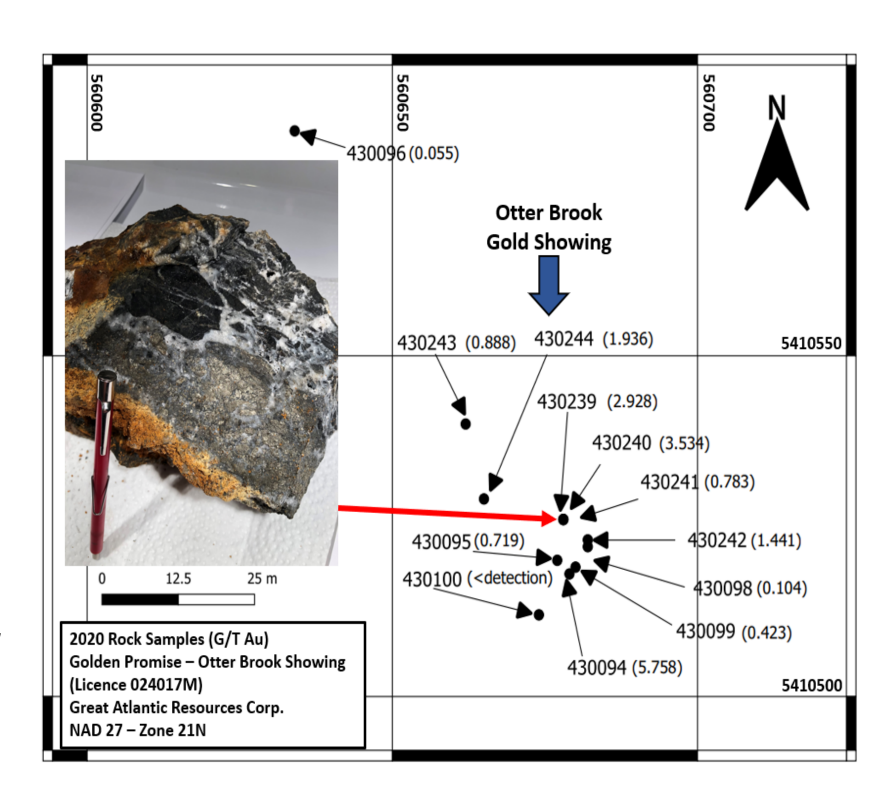
0.88 g/t Au

0.78 g/t Au

0.71 g/t Au

#### **2021 Phase 1 Drilling:**

At least 4 gold bearing veins / structures intersected including 4.95 g/t Au / 0.50 meters (core length).





#### Golden Promise - Gabbro Zone Gold Occurrence

## Gabbro Zone Gold Occurrence

(mineralized quartz veins cutting gabbro)

#### **Historic Results:**

9.1 & 10.4 G/T Au (2005-2006 grab samples)

#### **Great Atlantic Results:**

2.23 G/T Au (2024 outcrop sample); and 1.11 and 0.80 G/T Au (2019 outcrop samples) from historic trench

**Never drilled** 





## Golden Promise - Linda / Snow White Gold Bearing Quartz Vein System

Linda / Snow White Gold Bearing Quartz Vein System

**Historic Results:** 

232 & 105.2 G/T Au (2004-2005 grab samples)

29.7 G/T Au over 0.5 meters (2005 trench channel sample)

19.5 G/T Au over
1.15 meters core length
(2006 drill hole)

Vein system exposed on surface for 170m length & up to 5m wide.



# Great Atlantic RESOURCES CORP. TSX.Y. GR

#### 2025 Planned Work at Golden Promise

### **2025 Planned Work:**

### Jaclyn Zone:

- Bulk Sample at the Jaclyn Main Zone (approx. 2,700 tonnes), partnering with Novamera Inc. Sample to be collected using *Novamera's proprietary Surgical Mining<sup>TM</sup> technologies*.
- Diamond Drilling (approximately 2,000 total meters) at the Jaclyn Zone and at a New Target in the Southern Region of property.

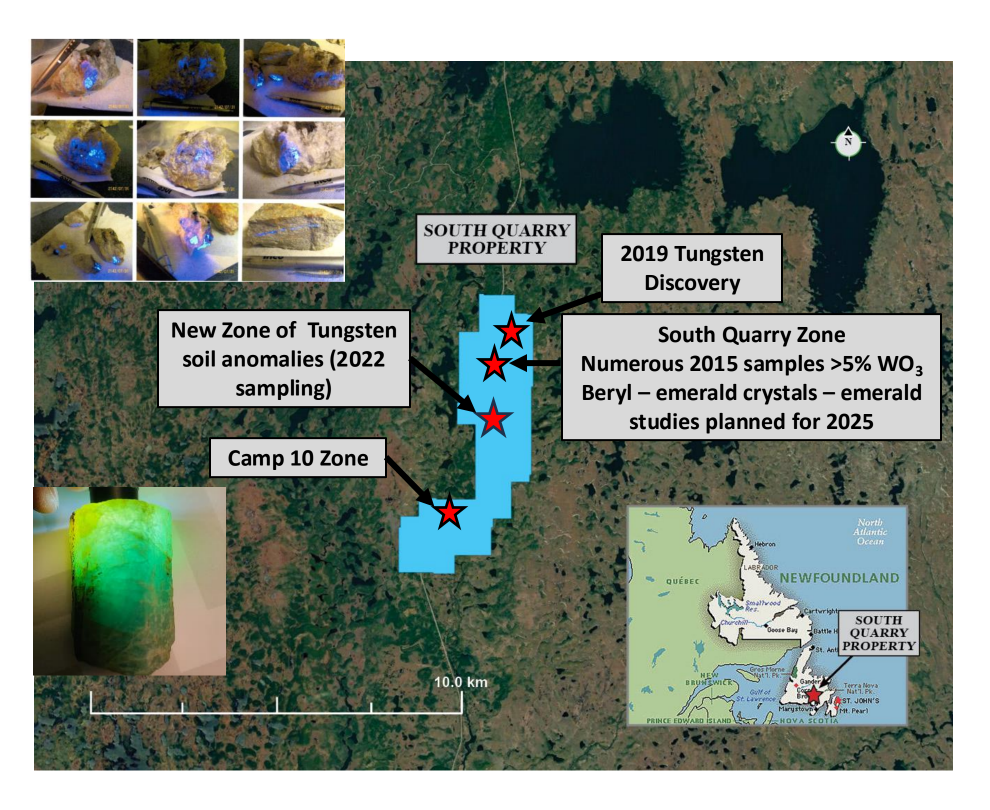
### **Other Gold Exploration Targets:**

- Airborne LIDAR
- Ground geophysics (magnetometer and electromagnetic).
- Trenching.
- Prospecting and rock soil geochemical sampling.



### South Quarry Tungsten Property- Newfoundland

100% Owned (Newfoundland)



#### **South Quarry Zone:**

Scheelite in pegmatitic veins / dykes. Numerous grab samples (2015) from outcrop / quarry rubble >5% WO<sub>3</sub>.

Green beryl – emerald crystals occur in pegmatitic veins / dykes – emerald studies planned for 2025.

#### **Camp 10 Zone:**

Scheelite reported in thin calcsilicate horizons within historic 1980s trenches and diamond drill holes.

#### **New Central Target:**

New zone of tungsten soil anomalies (2022 sampling) in central region (400 x 300 m).

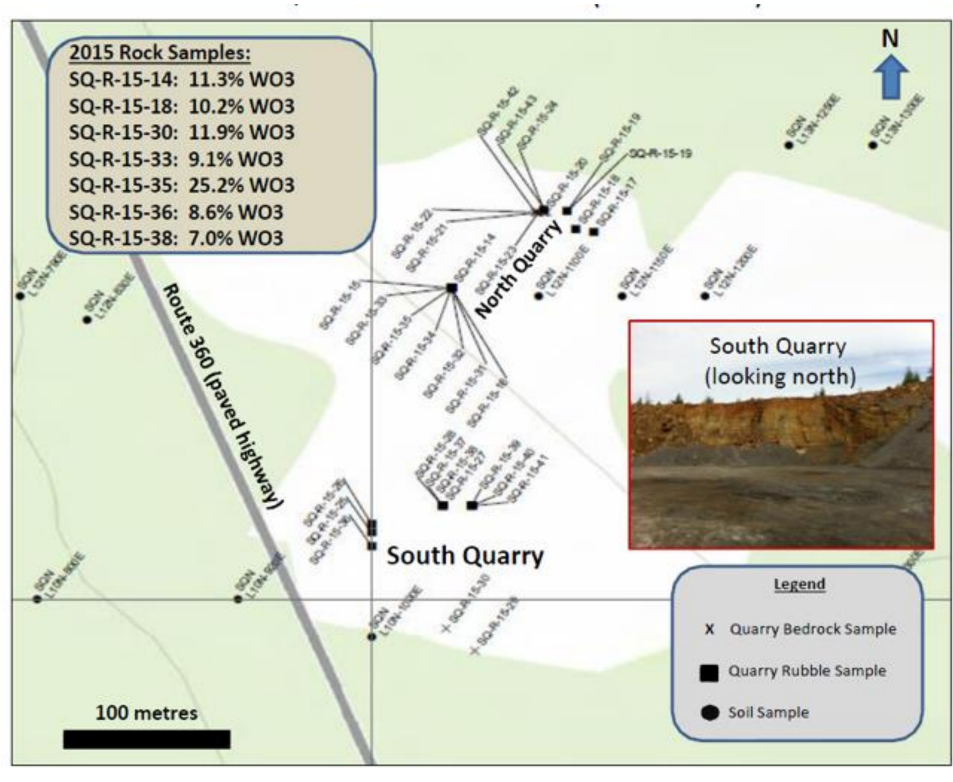
#### **Northeast Target:**

Bedrock grab samples (2019) up to 1.1% WO<sub>3</sub>.



## South Quarry Property - South Quarry Zone High Grade Tungsten





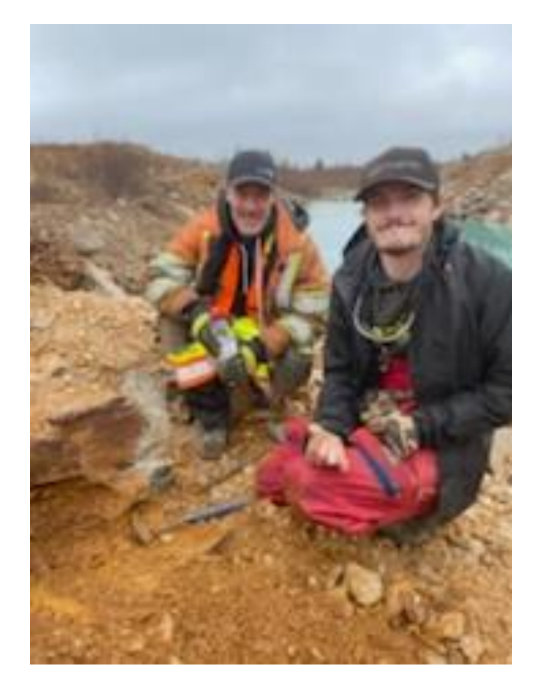


## South Quarry Property - Emerald Potential

## Green Beryl Crystals – Emeralds Confirmed at South Quarry Property Emerald Studies Planned for 2025













### Pilley's Island Precious Metal – Base Metal Property

100% Owned (Newfoundland)

#### **Bull Road Trench Samples (2017):**

| SAMPLE          | Channel/    | Channel    | Channel     | Cu   | Pb   | Zn    | Ag    | Au    |
|-----------------|-------------|------------|-------------|------|------|-------|-------|-------|
| NUMBER          | Grab        | Length (m) | Orientation | %    | %    | %     | g/t   | g/t   |
| 1256001         | Channel     | 0.95       | 045         | 2.83 | 0.73 | 3.95  | 62.2  | 0.613 |
| 1256002         | Channel     | 1.05       | 035         | 4.66 | 6.60 | 15.40 | 111.5 | 1.008 |
| 1256003         | Channel     | 0.70       | 010         | 2.97 | 0.10 | 17.30 | 31.2  | 0.449 |
| 1256004         | Channel     | 1.00       | 045         | 2.37 | 0.10 | 0.61  | 19.3  | 0.274 |
| 1256005         | Channel     | 1.00       | 045         | 3.27 | 0.03 | 2.96  | 30.4  | 0.563 |
| 1256006         | Channel     | 0.70       | 060         | 2.49 | 0.04 | 1.85  | 24.2  | 0.404 |
| 1256007         | Channel     | 1.00       | 050         | 0.81 | 0.14 | 0.38  | 21.9  | 0.244 |
| 1256008         | Channel     | 1.00       | 050         | 1.25 | 0.09 | 0.49  | 15.8  | 0.36  |
| 1256009         | Rubble Grab |            |             | 4.88 | 0.02 | 1.32  | 15.1  | 0.374 |
| 1256010         | O/C Grab    |            |             | 5.38 | 0.06 | 1.07  | 33.9  | 0.436 |
| 1256011         | O/C Grab    |            |             | 6.00 | 4.49 | 40.30 | 22.2  | 1.409 |
| 1256011 DUP - P | O/C Grab    |            |             | 6.08 | 4.69 | 40.80 | 22.5  | 1.366 |
| 1256012         | O/C Grab    |            |             | 8.38 | 1.30 | 32.60 | 148.1 | 1.421 |
| 1256013         | O/C Grab    |            |             | 5.06 | 0.01 | 0.49  | 38.0  | 2.275 |
| 1256014         | O/C Grab    |            |             | 4.22 | 5.50 | 36.40 | 59.9  | 0.325 |
| 1256015         | O/C Grab    |            |             | 4.67 | 1.81 | 14.90 | 30.9  | 0.395 |
| 254513          | O/C Grab    |            |             | 8.36 | 0.01 | 0.14  | 15.5  | 0.263 |
| 254514          | O/C Grab    |            |             | 5.78 | 20.0 | 27.5  | 63.4  | 0.314 |
| 254515          | O/C Grab    |            |             | 0.48 | 0.01 | 0.05  | 4.7   | 0.105 |
| 254516          | O/C Grab    |            |             | 0.51 | 0.55 | 1.15  | 6.5   | 0.140 |
| 254517          | O/C Grab    |            |             | 2.02 | 6.5  | 16.4  | 41.7  | 0.437 |







### Pilley's Island Precious Metal – Base Metal Property

100% Owned (Newfoundland)

#### **2024 Samples (Northern Region):**

23895-24-01 (outcrop): 0.71 g/t Au, 1.25% Zn

23895-24-02 (outcrop): 0.91 g/t Au, 0.59% Cu & 0.55% Zn

23895-24-03 (outcrop): 0.46 g/t Au & 4.36% Zn

23895-24-05 (subcrop): 1.32 g/t Au, 3.11% Zn & 0.65% Cu





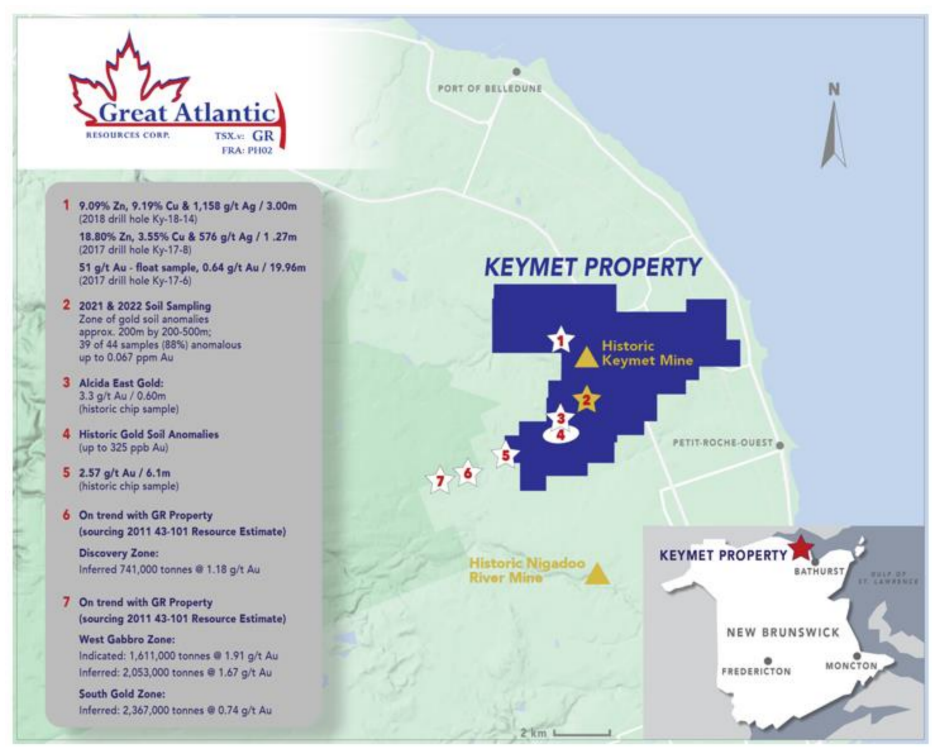


## Keymet Precious Metal – Base Metal Property Northeast New Brunswick

100% Owned – 3,340 Hectares

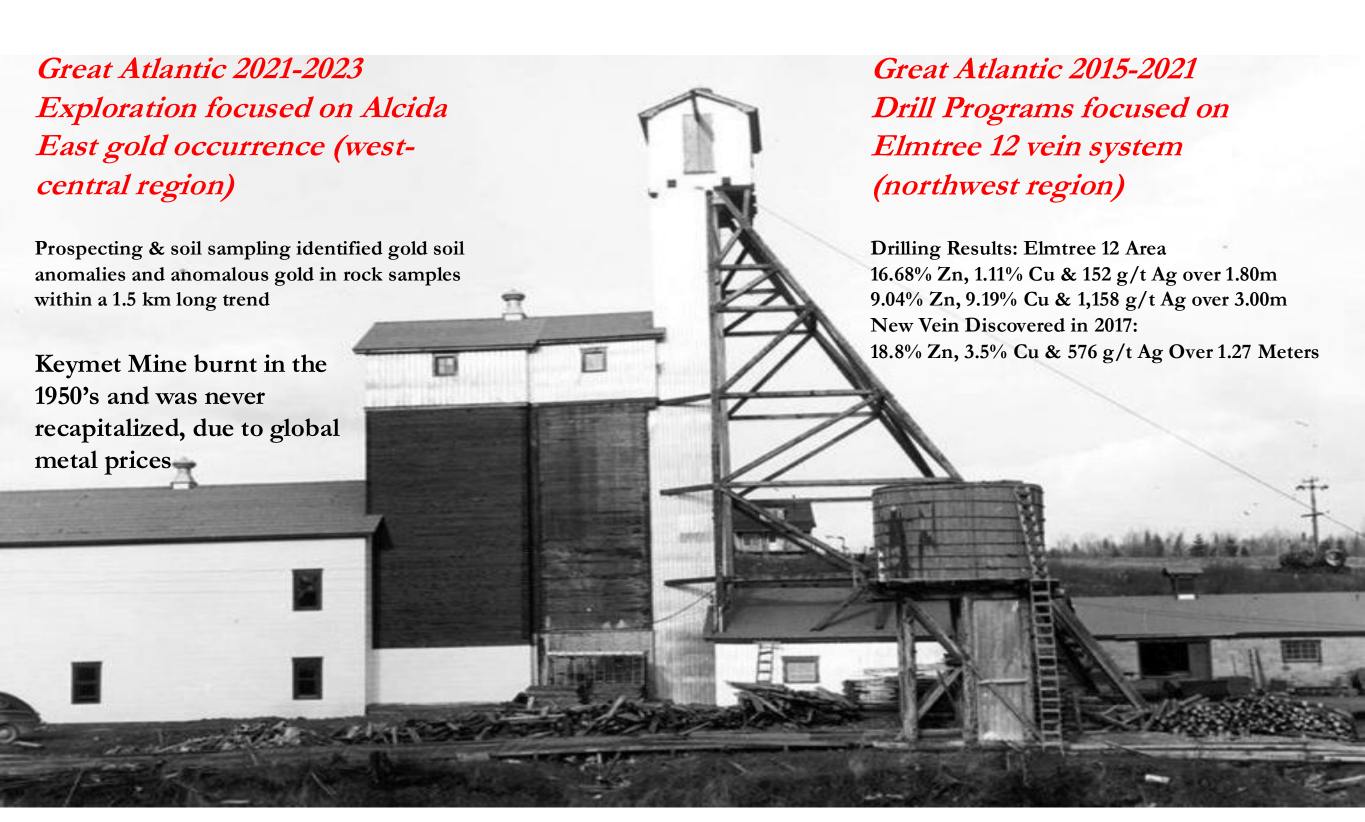






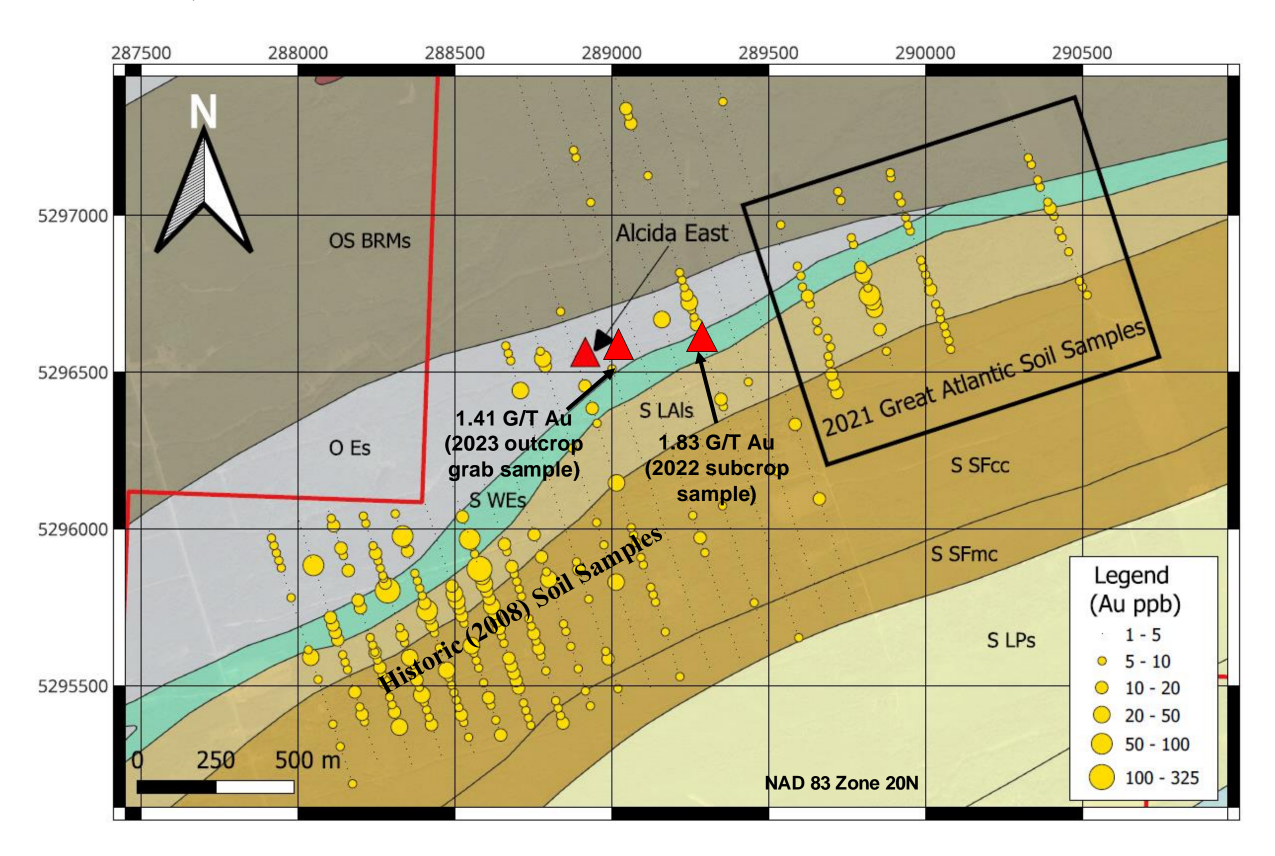


## Keymet Precious Metal – Base Metal Property New Brunswick



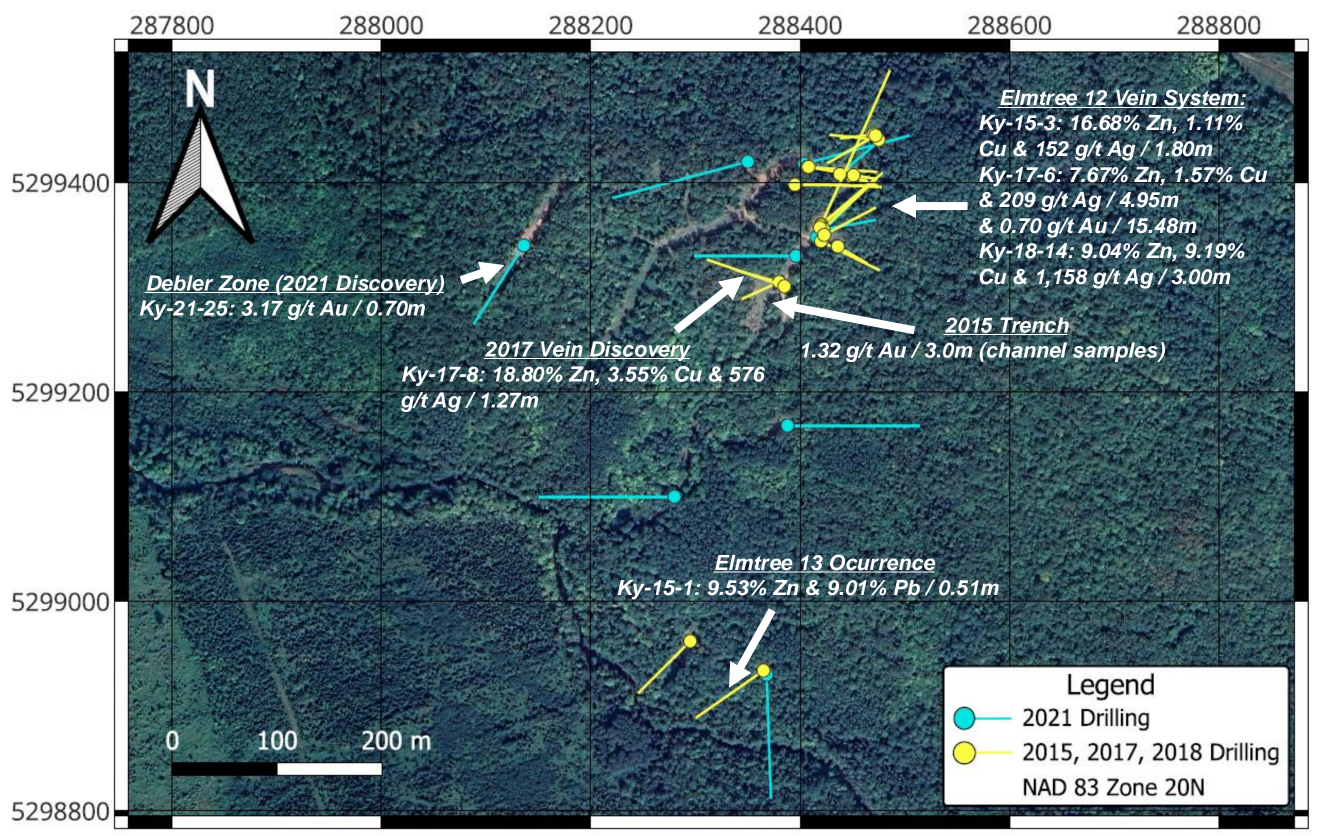


## **Keymet Property**West – Central Target Area (1.5 Km long Trend)





### Keymet Property - Northwest Target Area





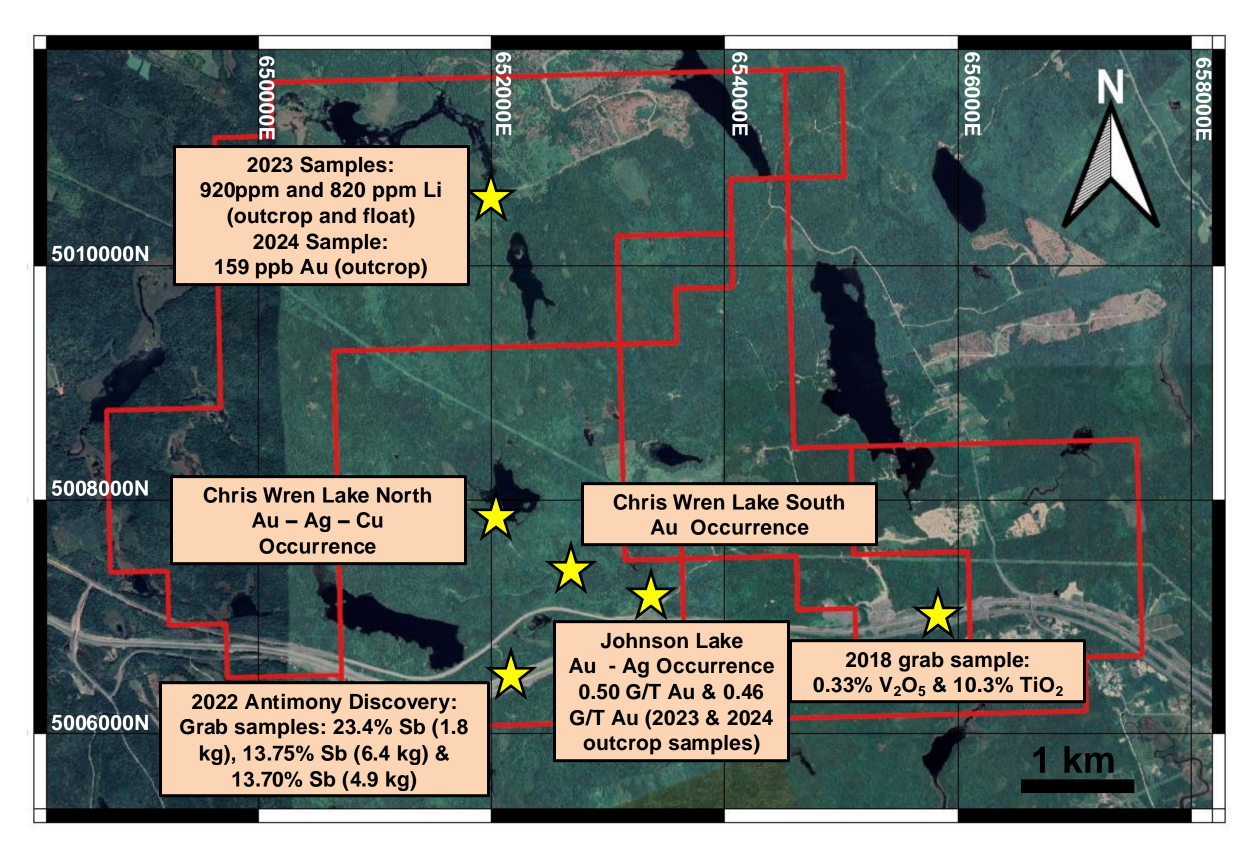
### Glenelg Gold – Antimony – Vanadium Property Southwest New Brunswick

100% Ownership





### Glenelg Property - Mineral Occurrences





### Glenelg Gold – Antimony – Vanadium Property Highlights

- Vanadium titanium mineralization in Bobabec Gabbro Complex: up to 0.33% V<sub>2</sub>O<sub>5</sub> and 10.3% TiO<sub>2</sub> in 2018 outcrop grab samples.
- 2022: New antimony vein discovery: 23.4% Sb in initial 1.83 kg grab sample; and 2023 grab samples of 13.75% Sb (6.4 kg) & 13.70% Sb (4.9 kg).
- 2023 & 2024: 0.50 G/T Au and 0.46 G/T Au in samples from one outcrop.
- Three gold +/- silver +/- copper mineral occurrences.







### Glenelg Gold – Antimony – Vanadium Property 2022 – 2024 Antimony & Gold Discoveries



New antimony discovery in 2022 (quartz – stibnite vein / fault structure up to 0.6 meters wide in roadside outcrop).

2022 – 2023 grab samples of 23.4% Sb (1.8 kg), 13.75% Sb (6.4 kg) & 13.70% Sb (4.9 kg).

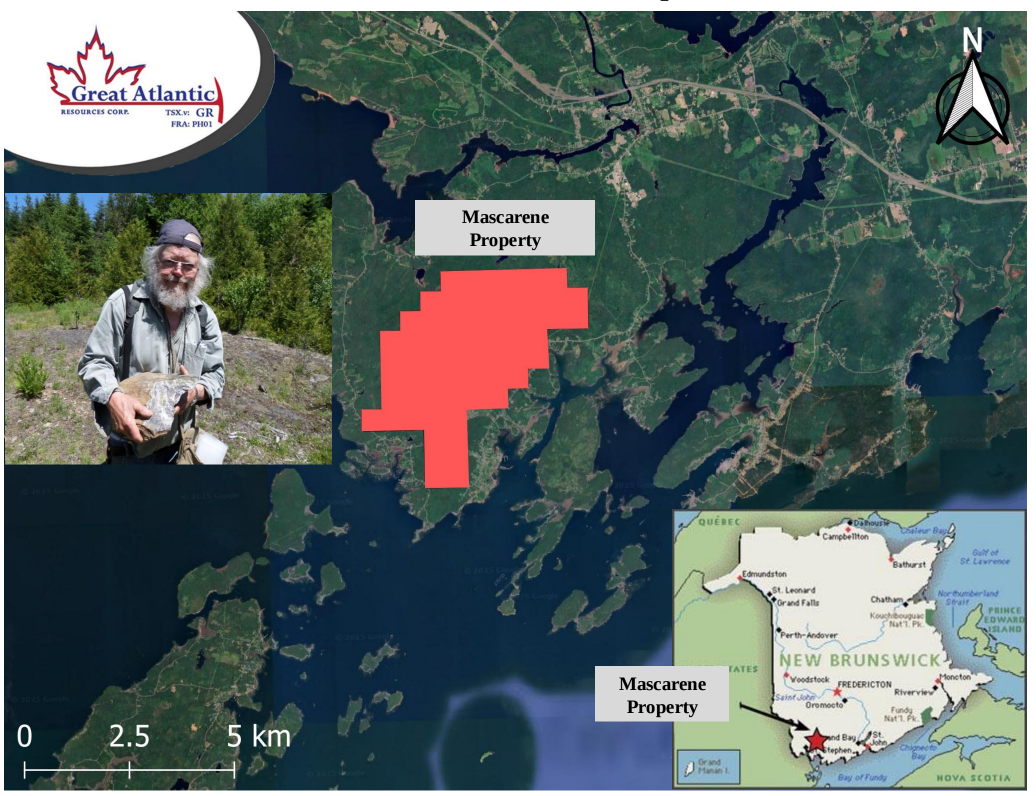
0.50 G/T Au and 0.46 G/T Au in 2023 – 2024 outcrop grab sample in area of Johnson Lake Au – Ag occurrence.





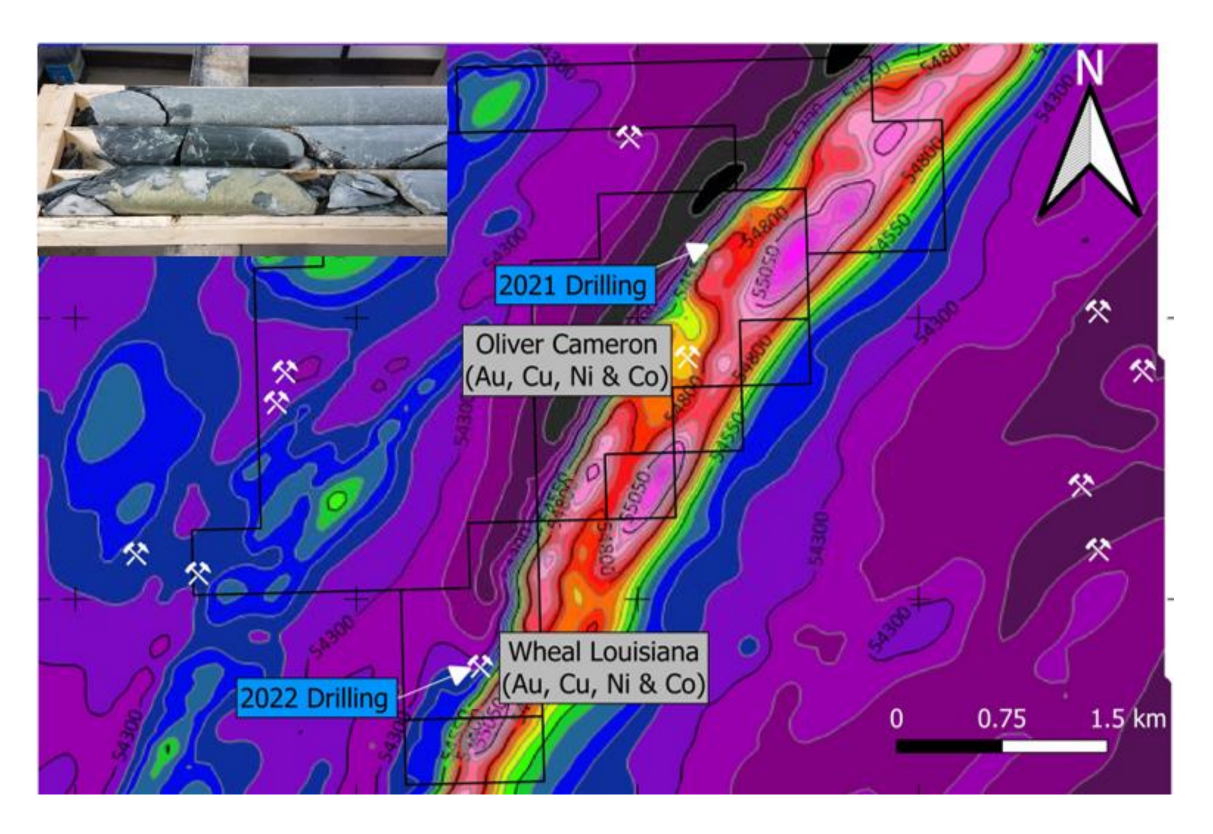
## Mascarene Gold-Silver-Copper-Cobalt-Nickel-Lead-Zinc Property Southwest New Brunswick

100% Ownership





## Mascarene Property - 2001 Government Airborne Magnetic Survey (Total Field)





### Mascarene Property - Highlights

#### **2018 Work:**

**Simpson workings:** 

Rubble grab samples of 12.3% Zn & 12.6% Zn Oliver-Cameron workings:

Rubble grab samples up to 2.0 g/t Au & 5.0% Cu

#### **2022 Diamond Drilling:**

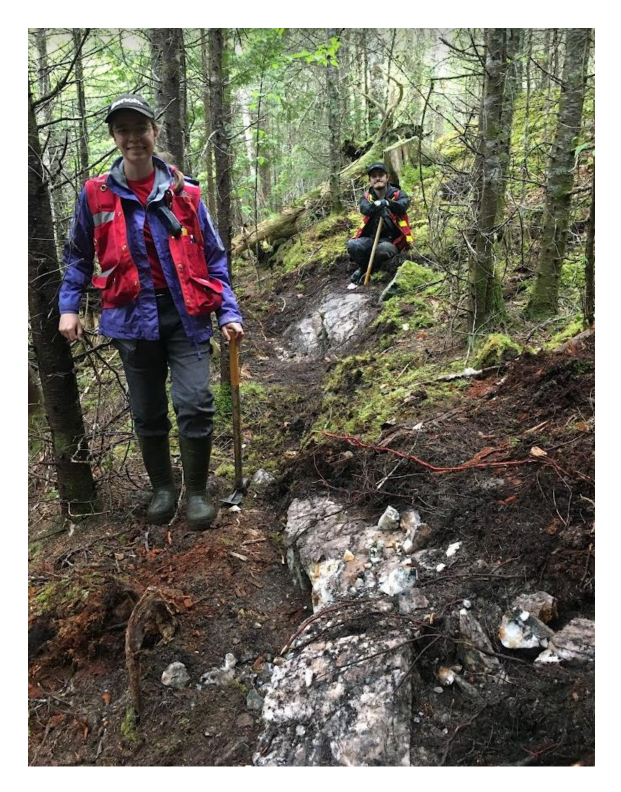
Wheal Louisiana Working:

MA22-5: 6.74 Cu & 0.62 G/T Au / 0.40 m

#### **2023 Prospecting:**

New discovery of sulfide bearing quartz vein system – grab samples anomalous for copper (up to 1,480 ppm) & cobalt (up to 225 ppm)







## McDougall Road Antimony Property Western New Brunswick

100% Owned

#### **Historic 1990s Sample:**

11.6% Sb (Freewest Resources Canada Inc.)

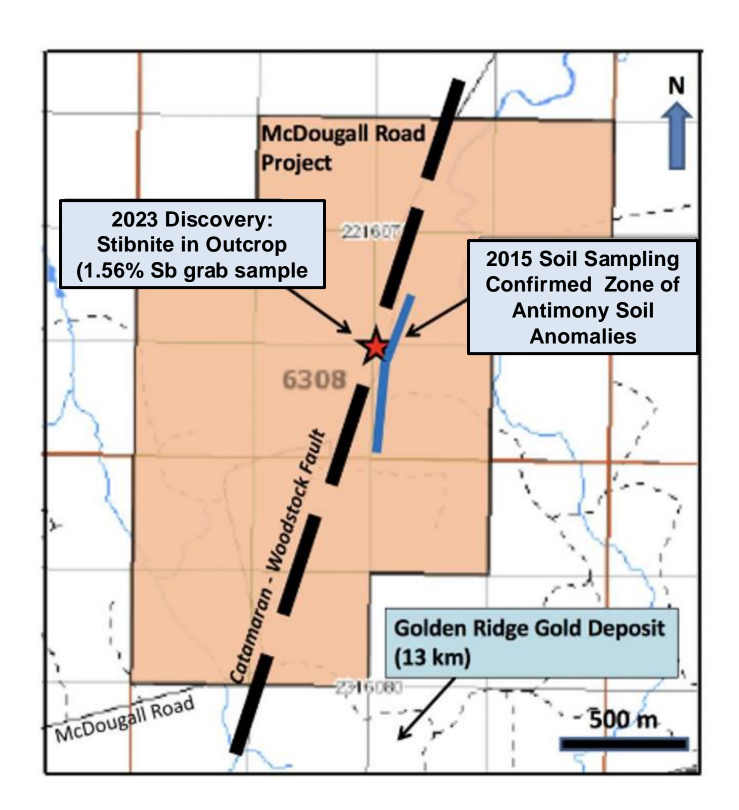
#### **2015 Soil Sampling:**

Antimony anomalies (up to 62 ppm Sb) & gold anomalies (up to 0.033 ppm Au).

#### **2023 Prospecting:**

Located stibnite (antimony sulfide) in outcrop (1.56% Sb grab sample)

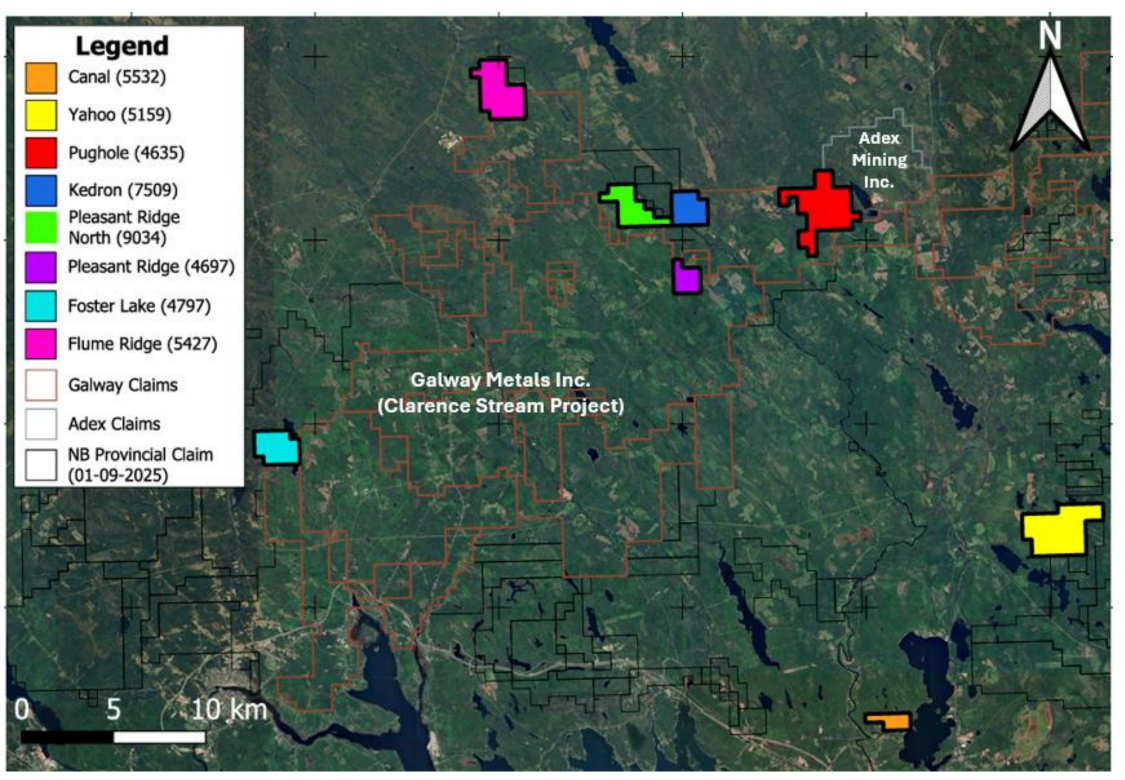






## Southwest New Brunswick Tin – Tungsten Property Southwest New Brunswick

100% Owned

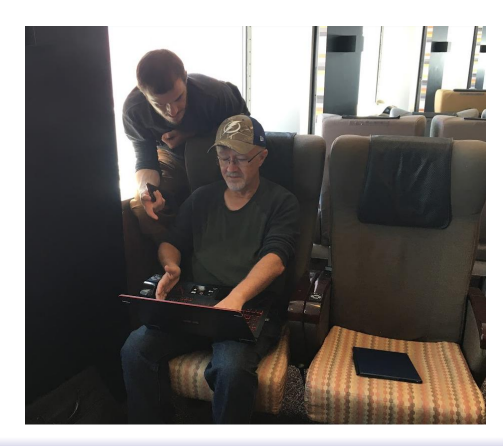




## Atlantic Canada Exploration Team











#### Contact



## Christopher R. Anderson President, CEO & Director

604-488-3900 Office@GreatAtlanticResources.com