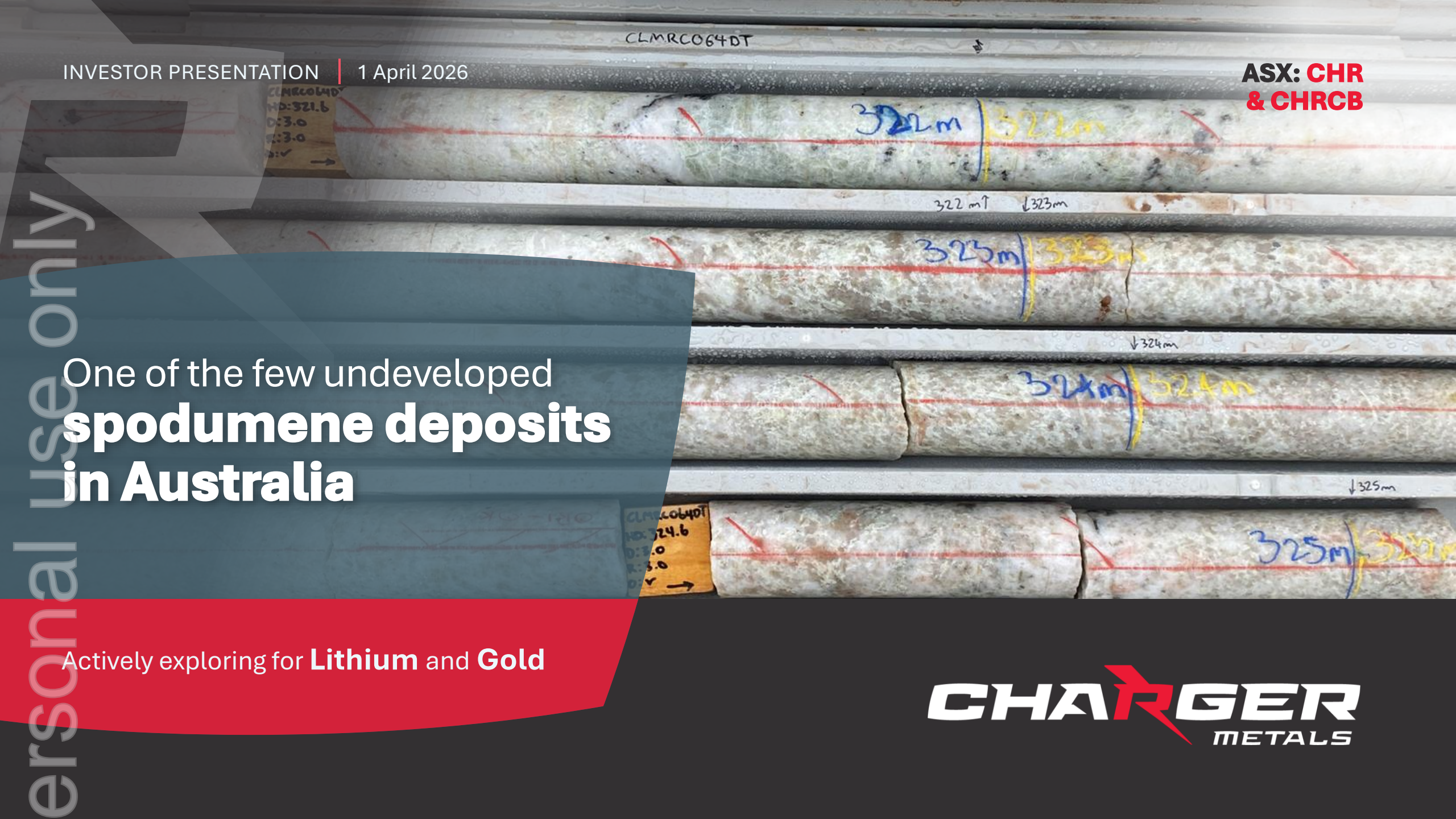


One of the few undeveloped
spodumene deposits
in Australia

Actively exploring for **Lithium** and **Gold**

CHARGER
METALS

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Disclaimer

IMPORTANT INFORMATION

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.

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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.

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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 Francois Scholtz BSc. Hons (Geology), who is a Member of The Australian Institute of Mining and Metallurgy. Mr Scholtz is a consultant to Charger Metals NL. Mr Scholtz 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 Scholtz consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original Resource and Exploration Target announcement dated 18 August 2025 and, in the case of estimates of Mineral Resources and Exploration Target that all material assumptions and technical parameters underpinning the estimates in the relevant resource announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.'

Cautionary Statement: The potential quantity and grade of the Medcalf West Exploration Target is conceptual in nature, there has been insufficient exploration work to estimate a Medcalf West Mineral Resource, and it is uncertain if further exploration will result in defining a Mineral Resource.

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:

31 Mar 2026	MEDCALF WEST DRILL RESULTS EXTEND SPODUMENE MINERALISATION AT DEPTH
26 Mar 2026	MEDCALF DRILL RESULTS IDENTIFY SIGNIFICANT LITHIUM OUTSIDE OF EXISTING RESOURCE
12 Mar 2026	LAKE JOHNSTON DRILLING UPDATE
26 Feb 2026	FURTHER ASSAYS CONFIRM VERY HIGH-GRADE XMAS GOLD DISCOVERY
27 Jan 2026	SUCCESSFUL COMMITMENTS FOR \$1.35M PLACEMENT
30 Dec 2025	CHARGER MAKES HIGH GRADE GOLD DISCOVERY AT XMAS
30 Dec 2025	CHARGER LODGES MINING LEASE APPLICATION AT LAKE JOHNSTON
10 Dec 2025	CHARGER RETAINS 100% OF LAKE JOHNSTON LITHIUM & GOLD PROJECT
11 Nov 2025	DRILLING TO COMMENCE AT RICHARD GOLD PROSPECT
21 Oct 2025	DRILLING COMMENCES AT LAKE JOHNSTON LITHIUM AND GOLD PROJECT
18 Aug 2025	MAIDEN HIGH-GRADE LITHIUM RESOURCE AT MEDCALF
29 May 2025	DRILLING TO RECOMMENCE AT LAKE JOHNSTON, WA
26 Mar 2025	DRILLING HIGHLIGHTS GOLD POTENTIAL AT MT GORDON
7 Feb 2025	HIGH-GRADE LITHIUM IDENTIFIED AT MEDCALF WEST - AMENDMENT
18 Nov 2024	CHARGER ACQUIRES 100% OF THE BYNOE LITHIUM PROJECT
23 Jul 2024	NEW TARGETS DEFINED AT THE BYNOE PROJECT
22 May 2024	LITHIUM AND NIOBIUM ANOMALIES DEFINED AT MT GORDON
5 Mar 2024	DIAMOND DRILLING INTERSECTS FURTHER HIGH-GRADE LITHIUM AT MEDCALF, LAKE JOHNSTON
29 Nov 2023	ASSAYS UP TO 4.2% Li ₂ O CONFIRM NEW SPODUMENE PEGMATITES AT LAKE JOHNSTON
20 Nov 2023	RIO TINTO AND CHARGER METALS SIGN FARM-IN AGREEMENT FOR THE LAKE JOHNSTON LITHIUM PROJECT
22 Sep 2023	DRILLING RESULTS FOR THE BYNOE LITHIUM PROJECT
24 Aug 2023	EXPLORATION UPDATE FOR THE BYNOE LITHIUM PROJECT
27 Jul 2023	NEW SPODUMENE PEGMATITE INTERSECTIONS AT BYNOE
11 Jul 2023	ASSAYS UP TO 1.9% Li ₂ O CONFIRM SPODUMENE DISCOVERY AT BYNOE
3 Apr 2023	HIGH-GRADE LITHIUM DRILL RESULTS AT LAKE JOHNSTON - AMENDED
22 Feb 2023	CHARGER CONFIRMS HIGH GRADE LITHIUM AT MEDCALF

Lithium and Gold Explorer Leveraged For Success

TWO HIGHLY PROSPECTIVE PROJECTS IN KEY AUSTRALIAN LITHIUM AND GOLD JURISDICTIONS, WITH BOTH BENEFITING FROM TAILWINDS OF STRONG COMMODITY MARKET FUNDAMENTALS

Lake Johnston Lithium and Gold Project (WA) – 100% Charger

- Active lithium and gold exploration in the Lake Johnston greenstone belt.
- Medcalf hosts **Inferred Mineral Resource of 8.2Mt @ 1.0% Li₂O** with significant potential to grow.
- Medcalf West highly prospective **Exploration Target¹ of 3 – 5Mt @ 1.0% - 1.4% Li₂O**.
- One of a small number of WA spodumene resources with **no offtake commitment**.
- Recent high-grade gold found at the “Xmas Gold Discovery” with **3m @ 18.0 g/t Au.²**
- 3,418m diamond and RC drill programme completed in Mar’26 Qtr.

Bynoe Lithium Project (NT) – 100% Charger

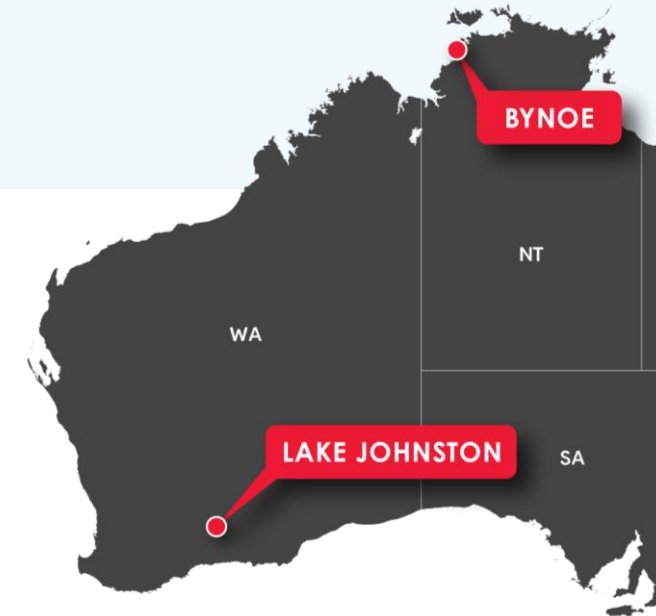
- Directly along strike from Core Lithium’s Finnis Lithium Project, close to Darwin Port by sealed roads.
- Confirmed spodumene-bearing pegmatites: over 20 identified prospects still to be drill-tested.

Commodity Market Tailwinds

- Lithium carbonate price and spodumene concentrate prices both up over 120% in the last year, following a multi-year bear market.
- Gold prices hit all time highs in the last two months.

¹Refer to ASX Announcement 18 Aug 2025 – “Maiden High-Grade Lithium Resource at Medcalf”

²Refer to ASX Announcement 26 Feb 2026 – “Further drilling assays confirm very high-grade nature of the Xmas Gold Discovery”



source: tradingeconomics.com

Corporate Overview

ASX: CHR & CHRCB

Share Price

Chart generated on 31/3/2026 at 11:18 am



Highly Experienced Board & Senior Management



Bryan Dixon
Managing Director



Adrian Griffin
Non-Executive Chairman



Terry Gardiner
Non-Executive Director



Tim Armstrong
Non-Executive Director

Capital Structure	Current
Ordinary Shares on Issue (post placement)	90.6M
Partly Paid Shares on Issue (\$0.04 paid, \$0.08 unpaid) ¹	42.0M
Options \$0.60	1M
Performance Rights	3.1M
Share Price ²	\$0.07
Market Capitalisation ² (post placement)	\$6.3M
Cash at 31 Mar 2026	\$2.56M

¹\$3.36M in potential partly paid funding. ² As at 31 Mar 2026.

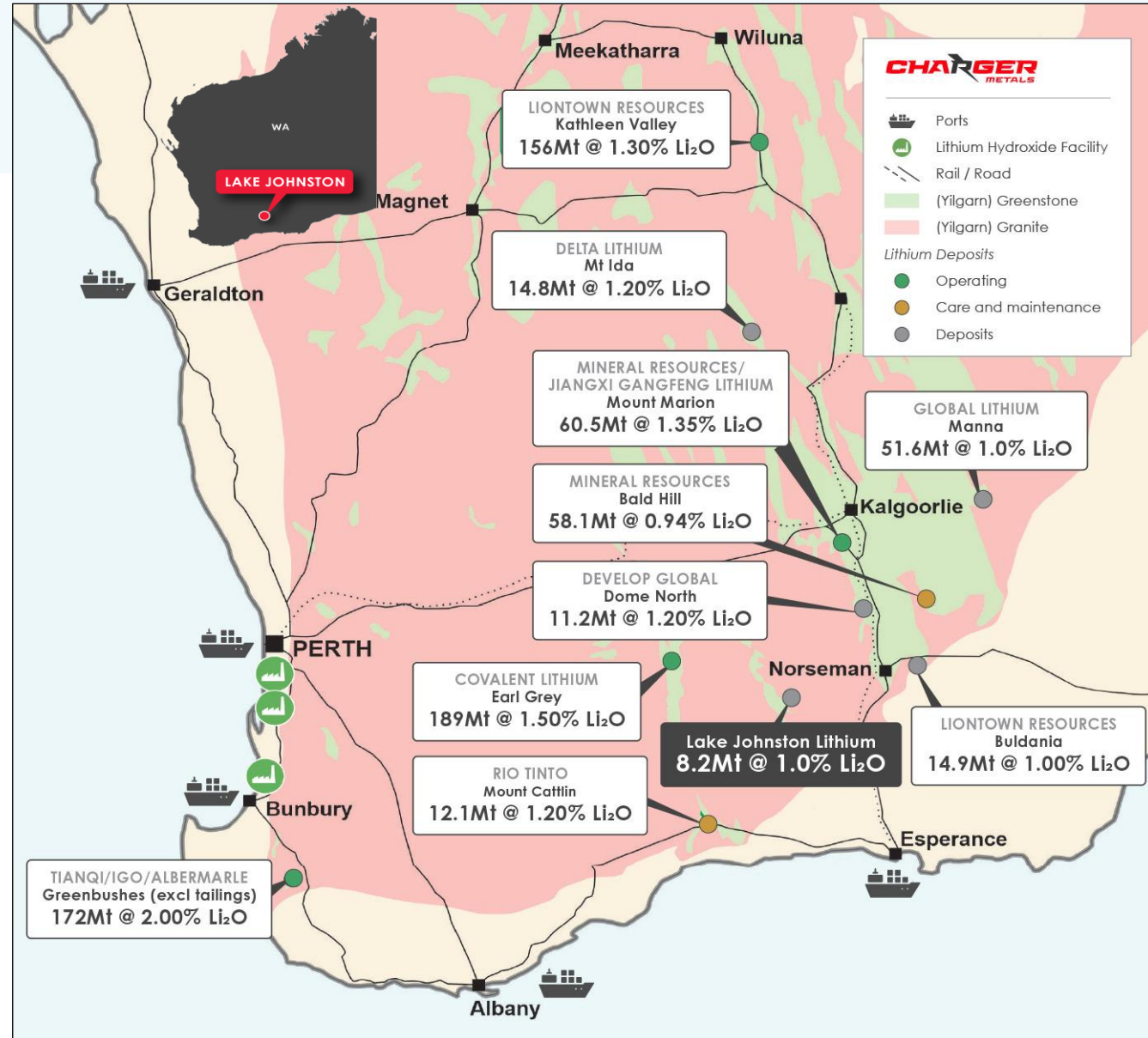
Strong Shareholder Register

8.4%	Finniss Lithium Resources Pty Ltd (Subsidiary of Core Lithium Ltd)
6.3%	Ilwella Pty Ltd
5.2%	Rio Tinto Exploration Pty Ltd
9.9%	Directors & Management (voting interest)
50.2%	Top 20 Shareholders

Lake Johnston Lithium & Gold Project

YILGARN LITHIUM PROVINCE

- Located in the south of the “Yilgarn Lithium and Gold Province” which hosts the majority of Australian gold and lithium mineral resources
- **Medcalf Maiden Inferred Resource of 8.2Mt @ 1.0% Li₂O¹**
- **Medcalf West Exploration Target of 3 – 5Mt @ 1.0% – 1.4% Li₂O¹**
The potential quantity and grade of the Medcalf West Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource. It is uncertain if further exploration will result in the estimation of a Mineral Resource
- Significant opportunity to grow the size of Medcalf resource
- Lake Johnston is only ~70km to the east of Covalent Lithium’s Earl Grey Lithium Project, one of the largest lithium deposits in Australia
- 4 spodumene plants within trucking distance
- ~200km trucking distance to Esperance port infrastructure
- CHR retains 100% interest



¹Refer to ASX Announcement 18 Aug 2025 – “Maiden High-Grade Lithium Resource at Medcalf”

High-grade Lithium and Gold Potential

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

Multiple lithium systems at the Lake Johnston Project – potential for scale and grade.

Several highly prospective target areas identified, including:

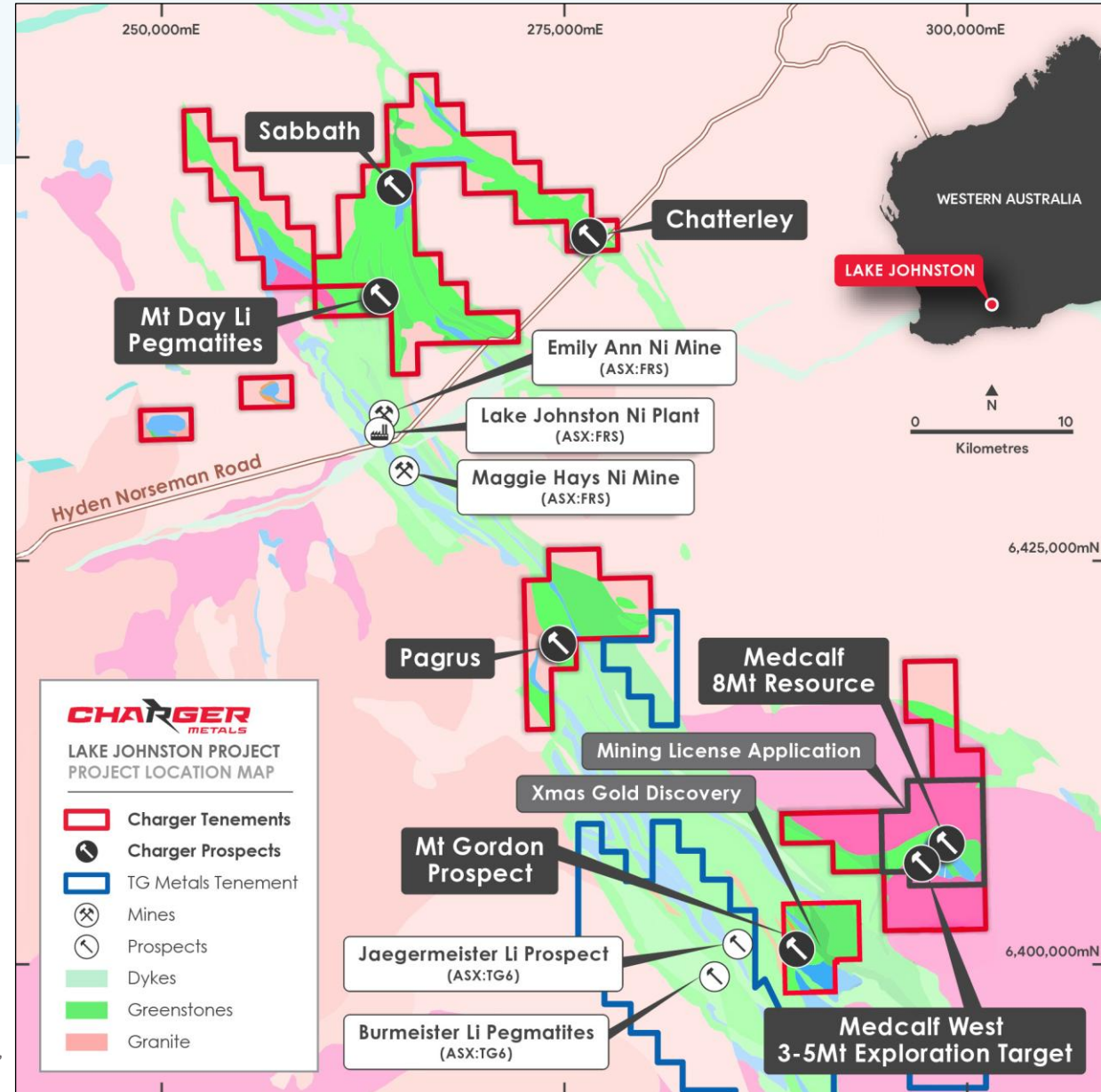
- **Medcalf Spodumene Deposit**

- Medcalf Maiden Inferred Resource of 8.2Mt @ 1.0% Li₂O.¹
- Drilling at Medcalf confirmed high-grade Li within spodumene-bearing pegmatite swarm – remains open
- Medcalf West Exploration Target of 3 – 5Mt @ 1.0% – 1.4% Li₂O.¹
The potential quantity and grade of the Medcalf West Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource. It is uncertain if further exploration will result in the estimation of a Mineral Resource.
- Medcalf West: 1.2km long spodumene-bearing pegmatite trend west of Medcalf.
- Drilling confirmed high-grade Li in spodumene pegmatites.

- **Mt Gordon Prospects**

- Large Li soil anomalies up to 3km long adjacent to the Burmeister & Jaegermeister Li discoveries (ASX:TG6).
- Significant gold potential confirmed by recent Xmas Gold Discovery, with maiden drilling producing 3m @ 18.0 g/t Au.²

¹Refer to ASX Announcement 18 Aug 2025 – “Maiden High-Grade Lithium Resource at Medcalf Highlights Strong Potential of Lake Johnston”
²Refer to ASX Announcement 26 Feb '26 – “Further drilling assays confirm very high-grade nature of the Xmas Gold Discovery”



Medcalf Spodumene Deposit Growing

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

- A limited program of only 41 RC holes and 3 diamond holes has already demonstrated the potential, with a **maiden resource of 8.2Mt at 1% Li₂O**.

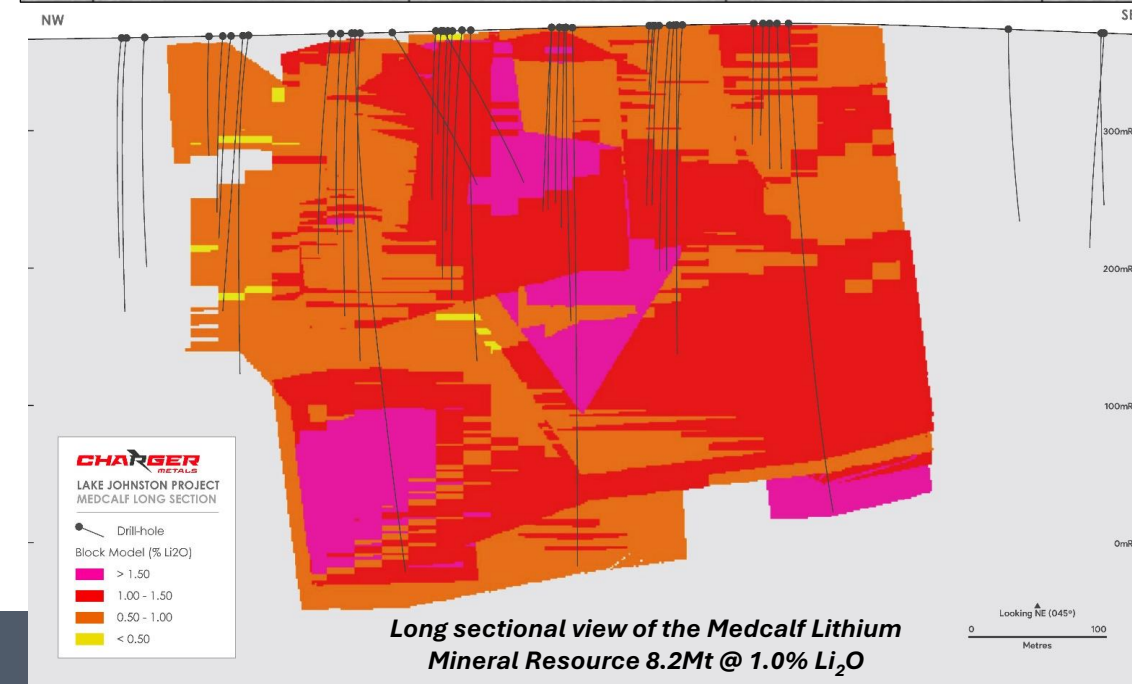
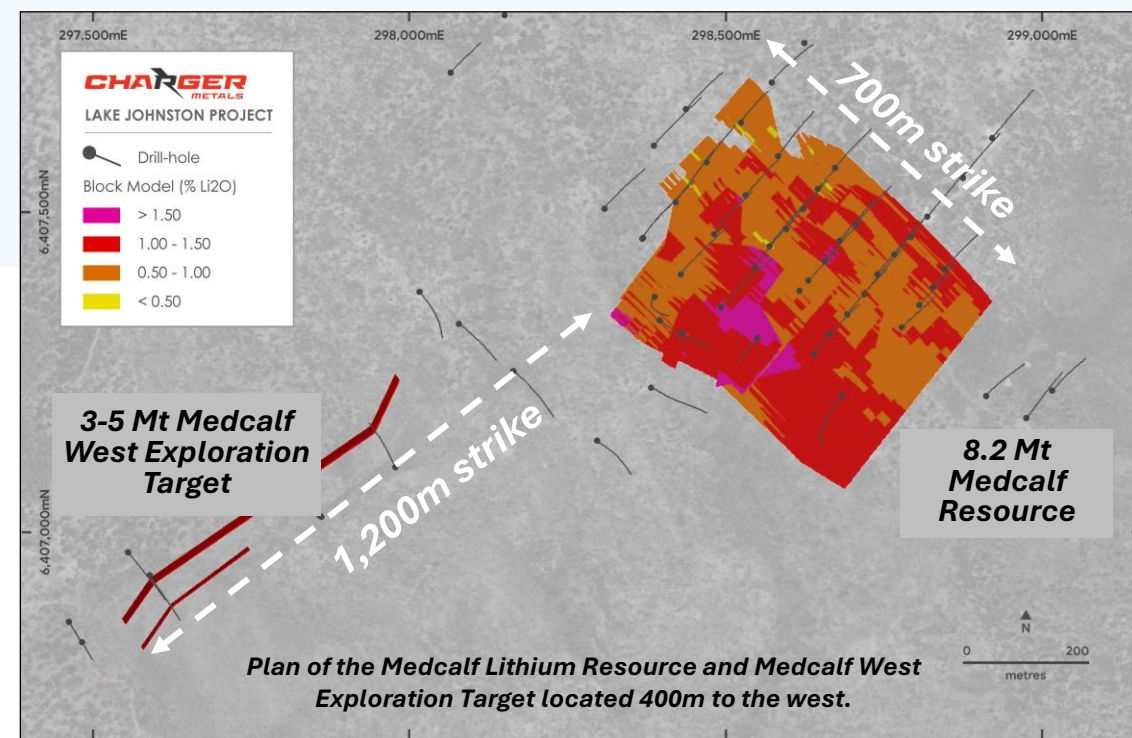
Table 1. Medcalf Aug '25 Maiden Inferred Resource Estimate
(0.5% Li₂O cut-off).¹

Zone	Tonnage (Mt)	Grade (% Li ₂ O)	Contained Li ₂ O (kt)
Weathered	0.3	0.96	3
Primary (fresh)	8.0	1.00	80
Total	8.2	1.00	83

- Spodumene mineralisation from surface intersected in stacked spodumene-bearing pegmatites over 700m of strike and open in multiple directions.
- Recent drilling confirmed spodumene mineralisation extended down dip to 700m.
- Significant spodumene-pegmatites confirmed outside the existing resource at both Medcalf and Medcalf West.
- Following the receipt of all assay results over the coming weeks, Medcalf Lithium Resource will be revised.**

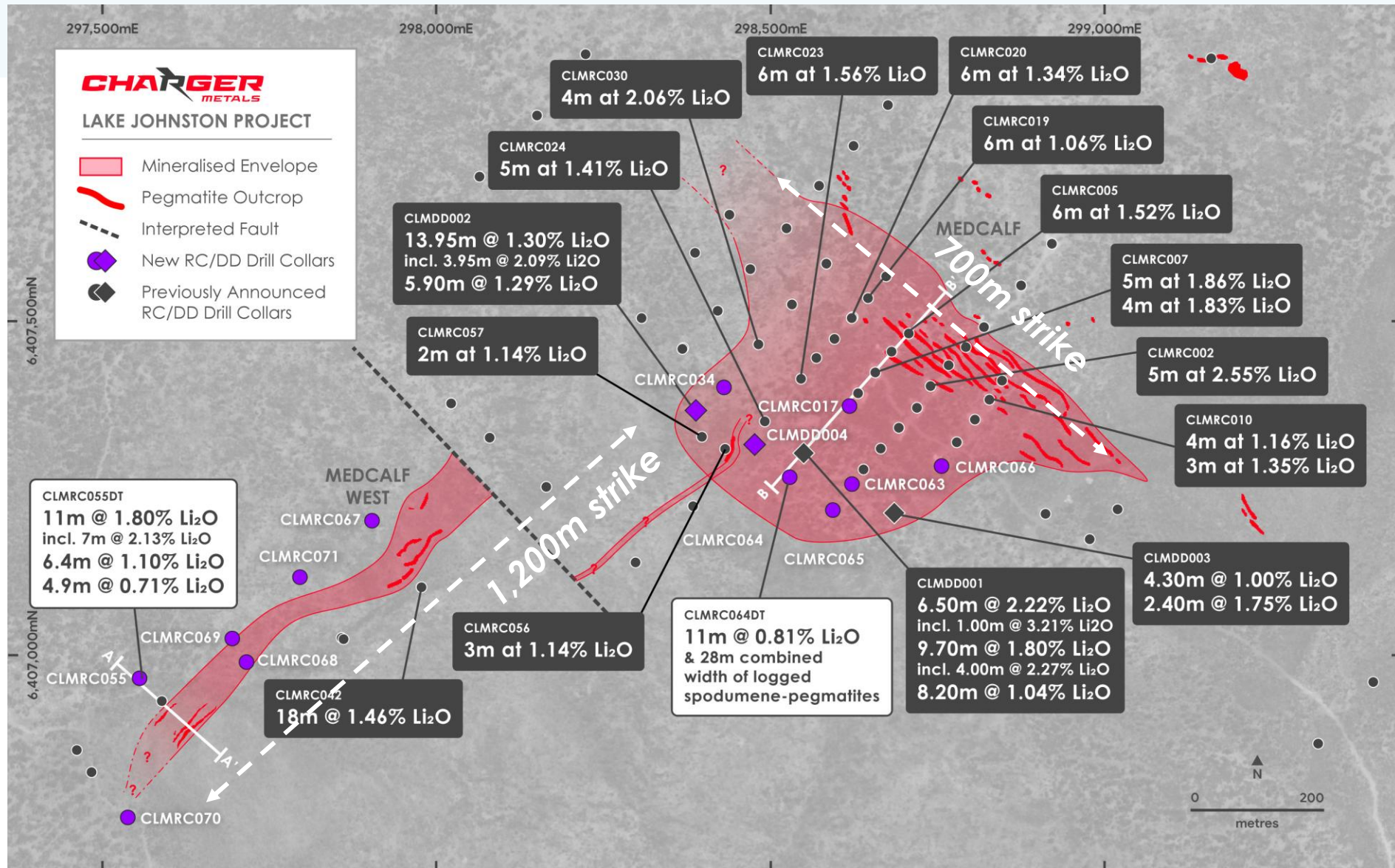
¹Refer to ASX Announcement 18 Aug 2025 – “Maiden High-Grade Lithium Resource at Medcalf Highlights Strong Potential of Lake Johnston”

²Refer to ASX Announcement dated 26 Mar 2026 – “Medcalf spodumene drill results identify significant lithium outside of existing resource”



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Medcalf Spodumene Deposit - MINERALISATION BEING SIGNIFICANTLY EXTENDED



Medcalf Spodumene Deposit

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

High-grade Li mineralisation from surface intersected in stacked spodumene-bearing pegmatites over 700m of strike:²

Only 3 diamond holes testing depth extension over only 360m of strike:

- 6.5m @ 2.22% Li₂O from 144m (CLMDD001)
- 9.7m @ 1.80% Li₂O from 214m (CLMDD001)
- 8.2m @ 1.04% Li₂O from 269m (CLMDD001)
- 14m @ 1.26% Li₂O from 278m (CLMDD003)

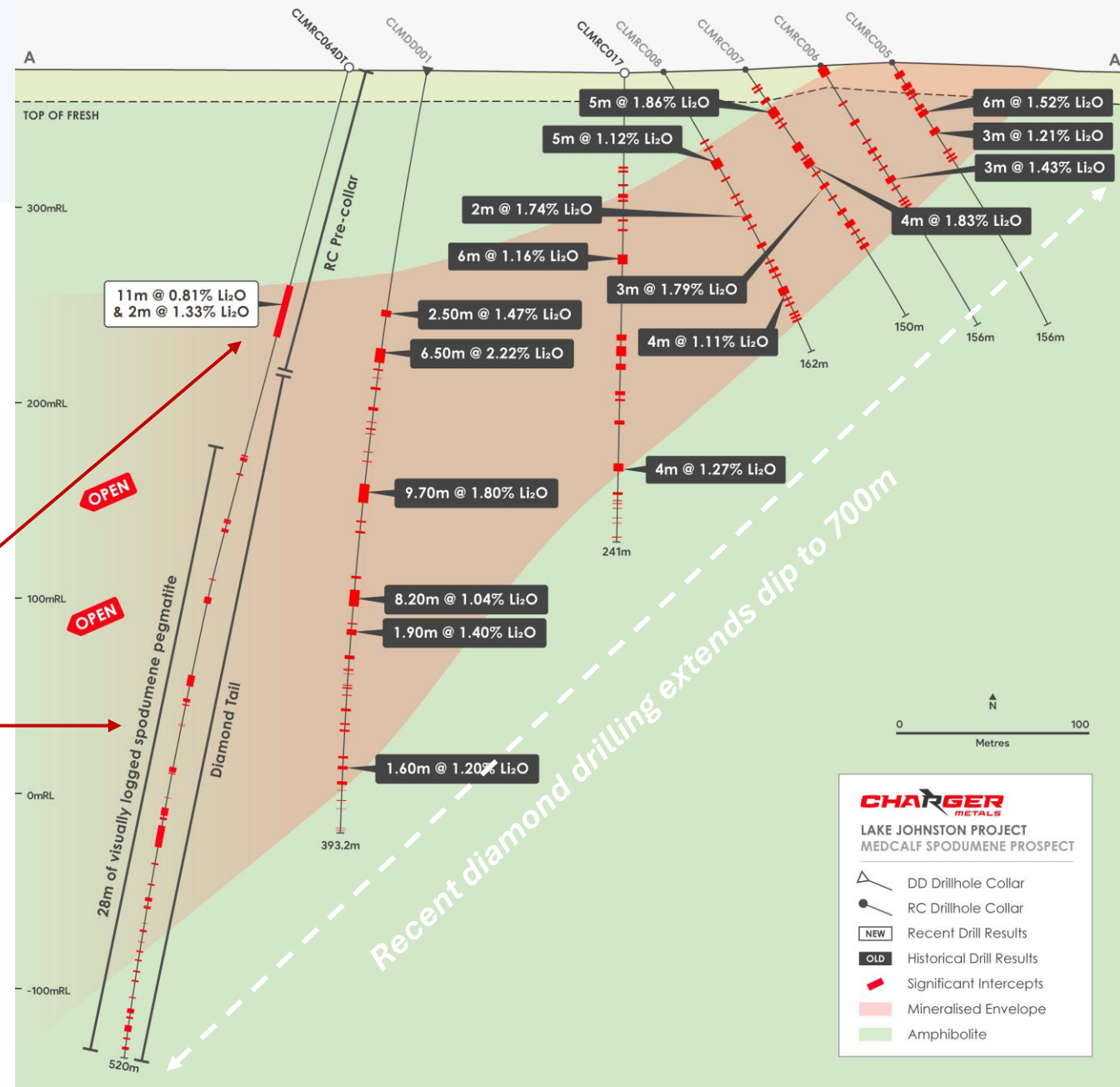
Recent RC assay results have discovered new spodumene-pegmatite lode in the Medcalf hanging wall.

Diamond tail having a further 28m combined width of spodumene pegmatites visual logged that appear to be extensions of lithium mineralisation from CLMDD001.

Average grade on the diamond hole up dip 1.50% Li₂O and 94 ppm Ta.

Further RC and diamond drilling results pending from the Mar'26 Qtr programme.

²Refer to ASX Announcement dated 26 Mar 2026 – “Medcalf spodumene drill results identify significant lithium outside of existing resource”



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Medcalf West Prospect ~ 3-5 Mt Exploration Target¹

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

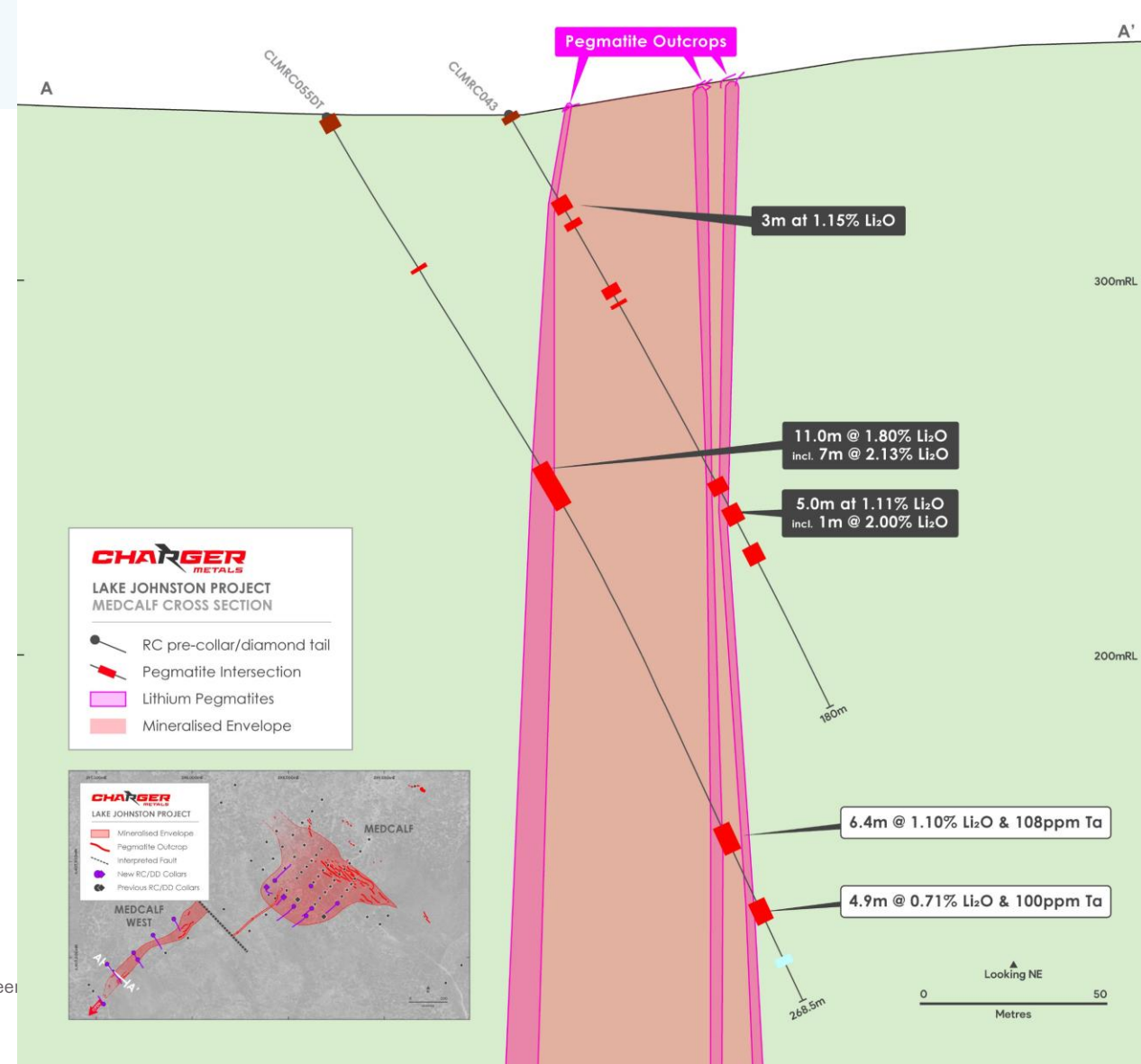
- Outcropping pegmatites with visual spodumene crystals over 1.2km strike with high-grade Li confirmed in rock chips up to 4.2% Li₂O
- Preliminary modelling suggests 3 main spodumene-bearing pegmatites within a mineralised zone up to 35m wide.
- **Recent Medcalf West diamond drill assay results have confirmed spodumene-pegmatite lodes to vertical depths of 215m.²**
- Hole CLMRC055DT has assay results with **combined spodumene widths of 22.35m averaging 1.36% Li₂O** and 119ppm Ta.
- Assay results from previous RC drill programmes confirmed high-grade lithium mineralisation pegmatites at Medcalf West, with the best results intersecting:

- 18m @ 1.46% Li ₂ O & 81ppm Ta	CLMRC042
- 5m @ 1.11% Li ₂ O & 70ppm Ta	CLMRC043

¹ Refer to ASX Announcement 18 Aug 2025 – “Maiden High-Grade Lithium Resource at Medcalf Highlights Strong Potential of Lake Johnston”

Cautionary Statement: The potential quantity and grade of the Medcalf West Exploration Target is conceptual in nature, there has been insufficient exploration work to estimate a Medcalf West Mineral Resource, and it is uncertain if further exploration will result in defining a Mineral Resource.

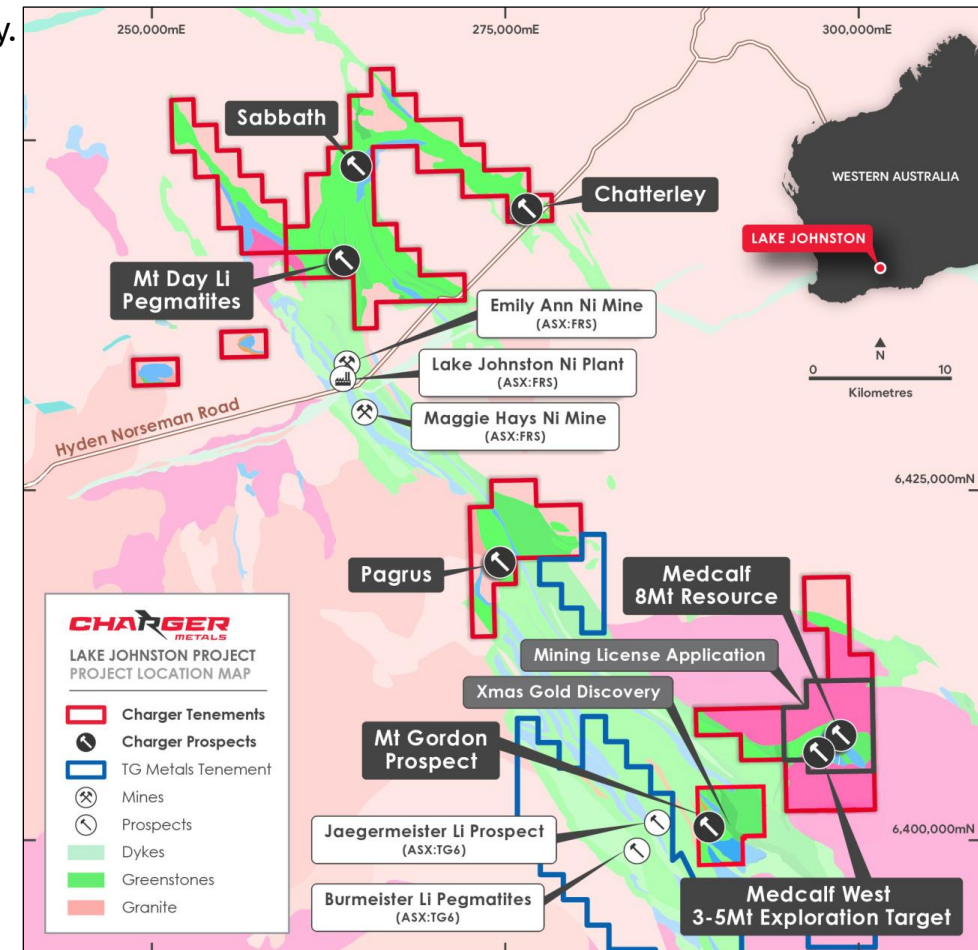
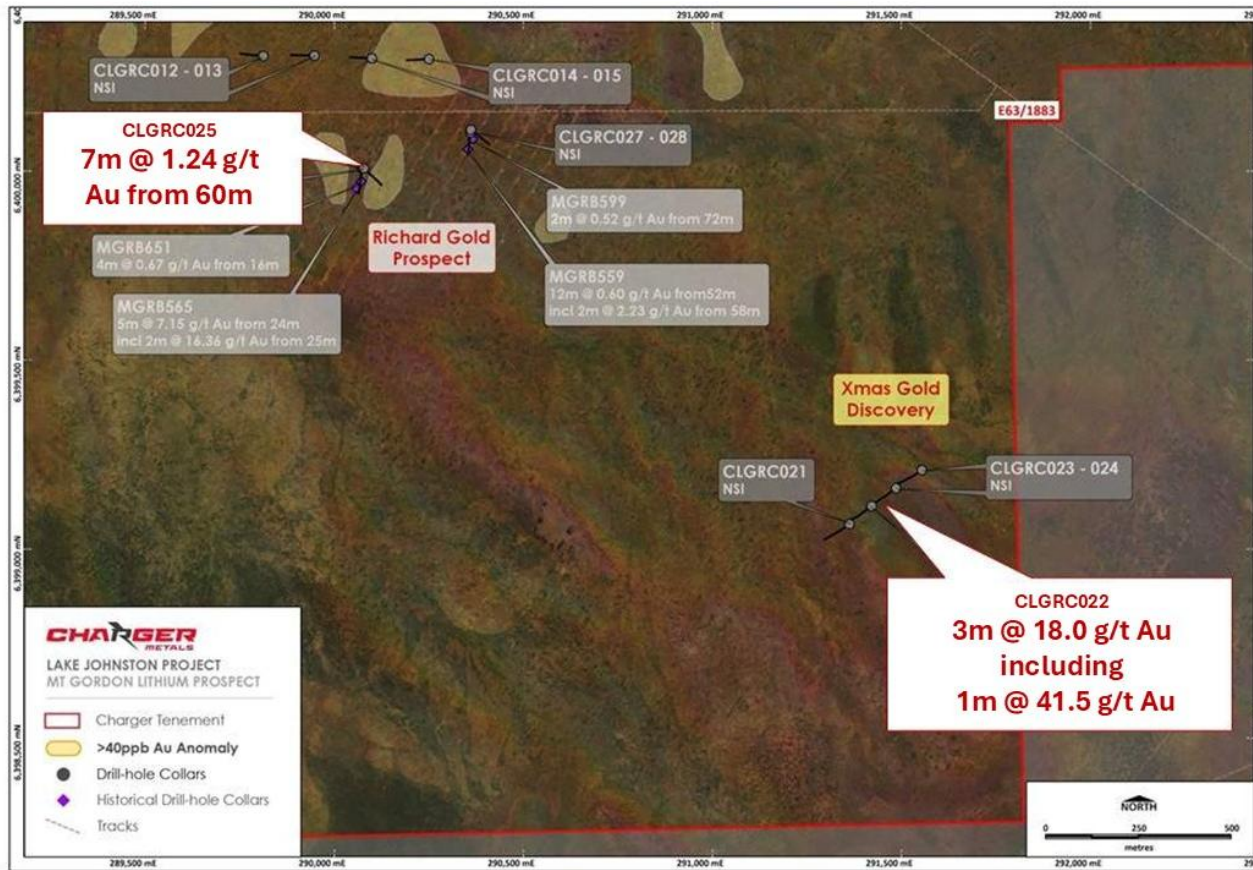
² Refer to ASX Announcement dated 31 Mar 2026 – “Medcalf West Drill Results Extend Spodumene Mineralisation”.



Xmas Gold Discovery

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

- Xmas Gold Discovery CLGRC022 hole assays included significant intercepts: **3m @ 18.0 g/t Au** & 9.15 g/t Ag from 135m.
- Richard Gold Prospect CLGRC025 hole assays included significant intercepts: **7m @ 1.24 g/t Au** from 60m.
- A further 420 surface soil assays have been collected over the Xmas Gold Discovery.

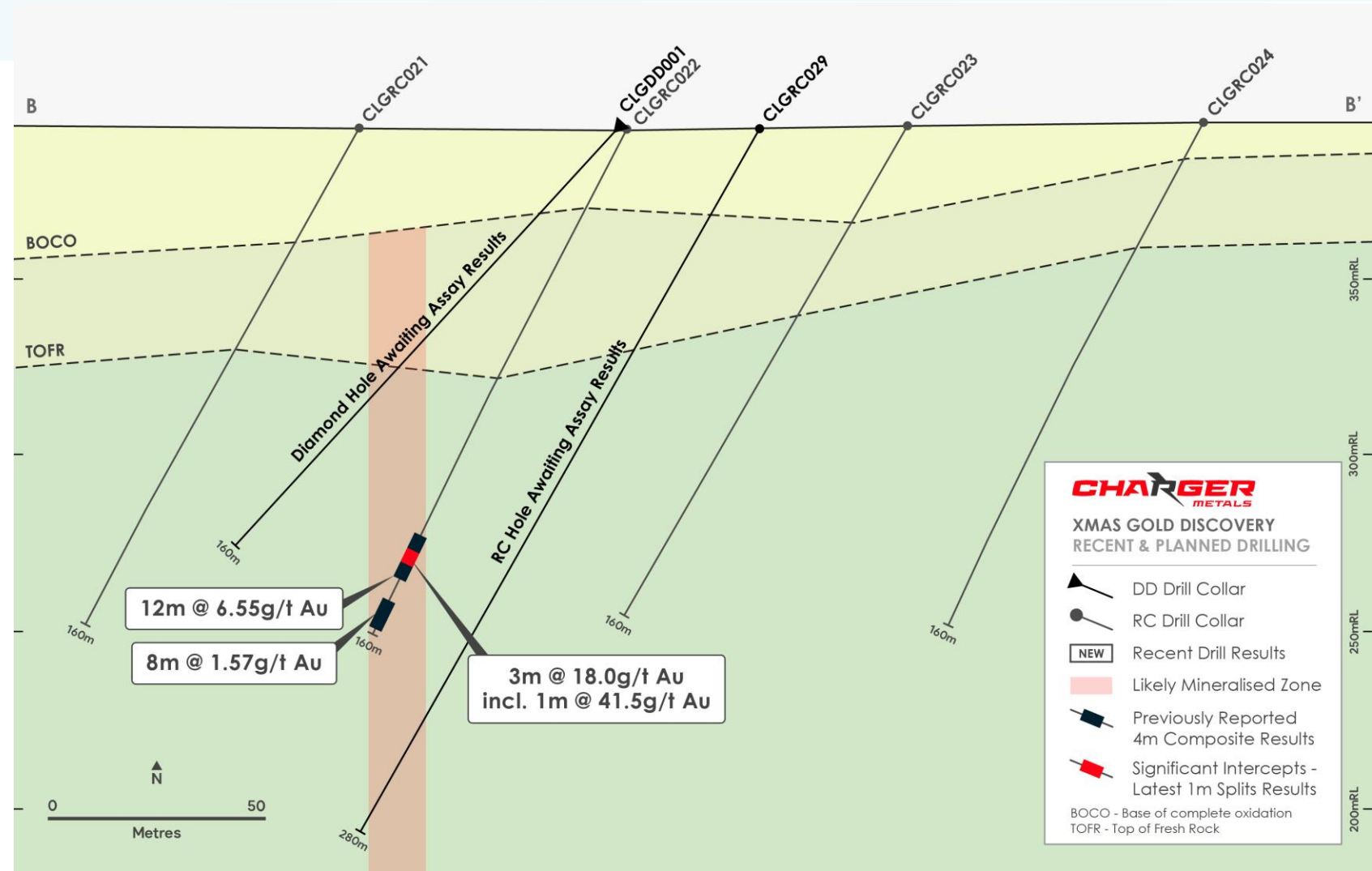


Refer to CHR Announcements dated Feb 2026 "Further drilling assays confirm very high-grade nature of the Xmas Gold Discovery"

Xmas Gold Discovery

LAKE JOHNSTON LITHIUM AND GOLD PROJECT

- RC hole CLGRC022 confirm the extremely high-grade nature of this prospect, intercepted **3m @ 18.0 g/t Au** and 9.15 g/t Ag.
- Diamond hole and a deeper RC hole have been completed, up dip and down dip respectively, with assays pending.
- Logging and boxscans (XRF and Spectral Minerology) have been completed on diamond hole CLGDD001 which has confirmed a mafic sequence with abundant intrusives.
- Further flora surveys were completed in March to allow additional drilling along 50m lines along trend.
- The high-grade Xmas Gold Discovery area is very under-explored with no historical RC or diamond drilling along a trend of greater than 2km.



¹ Refer to CHR Announcements dated Feb 2026 "Further drilling assays confirm very high-grade nature of the Xmas Gold Discovery"

BYNOE LITHIUM PROJECT NT

100% owned in a Tier 1 jurisdiction with established infrastructure

Covers ~63 km² in known spodumene enriched corridor with regional NNE-SSW trend

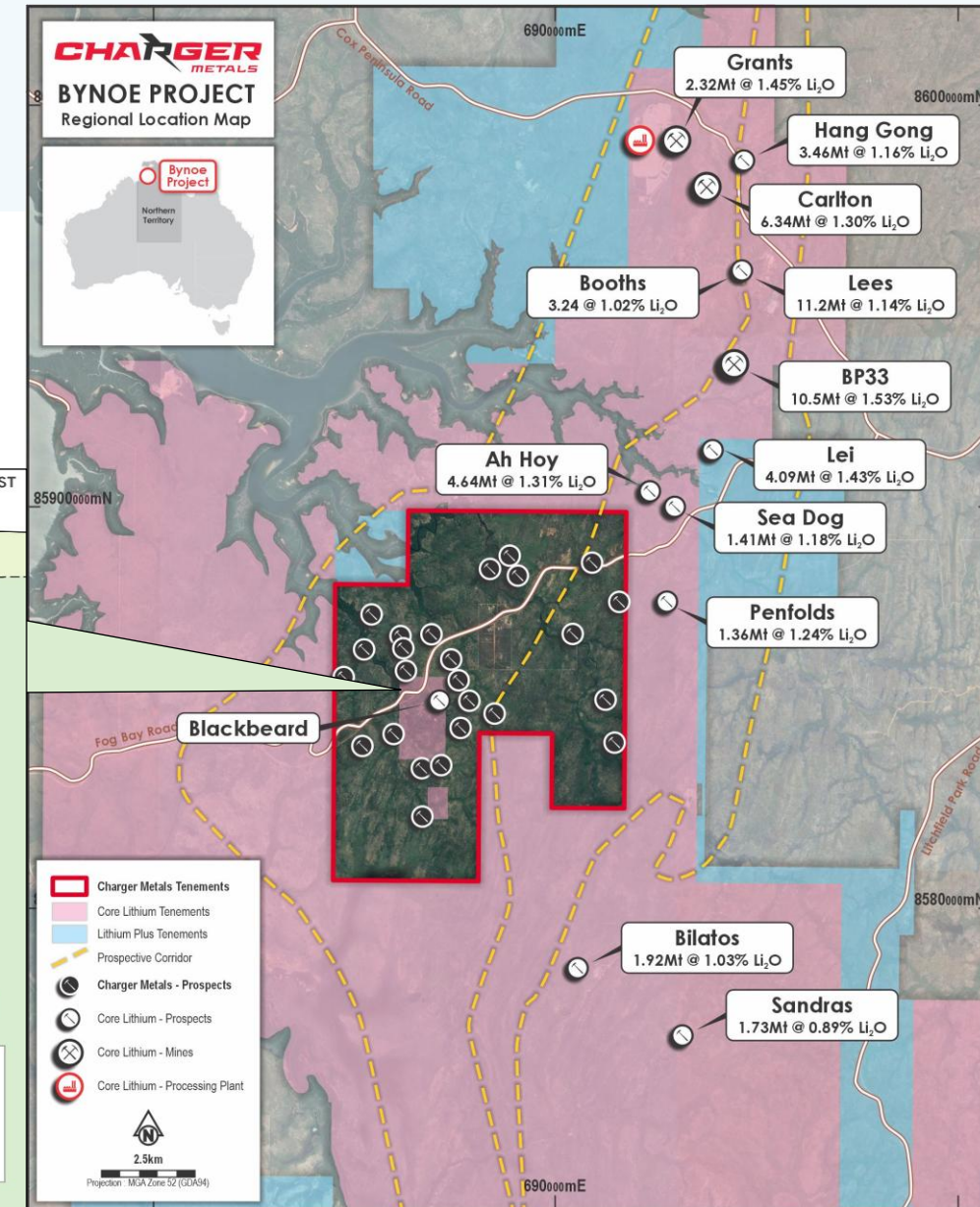
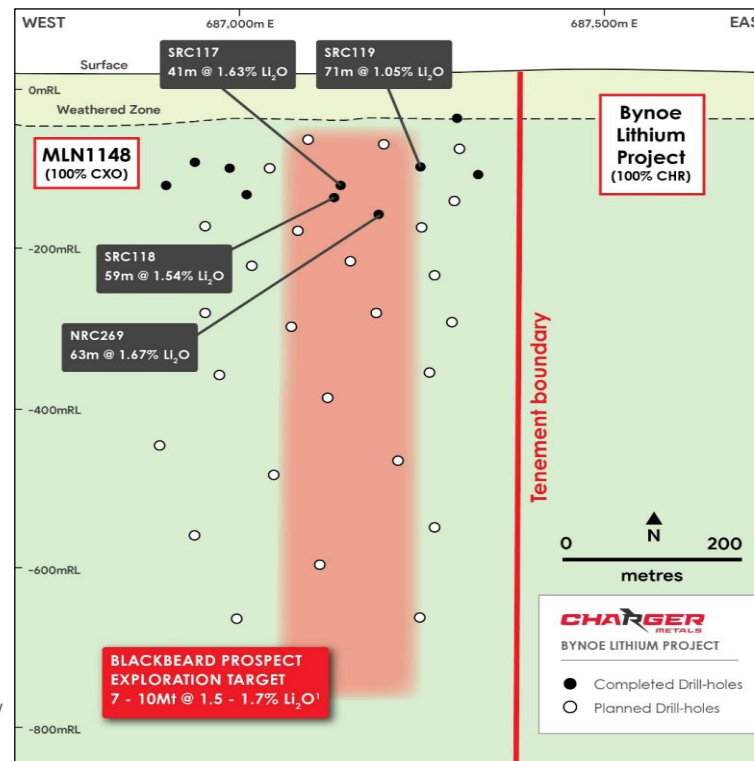
Surrounded by Core Lithium Ltd.'s (ASX: CXO) Finniss Project:

- Global MRE: 48.5Mt @ 1.26% Li₂O¹
- 7 - Blackbeard Prospect < 50m from CHR's tenement boundary has Exploration

Target of 10Mt @ 1.5 - 1.7% Li₂O¹

High grade Li drill intersections include¹:

- 63m @ 1.67% Li₂O (NRC269)
- 41m @ 1.63% Li₂O (SRC117)
- 59m @ 1.54% Li₂O (SRC118)
- 71m @ 1.05% Li₂O (SRC119)



Looking NNW; adapted from Refer to Core Lithium Ltd.'s ASX Announcement 14 May 25¹

¹ Refer to Core Lithium Ltd.'s ASX Announcements 14 May 2025 – Updated Finniss Lithium Project Reserve and Resource and 6 November 2024 – New High-grade Lithium Drill Results within 20km of Grants.

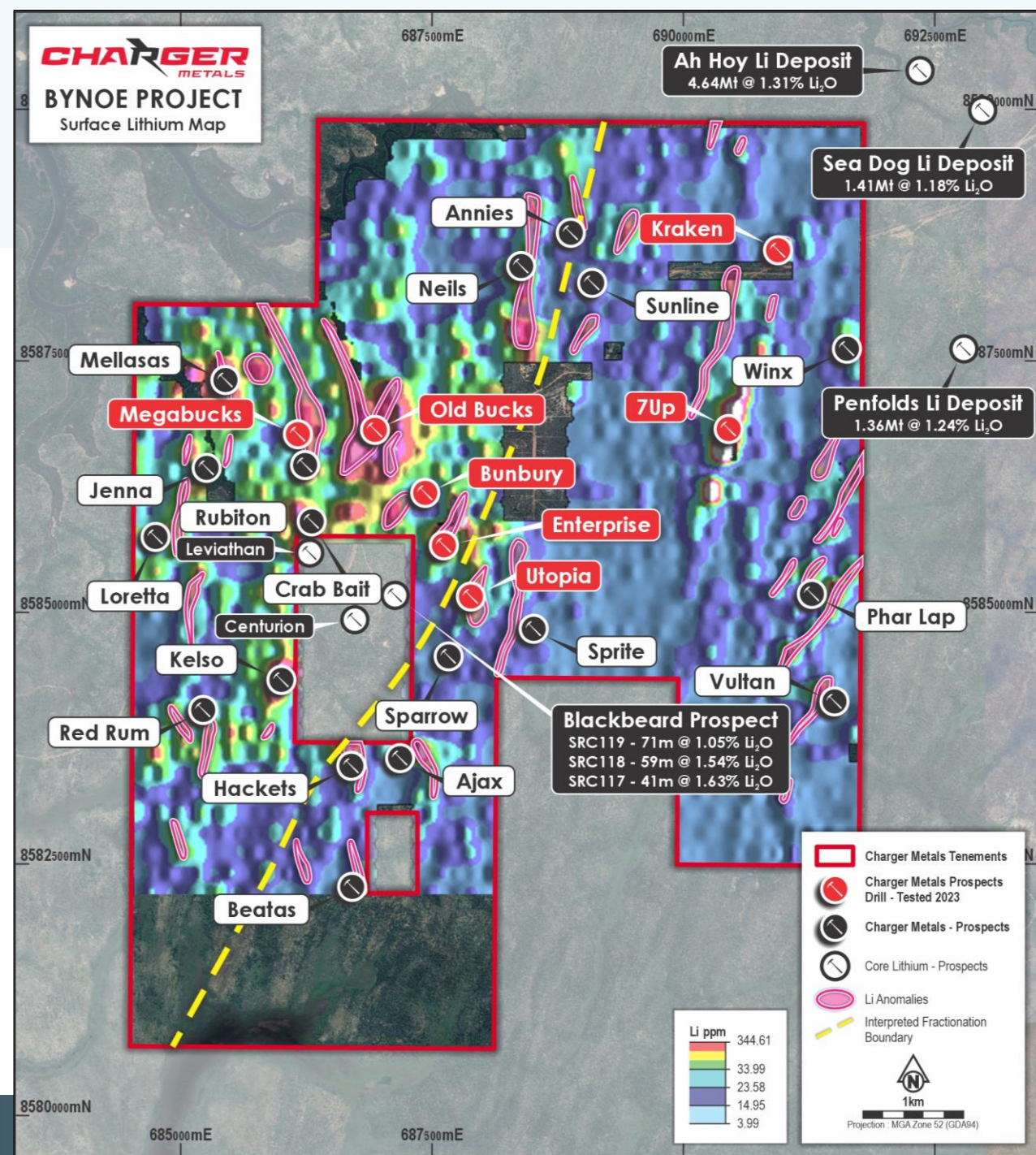
² Refer to Lithium Plus Minerals Ltd.'s ASX Announcement 19 December 2023 – Maiden High-Grade Lithium Resource Declared at Lei.

Systematically Drill-testing Priority Lithium Targets

BYNOE LITHIUM PROJECT

- Over 25 Li targets generated from outcropping pegmatites, historical tin and tantalum workings, soil geochemistry & geophysics
- Drilling to-date only tested 7 initial targets – LCT pegmatites up to 24m wide with confirmed spodumene were intersected at three prospects, including:
 - 7m @ 0.96% Li_2O from 107m, including
 - 5m @ 1.13% Li_2O from 108m (CBYRC023); and
 - 16m @ 0.65% Li_2O from 185m, including
 - 1m @ 1.91% Li_2O from 198m (CBYRC024).
- Over 20 priority Li targets still to be systematically drill tested**

See ASX Announcement dated 23 July 2024 - New Targets Defined At The Bynoe Project



Investment Highlights

CHARGER METALS



Multi-asset exploration

Lake Johnston: Maiden Resource, high-grade spodumene pegmatites, and high-grade gold near to major Yilgarn projects.

Bynoe: Strategic asset with confirmed LCT pegmatites with spodumene mineralisation in the heart of the Litchfield lithium belt.



Tier 1 lithium & gold jurisdictions

Both projects located in the tier 1 lithium and gold jurisdictions of Western Australia and Northern Territory.

Projects are close to existing mines, infrastructure and ports opening up development opportunities.



Exploration potential

Lake Johnston has significant opportunities to grow the lithium resources. In addition, hosts the recent Xmas Gold Discovery.

Bynoe has excellent exploration potential. Remains largely untested. Directly along strike from spodumene mine and deposits with large beneficiation plant.



Experienced team

Management team involved in exploration discoveries, mine developments and operations, and has extensive experience in both gold, lithium metals and other metals.

Tight capital structure and fully leveraged to exploration success.

Why Invest in Charger Metals?

ASX: CHR & CHRCB

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

Lake Johnston
Lithium
and Gold

- Confirmed maiden lithium resource with extensions demonstrated.
- One of a small number of WA undeveloped spodumene resources.
- Even fewer spodumene resources with no offtake commitments.
- 4 spodumene plants within trucking distance of the Medcalf.
- High grade Xmas Gold Discovery demonstrates gold prospectivity.

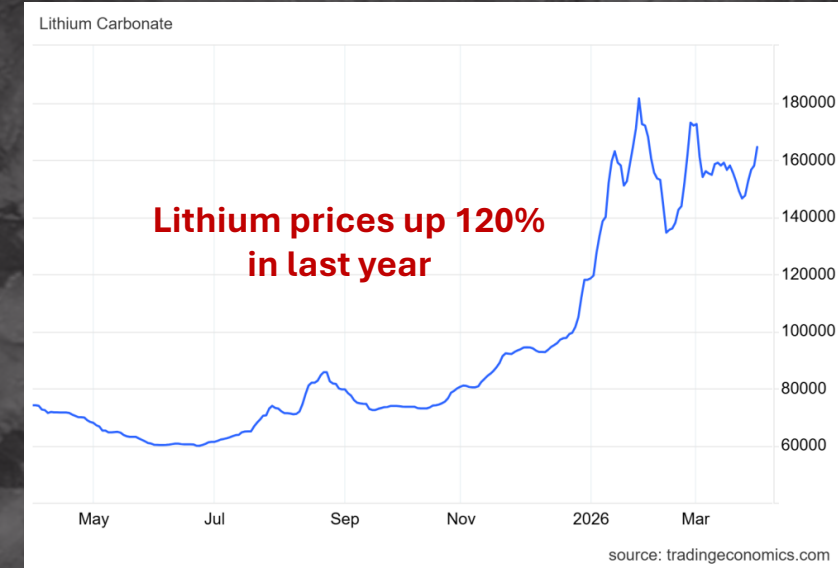
Bynoe Lithium
Project

- Drilling has confirmed LCT pegmatites with spodumene mineralisation.
- Remains largely untested – excellent exploration potential.
- Directly along strike from spodumene mines with large beneficiation plant.

– Both lithium spodumene concentrate and carbonate prices up 120% over last year after two year bear market.

– Gold prices hit record highs in the last 2 months

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



**ASX: CHR
& CHR CB**

Contact Us

Bryan Dixon *Managing Director*

bryan@chargermetals.com.au

+61 8 9322 6283

chargermetals.com.au

@ChargerMetals

Alex Cowie *NWR Communications*

alexc@nwrcommunications.com.au

+61 412 952 610

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