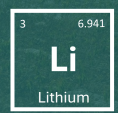
Q Q 2 METALS

CHARGING FORWARD

Unlocking the Cisco Lithium Project



EEYOU ISTCHEE JAMES BAY QUEBEC, CANADA



December 2025

FORWARD-LOOKING STATEMENT

THIS PRESENTATION CONTAINS CERTAIN FORWARD-LOOKING STATEMENTS

that reflect the current views and/or expectations of Q2 Metals Corp. (the "Company" or "Q2") with respect to its business and future events including statements regarding its exploration plans and the Company's expectations respecting future exploration results, the markets for the minerals underlying the Company' projects, and growth strategies. Forward-looking statements are based on the then-current expectations, beliefs, assumptions, estimates and forecasts about the business and the markets in which the Company operates. Investors are cautioned that all forward-looking statements involve risks and uncertainties, including: the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other exploration data, the uncertainties respecting historical resource estimates, the potential for delays in exploration or development activities, the geology, grade and continuity of mineral deposits, the possibility that future exploration, development or mining results will not be consistent with the Company's expectations, accidents, equipment breakdowns, title and permitting matters, labour disputes or other unanticipated difficulties with or interruptions in operations, fluctuating metal prices, unanticipated costs and expenses, uncertainties relating to the availability and costs of financing needed in the future and regulatory restrictions, including environmental regulatory restrictions. These risks, as well as others, including those set forth in the Company's filings with Canadian securities regulators, could cause actual results and events to vary significantly. Accordingly, readers should not place undue reliance on forward-looking statements and information. There can be no assurance that forward-looking information, or the material factors or assumptions used to develop such forward looking information, will prove to be accurate. The Company does not undertake any obligations to release publicly any revisions for updating any voluntary forward-looking statements, except as required by applicable securities law.

Neil McCallum, B.Sc., P.Geol, is a Qualified Person as defined by NI 43-101, and a registered permit holder with the Ordre des Géologues du Québec and member in good standing with the Professional Geoscientists of Ontario. Mr. McCallum has reviewed and approved the technical information in this presentation. Mr. McCallum is a director and the Vice President Exploration for Q2.

Mineral resources which are not mineral reserves do not have demonstrated economic viability. With respect to "indicated mineral resource" and "inferred mineral resource", there is a great amount of uncertainty as to their existence and a great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of a "measured mineral resource", "indicated mineral resource" or "inferred mineral resource" will ever be upgraded to a higher category.

CAUTIONARY NOTE TO US INVESTORS REGARDING RESOURCE ESTIMATES.

The terms "mineral resource", "measured mineral resource", "indicated mineral resource", "inferred mineral resource" used herein are Canadian mining terms used in accordance with NI 43-101 under the guidelines set out in the Canadian Institute of Mining and Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as may be amended from time to time. These definitions differ from the definitions in the United States Securities & Exchange Commission ("SEC") Industry Guide 7. In the United States, a mineral reserve is defined as a part of a mineral deposit which could be economically and legally extracted or produced at the time the mineral reserve determination is made. While the terms "mineral resource", "measured mineral resource," "indicated mineral resource", and "inferred mineral resource" are recognized and required by Canadian regulations, they are not defined terms under standards in the United States and normally are not permitted to be used in reports and registration statements filed with the SEC. As such, information contained herein concerning descriptions of mineralization and resources under Canadian standards may not be comparable to similar information made public by U.S. companies in SEC filings. Accordingly, information herein containing descriptions of our mineral deposits may not be comparable to similar information made public by US companies subject to the reporting and disclosure requirements under US federal securities laws and the rules and regulations thereunder.

THIRD-PARTY INFORMATION

Where this presentation quotes any information or statistics from any external source, it should not be interpreted that the Company has adopted or endorsed such information or statistics as being accurate. Some of the information presented herein, including scientific and technical information on third-party projects, is based on or derived from statements by third parties, has not been independently verified by or on behalf of the Company and the Company makes no representation or warranty, express or implied, respecting the accuracy or completeness of such information or any other information or opinions contained herein, for any purpose whatsoever. References to third-party projects herein are for illustrative purposes only and are not necessarily indicative of the exploration potential, extent or nature of mineralization, or potential future results of the Company's projects.



Q Q2 METALS

Q2 Metals is a Canadian mineral exploration company focused on the Cisco Lithium Project located in the Nemaska traditional territory of the Eeyou Istchee James Bay, Quebec, Canada.

EEYOU ISTCHEE JAMES BAY QUEBEC, CANADA





ALICIA MILNE

CEO, President & Director

Legal professional and specialist in securities and corporate administration of public companies with 20+ years of experience. Formerly the Corporate Secretary of Pretium Resources Inc.

NEIL McCALLUM

P. Geol

VP Exploration, Director

Geologist with 20+ years in North American mineral exploration, specializing in hard rock lithium projects, including identifying PMET Resources' feasibility-stage Shaakichiuwaanaan project.

JODY BELLEFLEUR CPA, CGA

CFO

A CPA, CGA with over 25 years' experience as a corporate accountant, focusing exclusively on public companies for the last 15 years.

SIMON GAIVIN

VP ESG

Businessman and entrepreneur with 20+ years in community relations and regional development. Simon maintains close relationships with First Nations and local stakeholders, advancing the ESG program.

KEITH PHILLIPS

Director

Former CEO of Piedmont Lithium and over 30+ years on Wall Street, he led the mining investment banking teams at Merrill Lynch, J.P. Morgan, Dahlman Rose and served as Head of Canadian Investment Banking Services for Goldman Sachs.

SIMON COHN

B. Eng (Mining)

Director

Mining engineer with 20+ years of experience, Simon is the co-Founder of Mining Projects Accelerator (MPX) and a non-executive Director of MEC Mining, a global technical mining services consulting form.

LEO POWER MBA, MOGS, ICD.D

Director

Businessman with an Executive MBA and a Masters of Oil and Gas Studies. Leo has strong connections within Canadian and International political sphere.

KEVIN BOTTOMLEY

Director

Capital markets advisor and public company executive with an extensive global investor network. Kevin has raised \$100M+ over the span of 15 years.

JASON McBRIDE IR Manager

CHRIS ACKERMAN Corporate Development

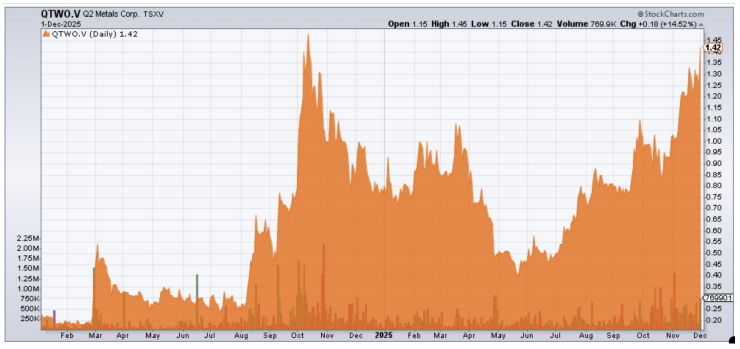


SHARE STRUCTURE

*As of December 1, 2025, unless stated otherwise

Q2 METALS SHARE PRICE CHART:

February 2024 - December 1, 2025



CASH	~\$22 M
SHARE PRICE	C \$1.42
ISSUED & OUTSTANDING	194.5 M
MARKET CAP	C \$276 M
WARRANTS OUTSTANDING	10.3 M 9.1M @ C \$0.50 (Expiry July/Aug 2026) 1.3M @ C\$0.90 (Expiry Aug 2028)
SHARE-BASED COMPENSATION	21.4 M
FULLY DILUTED	246.2 M *
INSIDERS & CLOSE ASSOCIATES	~ 25%

 * includes 20 M shares to be issued for the Cisco option

Analyst Coverage		Contact		
cg/Canaccord	Canaccord Genuity	Timothy Hoff thoff@cgf.com	Katie Lachapelle, CPA klachapelle@cgf.com	
ARGONAUT	Argonaut Limited	George Ross, Senior Analyst, GeorgeR@argonaut.com		

50 2025

2025 TSX Venture 50 Q2 Metals was recognized by the TSX Venture Exchange this year as a 2025 Top 50 Company.



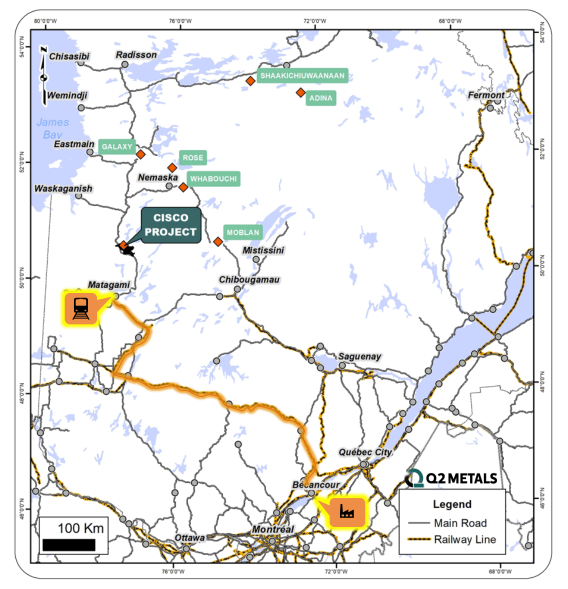


LOCATION & REGIONAL INFRASTRUCTURE

- The Cisco Project is located in the traditional territory of the Nemaska Cree Nation.
- The sealed Billy Diamond Highway transects the Cisco Project and the main mineralized zone is 6.5 km east of the highway.

MATAGAMI - RAIL & SHIPPING

- Matagami is a small town that has historically served mines in the area, located ~150 km south of the Cisco Project.
- Matagami is the end point of the CN rail line that connects to the ports in Montreal & Quebec City as well as to Bécancour.
- Becancour is a battery hub being developed that has attracted major investments by both the Federal & Provincial governments as well as Ford, General Motors, POSCO, EcoPro and others.
- The Government of Quebec, through the Société du Plan Nord, Rio Tinto and Nemaska Lithium provided \$9.2m in funding in May 2025 for infrastructure upgrades to the Matagami transshipment yard.



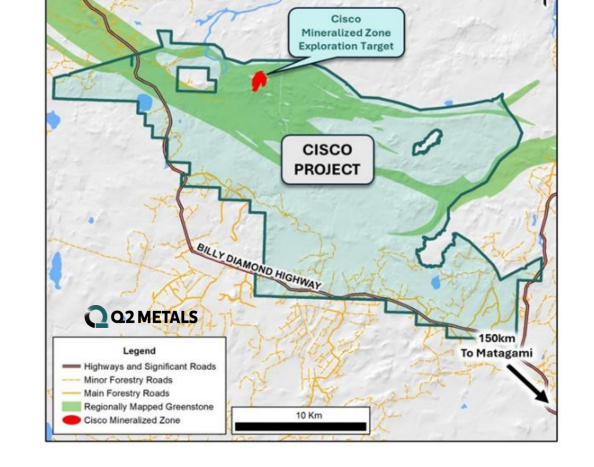


AREA & HISTORY

The Cisco Project is comprised of 801 contiguous mineral claims over 41,253 hectares and is located along the Frotet Evans Greenstone Belt, the same greenstone belt that hosts the Sirmac and Moblan lithium deposits.

The Billy Diamond Highway transects Cisco Project and forestry roads/land user trails traverse the Cisco Project.

- 2022 & 2023: Property vendors discovered the lithium mineralized zone (CO1) and, in 2023, completed a **1,287 m** drill program over **6 holes.**
 - Highlight: CS-23-05 returned of five separate pegmatite intervals including a 48.0 m wide interval at 1.36% Li₂O.
- February 2024: Q2 acquired the Cisco Project.
- June September 2024: 6,359 m drilled across 17 holes.
- February April 2025: 6,975 m drilled across 14 holes.
- June October 2025: 10,751 m across 24 holes.
- Total drilled as of November 14: 27,295 m across 67 holes.



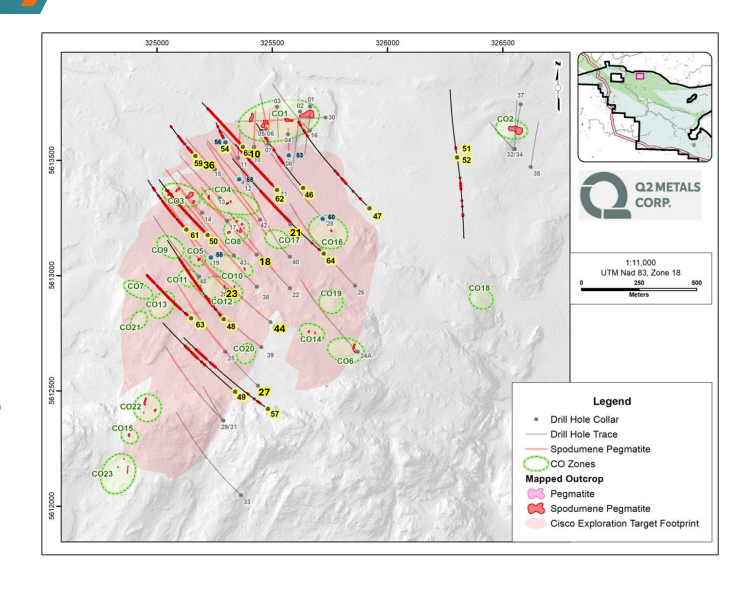


DRILL HIGHLIGHTS

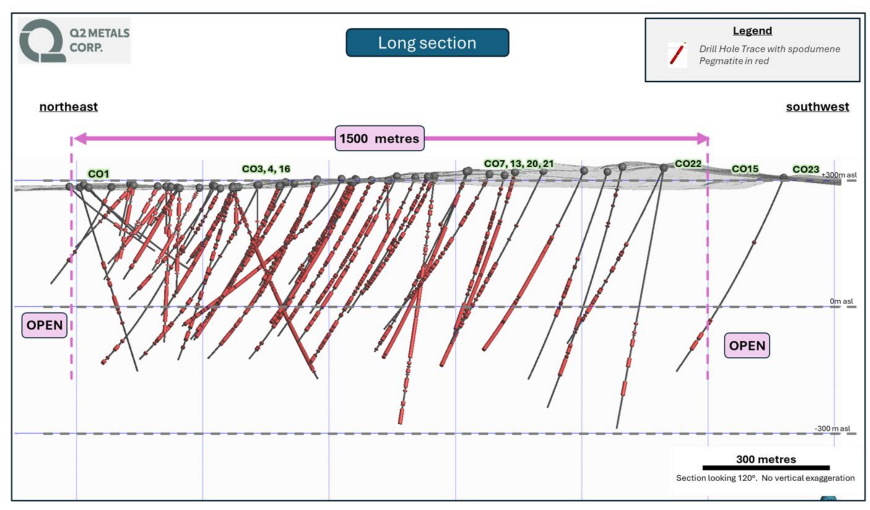
Industry leading intercepts have outlined a Mineralized Zone that is 1,500 m x 800 m.

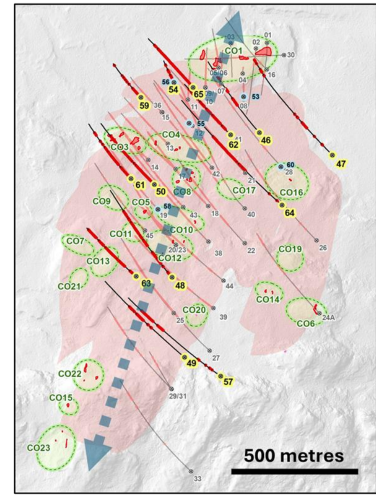
Spodumene mineralization starts at surface and on average continues to a depth of 400 metres and remains **open in multiple directions.**

- CS-24-010: widest interval of 120.3 m at 1.72% Li₂O
- CS-24-018: widest interval of 215.6 m at 1.69% Li₂O
- CS-24-021: widest interval of 347.1 m at 1.35% Li₂O
- CS-24-023: widest interval of 188.6 m at 1.56% Li₂O
- CS-25-027: widest interval of 179.6 m at 1.66%
 Li₂O, and two additional intervals of 58 m at 1.75% Li₂O and 91.8 m at 1.81% Li₂O
- CS-25-036: widest interval of 272.5 m at 1.61% Li₂O
- CS-25-044: widest interval of 457.4 m at 1.65% Li₂O











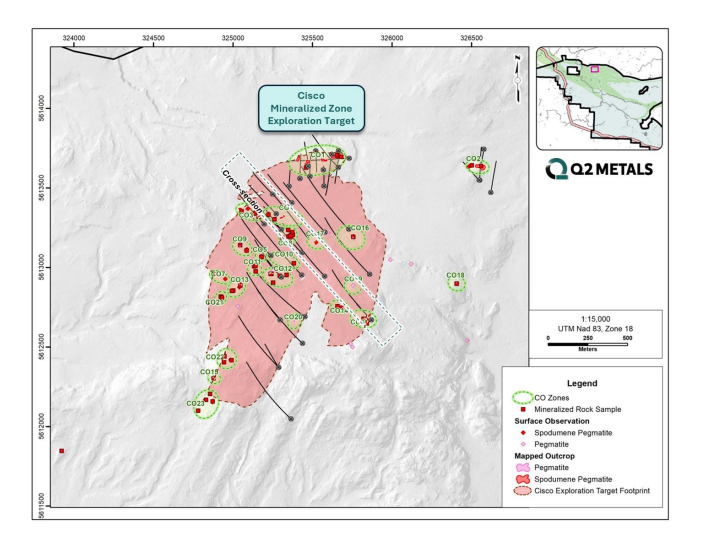
EXPLORATION TARGET – July 2025

- The Exploration Target constrained to main Mineralized Zone
- Based on 40 holes drilled for 16,167.8 m
- Prepared by independent consultant BBA Inc.
- Estimated a range of lithium mineralization from 215 to 329 Mt at a grade ranging from 1.0 to 1.38% Li₂O:

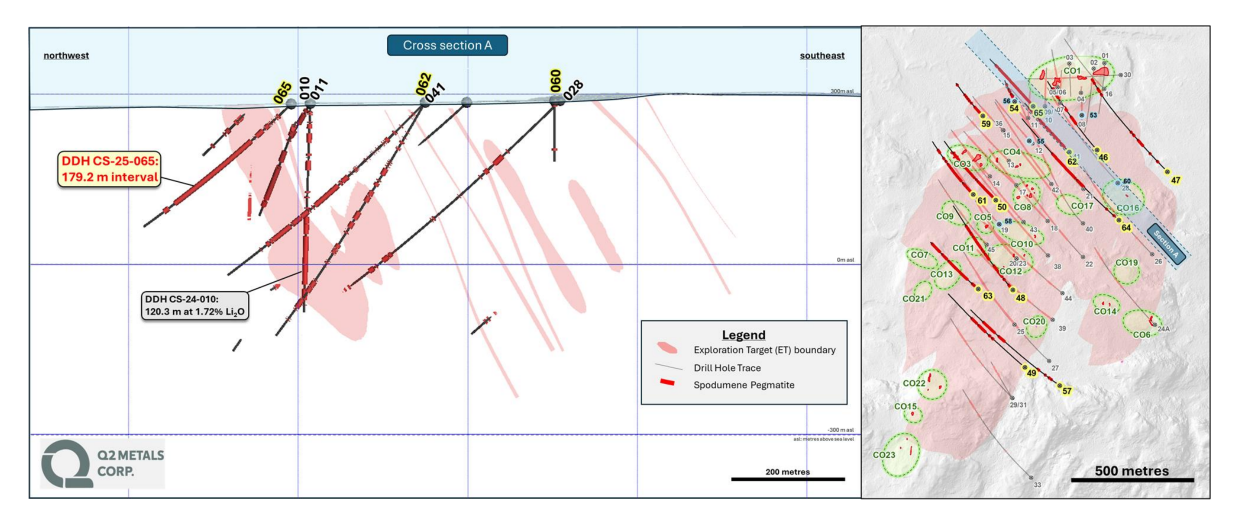
Tonnes Range (Mt)		Li₂O Range (%)	
Minimum	Maximum	Minimum	Maximum
215	329	1.00	1.38

• The Exploration Target is constrained to the Mineralized Zone and does not include prospective geology and targets that the Company has identified outside of the Mineralized Zone.

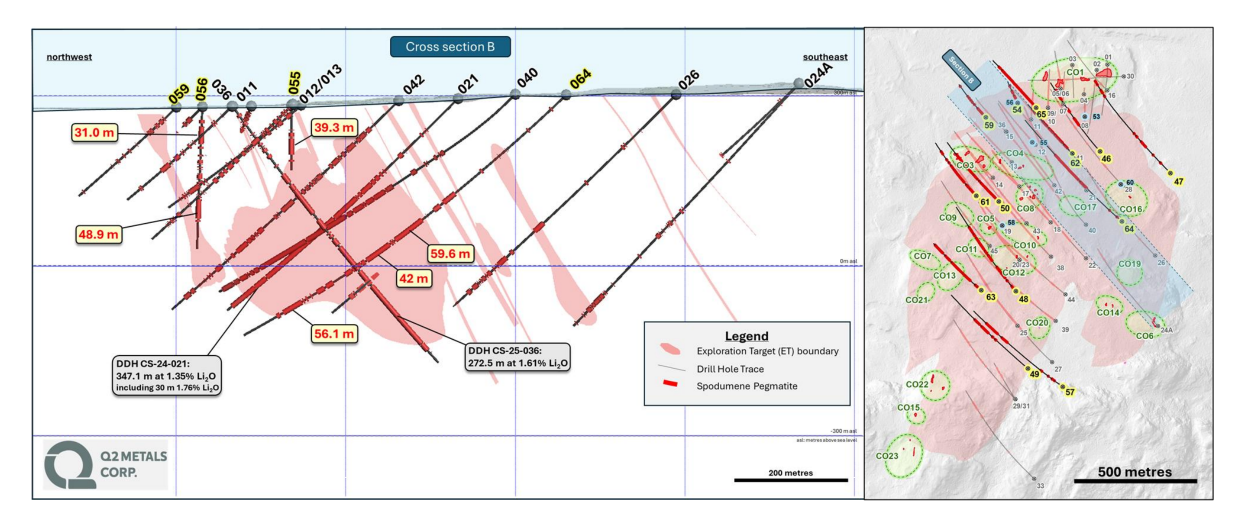
The potential quantity and grade of the Company's Exploration Target are conceptual in nature. There has been insufficient exploration to estimate and define a Mineral Resource, as defined by National Instrument 43-101 Standards of Disclosure for Mineral Project ("NI 43-101"), and it is uncertain if further exploration will result in the target being delineated as a Mineral Resource.



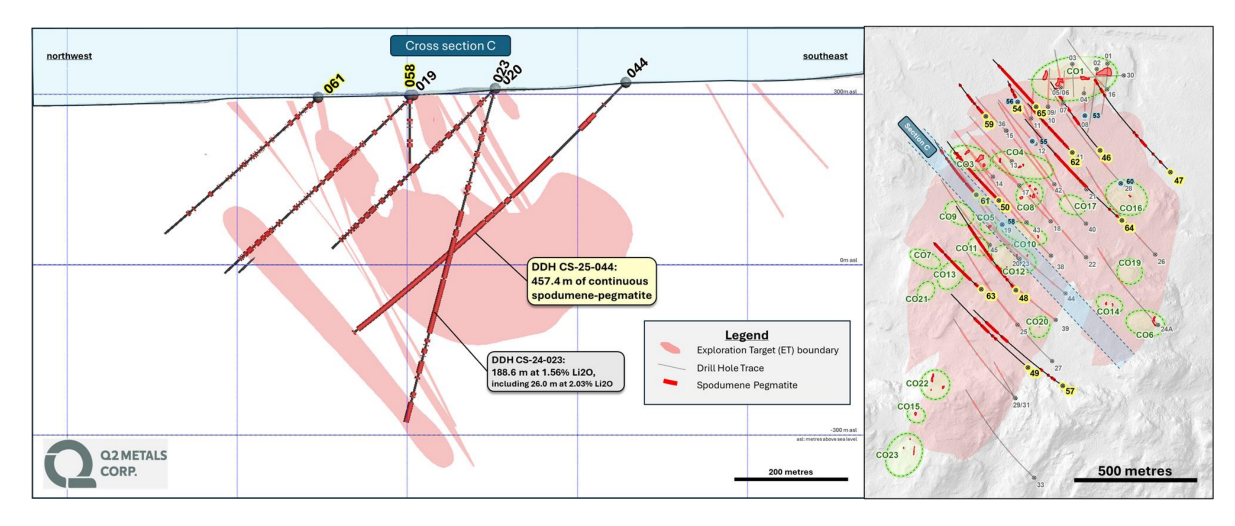




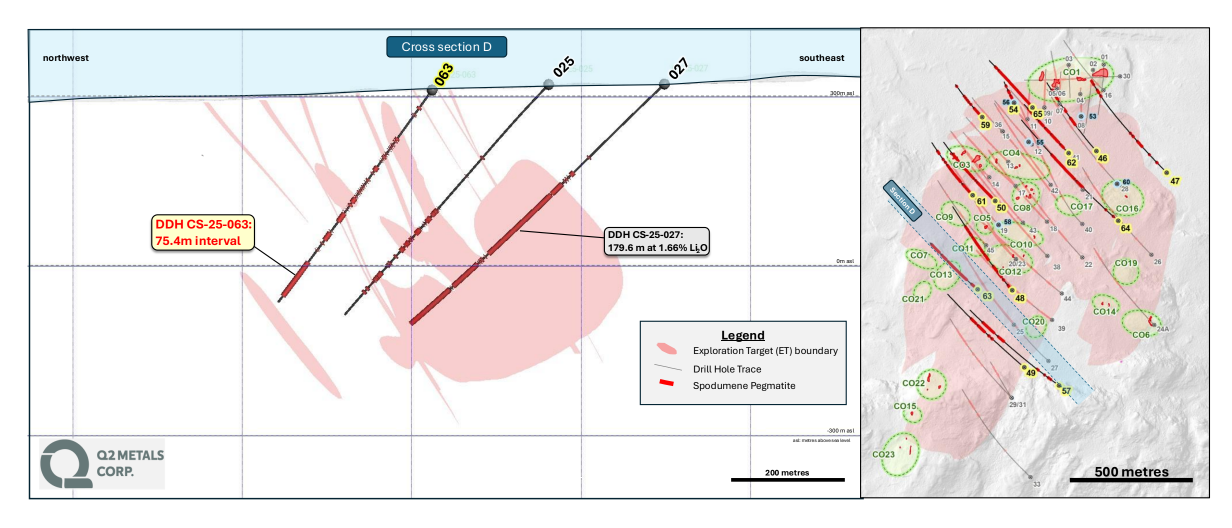








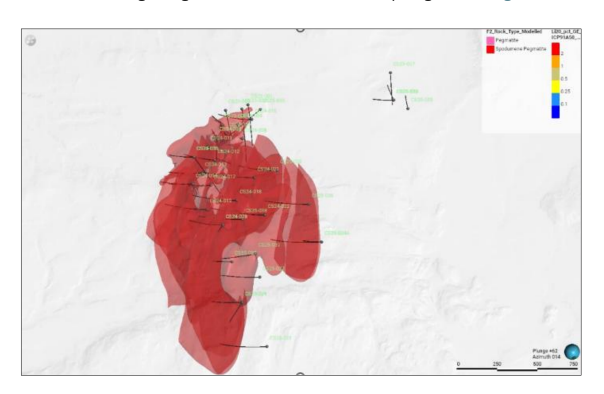


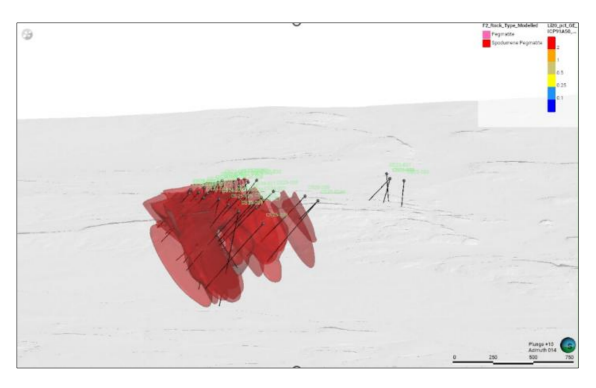




EXPLORATION TARGET

The following images are taken from the Leapfrog modeling video of the Exploration Target.





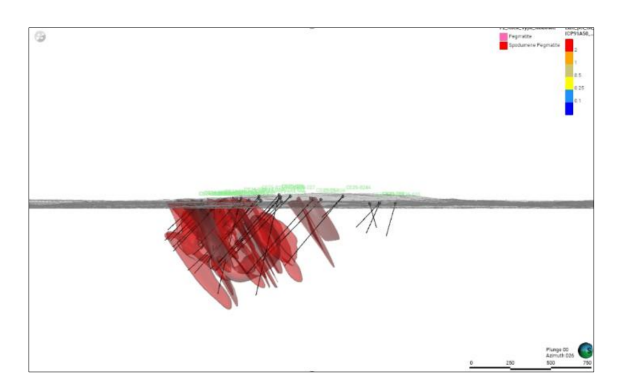
An Exploration Target is used to provide a conceptual estimate of the potential quantity and grade of a mineral deposit, based on known and additional limited geological evidence. It is an early-stage assessment that will help to guide further exploration.

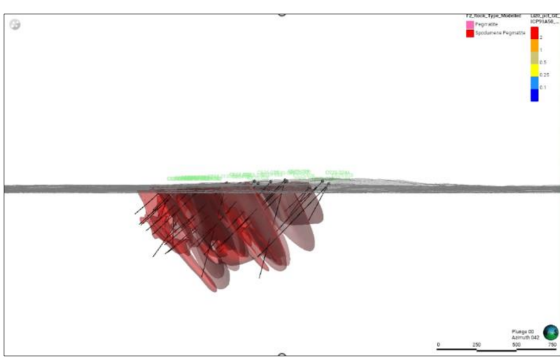
It is not a mineral resource or mineral reserve and should not be treated as such.



EXPLORATION TARGET

The following images are taken from the <u>Leapfrog modeling video of the Exploration Target</u>.





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METALLURGY

- Initial mineralogical test work: Spodumene confirmed as the primary lithium-bearing mineral within all pegmatite samples.
- Initial phase of metallurgy test work: three composite samples provided for test program to achieve a spodumene concentrate at ~70% recovery with HLS test work to confirm the potential suitability of a DMS process:
 - Composite 18: 74.1% recovery to produce a 5.69% Li₂O concentrate with low iron of 0.42% Fe₂O₃
 - Composite 21: 69.6% recovery to produce a 5.08% Li₂O concentrate with low iron of 0.55% Fe₂O₃
 - Composite 23: 71.6% recovery to produce a 5.60% Li₂O concentrate with low iron of 0.46% Fe₂O₃
- Next phase of metallurgy work will include additional HLS test work on other areas of the Mineralized Zone.
- Objective is to assess amenability of a traditional lithium pegmatite flowsheet for mineral processing.



Phase I HLS Composite Summary				
Drill	Composite	Li20	Fe203	Spodumene
Hole	name	(%)	(%)	(%)
CS24-018	Comp 18	1.53	0.37	17.3
CS24-021	Comp 21	1.53	0.39	18.6
CS24-023	Comp 23	1.68	0.42	19.2

Phase I HLS Test Results Summary				
Drill	Composite Cut Point Recovery			Li20 (%)
Hole	name	SG	(%)	LI20 (%)
CS24-018	Comp 18	2.8	74.1	5.69
CS24-021	Comp 21	2.8	69.6	5.08
CS24-023	Comp 23	2.8	71.6	5.6



UPCOMING EXPLORATION CAMPAIGN

- Four drill rigs will be operating at Cisco this fall & winter, focused on infill drilling of the main mineralized zone
- Inaugural inferred Mineral Resource Estimate Q1 2026
- Additional metallurgical test work ongoing
- Rolling analytical results from drilling
- Commencement of PEA work
- Commencement of baseline studies
- Permitting of access road and camp

CATALYST CHECKLIST

- Exploration Target
- First pass metallurgy results
- Increased drilling



WHY Q2 METALS?

SCALE & GRADE 2025 Exploration Target prepared on the Cisco Project provided a conceptual estimate of the potential quantity and grade of a mineral deposit. Drilling continues, with inaugural inferred mineral resource expected in H1 2026, followed by work towards initial PEA.

METALLURGY Test work confirms strong recoveries can be achieved with a DMS circuit and low iron content of the head samples continues through to the concentrate.

INFRASTRUCTURE ADVANTAGE The Cisco Project is just 150km north of the rail in the town of Matagami, Quebec and is transected by the sealed Billy Diamond Highway.

TOP JURISDICTION Canada has an established critical minerals strategy and the Quebec government is highly supportive of primary industry, with provincial funds providing direct investment into mining and exploration.

POISED FOR GROWTH Strong balance sheet and near-term catalysts coming amidst a backdrop of a strengthening lithium market.





Q2METALS

TSX.V: QTWO | OTCQB: QUEXF | FSE: 458

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