



TSXV: ROVR | OTCQB: ROVMF | FSE: 4XO

ADVANCING LITHIUM SUPPLY IN NEVADA, USA, TO MEET DOMESTIC SHORTFALL

May 2024

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The foregoing list is not exhaustive of all factors and assumptions which may have been used. We cannot assure you that actual events, performance or results will be consistent with these forward-looking statements and management’s assumptions may prove to be incorrect. Our forward-looking statements reflect Rover’s views as at the date of this Presentation. Except as may be required by law or regulation, Rover undertakes no obligation and expressly disclaims any responsibility or obligation or undertaking to publicly release any updates or to revise any forward-looking statements, whether as a result of new information, future events or otherwise to reflect any change in Rover’s expectations or any change in events, conditions or circumstances on which any such statement is based. Given these uncertainties, readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date made.

LITHIUM DEMAND AND SUPPLY FORECAST

Expected lithium demand and supply
(million tonnes of LCE)

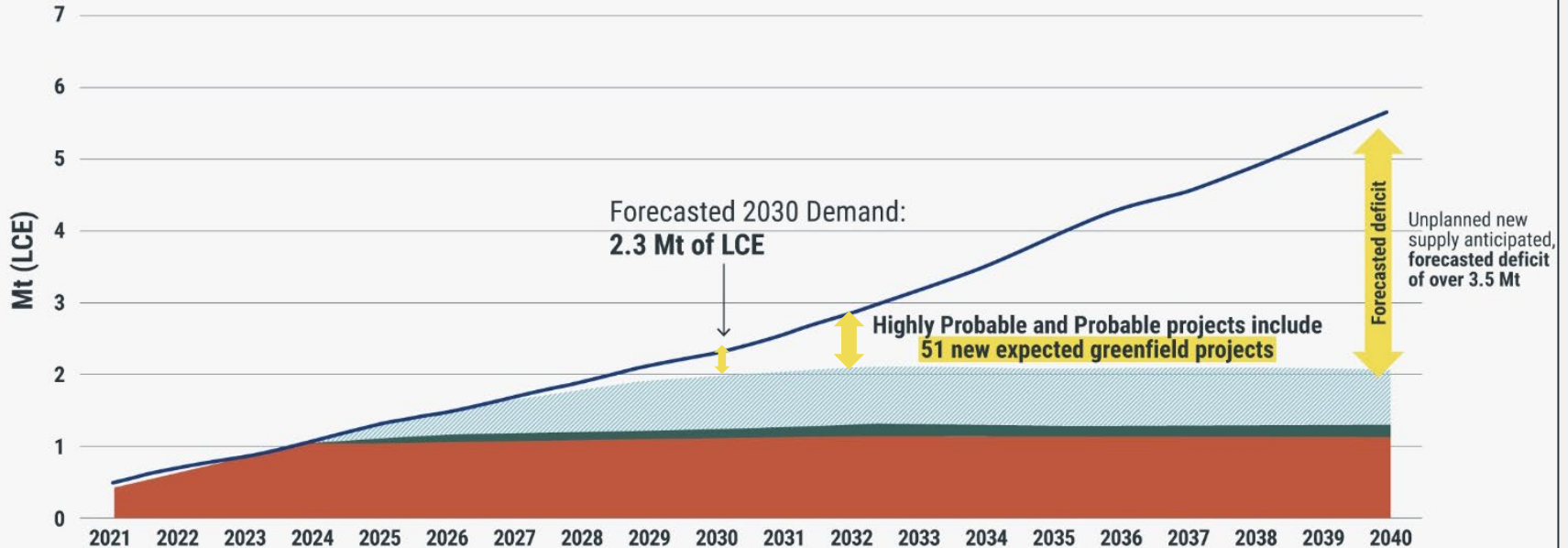
LCE: Lithium carbonate equivalent

■ Operating

■ Brownfield Expansions

▨ Highly Probable and Probable

— Demand



Source: Benchmark Mineral Intelligence Q3 2023, weighted. Projects on Care and Maintenance are included in Brownfield expansions.³



1st Investment Attractiveness

1st Policy Perception Index

2022 Mining Survey



Vertical Integration into the Lithium Mining Sector

- Reno, NV, is the U.S. epicentre for EV battery raw material recycling and E.V. battery manufacturing
 - Telsa, Ford | Redwood Materials, Panasonic
- Tesla Gigafactory, Reno, NV, scaling annual battery production to 100-gigawatt hours by 2024
- Albemarle Corp., Tonopah, NV. Epicenter of all lithium mining in North America. The Silver Peak mine produces 1% of the world's current lithium consumption (or 5,000 tonnes of LCE annually)
- Nevada has the largest in-ground Lithium reserves in North America (see next slide). >40MM tonnes of LCE along the California-Nevada border.
- New Softrock (claystone) Lithium Refineries under construction
- U.S. Gov't Federal Loans for Lithium Refinery Construction
- Biden 2022 I.R.A. Tax Incentives for Domestic Lithium Production to Automotive Manufacturers

Two (x2) Lithium Projects, Amargosa Valley, NV, USA

Location, Location, Location



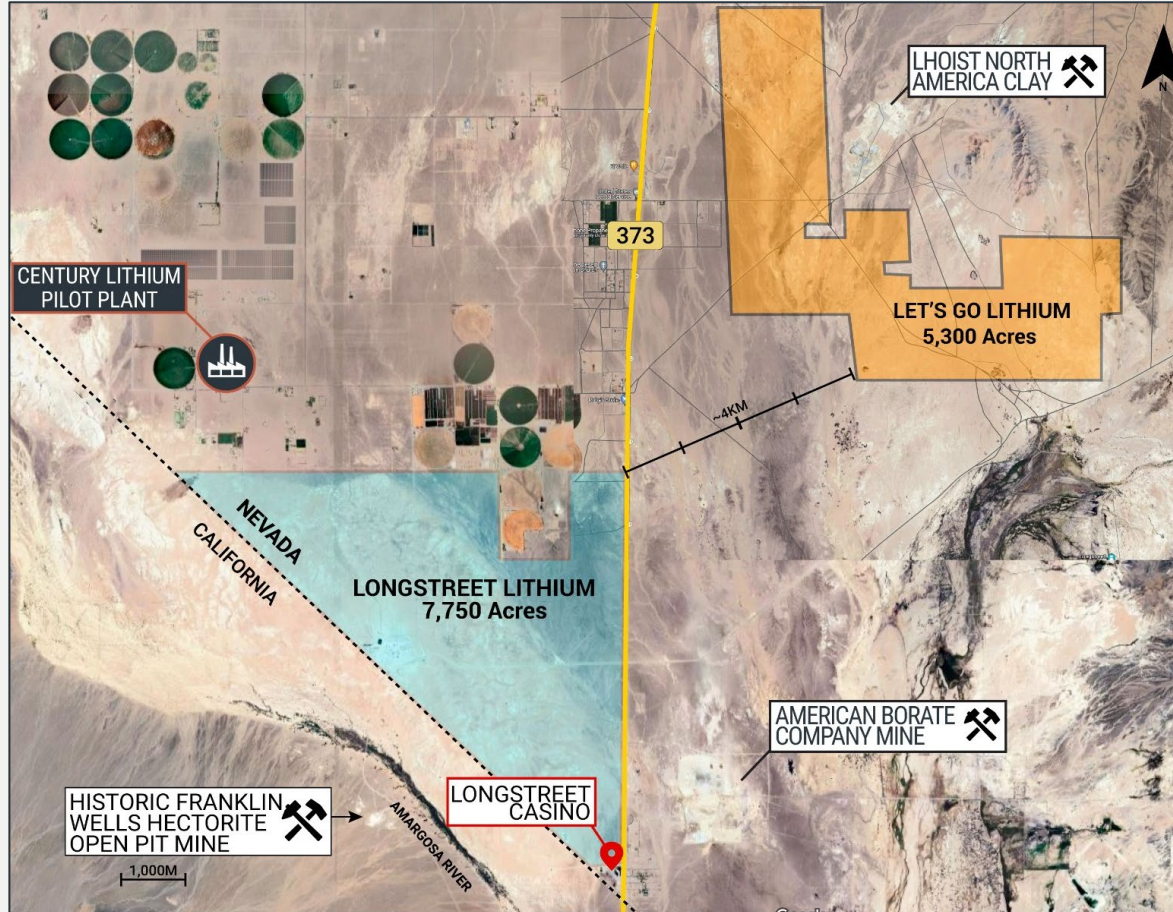
The Amargosa Valley historic lakebed is a similar ancient lake to the Clayton Valley historic lakebed. Amargosa Valley has been historically mined for hectorite and boron. Lhoist North America currently open pit mines specialty clays in the valley. Rover has multiple high-grade lithium-claystone surface grab samples (>650ppm li). There is an in-ground resource of over 40MM tonnes of LCE in the southwest Nevada claystones (as measured from regional juniors). Rover has first-mover advantage in the Amargosa Valley.

Rover's (1) **Longstreet Lithium project** is located 1km from the historic Franklin Wells hectorite mine; 500m from Century Lithium's pilot plant; and covers the historic American Borate Co. mine claims.

Rover's (2) **Let's Go Lithium ("LGL") project** is located 12km (7½ miles) from the Franklin Wells mine. The clays at LGL are considered to be hectorite, sepiolite, and rich saponite clays. The LGL project adjoins Lhoist North America's Amargosa Valley specialty clay open pit mines.

Rover's two clay projects combine for a total 13,000 acres and both projects benefit from better infrastructure (see next slides) than a lot of the other regional Nevada lithium projects.

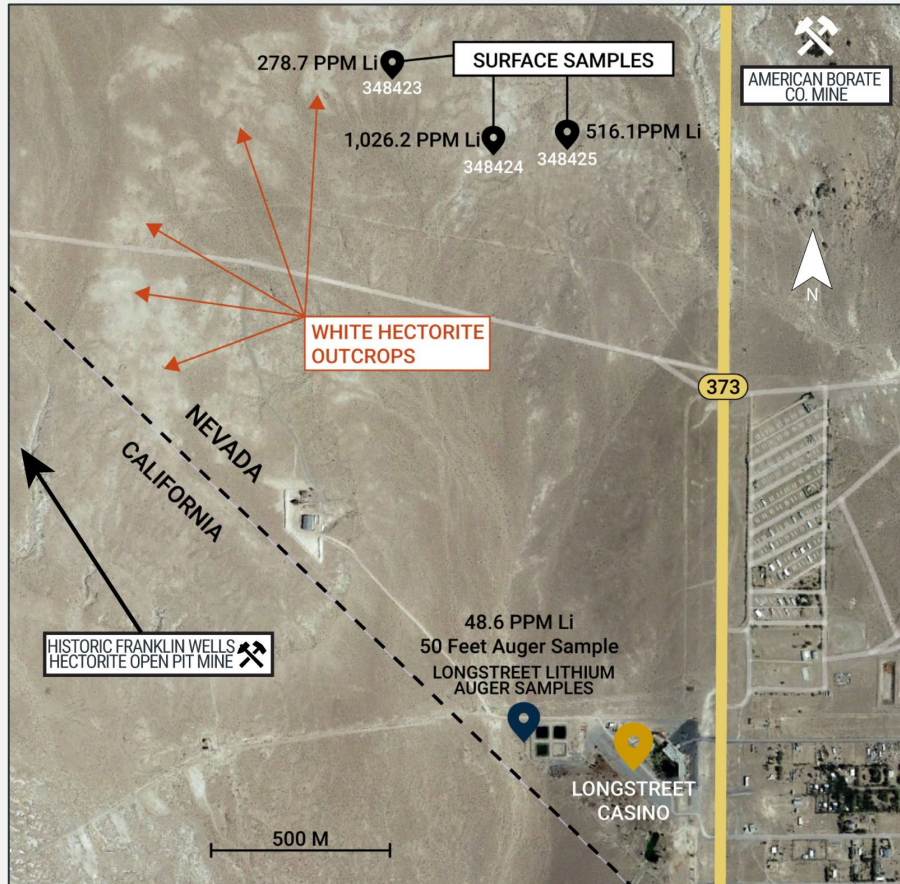
Two Lithium Clay Projects



Rover's (1) **Longstreet Lithium hectorite-boron project** is located 1km from the historic Franklin Wells hectorite mine. The historic Franklin Wells hectorite mine has documented lithium values of up to 3,110 ppm Li as reported by the U.S. Geological Survey. The mine marker on the bottom right of the map denotes the historic American Borate Company boron mine. The combination of both hectorite and boron at Longstreet makes the project comparable to Loner's Ryholite Ridge project.

4km's northeast of the Longstreet project, is Rover's (2) **LGL project**. The miner marker in the upper right shows one of Lhoist North America's clay pits.

Both the Longstreet and LGL projects are in close proximity to Century Lithium pilot processing plant. Century's pilot plant is considered to be the most advanced and state of the art Direct Lithium Extraction facility for claystones in the state of Nevada.



Geological references for the historic Franklin Wells mine can be [downloaded here](#). Franklin wells was a 30 foot deep open pit hectorite mine. The clays at Longstreet are considered to be hectorite rich lithium and boron rich clays. Longstreet Lithium is characterized by at surface white hectorite outcrops. Hectorite is a rare soft, greasy, white clay mineral with a chemical formula of $\text{Na}_{0.3}(\text{Mg},\text{Li})_3\text{Si}_4\text{O}_{10}(\text{OH})_2$.

Regional historic hectorite production from the Franklin Wells mine had average historic grades of 1,000 ppm Li. Rover has verified high-grade lithium at Longstreet with a Sci-Aps 903 LIBs analyzer, calibrated for lithium claystone with samples up to 1,026 ppm Li. The map, left, shows Google Earth imagery of the hectorite clay outcrops. The map represents the southern part of the Longstreet claimblock.

The project is supported by hydro line power, a highway, and local accommodation and supplies as well as the Century Lithium pilot DLE processing facility (see previous slide).

Rover has 100% ownership of the Longstreet project with no underlying lease or royalty agreements.

1. Permitting for Lithium Resource Definition Drilling (20-30 drill holes)
2. Systematic Soil Sampling Program, Ground Mapping, Geophysics
3. Negotiate Test DLE Processing Partnerships



	May-2024	Jun-2024	Jul-2024	Aug-2024	Sep-2024	Oct-2024	Nov-2024	Dec-2024	
Notice Level Permitting (<5 Acres of Disturbance) for Drilling									
Systematic Auger Soil Sampling Program Ground Geophysics Structural Mapping									
Metalurgical Test Work and Negotiation of DLE Testing Partnerships									
Drilling Permit Expected								Est.	

Let's Go Lithium Project High Grade Li - At Surface

1,218 ppm lithium surface sample¹

Comparable to Rover's Longstreet project, the **Let's Go Lithium ("LGL") project** "target ore body" is closer to surface than most of the regional comparable projects (i.e. Bonnie Claire). Historic water well drilling at LGL indicates the claybed body starts at surface, or within one meter from surface.

Open pit mines with green energy hydro are the lowest cost mines on the planet.



1. 1,218 ppm Li by SciAps 903 LIBs Analyzer. High-grade verified at lab (ALS Laboratories).

LGL Project Phase 1 Exploration - Surface Sampling Program

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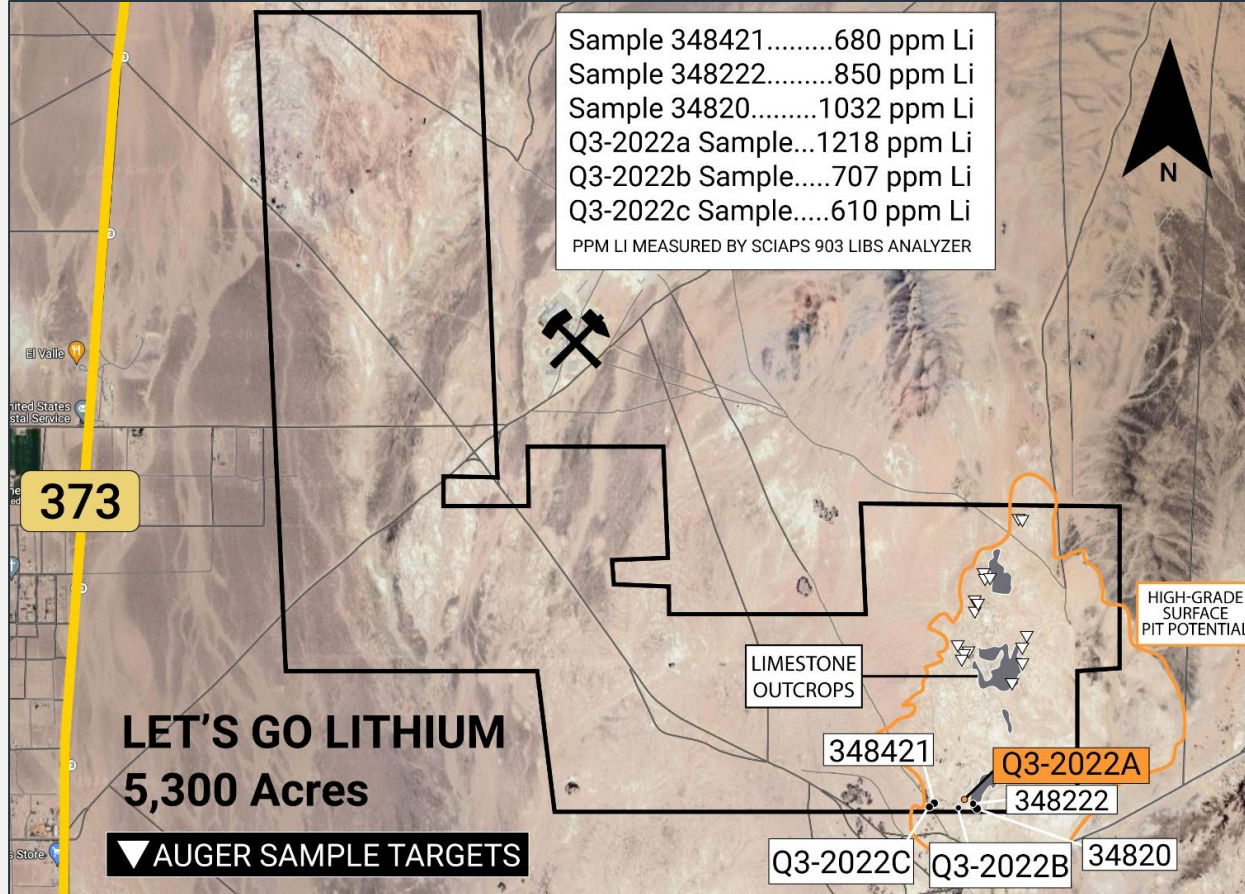
1. Lab verified surface grab samples have returned multiple high-grade lithium values above 650 ppm Li (>0.065% Li). Highest surface sample of 1,218 ppm (0.12% Li).


2. The nearby (12km's) historic Franklin Wells mine produced hectorite clay which averaged 1,000 ppm Lithium.

3. The LGL projects adjoins Lhoist North America's Armargosa Valley operations which has been mining uncommon clays (sepiolite and saponite) since 1966.

4. Rover Critical Minerals believes there is also a high likelihood of a **sepiolite and saponite** (drill mud) discovery at the project.





The mine marker on the map  denotes one of Lhoist North America's clay pits (**sepiolite and saponite** drill mud). The LGL claim area is characterized by at surface clay bodies (see map). In areas where hectorite clay is exposed at surface, Rover has surface sampled multiple economic high-grade lithium samples. Hectorite rich areas are also characterized by limestone capped outcrops.

Management has outlined several auger sampling targets for systematic sampling program in H2-2024.

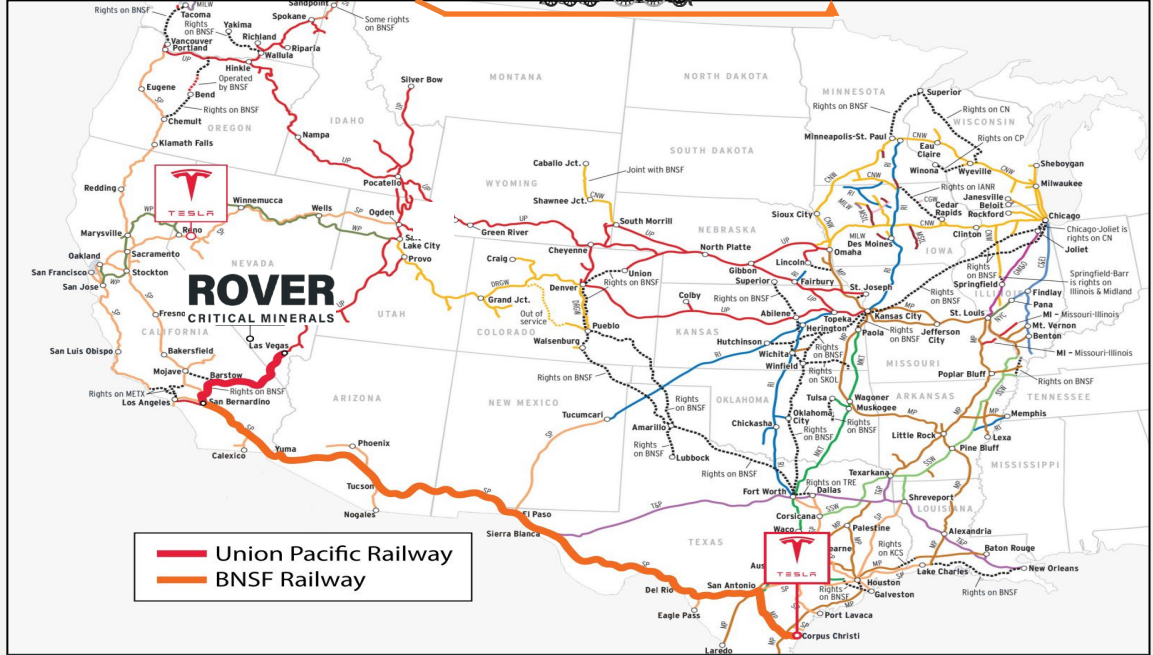
Rover's environmental consulting firm, United Engineering Services ("UES") continues to work on environmental baseline surveys on a monthly basis to keep Rover's exploration drill permitting process on track with the BLM.

Amargosa Project Infrastructure



The local town of Pahrump, NV, provides an operational base for readily available mine-site labor.

Investor core shack will be located in city of Las Vegas' north end.



— Union Pacific Railway
— BNSF Railway

In May-2023, **Tesla** broke ground on the construction of a **lithium hydroxide upgrade refinery** in Corpus Christi, Texas (operational eta 2025). Rover's Amargosa lithium projects have access to the BNSF rail line that connects from south Nevada into Corpus Christi. Future production of Lithium Carbonate from southern Nevada claystone lithium mines is a perfect logistical fit into Tesla's upgrading refinery operations. **The EV industry is scaling to lithium hydroxide batteries.**

Q2-2024 Financing for 2024 Work-In-Progress

	Common Shares	(%) Ownership
Insiders & Management	12,500,000	17.8%
Free Float	41,548,338	59.3%
Common Shares Outstanding⁽¹⁾	54,048,338	
(+) \$0.03 Unit Financing Common Shares ⁽²⁾	16,000,000	22.9%
Post-Financing Common Shares Outstanding	70,048,338	100.0%
(+) OTM Warrant Issuances ⁽³⁾	47,192,810	
Diluted	117,241,148	



⁽¹⁾Reflects the additional ownership of a gold resource asset.

⁽³⁾ OTM Warrant Issuances:	Strike Price	Expiry (M-Y)
⁽²⁾ 16,000,000	\$0.05	Jan-2027
20,663,882	\$0.12	Jun-25 to Feb-26
6,170,799	\$0.15	May-25
4,358,129	\$0.20	May-25

Table: Company Comparables – Exploration Stage Lithium Miners

Company	Project, Location	Project Size	Highest Surface Lithium Grade Li	Average Lithium Grade Li	Depth of Ore Body from Surface	Thickness of Ore Body	Lithium Resource Size	No. of Drill Holes	Market Cap (CAD\$)
Rover CM (TSXV: ROVR)	LGL & Longstreet, Amargosa Valley, NV	13,000 acres	1,218 ppm	Pre-resource; Pre-drilling	At surface, or within 1/2 meter¹	105 meters¹	Pre-resource; Pre-drilling (5-10MM tonne LCE potential)¹	n/a	\$2.0MM
American Battery Technology Company (OTCQX: ABML)	Tonopah Flats, Tonopah, NV	10,340 acres ²	882 ppm ²	561 ppm ²	4 meters from surface ²	150 meters ²	14.33MM tonnes LCE ²	21	\$100M
Noram Lithium Corp. (TSXV: NRM)	Zeus, Clayton Valley, NV	2,800 acres ³	770 ppm ⁴	896 ppm ³	10 meters from surface ³	140 meters ³	5.68MM tonnes LCE ³	70	\$15MM
Pan American Energy Corp. (CSE: PNRG)	Horizon, Tonopah, NV	17,330 acres ⁵	800 ppm ⁵	Pre-resource; Phase 2 Drilling	18 meters from surface ⁵	Pre-resource; Phase 2 Drilling	Pre-resource; Phase 2 Drilling	10	\$17MM

1. Historic water well drill logs near the Longstreet and LGL projects from the U.S. Geological Survey. The resource potential of the Longstreet/LGL projects is based on McGinley and Associates/UES doing a calculation of tonnes of clay above the water table across the 13,000 acres of claims.

2. Tonopah Flats NI 43-101 Technical Report dated February 26, 2023 (available on the [ABTC website](#)).

3. Noram Lithium Corporation Preliminary Economic Assessment Report dated December 2021 (available on the [Noram website](#)).

4. Noram Ventures NI 43-101 report dated October 24, 2016 (available on the [SEDAR website](#)).

5. Pan American Energy Corp. [website](#), including recent news release.

Table: Company Comparables – Mine Development Stage

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Company	Project, Location	Project Size	Lithium Resource Size	Depth of Ore Body from Surface	Highest Surface Lithium Grade Li	Avg. Grade of Resource Li	Project Stage	Timeline from Discovery to PFS Stage	Market Cap (CAD\$)	Processing Recovery Rate of Lithium
Rover CM (TSXV: ROVR)	LGL & Longstreet, Amargosa Valley, NV	13,000 acres	Pre-resource (4-8MM tonne LCE potential) ¹	At surface, or within 1/2 meter¹	1,218 ppm	n/a	Discovery	n/a	\$2.0MM	81% lithium ²
American Lithium (TSXV: Li) ³	TLC, Tonopah, NV ³	8,261 acres	10.69 million tonnes LCE	At surface	1,380 ppm	809 ppm	Pre-Feasibility	47 months	n/a, multiple projects	88.1% lithium ³
Century Lithium (TSXV: LCE) ³	Clayton Valley, Clayton Valley, NV ³	5,585 acres	7.58 million tonnes LCE	½ meter	2,130 ppm	882 ppm	Pre-Feasibility, Pilot Plant	31 months	\$60MM	83.0% lithium ³
Ioneer (NASDAQ: IONR)	Rhyolite Ridge, Tonopah, NV	1,977 acres	3.35 million tonnes LCE	At surface	Not Available	1,741 ppm	Feasibility, Pilot Plant	27 months	\$350M	85.0% lithium

1. Measured from historic water well drill logs at the Longstreet/LGL projects from the U.S. Geological Survey.

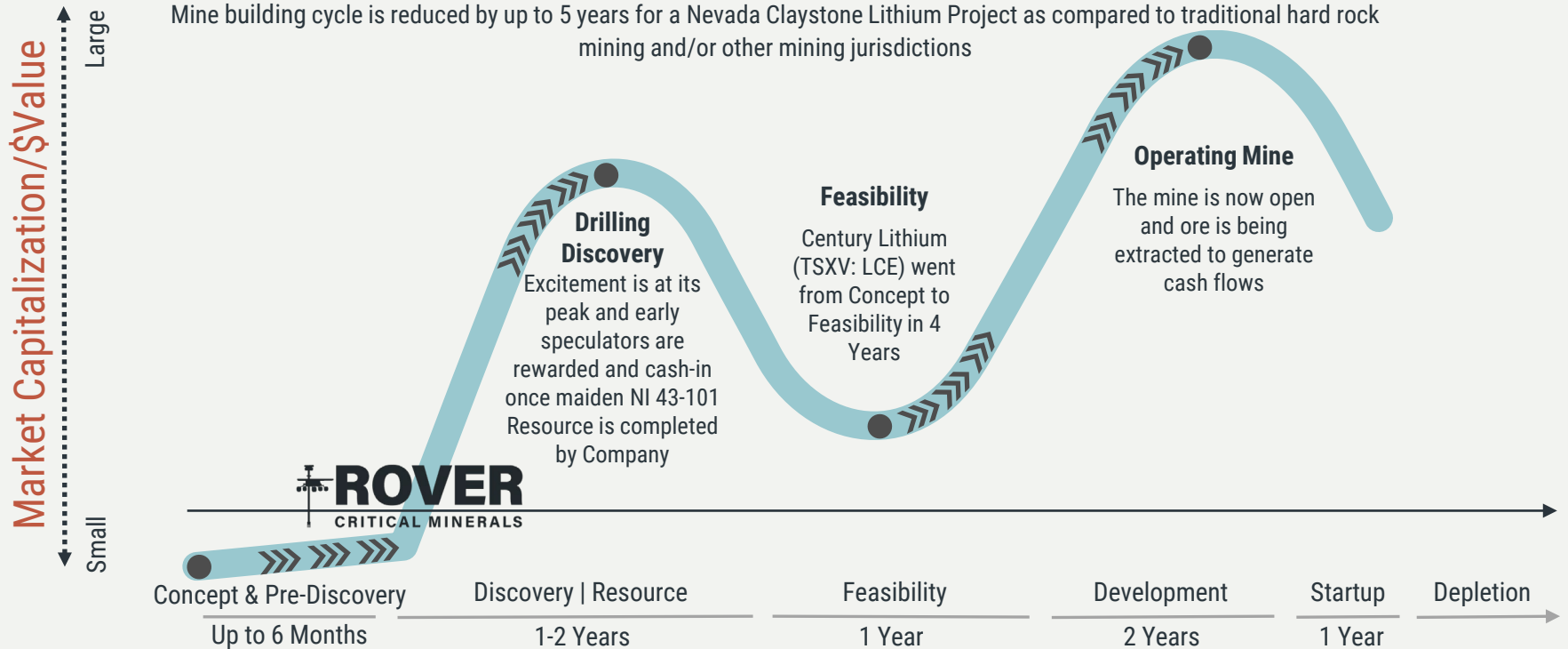
2. Aqua regia acid tests conducted by Rover, through ALS Laboratories, on its surface grab samples at its LGL project indicate **64%-98% Lithium Recovery. Lithium is weakly bound to clays.**

3. **Century Lithium's Clayton Valley project** and **American Lithium's TLC Lithium project** are the closest geological claystone similarities to Rover's LGL project, based-on tested clay properties.

Table: Mineable Lithium Deposit Type

	Claystone	Brine	Hardrock
Mine Product	Lithium Carbonate (Li₂CO₃)	Lithium Carbonate (Li ₂ CO ₃)	Spodumene Concentrate (6% Li ₂ O)
Typical Grade	700 – 3,000 ppm Li metal (0.07% Li – 0.3% Li) (0.151 Li₂O – 0.646 Li₂O)	500 – 1,000 ppm Li metal (0.05% Li – 0.1% Li) (0.108 Li ₂ O – 0.2153 Li ₂ O)	4,500 – 7,000 ppm Li metal (0.45% Li – 0.7% Li) (0.967 Li ₂ O – 1.507 Li ₂ O)
Production Steps	Mining Acid Leaching Filtration Recovery	Pumping of Brine Evaporation Crystallization	Mining Crushing and Grinding Roasting Acid Leaching Evaporation/Crystallization
Estimated Cash Costs / Tonne Li ₂ CO ₃	USD\$8,223 / tonne¹	USD\$3,500 – \$5,000 / tonne ²	USD+\$10,000+ / tonne ²

1. As per **Century Lithium's Clayton Valley Project April-29-2024 News Release** on its Feasibility Study. The all-in cash cost per tonne also includes the processing costs of other sellable minerals.
2. Industry and public mining company reports.



OPPORTUNITY

- Low risk lithium projects in the U.S.'s highest value location.
- Invest into the Discovery and Pre-Resource Disclosure Stage of a Junior Mining Lithium Company.
- Lithium was the top performing commodity metal for 2021 and 2022, with a strong price forecast through 2030.
- Nevada mining has an accelerated business model, and ranked as the number 1 district in the world.
- Nevada is on the back-bone of the U.S. EV Industry (Tesla Giga factory). Scaling to multi-billion dollar industry. Tesla is scaling annual battery production to 100-gigawatt hours by end 2024.
- 100% ownership of the Longstreet project; 20% outright ownership of the LGL project, and rights to acquire remaining 80% of LGL project on a staged-ownership interest.
- Experienced Team of Mining Executives.

- Project has green-hydro energy and water rights.
- Proximity to existing mines.
- Project has road access and railway access.
- Project has nearby readily available skilled labor.

INFRASTRUCTURE

- Billions of Dollars in Tax Credits and Government Incentives from the U.S. Government.
- Mine Construction Financed by U.S. Government.

GOVERNMENT POLICY

- Environmental = Good
- Social = Great
- Governance = Great

ESG

Appendix

TEAM OF CAREER MINING EXECUTIVES

JUDSON CULTER
CEO & Director, CPA



PADDY MOYLAN
President & Director



OLIVER FOESTE
CFO, CPA



MICHAEL KELLY
Project Geologist, Geo



TOMBSTONES:



TOMBSTONES:



EXPERIENCE:



EXPERIENCE:



DIRECTORS:

Gary MacDonald, MBA

Keith Minty, P.Eng

Gunnar Pedersen



ADVISORY BOARD:

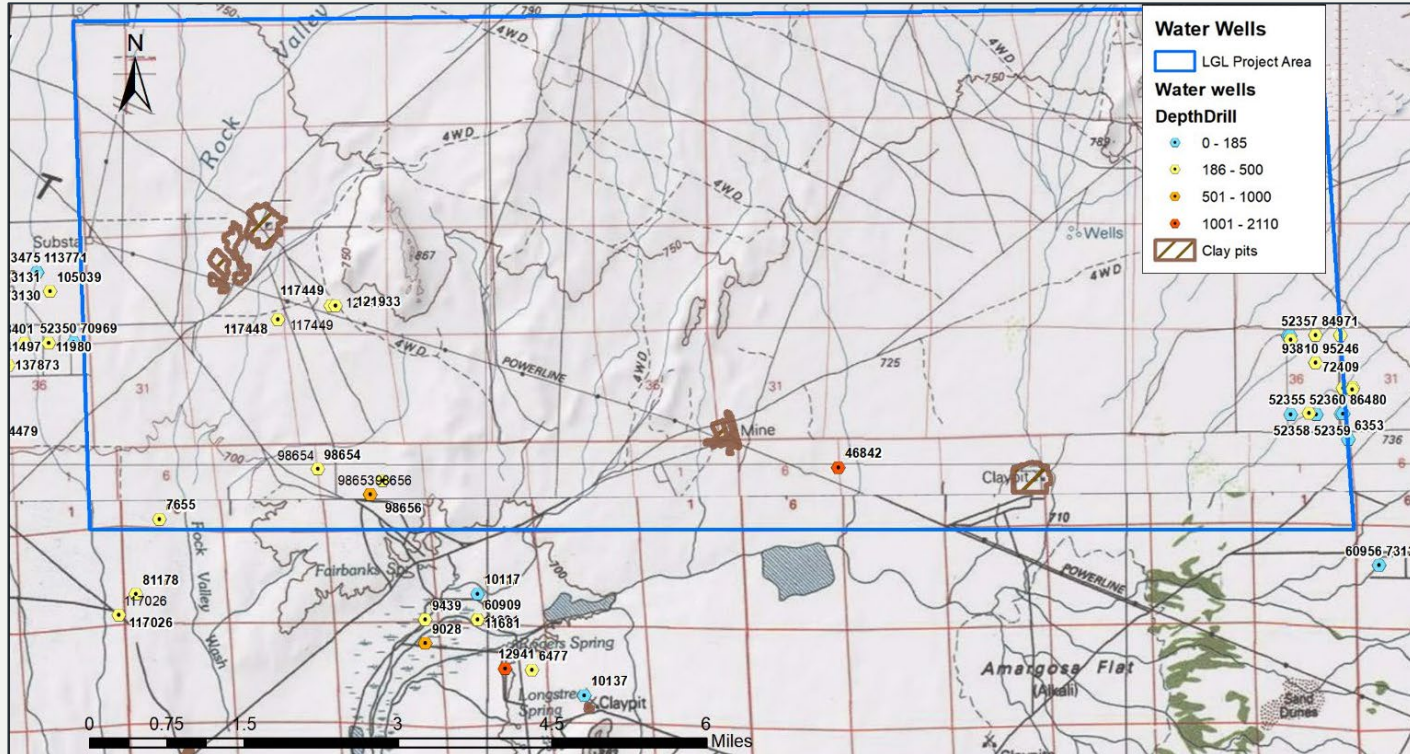
Robert Schafer, P.Geo



Raul Sanabria, P.Geo

John Zimmerman, Geo

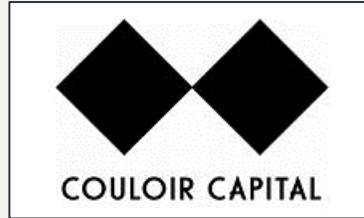




1. Historic water wells drilled on or near the projects. The drill logs show an average thickness of the claybeds to be 105 meters (~350 feet). The claybeds start at surface or within meters of surface (<6m from surface).



Sphene Capital's [Dec-2023 Analyst Report](#): ROVR a buy rating up to **\$0.62 per share**



Couloir Capital's [Jun-2023 Analyst Report](#): ROVR a buy rating up to **\$0.30 per share**



Fundamental Research's [Dec-2022 Analyst Report](#): ROVR a buy rating up to **\$0.56 per share**

See Valuation Model (next slide)

Share Price Forecast – Clay Tonnage Valuation

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Weight of minable clay body	tonnes	1,085,414,868 Per UES Calculation		
		Lower Case	Base Case	Upside Case
Grade	ppm	350	800	1,000
Li-metal In situ	tonnes	379,895	868,332	1,085,415
Li-metal to LCE conversion rate	5.323	5.3230	5.3230	5.3230
In situ LCE - Lithium Carbonate Equivalents	t	2,022,182	4,622,131	5,777,663
Sellable LCE in tonnes @ 80% extraction	80%	1,617,746	3,697,705	4,622,131
LCE price	USD/mt	20,000.00	20,000.00	20,000.00
Extraction cost (OpEx) ⁽¹⁾	USD/mt	8,223.00	8,223.00	8,223.00 (1)
Operating Margin	USD/mt	11,777.00	11,777.00	11,777.00
Potential Operating Margin in USD	USD	19,052,191,531	43,547,866,357	54,434,832,946
FX	CADUSD	1.3600	1.3600	1.3600
Potential Income in CAD⁽²⁾	CAD	25,910,980,482	59,225,098,246	74,031,372,807 (2)
Initial Drill Programs and Development	CAD	(20,000,000)	(20,000,000)	(20,000,000)
Pilot Plant & Mine CapEx ⁽³⁾	CAD	(750,000,000)	(750,000,000)	(750,000,000) (3)
Current share price	CAD	0.03	0.030	0.030
Placement adjustment to current share price	CAD	0.13	0.13	0.13
Average Future Placement Price	CAD	0.16	0.16	0.16
Current number of shares outstanding		54,048,338	54,048,338	54,048,338
Total Number of Shares Outstanding after Mine Construction		5,213,588,861	5,213,588,861	5,213,588,861
Internal Value Per Share	CAD	4.97	11.36	14.20
Time to achieve plus 30y operation average (5 years + 30y/2)	years	20	20	20
Discount rate	%	10%	10%	10%
Time adjusted value per share	CAD	0.74	1.69	2.11
Probability	%	10%	30%	60%
Probability adjusted Internal Value Per Share	CAD	1.85		
P/NAV discount	%	-90%	-70%	-40%
Future Price Target	CAD	\$ 0.18	\$ 0.55	\$ 1.11
Average of Future Price Targets	CAD	\$0.62		

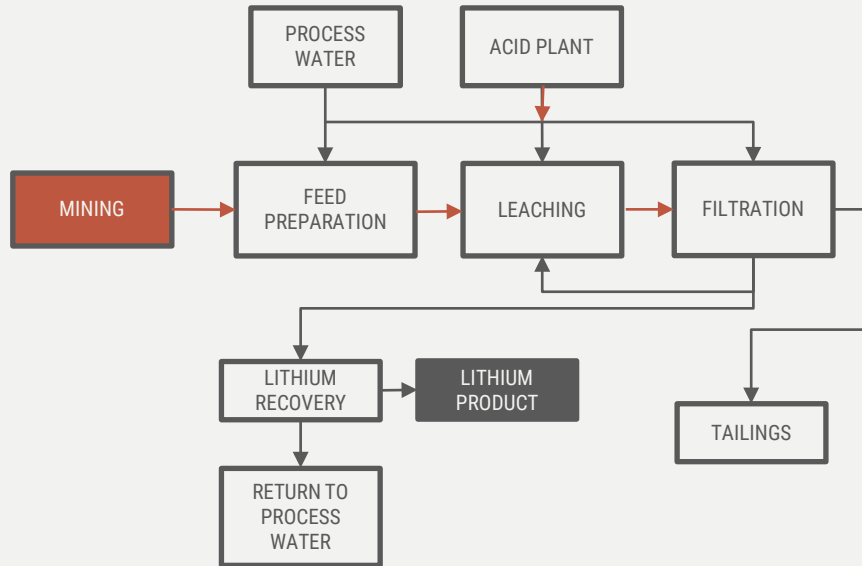
(1) Per all-in cash cost per tonne on Century Lithium's Feasibility Study on the Clayton Valley lithium project.

(2) Profit forecasts do not include the in situ value of other minerals in the clays such as boron, sepiolite, and saponite.

(3) Conservatively assumes that Rover is unable to obtain U.S. Department of Defence or U.S. Department of Energy loans to build its processing facility.

Claystone Lithium Mining – Milling Flowsheet: Economic Recovery of Lithium Carbonate (Battery-Grade Lithium)

Generalized Processed Diagram



Century Lithium’s Clayton Valley Lithium Project

For a detailed overview of the Clayton Valley Lithium Project’s mining production flowsheet, including the 83.0% Lithium processing recovery rate, reference the [August 2020, Prefeasibility Study Technical Report](#) prepared for Century Lithium Corp. (TSXV: LCE).

On [September 19, 2022](#), Century Lithium Corp. announced the production of 99.94% battery grade lithium carbonate (Li_2CO_3) at its pilot plant. Industry standard Battery Grade Li_2CO_3 being >99.5%.

U.S. Government Funding For Accelerated Lithium Mine Growth



Level of Government	Incentive Funding Type
Federal – Biden Administration	Bill H.R.5376 Inflation Reduction Act of 2022
Federal – Military / Biden Administration	Defence Production Act
Federal – <u>Draft</u> Legislation	Personal Tax Credits for U.S. Accredited Investors
State – <u>Draft</u> Legislation	Nevada State Grants for Lithium Development (similar to proposals in California)

Additional Exploration Asset – High Grade Cabin Gold Project, NT, Canada

No Annual Holding Costs

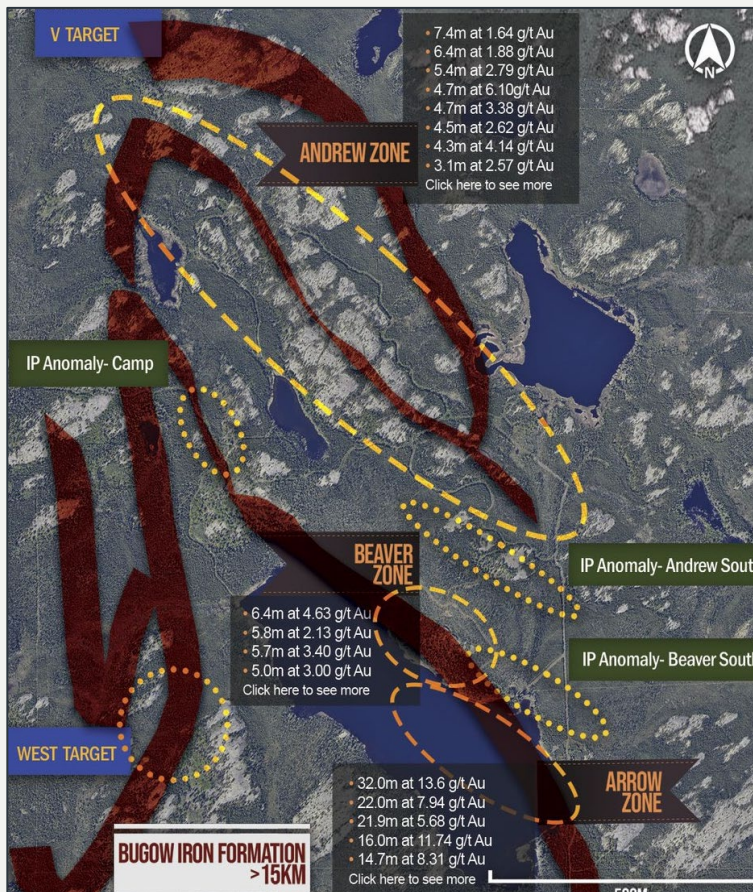
NI 43-101 Technical Report

\$4MM Invested

In-house Resource of 100,000 ounces at 8 g/t Au from 4,300 meters of drilling

Shovel Ready, and fully permitted through Jul-2025

Expected future capital dividend to all existing ROVR shareholders as a result of a planned RTO of a Shell from the project vend. Valuation post-transaction of ~\$4MM/\$5.25MM (~75% ownership of Shell).



In May-2024, Fortune Minerals (TSX: FT) announced backing from the U.S. Department of Defence, and the Canadian Government, to break-ground on the construction of the NICO mine located less than 40km from the Cabin Gold project. The NICO mine will support the milling of the 1MM ounces of gold included in the resource at Fortune’s NICO project.

Major mine infrastructure is set to benefit the Cabin Gold project as well.

Table: Mineable Lithium Deposit Type¹

Lithium Geology:	Claystone ²	Brine	Hardrock
Water Usage (E)	Low	High	Medium
Extraction Surface Impact (E)	Low	Medium	High
Extraction Subsurface Impact (E)	Low	Low	High
Environmental Scoring	Great	Average	Below Average
Social	High ³	Medium to High ³	High ³
Governance	High ⁴	Low to High ⁴	Medium to High ⁴
TOTAL ESG SCORING	Great	Average/Good	Average

1. The ranking excludes lithium mining in CHINA (hardrock and brine) due to China's very low overall ESG score. The ranking includes all other countries that are major producers of lithium.

2. Rover's LGL project is a claystone lithium project.

3. Social benefits in the South American countries of Brazil, Chile and Argentina are ranked as medium, but in the case of Chile, recent government nationalizations of lithium brine assets seems to be improving their social ranking. Claystone lithium projects are located in the United States which rank high in Social.

4. Governance over mining practices in countries like Brazil, Chile and Argentina contribute to the lower ranking for brine lithium mining. Claystone lithium projects are located in the United States which rank high in Governance.



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Thank You

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