



A Mineral Property Bank

Exploration – Diversification – Mining – Royalties

TSX: GMX - OTCQX: GLBXF - FSE: G1MN

August 2019

Forward-Looking Statements



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.





ON THE



Business Model



BASE METALS (POLYMETALLIC)

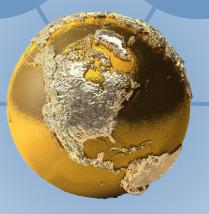
Copper • Zinc • Lead, Nickel • (Gold • Silver)

PRECIOUS METALS

Gold • Silver • Platinum Palladium

SPECIALTY METALS & MINERALS

Manganese • Rare Earths Antimony • Iron • Feldspar Titanium • Lithium • Talc MgO • Molybdenum Bismuth • Silica • Cobalt Scandium



PROPERTY ROYALTIES SALES & OPTIONS

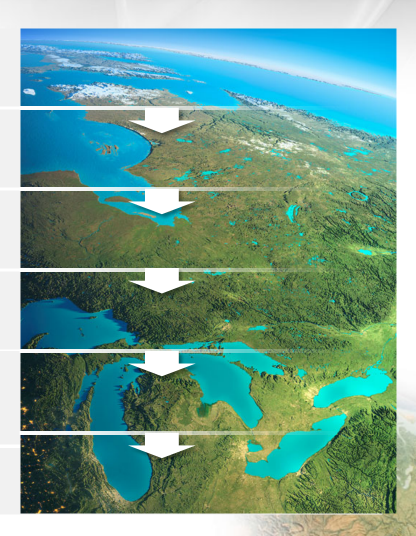
Gold • Silver • Copper Zinc • Lithium • Silica Manganese • Feldspar

- Diversified
- Low political risk focused in Eastern Canada, Germany and the U.S.A.
- Revenue from Royalties, Options and Joint **Ventures**
- 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



Globex Current Profile





GLOBEX – THE BASICS

History of Minimal Share Dilution

Shares Issued 54,407,852 (no rollbacks)

Shares, Fully Diluted 57,340,352

10.46% 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 and Lang & Schwarz)

GLBXF (USA) **OTCQX International**

Management and Directors



Jack Stoch President and CEO - + 40 years of experience

P.Geo, Accredited Director

Ian 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 H.C. Van Hoff Director – International Financial Professional, Chairman NS Gold Corp. 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

Accredited Director

Accountant (Corporate Planner, Senior Account Analyst,

Revenue Planner – Noranda Mines for 18 years)

Chris Bryan

Director – Retired Geologist and Mining Analyst

Previously VP, Director and Portfolio Manager Bolton Tremblay Mining Analyst /Portfolio Manager Caisse Depot Placement Quebec

Diversified Mineral Assets





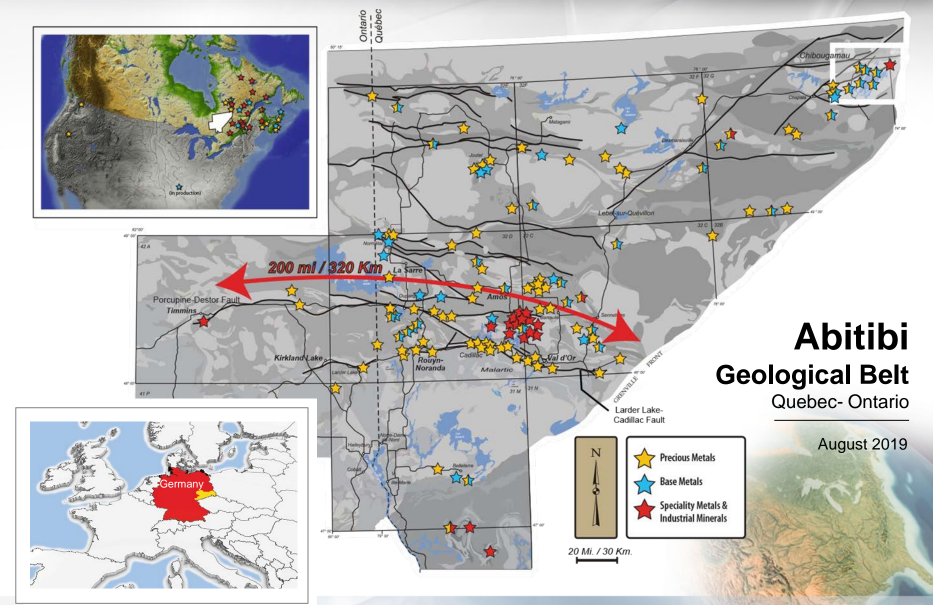
Assets include over 40 **Former Mines**

174	Projects
86	Precious MetalsGold, Silver, Platinum, Palladium
56	Base Metals & PolymetallicCopper, Zinc, Lead, Nickel (Gold, Silver)
32	 Specialty Metals & Minerals Talc, Iron, Lithium, Beryl, Magnesium Oxide, Manganese, Mica, Molybdenum, Rare Earths, Titanium, Silica, Bismuth, Pyrophyllite, Vanadium, Antimony, Feldspar, Cobalt, Scandium
56	Royalties
2	Active options Cash payments Share payments Exploration & Development expenditures Gross Metal Royalty
53	Historical or NI 43-101 Resources

Note: Some properties have been combined due to proximity or infill staking

Diversified Mineral Holdings





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



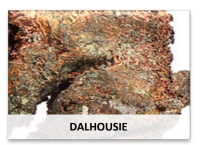
Acquiring diversified high potential assets



Francoeur/Arntfield Gold Mines



Very high grade GOLD values at surface in Waswanipi area



Multiple Cu-Ni zones over 6 km strike length



Manganese and Vanadium New Brunswick and Quebec



High grade Rare Earth property



Inferred 100,000 oz Gold Resource **New Brunswick**



Four lithium projects in Quebec



Scandium/Rare Earth Property in Quebec

Production Potential





PRODUCTION REVENUE

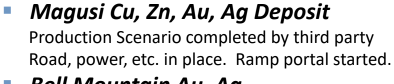
Mid Tennessee Zinc Royalty (Nyrstar) Production mining and processing started May 2017 Projected annual revenue over \$2 million per year



MEDIUM TERM POTENTIAL

Authier Lithium Royalty (Sayona Mining)

Definitive Feasibility Study done. Initial Mine Life +14 years outlined, IRR 33%, +31,000 m drilled, resource 20.94 Mt. Projected production date 2020?





Bell Mountain Au, Aq

Eros Resources has been studying putting our Au, Ag deposit in Nevada into production. Globex holds an Advance Royalty and a 3% GMR. Open pit. Heap Leach. Construction to start in third quarter 2019?



- By Globex Mining Enterprises Inc.
- By Renforth, Tres-Or, Quebec Precious Metals, Nyrstar, Eldorado Gold Lamague, Rogue Resources, Chalice Gold, Great Thunder, Manganese X Energy, Galway Metals, Opawica, EnerSpar Corp., Vanadium One Energy, Sayona Mining, Pershimex/Dundee Precious Metals, Osisko Mining, Falco Resources, Radisson Resources, Eros Resources, etc.



Middle Tennessee Mines, USA





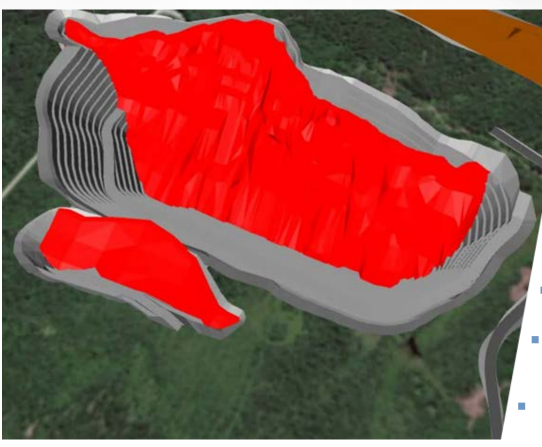
	Commodity	Proven Ore Reserves 2017	Probable Ore Reserves 2017	Total Ore Reserves 2017	
Reserves		Reserves 2017			
	(Mt)	0.28	3.18	3.46	
	Zn (%)	3.30	3.30	3.30	
				Measured	
		Measured	Indicated	/Indicated	
Resources		Mineral	Mineral	Mineral	Inferred Mineral
Resources	Commodity	Resources 2017	Resources 2017	Resources 2017	Resources 2017
	(Mt)	0.28	3.86	4.41	16.35
	Zn (%)	3.70	3.50	3.50	3.40

- 3 Mines
 - Gordonville
 - > Elmwood
 - Cumberland
 - * Stonewall Project
- Operating for over 50 years
- ❖ Start-up May 2017
- ❖ Mine life +++ 20 years
 - > Anticipated average 50,000 t annual zinc concentrate
- ❖ At current zinc price, Globex has a 1.4% Gross Metal Royalty
- London Warehouse Stocks are extremely low

Authier – Lithium Royalty Project, Quebec



Simple, Open-Cut Mining Operation

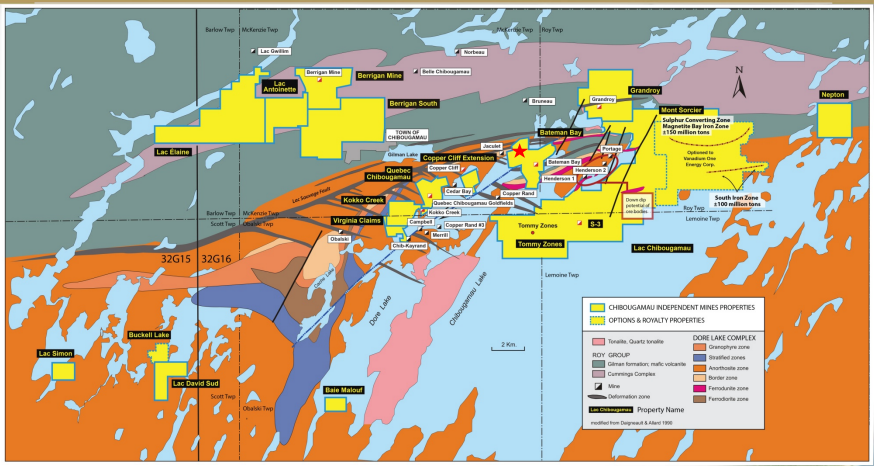


Sayona Mining Limited Investor Presentation (see disclaimer)

- Measured, Indicated and **Inferred resources** 20,940,000 t @ 1.01% Li₂0
- Simple mining method Truck and shovel operation
- **Competitive mining costs** CAD \$460 /tonne US \$675 /tonne Sale Price
- Low development capex of \$89.9 M
- **Life of mine** 14 years 115,000 t/yr $6\% \text{ Li}_2 \text{ 0}$ concentrate
- Large, thick tabular body LOM waste to ore ratio 6.95:1
- **Anticipated production second half** 2020?

Chibougamau Area Royalty Property, Quebec





- 5 former copper-gold mines
- 3 extensions of copper-gold mines
- 2 unmined deposits (1 Cu, Au, 1 Zn, Au, Ag)
- +273 million tonnes, Iron, Titanium, Vanadium deposits
- Numerous drill-ready targets
- Globex Royalty 3% GMR

Historical Production

47.6 Million Tons

Chibougamau Area Royalty Property, Quebec



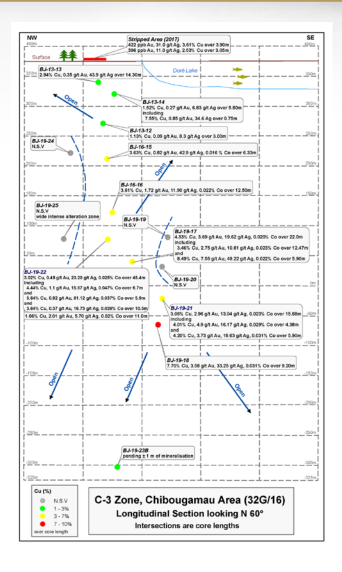
Significant Gold Intersections Within Previous Drilling Surface diamond drill holes Berrigan Property 32G16

Hole#	From	То	Interval	% Zn	% Cu	Au g/t	Ag g/t	Hole#	From	То	Interval	% Zn	% Cu	Au g/t	Ag g/t
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 g/t
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 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 g/t
	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 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	17.49 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 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 g/t
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 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 g/t
	138.9 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 g/t
A-065	121.6 m	125.7 m	4.6 m	7.67%		6.08 g/t	21.56 g/t	SU-59	0.0 m	4.1 m	4.1 m	5.40%		3.51 g/t	31.04 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 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 g/t
A-066	100.6 m	101.8 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 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 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 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 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 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 g/t
	119.4 m	132.6 m	13.2 m	4.99%		2.88 g/t	15.91 g/t	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		NAME OF TAXABLE AND	4.28 g/t	

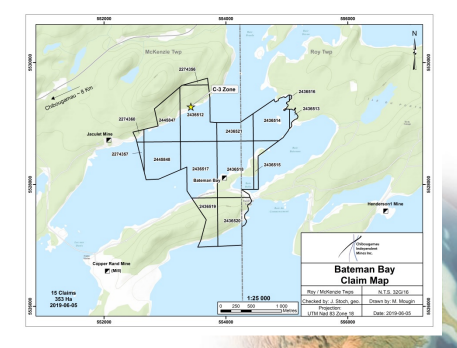
C-3 Copper/Gold Zone (Bateman Bay)

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



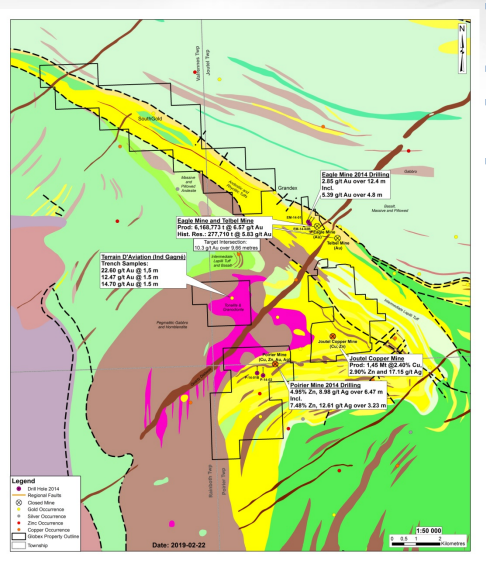


- Chibougamau Mining District
- Intercepted from surface to 450m (±1,500 ft) vertical
- High grade copper and gold (some silver and cobalt)
- Open to depth and along strike (both directions)
- Easily accessible by road and near the Town of Chibougamau



Joutel Compilation Map, Quebec





- 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% 7n

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
- + 10 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.

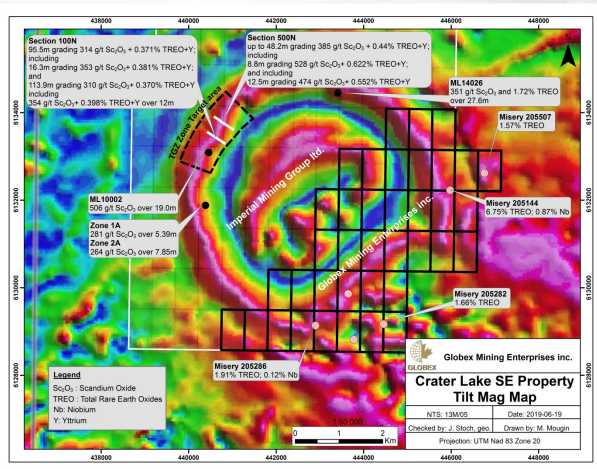
JOUTEL PROJECTS (32E08-09-10)

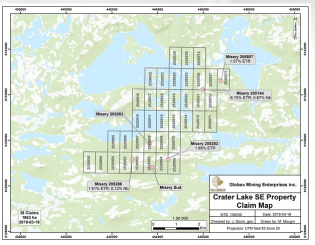
Joutel, Poirier, Rainboth and Valrennes Twps, QC

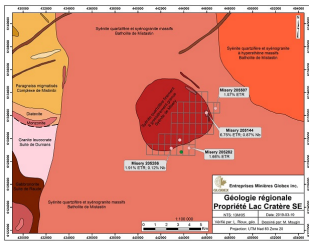
February 2019

Crater Lake Property NTS 13M05, Quebec









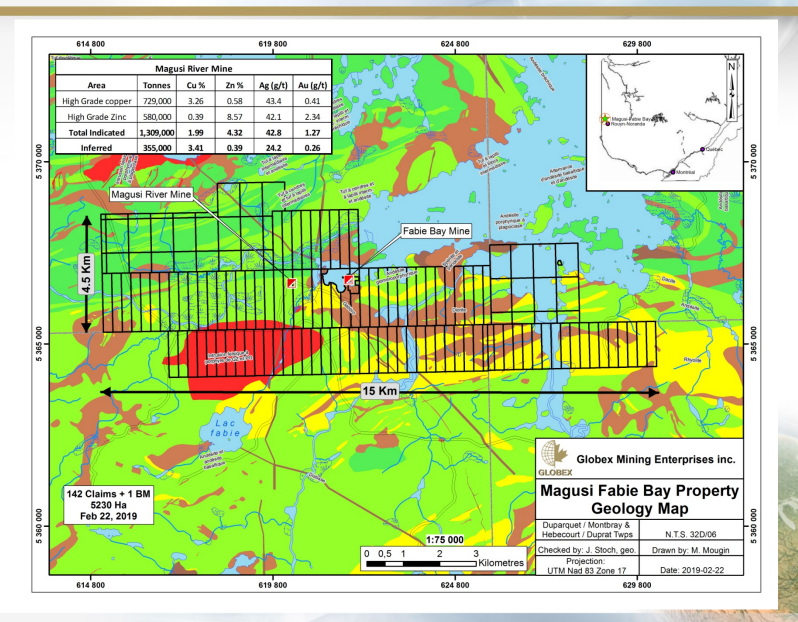
Scandium Property

Used in aluminium alloys in the automotive, aerospace, fuel-cell industries and sports equipment.

Facilitates welding of aluminium, eliminating rivets.

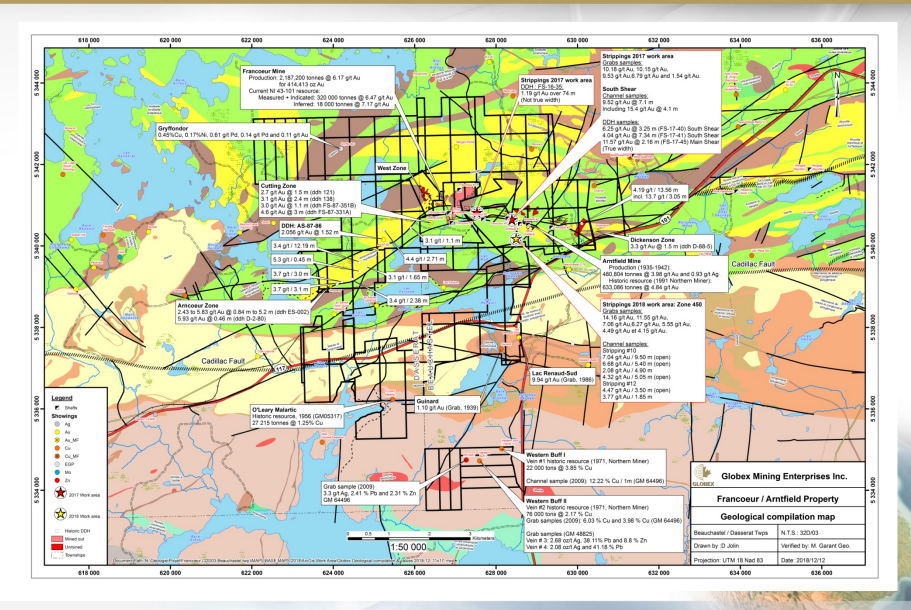
Magusi-Fabie Bay Property, Quebec





Francoeur-Arntfield Mines Property 2019 Focus





Francoeur Mine Infrastructure





Montalembert Project, Quebec



Photo #1

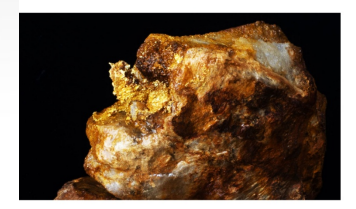
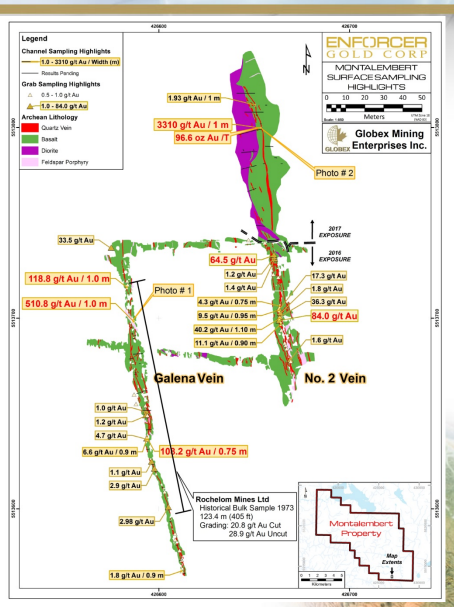


Photo #2

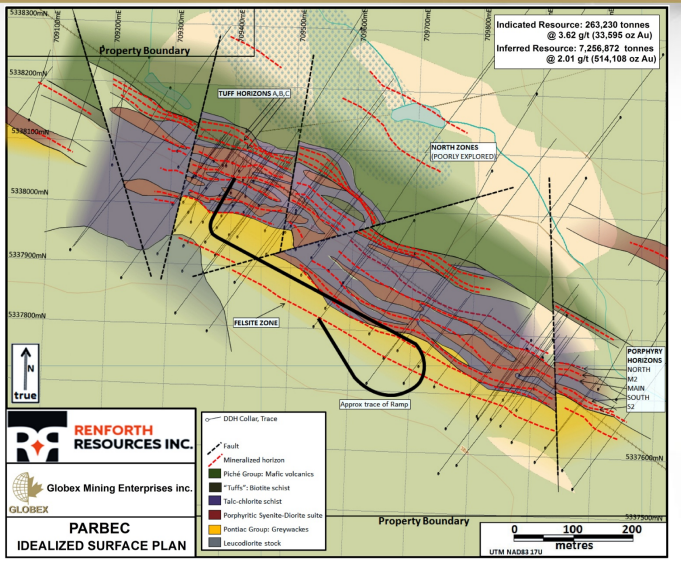




Parbec Property

Under Option with Renforth Resources Inc.

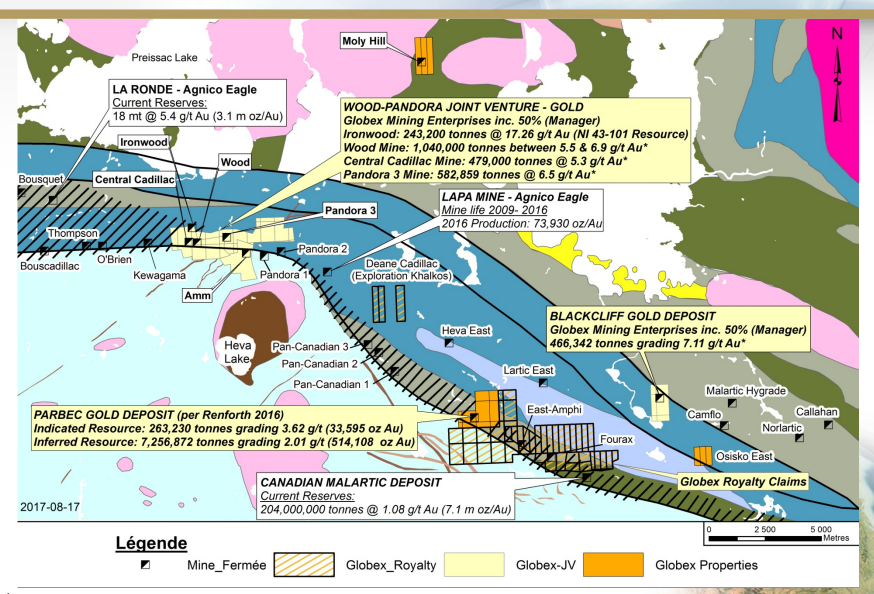




- Located approximately 5 km along strike to the Northwest of the large Canadian Malartic Gold Mine
- Underground access via a 580 m ramp
- 547,700 oz Au already defined
- Most of resource is within 200 m of surface
- Globex retains 2% GMR at current gold price

Cadillac-Malartic Mining Camp, Quebec



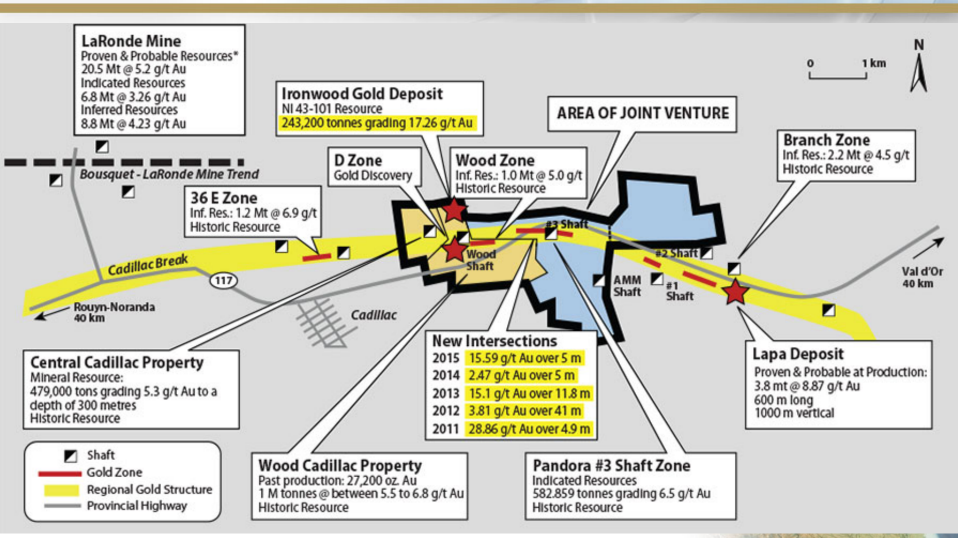


Historic resources have not been verified by Globex's geologists and should not be relied upon.

Cadillac Gold Camp, Quebec

(Wood-Pandora Joint Venture)

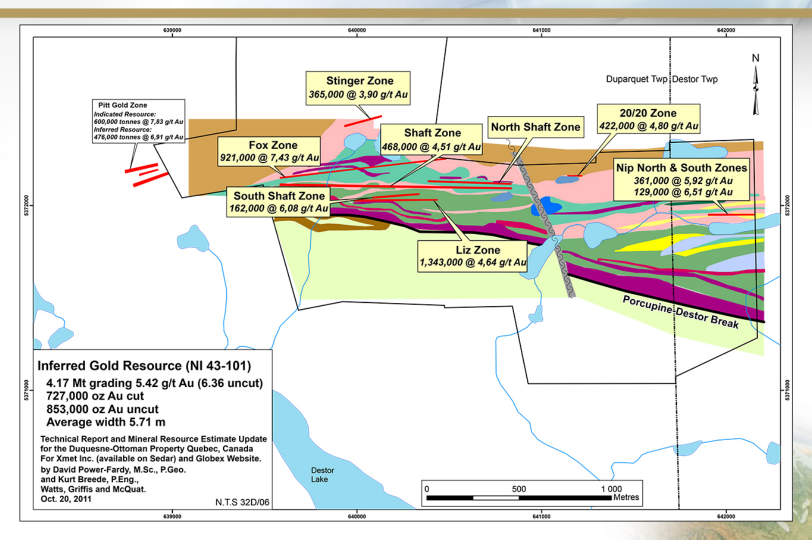




^{*}Ref. Agnico Eagle Mines

Duquesne West, Quebec (50%)

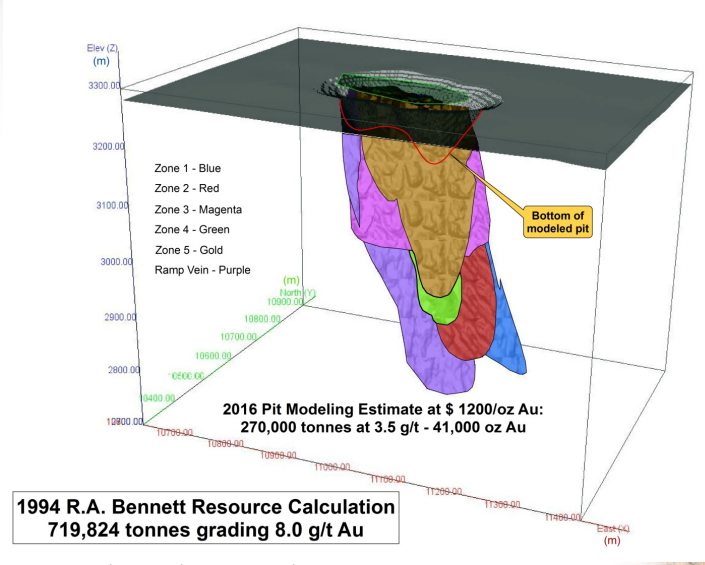




- Multiple gold zones adjoining and related to the Porcupine Destor Break
- Many gold zones open to depth

Ramp Project – Whittle Pit Design 2016 – 5 Zone

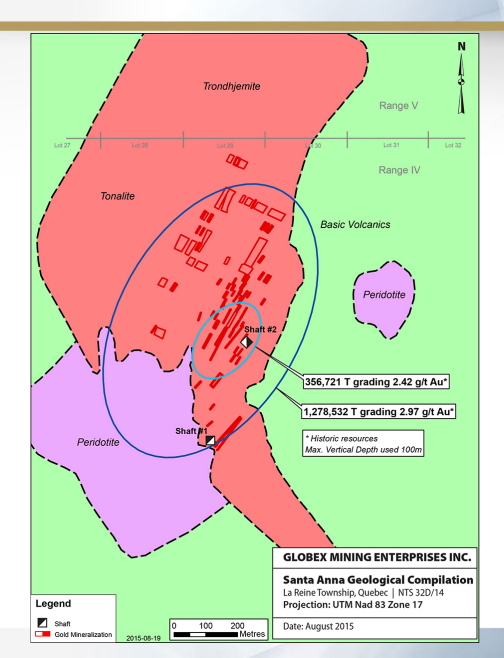




Source: RJK Exploration Ltd. 2016. Historical Non NI 43-101 Resources

Santa Anna Property, Quebec

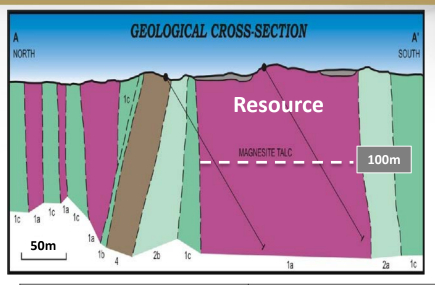


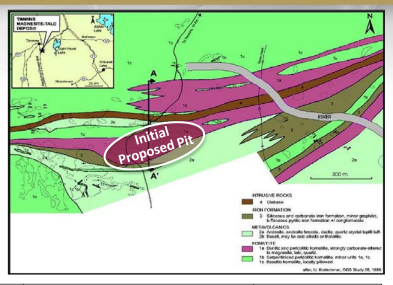


- Surface exposed gold in high silica zones
- Potential open pit?
- Potential fluxing ore?
- Accessible by paved and gravel, all season roads
- Minimal strip ratio
- Coarse free gold

Timmins Talc-Magnesite Project, Ontario







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

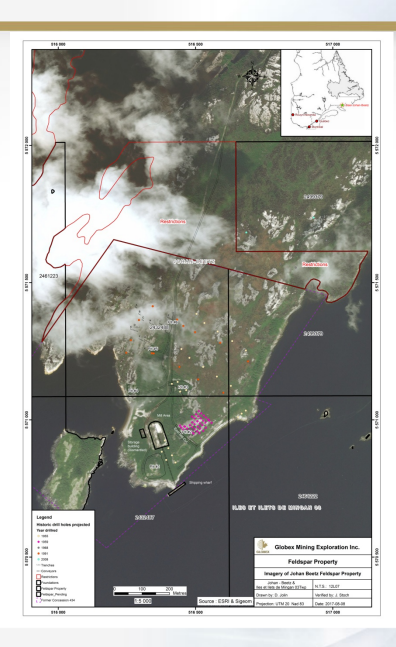
NI 43-101 resources

- 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

Feldspar Property, Johan Beetz, Quebec



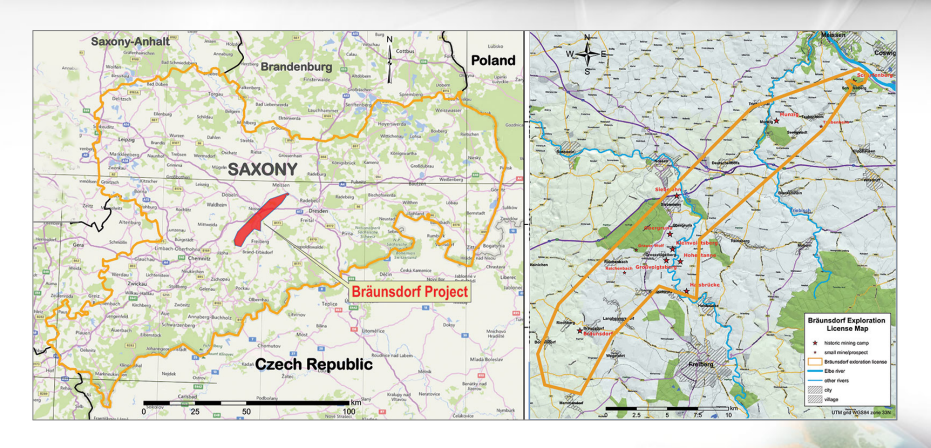


- Globex's Holdings
 - ✓ 2.5 % Gross Metal Royalty
- Potassic Feldspar
 - ✓ Large historical resource
 - ✓ Projected NA demand by 2020 is 250,000 tonnes
 - ✓ Imported from Europe
- **Principal Uses**
 - ✓ Ceramics
 - √ Tempered Glass

EnerSpar Corp - TSXV :ENER FSE : 5E0

Bräunsdorf Silver Project, Germany





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

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, Nev., Tenn., Wash. and Saxony Germany
- **SPECIALIZED**, Experienced Board of Directors
 - 3 senior geologists
 - 1 mining accountant
 - 1 senior finance professional

