

Developing a pipeline of critical mineral properties in Quebec for a North American climate success story

TSXV: LMR

OTC: LMRMF

Frankfurt: DH8C

October 2022





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Land Acknowledgement

We would like to begin by acknowledging that the land/projects where we operate are located within the traditional land of the Algonquin Anishnaabeg and Cree Eeyou Istchee Peoples.

Our vision is to embrace Indigenous people and Indigenous values within our projects in order to develop a sustainable approach on our path to critical minerals while honouring the lives, memories, and hopes of all seven generations close.

The La Loutre graphite project site is located within the Kitigan Zibi Anishinabeg (KZA) First Nations territory. The KZA First Nations are part of the Algonquin Nation and the KZA territory is situated within the Outaouais and Laurentides regions.

The Bourier lithium project site is located south-east of the Eeyou Istchee James Bay territory in Quebec near Nemaska Lithium and Critical Elements.



Lomiko purpose: The operator of choice in Quebec



By putting people first

We are building a strategic stockpile of critical minerals assets in Quebec

Strong investment proposition and leading with vision and values

US IRA (inflation Reduction Act) stipulates requirements for incentives to have 100% of the vehicles, batteries and cells produced in North America and 80% of all raw materials produced or recycled in North America as well

- ✓ 3mt tons of in situ graphite at 100% owned La Loutre project which can meet 30% of flake graphite demand in Quebec in 5 years
- ✓ PEA stage project with drill program underway.
- ✓ Exceptional scalability potential with regional graphite exploration program
- ✓ Upside from lithium early exploration

- √ 1 of 19 ECOLOGO-certified mining companies in Quebec
- ✓ Most diverse management and governance team in Canada
- ✓ Operating in the best jurisdiction for the new EV supply chain: Quebec
- ✓ Most prospective resource in the Quebec Grenville graphite belt



Lomiko Metals catalysts For a long-term solution to our EV industry

La Loutre PEA stage moving towards PFS Graphite

- Completed 13,113 metres in 79 holes diamond drill program in EV and South of the Battery zone
- Finished initial purification studies and undertaking PFS level Met testing
- Environmental baseline studies finalized
- Updated resource estimate in early 2023

Early-Stage Grenville properties - Graphite

- Acquired 6 new prospective graphite projects in Grenville Province- graphite metamorphic belt
- Potentially feed to the centralized processing facility
- Time-domain electromagnetic (TDEM) and magnetic (MAG) surveys completed
- Follow up with ground work

Bourier Early-Stage Lithium

- Surface and airborne field program finished in July
- Follow up on 15 targets
- Identified 2.5 km long anomalous Li-Ce-Ta zone
- Generating drill targets to earn in to first option of 49% equity interest



Why investing in Quebec is the right choice

Quebec critical minerals and Lomiko can generate premium pricing

- The Quebec Mineral Exploration Association ("QMEA") ECOLOGO recognizes and promotes environmental, social and economic best practices: the first certification of its kind for mineral exploration companies
- Lomiko is one of 19 mineral exploration/service provider companies certified by UL
- Quebec supplies clean, green hydropower energy
- The most concentrated supply of natural flake graphite projects is found in the Grenville Province, located in Quebec and Lomiko's La Loutre project is at the center
- Many Quebec funds and organizations support the growth of the entire EV supply chain and want to do business with Quebec

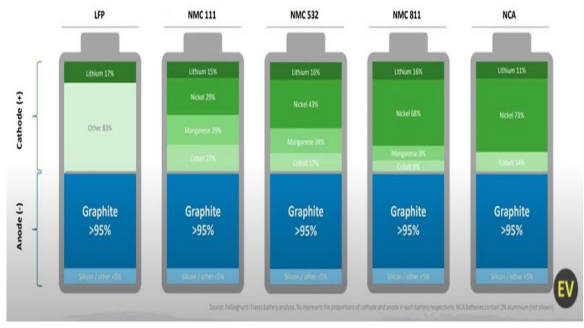




Natural flake graphite is the most important component in all EV batteries on the market today

- 95% of the anode is made of graphite and it is the heaviest mineral in the EV battery making it costly and unsustainable to import into North America
- Lomiko is developing the strategic stockpile of choice in Quebec of this critical mineral

» GRAPHITE is the dominant material across all commercial battery technologies

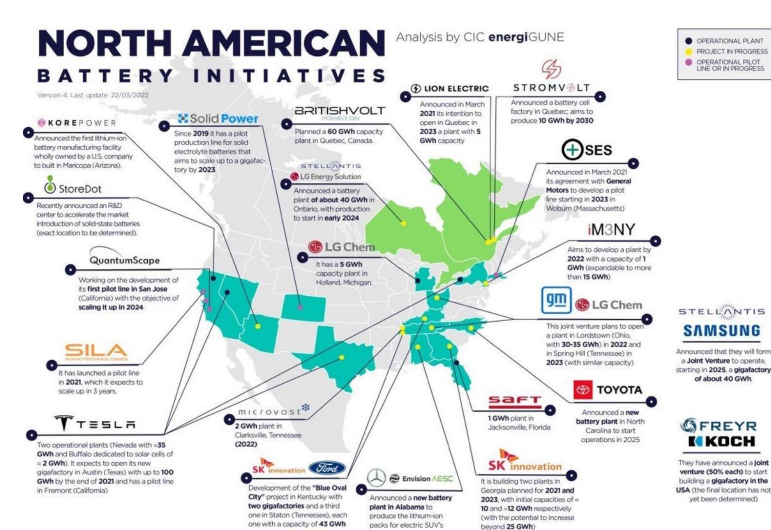


Source: Science Direct



The challenge is lack of supply in North America

- Current capacity at 769 GWH
- There is demand for 800,000 of SPG ("Spherical Graphite") per year, or 1.6Mt pa of graphite concentrate per year
- **Opportunity Lomiko can provide** 10% of this demand and 30% of demand in Quebec (according to its **PEA) from its La Loutre property**





SAMSUNG

a Joint Venture to operate.

of about 40 GWh.

GFREYR

K KOCH

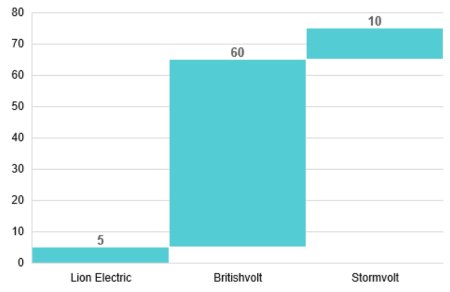
venture (50% each) to start

vet been determined)



1.5m of EVs in Quebec requires 300,000tpa of graphite concentrate

Quebec Battery Facilities committments (GWh)



1.5m EVs in Quebec by 2030 means 150 GWh of capacity needed for batteries per Annum

- Spherical Graphite requirement for 150GWh battery capacity is 150,000tpa
- Graphite Concentrate 95% Cg requirement for 150GWh capacity is 300,000tpa
- Potential to achieve 30% of market share and more with Lomiko La Loutre graphite

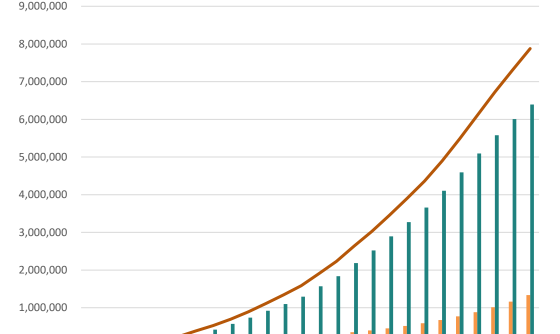
The current commitment by Lion Electric, Britishvolt and Stromvolt of 75GWh is 50% short of the required capacity

Importing a 400 to 600kg battery from China is not sustainable



Graphite shortfall starting in 2027 Shortfall to increase to 8Mt by 2040

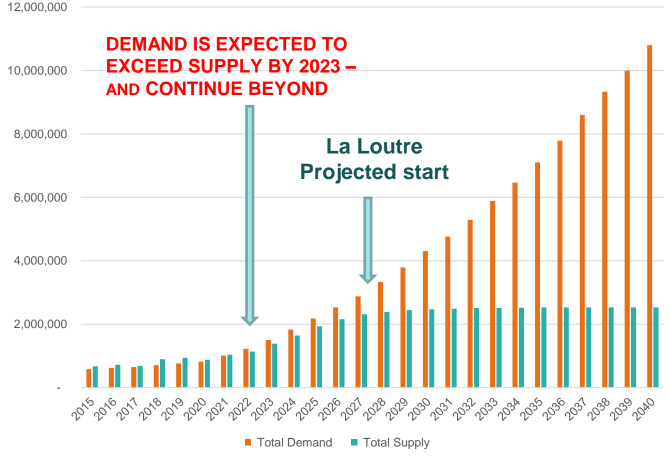
Projected Anode Demand (Mt)



Electric Vehicles

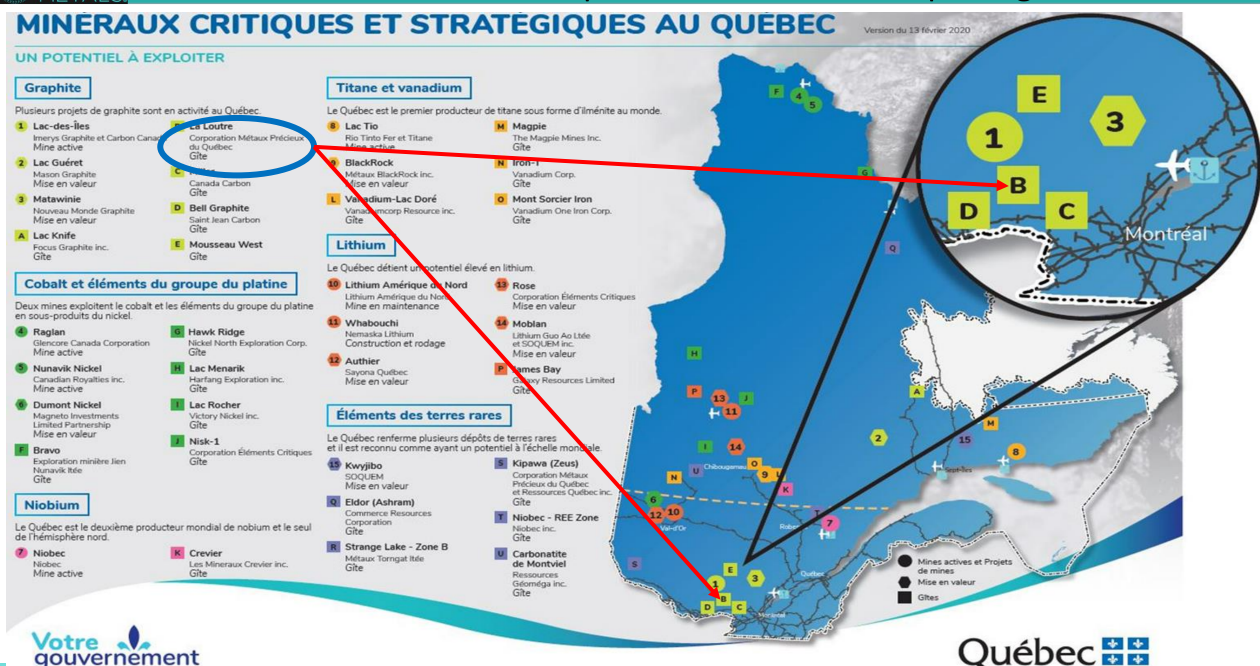
——Portable Devices

Graphite Market Balance - Projected Demand and Supply (Mt)





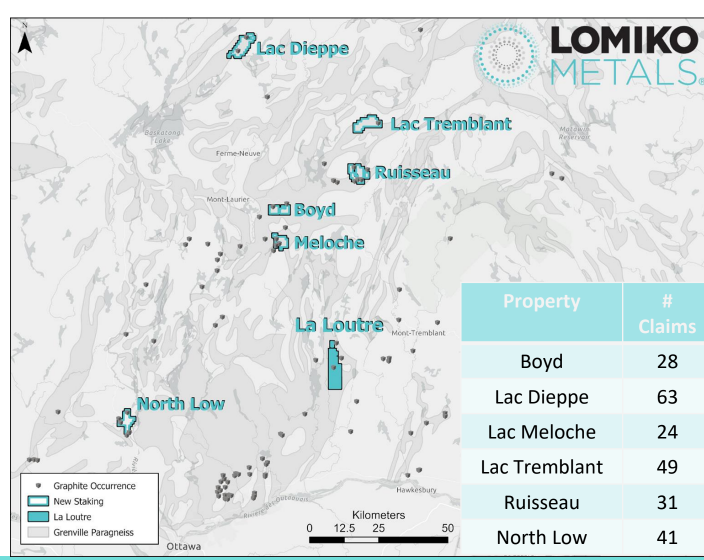
Critical Minerals Map of Quebec-new land package





Lomiko new natural flake graphite claims: 14,255 hectares of mineral claims

- 236 claims in total, on 6 projects in the Laurentian region of Quebec and within KZA territory
- Within a 100 km radius of the Company's flagship La Loutre graphite project
- Large disseminated flake graphite mineralization occurs at a number of places in the Grenville Province metamorphic belt
- To be funded with flow-through financing
- The magnetic (MAG) and time-domain electromagnetic (TDEM) survey flown via helicopter in July and August.
- Next steps: Follow up on the survey results with the filed prospecting to identify nearsurface conductors which will help guide the fieldwork in the future





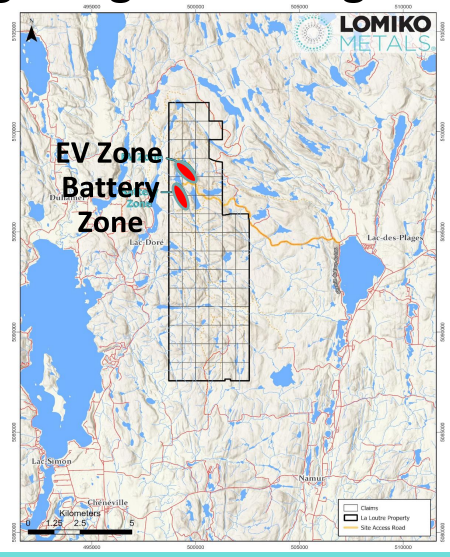
La Loutre graphite project close to infrastructure with great geological setting

La Loutre

- Stage of development: Preliminary Economic Assessment ("PEA")
- Starting Preliminary Feasibility Study
- Initiated infill-drill program
- Initiated metallurgical studies
- Initiated baseline studies
- Concession size: 4,528 ha, 76 mineral claims
- Location: Quebec, Papineau 192 km Highway to Port of Montreal access to power, infrastructure & talent

Graphite expected to have 37% deficit in supply by 2030

(source: UBS report 2021)





La Loutre Resource Estimate: focus on conversion

La Loutre Resource Estimate (Effective Date: May 14, 2021) - PEA

	Cut-off	EV De	posit	Battery Deposit Total					
Class	(%)	Run-of-Mine	In-Situ Grade	Run-of- Mine	In-Situ Grade	Run-of-Mine	In-Situ Grade	Graphite (kt)	
		Tonnage (kt)	Graphite (%)	Tonnage (kt)	Graphite (%)	Tonnage (kt)	Graphite (%)		
	1	8,321	6.38	15,889	3.32	24,210	4.37	1,057.90	
	1.5	8,158	6.48	15,007	3.44	23,165	4.51	1,044.30	
Indicated	2	7,792	6.7	12,622	3.75	20,414	4.88	995.5	
	3	6,768	7.33	4,529	6.16	11,297	6.86	774.6	
	5	4,443	9.17	2,394	8.27	6,837	8.85	605.4	
	1	13,114	5.71	38,273	3.1	51,387	3.77	1,936.40	
	1.5	12,829	5.81	33,992	3.33	46,821	4.01	1,877.90	
Inferred	2	12,273	5.99	27,775	3.69	40,048	4.39	1,759.50	
	3	9,645	6.92	10,311	5.92	19,956	6.4	1,277.60	
	5	5,833	8.99	5,687	7.58	11,520	8.29	955.2	

Source: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021)

Notes:

- 1. Resources are reported using the 2014 CIM Definition Standards and were estimated using the 2019 CIM Best Practices Guidelines.
- 2. Mineral resources that are not mineral reserves do not have demonstrated economic viability. This report was prepared as National Instrument 43-101 Technical Report for Lomiko Metals Inc. by Ausenco Engineering Canada Inc., Hemmera Envirochem Inc., Moose Mountain Technical Services, and Metpro Management Inc., collectively the Report Authors.
- 3. The mineral resource has been confined by a pit that reflects "reasonable prospects of eventual economic extraction" using the following assumptions: exchange rate CAD:USD=1.33; weighted average price of graphite of US\$890/t; 100% payable; off-site costs including transportation and insurance of C\$39.42/t; a 1.0% NSR royalty; and metallurgical recoveries of 95%.
- 4. Pit slope angles are 45° below overburden, 20° in overburden.
- 5. The specific gravity of the deposit is 2.86 in unmineralized and low-grade zones and 2.78 in high-grade zones (within solids above a 4% graphite grade).



La Loutre: PEA establishes a critical path ahead for improvements and project de-risking

- **Resources**: Ind 23.2 Mt @ 4.51% Cg for 1 Mt of graphite and inf 46.8 Mt @ 4.01% Cg for 1.9 Mt of graphite using cut-off grade of 1.5% Cg.
- PEA LOM plant production of 21,8 Mtonnes of mill feed at 6.78% Cg diluted.
- Graphite concentrate production at 1.43 Mtonnes grading
 95.0% Cg.
- 14.7-year mine life producing 100,000tpy of graphite at the product grade of 95.5% Cg
- Capex of C \$236M, AISC US \$ 406/t Cg cost
- 100% owned, 1.5% NSR
- Open circuit variability flotation tests produced concentrate grades between 97.6% and 98.6% Cg.



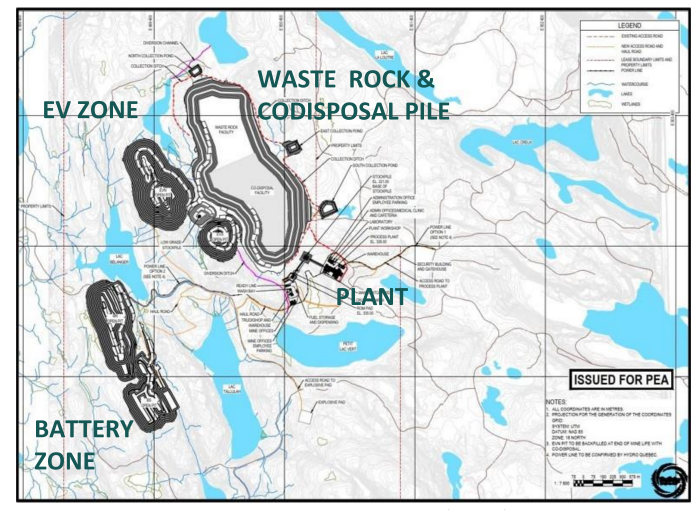
Source: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021)



La Loutre: PEA Layout – great base to build on

No conventional tailings facilities

- Waste rock and tailings co-disposed
- Efficient site water management
- Pits sequenced to maximize the returns starting from North – EV Pits to South – Battery Pits
- Stockpiles (low grade and ROM) for blending and Flotation Plant
- Mine truck & shovel operation
- Flotation Plant 4,000tpd



Source: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021)



La Loutre progress in 2022

ESG and business purpose

- ✓ Community engagement sessions held and retained a strategic advisor to work with Kitigan Zibi community
- ✓ Completed 12 months of the baseline studies full cycle
- ✓ Ecologo completed the certification process
- ✓ Long-term working relationships with Quebec groups: SOQUEM, Investissement Quebec, Corem and others

Regional exploration and consolidation

- ✓ Acquired six new prospective graphite properties in Grenville province
- ✓ Permitted La Loutre drill program and started drilling at La Loutre with over 13,000m drilled

Metallurgical work for battery customers underway

- ✓ Selected, shipped and started with metallurgical testing for pre-feasibility level metallurgical studies (800kg) at SGS Lakefield
- ✓ Completed initial value-added metallurgical studies on La Loutre graphite flotation concentrate including purification and graphite concentrate basic characterizations



La Loutre study priorities underway

Continue with Community and First Nations engagement and communications

 Meeting with the local communities and all stakeholders and shareholders are ongoing

Continue with environmental baseline studies

- Completed 4 full seasons of Environmental Baseline studies by August 2022 and
- Submit Project registration for La Loutre by end of 2022 or early 2023

De-risk resource base

- Drilling program started in mid-May 2022 expected to finish end of September
- Undertake conversion of Inferred resources into Measured and Indicated in the fall









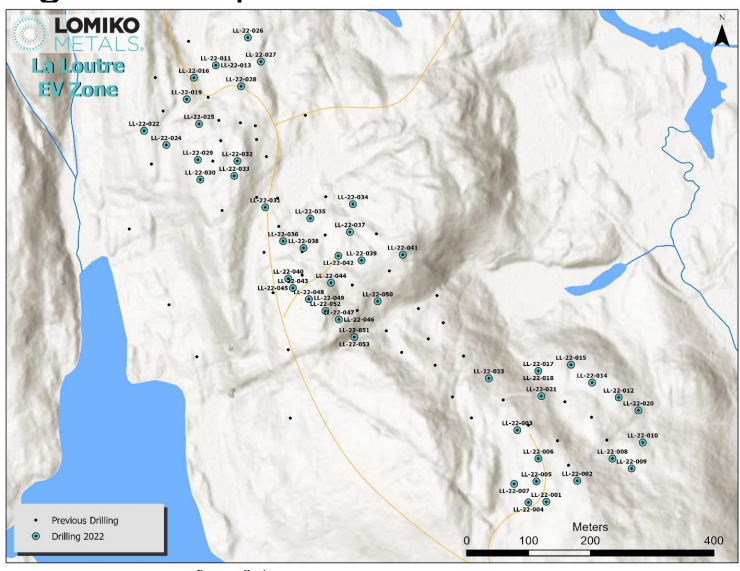


2022 summer drilling program completed – Actual drilled

Completed summer Infill and extension drilling along the strike of the deposits to confirm ore body shape, quality and extents for a total of **13,113 metres in 79 holes**.

Focus on higher grade EV Zone

- Completed 53 drill holes in EV Zone for a total of 9,025 meters
- South-east and north-east end of the EV
 Zone remain open to the south and east
- Discovered new mineralization in EV
 zone below existing modelled paragneiss
 mineralization in marble 9-10 meters
 thick
- Potential to add inferred resources



Source: Brakawayx

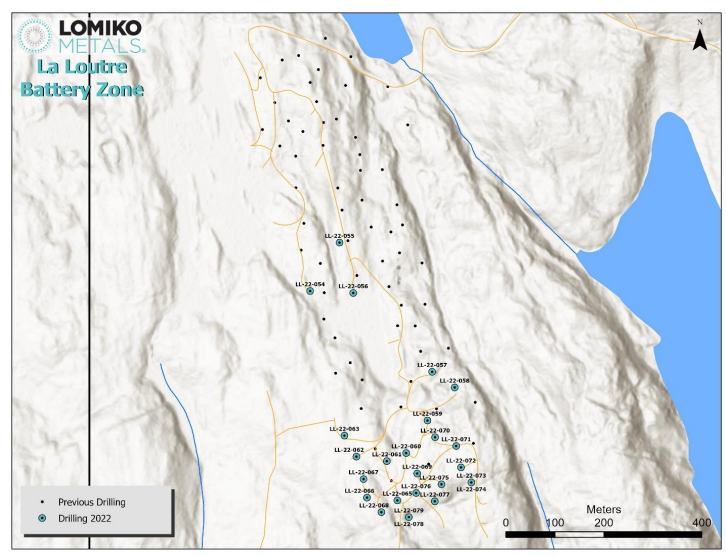


2022 summer drilling program completed – Actual drilled

Completed summer Infill and extension drilling along the strike of the deposits to confirm ore body shape, quality and extents for a total of **13,113 metres in 79 holes**.

Finished drill program at Battery Zone

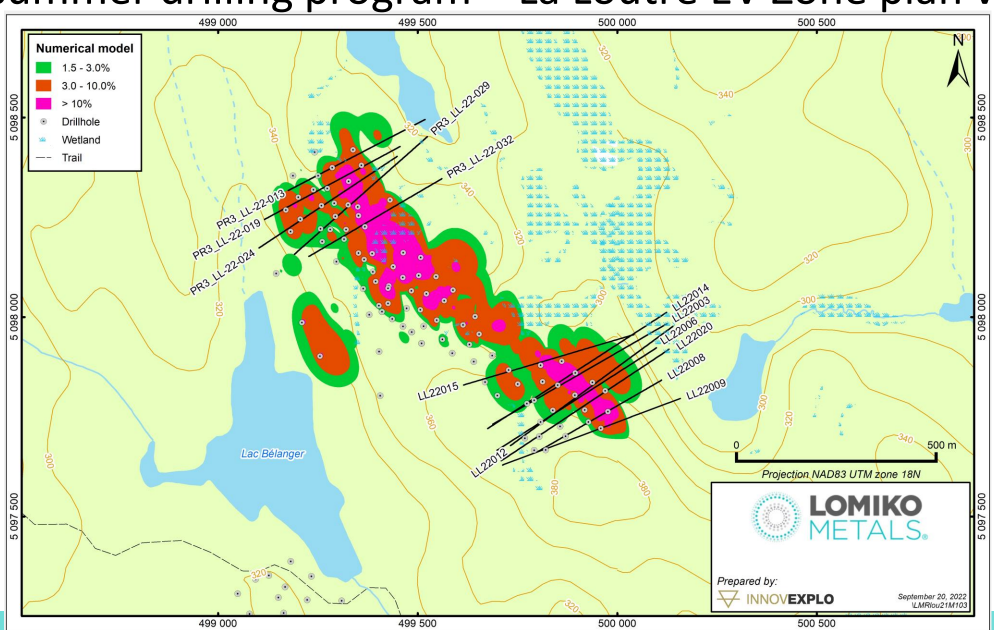
- Completed 26 holes in Battery
 South for a total of 4,076 meters
 by mid-September
- Awaiting assay results



Source: BreakawayX



2022 summer drilling program – La Loutre EV Zone plan view

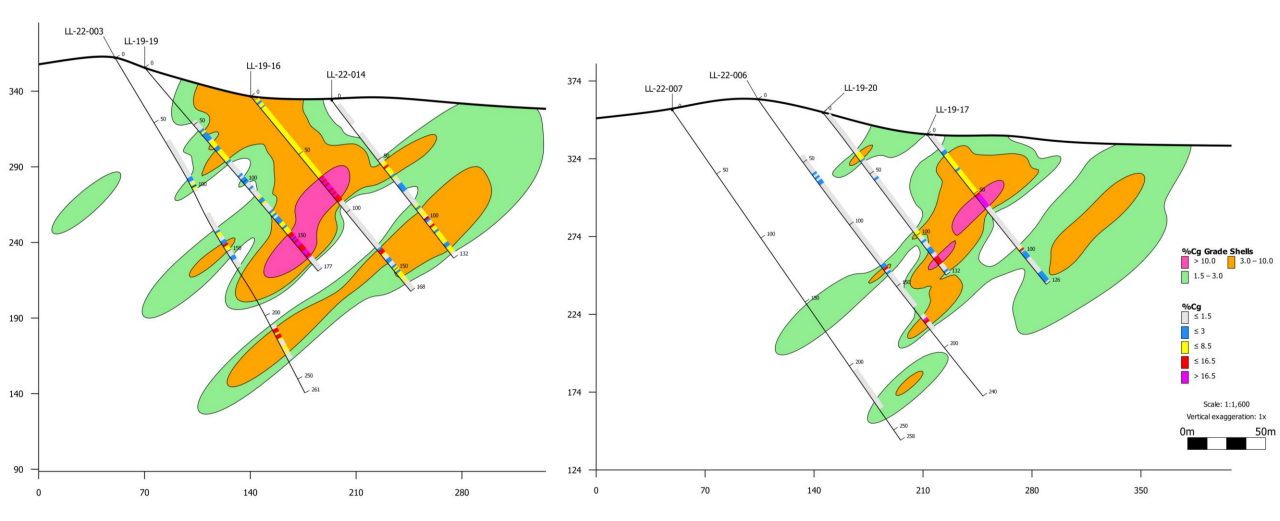




2022 summer drilling program – section view

Section LL-22-003

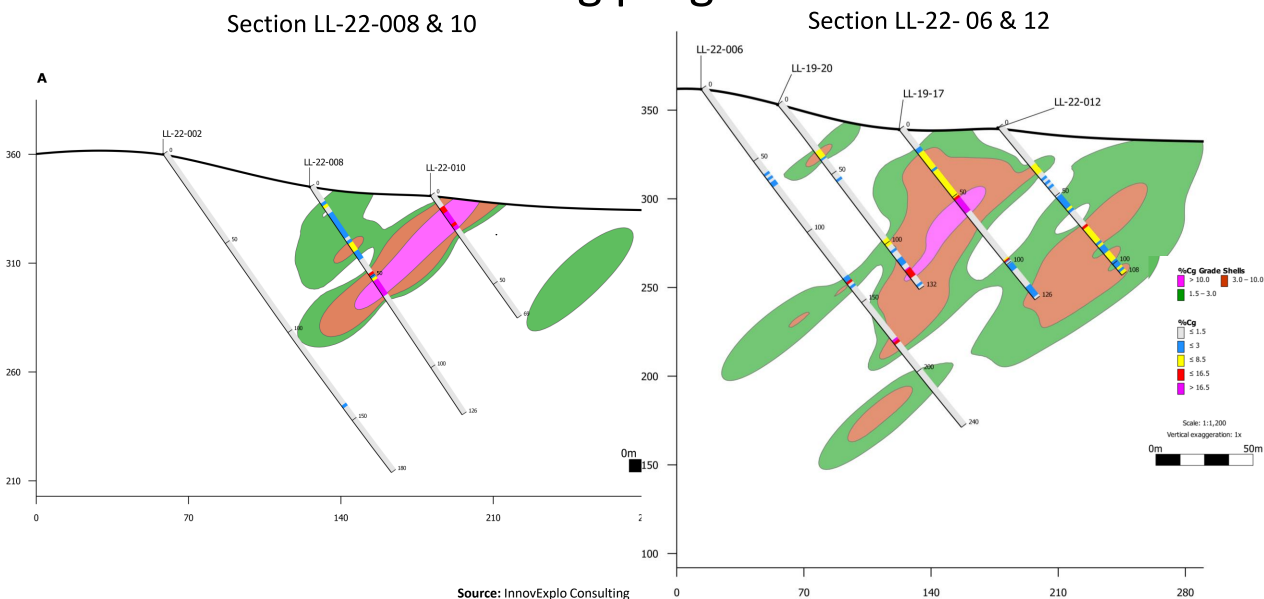
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Source: InnovExplo Consulting

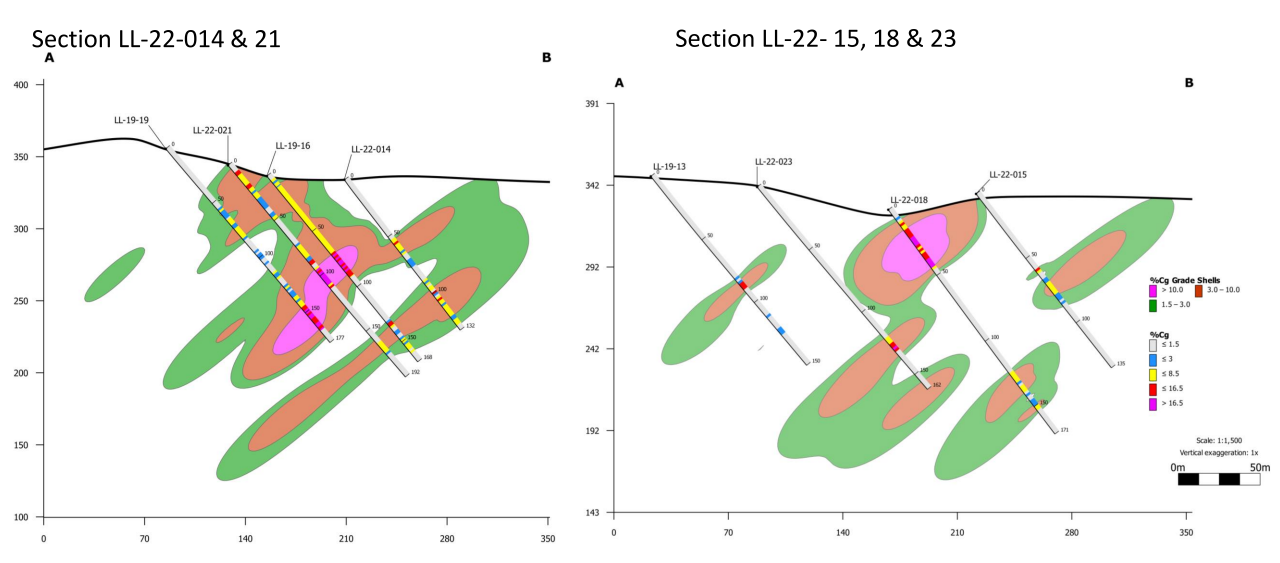


2022 summer drilling program – section view





2022 summer drilling program – section view



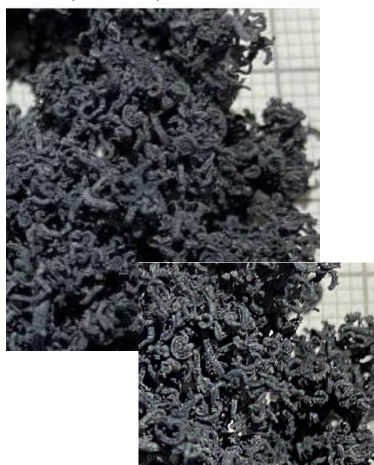
Source: InnovExplo Consulting



La Loutre initial metallurgical program confirms high purity concentrate

- ProGraphite (Germany) and Corem (Quebec) confirm graphite from La Loutre is suitable for a wide range of traditional markets such as refractories, crucibles and friction products, or expanded graphite markets
- **Corem** 2021 flotation concentrate initial chemical purification trials show that the chemical purification method can upgrade the graphite concentrate from 98.4% C(t) to >99.9% C(t)
- Key physical and chemical properties:
 - Well-balanced size distribution (50% >100 mesh, 50% -100 mesh)
 - Degree of graphitization over 98%
 - Achieves low levels of volatiles across all size fractions (0.13-0.38%) and low springback in all size fractions (1.6 3.1%),
 - The oxidation resistance of the larger flakes was excellent (<10% for +80 mesh).

Expanded Graphite +80 & +50 mesh





La Loutre metallurgical program Next steps

Next steps:

- Metallurgical sample selected from the existing core from EV and Battery zones
- 800kg of the core was sent to SGS Lakefield for testing
- SGS started with the sample preparation and initial met work in June 2022
- Produce flotation concentrate second half of 2022
- Further testing for battery-grade material and other value-added products to be completed in Q3&Q4 of 2022

Develop relationships with potential customers

- Market investigation on pricing working with consultants to further develop Technical Data Sheets and outline test programs to understand the deposits' unique "fingerprint"
- Initial Technical Data sheets developed based on ProGraphite and Corem testing
- Determine La Loutre high-end applications/markets
- Opening discussions with Anode manifacturers



Corporate budget requirements for La Loutre

The regional exploration program and Bourier work is being funded with Canadian Flow-Through financing

Phase 1 at La Loutre	Cost (\$M)		
Resource Drilling	\$3.5		
Metallurgy	\$0.6		
Environmental	\$0.7		
Total	\$4.8		

To PFS for La Loutre	Cost (\$M)
Mining & Mining Geotechnical	\$0.7
Infrastructure Geotechnical	\$1.0
Power	\$0.1
Waste Disposal Facility	\$0.4
Environmental	\$1.3
Pre-Feasibility Study Budget	\$1.0
Total	\$4.5



NPV scenario analysis: Positively leveraged to expected graphite price increases

- PEA used a graphite concentrate selling price of US \$916/t.
- The current forecast selling price is US \$1,000/t of graphite concentrate (source: Benchmark).
- Current public information indicates a selling price of over US \$1,500/t

Graphite Price (US\$/t)	Post-Tax NPV (8%)	Post-Tax IRR %	Payback (yrs.)
\$916	\$186M	21.5%	4.2
\$1,000	\$239M	25.0%	3.7
\$1,150	\$332M	31.0%	3.1
\$1,300	\$419M	36.7%	2.6
*\$1,681	\$601M	48.7%	1.9

Source: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021) (\$916, \$1,150 & \$1,300)

^{*} Peer Group (FS and Construction stage) Average Forecast Selling Price of Flake Graphite



Bourier lithium project: highly prospective region

Bourier

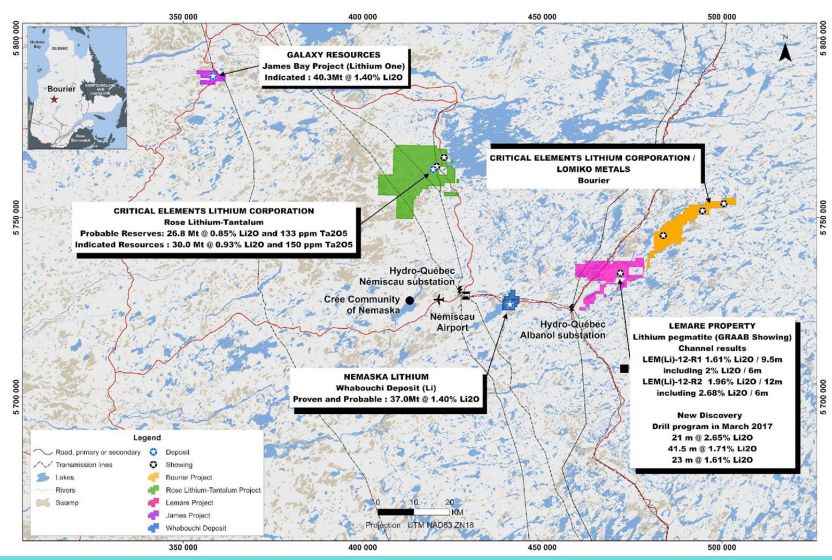
Adjacent Properties:

- Galaxy Resources
- Nemaska Lithium
- Critical Elements
- Rose Tantalum Project FS stage
- 2. Lemare Property:
 - New Discovery March 2017 Drilling

21m @ 2.65% Li2O

41.5m @ 1.71% Li2O

23m @ 1.61% Li2O



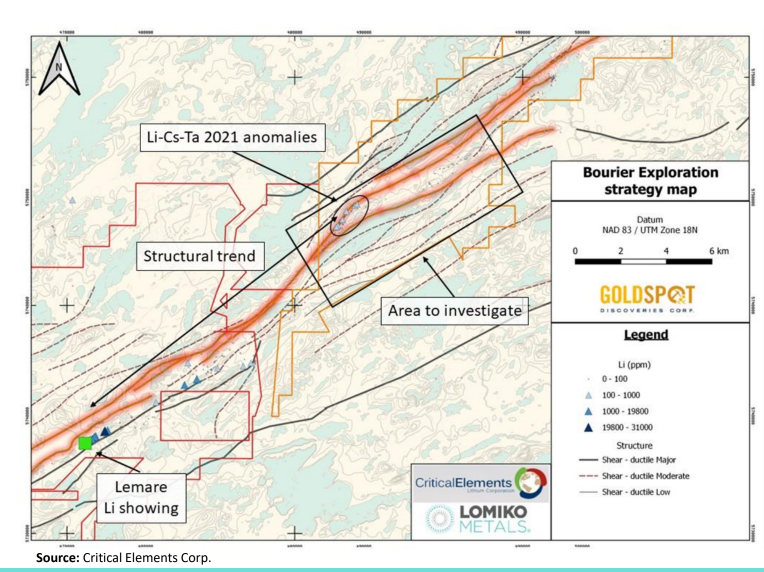
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Bourier lithium project

Bourier 2021 Field Work Summary

- The analytical results feature highgrade values for zinc and tungsten and anomalies in lithium-tantalum-cesium and gold.
- The lithium-tantalum-cesium anomalies represent an unprecedented discovery and spans along a 2.5 km long NE-trending micarich white pegmatites system.



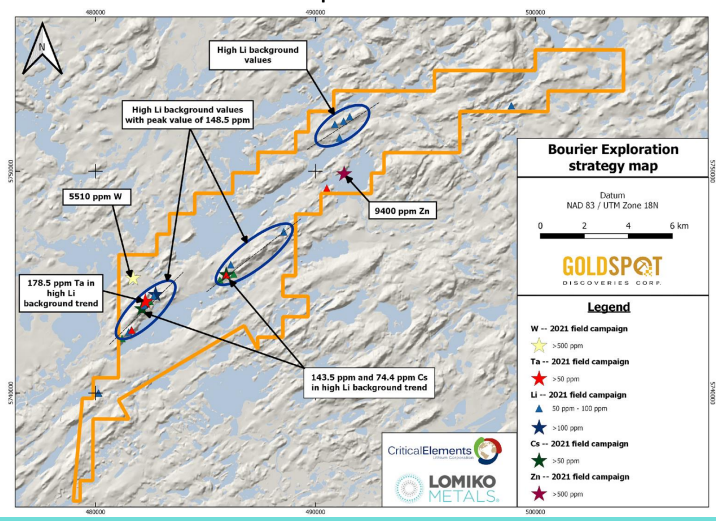


Bourier lithium project identifies exploration targets with Li anomalies

2021 Exploration Results

Bourier Exploration Program 2022

- Located on Nemiscau greenstone belt and Critical Elements south-east of the Cree Eeyou Istchee James Bay territory in Quebec.
- Summer: intensifying prospection over anomalous zones, including strategic soil surveys
- Completed field program in July with Critical Elements and GoldSpot AI
- Collected over 1000 soil samples and over 400 rock samples





Comparable company analysis demonstrates value creation potential

Oct 3, 2022

Symbol	Price	Company Name								EV/Resource
			Shares O/S	Cash	TEV	(\$M)	(Mt)	(Mt)	(Mt)	(M&I)
TSXV:NOU	7.45	Nouveau Monde Graphite Inc	55.8	32.1	388.4	415.4	24.5	95.8	4.5	3.2
TSX:NEXT	2.37	NextSource Materials Inc	99.0	12.7	222.4	234.7	23.6	76.8	40.9	2.2
TSXV:GPH	1.03	Graphite One Inc	96.6	2.9	103.5	99.5	4.7	27.9	254.7	3.2
TSXV:SRG	0.75	SRG Mining Inc	113.8	13.6	71.8	85.4	2.1	17.0	2.8	3.8
TSXV:NGC	0.50	Northern Graphite Corp	120.1	9.0	66.1	60.0	9.0	92.6	35.9	0.7
TSXV:LLG	0.30	Mason Graphite Inc	141.2	13.5	28.9	42.4	19.0	46.5	17.6	0.4
TSXV:LEM	0.17	Leading Edge Materials Corp	152.5	2.3	22.8	25.2	1.0	9.8	2.5	2.1
TSXV:FMS	0.12	Focus Graphite Inc	55.8	3.6	5.4	6.7	0.4	68.4	18.0	0.1
TSXV:LMR	0.03	Lomiko Metals Inc	287.4	5.2	3.4	8.6		23.1	46.8	0.1
TSXV:STS	0.49	South Star Battery Metals Corp	24.0	5.2	9.0	11.6	3.9	11.0	7.9	0.6
TSXV:CCB	0.04	Canada Carbon Inc	141.2	0.9	4.8	5.6		2.6	7.6	1.8
TSXV:GEM	0.05	Green Battery Minerals Inc	69.3	2.5	1.0	3.5		1.8	1.5	0.6
		Median			25.9	33.8				1.2
		Median (Excl Lomiko)			28.9	42.4				1.8

Source: Yahoo Finance and Company data



Diverse leadership with solid experience building businesses

MANAGEMENT TEAM

Belinda Labatte, CEO, CFA, MBA, ICD.D

20 years experience in capital markets. Fluent in French. Served as Chief Dev. Officer for Mandalay Resources

Gordana Slepcev, COO, P.Eng., M.Sc.

Mining Engineer served as COO for BMSI/BarCan and Anaconda Mining

Vince Osbourne, CFO, CMA, CBV

Senior finance professional with Sobeys Over 19 years experience in finance

Mike Petrina, VP Projects, P.Eng

Mr. Petrina is a mining engineer that has held executive roles with Adanac Molybdenum, Hawthorne Gold, MAG Silver and Probe Minerals

- 1 Member of Audit Committee
- 2 Member of Environment, Social and Governance Committee
- 3 Member of Corporate Compensation, Governance and Nominating Committee

BOARD OF DIRECTORS

A. Paul Gill, Executive Chair

CEO of Pampa Metals, Lomiko Technologies, and a Director of Pampa metals, Graphene ESD and Altair Ventures

Anu Dhir, Lead Independent Director, Chair of ESG Committee 1,2

Co-founder of a technology company called Wshingwell, was a co-founder and executive of ZinQ Mining, director of Taseko Mines Ltd.

Sagiv Shiv, Chair of Audit Committee 1,3

Managing Director at B. Riley Securities based in New York City. Led the global M&A and Advisory Practice at INTL FCStone Inc. and at Merriman Capital

Eric Levy, Chair of Corporate Compensation, Governance and Nominating Committee ³

Head of Osler's Montreal Corporate Group and Chair of the Gaming Group and sits on the Osler Partnership Board. Specializes in cross-border M&A and securities law

Belinda Labatte CEO and Director 1

Dominique Dionne, Independent Director ^{2,3}

Chairs the board of directors of Public Relations Without Borders. Held the position of Vice President, Public Affairs and Strategic Communications at PSP Investments.

Lee Arden Lewis, Independent Director²

Status member of the Mohawks of the Bay of Quinte Tyendinaga Mohawk Territory. Working with the Assembly of First Nations (AFN) and the Aboriginal Traditional Knowledge Groups

STRATEGIC ADVISORS

Normand Champigny, CEO and Director Quebec Precious Metals

Geological engineer with extensive experience with both public and private companies, both domestically and internationally. Currently a director of Bonterra Resources

Anne Chabot, Special Advisor to the Board and Management

Strategic advisor to management on our work with First Nations engagement, supported by Lee Arden Lewis as Independent Director of the Board.
25 years of experience working with Indigenous and non-Indigenous governments, agencies and community groups



Capital Structure

As at Oct 3, 2022

Shares Issued & Outstanding	287.4M
Options	13.0M
Warrants	96.7M
Share Units (PSU/RSU/DSU)	8.9M
Fully Diluted	406.0M
Management & Insider Ownership %	6.5%

Market Cap (Oct 3)	\$8.6M
Cash*	\$5.2M
Debt	\$ -
Total Enterprise Value	\$3.4M

^{*} Cash balance as at last interim financials - April 30, 2022



Shareholder value generation in 2022

THE LOMIKO GRAPHITE OPPORTUNITY

LA LOUTRE

Completed 13,113meters Drill program to increase resource quality and rerate inferred mineral resources into the measured and indicated.

Further metallurgical testing underway to confirm flowsheet and initial metallurgical value-added studies -purified to 99.9% Cg and also produce samples for value added studies.

REGIONAL

Significant Grenville graphite upside potential based on geophysical surveys and exploration underway

PLUS OTHER CATALYSTS

Bourier lithium exploration – Collected **over 1,100 soil samples and 400 rock samples** in

July, next steps include generating drill targets

GRAPHITE PRICES INCREASE OVER 20-44%

Fines – from US\$500 to US\$723

Large - from US\$983 to US\$1,187

EV BATTERY DEMAND -LARGE AUTO COMPANIES

Annual growth rate: 30%

Announced aggressive EV targets

INFLATION REDUCTION ACT

Huge discounts for NA sourced raw materials and NA battery production