

Exploring Quality Lithium Assets in Australia

RIU Sydney Resources Round-up Conference | May 2023





Disclaimer

This presentation has been prepared by Charger Metals NL(Charger or the Company). It contains general information about the Company's activities current as at the date of the presentation. The information is provided in summary form and does not purport to be complete. This presentation is not to be distributed (nor taken to have been distributed) to any persons in any jurisdictions to whom an offer or solicitation to buy shares in the Company would be unlawful. Any recipient of the presentation warrants to the Company that the receipt of the presentation is not unlawful. It should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this presentation or any information, opinions or conclusions expressed in the course of this presentation.

This presentation is not a prospectus, product disclosure document or other offering document under Australian law or under any other law. It has been prepared for information purposes only. This presentation contains general summary information and does not take into account the investment objectives, financial situation and particular needs of any individual investor. It is not financial product advice and investors should undertake their own due diligence and obtain their own independent advice from qualified professional advisors having regarding to their objectives, financial situation and needs. Neither Charger nor any of its related bodies corporate is licensed to provide financial product advice.

Forward-Looking Statements

This presentation and information, opinions or conclusions expressed in the course of this presentation contains forecasts, projections and opinions which constitute forward looking statements. Forward looking statements include, but are not limited to, statements concerning the Company's exploration programme, outlook and target sizes. They include statements qualified by words such as "potential", "target", "scheduled", "planned", "estimate", "possible", "future", "prospective" and similar expressions. Such forward looking statements are not a guarantee of future performance, and are subject to numerous risks, uncertainties and other factors, including unknown ones. Actual results and developments will almost certainly differ materially from those expressed or implied. There are a number of risks, both specific to Charger and of a general nature which may affect the future operating and financial performance of Charger and the value of an investment in Charger including but not limited to title risk, renewal risk, economic and general market conditions, stock market fluctuations, price movements, regulatory risks, operational risks, reliance on key personnel, uncertainties relating to interpretation of exploration results, geology and resource estimations, native title risks, foreign currency fluctuations, uncertainties relating to the availability of/access to additional capital, infrastructure or environmental approvals, and mining development, construction and commissioning risk. Charger expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events, or otherwise.

To the maximum extent permitted by law, no representation, warranty or undertaking, express or implied, is made and no responsibility or liability is accepted, by the Company or any of its officers, employees, agents or consultants or any other person, as to the adequacy, accuracy, completeness or reasonableness of the information in this presentation. An investment in the shares of the Company is to be considered highly speculative.

The exploration targets or conceptual exploration targets in this presentation or expressed during the course of this presentation are subject to completion of the necessary feasibility studies, permitting and execution of all necessary infrastructure agreements. In relation to any statements pertaining to future exploration targets or conceptual exploration targets, the nature of the exploration target means that the potential quantity and grade is conceptual in nature. This presentation and information, opinions or conclusions expressed in the course of this presentation should be read in conjunction with Charger's other periodic and continuous disclosure announcements lodged with the ASX, which will be available on the Charger website.

Competent Persons Statement

The information in this announcement that relates to exploration strategy and results is based on information provided to or compiled by David Crook BSc GAICD who is a Member of The Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Crook is a Non-Executive Director of Charger Metals NL. Mr Crook has sufficient experience which is relevant to the style of mineralisation and exploration processes as reported herein to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Crook consents to the disclosure of this information in this report in the form and context in which it appears.



ASX Listing Rule Information

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the original market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the competent persons findings have not been materially modified from the original announcements:

1 May 23	CONTRACT AWARDED FOR UPCOMING DRILL PROGRAMME AT BYNOE		
18 Apr 23	LAKE JOHNSTON PROJECT UPDATE		
3 Apr 23	high-grade lithium drill results at lake johnston - amended		
27 Mar 23	STRATEGIC BOARD RESTRUCTURE		
14 Mar 23	CHARGER COMPLETES MAIDEN DRILLING PROGRAMME AT MEDCALF		
22 Feb 23	CHARGER CONFIRMS HIGH GRADE LITHIUM AT MEDCALF		
7 Feb 23	Charger to take 100% Ownership of lake Johnston - Amended		
6 Feb 23	DRILLING UPDATE FOR CHARGERS MEDCALF SPODUMENE DISCOVERY		
20 Dec 22	MEDCALF DRILLING REVEALS SPODUMENE-BEARING PEGMATITE SWARM		
2 Dec 22	CHARGER COMMENCES DRILLING AT MEDCALF SPODUMENE PROSPECT		
21 Nov 22	DRILLING APPROVAL & INCREASED LAND POSITION AT LAKE JOHNSTON		
7 Nov 22	CHARGERS DRILLING APPROVED FOR THE BYNOE LITHIUM PROJECT		
5 Sep 22	DRILLING UPDATE FOR COATES NICKEL-COPPER-PGE PROJECT		
25 Jul 22	CHARGER COMMENCES DRILLING AT COATES NI-CU-CO-AU-PGE PROJECT		
9 Jun 22	CHARGER CONFIRMS LARGE LITHIUM SYSTEM AT LAKE JOHNSTON		
7 Apr 22	CHARGER CONFIRMS MASSIVE SULPHIDE TARGETS AT COATES PROJECT		
17 Jan 22	CHARGER'S TARGETING SUGGESTS LARGE LITHIUM SYSTEM AT BYNOE		
13 Dec 21	LITHIUM PEGMATITE TRENDS HIGHLIGHTED AT BYNOE		
27 Oct 21	CHARGER CONFIRMS EMERGING LITHIUM TARGETS AT BYNOE		
14 Oct 21	SKYTEM SURVEY CONFIRMS PROSPECTIVE NICKEL-COPPER-PGE TARGETS		
11 Aug 21	CHARGER'S FIELDWORK UNDERWAY AT THE BYNOE LITHIUM PROJECT		
28 Jul 21	CHARGER UNVEILS NEW LITHIUM TARGET AT LAKE JOHNSTON		



Australian Lithium Explorer Leveraged For Success

Focussed on two highly prospective lithium projects where proven systematic lithium exploration has generated several high priority drill-ready targets:

LAKE JOHNSTON LITHIUM PROJECT (WA)

Maiden drill programme recently completed at Medcalf Prospect successfully intersected highgrade lithium within a swarm of spodumene-bearing pegmatites that remain open at depth

Planning and preparations underway for follow-up drill programme to test for extensions to the high-grade Li mineralisation

BYNOE LITHIUM PROJECT (NT)

Directly along strike from Core Lithium's Finniss Lithium Project

Fully permitted for large-scale drill programme

Maiden first-pass RC programme to begin next week to test 3 highest priority lithium targets

✓ Well funded ✓ tight capital structure ✓ highly experienced senior management





LAKE JOHNSTON

WA

COATES

SA

NT





Highly Skilled and Experienced Board and Senior Management

Aidan Platel Managing Director

David Crook Non-Executive Director **Adrian Griffin** Non-Executive Chairman

Jonathan Whyte CFO & Company Secretary **Terry Gardiner** Non-Executive D

Jonathan Smo Exploration Man

chargermetals.com.au





Strong Shareholder Register

er	15.5%	Lithium Australia LTD
Director	18.7%	Institutions & Other Corporates
alley	9.5%	Directors/Management
nager	62.4 %	Top 50 Shareholders

Charger's Value Proposition

Multi-asset Exploration Opportunity

Two highly prospective lithium projects with potential for both grade and scale:

- Lake Johnston Lithium Project surrounded by major Yilgarn lithium projects
- Bynoe Lithium Project in the heart of the sought-after Lichfield lithium belt

Tier 1 Lithium Jurisdictions

All projects located in the Tier 1 lithium jurisdictions of Western Australia and Northern Territory close to existing mines, infrastructure and ports

Aggressive Exploration Programmes

Maiden drill programme completed at the Medcalf Prospect at Lake Johnston; preparations already underway for follow-up programmes

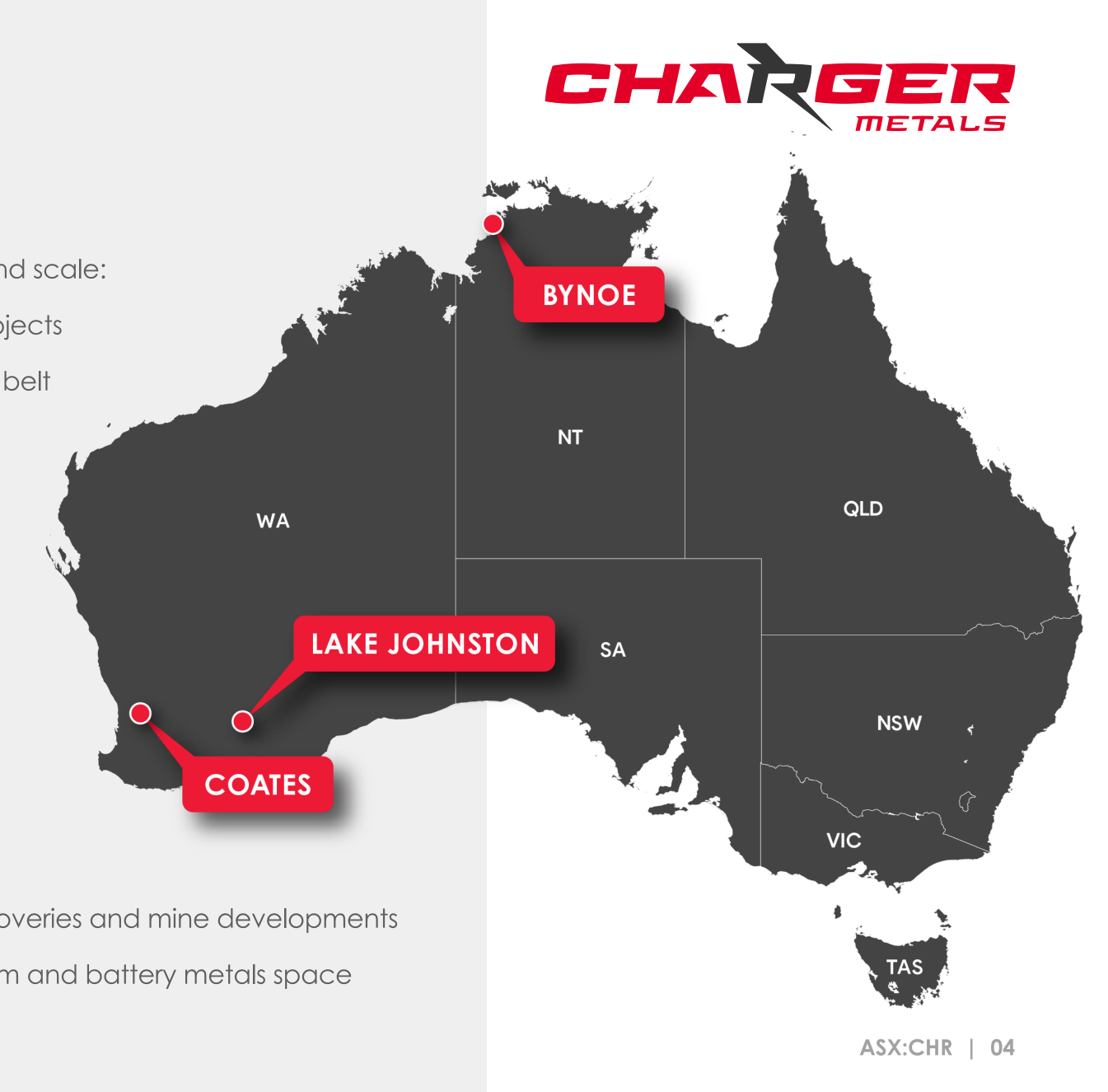
Maiden drill programme at Bynoe to commence next week

Experienced & Skilled Leadership

Management team have been involved in successful exploration discoveries and mine developments

Management team have many years' specific experience in the lithium and battery metals space

chargermetals.com.au



Bynoe Lithium Project NT

70:30 JV with Lithium Australia Ltd (ASX:LIT)

Well established infrastructure in a Tier 1 jurisdiction

Covers approximately 63 km² in known lithium (spodumene) enriched belt

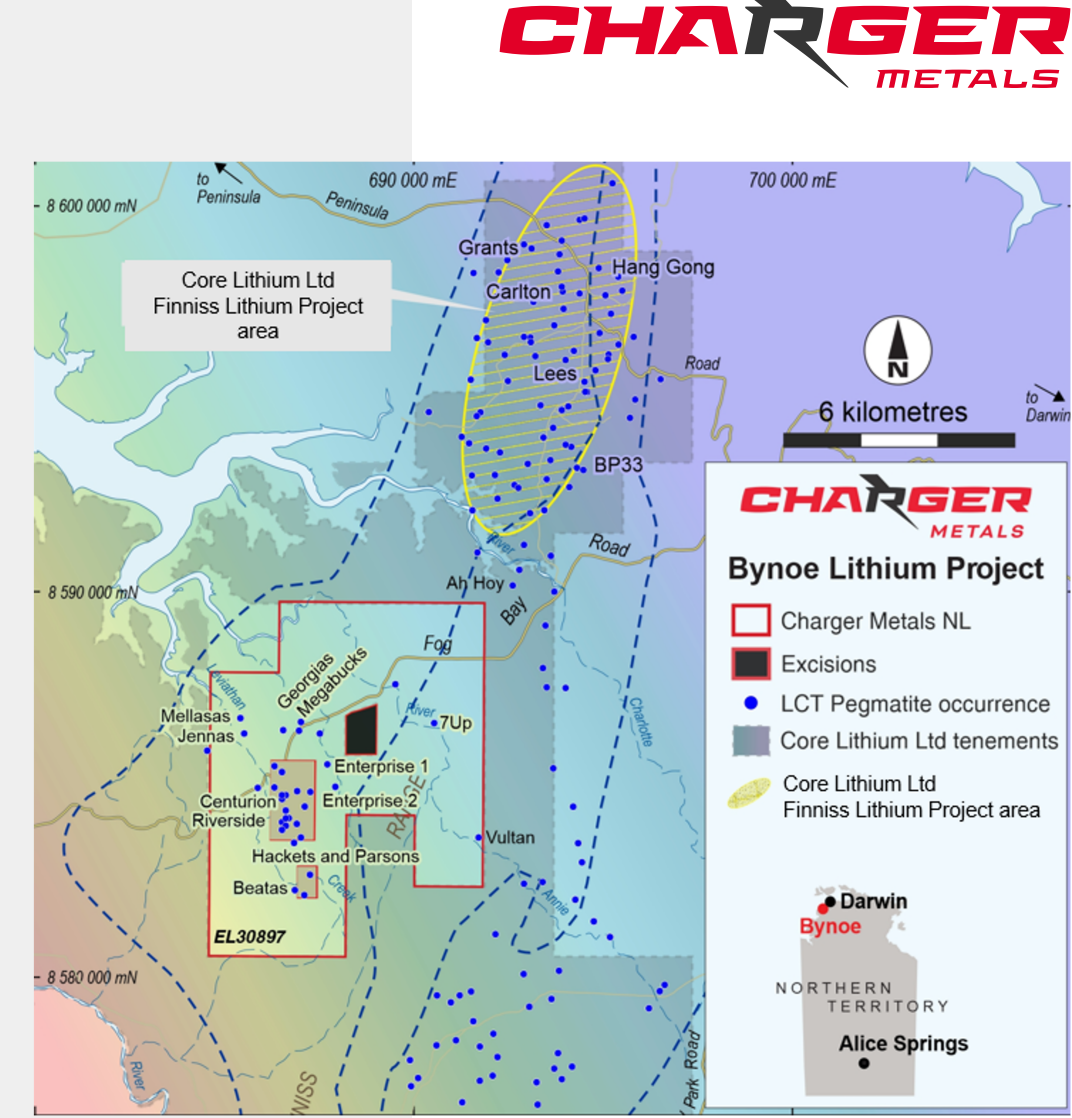
Surrounded by Core Lithium Ltd's (ASX:CXO) Finniss Project:

- JORC Resource of 30.6Mt at 1.31% Li₂O¹
- Mining has commenced
- High grade Li drill intersections close to Charger tenement boundary

Aeromagnetics, soils and historic workings have defined several high priority drill targets

1 Refer to Core Lithium Ltd's ASX Announcement 18 April 2023 - Finniss Mineral Resource increased by 62%





ASX:CHR | 05



Permitted & Ready To Drill

Bynoe Lithium Project

Aeromagnetics indicate contiguous geology with regional NNE-SSW trend

Soil geochemistry has generated numerous Li (and LCT) anomalies to be systematically drill tested

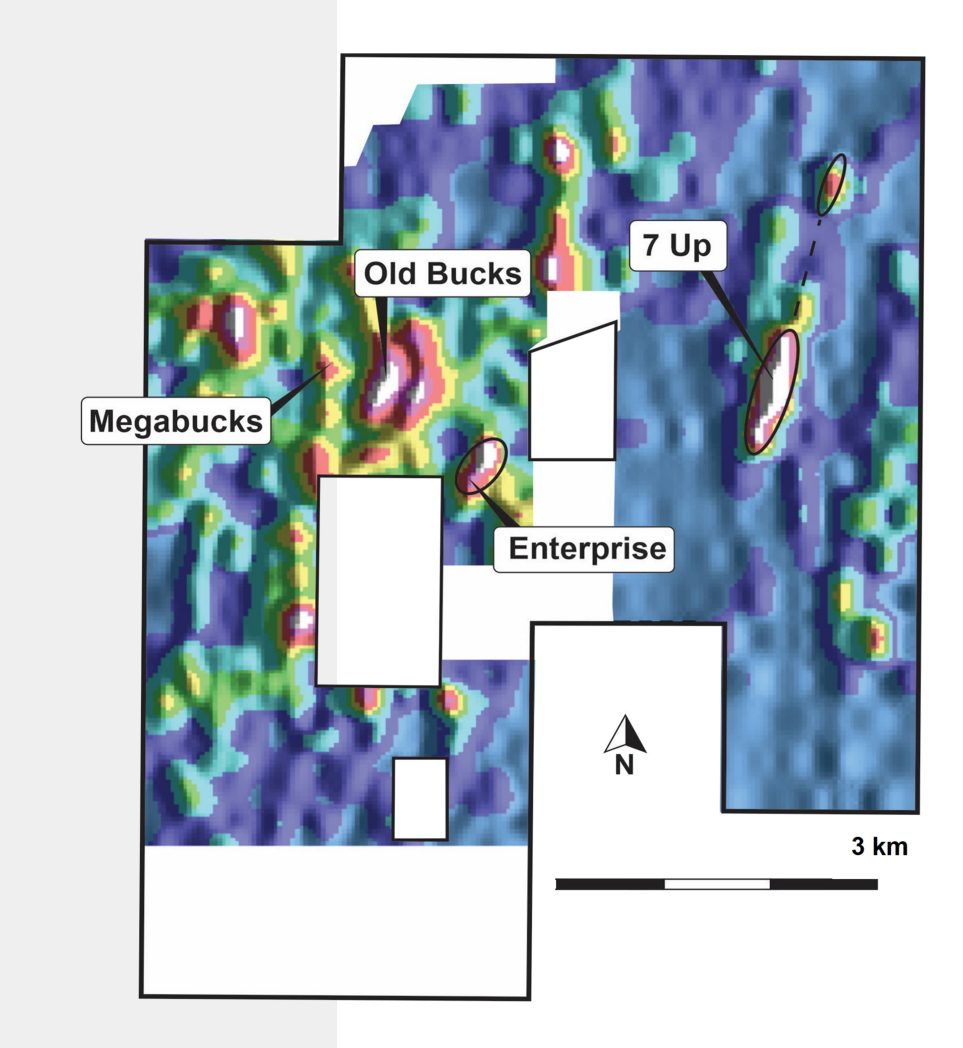
> Mine management plan for drilling – APPROVED



AAPA heritage approvals in place

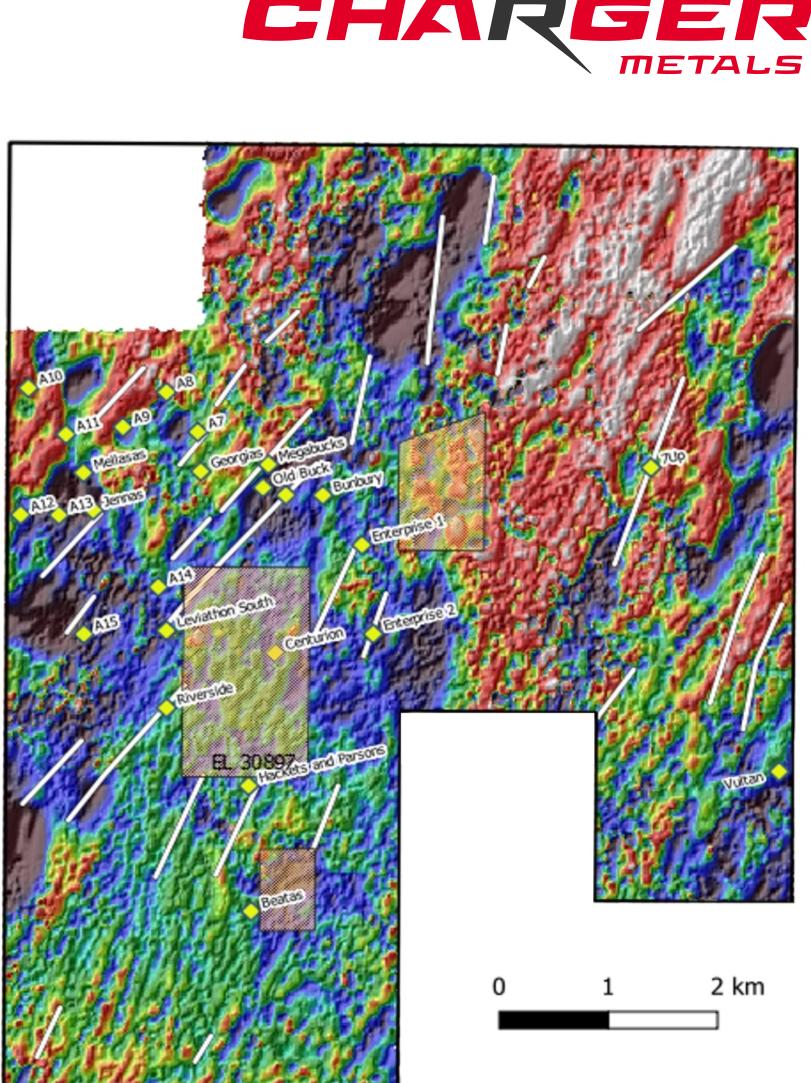
Maiden RC drill programme to commence next week

at the high-priority Old Bucks, Megabucks and Enterprise prospects



chargermetals.com.au





Enterprise Prospect & Megabucks Prospect

Bynoe Lithium Project

Enterprise defined by strong Li soil anomaly over 500m long and up to 200m wide

Directly along strike to the NW from Core Lithium Ltd's (ASX:CXO) Blackbeard Prospect:

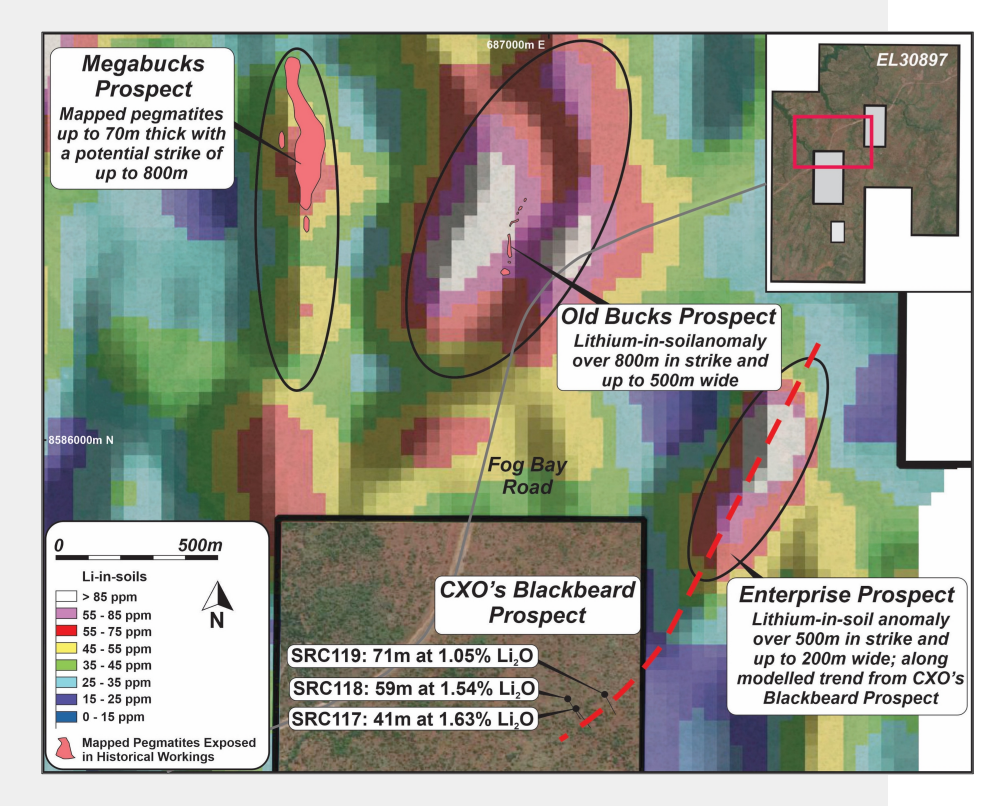
- 41m @ 1.63% Li₂O from 137m (SRC117)
- 59m @ 1.54% Li₂O from 158m (SRC118)
- 71m @ 1.05% Li₂O from 101m (SRC119)¹

Megabucks is a large target with great potential for scale

Defined by a strong Li soil anomaly extending for 800m

Soil anomaly coincident with mapped and trenched pegmatite

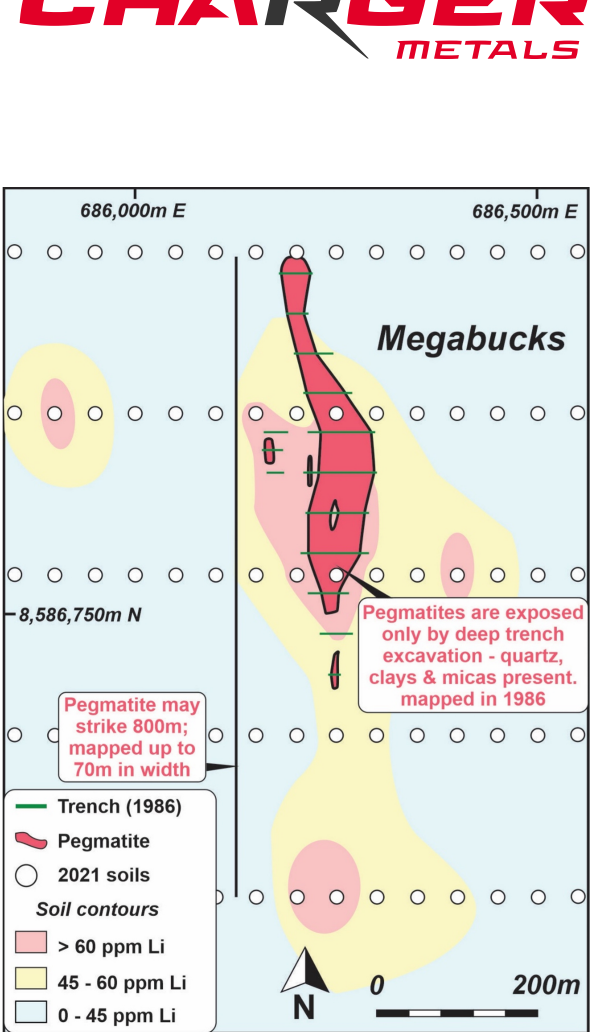
Pegmatite extends for over 500m of strike and up to 70m wide, with average of 40m width



1 Refer to Core Lithium Ltd's ASX Announcement 18 April 2023 - Finniss Mineral Resource increased by 62%



Enterprise Prospect



Megabucks Prospect



Old Bucks Prospect & 7Up Prospect

Bynoe Lithium Project

Old Bucks Prospect

Strong Li soil anomaly over 800m long and up to 500m wide

Coincident with mapped pegmatite and historical tintantalum workings

Potential for extensive Li mineralisation

7Up Prospect

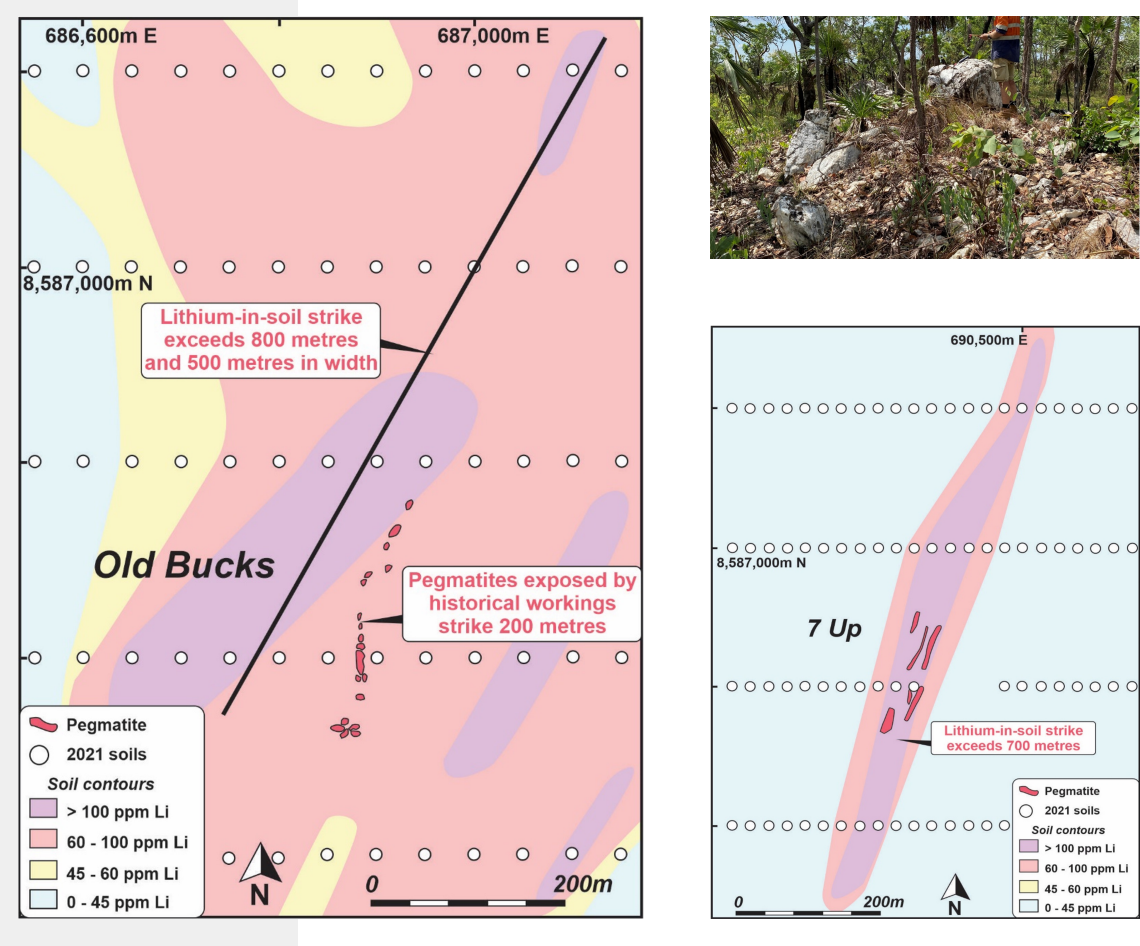
Strong Li soil anomaly extending over 700m of strike and overlaying outcropping pegmatite

On same structural corridor as Core Lithium's Ah Hoy deposit¹

Key target for second phase of drilling

1 Refer to Core Lithium Ltd's ASX Announcement 18 April 2023 - Finniss Mineral Resource increased by 62%



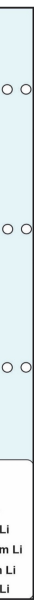


Old Bucks Prospect

7Up Prospect









Lake Johnston Lithium Project

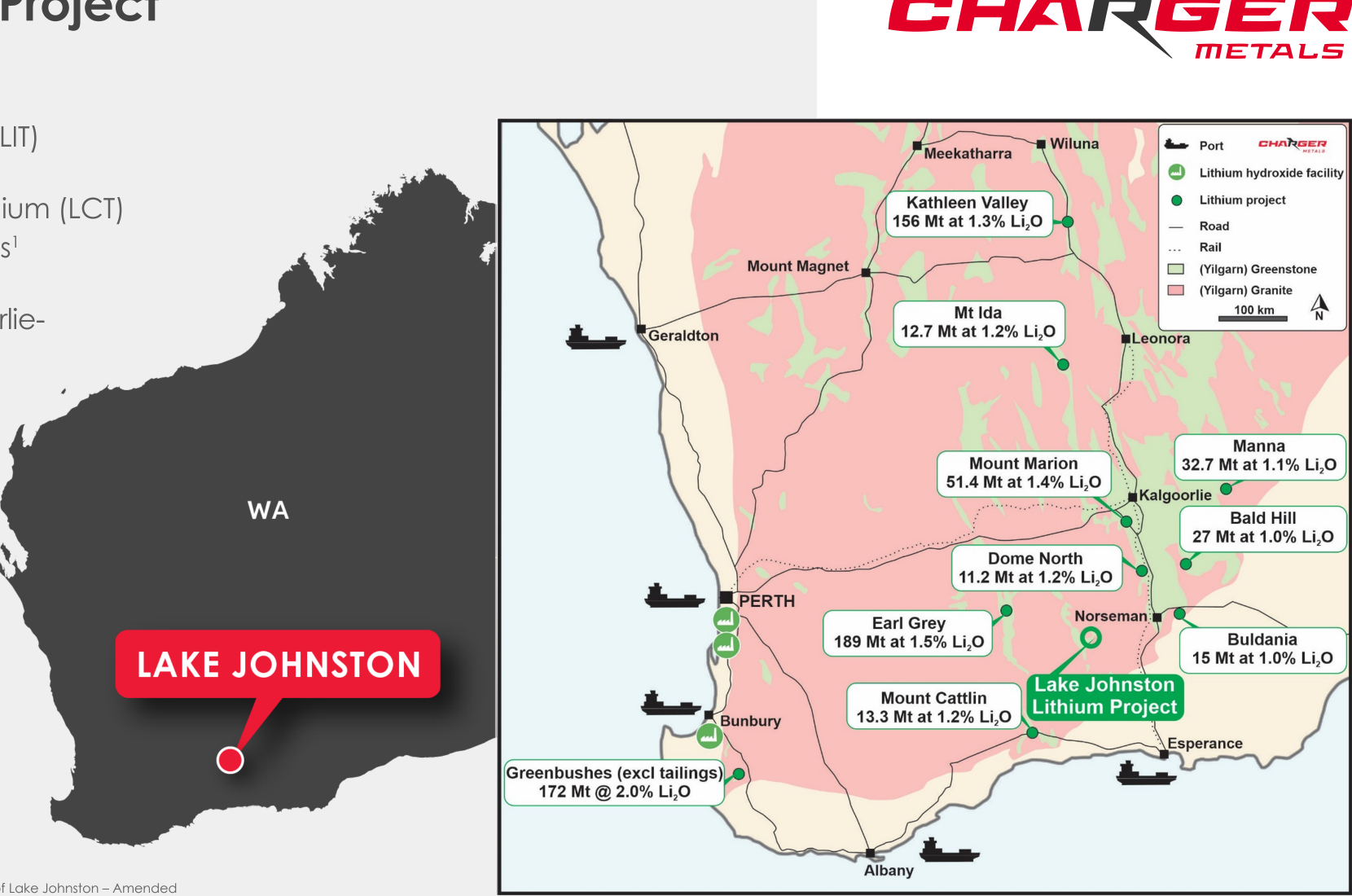
70:30 JV with Lithium Australia Ltd (ASX:LIT)

Proposed consolidation 100% of the lithium (LCT) rights to the whole project for 7M shares¹

Access to port infrastructure by Kalgoorlie-Esperance road and rail corridor

Located in the heart of the "Yilgarn Lithium Province" which hosts the majority of Australian Li Mineral Resources

Lake Johnston is only ~70km to the east of Covalent Lithium's Earl Grey Lithium Project, one of the largest lithium deposits in Australia



1 Refer to ASX Announcement 7 February 2023 - Charger to take 100% ownership of Lake Johnston – Amended





High-grade Lithium Potential

Lake Johnston Lithium Project

First-pass soils and exploration targeting confirmed multiple lithium systems at the Lake Johnston Project – potential for scale and grade

Several highly prospective target areas identified, including:

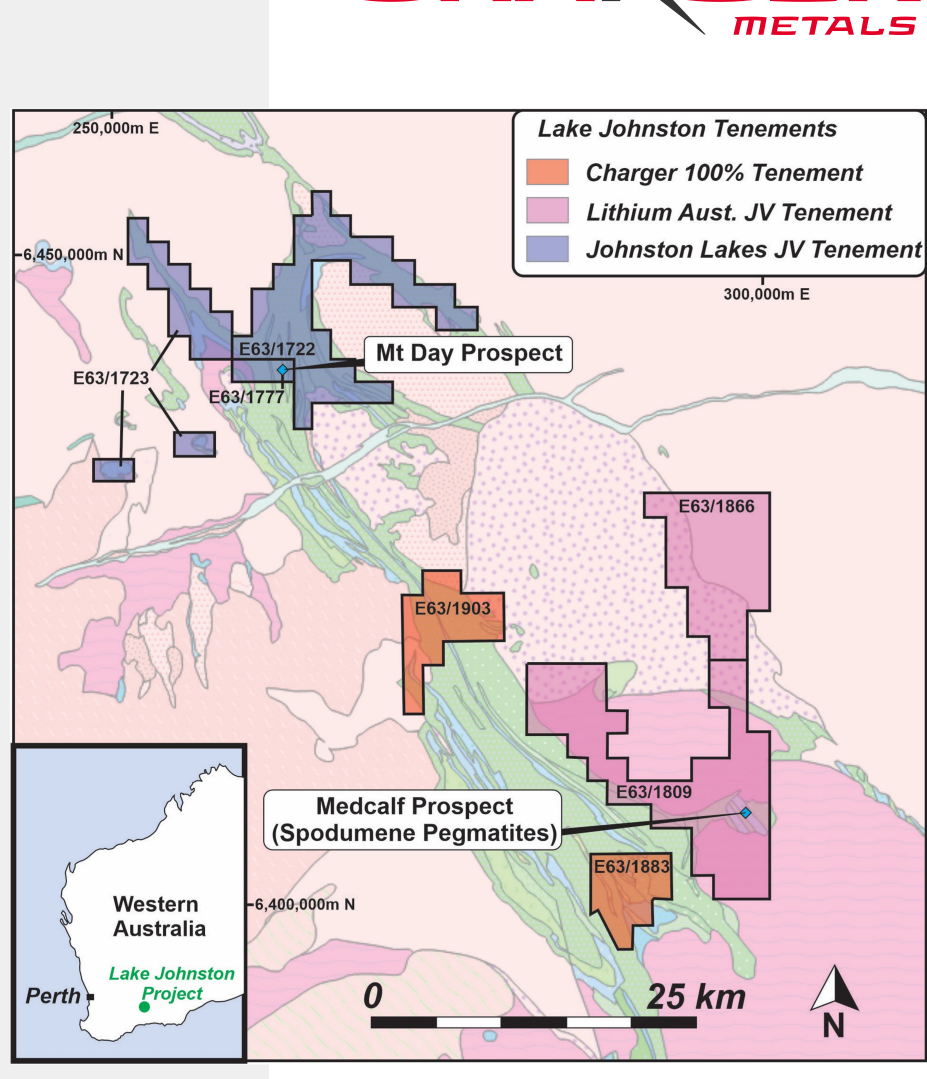
Medcalf Prospect

confirmed high-grade Li within spodumene-bearing pegmatite swarm

Mt Day Prospect

large LCT pegmatite field defined by strong Li soil anomaly coincident mapped pegmatite outcrops





ASX:CHR | 10



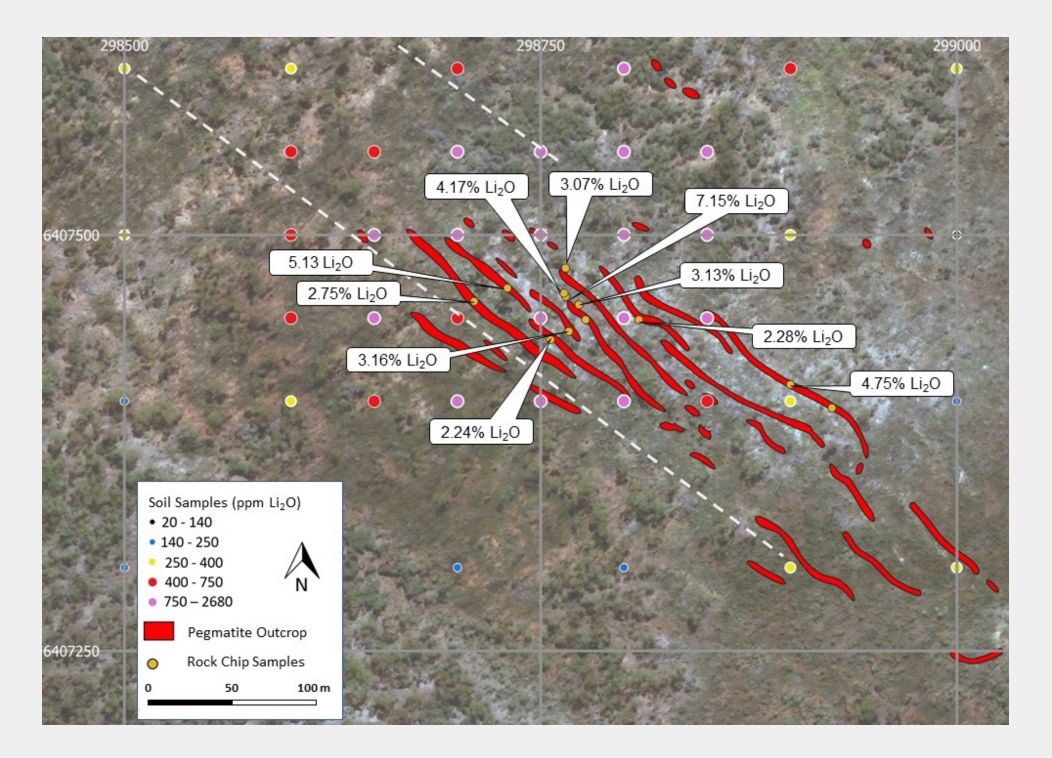
High-grade Lithium Potential

Lake Johnston Lithium Project

Medcalf Prospect:

Swarm of stacked spodumene-bearing pegmatites over 700m of strike within a 100m wide corridor

Strong Li soil anomaly and high-grade Li rock chips between 1.51 – 7.15% Li₂O

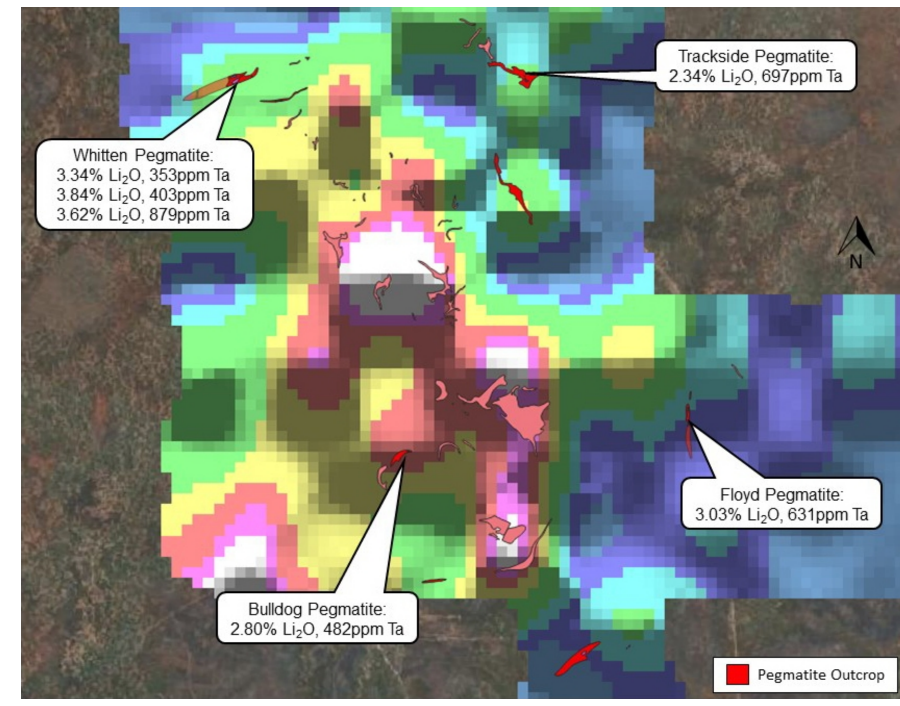


chargermetals.com.au



Mt Day Prospect:

- Numerous mapped LCT pegmatites within 5.5km by 1.5km field
- Strong Li soil anomaly and high-grade Li rock chips





Medcalf Prospect

Lake Johnston Lithium Project

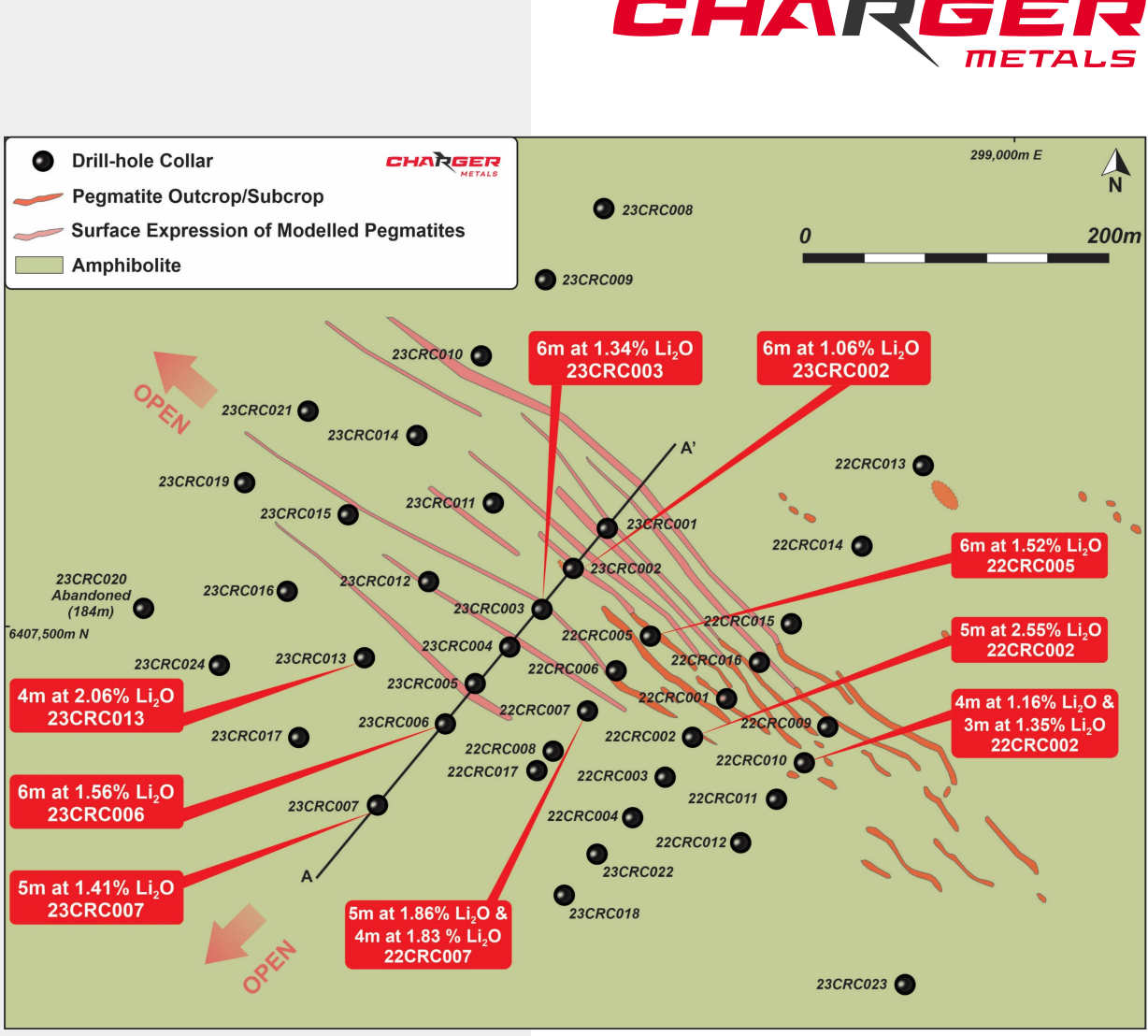
Maiden 41 hole RC drill programme completed

High-grade Li mineralisation intersected in stacked spodumene-bearing pegmatites over 700m of strike and 250m down-dip:

- 5m @ 2.55% Li₂O from 68m (22CRC002)
- 4m @ 2.06% Li₂O from 145m (23CRC013)
- 6m @ 1.56% Li₂O from 19m (23CRC006)
- 6m @ 1.52% Li₂O from 26m (22CRC005)
- 5m @ 1.86% Li₂O from 24m (22CRC007)

Preparations underway for follow-up extensional drill programme



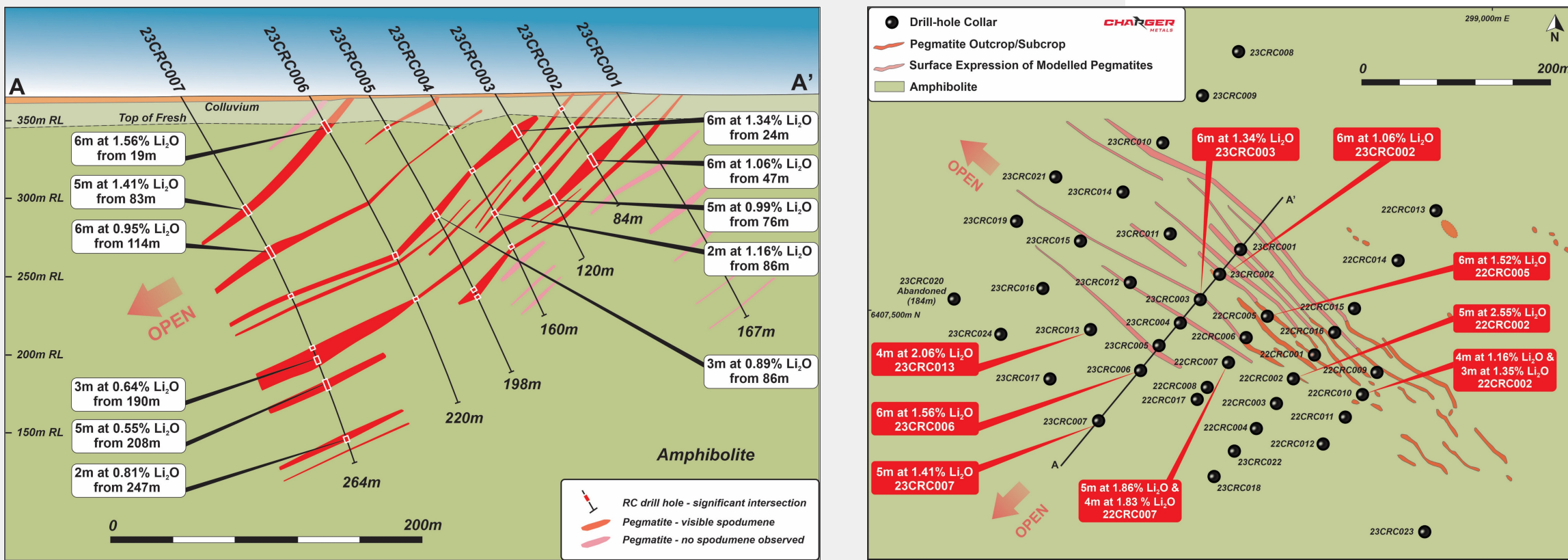


ASX:CHR | 12

Medcalf Prospect

Lake Johnston Lithium Project

High-grade Li mineralisation within swarm of stacked spodumene-bearing pegmatites: in cross section and plan view











Why Invest?

LITHIUM in strong demand in the rapidly expanding battery industry

Two highly prospective lithium projects in proven spodumene-rich provinces in Australia

Lake Johnston Lithium Project

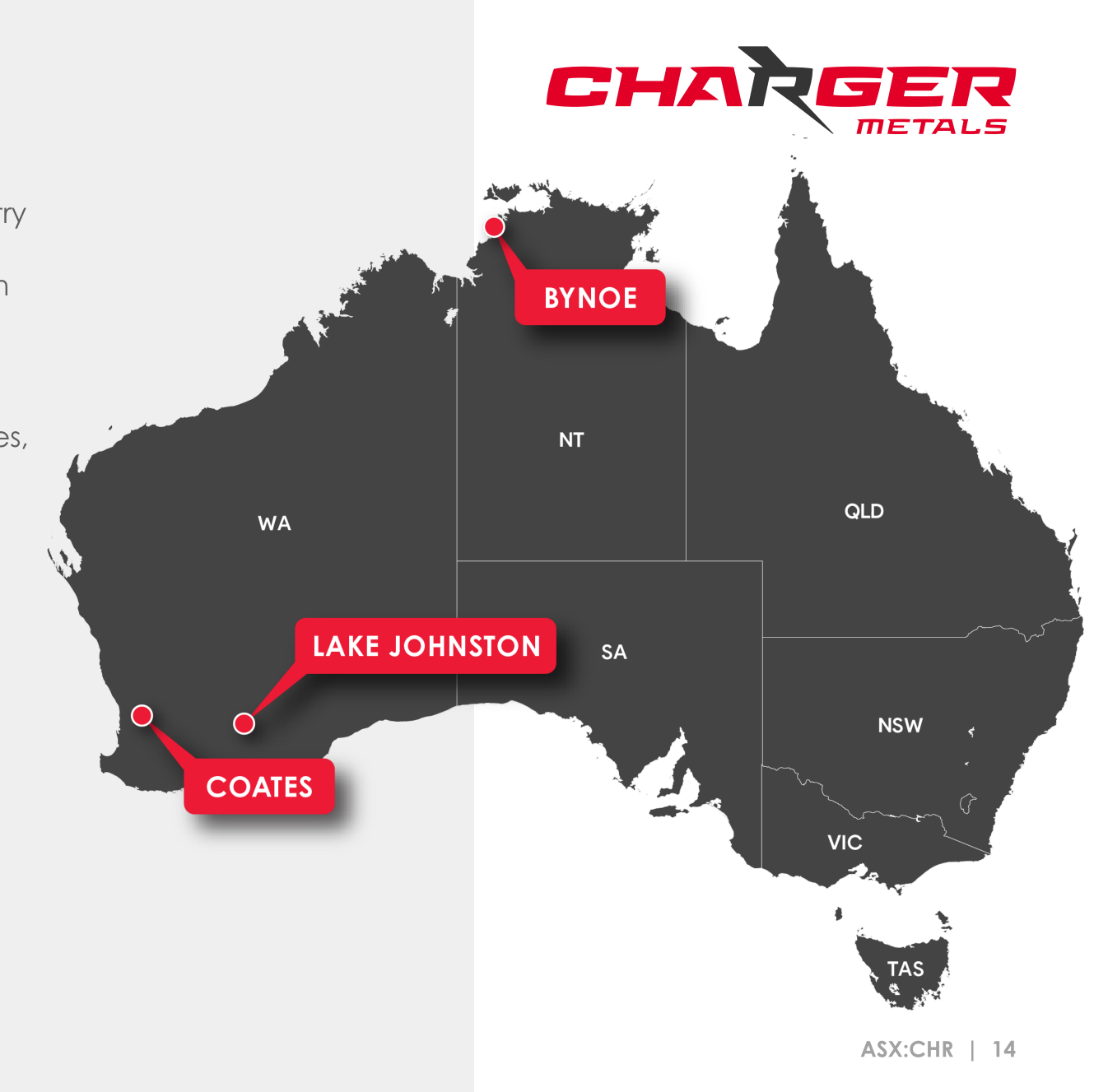
maiden drilling confirmed high-grade Li in spodumene pegmatites, scale potential remains open

Bynoe Lithium Project

highly prospective Li targets with potential for both grade and scale, directly along strike from producing Li mine

Aggressive exploration campaigns commencing – consistent upcoming news flow

Well funded, tight capital structure – fully leveraged to future exploration success





Contact Us

Mr Aidan Platel | Managing Director

E | aidan@chargermetals.com.au

T | +61 8 9322 6283

chargermetals.com.au



