



TSXV: FIN | FRA:W28 | USOTC: EUEMF

Corporate Presentation- Finland Lithium Project

December 2025



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Geology



Finland is host to several 1.8Ga Li Pegmatite belts, the largest and most advanced is the Kaustinen with lithium production scheduled for 2026 at the Keliber Project owned by Sibanye Stillwater (NYSE:SBSW, US\$10B MCap).¹

Infrastructure



Finland provides an excellent infrastructure for mining activities. The country is well-connected to Europe and invests heavily in the transport and energy sectors, ensuring easy access materials.

Political Environment



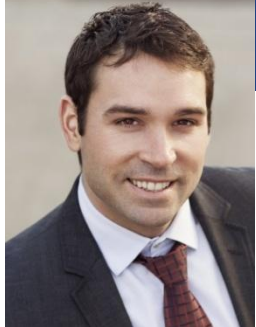
Finland is known for its stable political environment, which ensures smooth mining operations and low corruption levels, making it an attractive investment destination.

Sustainability



Finland focuses heavily on sustainability, with its Government supporting the development of green technologies and ensuring ethical and environmentally friendly mining practices.

Management



Jeremy Poirier
CEO

Mr. Poirier brings nearly two decades of capital markets experience in the natural resource and technology sectors. He has served in various senior officer and corporate development roles at exploration mining companies. From September 2016 through December 2019, Mr. Poirier was CEO of Bearing Lithium Corp. and was instrumental in the Company's acquisition of Li3 Energy. Prior to Bearing Lithium, Mr. Poirier held senior roles at Pure Energy Minerals Ltd. and is currently the CEO of Grit Metals Corp. Both Bearing and Pure Energy projects were sold to large multination companies, and both projects are now under construction.



Gino DeMichele
Chairman

Currently President and Chief Executive Officer of A2 Capital Management Inc. Previously Vice President and Senior Investment Advisor at Various Canadian brokerage firms. Over 30+ years of finance, public and private equity, merger and acquisition expertise.



Joel Leonard
CFO

Joel is the owner of JCL Partners Chartered Professional Accountants and is a seasoned finance executive with a comprehensive background in the financial leadership of companies listed on various public exchanges, including the TSX, TSX-V, and CSE. Joel holds a Bachelor of Business Administration degree from Thompson Rivers University and is designated as a Chartered Professional Accountant in the Province of B.C. As he steps into his new role with the Company, he looks forward to leveraging his experience and insights to contribute to the Company's financial health and strategic objectives.



Jake Clark
Vice President Exploration

Mr. Clark is a Registered Professional Geoscientist with over a decade of international experience across exploration and production environments in Europe, Africa, the Middle East and North America. Most recently, he held technical roles with Appian Capital Advisory's Base Metals division and Allied Gold, where he led precious and base metal projects from grassroots discovery through resource definition. His background includes managing multi-country exploration portfolios, applying modern geological and geophysical techniques, and contributing to projects supporting the European Union's critical metals objectives.

Technical Advisory Committee



Mike Basha
Technical Advisor

Mike Basha previously served as the Company's Vice President, Exploration, where he established Grit's technical foundation and advanced its Finnish portfolio. He will continue to contribute to the Company's exploration strategy through his new advisory role. The Company thanks Mr. Basha for his leadership and welcomes his continued involvement.



Keith Henderson
Technical Advisor

Keith Henderson is a mining executive and geologist with over 30 years' experience in the resource sector. He founded and serves as CEO of Latin Metals (TSXV: LMS) and Velocity Minerals (TSXV: VLC). Earlier in his career, he held senior roles with Anglo American plc and Cardero Resource Corp., where he played a key role in advancing the Pampa de Pongo project through a positive scoping study to its eventual sale for US\$100 million. He currently serves on the boards of Edge Copper (TSXV: EDCU) and BP Silver Corp. (TSXV: BPAG) and holds B.Sc. (Hons) and M.Sc. degrees in geology.



Daniel MacNeil
Technical Advisory

Dan MacNeil is an economic geologist with more than 25 years of experience spanning continental-scale project generation to in-mine resource expansion across the Americas and Europe. He currently consults with mid-tier and junior mining companies on resource expansion, target delineation, drill testing and property evaluations

Finland: Emerging Hard Rock Lithium Frontier

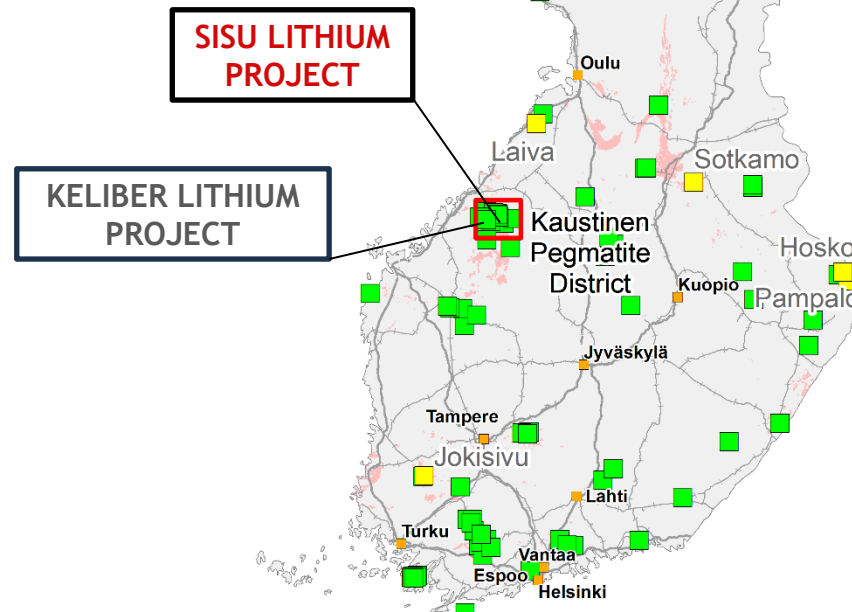


LEGEND

- MAJOR CITIES
- PEGMATITE OCCURRENCE
- PEGMATITE FIELDS



VECTOR
GEOLOGICAL SOLUTIONS



FINLAND - MATURE MINING JURISDICTION:

- Hard Rock Lithium accounts for 60% of Primary Lithium Globally².
- Finland has an established hard rock lithium endowment in several Lithium pegmatite districts, Kaustinen Pegmatite District is the most advanced
- Lithium pegmatites in the Kaustinen Pegmatite District are steeply-dipping, continuous over hundreds of meters, coarse grained, homogenous and consistently spodumene-bearing.
- Proven exploration techniques for discovery include boulder train (float) mapping/sampling, till sampling and exploration drilling.

KELIBER STRATEGIC METALS PROJECT HIGHLIGHTS:

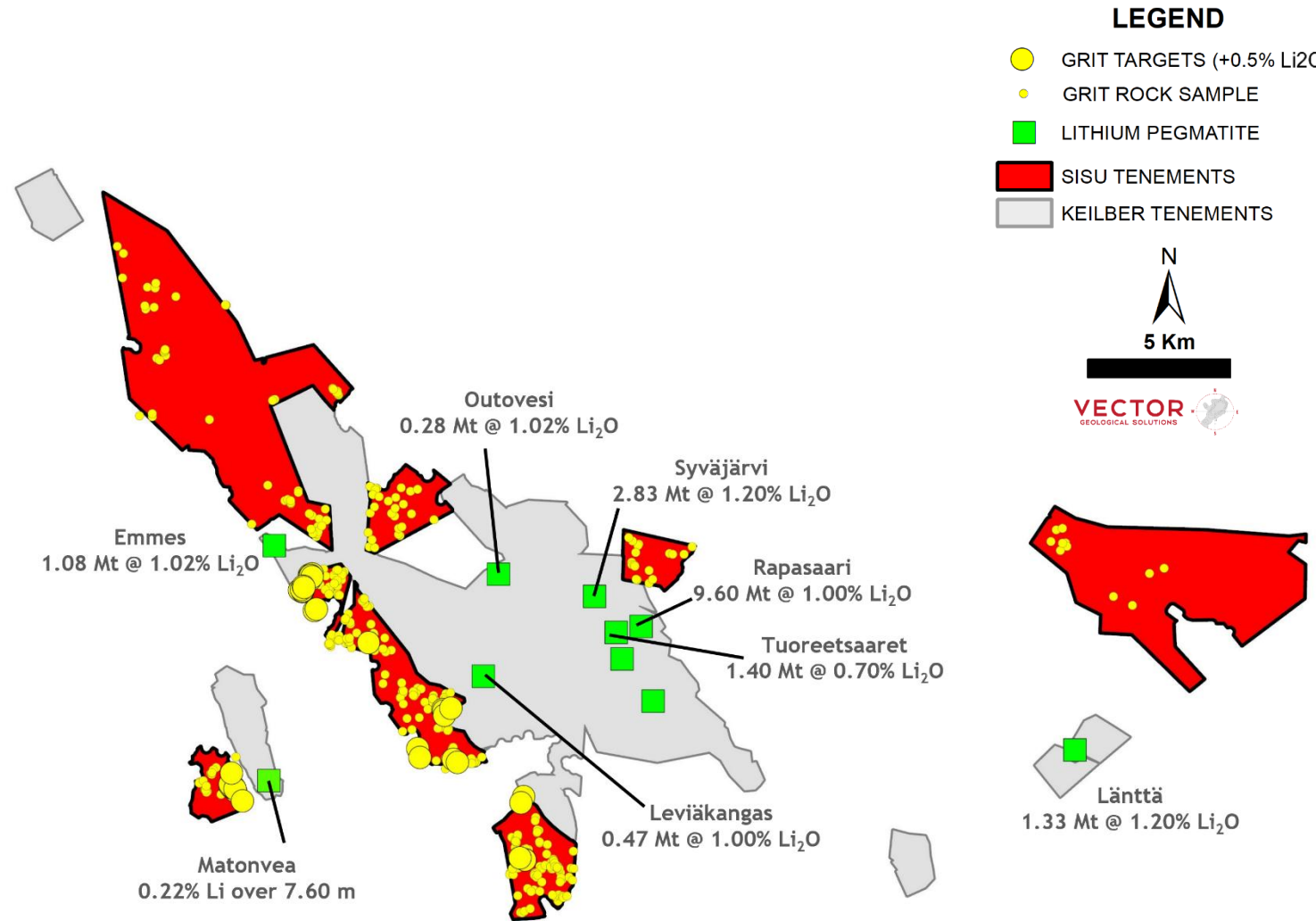
- Sibanye Stillwater (NYSE:SBSW, US\$10B MCap) has commenced construction on the €600M Keliber project and refinery, representing the development of a lithium supply chain in Finland. The Keliber project is expected to commence production in Q1/Q2/2026 and produce 15,000 tonnes of battery-grade lithium hydroxide (LiOH) annually at a cash cost of €6,750 per tonne over a 16-year life^{1,3,5}.
- Keliber has already signed several off-take agreements with global customers for its battery-grade lithium hydroxide, including BASF, LG Energy, and Sichuan Yahua

Grit Metals Sisu Project: Low Risk, High Reward



SISU PROJECT HIGHLIGHTS

- Large Li endowed land position adjacent to Sibanye Stillwater's Keliber Development Project
- Sibanye Stillwater's infrastructure includes a spodumene concentration plant and a Lithium Hydroxide Plant
- Grit Metals has identified 11 Li-bearing spodumene pegmatite targets adjacent to the Keliber land position
- Low-cost exploration methods are leveraged to identify low-risk exploration drilling targets

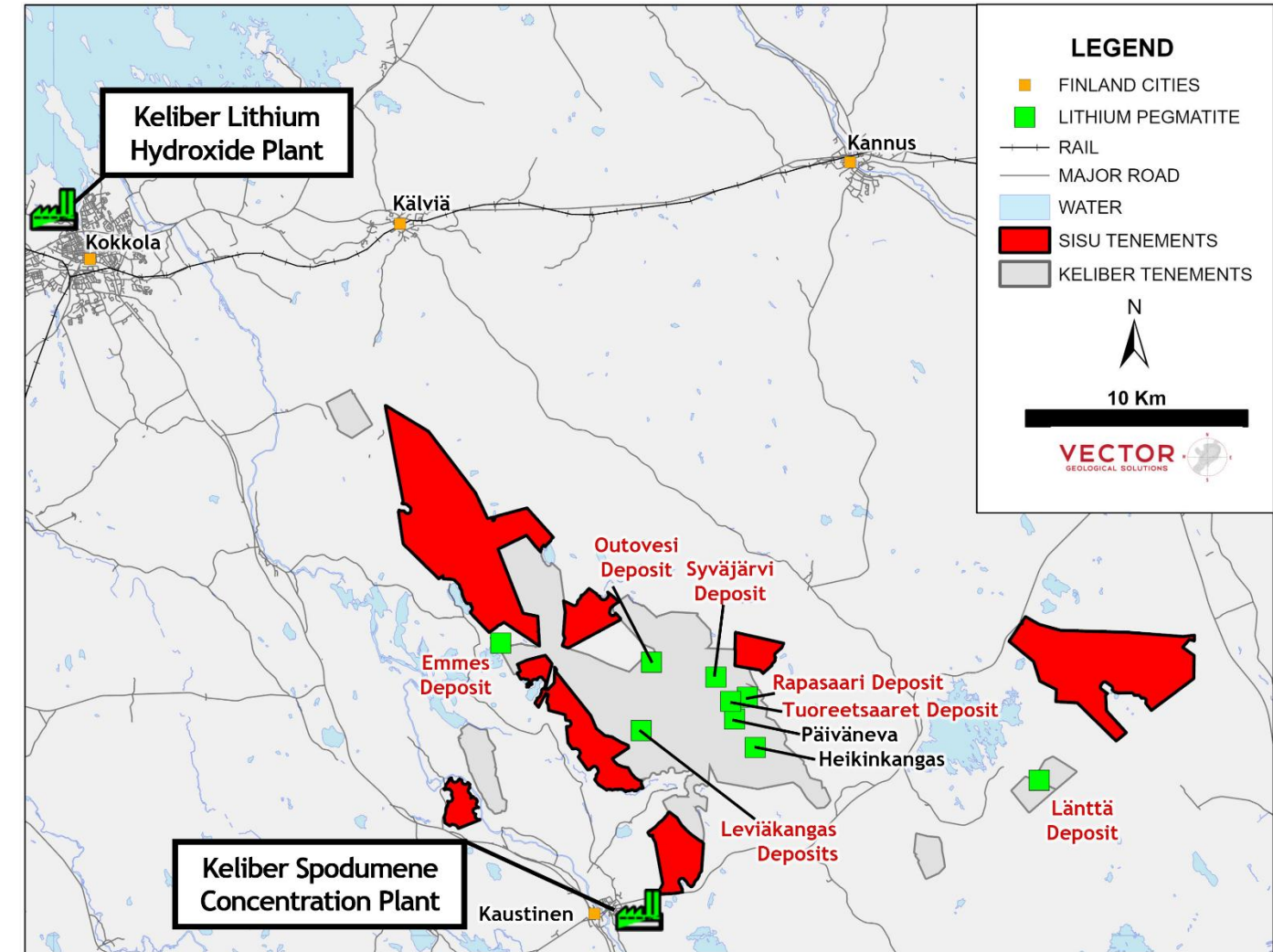
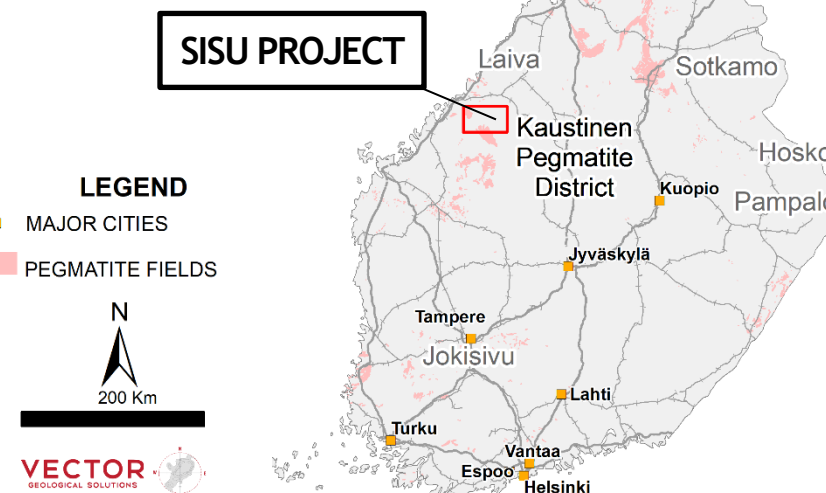


World Class Infrastructure – Proven Lithium Belt



EASILY ACCESSIBLE

- Regional airports Vaasa and Kokkola, daily flights from Helsinki
- Stockholm 5-hour drive highway from Helsinki
- Direct 4-hour train to Kokkola

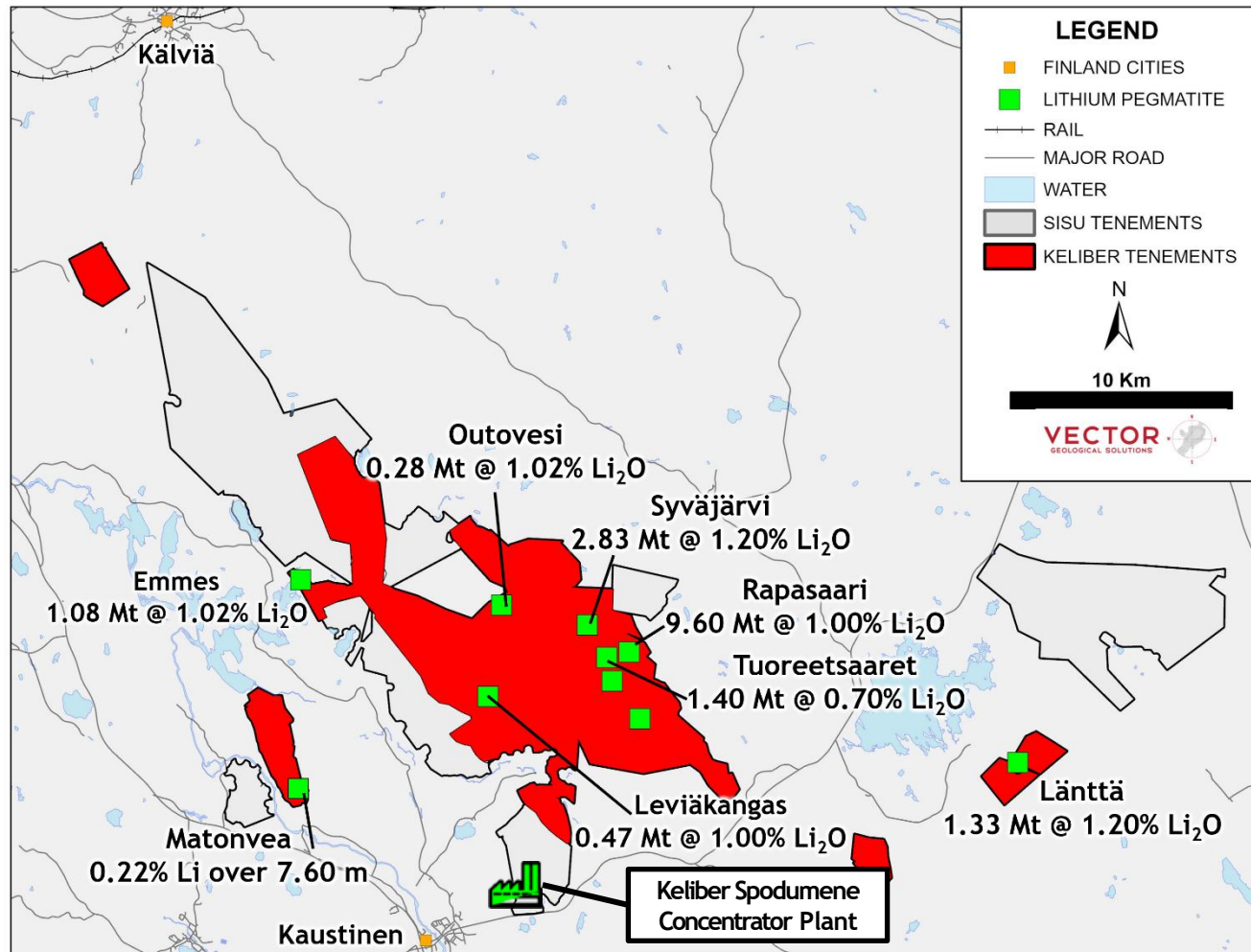


Keliber Project Resources and Reserves

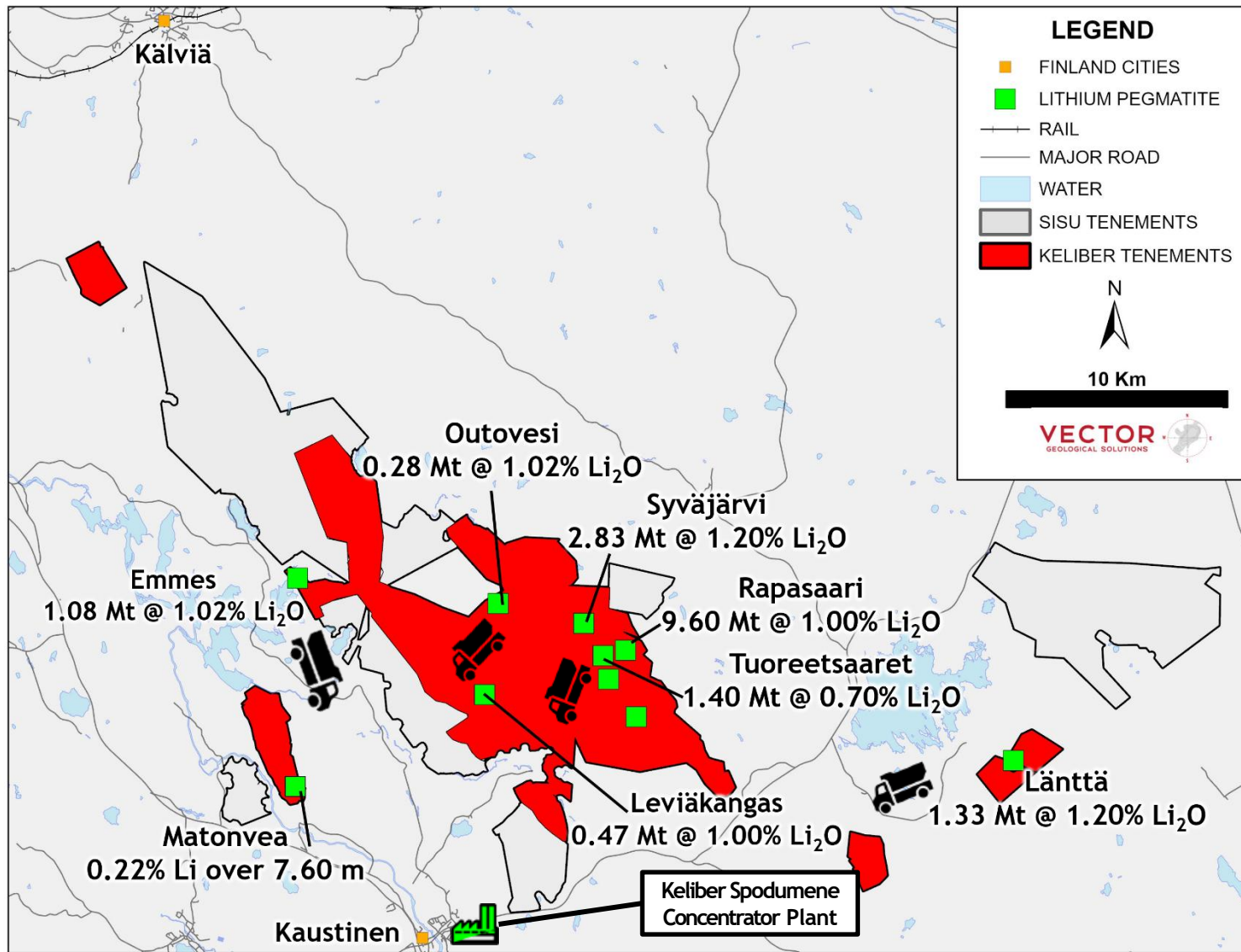


SIBANYE STILLWATER RESOURCES AND RESERVES: KELIBER LI PROJECT⁵

Mineral Resources		Tonnes (Mt)	Li (%)	Li ₂ O (%)	LCE (kt)	LCE (kt)
Keliber Project	Measured	3.3	0.62	1.33	108	135
	Indicated	8.0	0.57	1.22	241	302
	M+I	11.3	0.58	1.25	349	437
	Inferred	4.5	0.51	1.10	122	153
Mineral Reserves		Tonnes (Mt)	Li (%)	Li ₂ O (%)	LCE (kt)	LCE (kt)
Keliber Project	Proved	3.5	0.51	1.09	93	117
	Probable	6.9	0.42	0.91	155	195
LITHIUM TOTAL Proved + Probable		10.3	0.45	0.97	248	311

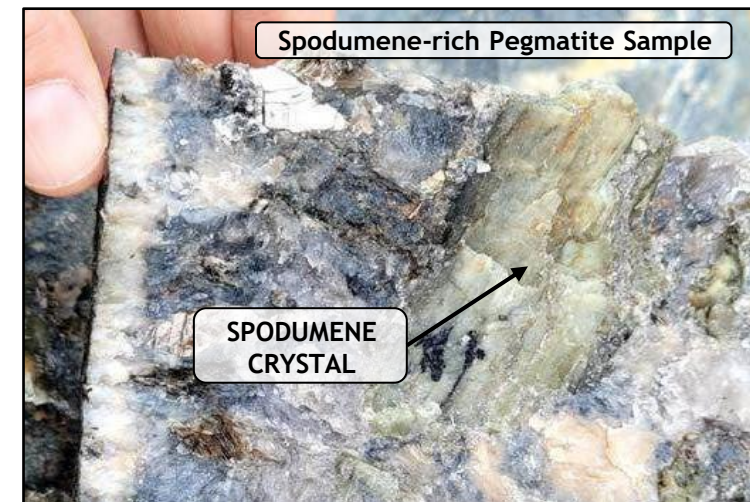


Infrastructure -“Hub and Spoke” Setup in the Kaustinen Region

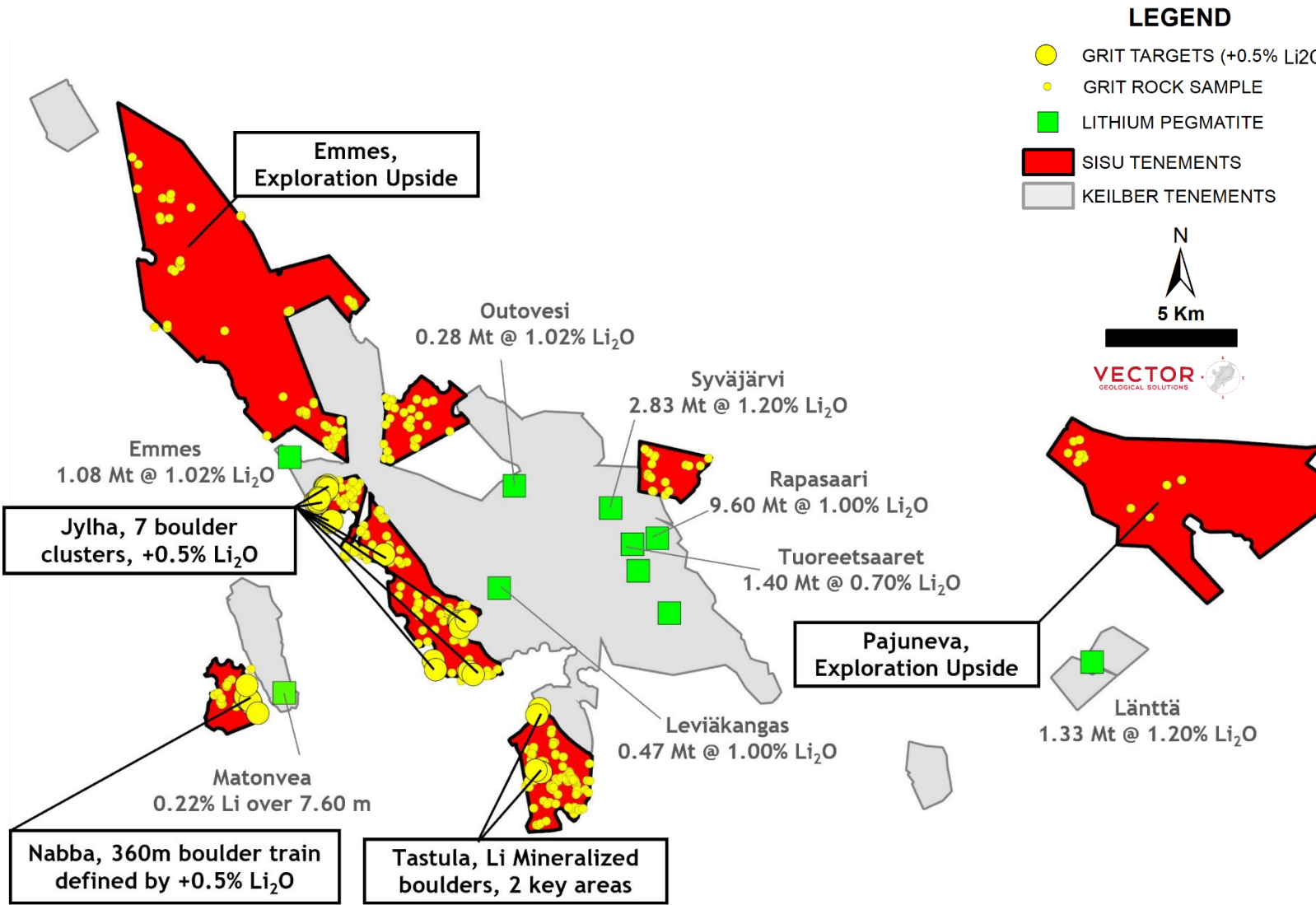


LOGISTICAL ADVANTAGE

- Keliber plans to mine from five deposits initially and truck the Li Spodumene to a central concentrate plant
- Grit targets are < 10 km to the Keliber Spodumene Concentrator Plant
- If Grit makes an economic discovery, it may be possible to ship ore to the Keliber plant for custom milling or sell to Keliber



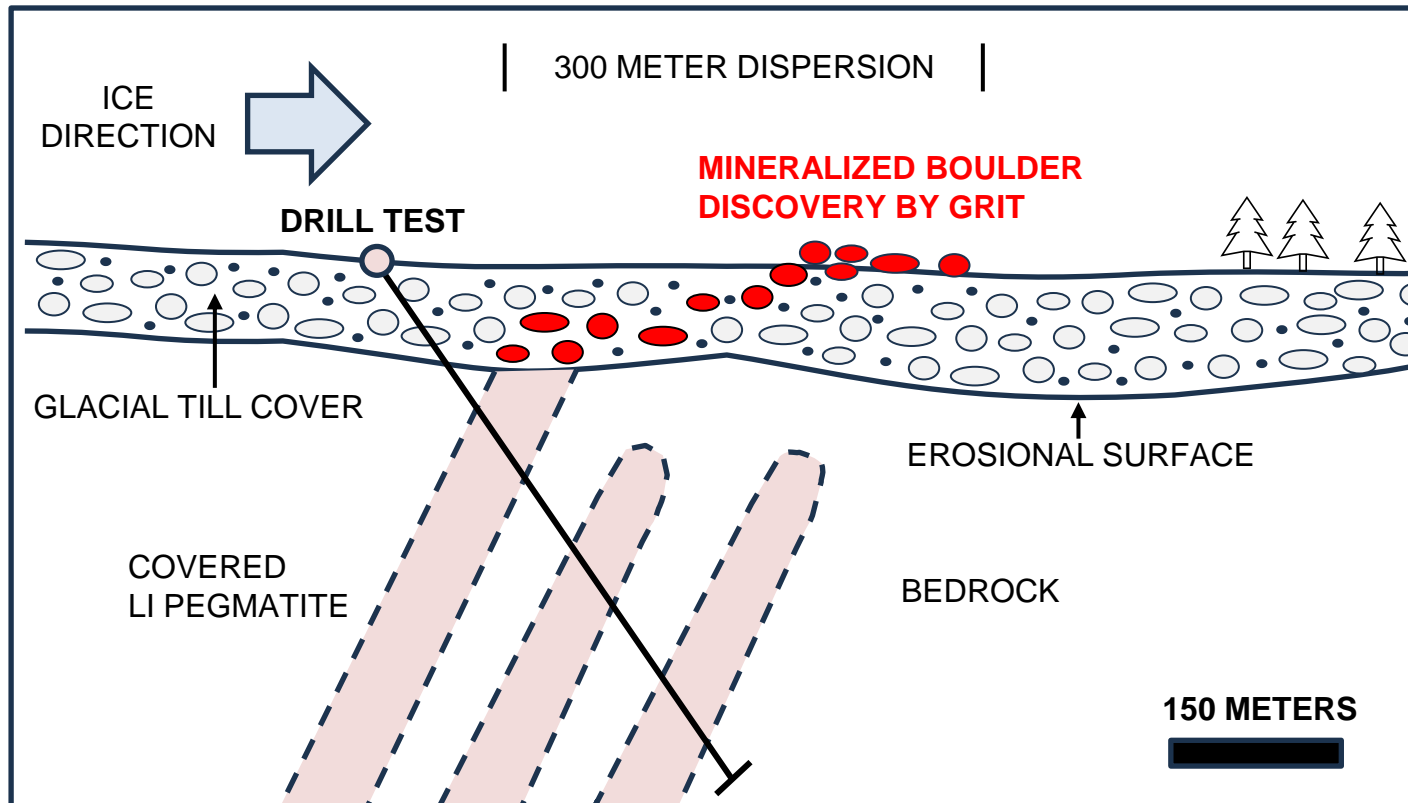
High Quality Exploration Targets



SISU EXPLORATION HIGHLIGHTS

- Surface sampling identified 11 distinct target clusters including lithium-rich, spodumene-bearing pegmatite boulders discovered
- Targets on trend or immediately adjacent to known Li Pegmatite mineralization
- Low-cost exploration methods yield high quality, high confidence exploration drilling targets

PROVEN EXPLORATION TECHNIQUE



SISU TARGET TESTING

Identify glacially derived boulder train:

- Sample 'up ice' to source
- Deploy inexpensive ground magnetic geophysics to identify pegmatite dykes
- Drill test geophysical anomalies a boulder origin, make discovery

Spodumene-Bearing Li-Rich Pegmatite Boulders



EFFECTIVE EXPLORATION

- Li Deposits/prospects in the region are mostly concealed under thin veneer of till
- Deposits have small footprints (<500 x 500 m; Individual Dykes 1-30 m wide)
- Prospecting, boulder tracing and Base of Till (BoT) sampling are effective, low cost exploration tools
- This methodology works. Grit Metals has secured highly prospective, a low-risk, highly prospective land position in Finland

Capital Structure



Shares Outstanding	55,207,148	
Options Outstanding	2,350,000	
Warrants Outstanding at \$0.25	3,117,777	Expire June 2026
Warrants Outstanding at \$0.25	2,893,900	Expire October 2026
Warrants Outstanding at \$0.20	7,897,500	Expire September 2026
Warrants Outstanding at .20	335,000	Expire September 2026
Total Fully Diluted	71,801,325	

¹ https://thevault.exchange/?get_group_doc=245/1762946719-Sibanye-StillwaterIRhandoutsslidesNov2025Final.pdf

² RCF Ambrian. Lithium Commodity Market Report, August 2023; RCF Ambrian: London, UK, 2023; 53p

³ S-K 1300 Technical Report - Summary for the Sibanye-Stillwater On Keliber Lithium Project, Finland. VBKOM (Pty) Ltd., Effective date: December 31, 2024. Issue Date: April 25, 2025.

⁵ Sibanye Stillwater Mineral Resources and Mineral Reserves Report for the year ended 31 December, 2024.

<https://reports.sibanyestillwater.com/2024/download/SSW-RR24.pdf>



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APPENDIX I – SUPPLEMENTAL INFORMATION

