

# LATAM LITHIUM

TSX-V: LALI | FSE: POTA | OTC: PFFOF

info@latamlithiumcorp.com | www.latamlithiumcorp.com

## Northwestern Ontario Precious Metals Focus

Northwestern Ontario is home to several world class mineral districts with major deposits and mines including gold and silver, as well as a diverse portfolio of metals such as nickel, copper, zinc, platinum and palladium, cobalt and iron.

The gold districts of Red Lake and Atikokan, Ontario are recognized as high grade mining camps.

LatAm Lithium's projects are strategically located in historical and current mining districts and have nearby infrastructure and road access.



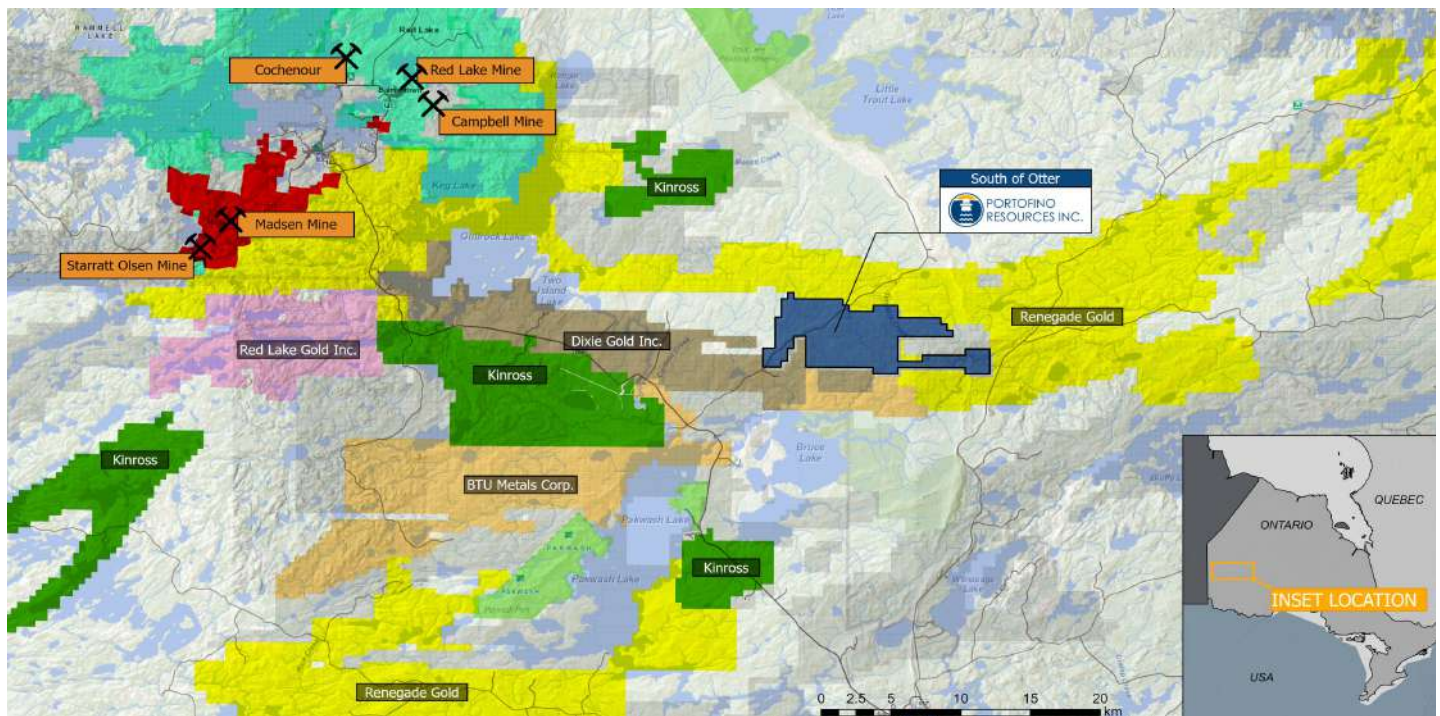
### RED LAKE DISTRICT

LatAm Lithium's **South of Otter** project is located within the district of Red Lake, in close proximity to the high-grade Great Bear deposit currently being developed by Kinross Gold Corp.

### ATIKOKAN DISTRICT

LatAm Lithium's **Gold Creek** property, which is located immediately south of the historic Shebandowan Ni Cu mine has been optioned by Delta Resources Ltd. (TSX-V: DLTA).

South of Otter



### PROPERTY

The South of Otter property covers approximately 5,363 Ha.

### TRENCHING

Sampling and trenching yielded discoveries at the **Cliffs Zone (16 g/t Au grab)** and the **Yellow Jacket (0.37 g/t Au grab)**. Trenching was concentrated at these occurrences.

### LOCATION

The claims are contained within the Birch-Uchi-Confederation Lakes greenstone belt which hosts the world-renowned Red Lake high-grade gold mines just 35 km WNW of the property.

The prolific **Great Bear** gold deposit, currently being developed by Kinross, is **only 9 km west of South of Otter**, and the two share similar geology and structures.

### ACCESS

The property is **strategically located just east of Ontario Highway 106** and is serviced by active logging roads with nearby power and natural gas lines.

### SOIL SAMPLING

Following additional positive results from trenching, LatAm Lithium completed 2 phases of soil sampling which resulted in **prominent SGH gold-in-soil anomalies**.

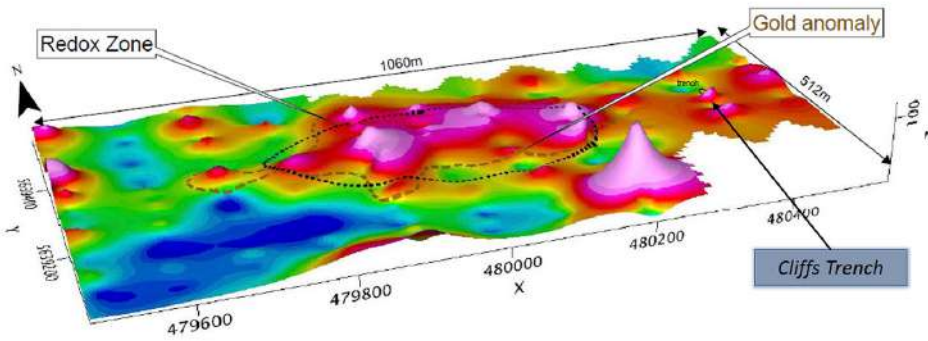


# South of Otter

## SGH Gold-in-Soil Anomaly

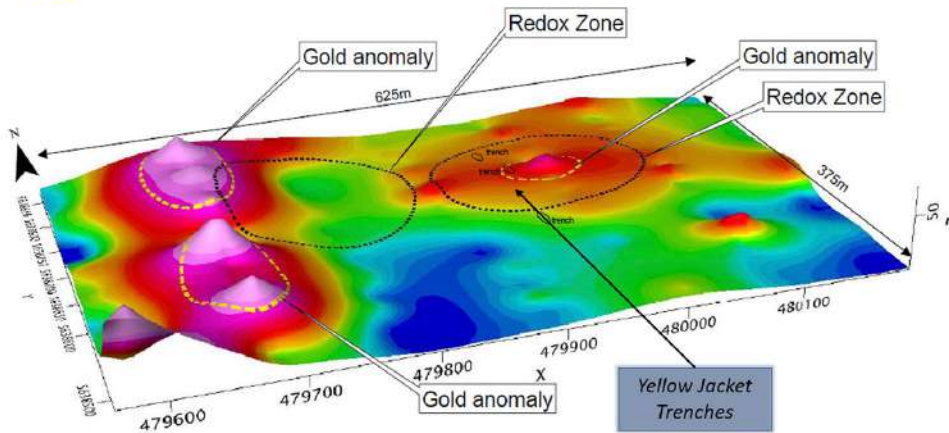
### CLIFFS TRENCH

- Legend**
- Redox Zone
  - Gold Anomaly



### YELLOW JACKET TRENCH

- Legend**
- Redox Zone
  - Gold Anomaly



### LatAm Lithium Receives Encouraging SGH Gold-In-Soil Anomalies At The South Of Otter, Red Lake Property

- LatAm Lithium completed 168 soil samples over the Yellow Jacket and Cliff Zone gold targets that were previously trenched in 2020

### LatAm Lithium Receives Encouraging Phase 1 SGH Silver-Copper-VMS-in-Soil Anomalies at the South of Otter, Red Lake Property; Completes Phase 2 Program

- With approx. 202 additional SGH soil samples collected, the Phase 2 program more than doubled the size of the Phase 1 sampled area

### LatAm Lithium Receives Encouraging Phase 2 SGH Gold-in-Soil Anomalies at the South of Otter, Red Lake Property

- Channel and chip sample results from the trenches returned 1.09 grams/tonne ("g/t") gold over 0.58 metres ("m") and 0.220 g/t gold over 0.35m respectively

#### MANAGEMENT & BOARD

**DAVID TAFEL**  
CEO and Director

**JEREMY WRIGHT**  
CFO and Director

**STEPHEN WILKINSON**  
Director

**BRIAN CRAWFORD**  
Director

#### SHARE STRUCTURE

As at May 1, 2026

Issued	17,844,389
Options	427,500
Warrants	4,530,400
Fully diluted	22,802,289

\* Technical content has been reviewed and approved by Mr. Mike Kilbourne, BSc. (Hons), P.Geo., who is a member of the Association of Professional Geoscientists of Ontario and is a Qualified Person as defined by National Instrument 43-101, Standards of Disclosure for Mineral Projects.

\* General risks inherent in the Project include the reliance on available data and assumptions and judgments used in the interpretation of such data, the speculative and uncertain nature of exploration and development costs, capital requirements and the ability to obtain financing, volatility of global and local economic climates, share price volatility, estimated price volatility, changes in equity markets, exchange rate fluctuations and other risks involved in the mineral exploration and development industry. There can be no assurance that a forward looking statement or information referenced herein will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements or information. Accordingly, readers should not place undue reliance on forward looking statements or information. We undertake no obligation to reissue or update any forward looking statements or information except as required by law.