

SUPPLYING EUROPE'S GOAL TO BECOME THE FIRST CARBON NEUTRAL CONTINENT

CORPORATE PRESENTATION

APRIL 2024

CAUTIONARY NOTE

THIS MANAGEMENT PRESENTATION (The "Presentation") was prepared as a summary overview only of the current affairs of United Lithium Corp. ("United Lithium " or the "Company") and was not prepared for the purpose of assisting prospective investors in making a decision to invest in United Lithium. Information disclosed in this Presentation is current as of September 2023, except as otherwise provided herein and United Lithium does not undertake or agree to update this presentation after the date hereof. All information contained in this Presentation is derived solely from management of United Lithium and therwise publicly available third-party information that has not been independently verified by the Company. Further, the Company does not make any representation is a to tree on the information contained herein as advice (legal, financial, tax or otherwise) to current or potential investors. Accordingly, any use of this information is at your risk and without liability to the Company. This Presentation does not called a before solicitation or an offer to sell or the solicitation of an offer to purchase securities in the capital stock of United Lithium in any jurisdiction in which such offer, solicitation or sale would be unlawful. Each prospective investor should contact his/her or its own legal adviser, independent financial adviser or tax advice regarding investment related decisions respecting the securities of the Company. No person has been authorized to give any information or make any representation onther than those contained in this Presentation and, if given and/or made, such information or make any representation on the than the securities of the company. No person has been authorized to give any information or make any representation other than those contained in this Presentation and, if given and/or made, such information or make any representation other than those contained in this Presentation and the given and/or made, such information or the solicitation or make any representation other than tho

FORWARD-LOOKING INFORMATION This Presentation contains certain statements, which may constitute "forward-looking information" within the meaning of Canadian and United States securities legislation. All statements, other than statements of historical facts, are forward looking information and can be identified by the use of statements that include, but are not limited to, words such as "anticipate", "plan", "continues", "estimate", "expect", "may", "will", "projects", "predict", "proposes", "potential", "target, "implement", "scheduled", "forecast", "moternet", "scheduled", "forecast", "would", "would", "would", "will" be laken, occur or be achieved. Forward-looking information involves statements that relate to future operations, strategies, financial results or other developments. Forward-looking information is necessarily based upon estimates and assumptions, which are inherently subject to significant business, economic and competitive uncertainties and contingencies, many of which are beyond United Lithium's control and many of which, regarding future business decisions, are subject to change. These uncertainties and contingencies can affect actual results on differ materially from those expressed in any forward-looking information, stements made by or on United Lithium's behalf. Although United Lithium has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended and readers should not place undue reliance on United Lithium's forward-looking information. Examples of such forward-looking information within this Presentation include statements relating to the future price of minerals, future capital expenditures, timing and successful completion of mining operations and environmental risks.

FORWARD-LOOKING STATEMENTS are not guarantees of future performance and involve risks, uncertainties and assumptions, which are difficult to predict. Assumptions underlying United Lithium 's expectations regarding forward-looking statements or information contained in this Presentation include, among others, United Lithium 's ability to camply with applicable governmental regulations and standards, its success in implementing its strategies, achieving its business objectives, the ability to raise sufficient funds from equity financings in the future ro support is strategies, achieving its business and economic conditions. The foregoing list of assumptions is not exhaustive. Prospective investors reading this Presentation are cautioned that forward-looking statements are only predictions, and that United Lithium 's mineral properties being subject to prior unregistered agreements, transfers or claims and other defects in title; risks related to United Lithium 's history of losses, which may continue exploration and uncertainty related to additional financing that could adversely affect its ability to attract necessary capital funding or obtain suitable properties for mineral exploration in the future; risks related to is officers and directors becoming associated with other natural resource companies, which may give rise to conflicts of interest; uncertainty related to stock market prices and conditions; changes in business softees; environmental risks and remediation measures; and changes in laws and regulations.

FORMARD-LOOKING ASSUMPTIONS/ESTIMATES in this Presentation reflects United Lithium's current views with respect to future events and are necessarily based upon a number of assumptions and estimates that, while considered reasonable by United Lithium, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Many factors, both known and unknown, could cause actual results, performance or achievements to be materially different from the results, performance or achievements to be materially different from the results, performance or achievements to be materially different from the results, performance or achievements to be shown and assumptions based on or related to many of these factors. Such factors include, without limitation: in liturations in and documents incorporated by reference, and we have made assumptions based on or related to many of these factors. Such factors include, without limitation: inducible, vitoud, performance or achievements to the generation and development activities; its add intervities; its add mility to obtain and evelopment activities; the addition in which United Lithium operates; laws and regulations governing our operation, exploration and development, construction and commencement of new operations; industrial accidents, unusual or unexpected geological or structural formations, pressures, cave-ins and flooxing; inherent risks associated with thailings facilities and heap leach operations, industrial accidents, unusual or unexpected geological or structural formations, pressures, cave-ins and flooxing, hore succes and water supplies); environmental regulations and legislation and desetoremental regulations and legislations and legislations; the effects water scarcity, and seismic events, and the effectiveness of strategies to deal with these issues; risks relating to United Lithium's builty to determine, with certainty, production and cost estimates; inadequate or unreliable infrastructure (such as roads, bridges,

Forward-looking information is made based on management's beliefs, estimates and opinions and are given only as of the date of this Presentation. United Lithium undertakes no obligation to update forward-looking information if these beliefs, estimates and opinions or other circumstances should change, except as may be required by applicable law. Current and potential investors should not place undue reliance on forward-looking statements due to the inherent uncertainty therein. All forward-looking information is expressly qualified in its entirety by this cautionary statement.

HISTORIC INFORMATION This Presentation contains historical public information on samples from, and geological features on, the Bergby property claims and the Kietyönmäki property claims. This presentation also contains public information on historically producing mines and businesses that may be important to current and future work related to any of the Company's projects and target areas. This information has been sourced from publicly available and other other-party sources as well as the Company's good faith estimates. While the Company believed the information was prepared by reputable sources, it did not independently verify the information or underlying sources.

QUALIFIED PERSON The scientific and technical data contained in this presentation was reviewed and approved by Cathy Fitzgerald, M.Sc., P.Geo., United's Executive Vice President, Exploration. Ms. Fitzgerald is a registered Professional Geoscientist in British Columbia, Canada and is a Qualified Person as defined by NI 43-101 Standards of Disclosure for Minerals Projects.

 \sim



www.unitedlithium.com

DIVERSIFIED PORTFOLIO



- Hard-rock lithium projects in Sweden, Finland, and the USA
- In Sweden and Finland, projects are located near major infrastructure, including deep-water ports
- In the USA, projects are located in historic lithiumpegmatite mining districts with extensive outcrops
- Well-funded with aggressive plans for exploration and project advancement
- Strong management team and board with extensive experience in the metals and mining industry

Targets areas with advanced infrastructure, allowing for cost-effective exploration and rapid project advancement

UL UNITED LITHIUM

3

www.unitedlithium.com

OUR TEAM



Scott Eldridge, President, CEO & Director

15 years experience in Metals & Mining Industry. Dir. of Nevada Lithium Resources, Founder of Euroscandic.



Michael Kobler, Director

35 years experience in multiple executive roles. Founded American Lithium Corp and Osum Oil Sands Corp.



Andrew Bowering, Strategic Advisor

30+ years experience in mineral exploration and development. Founded Millennial Lithium Corp & American Lithium Corp.



Victor Cantore, Strategic Advisor

25+ years of advisory / leadership and capital markets experience. Founder, Nemaska Lithium & President / CEO, Amex Exploration.



Chris Cairns, CFO

12 years experience in the mining and finance industry. CFO of Apollo Silver Corp., experience in North and South America.

Rona Sellers, VP Compliance & Corporate Secretary

VP of Commercial & Compliance, Corp Secretary for Apollo Silver Corp.

12 years experience in corporate and securities law.



Henrik Lundin, Director

Swedish citizen with extensive experience in the natural resource sector. Previous Chair at Gold Line, COO of Tag Oil Ltd. Currently at EMX Royalties.



Robert Schafer, Director

Registered Professional Geologist w/ 35+ years experience. Past president of the Canadian Institute of Mining.

lain Scarr, Director

29 years with Rio Tinto including Director & VP Exploration. Has been responsible for mineral discoveries worldwide.







CAPITALIZATION



Bergby Pegmatite A

CSE: ULTH OTCQX: ULTHF FWB: 0UL				
Total Issued & Outstanding	41,070,000			
Warrants ⁽¹⁾	16,800,000			
Options	2,420,000			
Fully Diluted	60,290,000			
Cash (\$C) ⁽²⁾	2,000,000			
Debt	Nil			

(1) 16.8M @ \$0.75 Expire March 2025
 (2) Estimated as of February 1st, 2024



LITHIUM INDUSTRY SUCCESS

- Andy Bowering Founded
- Iain Scarr COO
- Sold to Lithium Americas for US\$491M (\$4.91 / share) in 2022
- Properties featured robust PEA's, approved EIAs, DIA's issued and pilot plant in production



MILL = NNIAL

тніим

- Andy Bowering Founded
- Properties in Nevada and Peru, all with Robust PEAs and a combined NPV of US\$5.3B
- Recently listed on NASDAQ (January 2023)
- Published its maiden ESG report in August 2023

UNITED LITHIUM

- Well-funded with experienced management and board (including Andy Bowering and Iain Scarr)
- Large property portfolio in Sweden, Finland, USA and Canada
- Properties in areas with extensive infrastructure to allow rapid exploration and development





MACRO OPPORTUNITY | EUROPE'S QUEST FOR HOME-GROWN LITHIUM



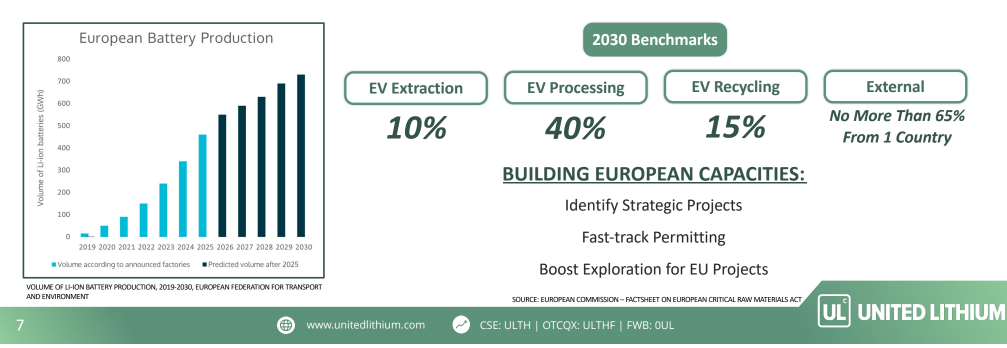
Europe is the 2nd largest EV market combined with government level support

GOAL:

Climate Neutrality by 2050

ACTION:

The Critical Raw Materials Act aims to strengthen Europe's critical raw materials capacities along all stages of the value chain



BERGBY PROJECT SWEDEN 🖶



Flagship district-scale project covering a highly prospective, large (7,897 ha) land package in mining-friendly Sweden

Five drill-confirmed lithium-mineralized spodumene pegmatites identified that extend over more than 4 km combined

Excellent transport infrastructure (paved roads, power, cities) and within 2 km of major deep-water port

Sweden is one of Europe's leading ore and metal-producing countries with 12 mines active across the country

Optimally positioned to benefit from EU/UK markets and contribute to meeting European green energy objectives





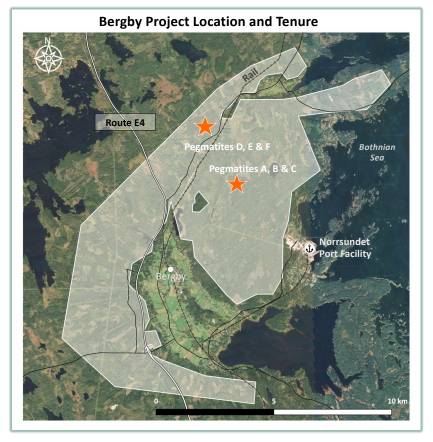
Three Key Elements:

BERGBY PROJECT

Historical Work and Significant Results



- Further drilling at Pegmatite A, and drill-confirmed two new discoveries (Pegmatites "B" and "C")
- Discovery drill hole BBY21069 at Pegmatite B intercepted 47.75 m of 1.34% Li₂O from 2.25 m depth (estimated true thickness 10 m)³



¹ See Leading Edge Materials news release dated April 25, 2017
 ² See news releases dated September 30, 2021 and October 19, 2021
 ³ See news release dated January 20, 2022



www.unitedlithium.com

BERGBY PROJECT

Current Work Program

2023 Ongoing Drilling

Proposed 4,000 m drill program expanded to 5,600 m based on early success. Drilling completed at Pegmatites D, E and F

All three new pegmatites discovered by prospecting and identifying spodumene-bearing pegmatite outcrop

Highlights from 2023 drilling at Pegmatite D include¹:

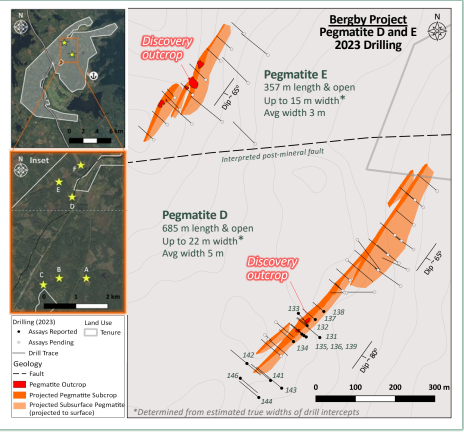
- \circ 1.92% Li_2O over 26.80 m from 3.60 m depth (hole BBY23132)*; \circ 1.82% Li_2O over 12.97 m from 14.05 m depth (hole BBY23138);
- \odot 1.96% Li_2O over 9.68 m from 38.87 m depth (hole BBY23141).

Highlights from 2023 drilling at Pegmatite E include²:

 \circ 1.05% Li₂O over 23.75 m from 75.96 m depth (hole BBY23155); \circ 1.01% Li₂O over 8.01 m from 22.89 m depth (hole BBY23150); \circ 0.86% Li₂O over 14.45 m from 35.23 m depth (hole BBY23152).

5,600 m has been completed across 60 holes in Pegmatites D, E and F. 24 out of 60 holes have been released

Program used two drill rigs

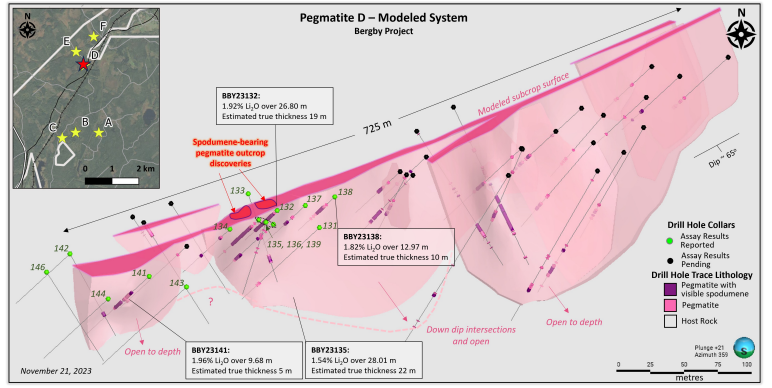


¹ See news release dated November 21, 2023 ² See news release dated January 11, 2024 * Estimated true thickness is approximately 80% of drilled intercepts



www.unitedlithium.com

SWEDEN



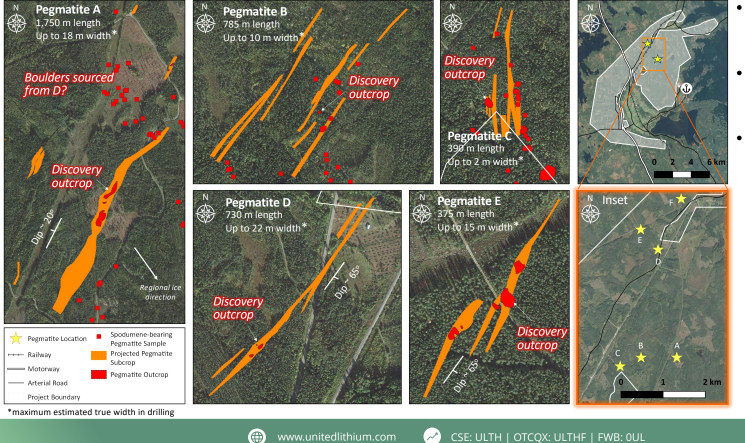
- Pegmatite D is drilleddefined over 725 m strike length and is open along strike to the north, and to depth below 120 m
- Maximum true thickness
 22 m (variable along strike and to depth)
- Some areas thicken with depth – pinching and swelling
- 3D Modeling ongoing for all pegmatites at Bergby
- Continuing to drill-test new discoveries



www.unitedlithium.com

CSE: ULTH | OTCQX: ULTHF | FWB: 0UL





- Pegmatites occur in two clusters, 2 km apart.
- Bodies are open along strike and to depth.
- Our two largest bodies to date are Pegmatite A and D.
 - Pegmatite A, drill defined over 1,750 m in length and drill tested to 100 m depth.
 - Pegmatite D is drill defined over 730 m in length and to 120 m depth.

BERGBY PROJECT

Future Work Programs

Exploration:

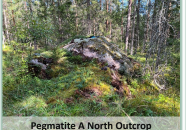
- At least one-third of the property remains to be explored.
- Several unsourced spodumene-bearing boulder trains require follow-up.
- Further prospecting, sampling and possible geophysical programs to refine understanding of the structural setting

Drilling:

- Infill drilling can be to refine geologic model and target predicted high-grade zones
- Expansion drilling at all bodies
- Ideally drill test further new discoveries

Metallurgy and mineralogy:

• Sample Pegmatite A for further testing and complete initial sampling on Pegmatites B, C, D, E and F.

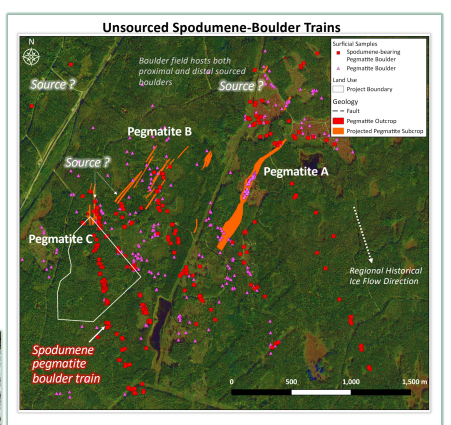


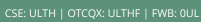


www.unitedlithium.com



(~^)







KIETYÖNMÄKI PROJECT



District-scale project (21,070 ha) in highly-prospective terrane within mining-friendly Finland



Lithium mineralized pegmatite discovered by the **Finnish Geological Survey** in 1985. Completed six drill holes on the Main Dyke



Strategically positioned close to critical battery markets for Lithium in Europe; 50 km from new factory in Salo, Finland



Drilling and detailed surface exploration initiated to expand the Main Dyke and identify additional lithium-mineralize pegmatites

Three Key Elements:



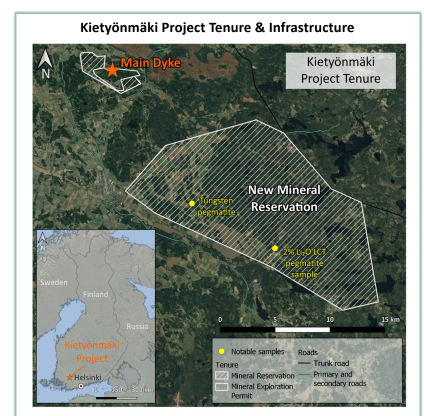


KIETYÖNMÄKI PROJECT FINLAND

Historical Work and Significant Results

1985	First Drill Program Completed by Geological Survey
	Discovery hole in Main Dyke intersected 23 m of 1.53 % Li₂O at surface and ended in mineralization
\checkmark	Down dip follow-up hole intersected 24.5 m @ 1.3% Li₂O. Dike remains untested below 65 m depth. Extends at least 400 m along strike
	Completed extensive mapping, prospecting, auger and diamond drilling in the 1970's and 1980's on this project
2016	Second Drill Program – Previous Operator
	1,172 m completed in six diamond drill holes across the Main Dyke. High grade results include 42 m @1.05% Li₂O from 17.9 m depth ¹
	Results suggest the body continues and thickens to the south-east. Their initial drill results were very encouraging
2022	United Acquires the Kietyönmäki Project
	Acquires 83.6% of the Project from a consortium. Remaining 16.4% held by Nortec Minerals Corp. ²

Commenced surface prospecting and surface rock sampling to define further spodumene-bearing pegmatites



¹ See Avalon Minerals (ASX) news release dated September 12, 2016 2 See news release dated February 14, 2022



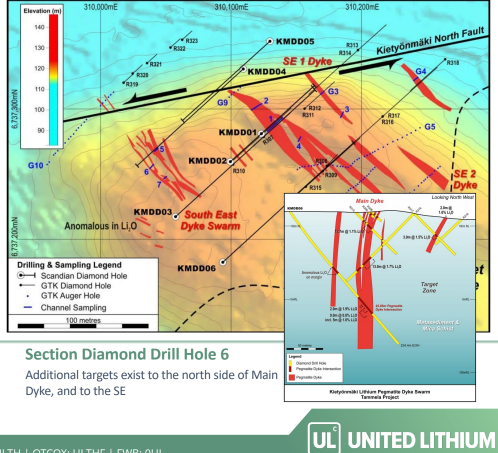
www.unitedlithium.com (~~)

KIETYÖNMÄKI PROJECT

Current Work Program

2023	Drilling		1	13 12			
\bigcirc	Drilling commenced in September 2022 on a proposed 10-hole, 1,000 m program to further delineate the Main Dyke.		737,300mN	11			
	The program expanded to 13 diamond drill holes and over 1,450 m, which concluded in September 2023.		6,737	9			
\checkmark	$\bigcirc~$ 1.52% Li_2O over 25.95 m from 33.70 m depth down hole in ULDH-3; and 1.45% Li_2O over 29.50 m from 69.10 m depth down hole in ULDH-4						
	Drilling confirmed the extend of the Main Dyke to be greater than 200 m in length and 160 m depth, remaining open along strike and at depth						
2023	Exploration & Land Package Increase		6,737,200mN	rilling			
	Ongoing mapping and surface sampling: two unsourced boulder trains present that require follow-up						
\checkmark	 present that require follow-up Will commence three-dimensional geological modeling and further geochemical vectoring exercises 						
\checkmark	In October 2023, the exploration tenure was increased by ~20,000 ha, ~6km south-east of the Main Dyke						
	The new land package covers one known lithium-caesium-tantalum ("LCT") pegmatite with historical sampling of 2% LI ₂ O						
	🛞 www.unitedlithium.com 🔗 CS	F: UIT	н				

Kietyönmäki Project Pegmatites & Historical Drilling

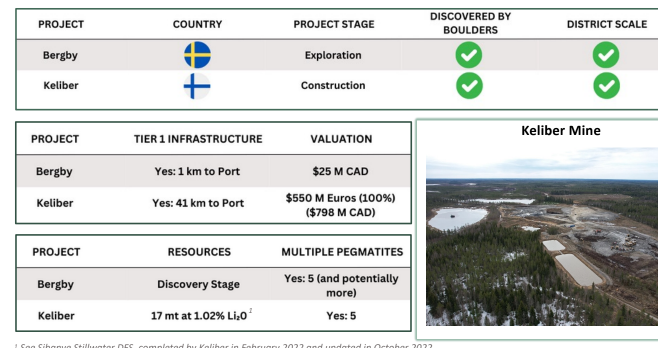


16

www.unitedlithium.com

PROJECT COMPARABLE sweden 🖨 & FINLAND 🕂

KELIBER PROJECT



¹ See Sibanye Stillwater DFS, completed by Keliber in February 2022 and updated in October 2022 and refer to www. https://www.sibanyestillwater.com/business/europe/keliber/lithium-project/

17

www.unitedlithium.com 🛛 🖉 CSE: ULTH

CSE: ULTH | OTCQX: ULTHF | FWB: 0UL



Bergby Proximity

Sweden

Berbay

lule

Kokkola

Keliber

Kietyönmäki

Turku

N N

Oulu

333 km Finla

Helsinki

STRONG FUNDAMENTALS

Premier global portfolio of hard rock lithium projects

Strong management team with proven track record in the lithium space

Substantial Nordic presence with projects in **mining-friendly** Sweden and Finland to support the EU's goal of becoming the **first carbon-neutral continent**



USA projects located in historic lithium-bearing pegmatite mining districts, Colorado, South Dakota and Wyoming

Well-funded with aggressive plans for exploration and project advancement



UL UNITED LITHIUM

APPENDIX

KEY LITHIUM INDUSTRY DEVELOPMENTS

• April 2021 Galaxy Resources and Orocobre announce a US\$3.1B merger		Sil pu Rh	September 2021 Sibanye-Stillwater purchases half of Ioneer's Rhyolite Ridge project for US\$490M		ecember 2021 o Tinto purchases incon Lithium project in rgentina for US\$825M om Rincon Mining	May 2022 Lithium Chile receives US\$34M investment from Chengxin Lithium Group	S ii F c 8	October 2022 Sibanye Stillwater increases its stake in Finnish battery metal company Keliber to 80% - Total investment now ~US\$484M		Nay 2023 wo global lithium ompanies Allkem and vent announce S\$10.6B merger	
	Gangfeng Lithium acquires Bacanora Lithium for US\$310.5M August 2021	Л	Millennial Lithium acquired by Lithium Americas for US\$491M • November 2021		Zijin Mining Group acquires Neo Lithium for US\$6.50/share January 2022	Lithea Inc – Assets in Salta Province offered US\$962M from Gangfeng Lithium August 2022		Arena Minerals acquired for US\$227M by Lithium Americas December 2022		Hancock Prospecting / Mrs. Gina Rinehart increased holdings in Liontown Resources and Azure Minerals, blocking take over events October 2023	

CSE: ULTH | OTCQX: ULTHF | FWB: OUL

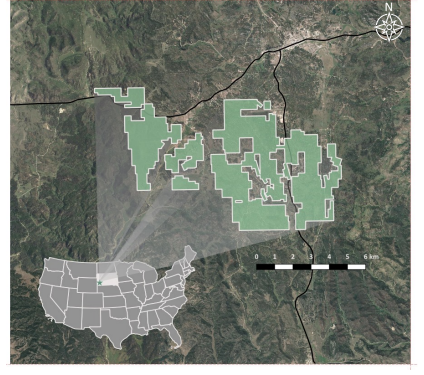


21

LIBERTY PROJECT SOUTH DAKOTA, USA 🚔

- Located within a historically significant hard-rock lithium mining district producing US\$66M in pegmatite minerals between 1844 & 1958¹
- Large project area (6,000 ha) that hosts numerous pegmatite bodies, including past lithium-beryllium producers
- - **Located near major infrastructure** such as interstate highways, an airport and the city of Custer
 - A first-mover in staking in this very prospective and active exploration region with many companies now exploring for lithium in the area
- Since staking the project in 2022, United has completed extensive surface outcrop and soil sampling to **identify** drill targets²
- Inflation Reduction Act supports domestic mining of lithium in the USA

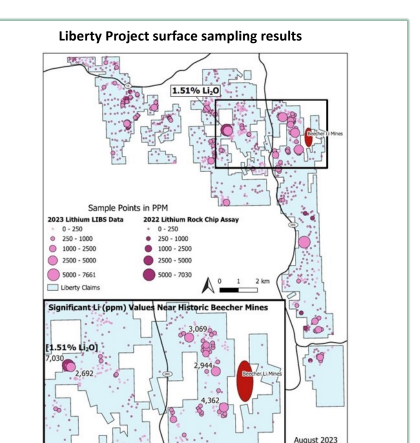
Liberty Project Location and Tenure



¹ Page et al., 1953. Value converted to 2023 USD dollars. ² See news release dated August 29, 2023.







¹ See news release dated August 29, 2023.
 ² See news release dated May 3, 2022.

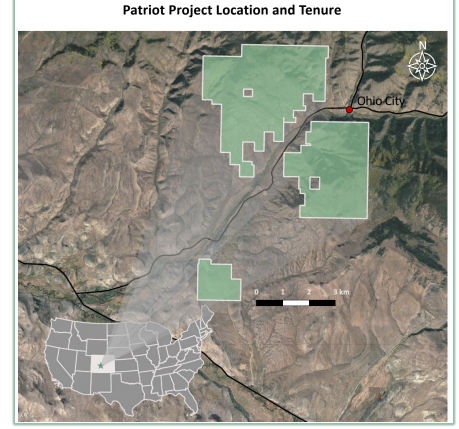


23

www.unitedlithium.com

PATRIOT PROJECT COLORADO, USA

- Large land package (2,500 ha) staked by United in 2022 in Gunnison County
 - Well-positioned infrastructure near Ohio City with access via interstate highway. Nearby airport and services
 - Numerous pegmatite bodies several of which were historically mined for lithium, beryllium and tantalum
 - **Lithium bearing minerals** spodumene and lepidolite have been identified in these bodies on the project
- \checkmark
- **Highly prospective region** underexplored, without access to modern tools and methods
- Sampling program complete 15 lithium-bearing pegmatite occurrences identified, including nine new discoveries with high-grade assay results





COLORADO, USA

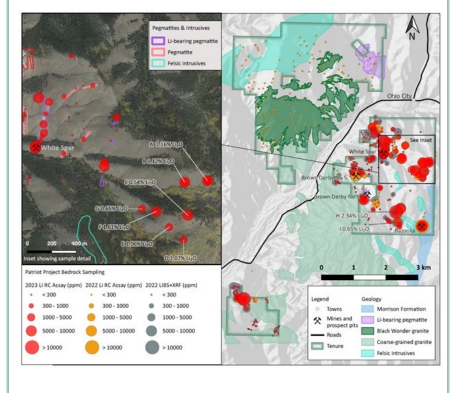
Work to Date and Future Plans

2023 Staking and Initial Exploration

- Staked more than 3,000 ha of highly-prospective land recognized for its more than 1,800 occurrences of pegmatite¹
- Many pegmatite bodies are known to contain lepidolite, cleavelandite and spodumene, including some on the property according to work by the USGS¹
- Surface bedrock sampling program completed in Sept 2023 featuring 9 new pegmatite discoveries, with high-grade results of up to 3.97%Li₂O
- The project encompasses a good portion of the Quartz Creek pegmatite filed with a known source pluton
 - Advancing towards maiden drill program in Spring 2024



Patriot Project Surface Outcrop Sampling Results



¹ Staatz and Trites, USGS, See news release dated May 2, ¹ See news release dated May 2, 2022.



www.unitedlithium.com

WYOMING, USA



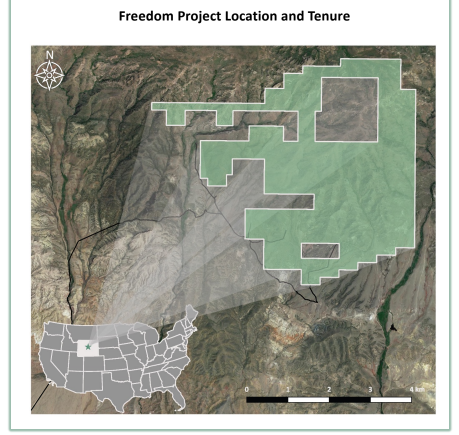
Established a large land package (1,844 ha) in Oct. 2023 through staking and one state mineral lease

- Well-positioned easily accessible from US Route 20, and sits 24 kilometres north of the city of Shoshoni
- Extensive pegmatite outcrops known spodumene, lepidolite and tantalite hosting pegmatites
 - **Mining friendly state** Wyoming is mining-friendly and is the second-biggest net domestic energy supplier⁽¹⁾



Highly prospective region – Located in the historic Copper Mountain Mining District

Previous mining – Region previously produced lithium, tantalum, tungsten, beryllium, feldspar, copper and gold intermittently between 1906 and 1978⁽²⁾



 ¹ U.S. Energy Information Administration.
 ² Jacobson, M.I. 2001. The Copper Mountain Pegmatite District, Fremont County, Wyoming. In: Rocks and Minerals, July 2001. 20 pp.



THANK YOU

UNITED LITHIUM CORPORATION Contact Us

Suite 710, 1030 West Georgia Street Vancouver, BC Canada V6E 2Y3

Email: ir@unitedlithium.com

Phone: 604-428-6128

CSE: ULTH | OTCQX: ULTHF | FWB: OUL