

THE PISCAU POLYMETALLIC PROJECT

District-Scale Potential in the Gayot
Greenstone Complex, Northern Québec

High-Grade Gold Discovery (Ready-to-Drill)
+ Massive Battery Metal Upside

100% Owned by American Lithium Minerals Inc.



INVESTMENT HIGHLIGHTS: A MULTI-COMMODITY POWERHOUSE

DISTRICT SCALE

100% title ownership of 539 claims covering ~17,000 hectares.

THE ANCHOR (GOLD)

High-grade Gold discovery (2.1 g/t Au over 6m) is open in all directions and **Ready to Drill**

THE TECH

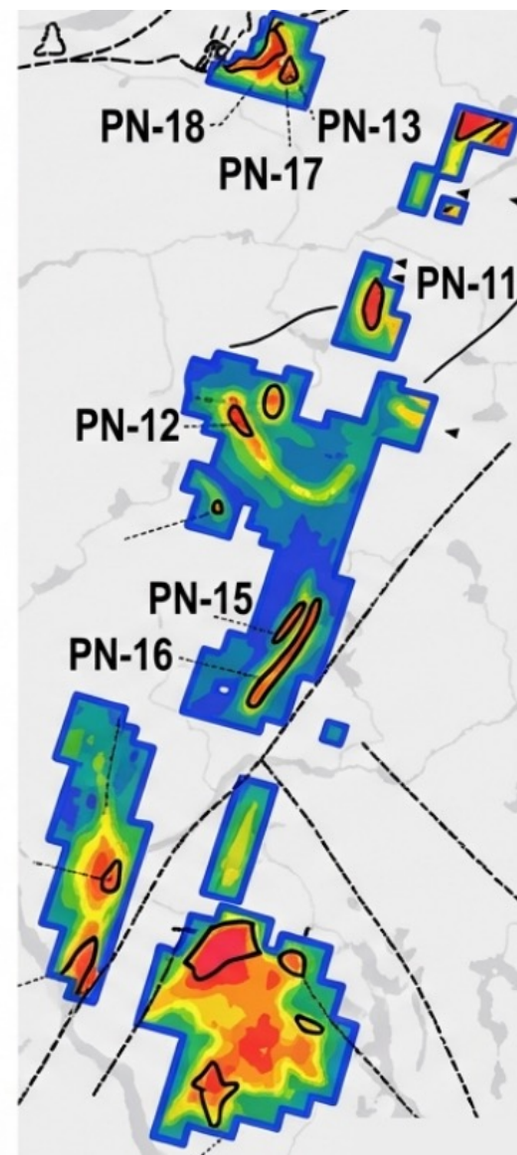
Advanced AI analysis by Mercator Geological Services (500+ data layers) identified 18 NEW high-priority targets.

THE UPSIDE (LITHIUM)

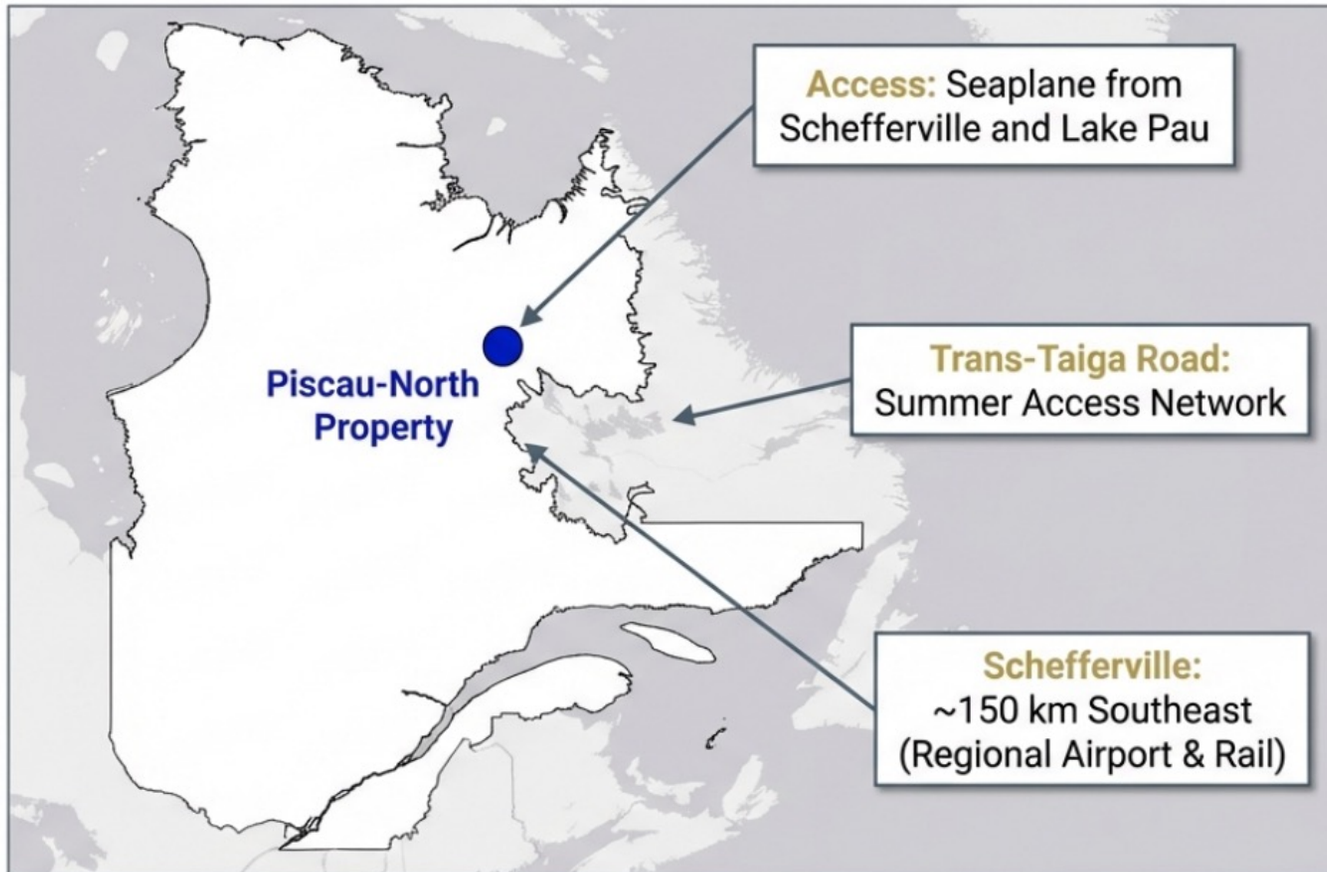
Located in the same geological belt as major discoveries by White Rock Lithium and Perseverance Metals.

THE COMMODITIES

Exposure to Gold, Copper, Nickel, and Lithium in a single vehicle.



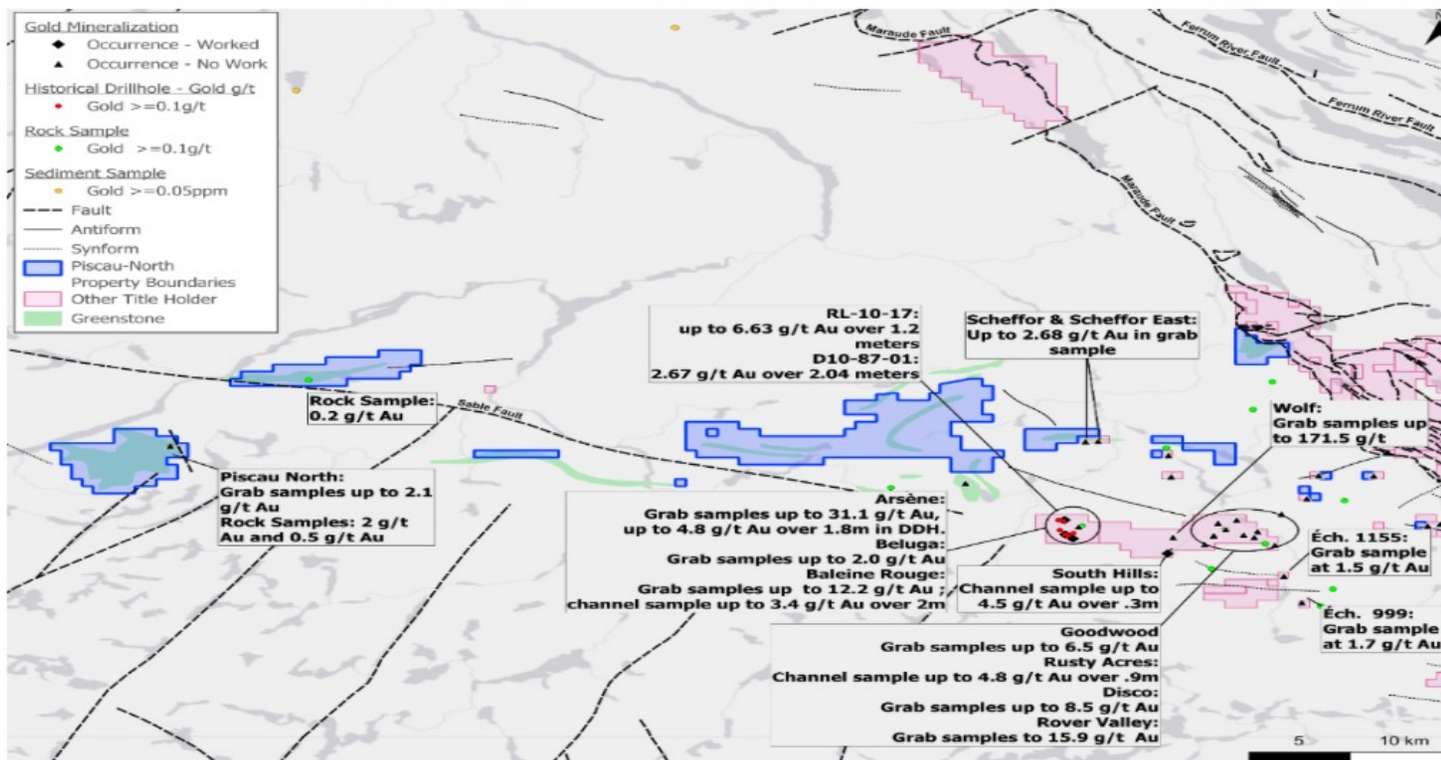
STRATEGIC LOCATION & INFRASTRUCTURE



TIER-1 JURISDICTION

- Québec is consistently ranked as a top global mining jurisdiction.
- Situated in the prospective Sérigny River region, north of the Caniapiscau Reservoir.

THE RIGHT PLUMBING: THE SABLE FAULT CORRIDOR



THE STRUCTURE

Strategically positioned along the Sable Fault—a major regional fluid pathway for mineralization.

PISCAU BELT

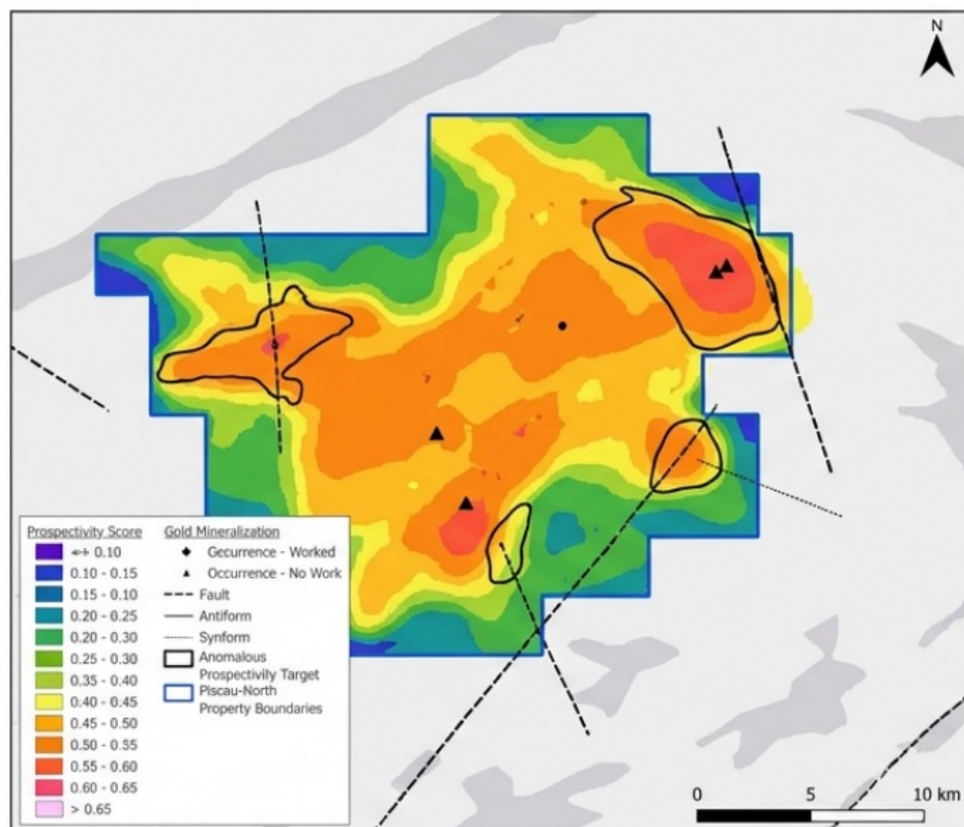
~8km x 6km enclave of the Gayot Complex. Dominated by amphibolites and mafic-ultramafic intrusions (Ideal for Ni-Cu).

CANIA BELT

Runs along the Sable Fault. Features silicate iron formations and sulfide-rich horizons (Ideal for Gold/VMS).

THE ANCHOR: HIGH-GRADE GOLD DISCOVERY

Target Piscau-Nord (PN-01): Ready to Drill



DRILL TARGET DATA SHEET

• DISCOVERY GRADE:

- 2.1 g/t Au over 6m

• DIMENSIONS:

- 50m long mineralized horizon, 6m thick

• STATUS:

- Open in all directions

• GEOLOGY:

- Quartz-chlorite veining with disseminated arsenopyrite. Strong sericite-silica alteration.

• ACTION:

- Primary focus for the 2026 drilling campaign.

THE EDGE: AI-DRIVEN TARGETING

METHODOLOGY

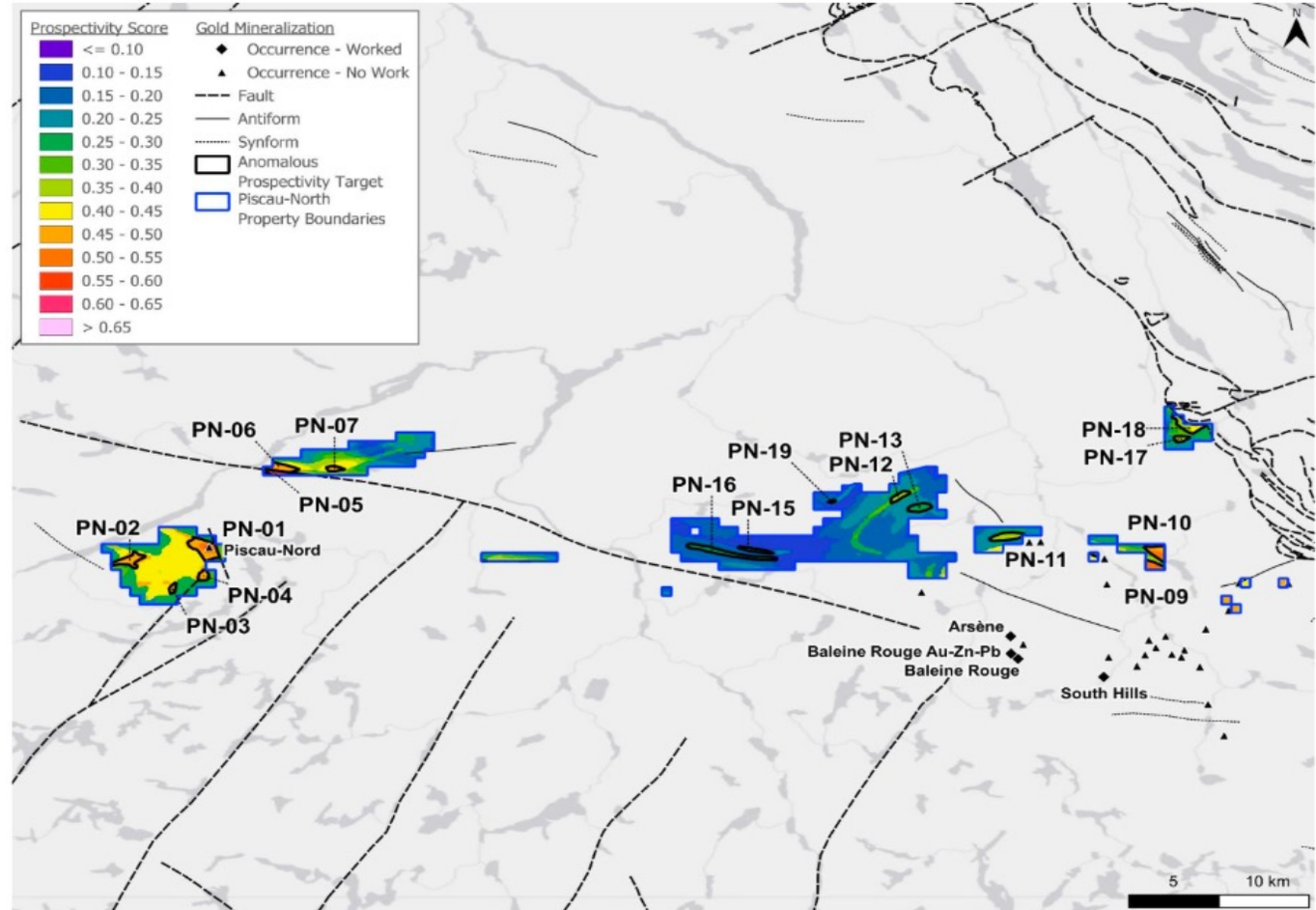
Proprietary AI targeting utilizing 500+ layers of government geoscience data (Geochem, Geophysics, Lithology, Structure).

VALIDATION

Model successfully identified the known Piscau-Nord discovery with a high prospectivity score (0.50), proving accuracy.

THE OUTPUT

Identified 18 NEW target areas beyond the known showing.



BEYOND THE DISCOVERY: 18 NEW GOLD TARGETS

Target Leaderboard			
TARGET NAME	SCORE	PRIORITY	CONTEXT
TARGET PN-05	0.56	HIGH	Located on Sable Fault.
LILLOIS COMPLEX (PN-08, 09, 10)	0.49-0.51	HIGH	Cluster in eastern sector.
PISCAU-NORD (PN-01)	0.50	HIGH	Known Discovery.
CANIA BELT (PN-06, 07)	0.47	HIGH	North along Sable Fault.

This creates a scientifically prioritized 'Target-Rich Environment' for drilling.

THE UPSIDE: LITHIUM & THE 'WHITE GOLD' POTENTIAL

PISCAU EVIDENCE

- **Geochemistry:** Lithium samples in rock and sediment are in the 99th percentile.
- **Geology:** Multiple large white pegmatites mapped (some >1km long) consistent with LCT-type systems. Never tested for lithium.

REGIONAL VALIDATION (NEIGHBORS)

- **White Rock Lithium (Sacred Banana):**
79.3m @ 2.00% Li₂O
- **Perseverance Metals (Lac Gayot):**
10.0m @ 2.04% Li₂O



White Rock (200km West)



Piscau-North
Property

Perseverance



Regional results validate the geological belt's fertility; these are not results from Piscau property.

BASE METAL VECTORS: COPPER, NICKEL & VMS



COPPER: Anomalous Cu (430–1,400 ppm) in altered gabbro.

NICKEL: Mafic-ultramafic intrusions represent strong Ni-Cu sulphide targets.

VMS POTENTIAL: Sulphide-bearing mylonites and iron formations suggest a large system.

A polymetallic environment with VMS-style architecture.

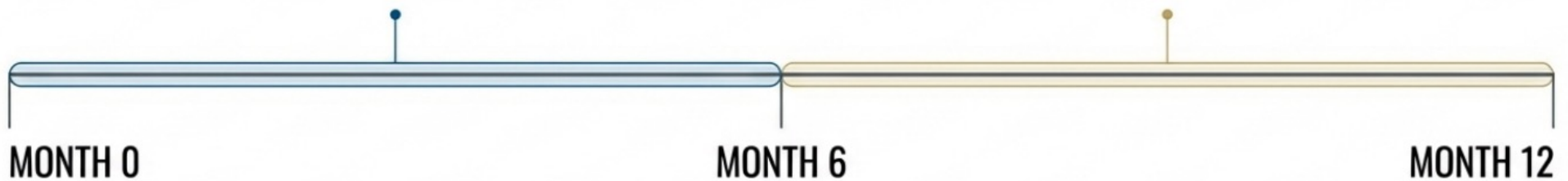
PATH TO VALUE: EXPLORATION ROADMAP

PHASE 1: TARGET REFINEMENT (0-6 MONTHS)

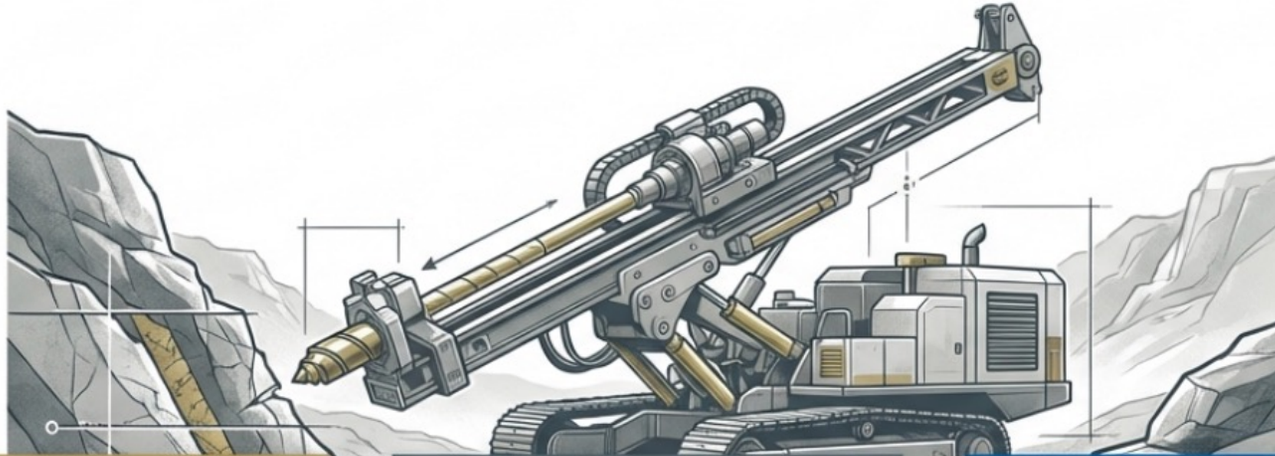
-  Ground-truthing the 18 AI targets.
-  Mapping pegmatite swarms for Lithium.
-  Airborne geophysics (Mag + EM) to refine sulphide zones.

PHASE 2: SYSTEMATIC DEFINITION (6-12 MONTHS)

-  Systematic trenching and channel sampling.
-  Detailed geochemical grids.
-  Goal: Upgrade targets from Anomalies to Drill-Ready Corridors.



PHASE 3: DISCOVERY DRILLING (12-36 MONTHS)



Mission Objective
GOLD EXPANSION

- Step-out and down-dip drilling on known Piscau-Nord discovery (2.1 g/t Au).



Mission Objective
SCOUT DRILLING

- Testing high-priority AI targets (e.g., PN-05 on Sable Fault).



Mission Objective
LITHIUM TEST

- First-pass drilling on large (>1km) pegmatites.

END GOAL: MAIDEN MINERAL RESOURCE ESTIMATE (MRE)

WHY INVEST IN PISCAU?

- **DISTRICT SCALE:** ~17,000 hectares, 100% owned, Tier-1 Jurisdiction.
- **DE-RISKED:** AI-targeting by **Mercator** confirms high-probability zones.
- **READY:** High-grade Gold discovery ready for drilling in 2026.
- **LEVERAGE:** Multiple shots on goal with Gold, Copper, Nickel, and Lithium.

mercator | GEOLOGICAL
SERVICES

**CONTACT AMERICAN LITHIUM
MINERALS INC.**