VIOR INC JUNIOR MINING EXPLORER

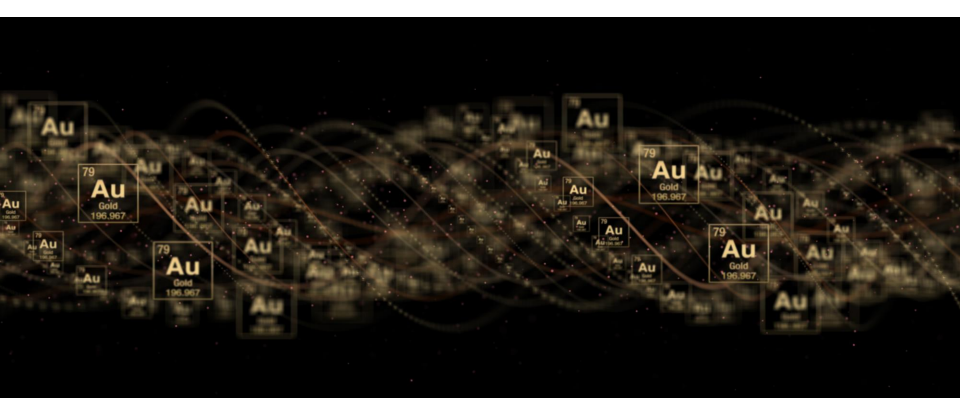
VIOR

TSXV – VIO

OTCQB – VIORF
FRANKFURT – VL51

Corporate Presentation

March 2023







Because we're a responsible Company, here's the legal

Statements in this document, to the extent not based on historical events, constitute forwardlooking statements. Forwardlooking statements include, without limitation, statements evaluating market and general economic conditions in the preceding sections, and statements regarding futureoriented costs and expenditures.

Investors are cautioned not to place undue reliance on these forward-looking statements, which reflect management's analysis only as of the date thereof. These forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially.

Such risks and uncertainties with respect to the company include the effects of general economic conditions, changing foreign exchange rates and actions by government authorities, uncertainties associated with legal proceedings and negotiations, industry supply levels, competitive pricing pressures and misjudgements in the course of preparing forward-looking statements.

Vior Corporate Profile

WHY VIOR INC.





VALUE BASED ON STRONG FUNDAMENTALS

1. STRATEGY

Exploration on Multiple High Potential Gold & Strategic Metals Projects

- Flagship Belleterre Gold project,
- Skyfall district-scale Nickel project &
- upside on 7 other Promising Gold projects

A Discovery is the Key driver for value creation in an industry known for a low rate of exploration success;

2. SAFE JURISDICTIONS

Precious Metals in Quebec & Nevada

Two of the most attractive mining jurisdictions in the world (Nevada #3 and Quebec #6)*;

3. EXPERTISE

Highly Committed Management Team

Strong Leadership & Track Record, Management has 100+ years experience in the industry and owns a 15%+ equity position:

4. FINANCIAL & TECHNICAL SUPPORT

Strong Project Partners

Osisko Mining, SOQUEM, FSTQ, SIDEX, SDBJ, Desjardins, Iluka Resources Ltd., Ridgeline Minerals Corp.;

5. DIVERSIFICATION

Exploring & Investing

Increased exploration exposure & reduced corporate risk profile via exposure to several potential new discoveries.

*Source: Fraser Institute Survey of Mining Companies 2021 (published in 2022).

Vior Corporate Profile



WHO WE ARE

	BOARD OF DIRECTORS	BY THE NUMBERS	
Independent	CLAUDE ST-JACQUES - Chairman MARK FEDOSIEWICH - President and CEO		
Independent	ÉRIC DESAULNIERS	Working Capital *	\$2.614 M
Independent	CHARLES-OLIVIER TARTE	Shares Outstanding*	92,469,505
	LAURENT EUSTACHE	Market Capitalization	\$12.946 M
	MANAGEMENT	iwarket Capitalization	@ \$0.14/share
	MARK FEDOSIEWICH – President & CEO	Major Shareholders	
	INGRID MARTIN – CFO	- Osisko Mining \sim 7.8% (Partially Diluted \sim 11.26%)	OSISKO
	TECHNICAL TEAM	- Management ~ 15.0 %	
		- Quebec Institutions ~ 20.0%	SIDEX FONDS de solidarité FTQ
	CHRISTIAN BLANCHET, P.Geo Operations Manager	- Close Strategic Holders ~ 25.0%	
	MATHIEU GUAY, P.Geo Geology Manager		
	BENJAMIN CLELAND, P.Geo Senior Exploration Manager	* As of December 31, 2022	
	CHAD PETERS, P.Geo - Technical Advisor		
	MARC L'HEUREUX, P.Geo Technical Advisor		
	KEN WILLIAMSON, P.Geo Structural Geologist Consultant		

Vior's Asset Allocation & Diversification

EXPOSURE TO MAJOR EXPLORATION PROJECTS IN NORTH AMERICA

VIOR'S PROJECT GENERATION CRITERIA

- 1- Mining Friendly jurisdictions in North America
- 2- Close to an existing mine/or an advanced project
- 3- Good infrastructure and easy accessibility
- 4- Potential to advance quickly

DISCIPLINE & FOCUS

Vior's disciplined capital and human resources allocation process provides for a strong commitment to its flagship Belleterre Gold project



Vior Focus

VIOR CAPITAL ALLOCATION

BELLETERRE GOLD PROJECT

Completed

- High Resolution Mag survey
- 2021 Summer Field Exploration
- 2022 Summer Field Exploration
- Initial Phase I&II Drilling (8,055m)

In process

- Extensive Data compilation
- Updated 3D modeling
- Substantial new drill targeting

PARTNERSHIP STRATEGY

SKYFALL NICKEL & GOLD PROJECT

Completed

- · Land package consolidation
- 2021 Summer Field Exploration
- 2022 Summer Field Exploration

In process

- Finalizing SOQUEM DOA
- High Resolution VTEM survey
- 2023 Summer Field Exploration

Vior Diversification

SEEKING STRATEGIC PARTNERS

OTHER QUEBEC GOLD PROJECTS

ADVANCED

Mosseau - GOLD Ligneris - GOLD

Vezza-Noyard - GOLD

GREENFIELD

PASSIVE STRATEGY

STRATEGIC INVESTMENT

Ridgeline Minerals Corp. RDG-V

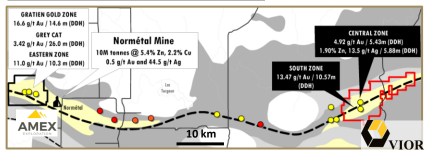
- Quality Projects & Management
- VIOR owns 5.3 %* equity interest (3.642 M Shares)
- * Approximately as of September 30, 2022

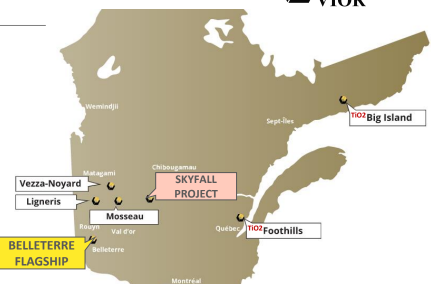
Projects - Overview

VIOR

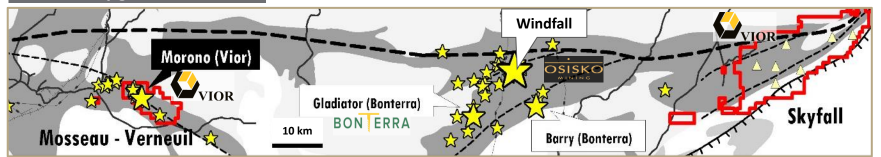
EXPOSURE TO OTHER MAJOR EXPLORATION PROJECTS IN QUEBEC

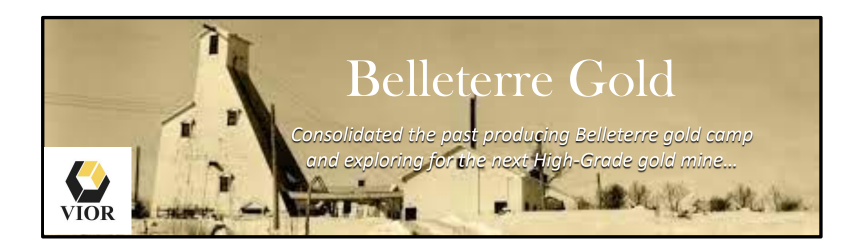
LIGNERIS PROJECT Laflamme Volcanic Corridor





SKYFALL & MOSSEAU Urban-Barry gold Corridor





1. HIGH POTENTIAL GOLD PROJECT

Using a systematic exploration process in the never before consolidated & past producing high grade Belleterre mining camp.

2. LOWER RISK EXPLORATION OPPORTUNITY

Flagship Belleterre gold project is the excellent result and example of Vior's project generation criteria.

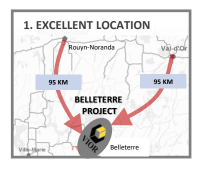
3. PROVEN VALUE CREATION STRATEGY

M&A ACTIVITIES

- Osisko (Cdn. Malartic mine)
- Detour Gold (Detour mine)
- Integra (Lamaque mine)

Belleterre Gold - Strengths & Opportunities





2. HIGH-GRADE GOLD MINING CAMP

- Proven Mining Belt
- Past producing Gold Mine
 800Koz Au @ 10.7g/t Au (MERN)
- Up to 20 known High-Grade Gold Veins

3. MAJOR CONSOLIDATION OT THE GREENSTONE BELT

- 1,017 claims covering 572 Km2
- District-Scale project with control of over 80% of the Belleterre belt
- Has never been Explored:
- as a consolidated Camp
- using modern exploration Techniques

4. STRONG POTENTIAL & MITIGATED RISKS

- Multi-deposit potential
- Historic shallow drilling only
- Control of the geology

5. COMPETITIVE ADVANTAGES

- High Grade mineralization = Potential Higher Return on Capital
- Lower cost of Exploration: all-in drilling costs 2021-2022 of \$170/metre CAD
- Lower threshold for economic potential and opportunity
- Year round drilling, easy access and excellent infrastructure nearby

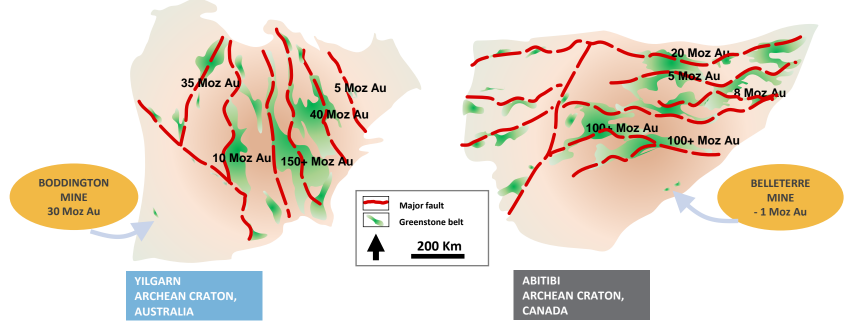
Belleterre Project - Geological Context



WHAT HAPPENS WITH SOME FORGOTTEN AND UNDEREXPLORED GREENSTONE BELTS?

BELLETERRE A UNIQUE LOCATION...

Belleterre is located at the edge of an Archean Craton, outside of a major fault in a small Greenstone Belt just like where the Boddington mine in Australia was discovered in 1979.

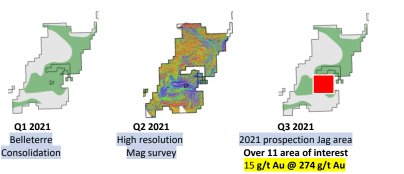


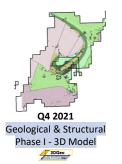
Belleterre Project - District-Scale Exploration

SYSTEMATIC DATA DRIVEN EXPLORATION STRATEGY



GOUND WORK BY LOCATION







Q1 2022
Drilling – Phase I
3,858 m - Aubelle area:
including wide mineralized
intercepts
55.2 g/t Au / 0.5 m
0.65 g/t Au / 18.5 m

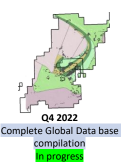
1.58 g/t Au / 8 m



Q2 2022
Drilling – Phase 2
4,197 m - Belleterre area:
quartz veining associated
with VG
12.87 g/t Au VG/ 1.35m



Q3 2022 2022 prospection Guillet-Blondeau area 18.4 g/t Au - 394 g/t Ag 20.3 g/t Au - 100 g/t Ag



COMPILATION BY THE NUMBERS

Vior's Surface Workings:

- Over 4300 geological stations / observations
- Over 1890 samples

Historical Drilling, since 1941:

- Over 1489 surface shallow drill holes
- Estimated 100 150km of drilling (compilation in progress)

Vior's initial Drilling validation:

• 15 holes approx. 8,000m drilled (10 holes intersecting gold)

PROSPECTIVIY & NEXT STEPS

Prospection:

• Over 11 areas with high-grade gold mineralisation.

Drilling:

- Vertical Continuity at depth validated:
- ✓ Continuity of grades and VG,
- Structures wider & strongly deformed & altered,
- ✓ High Discovery Potential.
- Possible transition from fragile to fragile-ductile deformation regime at depth.

Q1-Q4 2023

- Phase 2 3D Model
- Compilation
- ✓ Structural
- ✓ Geochemical✓ Drill targeting
- Summer field exploration
- program
- Initiate an aggressive 30,000m drill program

Belleterre Project - Brownfield Area

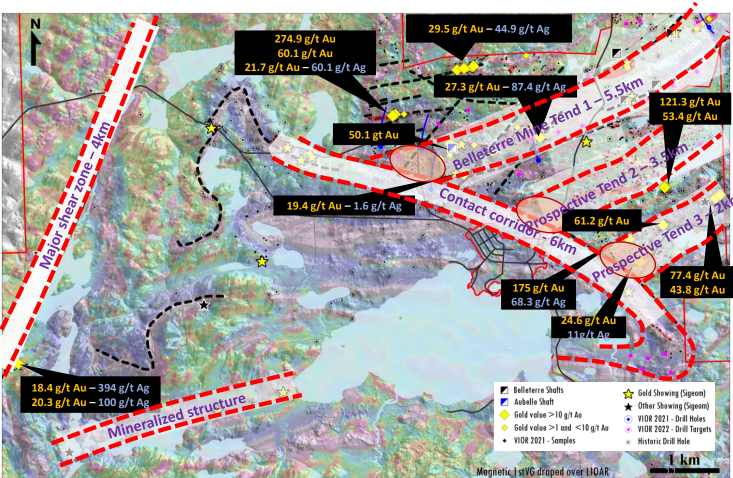


HIGH-GRADE GOLD AT SURFACE ON 6 IDENTIFIED MULTI-KM DEFORMATION ZONES





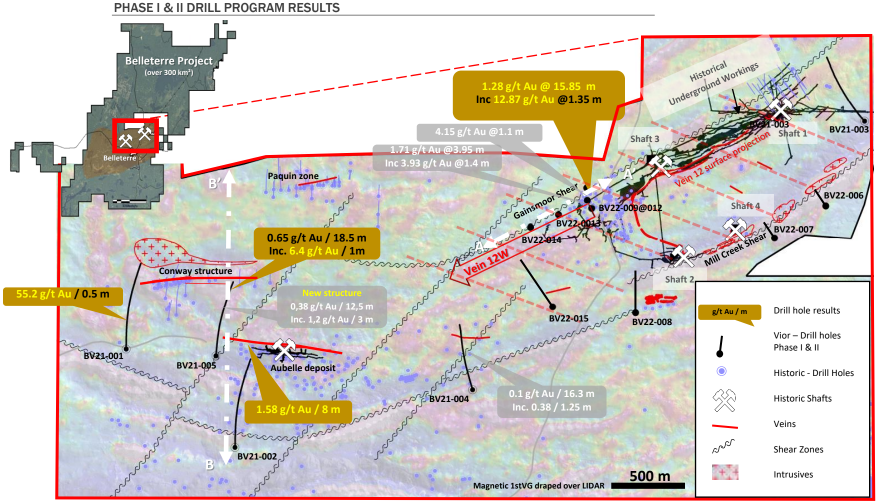






Belleterre Project - Belleterre Mine Trend

Deficience and process of the second process

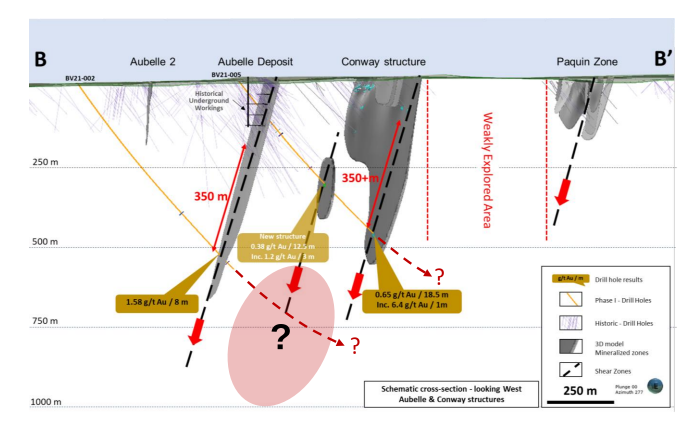




Belleterre Project - Belleterre Mine Trend

PHASE I DRILL PROGRAM (B-B' section)

Phase I drill program results demonstrated wider mineralized intercepts, suggesting gold-bearing structures are thickening at depth. It represents an important step towards de-risking the project and demonstrates the strong exploration potential.

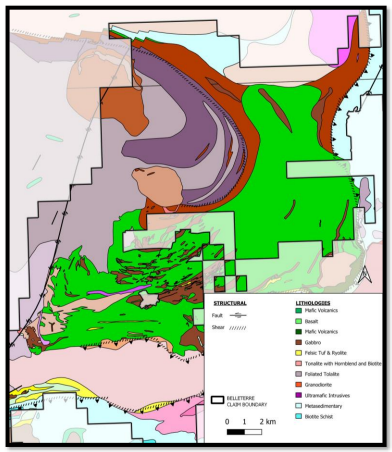


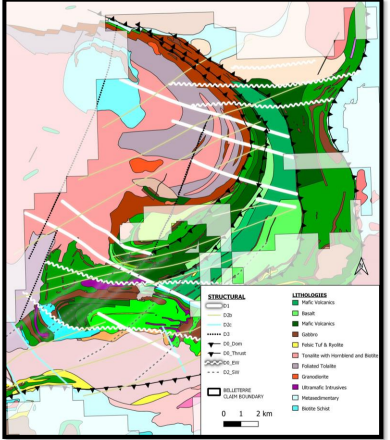
Value Creation per vertical metres in Historic High-grade Mining Camp

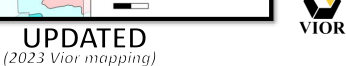


RED LAKE (1949) MACASA (1933) **LaRONDE** (1967) WINDFALL (2022) **BELLETERRE** (1937) **Historical Production** Historical Production Historical Production Historical Production Resource Estimate 23 M oz Au 5 M oz Au 6 M oz Au 7 M + oz Au800 K oz @ 10.7 g/t Au2.1 M Proven & Probable 2.2 M Proven & Probable 3.1 M Proven & Probable (MERN) 2000m 3000m -3000m • VERTICAL DEPTH: VERTICAL DEPTH: VERTICAL DEPTH: VERTICAL DEPTH: • VERTICAL DEPTH: 3100m 2000m 3500m 1600m 600m • Min. MINERAL WIDTH: 2m 2m 5m 2m 2m

VIOR'S GEOLOGICAL MAP OF BELLETERRE CAMP







BEFORE (circa 1951 mapping)

SKYFALL PROJE A potential District-Scale Nickel-Cobalt-PGE Recently Signed DOA with SOQUEM March/2023 Archean Sulphide-Rich Komatiite Type Deposit



- Nickel market entering a super cycle driven mainly by EV demand
- Recent nickel supply growth in Indonesia will not directly benefit the North America market
- Nickel is now considered a Strategic Metal in the US and Canada

Mining Environnement

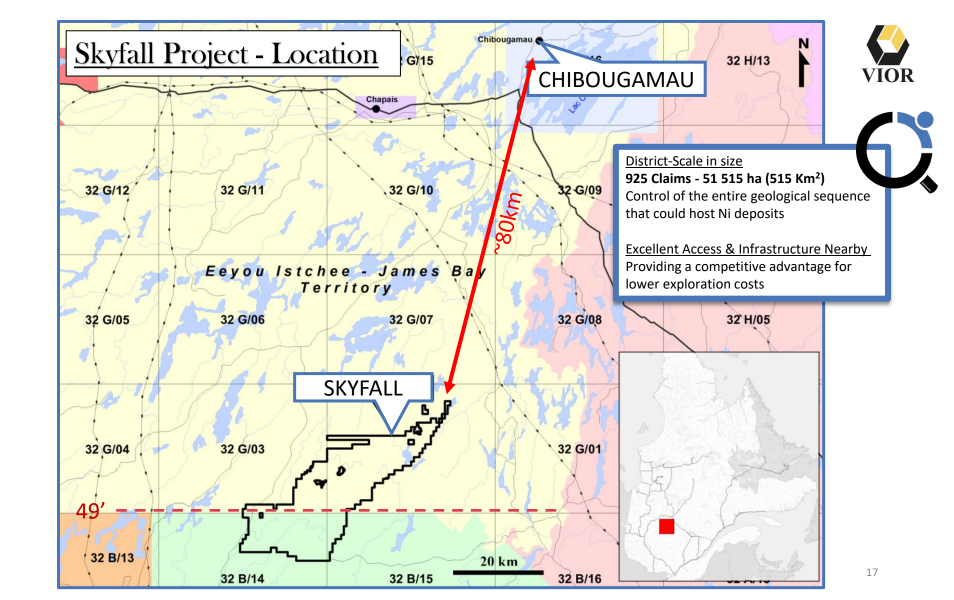
- Major producers on the lookout for projects and growth opportunities
- Canada implemented a new FT tax incentive for strategic metals, including Ni, to boost exploration budgets in the mining industry
- Market reaction on positive preliminary Exploration results for Junior compagnie:

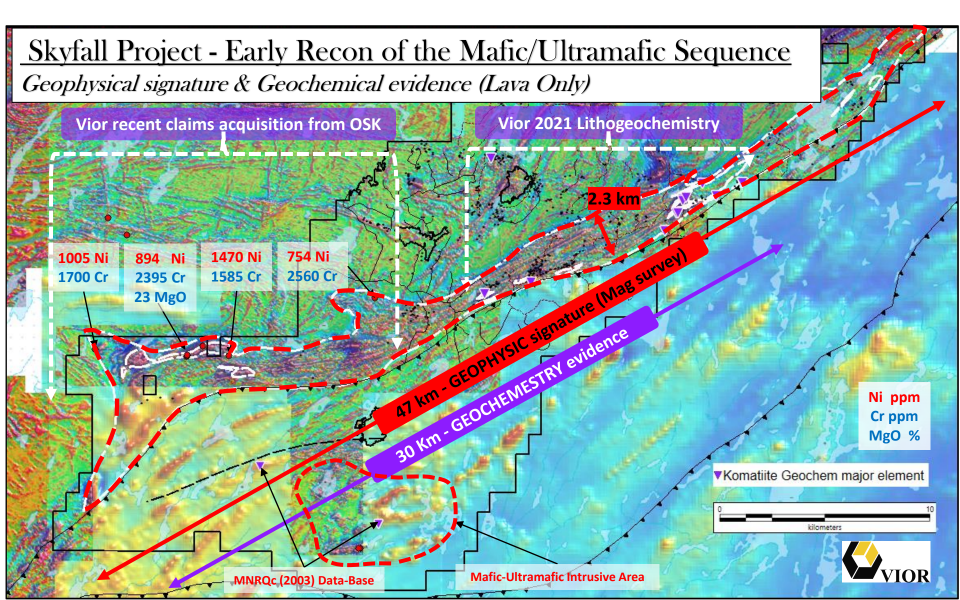
2022-09-13 - News Release

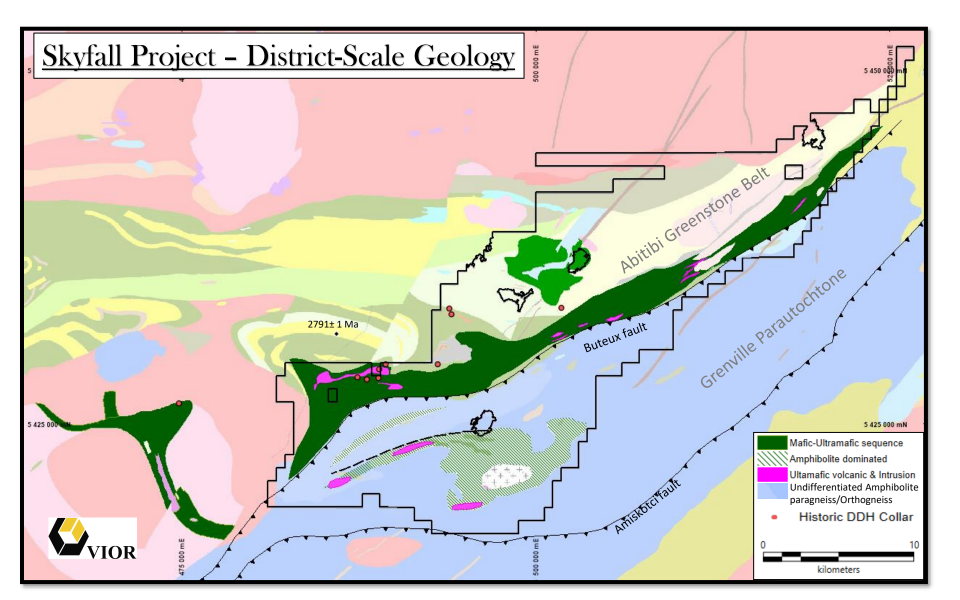
"Go Metals Intersects Wide Intervals of Nickel and Copper Sulphides"

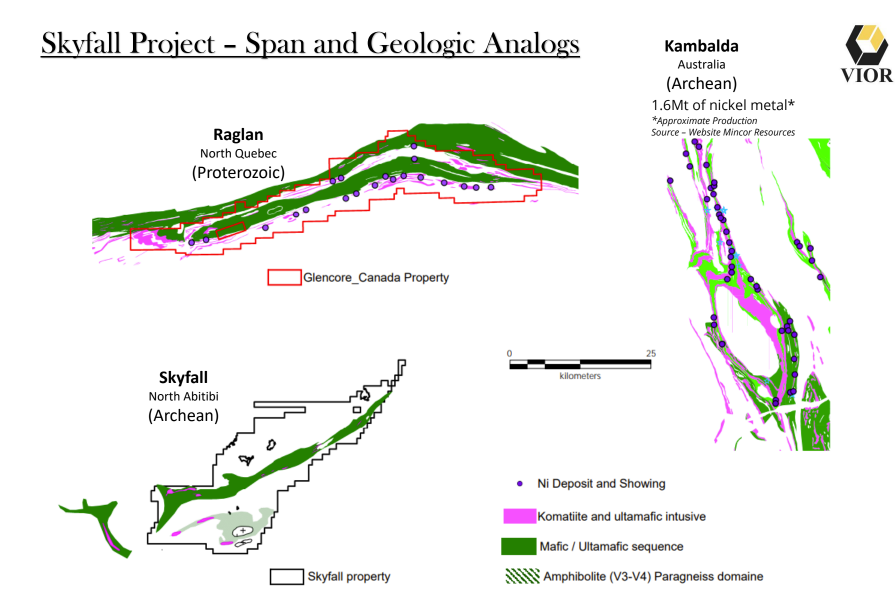




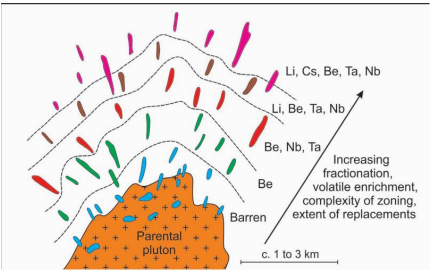


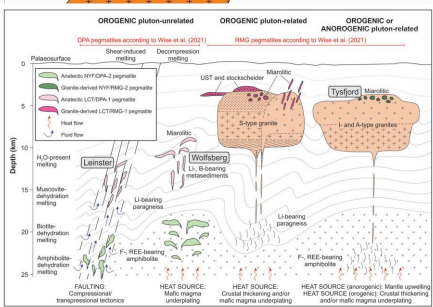


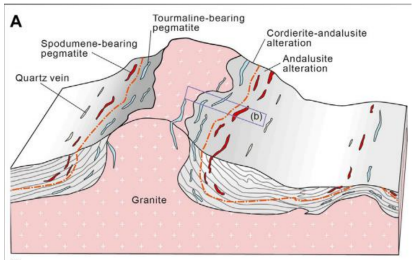


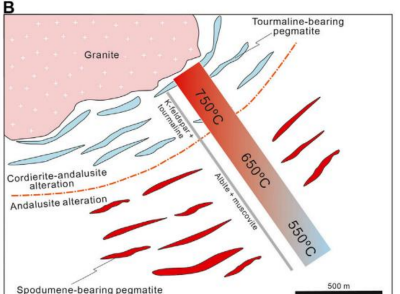


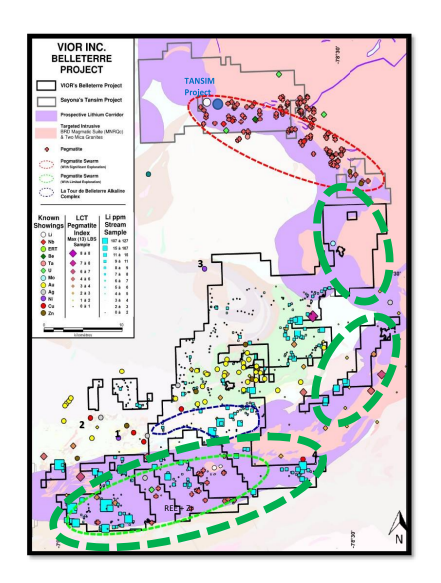












LCT pegmatite index environnement Max (11) LBS sample Au Li ppm Stream sample Ag 107 à 127 (5) Cu 15 (39) Zn (76)7 (124) 6 (161) 5 (284) 4 (338) 3 (370) 0 à 2 (541) Tot: 2082 Lithim prospective corridor Targeted intrusive BRD magmatic suite (MNR Qc) & Two mica granite Sayona property Pegmatite swarm intensely explore

Pegmatite swarm poorly explore

Belleterre Area Lithium potential

Tansim

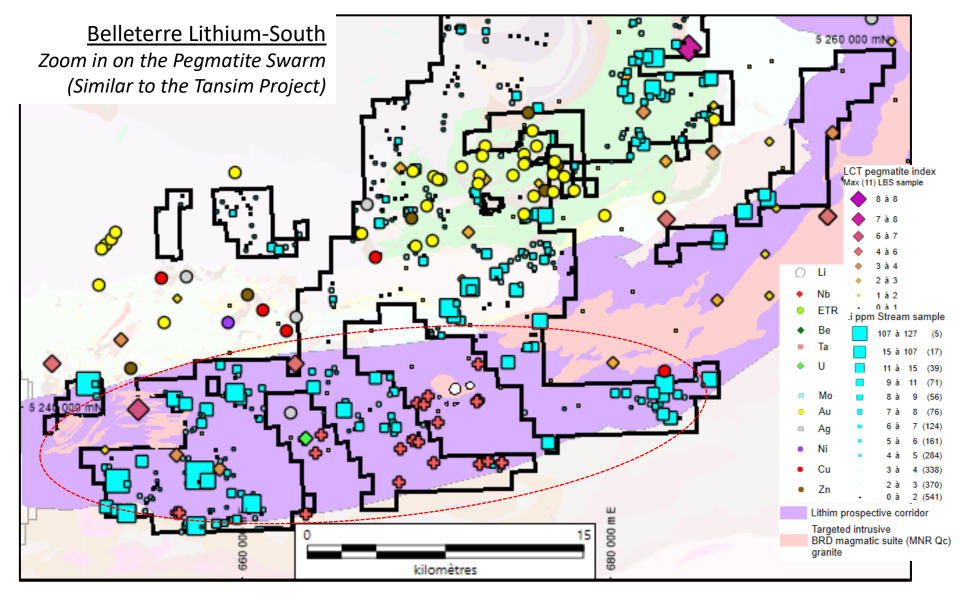
1,05% Li2O over 10,25 m VD-19-08 1,29% Li2O over 12,35 m VD-19-05 0,82% Li2O over 43,7 m VD-19-10 Source SIGEOM GM71640

(1) Lac Kelly 1 240 000 t at 0,73 % Cu, 0,67 % Ni, 1,03 g/t EGP (Pt) Albany Oil and Gas ltd, 1983). Not 43-101

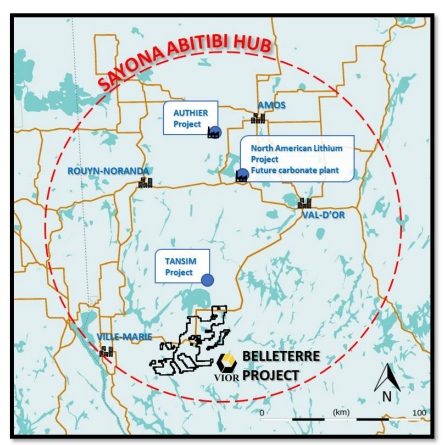
(2) Lorraine Mine Production : 1964-1968. 600 000 t titrant 0,47 % Ni et 1,08 % Cu

(3) Laforce 0,58 % Cu, 0.81 % Ni over 25,3 m LF-07-10

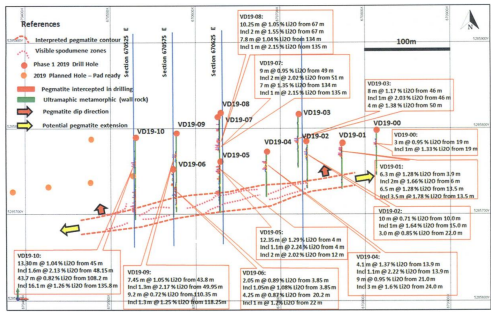
(4) Lac Sheen 1,05 % Cu, 0,61 % Ni, 2,33 g/t Pt, 2,91 g/t Pd 0,45 g/t Rh, 0,14 g/t Au et 6,17 g/t Ag over 0,79 m (DDH 4, GM 13195)



Sayona Lithium Hub Strategy

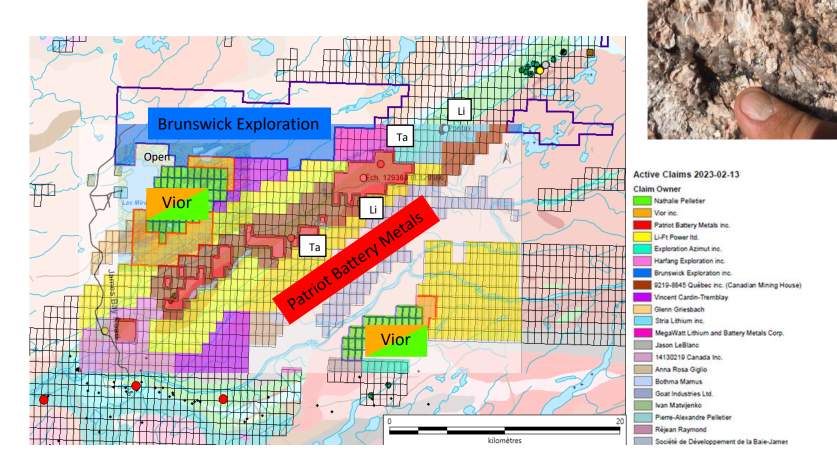


Advanced Tansim Li2O Project





Lac Mirabelli Area - Lithium potential





The Vior Investment Opportunity

1. SOLID FOUNDATION

- ✓ Low-cost Corporate Structure & Large Insider share ownership!!
- ✓ Exposure to very promising Projects
 - Gold & Critical/Strategic Metals
 - All in Safe Jurisdictions
- √ Significant new Discovery Potential

2. SOLID PROVEN STRATEGY

- ✓ Belleterre Gold, Skyfall Nickel and Belleterre Lithium project potential
- ✓ Corporate Execution
- ✓ Osisko Mining Inc's Endorsement



3. CONTINUOUS NEWS FLOW

- Belleterre Rapidly developing High-Grade Gold project
 - Surface High-Grade rock samples up to 274.9 g/t Au
 - Completed positive initial drilling Phase I & II
 - ✓ wide mineralized intercepts & quartz veining associated with VG
- Skyfall Greenfield Gold & Nickel Potential located next to world class gold deposits
 - √ to sign Option and Joint-Venture Agreement with SOQUEM-March/2023

Lithium properties – Excellent location & strong early-stage potential

- Mosseau / Ligneris Intermediate stage gold projects with excellent potential & open to Option
- ❖ Ridgeline Investment Excellent exploration potential from 5 Gold & Silver Projects in the US

Belleterre Project - Gold

2021 -2022 FIELD ACTIVITIES & INSTALLATIONS











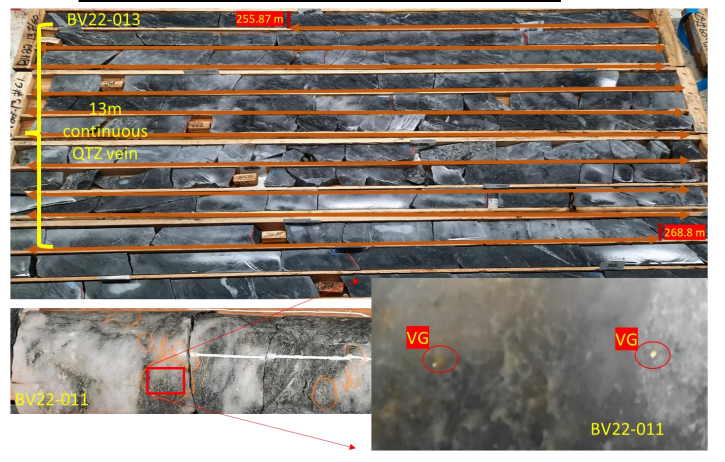


Belleterre Project - Belleterre Mine Trend

VIOR

PHASE I & II DRILL PROGRAM: RESULTS

BV22-011 & 13: Belleterre - 12W Mineralisation



Mineralization along strike unveils quartz veining associated with locally VG.

Deformation is intense and gold is mainly concentrated at the footwall and hanging wall of the 12W deformation zone.



Belleterre Project - Bellterre Mine Trend

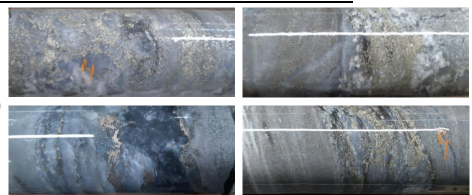


PHASE I & II DRILL PROGRAM: RESULTS

BV21-002: Aubelle - Mineralisation & Gold distribution

From	То	Length	Au g/t
809.83	810.83	1.0	0.269
810.83	811.83	1.0	2.916
811.83	812.83	1.0	2.313
812.83	813.83	1.0	1.54
813.83	814.83	1.0	1.774
814.83	815.83	1.0	0.683
815.83	816.83	1.0	0.858
816.83	817.83	1.0	1.393
817.83	818.83	1.0	1.167
818.83	819.83	1.0	0.687
819.83	820.83	1.0	0.375

1.58 g/t Au / 8 m



2.31 g/t Au

1.77 g/t Au

1.39 g/t Au

1.17 g/t Au

1.17 g/t Au

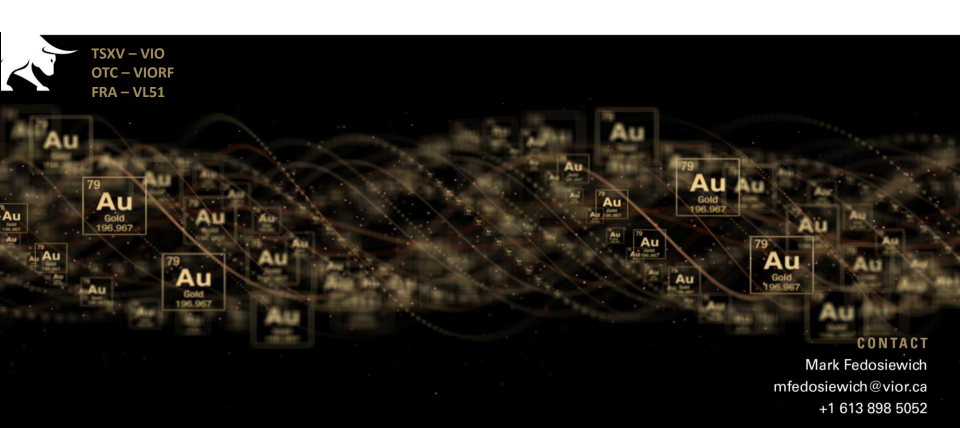
1.17 g/t Au

1.17 g/t Au

Mineralization at depth unveils quartz flooding associated with PY & PO, and looks like a classic Archean Lode gold zone.

Deformation is highly pervasive with gold being well distributed over the entire intersection.





vior.ca