



Presentation
May 2023

# Forward-Looking Disclaimer



This presentation contains, or incorporates by reference, "forward-looking information" within the meaning of applicable U.S. securities legislation. Forward-looking information may include, but is not limited to, statements with respect to the future performance of Atlas Lithium Corporation and its subsidiaries (together, "Atlas Lithium" or the "Company"), the Company's mineral properties, the future price of lithium and other minerals, the mineralization of the Company's properties, results of exploration activities and studies, the realization of mineral resource estimates, exploration activities, costs and timing of the development of new deposits, the results of future exploration and drilling, management's skill and knowledge with respect to the exploration and development of mining properties in Brazil, the Company's ability to raise adequate financing; government regulation of mining operations and exploration operations, timing and receipt of approvals and licenses under mineral legislation, and environmental risks. Although Atlas Lithium has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. Forward looking statements contained herein are made as of the date of this presentation. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Information in this presentation relating to other companies are from their sources believed to be reliable but that have not been independently verified by the Company. Note that sampling results are not necessarily representative of mineralization of a project. Readers are cautioned that these potential grades are conceptual in nature; there has been insufficient exploration by Atlas Lithium at its Minas Gera

#### **Qualified Person's Statement**

Unless otherwise indicated, the scientific and technical information in this presentation has been reviewed and approved by Volodymir Myadzel, PhD, who is a Qualified Person for Lithium in accordance with Item 1300 of the U.S.'s Regulation S-K. Dr. Myadzel is the Sr. VP, Geology for Atlas Lithium.

#### **Atlas Lithium Rings Nasdaq Opening Bell**

**February 24<sup>th</sup>, 2023** 



### **Atlas Lithium Overview**

We are a mineral exploration company focused on lithium and other battery metals critical to powering the green energy revolution

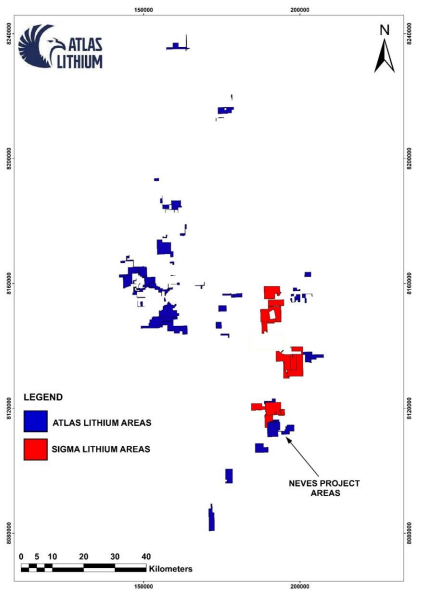
- We own the largest hard-rock lithium mineral property portfolio in Brazil, spanning 304 km<sup>2</sup>
- 10 drills operating; plan for 40,000-meter campaign in 3 of 64 mineral rights for lithium; drilling has intersected multiple lithium-bearing pegmatites
- Anitta: 1.8-kilometer spodumene pegmatite trend being currently drilled, open along strike and at depth; top intersect grade = 4.40% Li<sub>2</sub>O
- Signed \$65M Memorandum of Understanding with Mitsui & Co., Ltd. Approached by several other large, global enterprises seeking lithium supply
- \$20M non-dilutive funding from Lithium Royalty Corporation (TSX: LRC) via the largest royalty transaction in Brazil; LRC team has completed 31 lithium transactions to date making them the most experienced lithium investors in the world
- Plans already in motion to mine and build/operate 100%-owned plant to annually produce 150,000 tons of lithium concentrate
- Clean cap table with no formal debt, no convertible notes; payables related to acquisition of mineral rights



### **Neighboring Minas Gerais Site**

### Sigma Lithium (Nasdaq: SGML)







- The most active hard-rock lithium producer in the region with a world-class lithium resource base (currently stands at ~85MT of Li<sub>2</sub>O contained within four separate deposits)
- 27 mineral rights spread over 191 km<sup>2</sup>



Our Minas Gerais Project

- Several of our mineral rights are adjacent to Sigma Lithium's. Our Neves Area, currently under our first drilling campaign, is immediately adjacent to Sigma Lithium's mineral right
- 57 mineral rights spread over 238 km²

The details of projects near or adjacent to the Company's projects are set out for information purposes only and not a guarantee or an indication of the productivity or the geology of the Company's projects.

# **Lithium Supply Requirements**

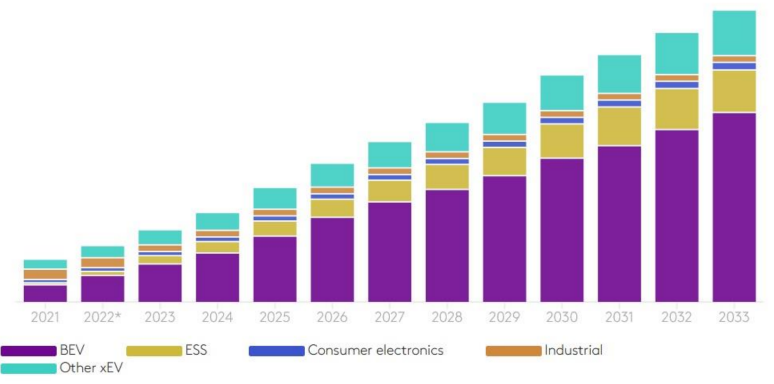


#### **Accelerating EV Demand**

Unquestionable demand – 3.5 million tonnes LCE needed by 2033 EV adoption continues to gather pace



 EV sales in China grew by 96.5% year-on-year and 19 countries are now past the 5% EV penetration rate.<sup>1</sup>



- Fastmarkets forecasts demand from battery electric vehicles (BEVs) to increase by compound annual growth rate (CAGR) 20%.<sup>1</sup>
- By 2033, Europe and the US will each contribute 5% to global supply versus 18% and 23% respectively of global combined electric vehicle (xEV) demand.<sup>1</sup>
- California, New York, New Jersey, and the EU each moved to effectively ban new sales of fossil fuel cars by 2035.<sup>2</sup>

<sup>1)</sup> Source: https://www.fastmarkets.com/insights/lithium-market-outlook-five-key-factors-to-watch, Accessed May 21st, 2023

Accessed May 211, 2023

Source: Fastmarkets

<sup>\*</sup>Estimated. 2023-2033 data forecast

### **Management Team**





Marc Fogassa Chairman & CEO

- 10-yr experience as CEO of Atlas Lithium; previously was in U.S. venture capital for 8 yrs
- Fluent in Portuguese, the language of Brazil, where projects are located
- MIT, double-major undergraduate; Harvard MBA



Volodymyr Myadzel, PhD Sr. VP, Geology

- "Qualified Person" (Expert) in lithium under the SEC's Regulation SK 1300 for mining companies
- 23-yr experience in geological and economical modelling of deposits; 10-yrs in Brazil



**Gustavo Aguiar** CFO & Treasurer

- 16-yr experience in finance/accounting
- Previously was Controller for Jaguar Mining (\$160M mkt cap; profitable mines in Brazil)
- Fluent in English and Portuguese



Joel Monteiro, Esq. ESG Chief & VP, Admin & Ops

- Expert in advancing our projects with mining regulators and communities in Brazil
- Former Partner and Head of Business Law for mid-size Brazil-based law firm



**Brian W. Bernier** VP, Corporate Development

- 35-yr experience in investor relations and capital raising
- Experience with corporate finance transactions and equity analysts



Raimundo Almeida VP, Lithium Processing

 12 years of experience in lithium processing and production of lithium concentrate, incl.
 Sigma Lithium and AMG

#### **Board of Directors**





Ambassador Roger Noriega Independent Director



Stephen Petersen, CFA Independent Director



Cassi Olson, Esq. Independent Director



Marc Fogassa Chairman & CEO

- Nominated by President George W. Bush for Assistant Secretary of State; unanimously confirmed by the U.S. Senate.
- Former U.S. Ambassador to the Organization of American States (OAS)
- Founder and managing director of Visión Américas, global business advisors

- 40-yr experience in capital markets and investment management
- 32-yr career at Fidelity serving as portfolio manager of multiple equity funds
- Managing director at Prior Wealth,
   \$3B in assets under management

- Extensive experience in global contracts and venture transactions
- Attorney, Ellenoff Grossman & Schole LP

- 10-yr experience as CEO of Atlas Lithium; previously was in U.S. venture capital for 8 yrs
- Fluent in Portuguese, the language of Brazil, where projects are located
- MIT, double-major undergraduate; Harvard MBA

# Minas Gerais Lithium Project



Our flagship Minas Gerais Lithium Project encompasses
 57 mineral rights (238 km²) in and around the municipalities of Araçuaí and Itinga, a well-known district for lithium

Currently drilling 3 of our 64 mineral rights, the Neves Area,
 where 20 pegmatite outcrops have been identified thus far

Drilling in some of these targets has yielded intersects of up to 4.40% Li<sub>2</sub>O

 Metallurgical Testwork at SGS-Geosol laboratory using HLS showed ability to concentrate our lithium samples to 7.22% Li<sub>2</sub>O grade.

On July 5th, 2022, the Brazilian President signed Decree No 11.120 (the "New Lithium Decree") allowing unrestricted trade of any products containing lithium. The decree modernizes and deregulates the entire lithium sector by eliminating the requirement to solicit quotas and export authorizations by the nuclear authority.



# 40,000-meter Drilling Campaign Planned ATLAS

#### 10 Active Diamond-Core Drills









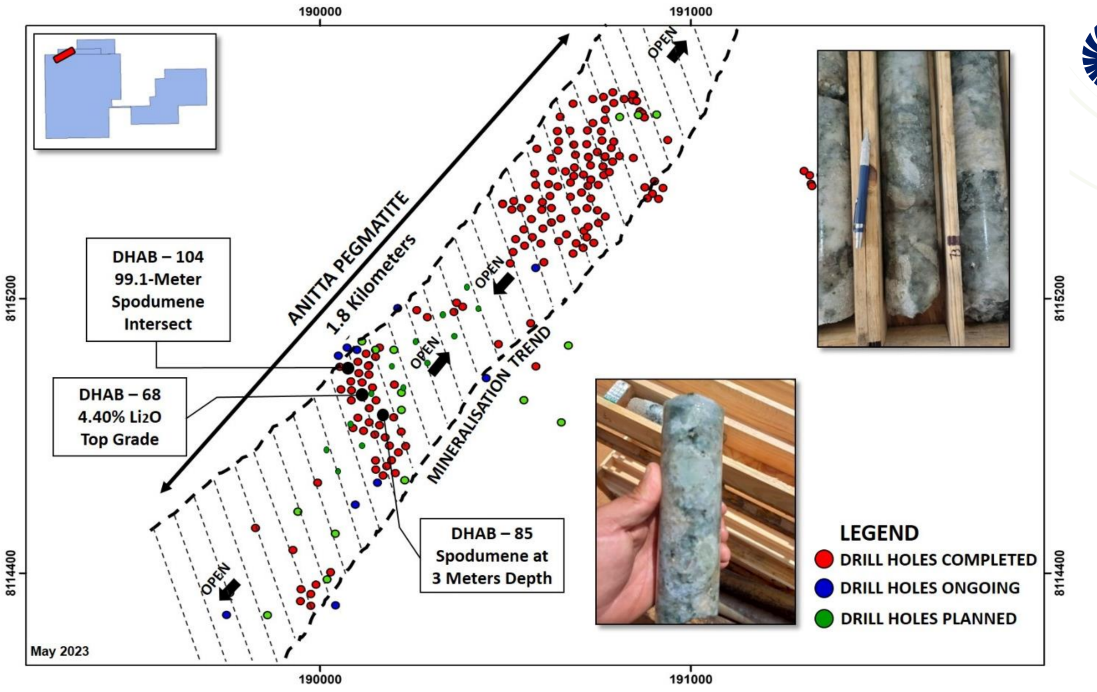
## Neves Project – Anitta Pegmatite













#### **Lithium Mineralization Highlights**

ATLAS			
	ATLAS		
\ \E	LITHIUM		

Drill Hole	Intercepts					
	1.57% Li₂O over 13.1m from 74.0m to 87.1m					
DHAB-11B	Includes:					
DHAD-11B	<ul> <li>2.25% Li<sub>2</sub>O over 4.0m from 76.7m to 80.8m</li> </ul>					
	o 2.00% Li <sub>2</sub> O over 3.1m from 84.0m to 87.1m					
0.0	1.40% Li₂O over 15.0m from 60.5m to 75.5m					
DHAB-15	Includes:					
	o 1.83% Li <sub>2</sub> O over 5.0m from 66.5m to 71.5m					
DHAB-21	1.33% Li <sub>2</sub> O over 8.8m from 50.0m to 58.8m					
DUAD 200	1.00% Li₂O over 9.1m from 107.4m to 116.6m					
DHAB-39B	1.48% Li₂O over 9.0m from 119.2m to 128.2m					
	1.09% Li₂O over 22.2m from 83.0m to 105.2m					
DHAB-41	Includes:					
27.	o 1.72% Li <sub>2</sub> O over 4.0m from 94.0m to 98.0m					
DHAB-47	2.80% Li <sub>2</sub> O over 9.87m from 54.18m to 64.05m					
DHAB-57	1.46% Li <sub>2</sub> O over 13.0m from 92.2m to 105.2m					
10	1.08% Li₂O over 10.6m from 119.5m to 130.1m					
	1.26% Li₂O over 11.0m from 132.1m to 143.1m					
DHAB-64	Includes:					
	<ul> <li>2.09% Li<sub>2</sub>O over 5.0m from 135.1m to 140.1m</li> </ul>					
	1.36% Li₂O over 25.43m from 54.15m to 79.58m					
	Includes:					
DHAB-68	<ul> <li>2.02% Li<sub>2</sub>O over 6.5m from 54.15m to 60.15m</li> </ul>					
	o 4.40% Li <sub>2</sub> O over 0.55m from 60.15m to 60.70m					
	o 1.89% Li <sub>2</sub> O over 5.0m from 71.5m to 76.5m					
	1.08% Li₂O over 3.2m from 65.8m to 69.0m					
DHAB-77	1.46% Li₂O over 14.0m from 70.0m to 84.0m					
DRAB-77	Includes:					
	o 2.04% Li <sub>2</sub> O over 5.0m from 70.01m to 75.0m					
	1.18% Li <sub>2</sub> O over 47.00m from 7.00m to 54.00m					
	Includes:					
DHAB-85	o 2.12% Li <sub>2</sub> O over 7.0m from 13.0m to 20.0m					
	<ul> <li>2.23% Li<sub>2</sub>O over 10.0m from 24.0m to 34.0m</li> </ul>					
25	o 1.39% Li <sub>2</sub> O over 4.0m from 40.0m to 44.0m					

Drill Hole **DHAB-104** Intersected **99.1m** of Fresh Spodumene \*Geochemistry Assays Pending\*

### Metallurgical Testing Results by SGS Canada



#### Representative Hard-rock Lithium Samples from Neves Project

- The composite grade was 1.53% Li<sub>2</sub>O, which occurred mainly as spodumene
- HLS testwork determined that -9.5 mm would be the optimum crush size for feeding a DMS plant. (The HLS results at a crush size of -9.5 mm showed that 54% of the lithium in the feed was distributed in the SG 3.0 sink with a very high grade of 7.22% Li<sub>2</sub>O)
- HLS projections were confirmed in a short continuous DMS pilot plant campaign
- DMS + magnetic separation on the 2nd pass DMS sinks produced a final spodumene concentrate grading of 6.04% Li<sub>2</sub>O with only 0.53% Fe<sub>2</sub>O<sub>3</sub>
- Lithium recovery rate was 70%
- These strong results were achieved without the use of flotation technique

## **Projects & Properties**





**Battery Metals Portfolio** 100%-Owned

**Gold-Focused** 28%-Owned

**Iron-Focused** 45%-Owned

Lithium (MG & RN/PB)

75,040 Acres (304 km<sup>2</sup>)





#### Nickel

54,950 Acres (222 km<sup>2</sup>)

#### **Rare Earths**

30,054 Acres (122 km<sup>2</sup>)

#### **Titanium**

22,050 Acres (89 km<sup>2</sup>)

#### **Graphite**

13,766 Acres (56 km<sup>2</sup>)



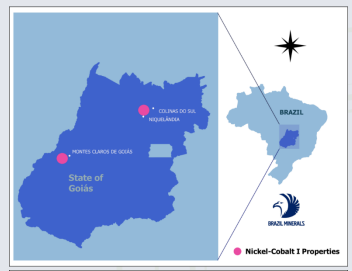
#### Nickel

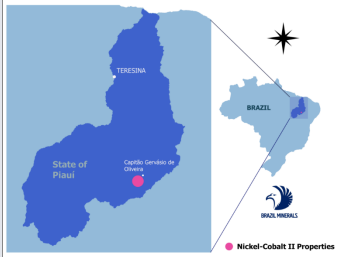


- 222 km<sup>2</sup> prospective nickel cobalt exploration rights in Goiás and Piauí states
- Early stage exploration properties staked along productive nickel trends
- Strategically located near or adjacent to past / currently producing nickel properties
- Nickel laterite style mineralization



- Shallow depth deposits amenable to open pit mining methods
- Products of tropical weathering and breakdown of magnesium and iron rich silicate minerals containing accessory nickel
- Oxidized and altered to Ni-enriched iron oxides and clays
- Flat tabular deposits 100's of meters long by several 10's of meters thick
- Lateritic Ni deposits represent a growing source of nickel accounting for 40% of current global nickel supply
- All Atlas' properties located in areas with established road access, infrastructure and public services





# **Nickel**Goiás Properties

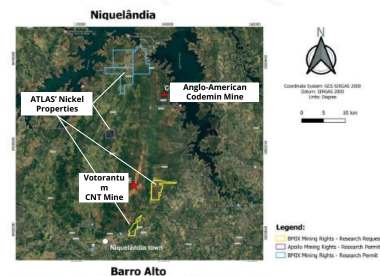
#### **Niquelandia District**

- Brazil's 'Nickel Capital' producing for the past with 40+ years
- 76 km<sup>2</sup> (18,777 Acres) prospective land position covering northern extension of Niquelandia layered mafic-ultramafic complex
- 3 approved exploration concessions near Anglo-American's Codemin mine plus 2 new applications next door to Votorantum's CNT mine property

#### **Barro Alto District**

- Located 75 km southwest of Niquelandia
- 19 km<sup>2</sup> (4,725 Acres) exploration application situated directly along trend and adjoining Anglo-American's Barro Alto mine (112 Mt @ 1.54% Ni)
- Anglo-American reported to be actively exploring next door









## Strategic Investments



#### **Apollo Resources Corp.**

 Atlas Lithium owns 45% (acquired in 2020)



- A private company focused on iron projects in Brazil
- Owns 57,665 acres of mineral rights for iron distributed in six projects
- Project located in the well-known Iron Quadrangle mining district is expected to begin operations in late 2023

#### Jupiter Gold Corp.

(OTCQB: JUPGF)



- Atlas Lithium owns 28%
- Focused on the exploration of several highly promising gold areas in Brazil
- Owns over 140,490 acres of mineral rights for gold distributed in seven projects
- Alpha Project located in the number one gold-producing region in Brazil
- Quartzite project with expected revenue in 2023



### **Apollo Resources** 100%-Owned Iron Projects



Project Name	Mineral	Location in Brazil (State)	Area (Acres)	Highlights
Rio Piracicaba	Iron Ore	Iron Quadrangle, Minas Gerais	641	In Operational Licensing: Premier location next to Vale's iron mine. Technical Report Summary presents an estimate of 7.85M tons of iron ore resources. Raw iron ore is able to be concentrated to 64.2% iron (a premium product) using standard crushing and magnetic separation. Potential to produce premium product is highly important
Barão de Cocais	Iron Ore	Iron Quadrangle, Minas Gerais	363	<b>Exploration Stage:</b> Geochemical surface sampling up to 62% of iron ore grade; excellent logistics; close to producing iron mines
Itabira	Iron Ore	Iron Quadrangle, Minas Gerais	3,792	<b>Exploration Stage:</b> Geochemical surface sampling up to 53% of iron ore grade; excellent logistics; close to producing iron mines
Alagoas	Iron Ore	Alagoas	31,173	<b>Exploration Stage:</b> Historical prospector records indicate 55% iron oxide concentration; some of our properties are next to areas purchased by mining fund Appian for US\$40M and developed into a large copper mine
Minas Norte	Iron Ore	Minas Gerais	16,727	<b>Exploration Stage:</b> Known iron deposits in nearby areas; our areas show promising geophysical anomaly
Mato Grosso do Sul	Iron Ore	Mato Grosso do Sul	4,969	<b>Exploration Stage:</b> Large area with potential for a large project; located in a well-know iron ore district, the third in total production in Brazil
		e provinces in Brazil, "Iron Quadrangle"	57,665	One project de-risked and in operational licensing and strong pipeline of additional high-quality iron mineral rights

# Jupiter Gold 100%-Owned Projects



Project Name	Mineral	Location in Brazil (State)	Area (Acres)	Highlights
Alpha	Gold	Minas Gerais	28,167	<b>Exploration Stage:</b> Greenstone belt formation in an area known for artisanal gold. Gold mineralization reported by prior owner and verified by us in new trenching.
Alta Floresta	Gold	Mato Grosso	24,610	<b>Exploration Stage:</b> Premier new gold mining district of Alta Floresta. Our area is located adjacent to a producing gold mine
Quartzite	Quartzite	Minas Gerais	233	<b>Pre-production:</b> Four quartzite deposits identified in 2021 followed by drilling campaign. Potential to produce high-quality quartzite. Final mining permits obtained; open-pit quarry expected start in H2 2023
Paracatu	Gold	Minas Gerais	733	<b>Exploration Stage:</b> Well-known gold district where Kinross Gold has its largest gold mine in Brazil
Apuí	Gold	Amazonas	69,330	Exploration Stage: New gold frontier with large (> 1M oz) deposits
Crixás	Gold	Goiás	3,068	Exploration Stage: Indications of targets from artisanal mining
Cavalcante	Gold	Goiás, Tocantins	4,771	Exploration Stage: Indications of targets from artisanal mining
Brotas	Gold, Palladium, Platinum	Bahia	9,578	Exploration Stage: Indications of targets from artisanal mining
Projects located in several well-known gold jurisdictions in Brazil		140,490	Strong pipeline of gold projects and potential for revenues from quartzite mining	

### Contact



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