VIOR INC

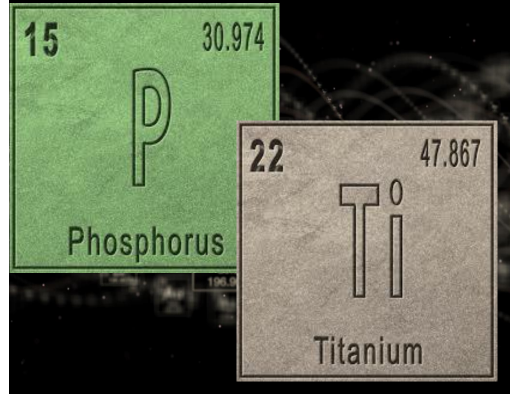


FOOTHILLS PHOSPHATE & TITANIUM

TSXV - VIO | OTC - VIORF | FRANKFURT - VL51

September 2023







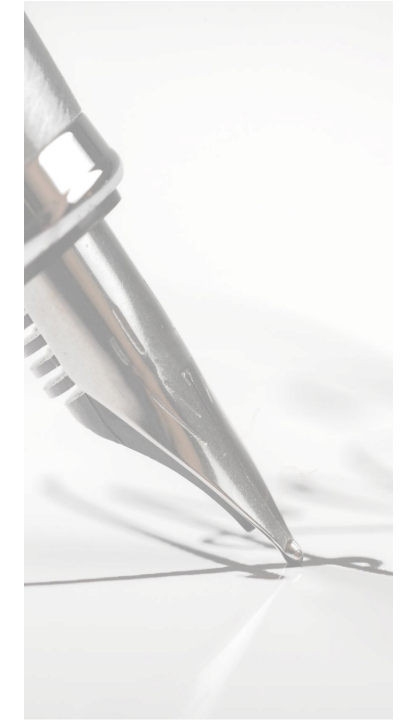




Statements in this document, to the extent not based on historical events, constitute forward-looking statements. Forward-looking statements include, without limitation, statements evaluating market and general economic conditions in the preceding sections, and statements regarding future-oriented costs 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.



Property Status

Exploration stage to locally drilling stage

Ilmenite-bearing anorthosite intrusions containing:

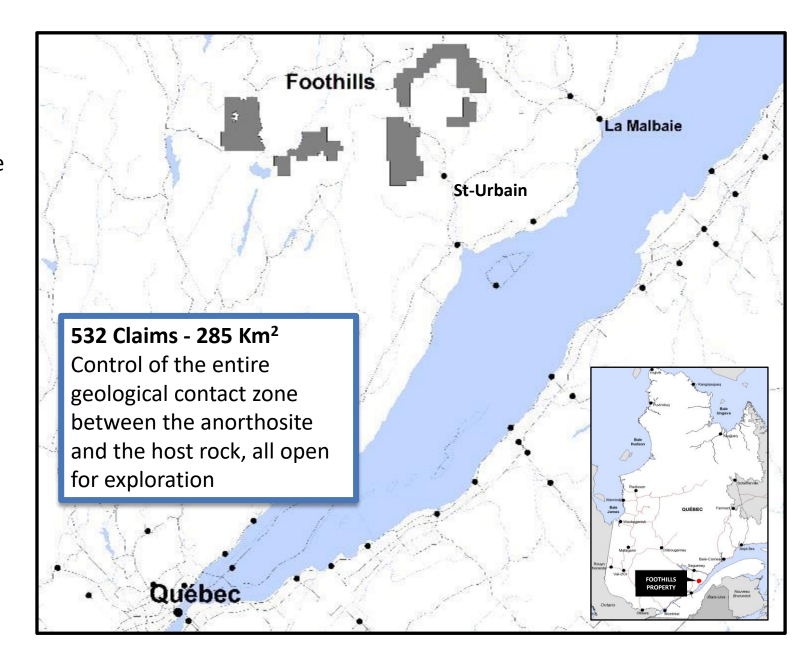
Rutile-Ilmenite (up to $57.6\% \text{ TiO}_2$) Apatite (up to $12.1\% \text{ P}_2\text{O}_5$)

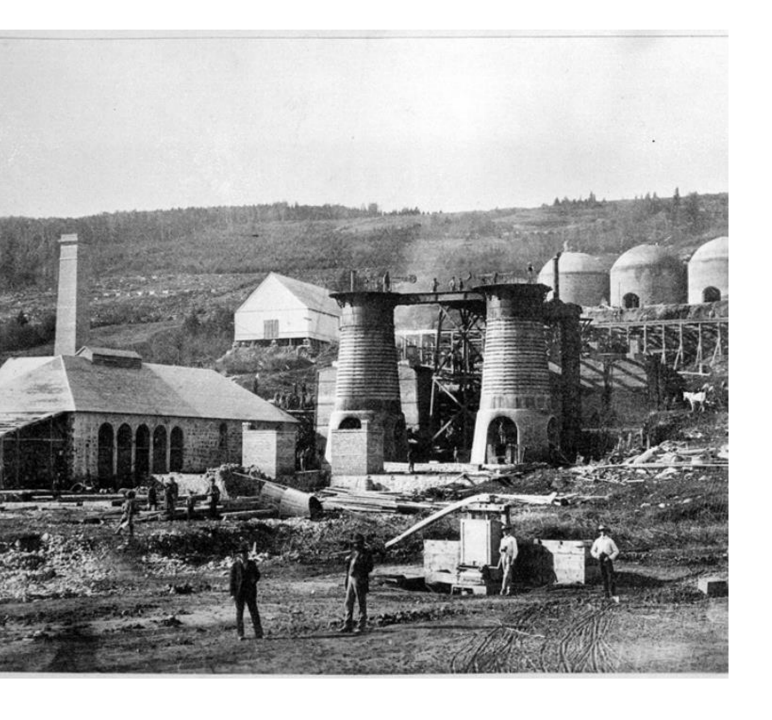
Excellent location near St-Urbain, QC (100 km NE of Quebec City)

Good road infrastructure and easy, access to deep water port

Potential district-scale project

100% ownership by Vior, no underlying royalty





Ilmenite Mining in St-Urbain, Quebec

- Iron mineralization was recognized in 1665 in St-Urbain during the early days of Nouvelle-France
- Several ilmenite pits were mined intermittently between 1872 and 1970
- High amount of rutile is locally contained in the General Electric pit. It is also present in the Seminaire, Coulomb and Bignell pits



VIOR Exploration Work

Completed to-date

• **2014-2019:** Prospecting and boulder tracking,

deleniation of rutile boulders trains.

• **2015-2017:** Comprehensive Heliborne Mag

survey (5,533 km linear/50-150 m spacing) and ground gravity. Till, soil

and stream sediment sampling.

• **2016:** Land stripping on the Boudreau

massive ilmenite discovery.

2018-2019: HeliFalcon airborne gravity survey

(1,113 km/200 m spacing) and local ground gravity over few airborne

anomalies.

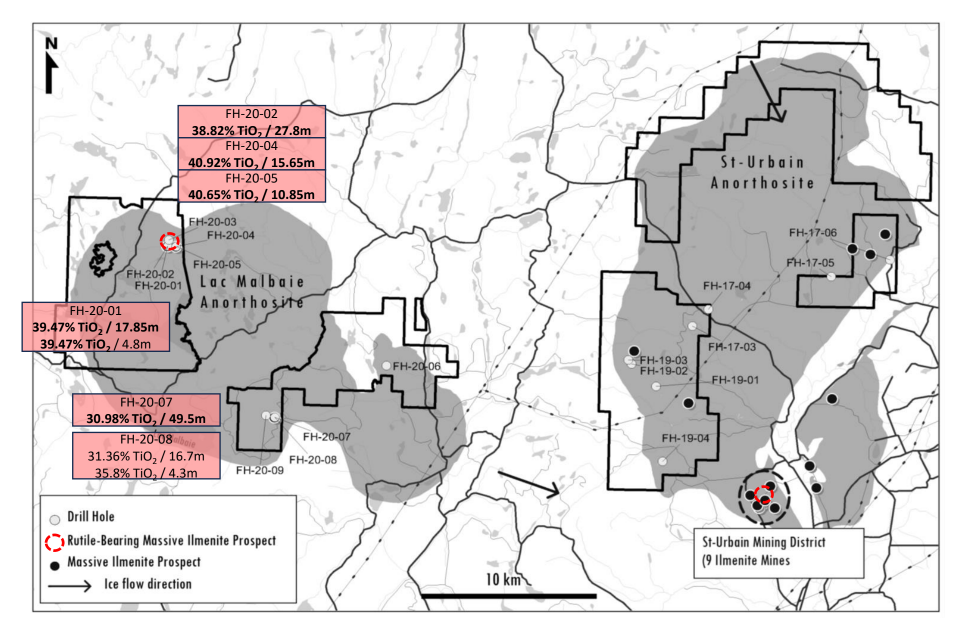
2017-2020: Diamond drilling totaling 3,870 m for 17

holes and discovery of horizons of rutile-

bearing massive ilmenite mineralization.

• **2023:** Prospection and discovery of 16.5 km of

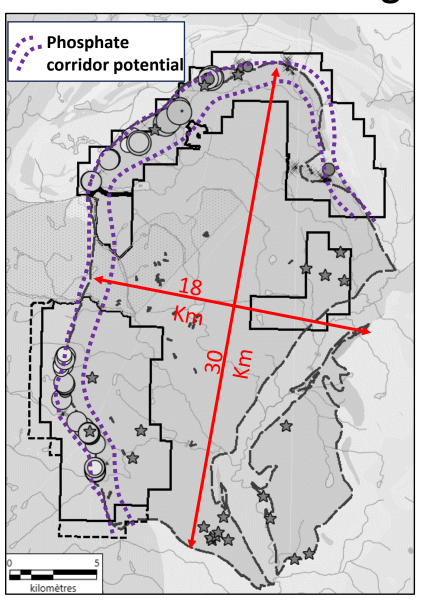
phosphate-riched horizons.

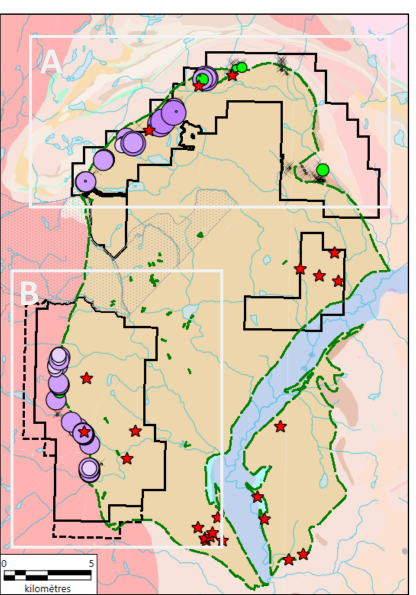


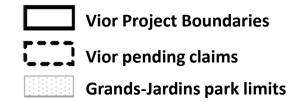
2017 / 2020 Discoveries

Rutile-bearing massive ilmenite horizons by drilling

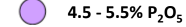
2023 Discovery - Phosphate-enriched horizons recognized over 16.5 km





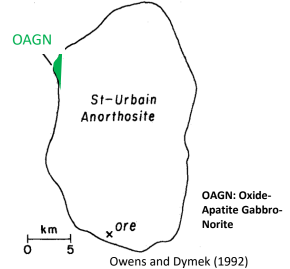


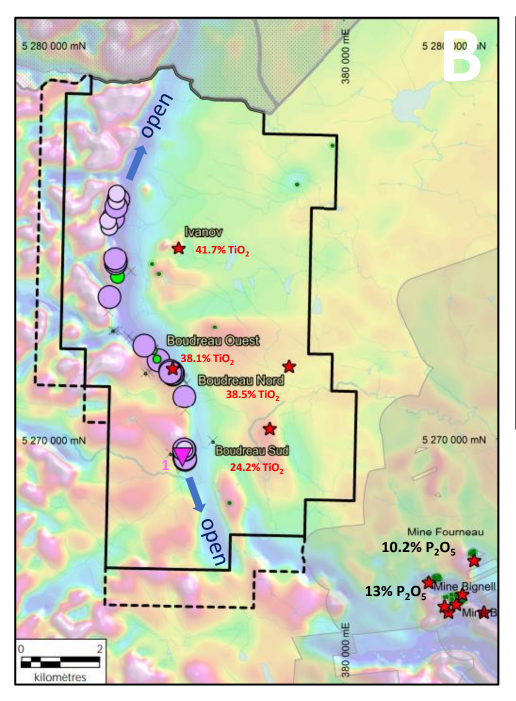


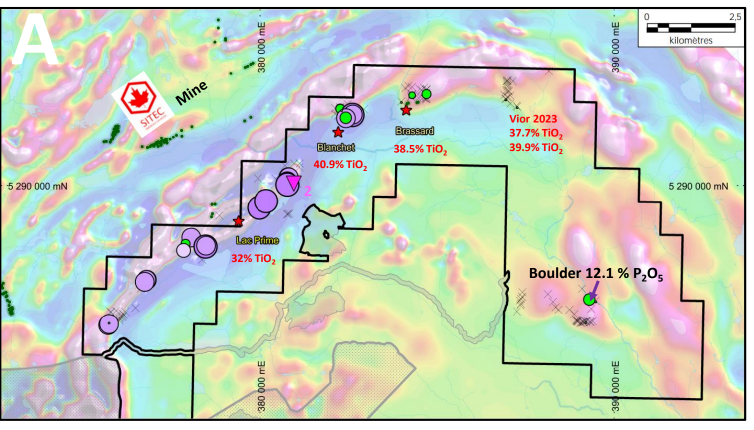


$$\bullet$$
 2.5 – 3.5% P_2O_5

OAGN known before Vior







Legend

Vior Project Boundaries

Vior pending claims

Grands-Jardins park limits

//// TIAM

ZZZ HAIVI

Historic drill holes

% TiO₂ Vior & historical results

5.5 - 6.5% P₂O₅

4.5 - 5.5% P₂O₅

4.0 - 4.5% P₂O₅

• 3.5 - 4.0% P₂O₅

 $2.5 - 3.5\% P_2O_5$

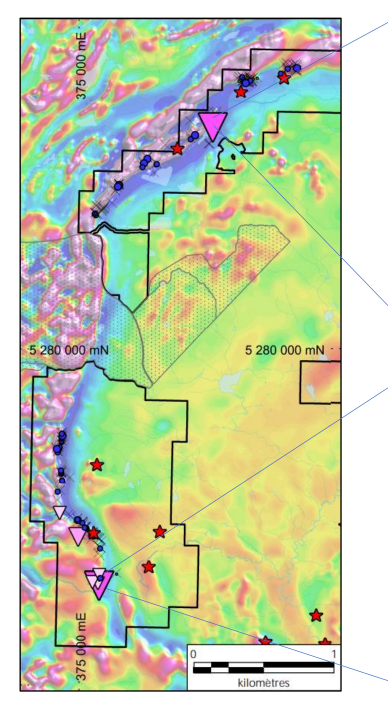
• $1.5 - 2.5\% P_2^2 O_5^3$

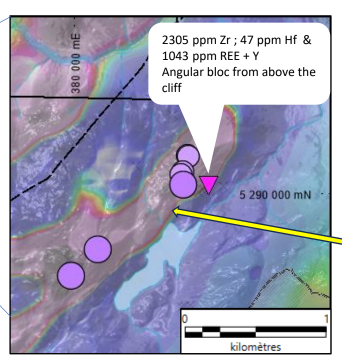
★ TiO₂ Showing

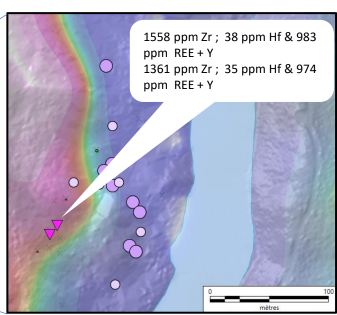
Zr & REE Anomalies

1558 ppm Zr; 38 ppm Hf & 983 ppm REE + Y 1361 ppm Zr; 35 ppm Hf & 974 ppm REE + Y

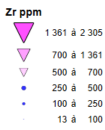
2305 ppm Zr; 47 ppm Hf & 1043 ppm REE + Y Angular bloc from above the cliff











Zr & Hf + REE Exploration Potential

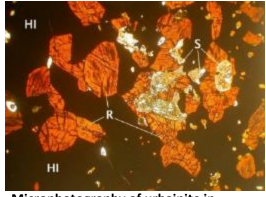
Apatite Mineralizations



Example of Rutile Minerals in Drill Core

Hole FH-20-02 at 18.95 m

Hole FH-20-01 at 90.6 m



Microphotography of urbainite in polarized light

R: rutile; HI: hemlo-ilmenite; S: sapphirinine

