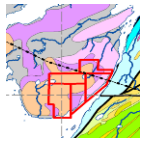


Foremost Lithium Resource & Technology's three lithium Projects, Jean Lake, Zoro and Hidden Lake are perfectly positioned to capture the explosive demand for lithium spurred by the huge growth in the electric vehicle market.

With lithium pricing rising over 400% in the last year alone the Company has turned its attention onto increasing shareholder value focusing immediate attention on the Jean Lake and Zoro Lithium Project as the maximum allowable funding of \$300,000 was awarded by the Province of Manitoba via a grant through the Mineral Development Fund ("MMDF") to the Company. Here's a quick overview.





A permit was approved to extract a bulk sample from its Zoro Lithium Project, which is the first step towards the production of 6% battery-grade lithium hydroxide resource.



Jean-Lake returned high-grade lithium Li₂O% assays from recent exploration included results of 3.89 Li₂O% to 5.17% Li₂O%

Zoro Lithium Project Grades in excess of 6.3% Li₂O have been returned from assays of drill core on Dyke 8 and elsewhere on the property and up to 4.0% Li₂O from rock chip sampling of outcrops. Significant portions of the Manitoba option are unexplored underscores the endowment of this ground and its importance to the project and Foremost Lithium.



Excellent infrastructure and accessibility on all the company's Lithium Properties with favourable geographic proximity to "Auto Alley" and strategic North American partners for operational synergies and refining requirements.



Foremost Lithium projects are hosted in hard-rock spodumene pegmatite deposits. Specific demand for lithium hydroxide derived from spodumene pegmatite dikes continues to increase as it is proving to be the most cost-effective and efficient choice for this battery metal used by EV manufacturers.



Jean Lake Project is on-going with drone-assisted magnetic and Lidar surveys, prospecting and surficial geochemical methods with boots on the grounds continuing into 2022. Sample drone-assisted magnetic and Lidar surveys, prospecting, and surficial geochemical methods



10-hole 1500 metre drill program is planned on the Zoro property in early 2022. Management believes the potential for additional discoveries at Zoro is very significant as only one third of the property has ever been explored. Exploration has been rapidly advanced on the property with an integrated program of prospecting, innovative soil geochemical surveys and five diamond drill programs totaling almost 8,500 meters in 60 holes, and \$5.0+ million in exploration expenditures that has caught the attention of the investment community.



An application was submitted for an up listing from the OTC Pink to the OTCQB Venture Market.

Electric Vehicle made up of 4.7 % of the total global auto sales in 2020. By 2030 that is expected to rise to 48% of all passenger cars sold

A supply squeeze is pushing lithium prices higher as battery materials face shortages as demand accelerates with global EV adoption

Lithium carbonate in China is up 13% already this year at a new record, adding to a gain of more than 400% in 2021.

“The lithium market is extremely tight at present, so spot prices are very sensitive to any supply disruptions,” Alice Yu, analyst at S&P Global Market Intelligence, wrote in an email.

Thirteen additional “Gigafactories” were announced and are expected to be operational within the next 5 years in the US. Gigafactories are essentially massive battery factories

The US pledged support towards investing in the domestic supply chain of critical battery metals

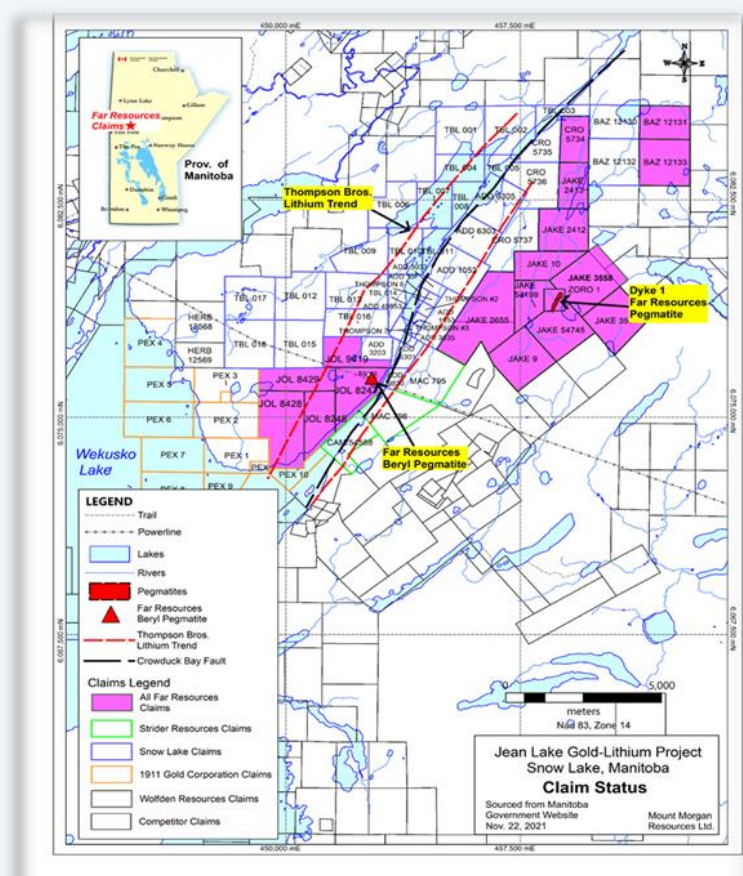
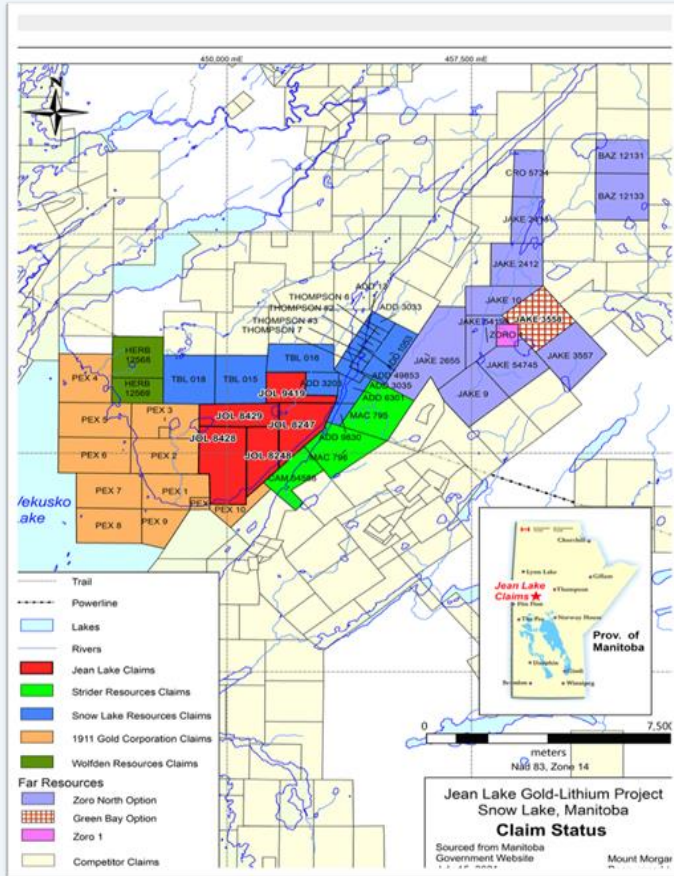
Jean Lake's Neighbor is Snow Lake Resources

Jean Lake Property is Situated Alongside Snow Lake Resources. Its Lithium Beryl Pegmatite Dykes Run Alongside The Thompson Brother Lithium Trend

The Jean Lake Lithium Project is situated along the "Thompson Brothers Lithium Trend (TBL)" where Snow Lake Resources Ltd., announced:

"S-K compliant estimate (June 9, 2021) indicated resource of 9,082600 tonnes of lithium-bearing ore grading 1.00% Li₂O for 91,200 tonnes of Li₂O and an inferred resources of 1,967,900 tonnes grading 0.98% Li₂O for 19,300 tonnes of Li₂O. Potential exists for 8-10 years of production of 160,000 tonnes per annum of 6% lithium concentrate"

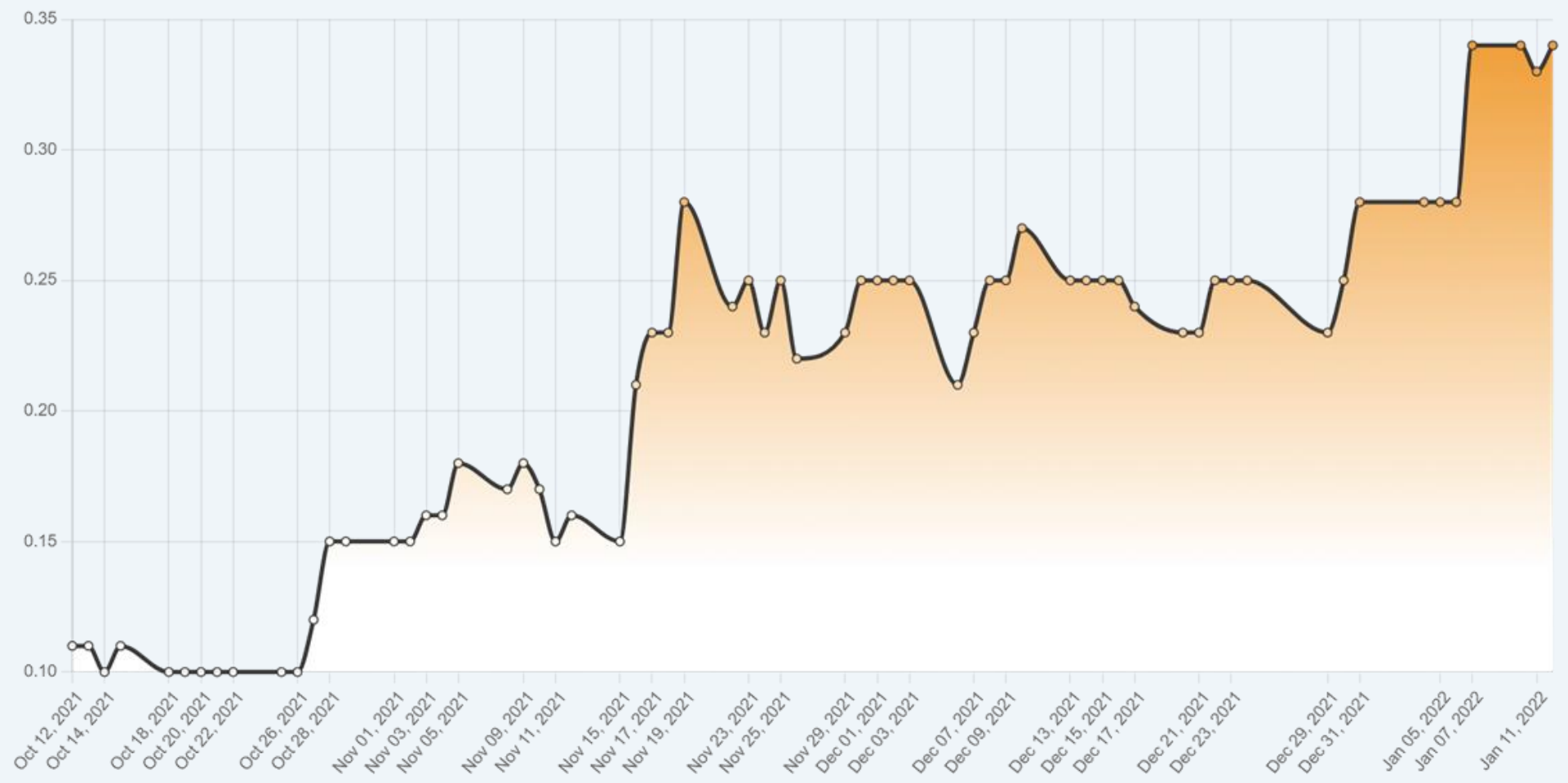
Snow Lake Resources had a very successful IPO on the Nasdaq (ticker: LITM) raising \$27.5USD Million @ \$7.50 a share, and \$120 million USD market cap



Foremost Lithium's Beryl Pegmatite is entrained within the Thomson Brothers Lithium Trend and is situated to the west of the Crowduck Bay Fault (CBF). Lithium-enriched pegmatite dykes are spatially and genetically associated with the CBF. Further west the property is bounded by the Berry Creek Fault. Both faults are crustal scale structures that can be traced for greater than 50 km.

The Thompson Brothers Lithium Trend also hosts Snow Lake Resources Sherritt Gordon and Grass River pegmatites which abuts the Jean Lake property on the north.

Stock chart and performance looks favourable and the stock is enjoying 52 week high



A full Investor Presentation Is available by clicking this link:

<https://foremostlithium.com/investors/corporate-presentation.html>

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