LEEUMIN METALS

Unleashing the Power of Lithium & Nickel Emerging Discoveries in Manitoba, Canada ASX:LM1

February 2024



Building an attractive exploration portfolio of critical metals.

Important Notices and Disclaimer

Leeuwin Metals Ltd ACN 656 057 215 (Leeuwin or the Company) is the issuer of this presentation.

Not a disclosure document

This presentation is not a disclosure document for the purposes of Chapter 6D of the Corporations Act 2001 (Cth) ("Corporations Act") and does not purport to include the information required of such a disclosure document. It has not been lodged with or approved by any regulatory authority, such as the Australian Securities and Investments Commission ("ASIC") or the Australian Securities Exchange ("ASX").

No New Information or Data

The information presented in this presentation that refers to exploration results, have been initially disclosed in accordance with ASX Listing Rule 5.7 in the Company's prospectus dated 10 February 2023 and released on the ASX on 28 March 2023, as supported by the Annexure A Independent Technical Assessment Report and subsequent ASX releases on 17/04/2023, 4/05/2023, 8/05/2023, 15/06/2023, 21/06/2023, 26/06/2023, 11/07/2023, 19/07/2023, 14/08/2023, 21/08/2023, 4/09/2023, 18/10/2023, 1/11/2023, 15/11/2023 & 13/12/2023. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

VISUAL ESTIMATES

In relation to the disclosure of visual estimates of pegmatite and spodumene, the Company cautions that visual estimates should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to confirm the widths and grade of visual estimates of pegmatite reported in the preliminary geological logging. The Company will update the market when laboratory analytical results become available. The Company confirms that all visual results contained in this presentation have been previously announced to the market in the ASX announcements cited above.

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This presentation does not purport to be all-inclusive or to contain all the information that you or any other party may require to evaluate the prospects of the Company. The mineral tenements of the Company as described in this presentation are at various stages of exploration, and potential investors should understand that mineral exploration and development are high-risk undertakings. Some of the tenements are in the application stage only and there is no guarantee the applications will be granted by the responsible minister or governmental decision maker having jurisdiction. There can be no assurance that exploration of the tenements, or any other tenements that may be acquired in the future, will result in the discovery of an economic ore deposit. Even if an apparently viable deposit is identified, there is no guarantee that it can be economically exploited.

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Authorisation



This document has been authorised for release by the Company's Board of Directors.

Investment Highlights



Experienced Board & Management

- Proven track record of exploration to discovery and development
- Extensive in-country knowledge and experience



Strategic Cornerstone

- Major shareholding of 9.97%
- •Technical committee formed to leverage off decades of nickel discovery



Outstanding infrastructure

- Projects located in Tier-1 Jurisdictions in Canada & Western Australia
- All year-round access
- Hydroelectricity proximal to projects





Ready for discovery at William Lake

- Drilling



Exposure to Lithium and Nickel

• Projects selected in response to demand for critical battery metals Highly prospective & exploration ready projects

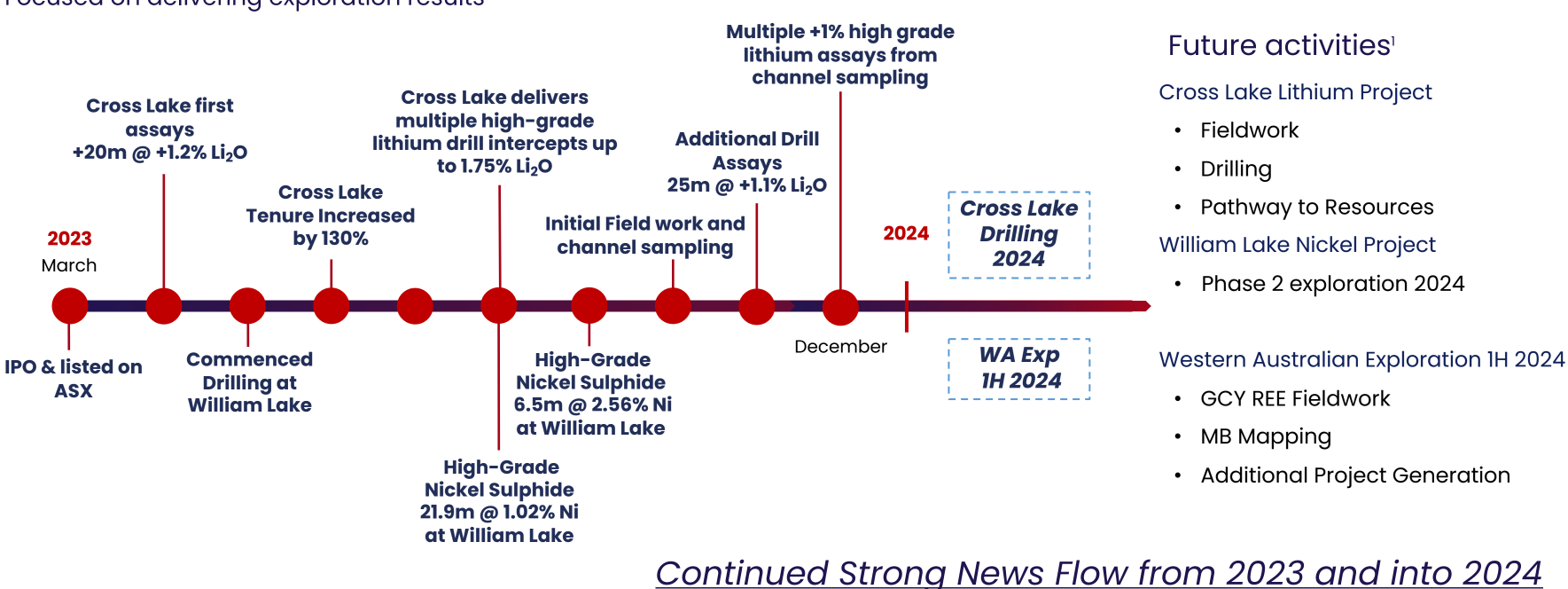
Lithium Upside at the Cross Lake Project

• Stacked pegmatite swarm with +20m wide zones at +1.2% Li₂O in historical drilling • Spodumene Island prospect hosts +1% Li₂O lithium channel samples with +4.7km of known strike • Drilling and Field Work 2024

• Extensive historic drilling •Located in the world class Thompson Nickel Belt • High Grade Nickel intercepted in 2023 LM1

Rapid Exploration Progress Since Listing

Focused on delivering exploration results



- 1. Future activities are indicative and subject to change.
- 2. For full results refer to LMI ASX Announcements https://www.leeuwinmetals.com/asx-announcements



Corporate Overview

LM1 ASX code - Listed Q1 2023

Equities

63.4m Shares currently on issue

16.5m Board & Management shares escrowed

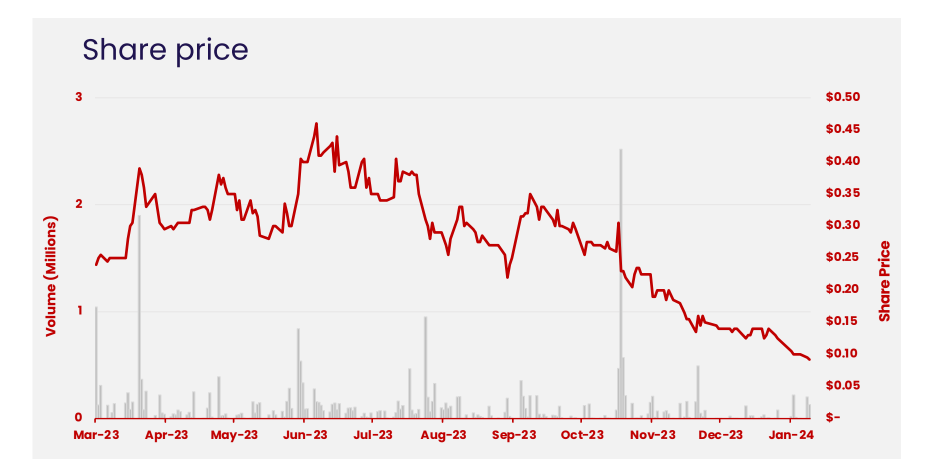
29m Options (30c & 50c exercise) 1.5m Performance Rights **\$0.092** Share Price at 6/2/2024

Valuation

\$5.8m Market capitalisation

\$3.1m Enterprise valuation

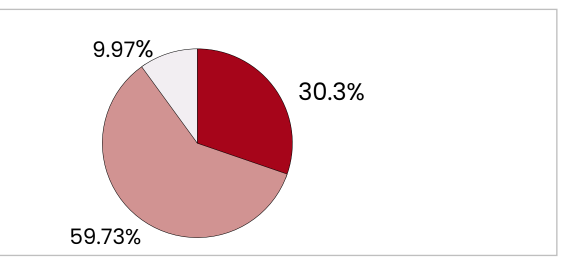
\$2.7m Cash at 31/12/2023



Significant shareholders	
Top 20 shareholders	61%
Board & management	30.3%
Glencore	9.97%
Australian institutions	6%







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Board & Management

Proven opportunity generating team with a record of delivering exploration and development success.



Simon Jackson

Chairman, Corporate

Highly Experienced in Corporate Finance, Investment Banking & Corporate Management.

Mr. Jackson is currently Non-Chairman executive of **Predictive Discovery (ASX.PDI)** and Non-executive Director of **Resolute Mining (ASX.RSG).**



Christopher Piggott

Founder, Managing Director, Geologist

Geologist with extensive background in gold and nickel exploration with a track record of discovery and corporate development.

Recent roles included Senior Geologist at Bellevue Gold Ltd (ASX.BGL) where he was involved in the discoveries of Tribune, Viago & Deacon, that have defined +3Moz.

He was also a part of the team that defined the Nova-Bollinger high grade Nickel deposit which is now owned and operated by IGO Ltd (ASX.IGO).



Scott Williamson

Non-Executive Director, **Mining Engineer**

Mining Engineer with a unique blend of experience in mining and finance and is passionate about mining green.

Mr. Williamson is the founder and currently the Managing Director of **Blackstone Minerals** Ltd (ASX.BSX).



Experienced extensive for



Nicholas Katris

Founder, Company Secretary, Corporate

executive with background in corporate advisory, including ASX IPO's and management of publicly listed companies.

Currently the Company Secretary Perpetual Resources (ASX.PEC) & previously was the Executive Director of Midas Minerals, (ASX.MMI), CFO &

Company Secretary for Auteco Minerals (ASX.AUT).



Danniel Oosterman

VP Exploration, Geologist

Canadian based exploration geologist with a strong focus on nickel sulphide deposits in Canada.

Mr Oosterman began his career with Falconbridge and Inco (now Vale) and has been in mining and exploration for over 20 years. At Inco he was part of the exploration team that drilled the T-3 underground nickel deposit at Thompson. his more recent roles include VP of Exploration at Flying Nickel (TSX.FLYN).

Our Projects

Cross Lake Lithium Project, Manitoba, Canada

- Metis and Spodumene Island, potential Company making asset
- Characterised by meta-sediments with late-stage granites with pegmatites visible from surface
- 4.7km of known prospective strike with large regional upside with first mover advantage
- +20m wide intersections of +1.2% Li_2O present in LMI assaying
- Drilling and Field Work H1 2024

William Lake Nickel Project, Manitoba, Canada

- Located in the prolific Thompson Nickel Belt, one of the world's largest nickel camps
- Targeting high grade Nickel sulphides
- Partnering with Glencore leveraging off decades of success & expertise
- High-Grade nickel intercepted in 2023 LM1 Drilling

WA Critical Metals Projects, Western Australia

- Several early stage projects with multiple applications pending in the Pilbara, Gascoyne and Goldfields regions of WA
- Targeting Li and REE's
- Large scale REE anomalism identified in GCY
- Ongoing project generation and field activities in 2024



G A ti P



Canadian Projects

Geographically, Manitoba is centrally located in North America, providing significant benefits to the project, this includes its close proximity to major railway, hydro power, and year-round road access.



Why Manitoba?

Manitoba Mining Legacy

- Rich Mining History: Manitoba's 70 mines have shaped a robust foundation for mining centers.
- Supportive local government policies and improvements (eg MMDF Funding).

Low-Cost, Clean Power

Reliable Hydroelectricity: Among North America's lowest electrical rates (inline with Quebec).

Easy access to global manufacturing centres by rail and sea

- Direct Access: South to U.S. rail network, north to Port of Churchill (European ship route).
- Arctic Gateway Group's Hudson Bay Railway.

Emerging Exploration Hot Spot

Several high-profile companies exploring and operating in Manitoba. Vale, Fortescue Canada, Mineral Resources (in JV) as well as multiple ASX listed companies entering the province, LMI is a first mover.

Why Canada?

Funding

- Ability for exploration companies to raise via flow through at a premium.
- The Critical Minerals Infrastructure Fund (CMIF) with \$1.5b to support clean energy and electrification initiatives.

Free Trade with the USA

- Ability to capitalise on the criteria of the Inflation Reduction Act (IRA).
- US-Canada Free Trade Agreement, opening US business Opportunities.

Government

- A western democracy that respects the rule of law.
- Well-developed framework to advance mining projects.





JOHN SOPINSKI/THE GLOBE AND MAIL SOURCE: OMNITRAX COL



Activity in the Lithium Space



Big corporates apatite's continues to grow

MinRes doubles down as lithium explorer Wildcat raises \$100m



Chris Ellison has continued his lithium spending spree, pumping more than \$19 million into Wildcat Resources on Thursday as it raised \$100 million

Listen to this articl

Mineral Resources, backed by the billionaire, pitched into the raising to maintain a 19.94 per cent stake as the white-hot exploration play rattled the tin for funds to advance Tabba Tabba project in Western Australia.

Vildcat sets its sights on \$80 million through an institutional placement at 76c, first reported by The Australian Financial Review's Street Talk column on Thursday, but ended up at \$100 million.



ASX takeover 0 RELATED QUOTES

Chilean copper giant in first lithium deal with \$385m



Lithium Power Internation Nacional del Cobre de Chile American economy bulks u Mining giant Rio Tinto dips toes The board of the ASX-listed in Canadian lithium projects in abundant lithium triangle ii green-lighted the takeover¹ rare pursuit of EV metal

This is Codelco's first lithium Signs option agreement with two Canadian lithium companies producer - seeks to pivot to transition.

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Rio Tinto has made options deals with two Canadian lithium companies. PHOTO BY PETER J. THOMPSON/FINANCIAL POST

Rio Tinto Ltd., one of the world's largest mining companies, doesn't currently produce any lithium, but two agreements in as many months with Canadian companies suggest the giant is quietly exploring projects containing the metal that's expected to play a key role in powering the energy transition away from fossil fuels.

Gina Rinehart gets a lithium deal through \$1.7bn bid for Azure with Chile's SQM

By NICK EVANS **RESOURCE WRITER**

9:10PM DECEMBER 19, 2023 S COMMENTS



1 year 1 da

Hancock Prospecting chair Gina Rinehar

Gina Rinehart's Hancock Prospecting has secured a potential long-term development partner for the company's West Australian lithium assets after teaming up with global lithium giant SQM in a \$1.7bn joint takeover of Azure Minerals.



<u>v</u>



to me.....

story.

Joe Lowry • 1st One of the World's Leading Lithium Market Experts 2d • Edited • 🚯

...



I find it comical that Mr Sullivan pats himself on the back for being "correct" about an EV bubble. Global EV growth of 31% in 2023 doesn't scream "bubble popping"

Looking at EVs solely from the North American perspective tells a very myopic

Brian, Bueller, anyone?

Brian Sullivan • 2nd Anchor @ CNBC | Digital Media, Breaking News, Journalism

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Volvo may be breaking up with its Polestar EV unit.

Love driving the Polestar 2 .. it's like a go-kart .. fast and fun. But fast and fun doesn't mean you're making money. And now Volvo is cutting off funding for its spinoff as EV sales growth slows down.

I've take no joy in being correct about the "EV bubble" the last couple of years FUTURES & COMMODITIES

more to pl Fortescue chairman Andrew Forrest says iron ore oversupply remains despite price rally

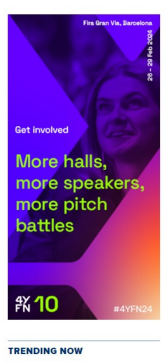
PUBLISHED TUE, MAR 22 2016+2:05 AM EDT | UPDATED FRI, MAR 25 2016+1:54 AM EDT





An iron ore oversupply still needs to "work through the system," Fortescue Metals Group 🗉 chairman Andrew Forrest warned, even after a recent rally in the price of the steel-making ingredient.

Forrest, who was speaking to CNBC on the sidelines of the Boao Forum for Asia, added that the "errors" of iron ore majors in flooding the market with supply would "plague China, Australia and the iron ore price for a good period of time."



46-year-old early retiree had \$200 000 a



Cross Lake Lithium Project

(100% Ownership)

Targeting High Grade Lithium

Project location & area

- Project area is +2,000km² of granted MELs with over 70km of strike
- Proximal to the Hydro-electric power station providing power at <C\$0.04/kWh (one of the lowest power supply costs in the world)

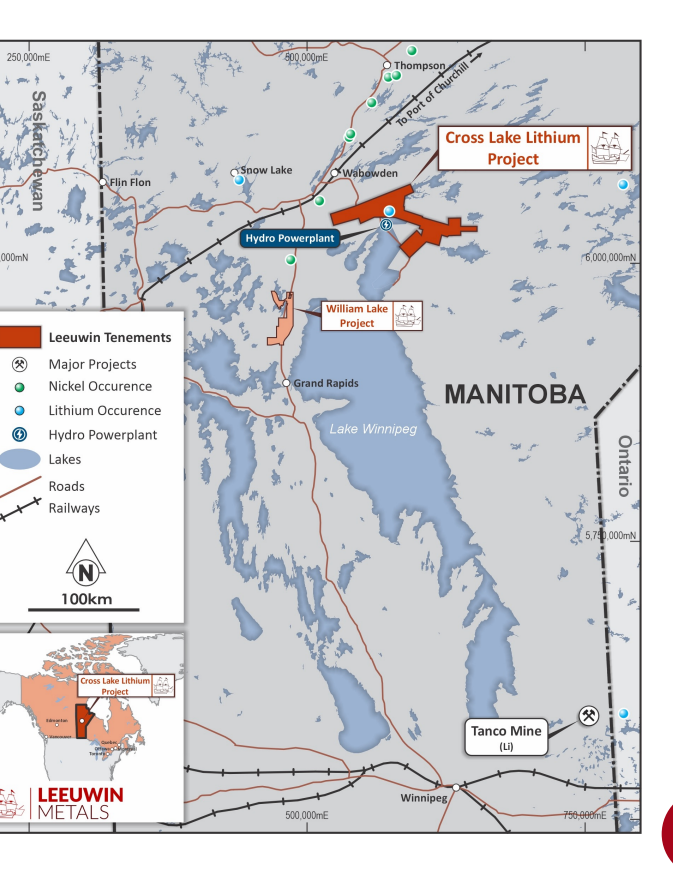
Geology & Project history

- Drill assay results represent a significant discovery of a large-scale lithium rich pegmatite swarm with additional regional upside.
- Large Spodumene crystals present in outcrop at surface
- Ex TANCO Project with existing Framework drilling, 23 holes for ~2,500m's.

Significant Exploration Results

- Historical drilling successfully intersected multiple, sub-parallel spodumene bearing LCT Pegmatites up to 20m thick over >400m strike, grades of Li₂O unknown until reassaying, LM1 Assaying includes:
 - 24.96m @ 1.09% Li₂O
 - 15.12m @ 1.40% Li₂O
- 4.7km away from historical drilling
- Significant channel samples from LMI Sampling:
 - 7m @ 1.08% Li₂O
 - 6.1m @ 1.75% Li₂O





Li

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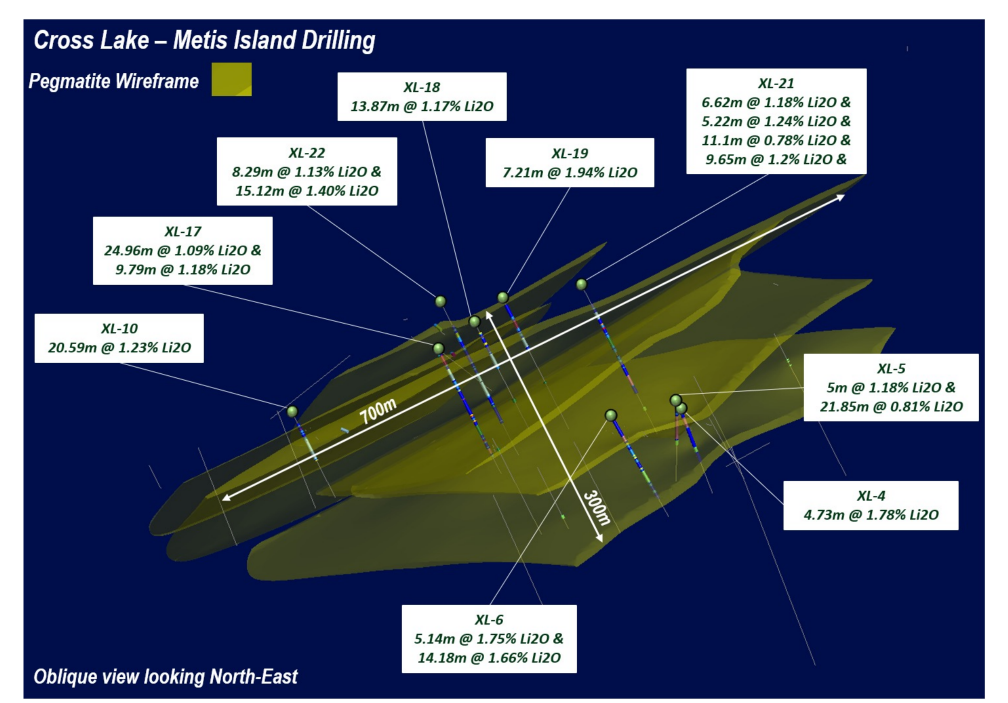
Resource Potential

Exceptional Up-side, Drilling 2024

The results to date delineate a significant pegmatite swarm, currently defined by historical drilling over 400m of strike within a 4.7km highly prospective corridor.

As reported on 15 November 2023, previous intersections reported include:

- XL-17: 24.96m @ 1.09% Li₂O from 6m; &
 9.79m @ 1.18% Li2O from 75.55m.
- XL-10: 20.59m @ 1.23% Li₂O from 29.87m
- XL-19: 7.21m @ 1.94% Li₂O from 19m
- XL-04: 4.73m @ 1.78% Li₂O from 45.27m
- XL-06: 5.14m @ 1.75% Li₂O from 20.77m; & 14.18m @ 1.66% Li₂O from 53m.
- XL-21: 6.62m @ 1.18% Li₂O from 28.38m;
 5.22m @ 1.24% Li₂O from 39.78m; &
 9.65m @ 1.20% Li₂O from 91.35m.
- XL-18: 13.87m @ 1.17% Li₂O from 27.13m
- XL-05: 5.0m @ 1.18% Li₂O from 17m
- XL-22: 8.29m @ 1.13% Li₂O from 31.69m; & 15.12m @ 1.40% Li₂O from 73.6m, incl. 11.8m @ 1.63% Li₂O from 76.2m.



Oblique view of current geological model with assays for available drill holes. Modelling is based on lithium re-assaying and geological logging, demonstrating multiple stacked pegmatites present at the Metis Island drilling. Note drill holes without assay results are unavailable for assay (see the Company's ASX announcements of 15 November 2023).



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Li

Exploration Upside

4.7km of Spodumene rich Pegmatites

Surface Sampling results from recent field sampling at Cross Lake. +20 pegmatites sampled with LCT Signatures.

Work to date demonstrates a large scale high-grade pegmatite field that is emerging as a significant Lithium discovery in Canada.

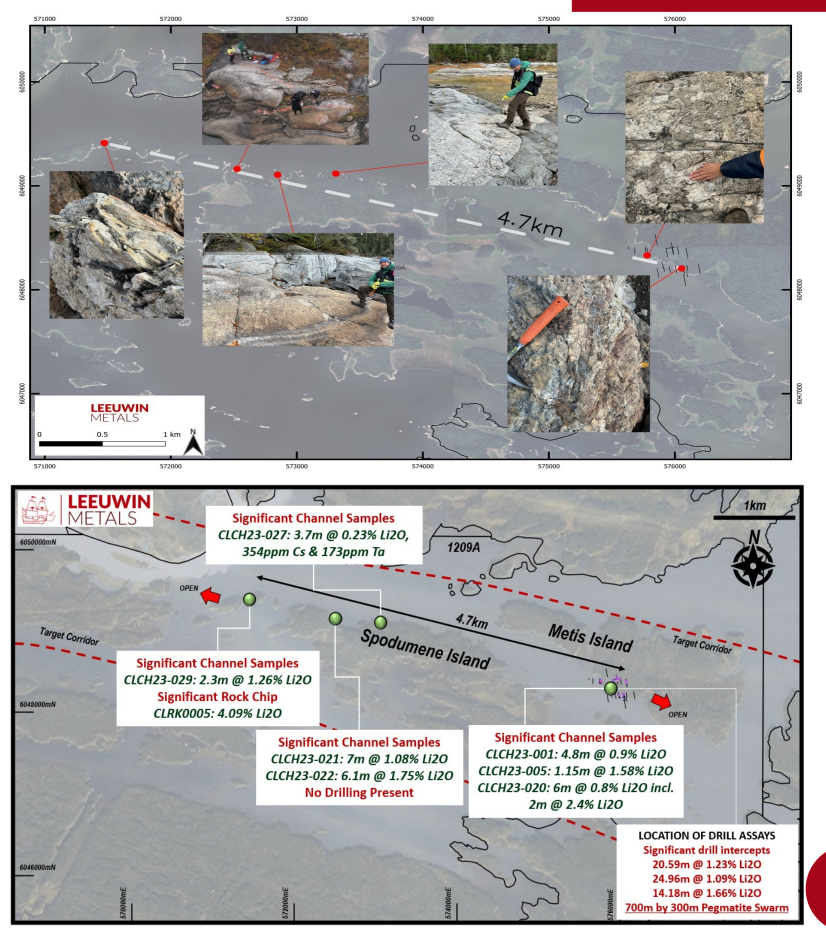
Highlights as reported on 13 December 2023 include:

- CLCH23-001:
- CLCH23-003:
- CLCH23-005:
- CLCH23-020:
- CLCH23-021:
- CLCH23-022:
- CLCH23-029:
- CLRK00005:

- **4.8m @ 0.89% Li₂O**, 165ppm Ta
- **4.05m @ 0.83% Li₂O**, 126ppm Ta
- **1.15m @ 1.58% Li₂O**, 106ppm Ta
- **6m @ 0.83% Li₂O**, 238ppm Ta
- 7m @ 1.08% Li₂O, 49ppm Ta 6.1m @ 1.75% Li₂O, 63ppm Ta 2.3m @ 1.26% Li₂O, 210ppm Ta including 0.55m @ 4.31% Li₂O 4.09% Li₂O (rock chip sample)



CLRK00005: 4.09% Li₂O



Manitoba, Canada



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Looking Forward at Cross Lake

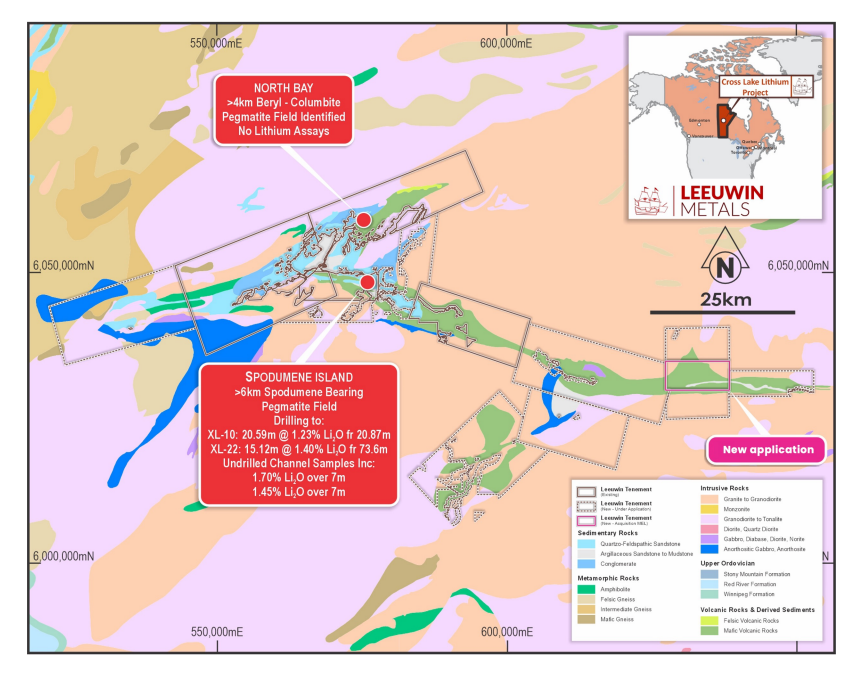
Future Plans for 2024

- 10,000m drill permit submitted for initial drilling designed to follow up historical anomalies and western targets, drilling 1H 2024.
- Initial 2,000m program designed with scope to rapidly expand.

2024 Exploration Plans

- **Drilling 1H 2024**
- Geophysics
- Field Mapping
- Channel Sampling
- Regional Exploration within 2,000km² of tenure
- Ongoing community engagement

Cross Lake is emerging as a compelling Lithium **Opportunity within the province of Manitoba.**



Greenstone Belt.



Leeuwin holds the largest land area, with over 2,000 km² of tenure, in the consolidated regional geology of the Cross Lake

Li

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William Lake Nickel Project

High-grade nickel discovery in the prolific Thompson Nickel Belt

Project Overview

- Manitoba, Canada's 2nd largest nickel camp producing since 1959
- Project area is 523.2 km²
- Hydropower intersects the property potential for zero carbon Ni
- Characteristics of a high grade and large nickel deposit
- Multiple +1% Nickel sulphide intercepts

Significant Nickel Results

- WL23-367: 21.9m @ 1.02% Ni from 206.65m Including:
 - 7.35m @ 1.07% Ni from 206.65m
 - 12.15m @ 1.13% Ni from 216.4m including <u>1.35m @ 5.02%</u>
 <u>Ni</u> from 227.2m
 - 4.4m @ 1.55% Ni from 247.1m
- WL23-365: 6.5m @ 2.56% Ni from 439.2m Including:
 - 1.6m @3.38% Ni from 442m
- WL91-20: 14.4m @ 1.02% Ni from 209.4m; and 14.4m @ 1.04% Ni, 0.99g/t Pd and 0.46g/t Pt from 343.9m; and 9.87m @ 1.48% Ni from 436.13m
- WL92-32: **17.09m @ 1.48% Ni** from 398.9m to EOH

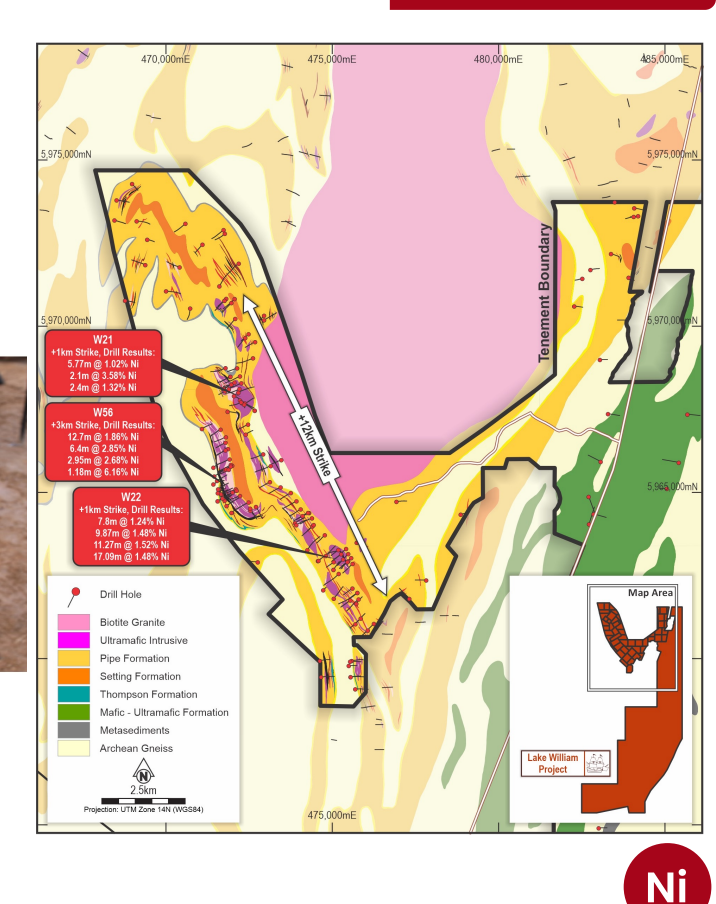


(100% Ownership)

WL23-367 5% Massive Nickel Sulphides **(1.35m @ 5.02% Ni)**







Western Australian Projects (100% Ownership)

+800km² of Exploration tenure in Western Australia Building a growing exploration portfolio in WA

Gascoyne Region - +350km²

- +10km Ce-La-Y-Nd-Pr Target supported by soil sampling
- GCRK rock chip returned 516ppm Li₂O, 67ppm Ta₂O₅ & 20ppm SnO₂

Marble Bar Region - +80km²

- Early stage evidence of LCT pegmatites
- Neighbors include GL1 Archer deposit and KM1-SQM JV

West Pilbara Region

- Multiple tenement applications targeting Li, Au and Fe
- Located in the World Class Pilbara region

Southern Goldfields Region

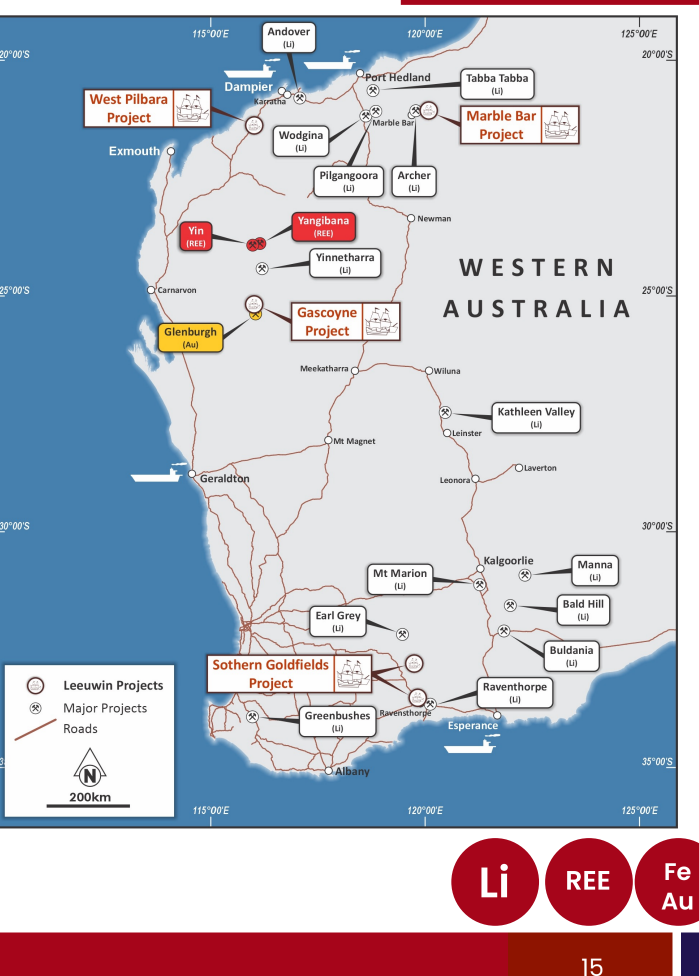
- Multiple tenement applications targeting Li and Au
- Same geological terranes that host Earl Grey and Mt Cattlin (Ravensthorpe)
 Lithium Mines

2024 Exploration

 Ongoing field activities focused on defining high priority targets, with potential drilling in H2 2024 based on results

Western Australia





Why Leeuwin Metals?



Extensive in-country knowledge and experience





GLENCORE Strategic cornerstone & technical committee



Portfolio of highly prospective battery metals projects in North America Lithium & Nickel



Exploration portfolio located in Tier 1 mining jurisdictions, with all year-round access





Embracing a modern approach to systematic exploration

Discovery Potential Drilling Cross Lake in 2024 = Major Catalyst



Primed for discovery with two projects with drill ready targets

Team Driven by a positive commitment to ESG values



Contact Us

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