



## A Mineral Property Bank Exploration – Diversification – Mining – Royalties

TSX: GMX - OTCQX: GLBXF - FSE: G1MN

May 2024



Except for historical information, this presentation may contain certain "forward-looking statements". These statements may involve a number of known and unknown risks and uncertainties and other factors that may cause the actual results, level of activity and performance to be materially different from the expectations and projections of Globex.

No assurance can be given that any events anticipated by the forward-looking information will transpire or occur, or if any of them do so, what benefits Globex will derive from them.

A detailed discussion of the risk factors relating to Globex is available in Globex's Annual Information Form, available at www.sedar.com and at the Corporation's web site at www.globexmining.com.

References to reserves or resources if NI 43-101 or JORC conformable will be indicated as such. If not so indicated, they are historical and have not been verified by Globex's professional staff and should not be relied upon.



# FOCUS

# ON THE



GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

### **Business Model**





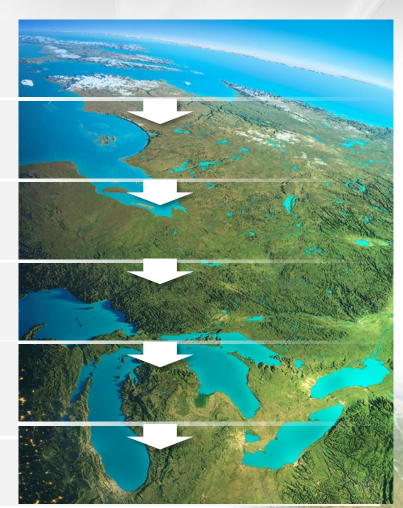
#### Diversified

- Low political risk focused in Eastern Canada, Germany and the U.S.A.
- Options, Sales, Joint Ventures and Royalties
- +\$20,000,000cash and shares and marketable securities, no debt

### **Business Model**



- Mineral Property Bank/Incubator
- Specializing in acquisitions
- Asset upgrading through exploration and intellectual input
- Revenue through Options, Sales and Royalties
- Income = less share dilution, increased exploration expenditure, less shareholder risk, avoiding debt
- Increased property portfolio value



Total Number of Project & Royalty Acquisitions By Year



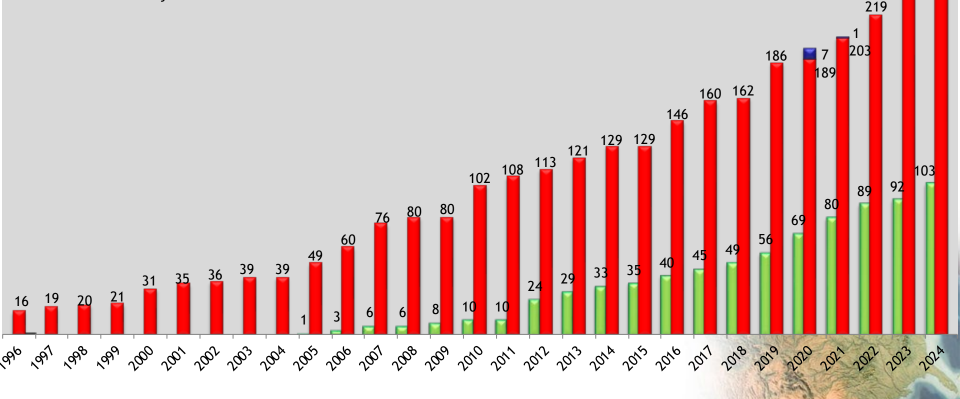
248

240

Number of Royalties

Projects Sold for Cash Alone

Number of Projects



## **Globex Current Profile**



55,204,836



**GLOBEX – THE BASICS** 

History of Minimal Share Dilution

- # Shares Issued (no rollbacks)
- Shares, Fully Diluted 58,009,836
- 12.44% owned by Management
- Professional board and management
  - 3 senior geologists, 1 mining accountant and 1 senior finance professional)
- Listings

GMX (Canada) Toronto Stock Exchange
 G1MN (Germany) Frankfurt Stock Exchange

 (Frankfurt, Stuttgart, Berlin, Munich, Tradegate, Lang & Schwarz, LS Exchange, TTMzero, Düsseldorf, Quotrix Düsseldorf)

GLBXF (USA) OTCQX International

GMX (TSX) – GLBXF (OTCQX International) – G1MN (Frankfurt)

## **Management** and Directors



Jack Stoch President and CEO - + 40 years of experience P.Geo, Accredited Director lan Atkinson Director - + 40 years of experience P.Geo, M.Sc., A.K.C., D.I.C. Currently Director Kinross, until 2015 President Centerra Gold Former senior positions: Hecla, Battle Mountain Gold, Hemlo Gold Mines, Noranda Group Johannes Director – International Financial Professional, Chairman NS Gold Corp. H.C. Van Hoff Former senior positions – Chairman & Senior Executive Officer Soros Funds Ltd., PVF Pension Funds, Paribas Capital Markets, Bankers Trust. Roles included: Manager, Senior Risk Manager, Deputy Head of Global Equity Derivations, Managing Director, M&A Arbitrage, Derivatives Arbitrage and Capital Investments. Dianne Stoch **Director - Accredited Director** Retired. Served +30 years as Globex CFO and Corporate Secretary. Previously Senior Analyst, Revenue Planner - Noranda Mines for 18+ years Director – Retired Geologist and Mining Analyst Chris Bryan Previously VP, Director and Portfolio Manager Bolton Tremblay Mining Analyst /Portfolio Manager Caisse Depot Placement Quebec

## **Diversified Mineral Assets**





**Numerous Owned Properties and Royalties** 

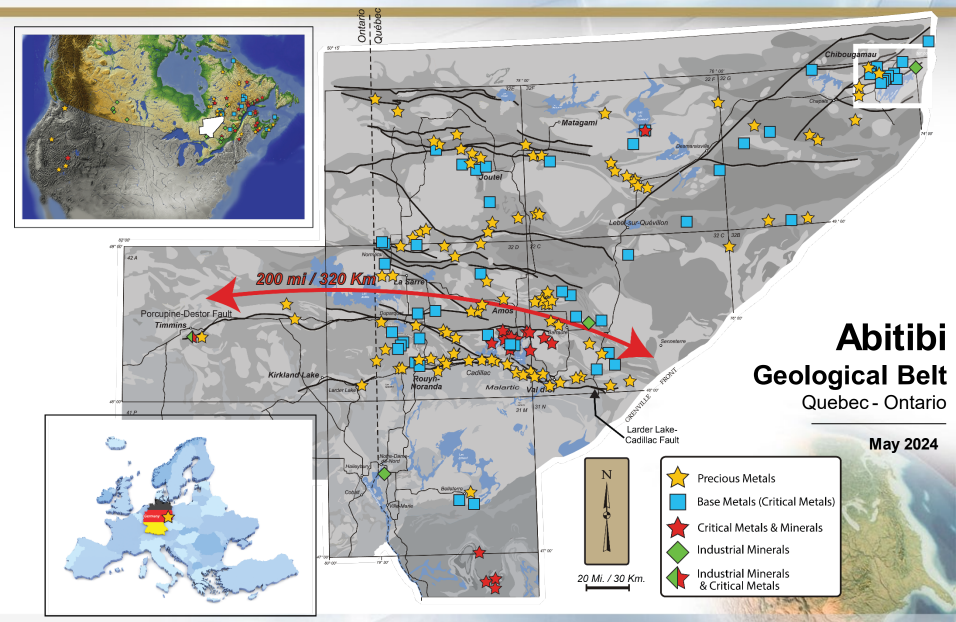
#### Assets include over 40 Former Mines

Projects
<ul><li>Precious Metals</li><li>Gold, Silver, Platinum, Palladium</li></ul>
<ul><li>Base Metals &amp; Polymetallic</li><li>Copper, Zinc, Lead, Nickel (Gold, Silver)</li></ul>
<ul> <li>Specialty Metals &amp; Minerals</li> <li>Talc, Iron, Lithium, Beryl, Magnesium Oxide, Manganese, Mica, Molybdenum, Rare Earths, Titanium, Silica, Bismuth, Pyrophyllite, Vanadium, Antimony, Feldspar, Cobalt, Scandium, Diamond, Uranium, Dolomite, Sodium Sulphate, Brucite</li> </ul>
Royalties
<ul> <li>Active options</li> <li>Cash payments</li> <li>Share payments</li> <li>Exploration &amp; Development expenditures</li> <li>Gross Metal Royalty</li> </ul>
Historical or NI 43-101 Resources

due to proximity or infill staking

## **Diversified Mineral Holdings**





GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

## **Globex Property Criteria**





All GLOBEX properties possess

one or more key attributes:

- Historical or NI 43-101 Resource
- Drill intersections of Economic Interest
- Past production
- Mineralized showings or drill targets
   geophysical, geochemical, geological
- Location on major ore localizing structures or in prolific mining camps
  - ex. Cadillac Break, Porcupine-Destor Break, Noranda, Val d'Or, Joutel, Malartic, Chibougamau and Timmins Mining Camps, etc.

## **Growth** – Examples



Acquiring diversified high potential assets



Francoeur - Arntfield Mines

Francoeur/Arntfield/Lac Fortune Gold Mines



MONTALEMBERT

Very high grade GOLD values at surface in Waswanipi area



DALHOUSIE

Multiple Cu-Ni + Lithium zones over 6 km strike length



ENERGY PROJECTS

Uranium in Quebec



High grade Rare Earth property in Arizona



DEVIL'S PIKE

Inferred 100,000 oz Gold Resource New Brunswick



SPODUMENE

Multiple lithium projects in Quebec

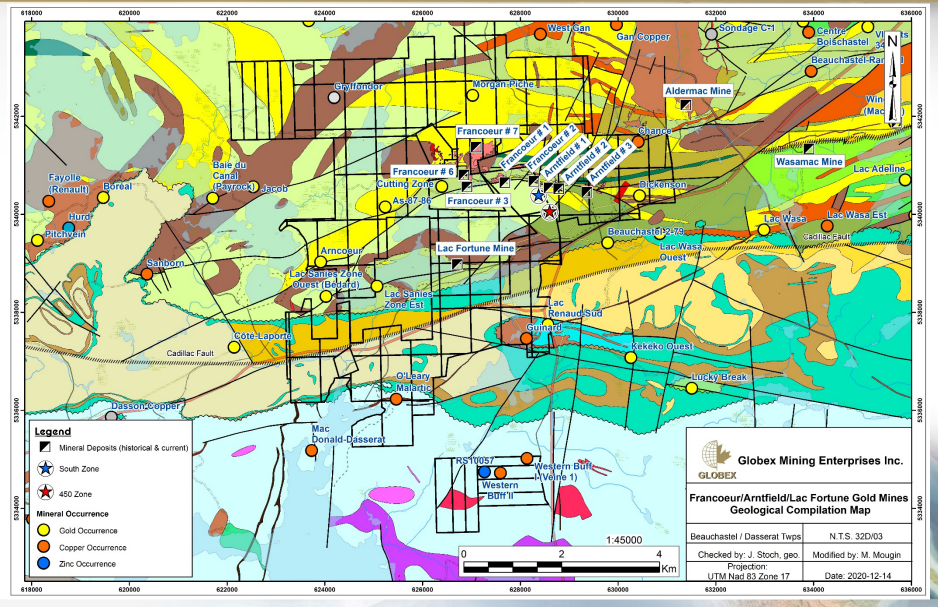


SCANDIUM

Scandium/Rare Earth Property in Quebec

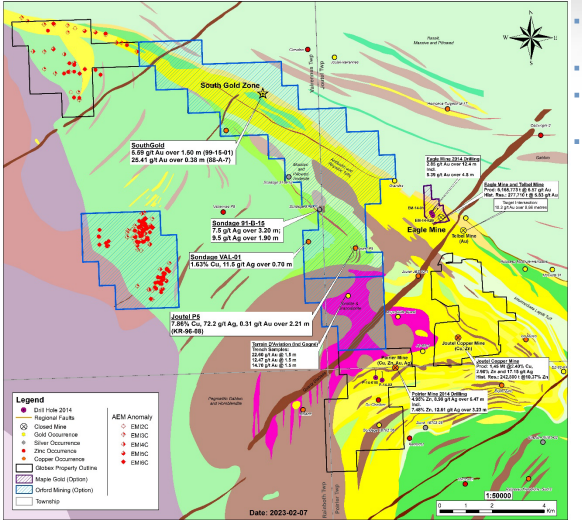
#### Agnico-Eagle Francoeur/Arntfield/Lac Fortune Gold Mines Property Globex Royalty – 2% GMR, Cash Consideration - \$15,000,000





### Joutel Compilation Map, Quebec 2 Options – Maple Gold Mines Ltd and Alamos Gold





- Two former Copper, Zinc, Silver Mines (Poirier and Joutel Copper)
- One Former Gold Mine (Eagle Mine)
- Large exploration package including mines, showings and zones of alteration
- Known Resources:
  - Joutel Mine: 242,800 t at 10.37% Zn

 Poirier Mine: West & Q Zones – 1,400,863 T @ 1.24% Cu and 9.77% Zn East Lens – 300,000 T @ 8.06% Zn Main Zone – 534,000 T @ 2.5% Cu

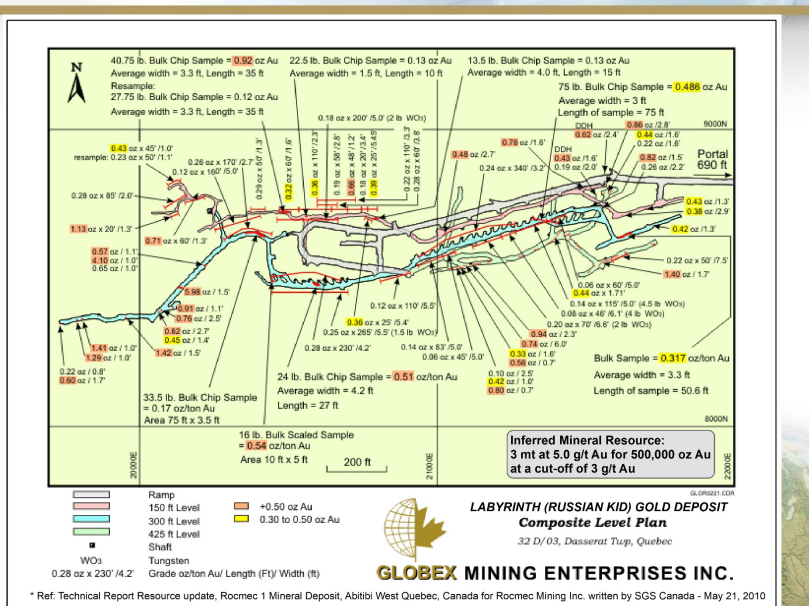
- Eagle Gold Mine: 277,710 t @ 5.83 g/t Au
- + 11 km of Eagle/Telbel Gold Mines Horizon

Note: All resources are historical and do not conform to current NI 43-101 standards and thus should not be relied upon

GLOBEX MINING ENTERPRISES INC.
<b>JOUTEL PROJECTS (32E07-08-09-10)</b> Joutel, Poirier, Rainboth and Valrennes Twps, QC
February 2023

## Labyrinth (Russian Kid) Gold Property, QC

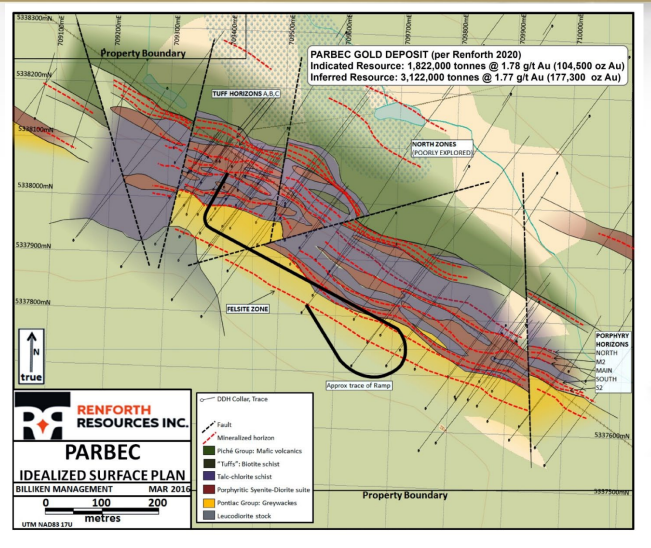
Royalty – 5% GMR on first 25,000 oz Au, 3% GMR thereafter



Mining Enterprises Inc.

### Parbec Royalty Property Renforth Resources Inc.- 3% GMR Royalty

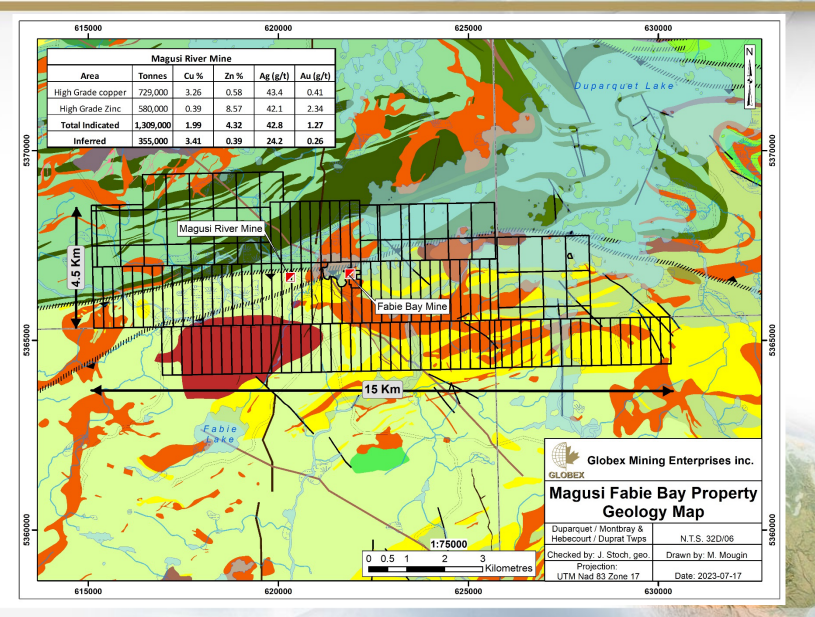




- Located approximately 5 km along strike to the northwest of the large Canadian Malartic Gold Mine
- Underground access via a 580 m ramp
- April 2020 Mineral Resource:
   104,500 oz Au Indicated Resource
   177,300 oz Au Inferred Resource
- Globex retains 3% GMR

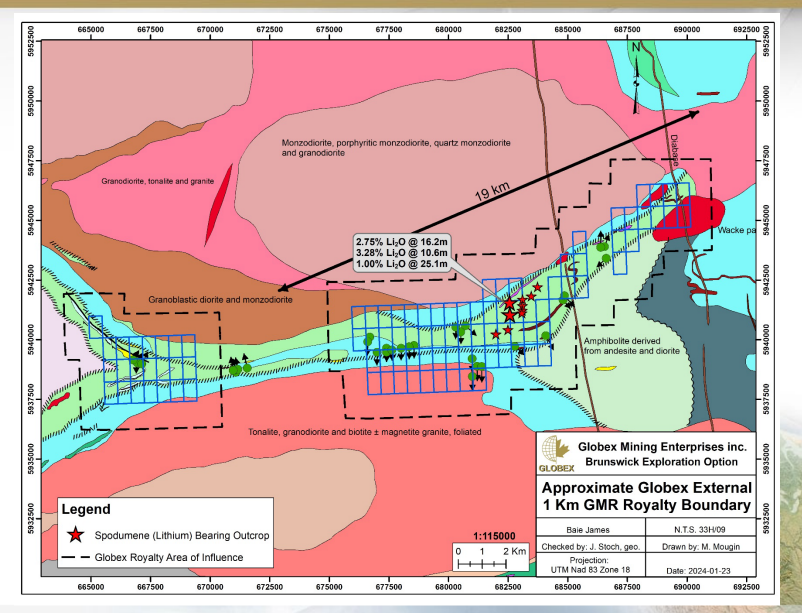
#### Magusi-Fabie Bay Property, Quebec





#### Lac Escale 2.5 % GMR Lithium Royalty



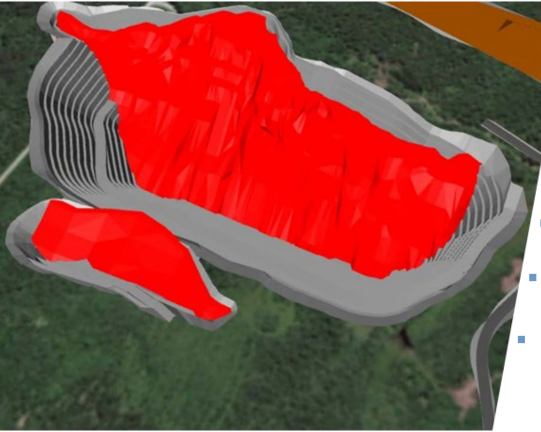


## Authier – Lithium Royalty Project, Quebec

Royalty 0.5% GMR + Large shareholding in company holding 1% GMR



#### Simple, Open-Cut Mining Operation



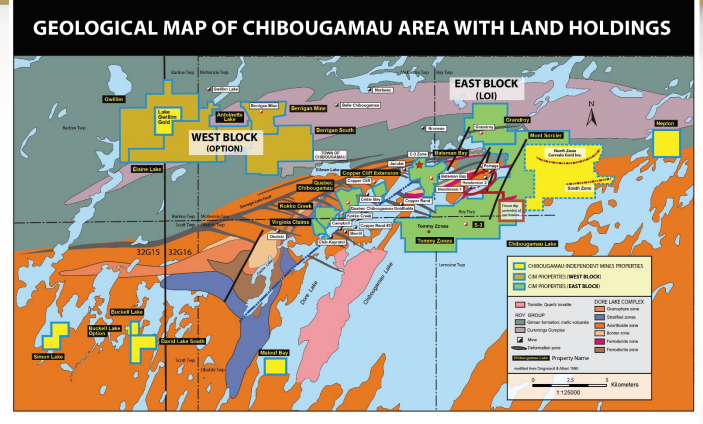
Sayona Mining Limited Investor Presentation (see disclaimer)

- Measured, Indicated and Inferred resources 17,136,000 t @ 1.05% Li<sub>2</sub>O
- Simple mining method
   Truck and shovel operation
- Competitive mining costs
- 6% Li<sub>2</sub>O concentrate
- Large, thick tabular body
- Purchased nearby mill and 101,921,000t deposit grading 1.06% Li<sub>2</sub>O

\* See March 1, 2022 Sayona Press Release for details.

#### Globex Royalty and Wholly Owned Assets, Chibougamau, QC Royalty - 2% GMR in principal areas





- 5 former copper-gold mines
- 3 extensions of copper-gold mines
- 2 unmined deposits (1 Cu/Zn and 1 Au/Zn/Ag)
- Mont Sorcier + 1 billion tonnes, iron/ v anadium deposits

North Zone: Inferred Resource: 507Mt grading 25.98% Magnetite

Indicated Resource: 559Mt grading 28.2% Magnetite South Zone: Inferred Resource: 88Mt grading 23.5% Magnetite

Indicated Resource: 119Mt grading 25.6% Magnetite

Globex Royalty 1% GMR on Iron

Chibougamau Independent Royalty 2% GMR on Iron and Vanadium

- Numerous drill-ready targets
- Globex Roy alty 2% GMR (other than Mont Sorcier)

#### GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

#### CHIBOUGAMAU INDEPENDENT MINES INC.

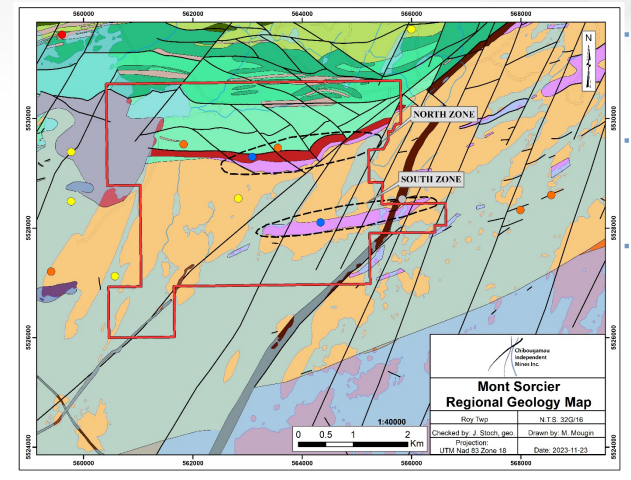
Lemoine, Obalski, McKenzie & Roy Townships, Quebec (32 G/16)

#### **Historical Production**

47.6 Million Tons Copper & Gold

#### Mont Sorcier NI 43-101 Resource





#### North Zone:

- Indicated Resource: 559.3 Mt grading 72.05% Fe and 0.21% V<sub>2</sub>O<sub>3</sub>
- Inferred Resource: 470.5 Mt grading 72.99% Fe and 0.18% V<sub>2</sub>O<sub>3</sub>

#### <u>South Zone:</u>

- Indicated Resource: 119.2 Mt grading 82.04% Fe and 0.17% V<sub>2</sub>O<sub>3</sub>
- Inferred Resource: 76.2 Mt grading 81.38% Fe and 0.13% V<sub>2</sub>O<sub>3</sub>

#### Total:

- Indicated Resource: 678.5 Mt grading 73.52% Fe and 0.20% V<sub>2</sub>O<sub>3</sub>
- Inferred Resource: 546.6 Mt grading 73.96% Fe and 0.17% V<sub>2</sub>O<sub>3</sub>

+ 1,225 million tonnes

By: InnovExplo and Soutex, Revised Sept 8, 2022

Preliminary Economic Assessment (Cerrado Gold Inc.)NPV (8%) Post Tax1,607 M\$ USPost Tax Payback1.8 YearsPost Tax IRR43%Average Annual Free Cash Flow \$235 M US

#### Chibougamau Area Royalty Property, Quebec



#### Significant Gold Intersections Within Previous Drilling Surface diamond drill holes Berrigan Property 32G16

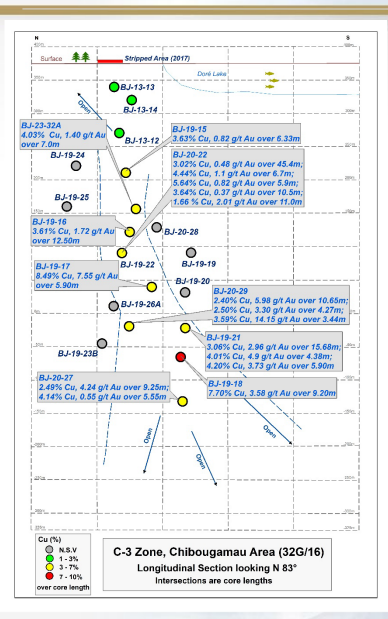
A-005       131.4 m       140.2 m       8.8 m       5.70%       6.96 g/t       U-02       44.9 m       45.6 m       0.7 m       2.95%       17.81 g/t       89.74         A-010       97.3 m       105.2 m       7.9 m       4.43%       4.94 g/t       25.36 g/t       90.4 m       91.4 m       1.0 m       13.80%       26.72 g/t       58.91         A-016       18.9 m       21.2 m       2.3 m       1.51%       6.43 g/t       95.8 m       108.7 m       12.9 m       5.75%       3.11 g/t       15.17         A-016       91.6 m       100.6 m       9.0 m       3.45%       8.91 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       6.98 g/t       20.71         A-061       91.6 m       100.6 m       9.0 m       3.76%       0.16%       3.00 g/t       17.24 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       6.98 g/t       20.71         A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       U-04       17.4 m       19.7 m       2.3 m       12.7 m       4.60 g/t       14.65         A-063       113.7 m       114.3 m       0.6 m       17.55%       49.23 g/t       17.14 g	3.91 g/t 5.17 g/t 7.19 g/t 7.49 g/t 4.65 g/t 3.09 g/t 2.43 g/t 0.54 g/t
A-016       18.9 m       21.2 m       2.3 m       1.51%       6.43 g/t       95.8 m       108.7 m       12.9 m       5.75%       3.11 g/t       15.17         76.2 m       77.7 m       1.5 m       3.45%       8.91 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       6.98 g/t       20.71         A-061       91.6 m       100.6 m       9.0 m       3.76%       0.16%       3.00 g/t       17.24 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       6.98 g/t       20.71         A-061       91.6 m       100.6 m       9.0 m       3.76%       0.16%       3.00 g/t       17.24 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       3.41 g/t       17.49         A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       U-04       17.4 m       19.7 m       2.3 m       12.77%       4.60 g/t       14.65         A-063       113.7 m       114.3 m       0.6 m       17.55%       49.23 g/t       404.64 g/t       U-09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         129.4 m       132.8 m       3.4 m       8.86%       8.88 g/t </td <td><b>5.17 g/t</b> <b>7.1 g/t</b> <b>7.49 g/t</b> <b>4.65 g/t</b> <b>3.09 g/t</b> <b>2.43 g/t</b> <b>0.54 g/t</b></td>	<b>5.17 g/t</b> <b>7.1 g/t</b> <b>7.49 g/t</b> <b>4.65 g/t</b> <b>3.09 g/t</b> <b>2.43 g/t</b> <b>0.54 g/t</b>
76.2 m       77.7 m       1.5 m       3.45%       8.91 g/t       U-03       8.2 m       16.6 m       8.4 m       13.09%       6.98 g/t       20.71         A-061       91.6 m       100.6 m       9.0 m       3.76%       0.16%       3.00 g/t       17.24 g/t       49.4 m       64.0 m       14.4 m       8.69%       3.41 g/t       17.49         A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       U-04       17.4 m       19.7 m       2.3 m       12.77%       4.60 g/t       14.65         A-063       113.7 m       114.3 m       0.6 m       17.55%       49.23 g/t       404.64 g/t       U-09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         129.4 m       132.8 m       3.4 m       8.86%       8.88 g/t       68.16 g/t       SU-23       2.8 m       10.6 m       7.8 m       3.98%       3.33 g/t       20.54         138.9 m       141.5 m       2.6 m       4.69%       4.04 g/t       11.14 g/t       SU-52       0.0 m       5.0 m       3.88%       3.01 g/t       19.82	<b>0.71 g/t</b> <b>7.49 g/t</b> 4.65 g/t <b>8.09 g/t</b> 2.43 g/t 0.54 g/t
A-061       91.6 m       100.6 m       9.0 m       3.76%       0.16%       3.00 g/t       17.24 g/t       49.4 m       64.0 m       14.4 m       8.69%       3.41 g/t       17.4 g/t         A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       0.09       17.4 g/t       19.7 m       13.7 m       14.3 m       0.6 m       17.55%       44.62 g/t       17.14 g/t       0.09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         A-063       113.7 m       114.3 m       0.6 m       17.55%       4.92 g/t       404.64 g/t       0.09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         129.4 m       132.8 m       3.4 m       8.86%       8.88 g/t       68.16 g/t       SU-23       2.8 m       10.6 m       7.8 m       3.98%       3.33 g/t       20.54         138.9 m       141.5 m       2.6 m       4.69%       4.04 g/t       11.14 g/t       SU-52       0.0 m       5.0 m       3.88%       3.01 g/t       19.82	<b>7.49 g/t</b> 4.65 g/t <b>3.09 g/t</b> 2.43 g/t 0.54 g/t
107.1 m       115.7 m       8.6 m       6.15%       0.17%       8.14 g/t       39.70 g/t       U-04       17.4 m       19.7 m       2.3 m       12.77%       4.60 g/t       14.65         A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       85.9 m       86.6 m       0.7 m       7.05%       37.68 g/t       78.09         A-063       113.7 m       114.3 m       0.6 m       17.55%       49.23 g/t       404.64 g/t       U-09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         129.4 m       132.8 m       3.4 m       8.86%       8.88 g/t       68.16 g/t       SU-23       2.8 m       10.6 m       7.8 m       3.98%       3.33 g/t       20.54         138.9 m       141.5 m       2.6 m       4.69%       4.04 g/t       11.14 g/t       SU-52       0.0 m       5.0 m       3.88%       3.01 g/t       19.82	4.65 g/t <b>3.09 g/t</b> 2.43 g/t 0.54 g/t
A-062       59.3 m       61.1 m       1.8 m       6.92%       4.62 g/t       17.14 g/t       85.9 m       86.6 m       0.7 m       7.05%       37.68 g/t       78.09         A-063       113.7 m       114.3 m       0.6 m       17.55%       49.23 g/t       404.64 g/t       U-09       71.8 m       75.8 m       4.0 m       2.32%       4.32 g/t       12.43         129.4 m       132.8 m       3.4 m       8.86%       8.88 g/t       68.16 g/t       SU-23       2.8 m       10.6 m       7.8 m       3.98%       3.33 g/t       20.54         138.9 m       141.5 m       2.6 m       4.69%       4.04 g/t       11.14 g/t       SU-52       0.0 m       5.0 m       3.88%       3.01 g/t       19.82	<b>3.09 g/t</b> 2.43 g/t 0.54 g/t
A-063 <b>113.7 m 114.3 m 0.6 m 17.55% 49.23 g/t 404.64 g/t</b> U-09       71.8 m 75.8 m       4.0 m 2.32%       4.32 g/t 12.43         129.4 m 132.8 m 141.5 m       3.4 m 8.86%       8.88 g/t 68.16 g/t       SU-23       2.8 m 10.6 m       7.8 m 3.98%       3.33 g/t 20.54         138.9 m 141.5 m       2.6 m 4.69%       4.04 g/t 11.14 g/t       SU-52       0.0 m 5.0 m 5.0 m 3.88%       3.01 g/t 19.82	2.43 g/t 0.54 g/t
129.4 m         132.8 m         3.4 m         8.86%         8.88 g/t         68.16 g/t         SU-23         2.8 m         10.6 m         7.8 m         3.98%         3.33 g/t         20.54           138.9 m         141.5 m         2.6 m         4.69%         4.04 g/t         11.14 g/t         SU-52         0.0 m         5.0 m         3.88%         3.01 g/t         19.82	).54 g/t
138.9 m 141.5 m 2.6 m 4.69% 4.04 g/t 11.14 g/t SU-52 0.0 m 5.0 m 5.0 m 3.88% 3.01 g/t 19.82	•
	107 ~/+
A-065 <b>121.6 m 125.7 m 4.6 m 7.67% 6.08 g/t 21.56 g/t</b> SU-59 0.0 m 4.1 m 4.1 m 5.40% 3.51 g/t 31.04	1.0∠g/t
	L.04 g/t
139.8 m 144.5 m 4.7 m 2.80% 3.55 g/t 7.64 g/t TA-87-27 31.1 m 32.3 m 1.2 m 5.60% 17.98 g/t 37.33	.33 g/t
164.7 m 167.2 m 2.5 m 3.13% 6.95 g/t 15.44 g/t TA-87-40 81.1 m 83.5 m 2.4 m 10.05% 2.96 g/t 50.05	.05 g/t
A-066 100.6 m 101.8 m 1.2 m 22.90% 36.65 g/t 39.73 g/t 91.4 m 94.2 m 2.8 m 10.82% 3.23 g/t 19.19	∂.19 g/t
159.8 m 168.8 m 9.0 m 6.26% 5.19 g/t 19.60 g/t TA-90-50 65.5 m 70.1 m 4.6 m 4.12% 6.78 g/t 10.12	.12 g/t
A-070 157.1 m 158.2 m 1.1 m 16.75% 10.96 g/t 84.6 m 87.5 m 2.9 m 3.90% 3.20 g/t	
A-072 188.7 m 190.9 m 2.2 m 5.08% 3.13 g/t 95.5 m 106.7 m 11.2 m 10.39% 0.10% 2.54 g/t 19.26	.26 g/t
A-073 144.8 m 145.1 m 0.3 m 27.90% 32.88 g/t 114.0 m 129.5 m 15.5 m 6.57% 0.10% 8.05 g/t 23.58	.58 g/t
A-076 126.3 m 129.8 m 3.5 m 11.07% 3.02 g/t TA-90-51 197.4 m 200.0 m 2.6 m 5.39% 0.21% 3.52 g/t 20.10	).10 g/t
A-083 94.3 m 96.3 m 2.0 m 4.45% 3.79 g/t 10.34 g/t TA-90-52 201.2 m 203.3 m 2.1 m 5.21% 5.70 g/t 11.60	1.60 g/t
<b>119.4 m 132.6 m 13.2 m 4.99% 2.88 g/t 15.91 g/t</b> TA-90-56 81.0 m 84.4 m 3.4 m 5.75% 4.06 g/t	
A-084 130.3 m 142.8 m 12.5 m 4.58% 5.10 g/t 17.18 g/t 164.4 m 166.9 m 2.5 m 5.23% 6.18 g/t	
A-086 50.9 m 52.1 m 1.2 m 7.00% 15.07 g/t 59.60 g/t 215.7 m 219.6 m 3.9 m 6.74% 3.95 g/t	
A-103 56.4 m 59.4 m 3.0 m 5.84% 11.61 g/t TLT-09 247.4 m 249.7 m 2.3 m 4.28 g/t 4.28 g/t	

Globex: 2% Gross Metal Royalty

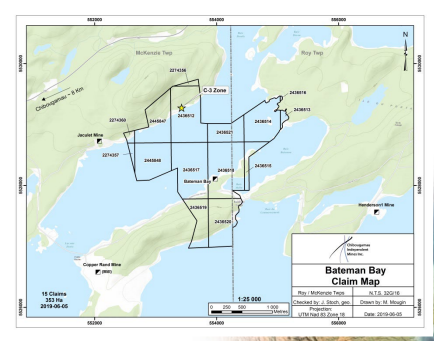
## C-3 Copper/Gold Zone (Bateman Bay)

McKenzie & Roy Townships, Quebec (NTS 32G/16), Royalty - 2% GMR





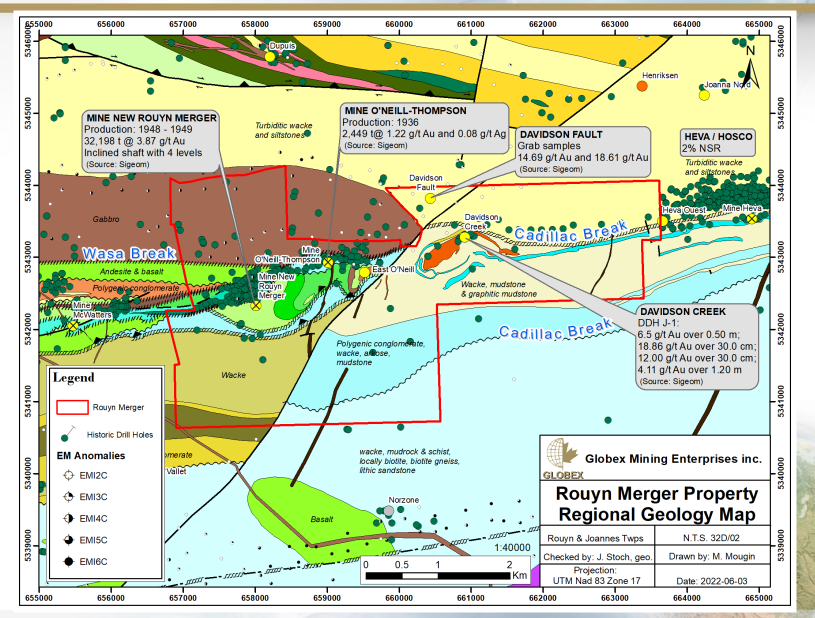
- Chibougamau Mining District
- Intercepted from surface to 450m (±1,500 ft) vertical
- High grade copper and gold (some silver and cobalt)
- Open to depth and along strike (both directions)
- Easily accessible by road and near the Town of Chibougamau
- Globex: 3% Gross Metal Royalty



## Rouyn Merger Gold Property, Quebec

#### **Crews Currently Active on Property**





GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

## Montalembert Project, Quebec

#### 100% Owned- 7396 hectares

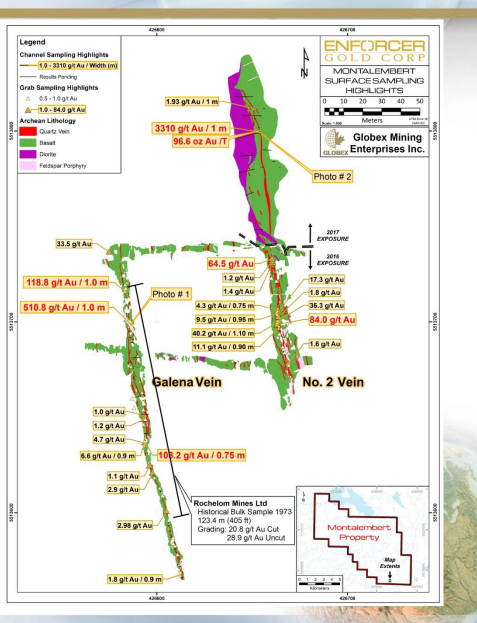


#### Photo # 1



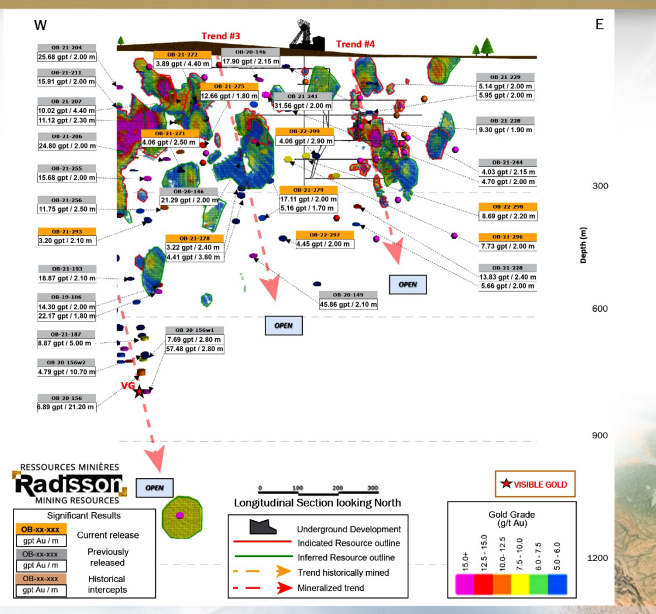
Photo #2





#### Kewagama – Gold Royalty Project, Quebec Royalty – 2% NSR: Open to Depth and along Strike



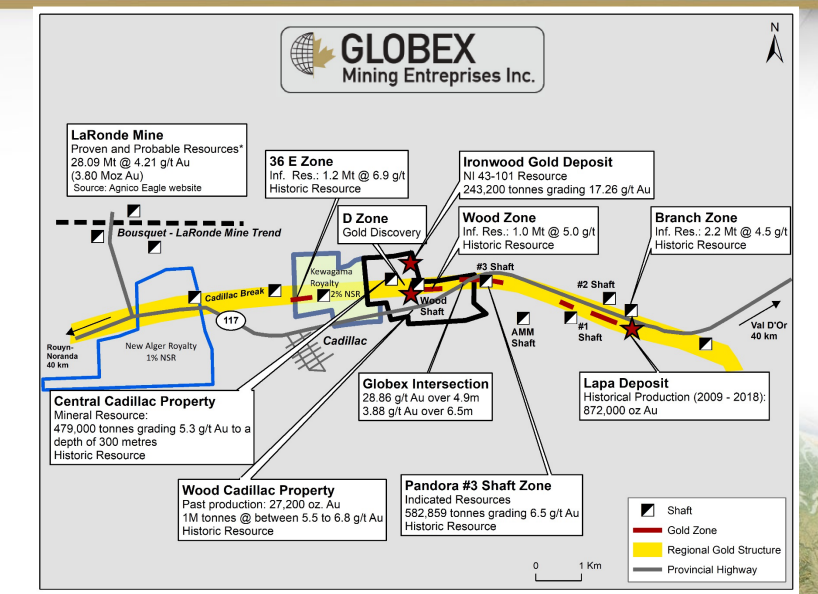


GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

## Cadillac Gold Camp, Quebec

2% NSR on Kewagama Gold Mine & 1% NSR on New Alger Gold Mine



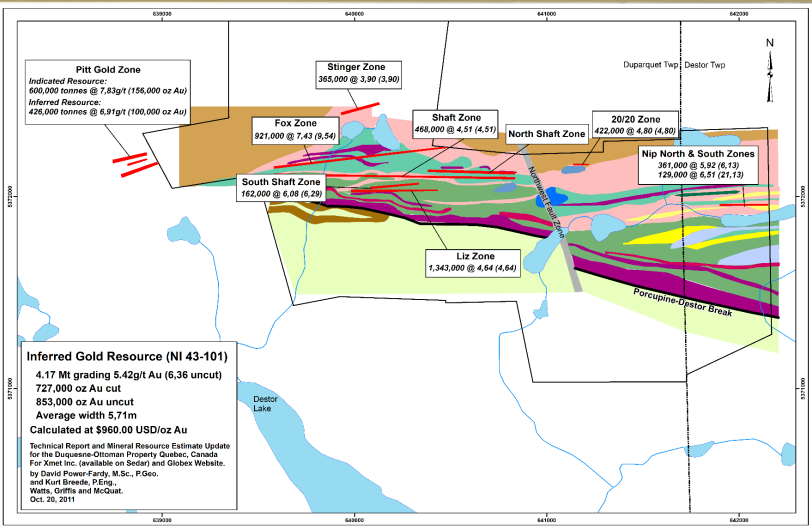


\*Ref. Agnico Eagle Mines

### Duquesne West, Quebec (50% Interest)

Option – Emperor Metals – Cash \$10M, 15M Shares, \$12M Work over 5 years, 3% GMR





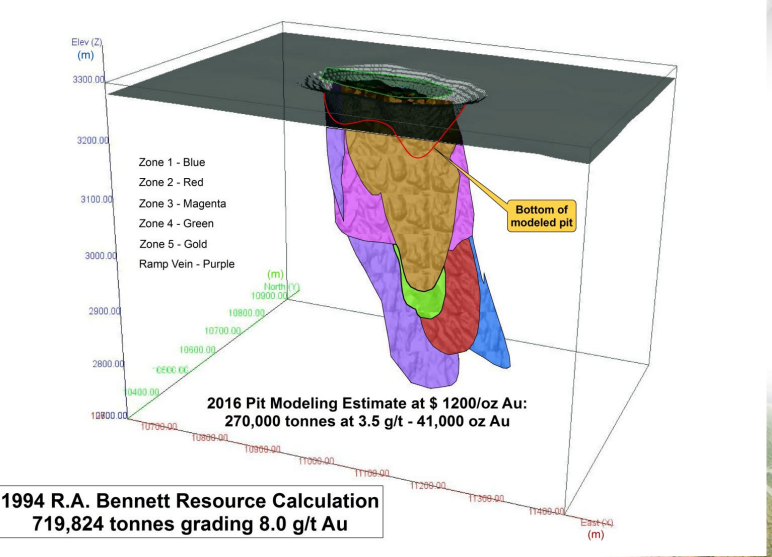
Multiple gold zones adjoining and related to the Porcupine Destor Break

Many gold zones open to depth

## Ramp Project – Whittle Pit Design 2016 – 5 Zone

#### Large Property- 100% owned



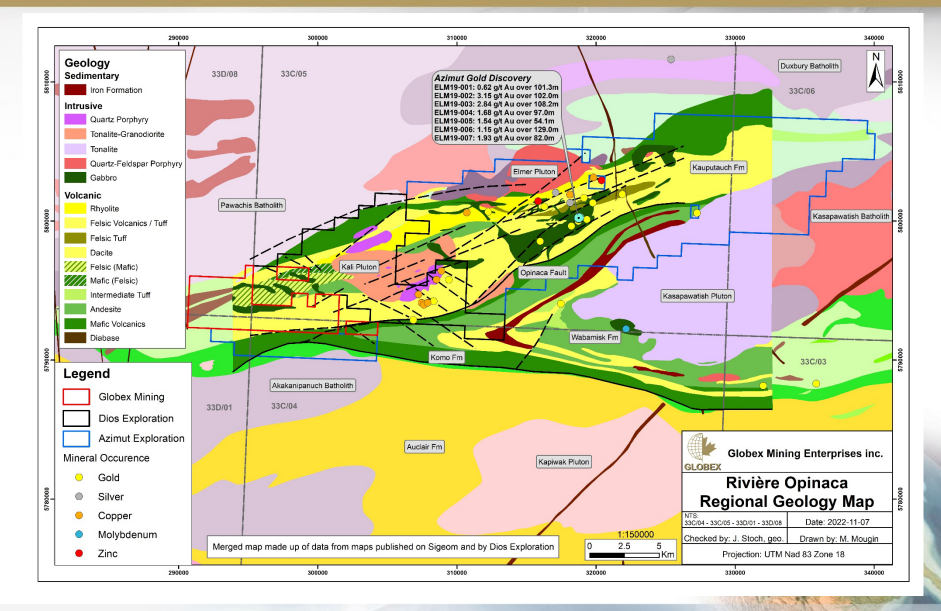


Source: RJK Exploration Ltd. 2016. Historical Non NI 43-101 Resources

## Rivière Opinaca Property James Bay area, Quebec

#### Large Property – 100% owned

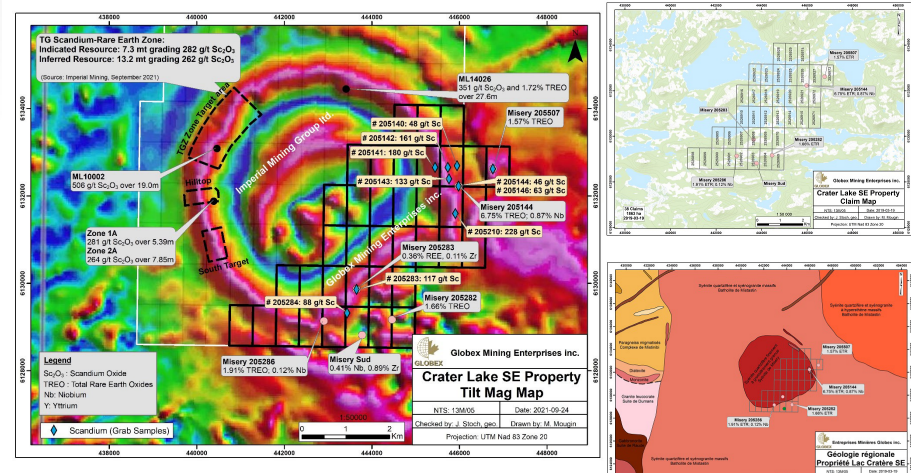




## Crater Lake Scandium/Rare Earth Property

NTS 13M/05, Quebec: Globex Controls Half of the Ore Bearing Unit





#### **Scandium Property**

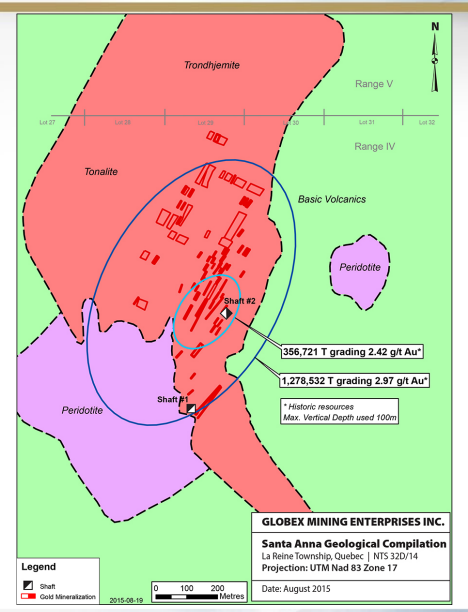
Used in aluminium alloys in the automotive, aerospace, fuel-cell industries and sports equipment. Facilitates welding of aluminium, eliminating rivets.

GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

## Santa Anna Property, Quebec

#### New Interpretation of Gold Zone Dip and Plunge

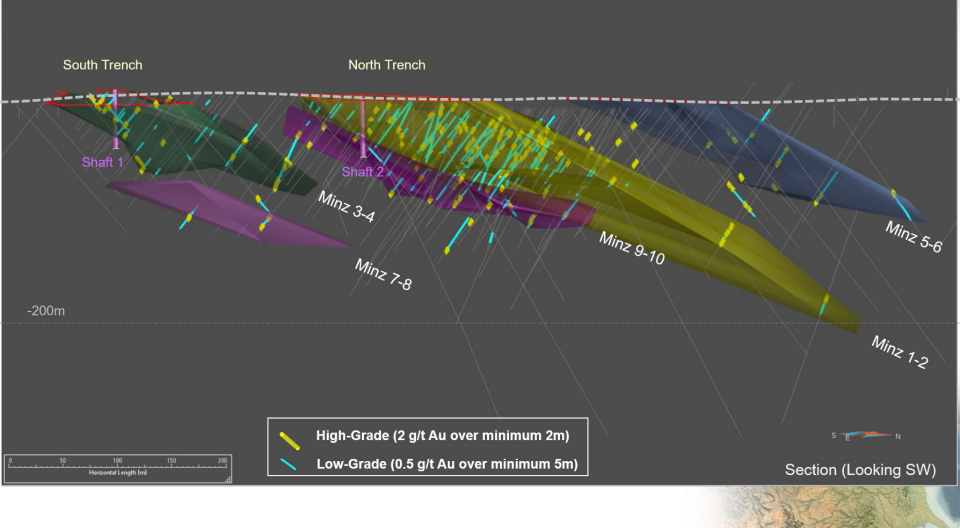




- Surface exposed gold in silica rich zones
- Potential open pit?
- Potential fluxing ore?
- Accessible by paved and gravel, all season roads
- Minimal strip ratio
- Coarse free gold



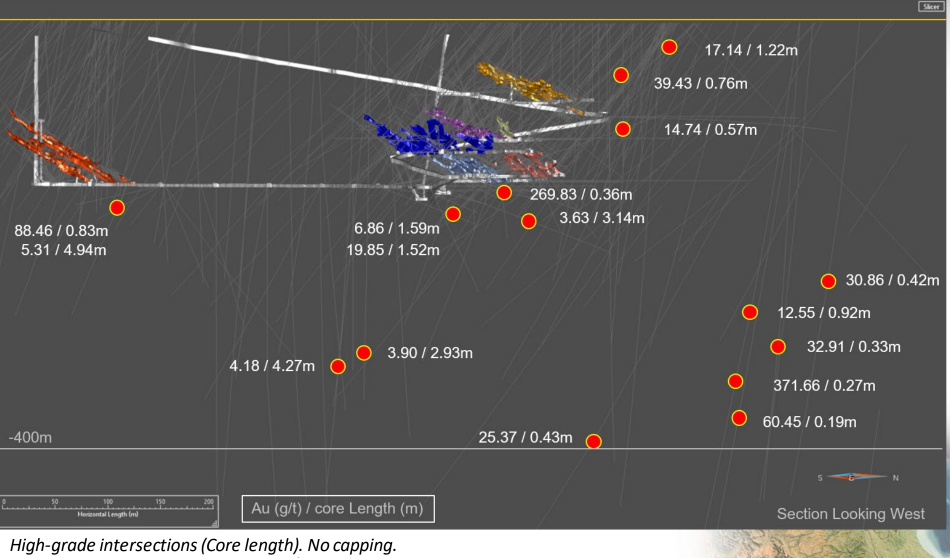
Slicer



## Wrightbar Gold Property, Quebec

#### Numerous Gold Intersections Outside Workings



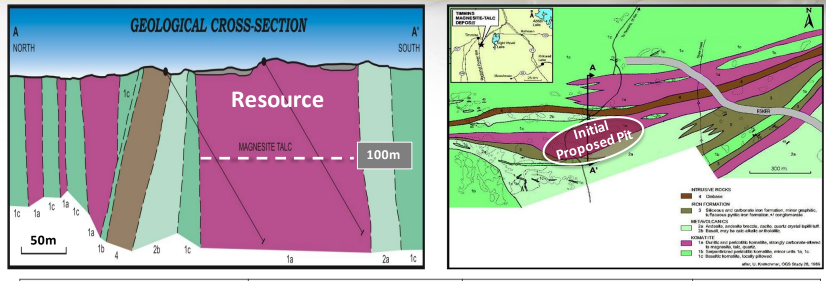


Subset from composites based on 3 g/t Au over minimum 3m

## Timmins Talc-Magnesite Project, Ontario

#### World Class – 100% Owned





Resource Category	Tonnage (t)	Magnesite (%)	Talc (%)
Indicated	12,728,000	52.1	35.4
Inferred	18,778,000	53.1	31.7

NI 43-101 resources

- Open-pittable deposit
- Simple separation metallurgy
- No environmental negatives (Arsenic, asbestos, etc.)
- High quality (brightness) talc targeting highest value market niches – Plastics, cosmetics, etc.

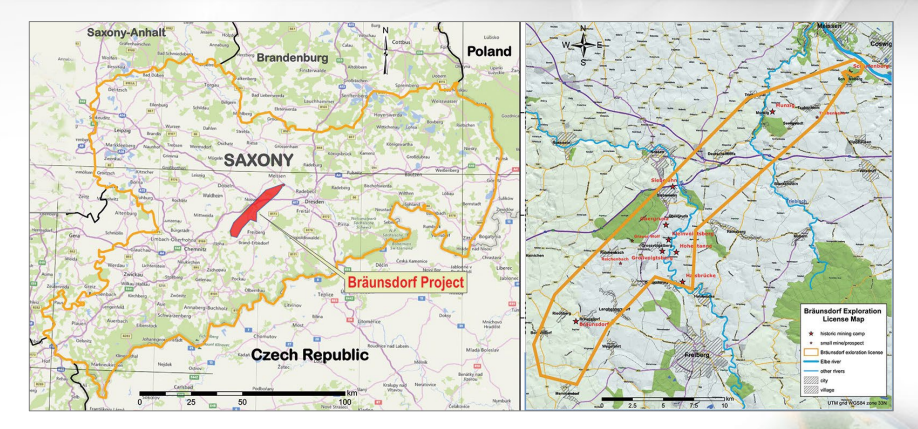
Near Timmins, Ontario
 (Skilled labour, transport, energy, etc)

- Saleable secondary product MgO
- Targeting Wallboard Market among others
- Long mine life (+100 years)
- Mining Lease in place

GMX (TSX) - GLBXF (OTCQX International) - G1MN (Frankfurt)

#### Bräunsdorf Silver Project, Germany 3% GMR on Silver and Gold, 2.5% GMR on all other metals

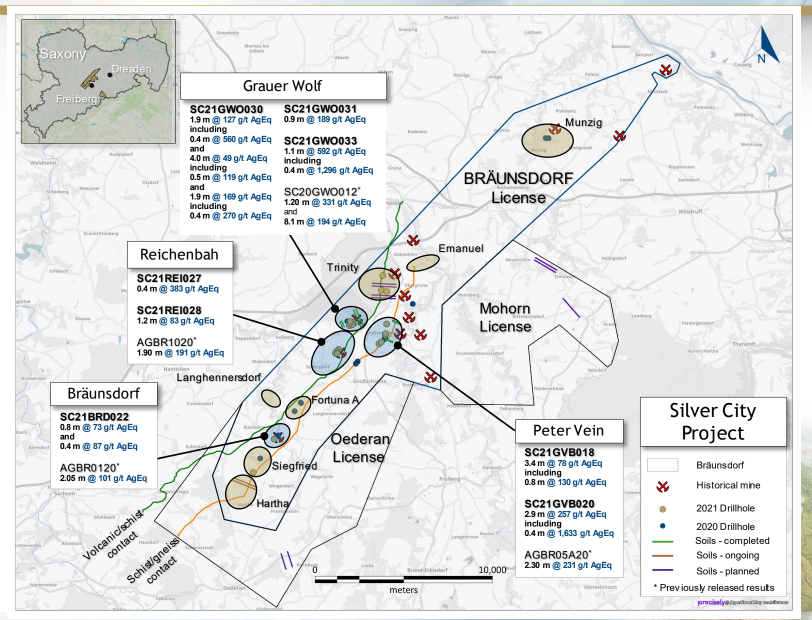




Approximately US \$500,000,000 of historic SILVER production 750 Years of Intermittent Production No Modern Exploration

## Bräunsdorf Silver Project - Mineralization ( GLO





## **Unique Investment Opportunity**





**Principal Exploration Office** 

# **Focus On The Value**

- FEW SHARES outstanding and history of minimal stock dilution
- **EXPERIENCED**, fiscally prudent management
- INCOME from Royalties and Options
- WE OWN our property interests and exploration assets (offices, core facility, vehicles, core library, etc.)
- **NO DEBT**, funds available for exploration
- LOW Political Risk
  - Based in North America QC, ON, NS, NB, AZ, Nev., Wash. and Saxony Germany

#### SPECIALIZED, Experienced Board of Directors

- 3 senior geologists
- 1 mining accountant
- 1 senior finance professional







## Thank You

Danke Merci

Meegwetch

www.globexmining.com

+ GLOBEX