

CORPORATE PRESENTATION

LITHIUM EXPLORATION IN CANADA | DECEMBER 2024

visionlithium.com

TSXV: VLI | OTCQB: ABEPF | FSE: 1AJ2

FORWARD LOOKING STATEMENT

Caution regarding forward-looking information:

This presentation contains certain "forward-looking statements" under applicable Canadian securities laws. Forward-looking statements include, but are not limited to, statements with respect to: the historical estimates, the estimates of cut-off grade and other factors underlying historical estimates, the potential to extend historical estimates to other portions of the properties of Vision Lithium Inc. (the "Company"), the Company's plans for further drilling and exploration, the Company's ability to obtain all required approvals, the business and operations of the Company in the future, and the long-term prospects of the lithium market. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable, are subject to known and unknown risks, uncertainties, and other factors which may cause the actual results and future events to differ materially from those expressed or implied by such forward-looking statements. Such risks and other factors include, but are not limited to: the historical estimates of mineral resources may never become mineral reserves and do not have demonstrated economic viability; the assumptions made to calculate the historical estimates may turn out to the inaccurate; additional drilling and exploration may lead to a determination that there is no potentially viable mine plan for any of the Company's properties; general business, economic, competitive, political and social uncertainties; delay or failure to receive board, shareholder or regulatory approvals; and the ability of the Company to execute and achieve its business objectives. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

QUALIFIED PERSON AND THIRD-PARTY DATA



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The scientific and technical information in this presentation has been reviewed and approved by Yves Rougerie, Geologist, President and CEO of the Company (the "Qualified Person"). Mr. Rougerie is a "qualified person" as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

Certain information in this presentation regarding the presence of mineral deposits, the grades and the size of such deposits is based on information that has been obtained from publicly available information and industry reports, which constitute historical estimates. Such reports generally state that the information contained therein has been obtained from sources believed to be reliable, but the accuracy or completeness of such information is not guaranteed. While the Company considers historical estimates to be relevant to investors, as they may indicate the presence of mineralization, the Qualified Person has not done sufficient work for the Company to classify the historical estimates as current "mineral resources" or "mineral reserves" (as defined in NI 43-101). The historical estimates contained in this presentation were calculated prior to the implementation of NI 43-101 and the Company is not treating the historical estimates as current "mineral resources" or "mineral reserves". The potential quantities and grades of exploration targets disclosed in this presentation are conceptual in nature. There has been insufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the target being delineated as a mineral resource. The Company has not independently verified and cannot guarantee the accuracy or completeness of the historical estimates and other third-party data contained in this presentation and investors should use caution in placing reliance on such information.

BOARD OF DIRECTORS & MANAGEMENT



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YVES J. ROUGERIE

B.SC., GEO.

President and Chief Executive Officer

(Val-d'Or, Quebec) Yves Rougerie, P.Geo. is a graduate of the University of Quebec in Earth Sciences and brings 40 years of experience in the mining exploration and development business. Mr. Rougerie has worked for several companies, including AREVA and AUR Resources where he played a significant role in the discovery and development phases of Aur Resources' Louvicourt Cu-Zn-Aq-Au Mine near Vald'Or and participated in the discovery of AREVA's Lavoie uranium-gold deposit in the Otish Mountains, Quebec. He was also responsible for the original discovery of Bonterra Resources' Gladiator deposit. Mr. Rougerie has acquired a wide range of experience in exploration techniques and project management pertaining to multiple deposit types. Mr. Rougerie was also a founding Director of Scorpio Mining Corporation.

VICTOR CANTORE

Executive Chairman of the Board

(Montreal, Quebec) Mr. Victor Cantore, was elected as director on December 22. 2016. Mr. Cantore has been involved in the lithium industry through his role as capital markets advisor to Nemaska Lithium since 2011. In fact, Mr. Cantore was the property vendor of the Whabouchi Lithium property which he sold to Nemaska Lithium in 2009. Prior to that Mr. Cantore began his investment career in 1992 as an advisor for Tasse & Associates. In 1993 he moved to RBC Dominion Securities, one of the largest brokerage firms in Canada. Since 1999, Mr. Cantore has worked with both public and private companies organizing and structuring financings mainly in the resources and high-tech sector. He has held directorships on the boards of directors of various private and public companies, including Amex Exploration Inc.

NANCY LACOURSIÈRE

Chief Financial Officer

(Val-d'Or, Quebec) Ms Nancy Lacoursière was named Interim Chief Financial Officer, effective November 10th, 2016. Ms Lacoursière holds a BA in Accounting from UQAT (the Université du Québec en Abitibi-Témiscamingue). She has over 17 years of experience in accounting, including 8 years in the mining industry. Nancy is currently the CFO for Cartier Resources.

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ROBERT C. BRYCE

ING., MBA Director

(Val-d'Or, Quebec) Robert C. Bryce, P.Eng., MBA is a graduate of the University of Toronto (B.Sc. Mining Engineering 1960) and of Western University (MBA 1964) with more than 50 years of practical and executive mining experience at all levels. From 1975 to 1990, he led the Selbaie project from an advanced exploration project through feasibility to a 7,500 tpd producing mine. The Selbaie mine was Quebec's largest base metal producer for a quarter century. From 1990 to 1994, Mr Bryce was VP Mining for Aur Resources where he led the 280M\$ development and start-up of the 4,000 tpd Louvicourt Cu-Zn-Ag-Au mine near Val-d'Or, Quebec. Mr. Bryce founded ABE Resources in 1996 (now Vision Lithium) and presided over the Company until 2007.

SCOTT JOBIN-BEVANS

Ph.D., PMP, BSc (Hons), P.Geo Director

(Sudbury, Ontario) Dr. Jobin-Bevans has almost 30 years in the mineral exploration business. Scott is the President & CEO and Principal Geoscientist at Caracle Creek International Consulting Inc., a private geological and geophysical consulting group which he co-founded in 2001. He is a registered geoscientist with the Association of Professional Geoscientists of Ontario (APGO), an Adjunct Professor in the Department of Geology, Lakehead University, and a certified Project Management Professional (PMP). Scott served as the President (2010-2012), a Director (2002-2010), and is a Past President of the Prospectors and Developers Association of Canada.

JONATHAN GAGNÉ

MBA Director

(Montreal, Quebec) Jonathan Gagné, P.Eng., MBA, has a B.Sc. in mining engineering from the École Polytechnique de Montréal and an MBA with specialization in corporate finance from the University of Quebec in Montreal. Mr. Gagné has more than 12 years of experience in the mining field, both in technical knowledge and in management. From the start of his career, he participated in the construction and commissioning of the Meadowbank gold project located in Nunavut, was responsible for the mine engineering department for the consulting company SGS Geostat and was the engineer in charge to support the in-pit operations for Glencore Zinc, and this around the world. More recently, he was managing director of Sayona Quebec, a company aiming to develop the Authier lithium project and currently works for the company Greenstone Gold Mines.

CAPITAL STRUCTURE

DECEMBER 2024 (CAD)	
SHARES ISSUED	262,352,485
OPTIONS	16,000,000
FULLY DILUTED	278,352,485
MARKET CAPITALIZATION	~\$5M
ONE YEAR HIGH-LOW	\$0.02-\$0.055



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MINING PROPERTIES

Commodity

Lithium

Lithium

Lithium

Copper

Copper, Zinc, Silver

Properties

Godslith -MB

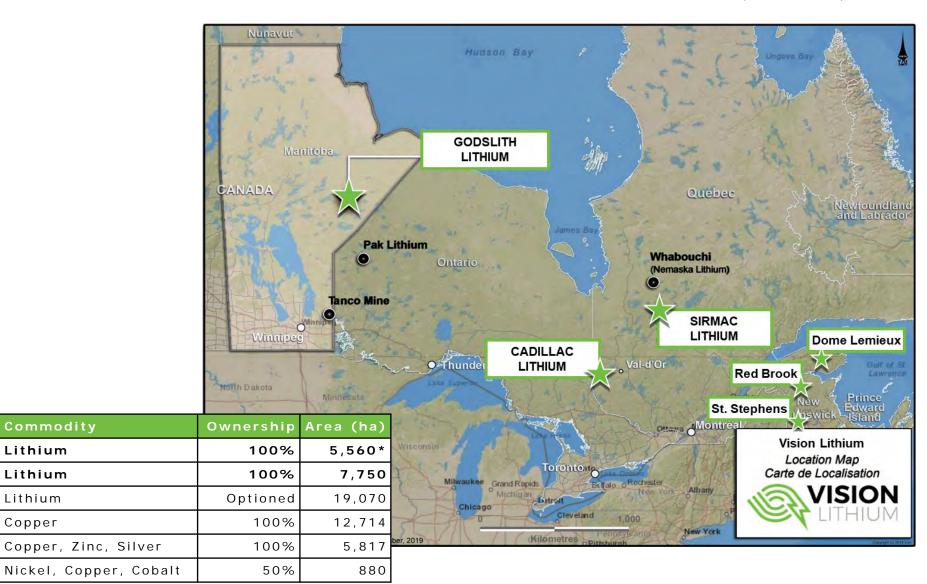
Sirmac -QC

Cadillac -QC

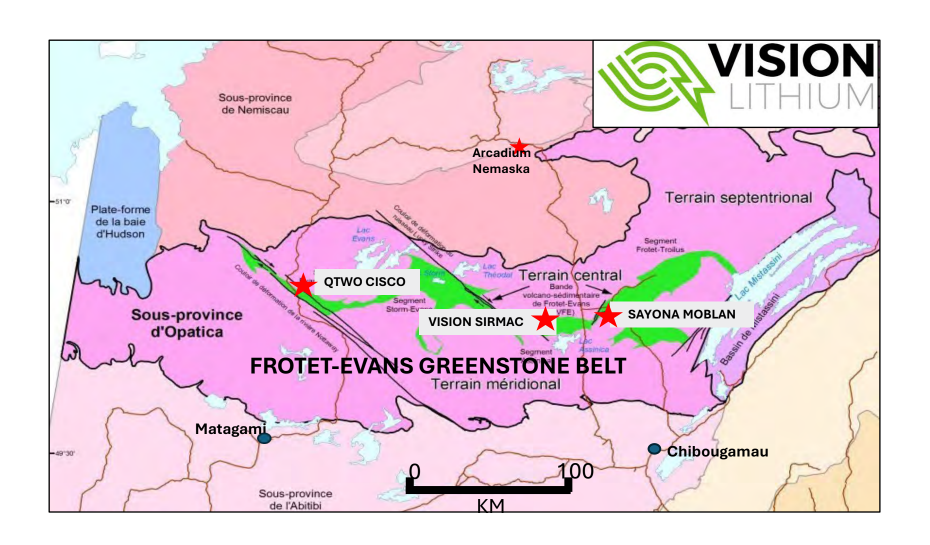
Dome Lemieux -QC

St. Stephens - NB

Red Brook, Benjamin -NB



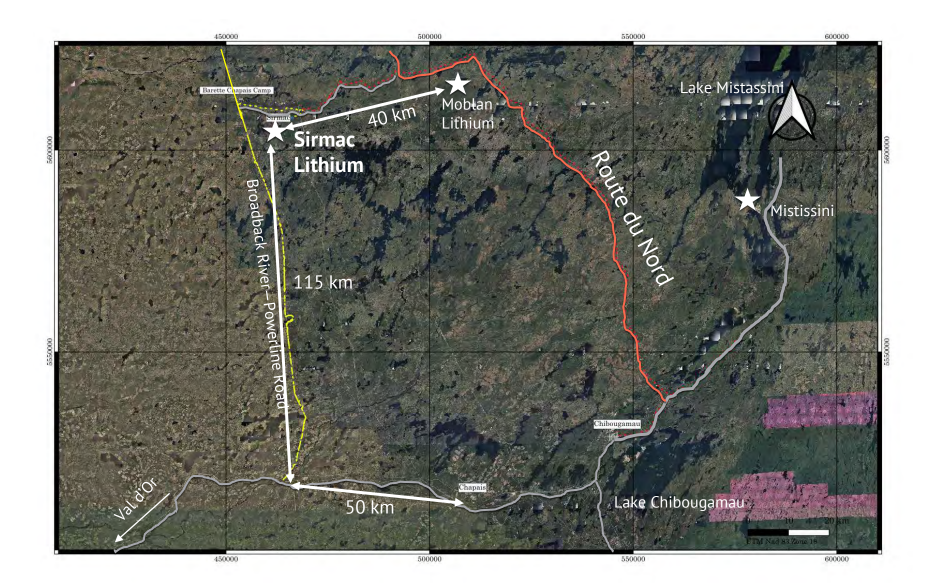
LOWER JAMES BAY AREA LITHIUM PROJECTS



SIRMAC PROJECT ROAD ACCESS

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VISION



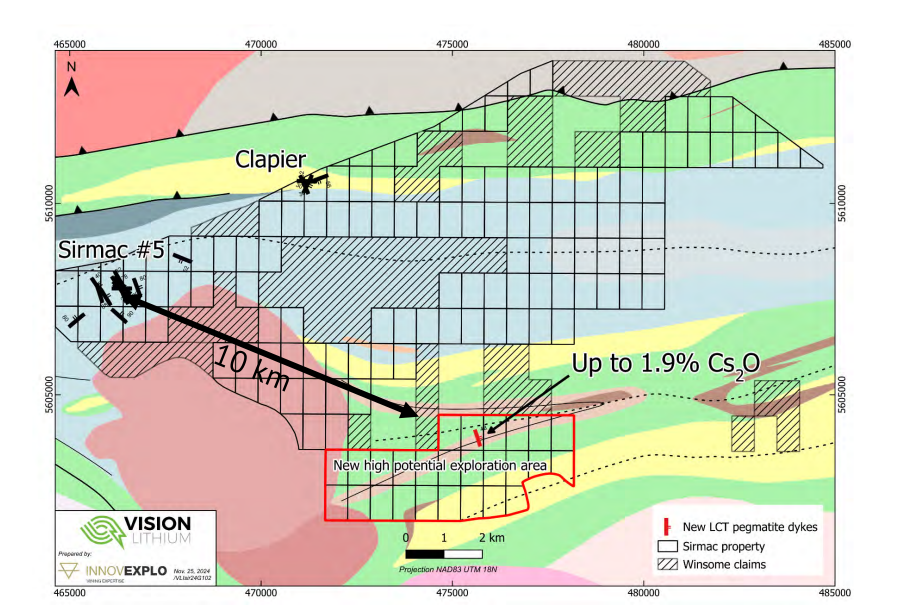
SIRMAC PROJECT EXCELLENT INFRASTRUCTURE

LODGING, HYDRO NEAR BY, ROAD ACCESS, ETC.



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SIRMAC PROJECT CESIUM DISCOVERY



SIRMAC PROJECT CESIUM DISCOVERY





Dike 1



Dike 2



Dike 2

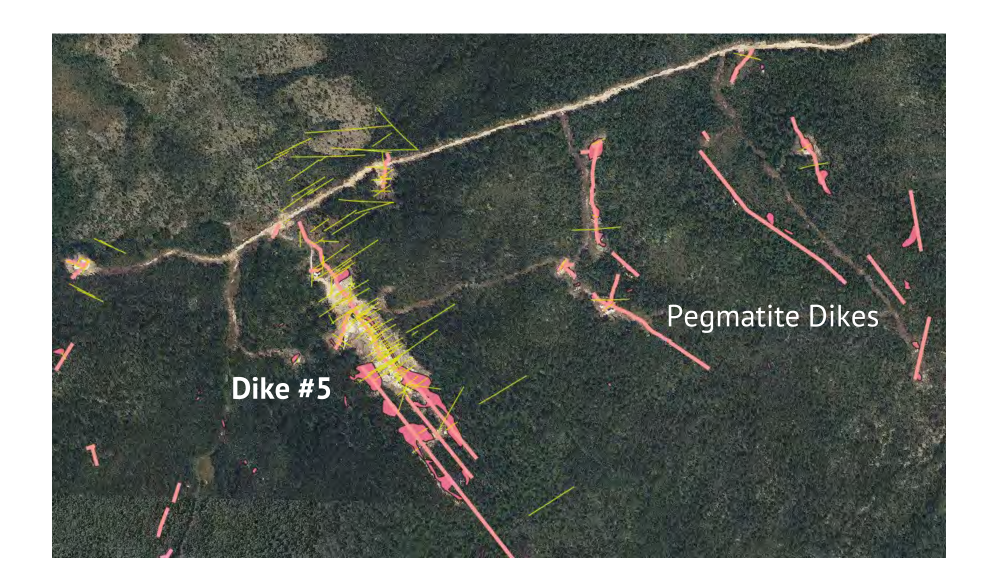
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SIRMAC PROJECT NEW CESIUM DISCOVERY

Grab Sample	Cesium Ppm	Cs ₂ o* %	Lithium Ppm	Li ₂ o* %	Tantalum Ppm	Rubidium Ppm
Pegmatite 1	13,150	1.39	3,230	0.695	201	6,010
Pegmatite 1	18,300	1.94	860	0.185	264	4,610
Basalt 1	179	0.02	410	0.088	1	99
Pegmatite 2	8,410	0.89	2,880	0.620	257	5,370
Basalt 2	1,320	0.14	1,290	0.278	1	961

SIRMAC PROJECT DIKE #5 SECTOR AND PARALLEL DIKES



SIRMAC PROJECT DIKE #5



SIRMAC PROJECT 2023 NI-43-101 MINERAL RESOURCES

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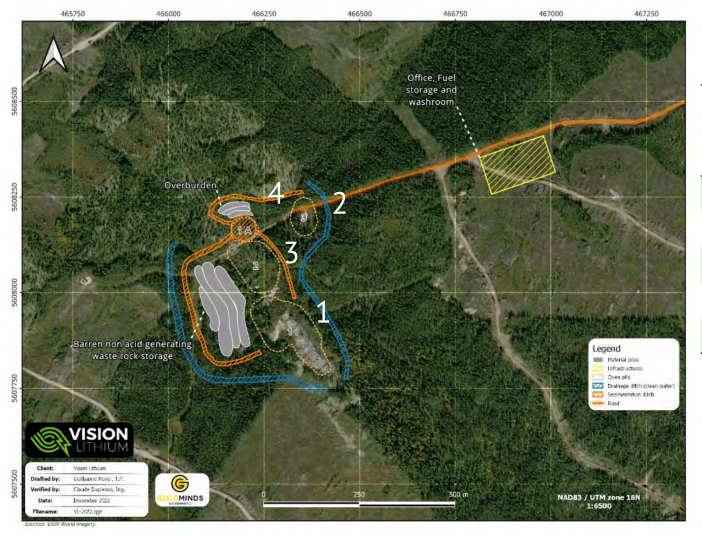
Table 1: Mineral Resources for the Sirmac Project with Li₂O Cut-off Grade of 0.50% (2023)

Cut-Off Grade Li2O %	Category	Tonnage t	Average Grade Li %	Average Grade Li2O %	Average Grade TaO5 %
0.50	Measured	192,000	0.639	1.375	0.0074
0.50	Indicated	81,000	0.647	1.393	0.0081
0.50	Inferred	49,000	0.487	1.049	0.0062

*NOTE: The mineral resource estimate has been calculated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definitions Standards for mineral resources in concordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Inferred mineral resources are exclusive of the Measured and Indicated resources.

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SIRMAC PROJECT PEA PROPOSED SITE LAYOUT



PIT #	WASTE MATERIAL T	MINERALIZED MATERIAL T	STRIPPING RATIO
1	414,000	233,600	1.77
2	75,800	10,000	7.57
3	346,800	70,500	4.92
4	36,700	7,400	4.93
ALL	873,300	321,600	2.72

SIRMAC PROJECT EAST ZONE



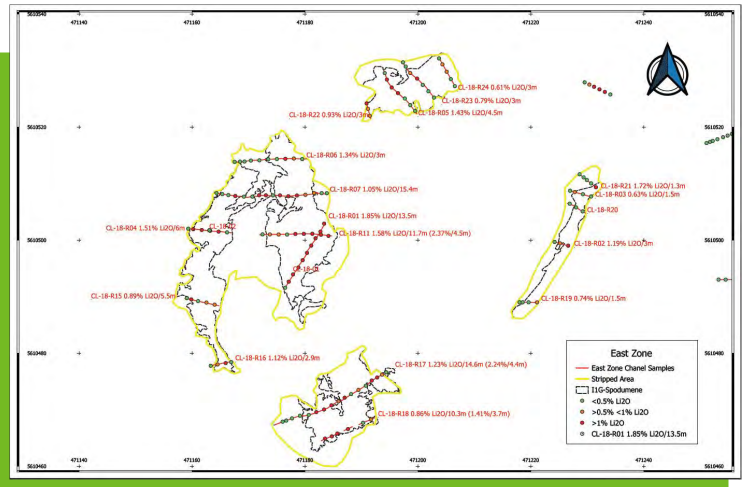
- Located approx. 5 km East of Dike #5
- Multiple stacked low-angle dikes
- Zone appears to be several hundred metres in length and hosts widespread spodumene crystals
- Excellent additional exploration target

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SIRMAC PROJECT EAST ZONE - 2018 CHANNEL SAMPLING

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CHANNELS	FROM (M)	TO (M)	LENGTH (M)	LI ₂ O (%)
CL-18-R01	1.0	14.5	13.50	1.85
CL-18-R11	0.0	11.7	11.70	1.58
INCL.	2.6	7.1	4.50	2.37
CL-18-R17	0.7	15.3	14.60	1.23
INCL.	10.9	15.3	4.40	2.24
CL-18-R07	1.8	17.2	15.40	1.05
*CL-18-R18	0.0	10.3	10.30	0.86
INCL.	6.6	10.3	3.70	1.41
CL-18-R04	1.5	7.5	6.00	1.51
CL-18-R15	0.0	5.5	5.50	0.89
CL-18-R05	4.2	8.7	4.50	1.43
CL-18-R02	0.0	3.0	3.00	1.19
CL-18-R06	1.5	4.5	3.00	1.34
CL-18-R22	0.0	3.0	3.00	0.93
CL-18-R23	4.5	7.5	3.00	0.79
CL-18-R24	2.9	5.9	3.00	0.61
CL-18-R16	0.5	3.4	2.90	1.12
CL-18-R10	0.0	2.1	2.10	0.85
CL-18-R03	3.0	4.5	1.50	0.63



See Vision Lithium Inc., Press Release (Nov. 6, 2018) for further information on the nature and context of the results.

Channel samples are generally taken perpendicular to mineralized zones but do not necessarily represent true widths.

SIRMAC PROJECT

VISION LITHIUM MAKES 99.99% PURE LITHIUM CARBONATE

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Diagram of lithium carbonate production



Outcrop samples and drill core samples from the 2012 and 2018 drilling programs on the main #5 dike were sent to the Lakefield laboratory of SGS Canada Inc. for a Preliminary Economic Assessment (PEA) level metallurgical test work program. The samples were combined into one Main Composite, one High Grade Composite, and three variability samples, based on instructions provided by the Company. The metallurgical test work program included sample preparation, mineralogical analysis, grindability, magnetic separation, heavy liquid separation (HLS), dense media separation (DMS), and flotation testing.

High-grade lithium carbonate production methodology

To produce high-grade lithium carbonate, the combined pregnant leach solution (PLS) from the water leach tests (WL-1 to WL-5) was first purified by primary and secondary impurity removal steps. Further purification to >99.5% was performed by ion-exchange (IX) followed by lithium carbonate precipitation. Finally, bicarbonate polishing was conducted to achieve battery-grade purity of >99.9%.

Source: SPODUMENE BENEFICIATION AND LITHIUM EXTRACTION FROM A SAMPLE TAKEN FROM THE SIRMAC LITHIUM PROPERTY, by Bylina, M. Gladkovas, J. Brown, *M. Aghamirian and S. Ali SGS Canada Inc. 185 Concession Street, Lakefield, ON, Canada KOL 2HO

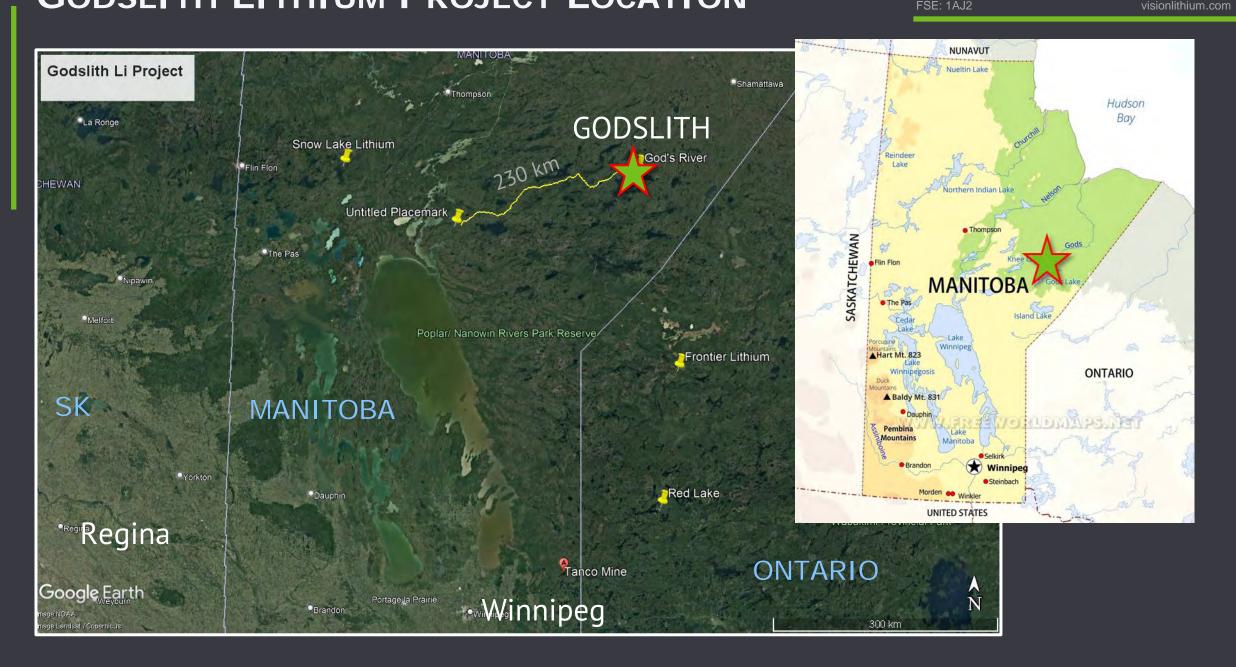
Lithium Carbonate Final Grade Specifications

	Specification		Product
Grade (%)	Li ₂ CO	≥98.5	99.9*
Lithium &	Li	-	1890000
Impurity (g/t)	Ca	2000	< 9
(9/1)	Mg	1000	3
	Na	2000	< 20
	SO ₄	1500	-
	S	-	< 145
	C 1	2000	-
	K	1000	< 10
	В	350	-
	A 1	10	< 2
	Si	10	< 7
	Fe	10	< 2
	Рb	10	< 20
	Νi	10	< 6
	Zn	10	< 7
	Cr	10	< 1
	Cu	10	< 1

Note: *Crystals grad determined by metal basis Crystals grad determined by compound basis: 99.93%

(PR 2021-02-11)

GODSLITH LITHIUM PROJECT LOCATION

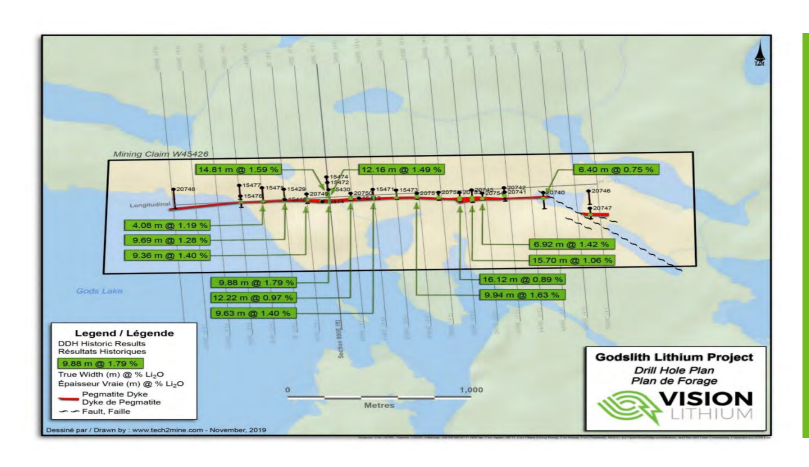


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GODSLITH PROJECT - HISTORICAL DRILLING

ALONG 2.3 KM OF STRIKE LENGTH MULTIPLE HIGH GRADE HITS

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Highlight Historical Drill Results Include:

14.81m @ 1.59% Li₂O

12.16m @ 1.49% Li₂O

6.92m @ 1.42% Li₂O

9.94m @ 1.63% Li₂O

9.88m @ 1.79% Li₂O

9.63m @ 1.40% Li₂O

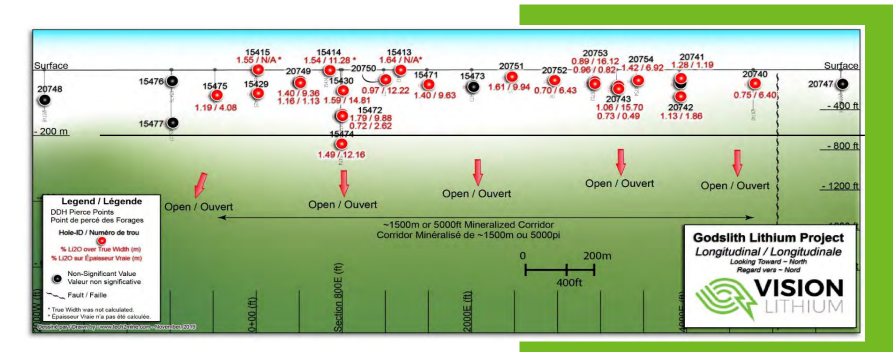
9.36m @ 1.40% Li₂O

Source: Geology and Ore Reserves of the Sherman Lithium Property at God's Lake, Northeastern Manitoba by William C. Hood, P.Eng., 1986

GODSLITH PROJECT

LONG SECTION USING HISTORICAL RESULTS

 Lithium Mineralization Intersected At 243m (800ft) 12.18 M Of 1.49% Li2o Open To Depth



Sherman Lithium Property at God's Lake, P.Eng., 1986

GODSLITH PROJECT HISTORICAL RESOURCE

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Between 1958-1961, INCO completed 25 wide-spaced drill holes for a total of 9,421 ft (2,871.5 m). In 1986, W.C. Hood Geological Consulting completed an internal report wherein they reported the following resource estimate.

Zone	Resource Classification	Cut-off Grade % Li ₂ O	Short Tons*	Grade % Li ₂ O	Weighted Average True Width (Metres)
Upper Zone	Historical Indicated	0.70	4,800,000	1.27	11.04
Lower Zone	Historical Probable	0.70	4,600,000	1.14	

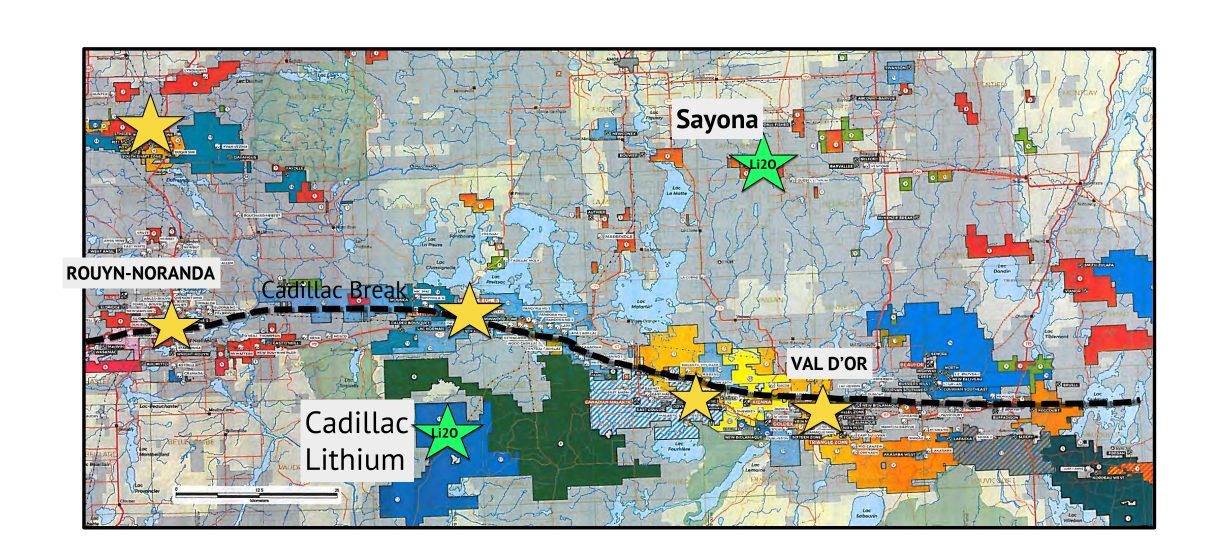
^{*1} short ton = 0.9072 metric tonnes.

While the Company considers these historical estimates to be relevant to investors, as they may indicate the presence of mineralization, a qualified person has not done sufficient work for Vision Lithium to classify the historical estimates as current "mineral resources" or "mineral reserves" (as defined in NI 43-101). The foregoing historical estimates were calculated prior to the implementation of NI 43-101 and the Company is not treating these historical estimates as current "mineral resources" or "mineral reserves.

The historical exploration information presented herein is sourced from an independent technical report on the property, dated Aug. 26, 2009, that was prepared for First Lithium Resources Inc. by qualified person Mark Fedikow PhD, PEng, PGeo, CPG, in accordance with National Instrument 43-101 -- Standards of Disclosure for Mineral Projects.

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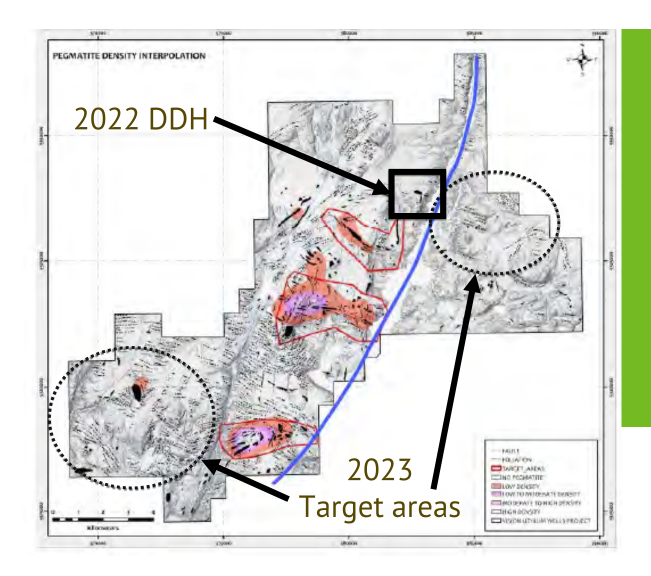
CADILLAC LITHIUM PROJECT **REGIONAL LOCATION**



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CADILLAC LITHIUM PROJECT HIGHLIGHTS

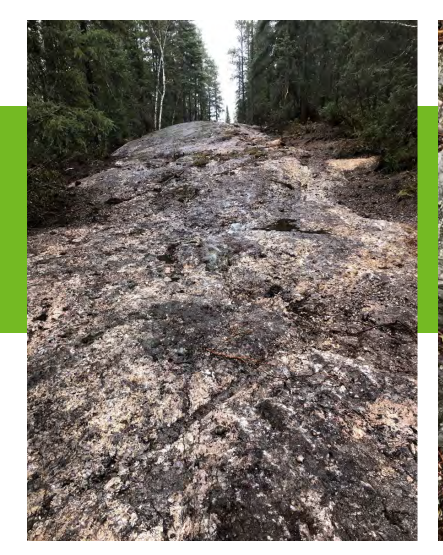


PROJECT HIGHLIGHTS

- Multiple untested swarms of dikes
- 4 known mineralized dikes spaced
 100 m apart
- Channel sample and drill program completed
- Used LiDAR to identify over 500 potential pegmatite targets and sampled during the summer program; results are pending

See Vision Lithium Inc., Press Release (December 1, 2021) for further information on the nature and context of the results.

CADILLAC LITHIUM PROJECT PEGMATITE B DIKE



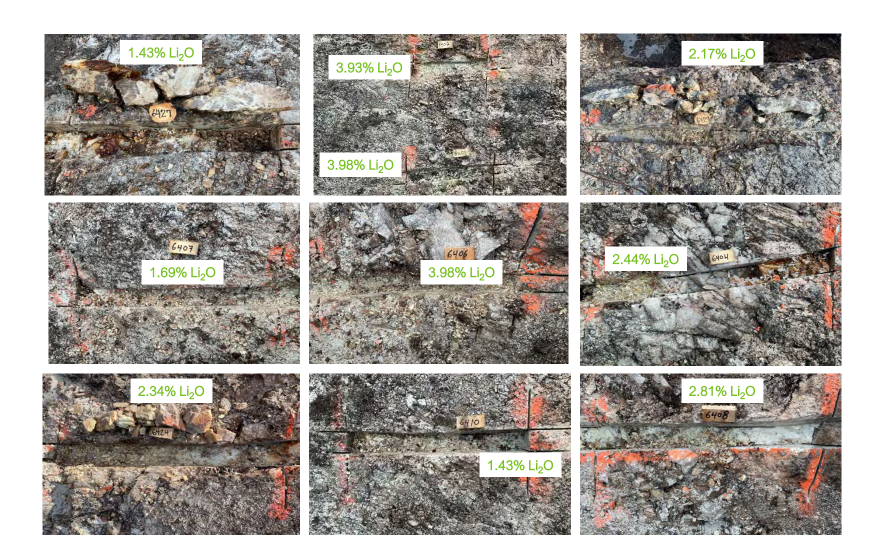


- Large crystals observed throughout the dikes at surface
- Historic grab samples returned high grade results of 2.67% and 7.34%Li₂O

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CADILLAC LITHIUM PROJECT 2021 CHANNEL SAMPLES



See Vision Lithium Inc., Press Release (December 30, 2021) for further information on the nature and context of the results.

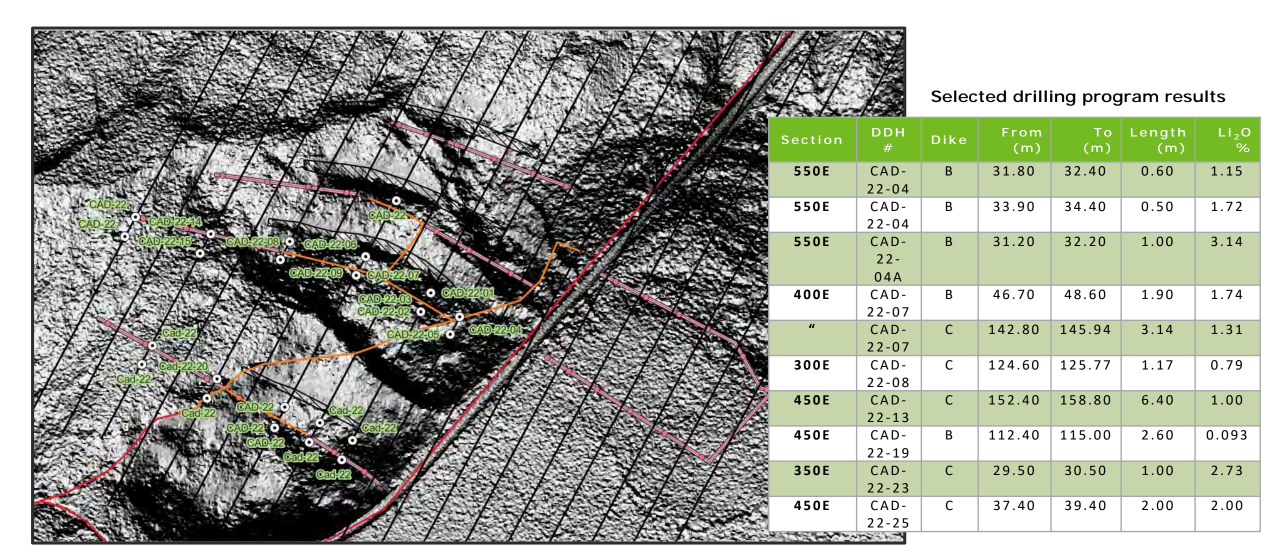


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CADILLAC LITHIUM PROJECT

LITHIUM DIKES AND DDH DRAPED ON HIGH-RESOLUTION LIDAR SURVEY



2025 EXPLORATION PROGRAMS



Sirmac Project:

- •Follow up on HG Cesium Discovery with ground prospecting, sampling, drilling, etc.
- Field program to complete structural interpretation of multiple dikes at Dike #5 area
- Vectoring of spodumene favourable areas
- DDH of highest priority targets on property

Godslith Project:

Negotiate exploration agreement and submit exploration permit

Cadillac Project:

• Follow up on Olympio Metals work in 2023 and target favorable areas.

