# ioneer

# **Investor Presentation**

Ord Minnett East Coast Mining Conference, 22 March 2023

Providing Material in the USA for a Sustainable Planet

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#### **Competent Persons Statement**

In respect of Mineral Resources and Ore Reserves referred to in this presentation and previously reported by the Company in accordance with JORC Code 2012, the Company confirms that it is not aware of any new information or data that materially affects the information included in the public report titled "Rhyolite Ridge Ore Reserve Increased 280% to 60 million tonnes" dated 30 April 2020 and released on ASX. Further information regarding the Mineral Resource estimate can be found in that report. All material assumptions and technical parameters underpinning the estimates in the report continue to apply and have not materially changed.

In respect of production targets referred to in this presentation, the Company confirms that it is not aware of any new information or data that materially affects the information included in the public report titled "ioneer Delivers Definitive Feasibility that Confirms Rhyolite Ridge as a World-Class Lithium and Boron Project" dated 30 April 2020. Further information regarding the production estimates can be found in that report. All material assumptions and technical parameters underpinning the estimates in the report continue to apply and have not materially changed.

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#### **Lithium Carbonate Equivalent**

The formula used for the Lithium Carbonate Equivalent (LCE) values quoted in this presentation is: LCE = (lithium carbonate tonnes produced + lithium hydroxide tonnes produced \* 0.880

#### Note

All \$'s in this presentation are US\$'s except where otherwise noted.



### Positioned to be the cornerstone of lithium production in the USA





**PERMITTING:** Two of three key permits awarded



**PERMITTING:** Final stage of federal permitting process (NEPA) started in December 2022. Public scoping in progress, draft EIS expected August 2023 and final Record of Decision (ROD) expected in Q1 2024



BINDING OFFTAKE AGREEMENTS: Completed for boron and lithium



FUNDING: Equity capital funded through Sibanye-Stillwater JV - US\$490 million conditional investment



**DEBT:** U.S. Dept of Energy Loan Programs Office Conditional Commitment offer for a loan of up to US\$700m



**ENGINEERING:** Completed DFS, full simulation Pilot Plant, awarded key contracts. Ontrack to be construction ready inline with full permitting



**UPSIDE:** World Class Asset with multiple organic growth opportunities





# **Corporate Snapshot**

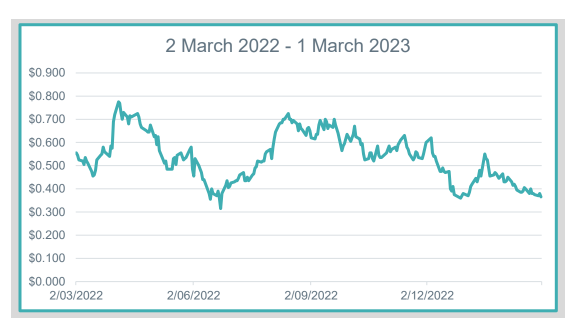


### **Capital Structure**

(As at March 2023)

SHARES OUTSTANDING	2.10B
PERFORMANCE RIGHTS AND OPTIONS OUTSTANDING	34.0M
CASH BALANCE (US) – 1 Jan 2023	A\$100.3m (US\$69.4M)
SHARE PRICE ASX	A\$0.360
ADR PRICE NASDAQ (1 ADR = 40 ASX shares)	US\$10.10
MARKET CAPITALISATION (US)	A\$757m (US\$530.2m)

#### **ASX Share Price**



### **Shareholders** (March 2022)

**Insider Ownership** 5.6%

**Top 50 Ownership** ~63.2%

**Substantial Holders** 

Sibanye-Stillwater Centaurus

12.1% 7.0% Institutional holders 24.3%

(Excl. Centaurus & SSW)

### **Research Coverage**



Source: Source: Company Data, FactSet, Nasdaq, Ipreo and CapIQ





# **Proven, Experienced Team**



### **Board of Directors**



**JAMES D. CALAWAY Executive Chairman FORMER:** Non-exec chairman of Orocobre Ltd US



**ALAN DAVIES** Non-executive Director **FORMER:** Chief Executive, Energy & Minerals of Rio Tinto AU



**BERNARD ROWE Managing Director IONEER:** Managing Director, CEO, Founder AU



**ROSE McKINNEY-JAMES** Non-executive Director **FORMER:** President and CEO of Corporation for Solar Tech & Renewable Resources US



**MARGARET WALKER** Non-executive Director **FORMER:** VP Engineering and Technology Centers, Dow Chemical

US



**STEPHEN GARDINER** Non-executive Director **FORMER:** CFO Oil Search AU





JAMES D. **CALAWAY Executive Chairman** US



**BERNARD ROWE Managing Director** AU



IAN BUCKNELL **CFO & Company** Secretary AU



**MATT WEAVER** Snr VP Engineering & Operations US



**KEN COON VP Human** Resources US



**YOSHIO NAGAI VP Commercial Sales** & Marketing **JPKR** 



**CHAD YEFTICH** VP Corporate Development & **External Affairs** US

Nasdaq : IONR

### **Best in Class Partners**





We have invested >US\$120m to date appraising & developing the Project

We have sought best in class advisors

Fluor led the DFS work and is EPCM on the Project

Binding Lithium Offtake Agreements with Ford, Toyota / Panasonic (PPES) and EcoPro

Sibanye-Stillwater to be a 50% JV partner in Rhyolite Ridge for US\$490m<sup>1</sup>

U.S. Dept of Energy Loan Programs Office Conditional Commitment offer for a loan of up to US\$700m

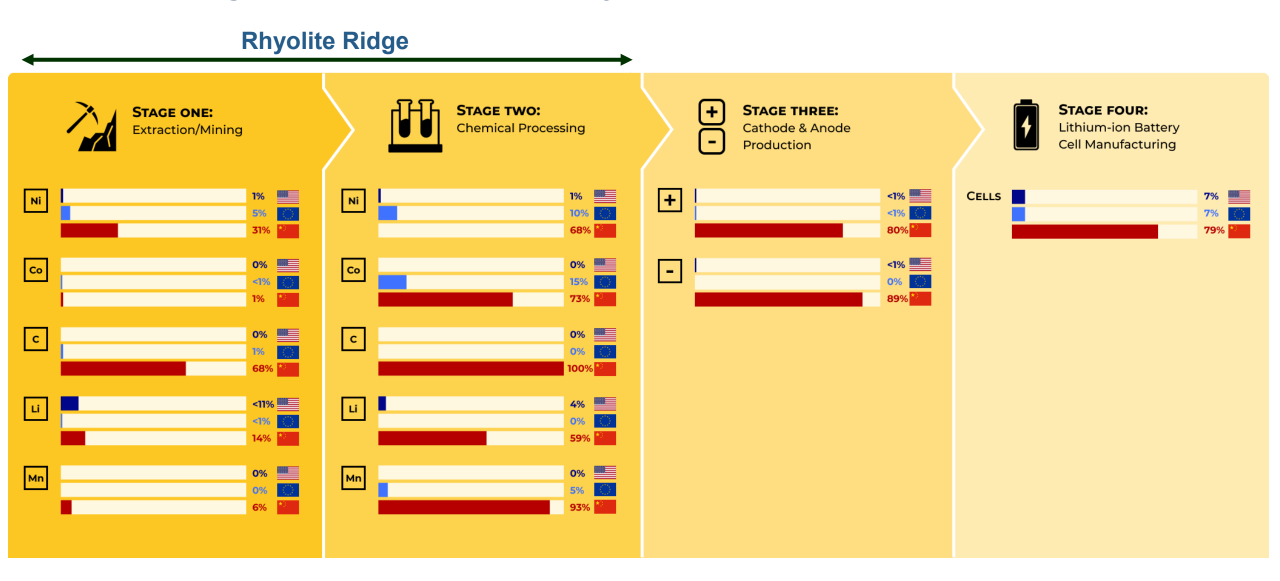
<sup>1</sup>Subject to closing conditions as outlined in the 16 September 2021 announcement "Sibanye-Stillwater to Invest US\$490 Million to Advance Rhyolite Ridge to Production"





# The Four Stages of Lithium-ion Battery Production





Source: Benchmark Mineral Intelligence



# **Supportive Political Narrative**



"Biden signs Inflation Reduction Act into law" (CNN Politics 16/08/2022)

https://www.cnn.com/2022/08/16/politics

"The Future of Vehicles is Electric": President Biden Touts EVs in remarks on Infrastructure (Forbes breaking News 22/10/2022)

https://www.youtube.co/watch?v=Rdz2K1HHUc

"... another example of what has come from the Bipartisan Infrastructure Law and the Inflation Reduction Act is that the Loan Programs Office inside the Department of Energy gave a \$700 million commitment to a company that will be doing sustainable extraction of lithium..." (Jennifer Granholm, U.S. Secretary of Energy 13/1/2023)

https://twitter.com/SecGranholm/status/1614724219702546433



Growing political will in the U.S. to support the domestic battery materials supply chain

### Forecast U.S. Lithium Market



### Rhyolite Ridge is ideally positioned to serve the U.S. EV market

**+1 OTHER PLANT** With location TBC

#### Gigafactory capacity (demand)

Forecast	GWh	No. Gigafactories	Demand Est. LCE ktpa
2022 Actual	106	8	87
2025 F/C	488	25	400
2030 F/C	1068	31	875

#### Forecast domestic supply

Forecast	Supply Est. LCE ktpa
2021 Actual	5
2025 F/C	122*

<sup>\*</sup> Includes Rhyolite Ridge Production



Current & planned Gigafactories by 2031

The U.S. market is overly dependent on foreign battery supply chain

Source: Benchmark Mineral Intelligence Report - Gigafactory Assessment, February 2023





# Boron – A Climate Transition Super Material<sup>1</sup>



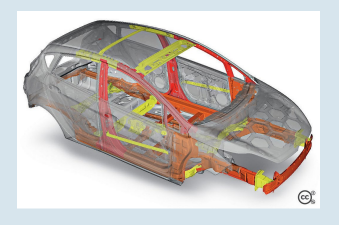
#### The 5th Element of Decarbonisation<sup>1</sup>

### Boron has exposure to several key climate technologies

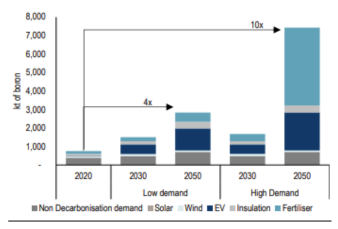
- HEV and EVs
- Insulation Materials that reduce energy use
- Agriculture as a micronutrient supporting sustainable farming
- Wind Turbine drive trains and blades
- Glass in Solar PV modules
- **Nuclear Reactors**
- Hydrogen fuel cells

#### **Uses of boron in EVs:**

- Permanent magnet motors
- Chassis for light weight strength
- Brakes
- Glass
- **Batteries**
- Airbags

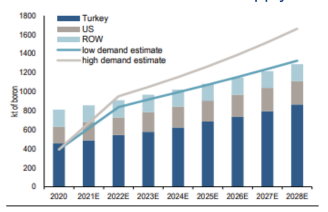


#### Estimated Growth in Annual Boron Demand



Source: Credit Suisse estimates

#### **Estimated Demand Vs Supply**



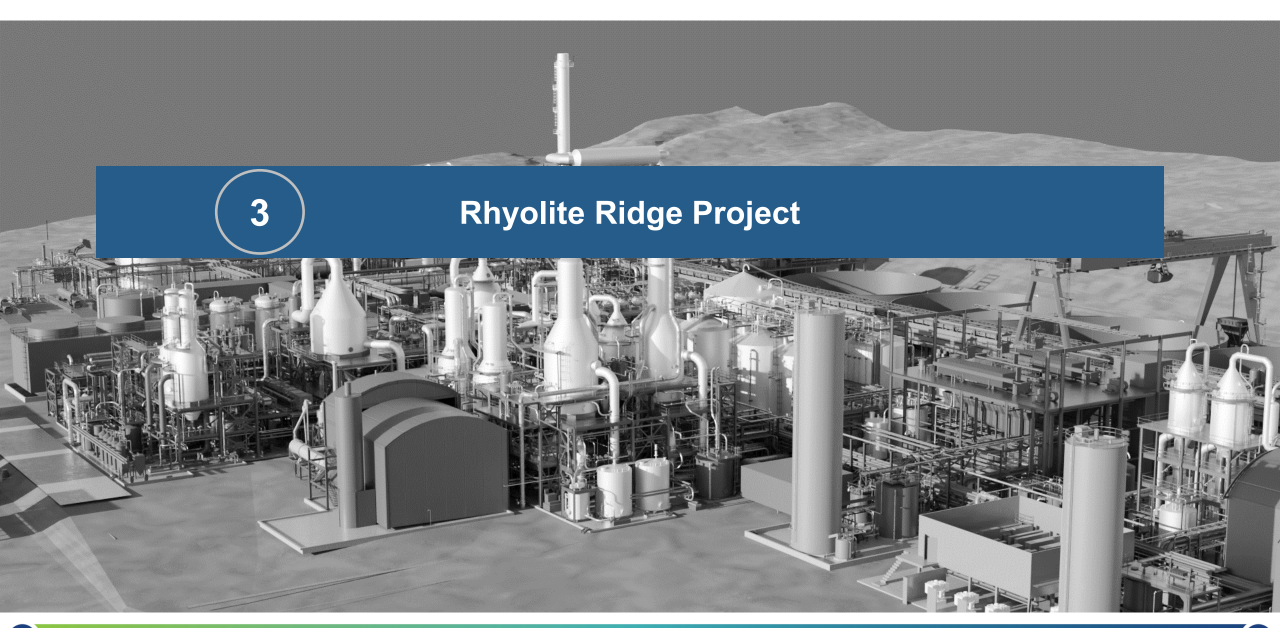
Source: ABR, Roskill, Rio Tinto, Eti Maden, Credit Suisse estimates

Source: Credit Suisse ESG Report - Climate Transition Super Materials, December 2021









# Rhyolite Ridge Lithium-Boron Project – A Rare Sedimentary Deposit

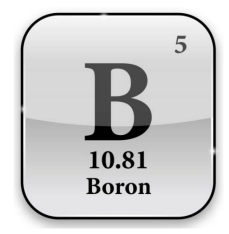




### Fact Sheet<sup>1</sup>

Location	Nevada, USA
Project Stage	Bankable Feasibility Study (April, 2020)
Products	Lithium Carbonate, Boric Acid
Reserves <sup>2</sup>	60Mt
Production	Li 22,000 tpa B 174,400 tpa
Binding Offtakes	80% of Li production
All in sustaining cash cost	US\$2,510/t of LCE
EBITDA	US\$288M (LOM)
After-tax NPV <sub>8</sub>	US\$1.265B
After-tax IRR	20.8%
Price assumptions	Li Carb – US\$11,740/t Boric Acid – US\$710/t







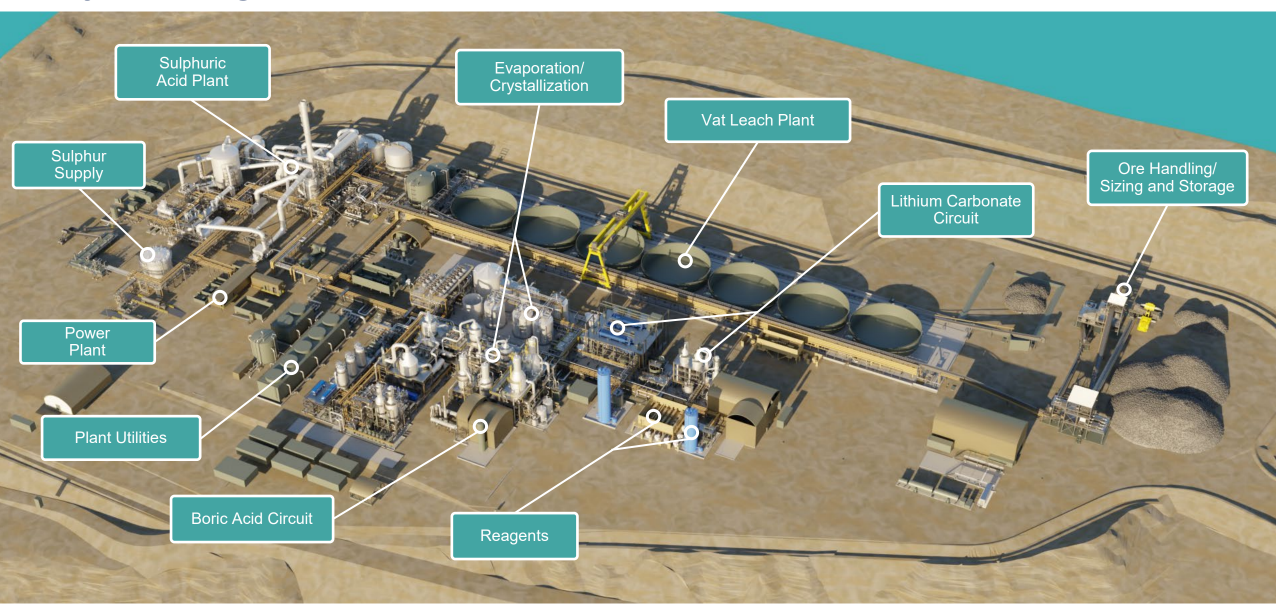


- 1. See Company announcement titled "Ioneer delivers DFS that confirms Rhyolite Ridge as a world-class lithium-boron Project" dated 30 April 2020
- 2. See Company announcement titled "Rhyolite Ridge Ore Reserve Increased 280% to 60 million tonnes" dated 30 April 2020.

Economics based on 2020 DFS and 26 YR (64Mt) Mine Plan

# **Rhyolite Ridge Process Plant**





# **Commitment to Sustainability**



Position close to end markets creates an ESG benefit due to shorter supply chains

Low Emissions	<ul> <li>Majority of on-site power we energy production, low greement meets T</li> </ul>
Low Water Usage	<ul> <li>Project design implements while recycling the majority</li> <li>Expected to use 30x less volume</li> <li>U.S. production</li> </ul>
Small Mine Footprint	No evaporation ponds or tage
Efficient Equipment	<ul> <li>Generating all power on-site</li> <li>Automation of mine haulage</li> </ul>
Commitment to Sustainability	<ul> <li>All baseline studies for EIS</li> <li>Ongoing commitment to the protection and conservation</li> <li>Implementation of TSM¹ Estatement</li> </ul>

- will be met with CO<sup>2</sup>-free eenhouse gas emissions.
- ier 4 EPA standards
- best-in-class water utilization *r* of water usage.
- water per tonne than existing
- tailings dam
- ite.
- ge equipment
- S completed over 2 years.
- ne environment and the on of Tiehm's buckwheat
- SG program

This is what sets Rhyolite Ridge apart from other sources of lithium



<sup>&</sup>lt;sup>1</sup> Towards Sustainable Mining

# **Permitting Timeline**





U.S. Department of the Interior Bureau of Land Management

Proponent Submits the Rhyolite Ridge Lithium-Boron Project Revised Plan of Operations to BLM and it's Deemed Complete in August 2022

Federal Register Notice of Intent to Prepare EIS (12/20/2022)

WE ARE HERE

Public Scoping Period & Scoping Meetings 12/20/2022-2/3/2023 & 1/4/2023 and 1/5/2023

Prepare Project Description and Identify Project
Alternatives

Describe Affected Environment, Analyze Impacts, and Identify Mitigation

**Prepare Draft EIS** 

# **NEPA Process**

Federal Register Notice of Availability of Draft EIS

45-Day Public Review and Comment Period with Public Meetings

Respond to Public Comments and Prepare Final EIS

Federal Register Notice of Availability of Final EIS

30-Day Review Period

Issue Record of Decision

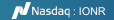
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# **Key Milestones**



Milestone	Estimated Timing <sup>1</sup>
US Listing on Nasdaq	Completed
Binding Lithium offtake agreements	Completed
Resubmission of the Mine Plan of Operations	Completed
NOI Publication	Completed
Conclude DOE Loan Application Process (Due Diligence Stage and Term Sheet Negotiation)	Completed
Resource Update - South Basin	March Qtr 2023
Anticipated ROD <sup>2</sup>	1Q 2024
Construction Period	24 months
First Production	2026







<sup>&</sup>lt;sup>1</sup> Note: all dates are estimates only and are subject to change.
<sup>2</sup> The Record of Decision (ROD) for the key federal permit is assumed to occur 12 months after the registering of the Mine Plan of Operations in the federal register

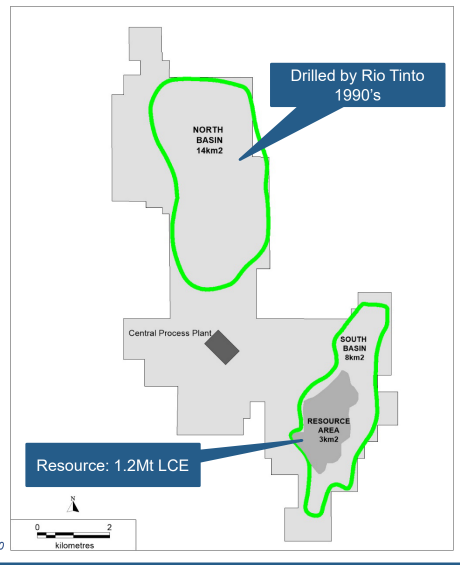




# **Rhyolite Ridge Lithium-Boron Project**

ioneer

- 100% interest in two sedimentary basins known to host lithium-boron mineralisation, both located within the Silver Peak Range
- The two basins are approx. 5km apart with a total prospective area covering approx. 22km<sup>2</sup>
- Only 3km<sup>2</sup> have been drilled to date South Basin only
- Current Mineral Resource<sup>1</sup> of 146.5Mt containing 1.2Mt of lithium carbonate and 11.9Mt of boric acid - exclusively high boron layers
- Our focus over past five years has been on delivering stage one of the project:
  - 22ktpa lithium carbonate and 174ktpa boric acid
  - 26 years initial mine life
  - Based on our 2020 DFS and 60Mt Reserve
- Rhyolite Ridge has potential to produce substantially more over time and we are now expanding focus to evaluate future growth options



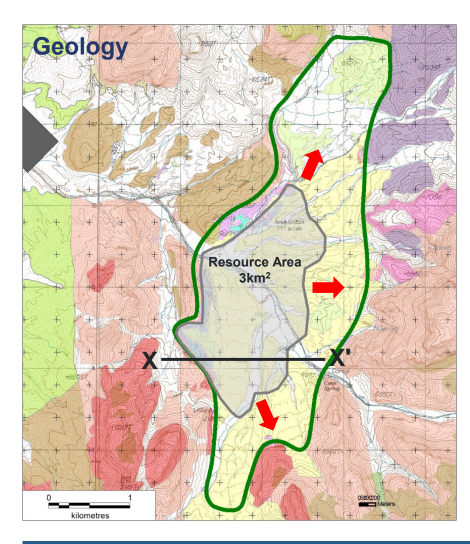
1. See Company announcement titled "loneer delivers DFS that confirms Rhyolite Ridge as a world-class lithium-boron Project" dated 30 April 2020

A unique world class deposit with multi-generational scale potential

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# **South Basin – Significant growth opportunity**





Prospective area - 8 sq km

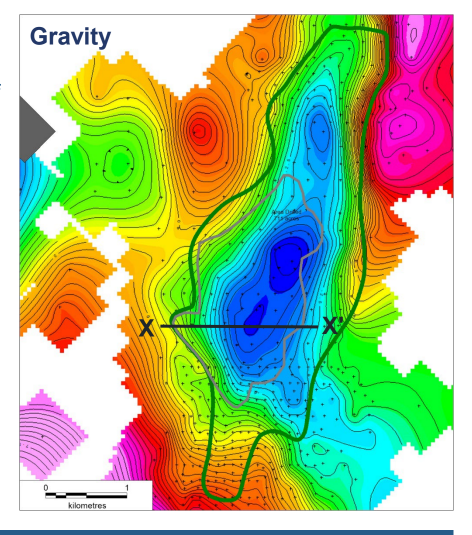
Over 2x larger than footprint of current 146.5Mt Mineral **Resource containing 1.2Mt LCE** 

Mineralisation is open to north, south and east

Gravity defines the basin

Mineral Resource update due March quarter 2023

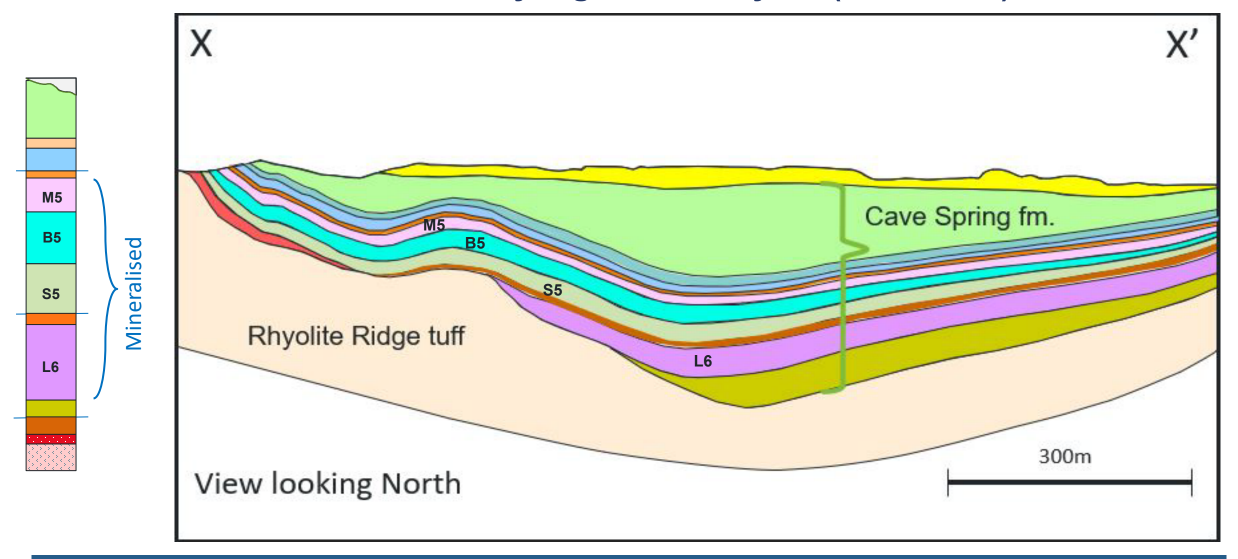
Extension drilling to follow permitting Record of Decision (ROD) expected Jan 2024



Current 26-year mine plan based on 41% of Resource, significant growth potential

# **Current Resource is exclusively high boron layers (B5 and L6)**

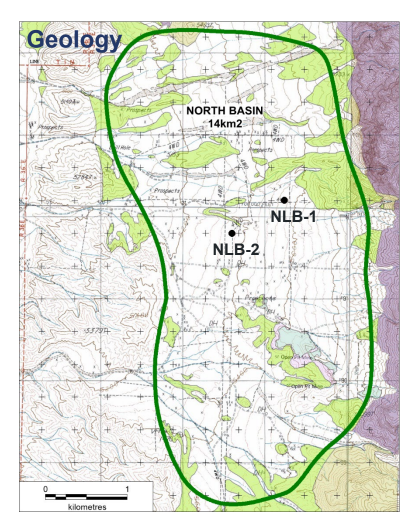




All four mineralised layers provide upside and optionality

# North Basin – Another big growth opportunity





Prospective area of 14 sq km

Over 4x larger than footprint of South **Basin Resource** 

US Borax (Rio) - >50 holes 1980-90s

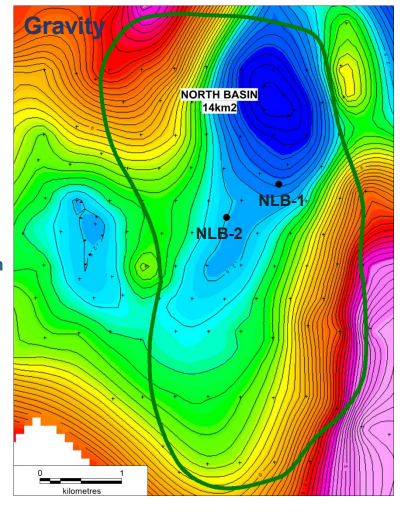
2 holes drilled by INR in 2016<sup>1</sup>

NLB-1 - 191m @ 1158ppm Li & 0.2% B from 23m

NLB-2 - 111m @ 1212ppm Li & 0.2% B from 3m

Gravity defines basin framework

Leach tests in progress



1. See Company announcement titled "Quarterly Activities Report, March Quarter, 2017" dated 28 April 2017

Lithium and boron mineralisation similar to South Basin, thick and shallow

### North Basin v's South Basin



	South	South Update	North	
Total prospective area	8 km²	14 km²		
Drilling	112 hole (24,385r	2 holes – INR (394m)		
Typical Lithium range	1,500 - 2,40	1,100 – 1,500ppm		
Typical Boron range	High: 0.5 – Low: 0.1 – (	High: 0.1 – 0.5% Low: 0.01 – 0.05%		
Acid Leachable	Yes	Yes		
JORC Ore Reserve <sup>1</sup>	60Mt 0.6Mt LCE	??	???	
JORC Mineral Resource <sup>1</sup>	146.5Mt 1.2Mt LCE	??	???	
Net Present Value <sup>1</sup> (Based on 64Mt)	US\$1.265 billion (April 2020, 8% real)	??	???	

### **South Basin**

Current DFS a 'starter pit' for mine

Multiple mineralised zones not in current Reserve and Resource estimate

Resource update due March quarter 2023

Extension potential - Open in three directions

### **North Basin**

Drilling to define Resource

Medium grade lithium, lower grade Boron

Mineralisation open in all directions

From surface, low strip ratio

Both basins offer significant potential for Resource growth and mine life expansion

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<sup>1.</sup> See Company announcement titled "Ioneer delivers DFS that confirms Rhyolite Ridge as a world-class lithium-boron Project" dated 30 April 2020

### Why ioneer

















Plug in to the Future

### **Contact Information**







Nasdaq : IONR

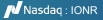
# History of Ioneer's Ownership of Rhyolite & Development Schedule



### Timing of permitting key driver to development time line

2016	2017	2018	2019	2020	2021	2022	2023	2024
	ed initial in Project aiden Resource	<ul><li>First pro Boric Ac</li><li>Release</li></ul>		Resources upgrade	Production of battery grade LiOH		<ul> <li>Receipt of conditional loan commitment from US Department of Energy</li> </ul>	<ul> <li>Anticipated         Record of         Decision (ROD)</li> <li>Construction         ready</li> </ul>
	<ul><li>Start drilling campaign</li><li>Procure wa</li></ul>	е	Complete xploration drilling Maiden Reserve	<ul><li>Complete DFS</li><li>Complete BA Sales &amp; Distribution</li></ul>	<ul><li>Air Permit i</li><li>First Li offtt</li><li>signed with</li><li>EcoPro</li></ul>	<ul><li>US Listing of the Nasdaq</li></ul>	on	• FID
	rights  Double N Resource		<ul> <li>Start Pilot Plant</li> </ul>	<ul> <li>Final Plate</li> <li>Operation</li> <li>deemed</li> <li>by BLM</li> </ul>	on • Water ( complete Permit	with Ford PPES (T Control Panasor	d Motor and oyota/	
	<ul><li>Disco leach extrac</li></ul>		■ LiCO p Pilot P	produced at lant	Stillv		NOI Published	
	·	pletion of g study		BA – Binding Ifftake		DOE Loan submission accepted as complete		

Note: All future dates and times are indicative and subject to change.





# **US Department of Energy – Loan Programs Office**



# **Conditional** Commitment

### **Key Terms**

Amount	Up to US\$700m
Term	Approx. 10 years
Interest Rate	Applicable U.S. Treasury rates
Rate Type	Fixed from date of advancement
Purpose	Develop Rhyolite Ridge Li-B Project

### **Highlights**

Proposed loan of up to US\$700 million to develop the Rhyolite Ridge Project through the DOE Loan Programs Office's (LPO) Advanced Technology Vehicles Manufacturing (ATVM) program

A term of approximately 10 years

Interest rate fixed from the date of each advance for the term of the loan at applicable U.S. Treasury rates.

Reflects continued strong and dedicated support under the Biden Administration to develop a U.S. domestic EV supply chain

Financial close of the loan is conditional on several achievements including a positive Record of Decision and Final Investment Decision

"New Conditional Commitment: Rhyolite Ridge is a major step towards bolstering domestic lithium production for clean energy technologies, and LPO is excited to further develop an environmentally responsible U.S. supply chain for critical materials." -Jigar Shah, Director of the DOE LPO 13/1/2023

https://twitter.com/JigarShahDC/Status/1613901652649738247



<sup>\*</sup> See Company announcement titled "U.S Department of Energy Offers Conditional Commitment for a loan of Up to US \$700m for the Rhyolite Ridge Project" dated 16 January 2023 A conditional commitment is offered by DOE prior to issuing a loan and indicates that DOE expects to support the Rhyolite Ridge Project, subject to the satisfaction of certain conditions including fulfilling remaining legal, contractual, and financial requirements

### Resources & Reserves



	Metric Tonnes (Mt)	Li Grade (ppm)	B Grade (ppm)	Equivalent Grade Li <sub>2</sub> Co <sub>3</sub> (%)	Equivalent Grade H <sub>3</sub> BO <sub>3</sub> (%)	Equivalent contained Tonnes Li <sub>2</sub> Co <sub>3</sub> (kt)	Equivalent contained Tonnes H <sub>3</sub> BO <sub>3</sub> (kt)
Mineral Resources							
Measured Resource	39.0	1,700	14,550	0.9	8.3	360	3,240
Indicated Resource	88.0	1,550	14,150	0.8	8.1	730	7,110
Measured & Indicated Resource	127.0	1,600	14,270	0.8	8.2	1,090	10,350
Inferred Resource	19.5	1,600	13,800	0.9	7.9	170	1,530
Total Mineral Resource	146.5	1,600	14,200	0.9	8.1	1,250	11,890
Ore Reserves							
Proved Reserves	29.0	1,900	16,250	1.0	9.3	290	2,700
Probable Reserve	31.5	1,700	14,650	0.9	8.4	280	2,620
Total Proved and Probable Ore Reserve	60.0	1,800	15,400	1.0	8.8	580	5,310

- Approximately half of the Ore Reserve is classified as Proved
- Ore Reserve provides 94% of tonnes in current 26-year mine plan
- Total Mineral Resource of 146.5 mt containing a total of 1.2 mt of lithium carbonate and 11.9 mt of boric acid

Source: For further information on Resources and Reserves see ASX release titled Rhyolite Ridge Ore Reserve Increased 280% to 60 million tonnes dated 30 April 2020. Note, totals may differ due to rounding. Mineral Resources include Ore Reserves.