



**WEST AUSTRALIAN
GOLD FOCUSSED
EXPLORATION AND DEVELOPMENT**

Disclaimer

Disclaimer

The information contained in this presentation has been prepared by Aurumin Limited ("Aurumin" or "the Company"). This presentation is not an offer, invitation, solicitation or other recommendation with respect to the subscription for, purchase or sale of any securities in the Company. This presentation has been made available for information purposes only and does not constitute a prospectus, short form prospectus, profile statement or offer information statement. This presentation is not subject to the disclosure requirements affecting disclosure documents under Chapter 6D of the Corporations Act.

This presentation may contain forward looking statements. Such forward looking statements are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of Aurumin. The forward-looking statements are inherently uncertain and may therefore differ materially from results ultimately achieved.

Aurumin does not make any representations and provides no warranties concerning the accuracy of the information and disclaims any obligation to upgrade or revise any forward-looking statements based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this report has been prepared in good faith, neither Aurumin or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. Accordingly, to the maximum extent permitted by law, none of Aurumin, its directors, employees or agents, advisers, nor any person accepts any liability whether direct or indirect, express or limited, contractual, tortious, statutory or otherwise, in respect of the accuracy or completeness of the information or for any of the opinions contained in this presentation or for errors, omissions or misstatements or for any loss, howsoever arising, from the use of this presentation.

A recipient of this presentation must make their own assessment of the matters contained herein and rely on their own investigations and judgment in making an investment in the Company. This presentation does not purport to contain all of the information a recipient of this presentation requires to make an informed decision whether to invest in the Company. Specifically, this presentation does not purport to contain all the information that investors and their professional advisers would reasonably require to make an informed assessment of the Company's assets and liabilities, financial position and performance, profits, losses and prospects.

The information in this presentation is not a recommendation to subscribe for securities in the Company and does not constitute financial advice. Any person who intends to subscribe for securities must conduct their own investigations, assessment and analysis of the Company and its operations and prospects and must base their investment decision solely on those investigations and that assessment and analysis. Prospective investors should consult their own legal, accounting and financial advisers about an investment in the Company.

The information in this presentation is an overview and does not contain all information necessary for investment decisions. In making investment decisions in connection with any acquisition of securities, investors should rely on their own examination of the assets and consult their own legal, business and/or financial advisers. The mineral tenements of the Company as described in this presentation are at various stages of exploration and development, or in care and maintenance, and potential investors should understand that mineral exploration and development are high-risk undertakings. There can be no assurance that exploration and development of the tenements, or any other tenements that may be acquired in the future, will result in the discovery of an economic ore deposit. Even if an apparently viable deposit is identified, there is no guarantee that it can be economically exploited.

Building a Mining Company



Quality board and management

Extensive Development and Operational Expertise
History of adding and creating value



Delivering on growth ambitions

Sandstone acquisition completed and drilling now
Actively looking to leverage skill sets into projects



Two advanced, regional gold projects in WA

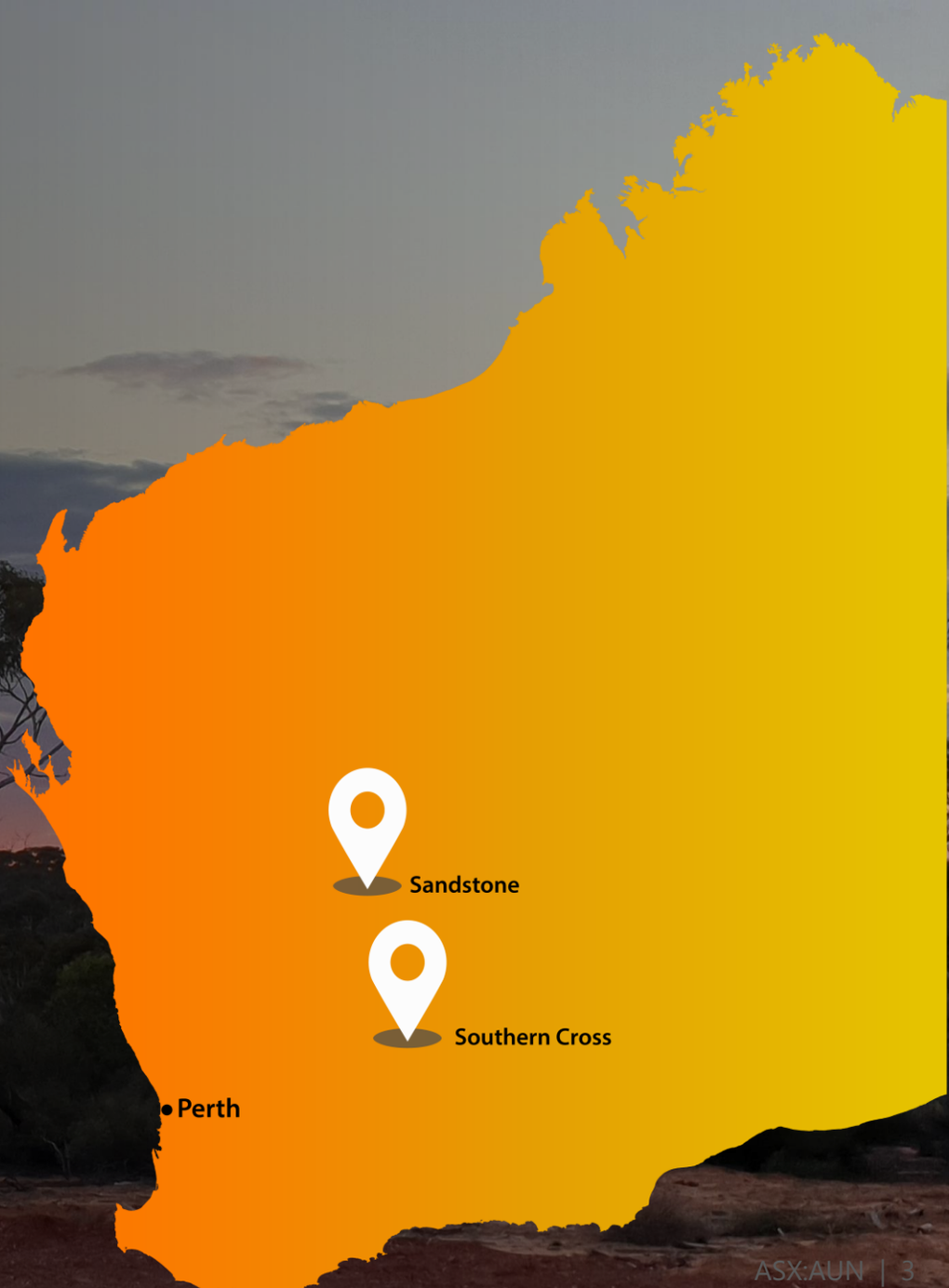
Southern Cross (Mt Dimer) and Sandstone
Historical production profiles and significant upside at both



Ongoing exploration, moving to development

Sandstone exploration active, including deep drilling
Southern Cross exploration active:

Gold and iron ore targets at Mt Dimer
Gold and lithium targets at Mt Palmer



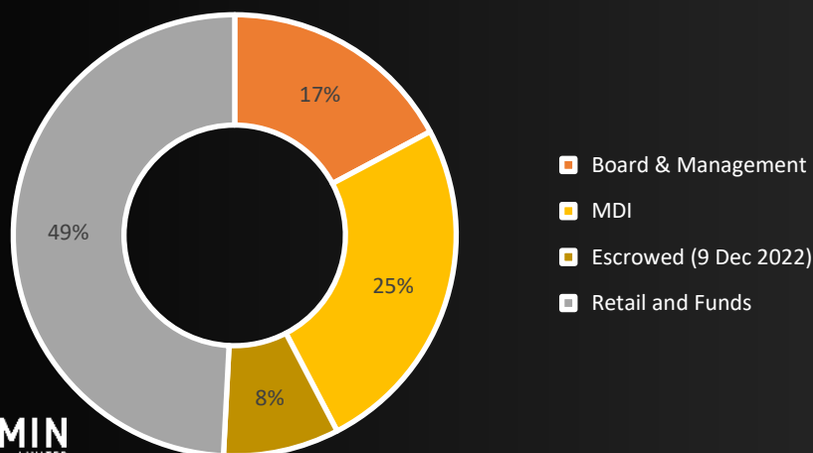
Corporate Snapshot

Capital Structure

Shares on Issue	139.2M
Share Price (17 June 2022)	\$0.13
Market Capitalisation	\$18.1M
Unlisted Options (30c)	25.2M
Unlisted Options (40c)	4.3M

Financial Position

Cash (31 March 2022)	\$3.7M
Debt (31 March 2022)	(\$6.4M)
Enterprise Value	\$20.1M



Piers Lewis Non-Executive Chairman - BCom, CA, FGIA

Finance professional with 25 years of years corporate advisory experience with various ASX and AIM companies. Currently non-executive director and company Secretary for a number of ASX Listed companies, including Grange Resources Limited and Noronex Limited. Founder and operator of SmallCap Corporate. Previous senior management roles with Credit Suisse (London), Mizuho International, ABN Amro and NAB Capital.

Brad Valiukas Managing Director - BEng (Mining), GradCert (Econ), Member AusIMM

Mining Engineer with over 20 years operational, management and executive experience, covering underground and open pit operations across multiple commodities around Australia and internationally. Most recently Manager – Technical Services for Northern Star Resources, previously COO at Focus Minerals, COO at ABM Resources and multiple senior roles at Mincor Resources.

Darren Holden Non-Executive Director - BSc (Hons) (Geology), PhD (History)

Geologist and experienced director with over 25 years of industry experience in Australia and internationally including projects in Canada, USA and Mexico. Currently non-executive director of Odessa Minerals Limited, owner of exploration advisory business GeoSpy Pty Ltd, and is a founder and director of project generators Marlee Minerals Pty Ltd and Odette Geoscience Pty Ltd. Additionally holds positions with Silver Mines (NSW), and Lion One Ltd (Fiji). Previously MD at ABM Resources and Executive VP Exploration at Geoinformatics.

Shaun Day Non-Executive Director - BCom, Fellow CA ANZ, Fellow FINSA

Finance professional with 20 years executive, financial and commercial roles across mining and infrastructure, investment banking and advisory firms. Currently CEO of London listed Greatland Gold PLC. Previously CFO of ASX100 Northern Star Resources, SGX50 Sakari Resources and ASX 200 Straits Resources. Previously non-executive director of ASX Attila Resources, TSX Superior Gold and TSX Goldminco Corporation.

Mark Rowbottam Executive Manager – Corporate Development - BAppSc, MBA, F FIN, MAICD

Corporate finance professional with over 25 years executive, corporate advisory and board experience. Previously Non-Executive Director of ASX Latin Resources, Aleator Energy, GRP Corporation and co-founder of Allegra Capital Pty Ltd, a wholesale corporate advisory firm providing ASX listing and M&A advice in the minerals, energy, technology and biotechnology sectors.

Shane Tomlinson Manager – Exploration - BSc (Expl & Min Geology), MSc (Ore Deposits), Member AIG

Geologist with over 20 years of experience in exploration and mining geology, covering underground and open pit operations across multiple commodities throughout Western Australia and West Africa. Recent positions include; Principal Geologist for Mineral Resources, Geology Manager for Hexagon Resources and Exploration Manager for West Peak Iron and prior positions with companies including Barrick Gold and Sons of Gwalia.

ESG and Sustainability

Aurumin's priority is to add value to the society and business in which we operate.

Aurumin believes that environmental stewardship and social responsibility is integral to the success of its businesses. We strive to adhere to the best industry standards and governance in order to create additional value for our shareholders and stakeholders.



Rehabilitation

Aurumin is committed to ensuring all exploration activities are rehabilitated, including historical activities



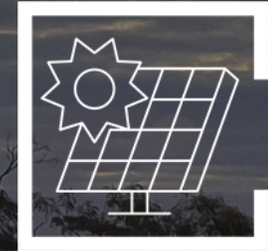
Support Local

Wherever practicable, Aurumin utilises local contractors and purchases goods and services in the local community



Mutual Benefit

Aurumin is committed to developing enduring and mutually beneficial outcomes for all stakeholders



Low Carbon

Aurumin is committed to minimising the carbon footprint and environmental impact of planned developments

Our ESG commitment aligns to our Core Values - **Integrity, Respect, Responsibility** and **Achievement**.

Sandstone Operations



Combined Resource of 849koz Au

Further upside with continued exploration
Footprint expanded to 120km²



Value from Johnson Range Project

Existing 64,700oz @2.5g/t Au JORC-2012 Mineral Resource
Now part of our Sandstone Operations



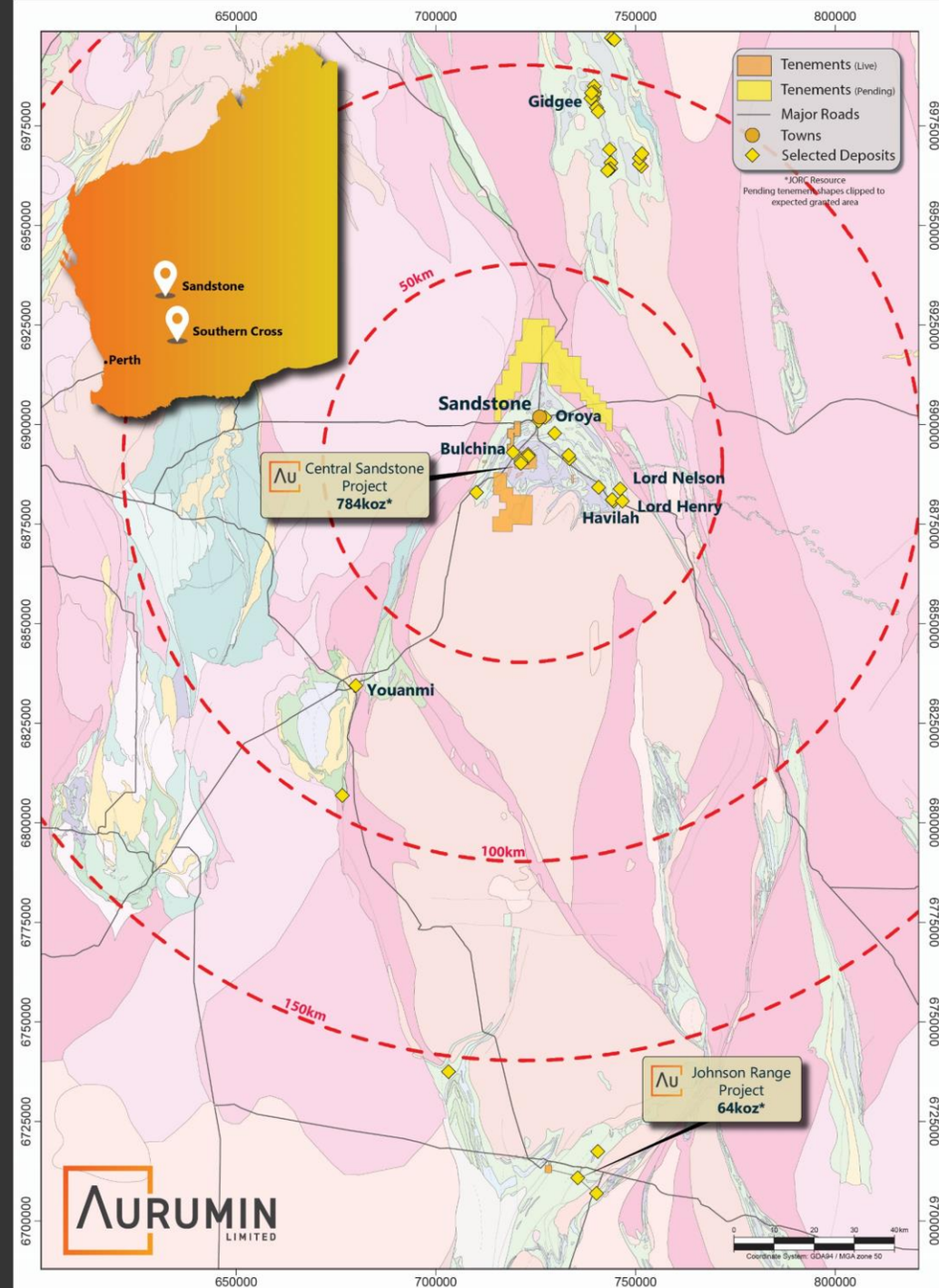
Existing, permitted infrastructure

500ktpa processing plant, upgradeable to 750ktpa
Camps, offices, airstrip access, bore fields



Regional Ambitions

Significant past producing region with no current producers
Central Sandstone Project a key foothold in region



Central Sandstone Project



Significant Resource base

22Mt @ 1.1g/t for **784.3koz Au**
Open pit and underground



11 existing deposits

Plus numerous additional targets
Granted mining leases



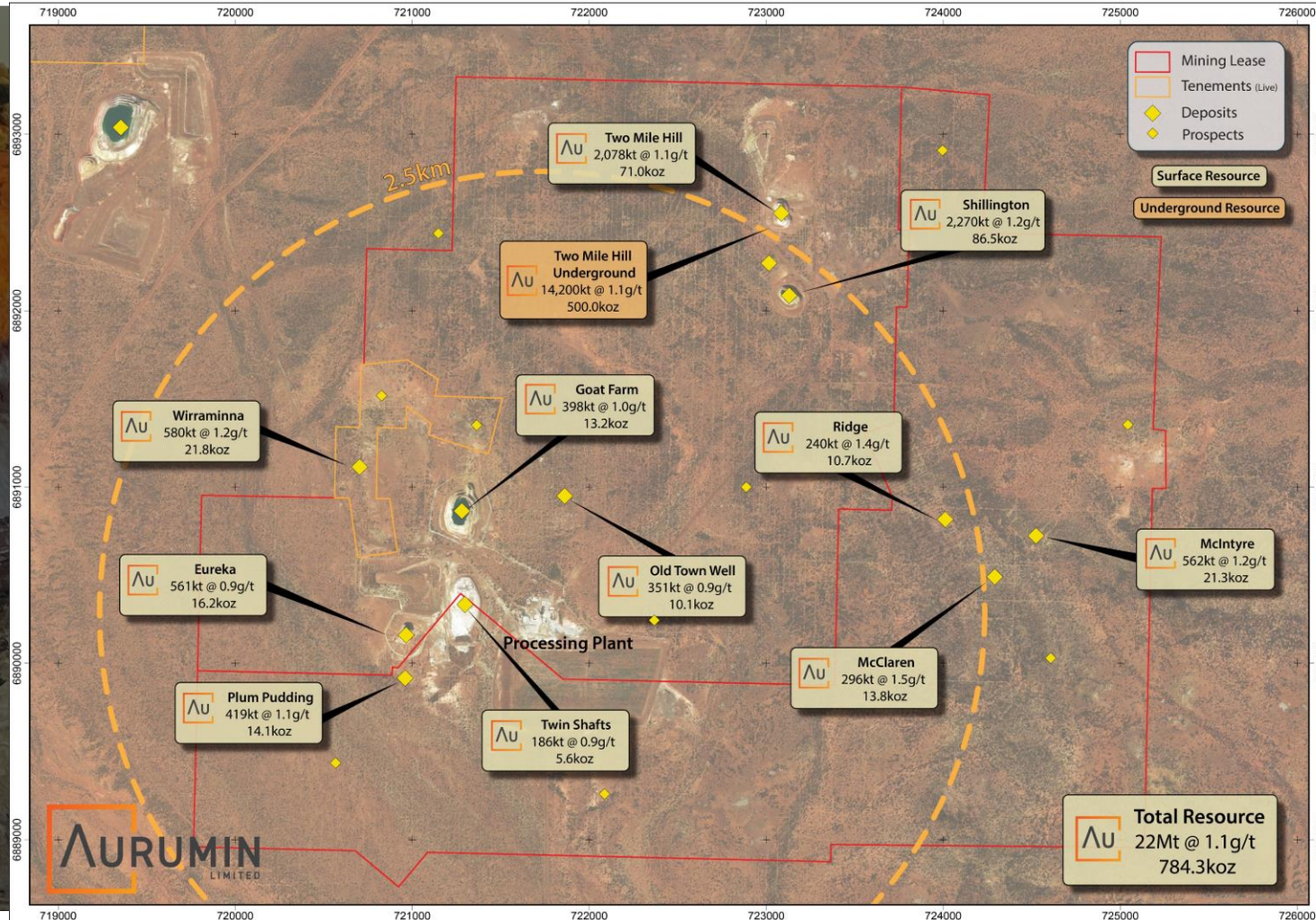
Historical production centre

Last operated by Troy Resources 2010
> 1Moz Au produced regionally



Ongoing resource development

First auger programme complete
Two Mile Hill drilling now



Central Sandstone Exploration Underway

First Auger programme complete

Gold assays returned
Multi element still in progress

11 geochemical targets

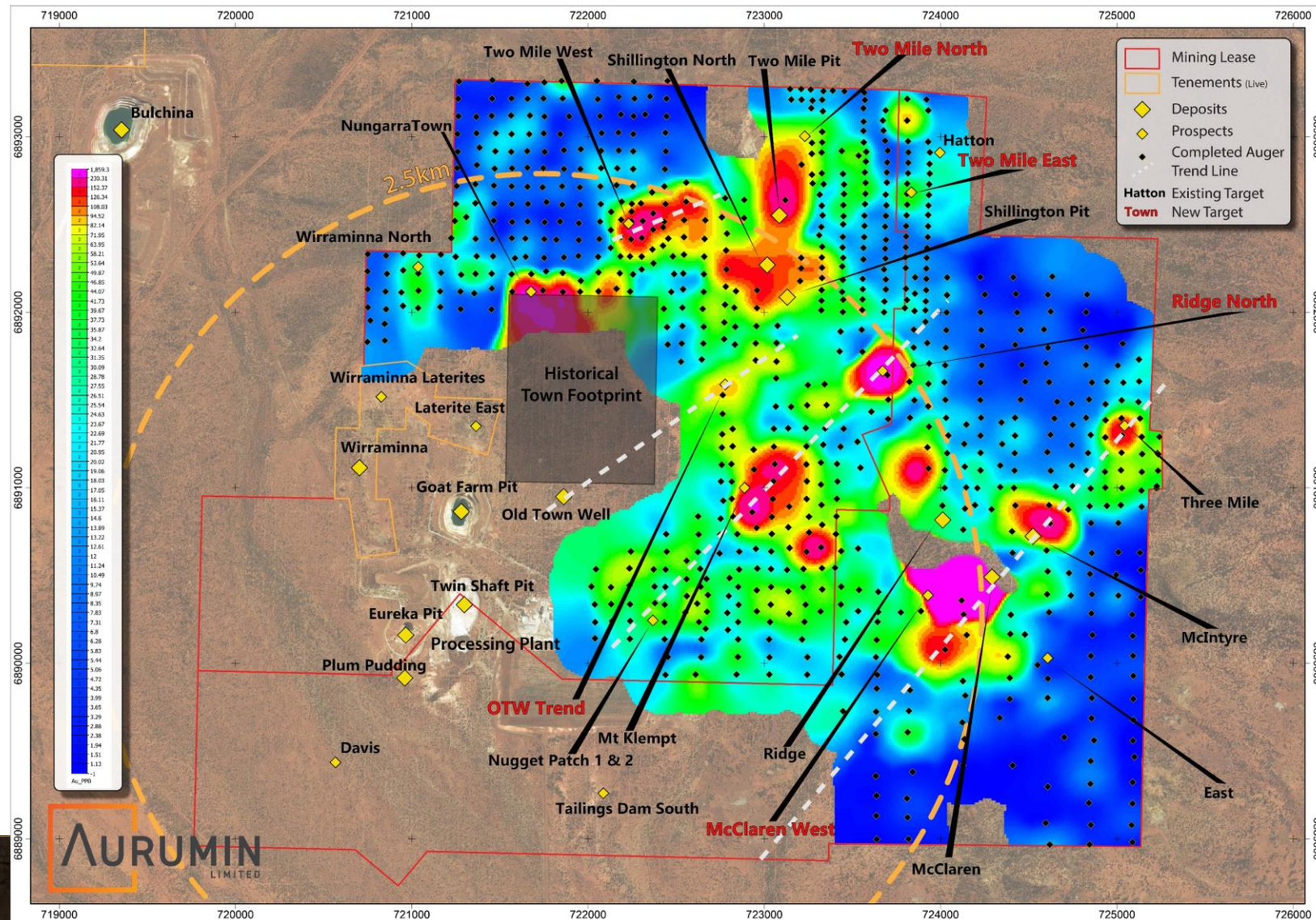
All within a few km of historical infrastructure footprint

Further upside

Portion of the mining tenements plus new tenements to be done

Building critical mass

Assists progression to production



Shillington / Two Mile Complex

157koz Au Open Pit Mineral Resources

Key future open pit production location

Currently largest open pit resource at Central Sandstone
 Opens up access to Two Mile Hill UG

Resource upside

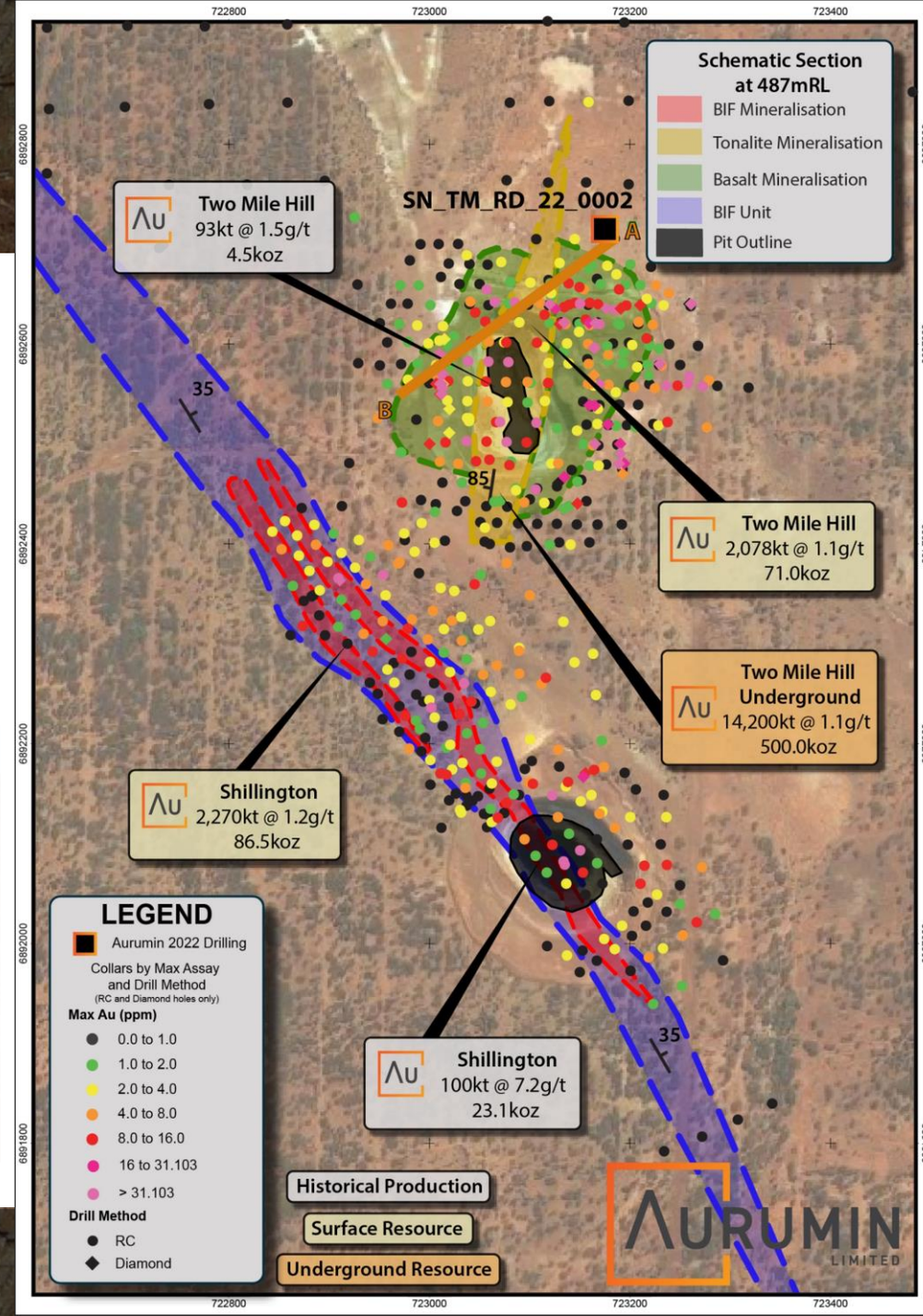
Upside where structures interact between Shillington and Two Mile Hill

Drilling recently completed

Assays at laboratory



Photo of Two Mile Hill Open Pit



Two Mile Hill UG

Largest Resource at Central Sandstone

14.2Mt @ 1.1g/t for **500koz Au** UG Mineral Resource
UG Resource from 140m to 500m below surface > **1300oz/vm**

Potential long-life underground

Targeting a >2g/t mining inventory
Bulk, low-cost mining potential

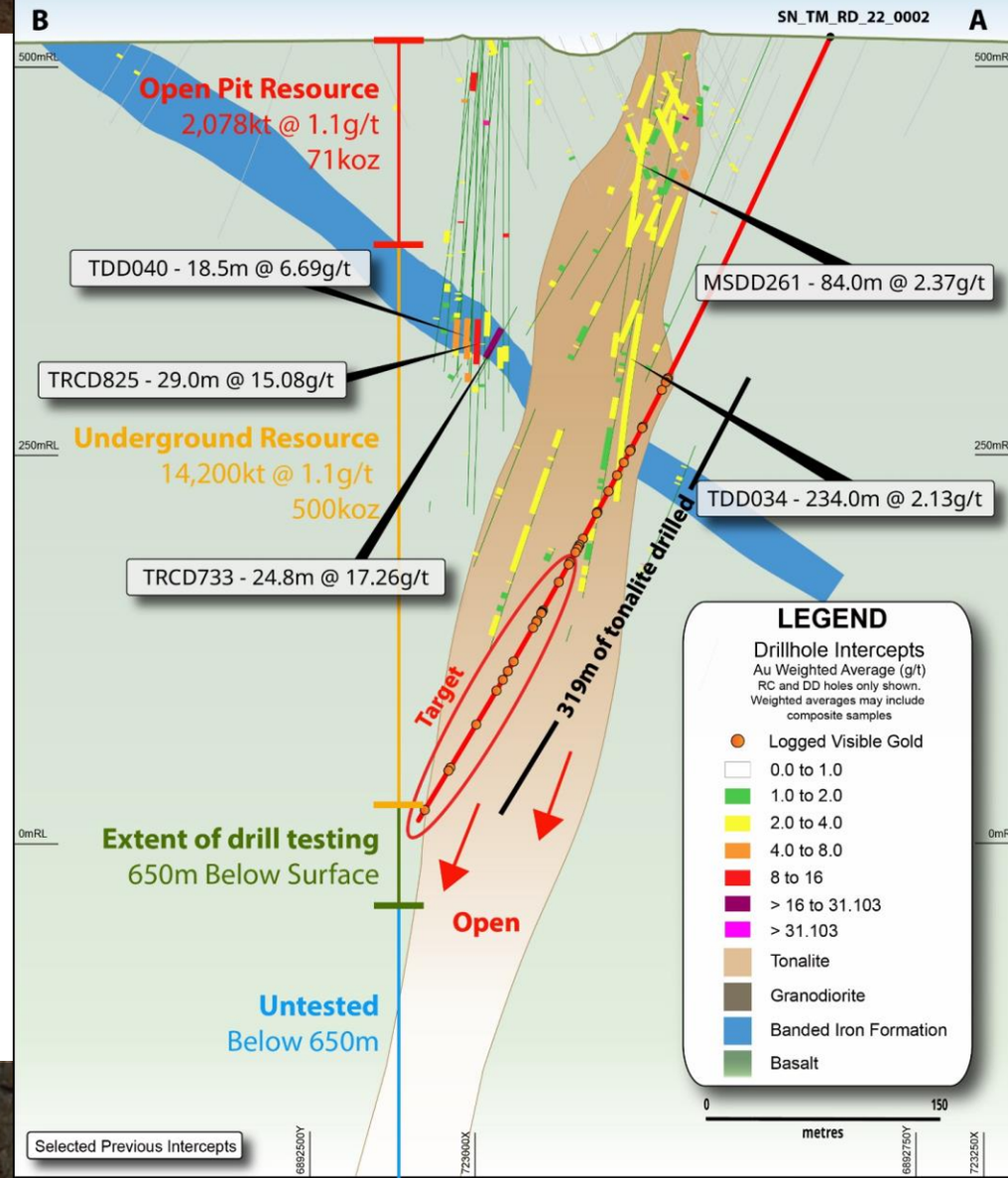
Drilling now

Controls on mineralisation to be tested and understood to better define areas of grade and mining potential

Key driver for Sandstone acquisition

Potential to underpin a standalone operation at Sandstone
Open pits as additional mill feed

Sandstone Project
Two Mile Hill
Oblique Section
20x20m Window
Looking North-West



Two Mile Hill UG

Select core pictures from SN_TM_RD_2022_02



Existing Infrastructure

500,000tpa process plant and infrastructure

Permitted @ 500ktpa – requires refurbishment
Known upgrade path to 750ktpa

Camp and office infrastructure

Offices and other supporting infrastructure on-site
Camp and exploration office located in Sandstone

Common user infrastructure

Telecommunications and FIFO-suitable airport already established in Sandstone

Targeting > 1.2Mtpa plant capacity

Set up as a low cost regional hub
Expected recoveries >90% from Central Sandstone



Photo of Sandstone Processing Plant

Southern Cross Overview



Highly endowed Southern Cross Region

Multi-million ounce production history
Open pit and underground gold mines



Projects with high-grade mining history

Mt Dimer – 600kt @ 6.4g/t Au
Mt Palmer – 300kt @ 15.9g/t Au



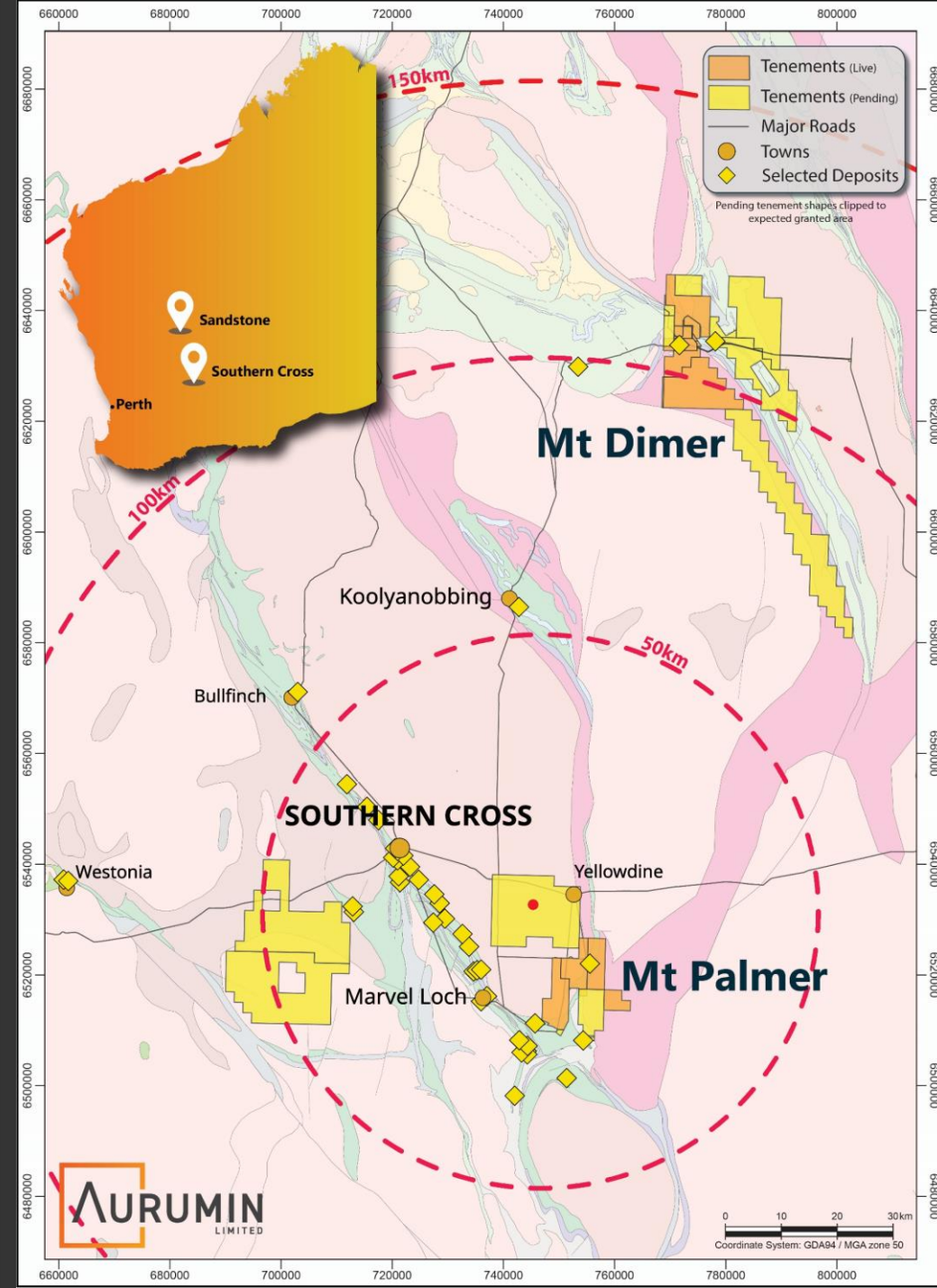
Ongoing Exploration

Existing deposits to build on
Areas with no systematic modern exploration



Gold plus other Commodities

Lithium at Mt Palmer
Iron Ore at Mt Dimer



Mt Dimer Project



Historical Production

Open pit and underground
Over **600,000t @ 6.4g/t Au for 125koz** of gold produced



No production since late 90's

Discovered by WMC in 1987-89
Mined by Tectonic Resources from 1994-1997



High-grade, unmined, deposits

Lightning
Golden Slipper



Ongoing Exploration

Pipeline of prospects being tested and existing deposits to extend
CY 2022 more regional gold exploration, plus iron ore targets

High-grade at Lightning

Aurumin's best results

LTRC2106 **10m @ 22.2g/t Au**

➤ including **1m @ 153.5g/t Au**

MDLTRC210009 **8m @ 15.0g/t Au**

➤ including **1m @ 90.70g/t Au**

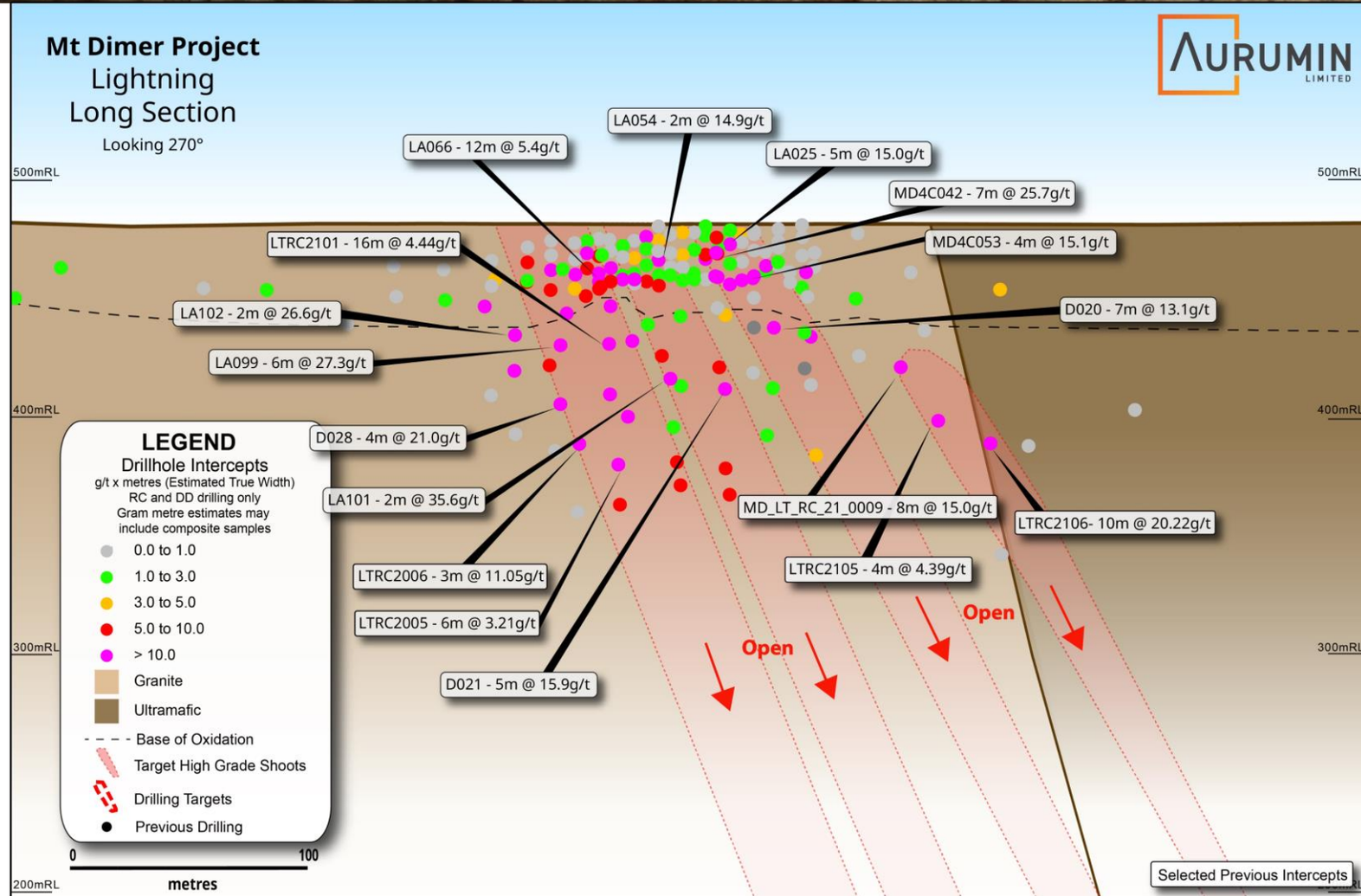
Only shallow assessment to date

UG potential below 120m remains

Near to Golden Slipper

Can be mined concurrently

Open pit and UG



High-grade at Golden Slipper

Aurumin's best result

GSRC2103 7m @ 7.55g/t Au

➤ including 1m @ 30.25g/t Au

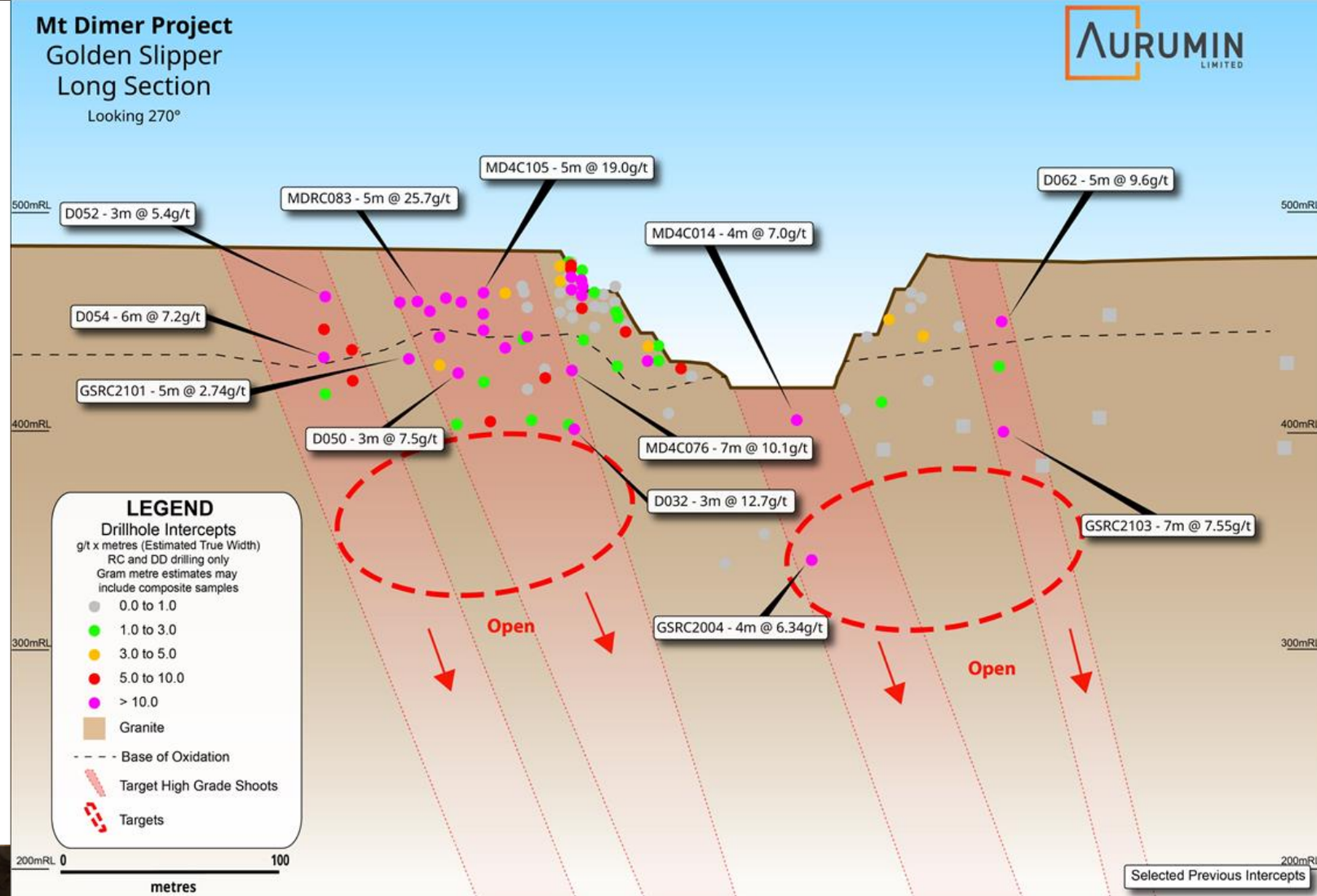
Excellent potential down plunge

Open at depth

High-grade southern shoots

Limited testing below pit

Future deeper drilling required



T12 – A New Discovery

Broad, shallow intersections from near surface

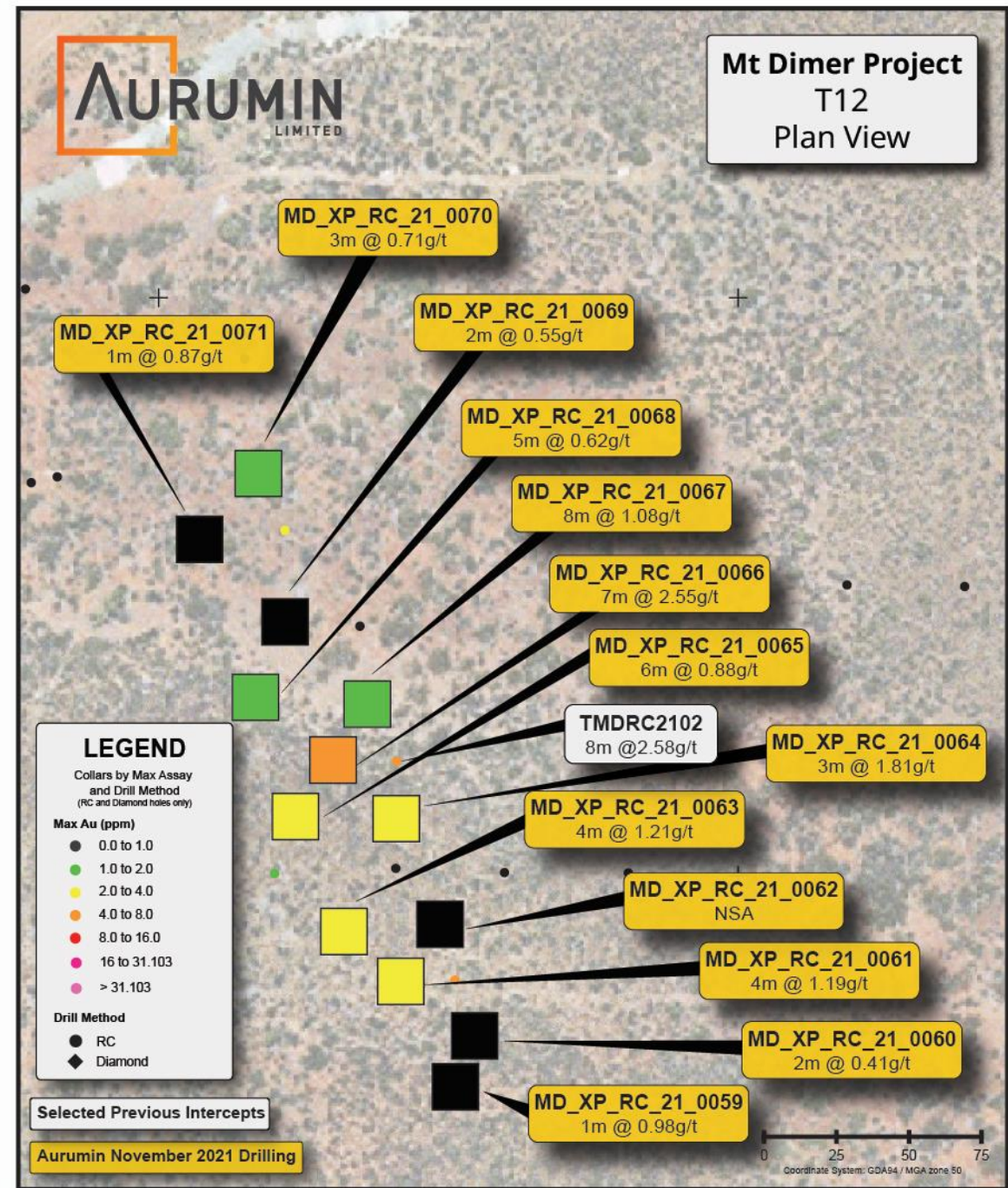
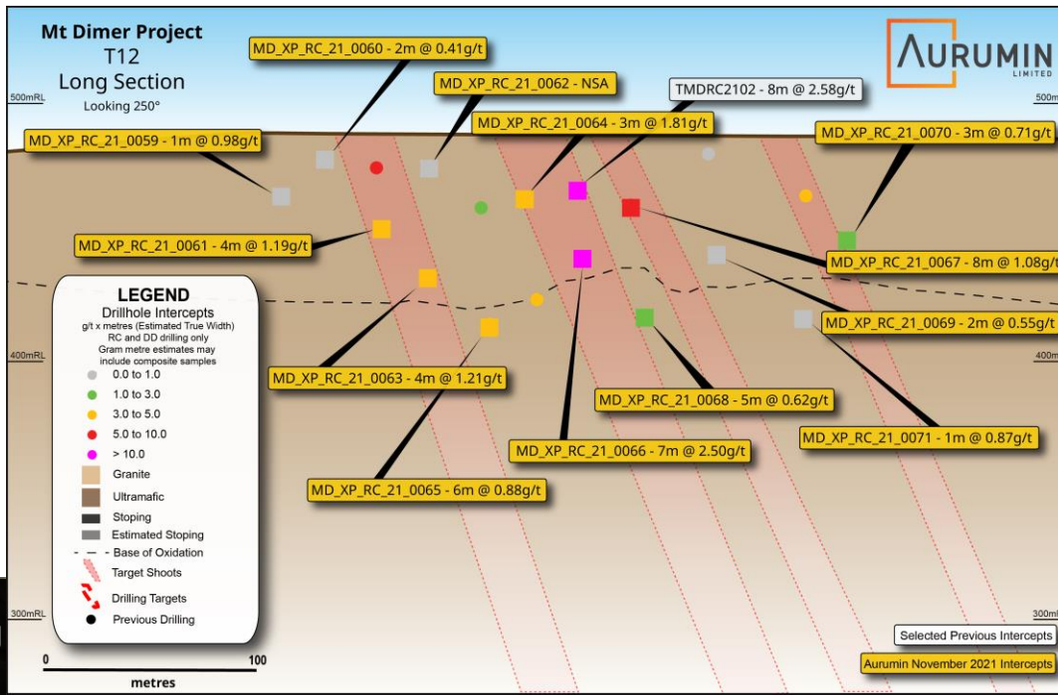
TMDRC2102 **8m @ 2.58g/t Au**

TMDRC2101 **4m @ 2.76g/t Au**

MDXPRC210066 **7m @ 2.50g/t Au**

Identified from geophysics and first pass drilling

Systematic exploration



UG Potential

Previous UG Development

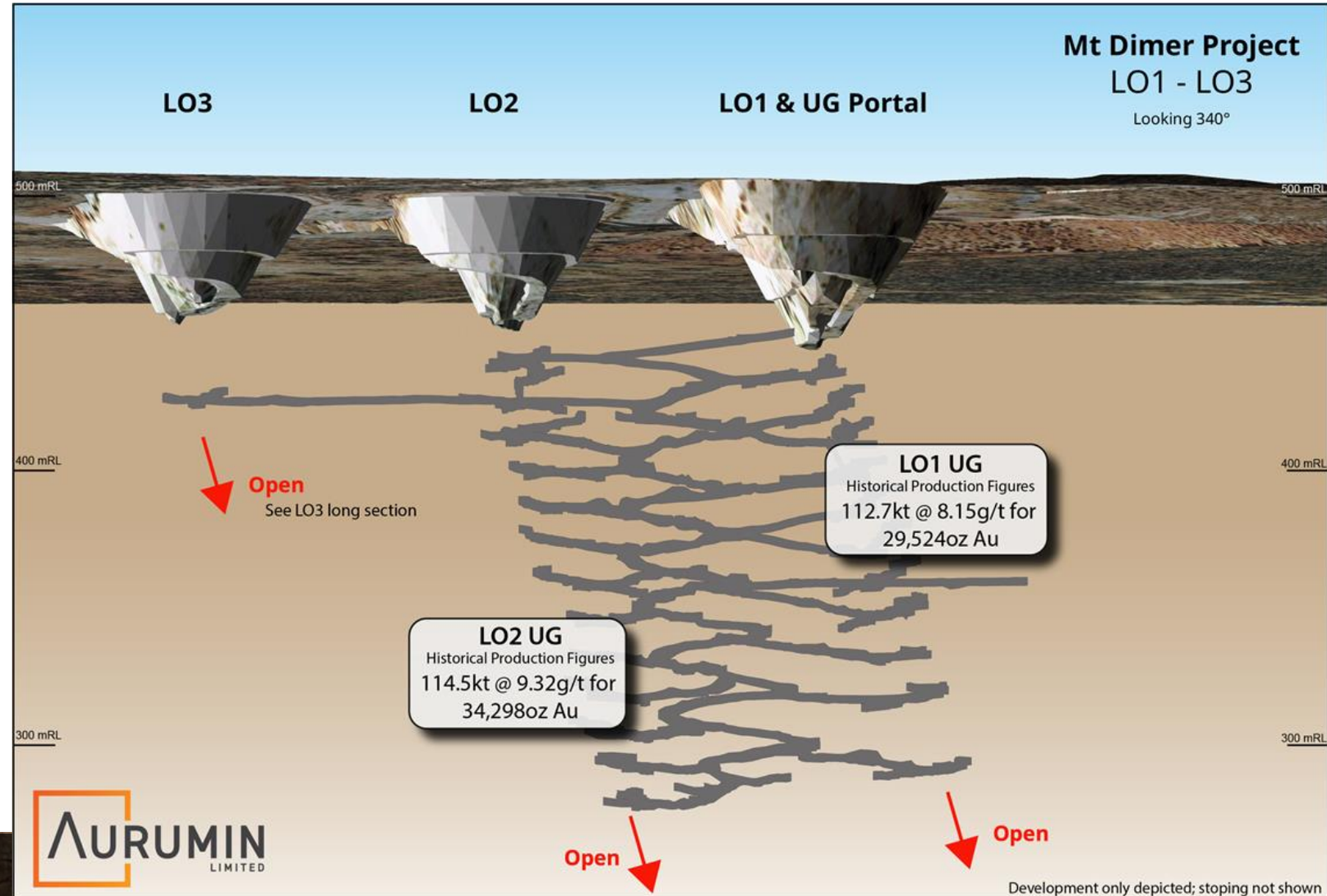
LO1 and LO2 deposits
High-grade mining $\approx 9\text{g/t}$

Demonstrates continuity

Similar mineralisation at
Lightning and Golden Slipper

Increases resource potential

Deposits may be followed down plunge



Multiple Iron Ore Targets

Mt Dimer Project prospective for Iron Ore

Carina DSO mine along strike

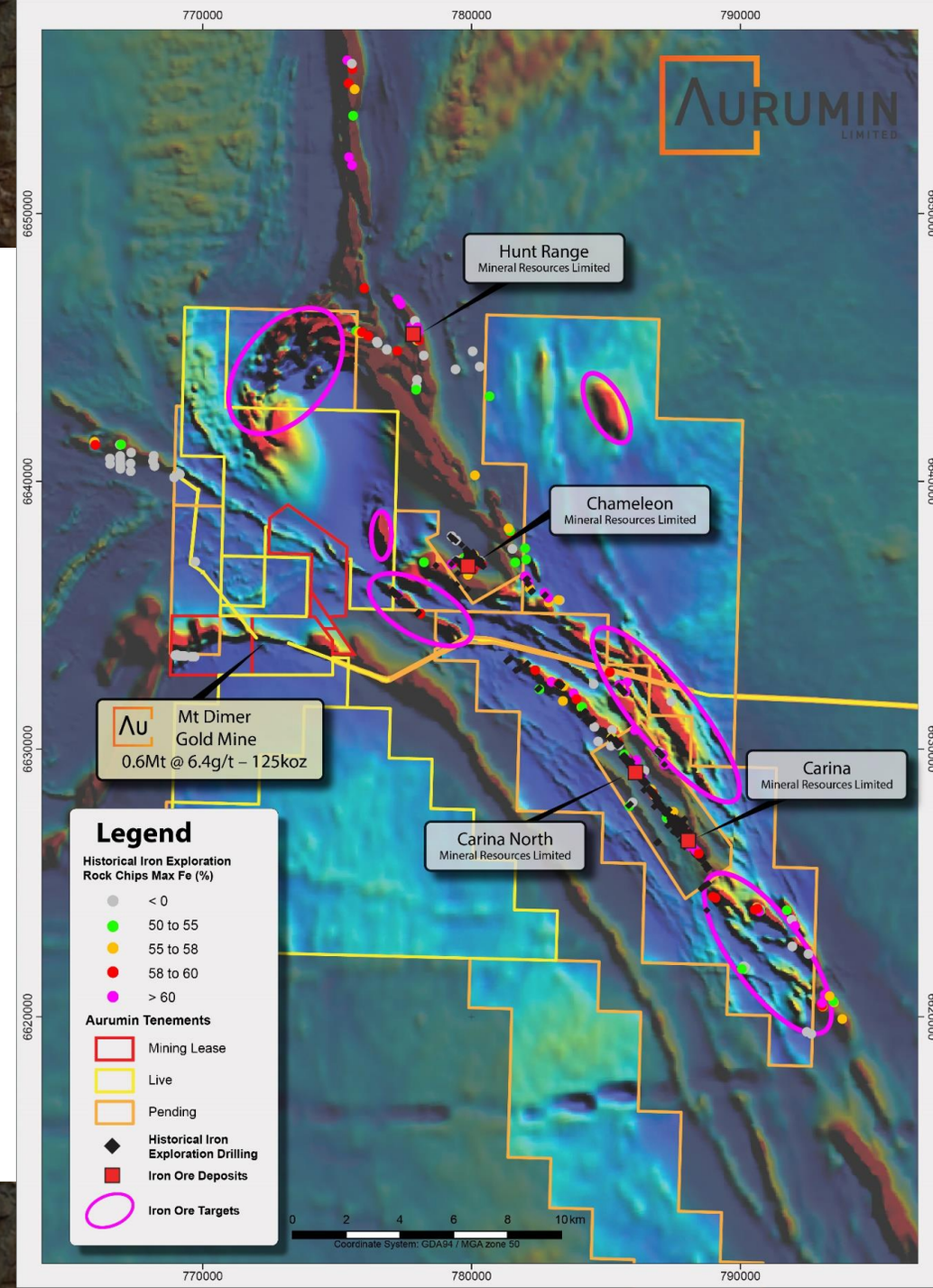
Other deposits: Chameleon, Hunt Range

Multiple Banded Iron Formation (BIF) units

Historical data: >58% Fe rock chips with limited follow up

Undercover targets indicated by aeromagnetic imagery

Iron Ore being targeted in 2022 exploration activity



Mt Palmer Project



Historical Production

Open pit and underground
300,000t @ 15.9g/t Au for 158koz Au



No commercial production since 1940's

Discovered in 1934, mined until 1944
Limited modern exploration



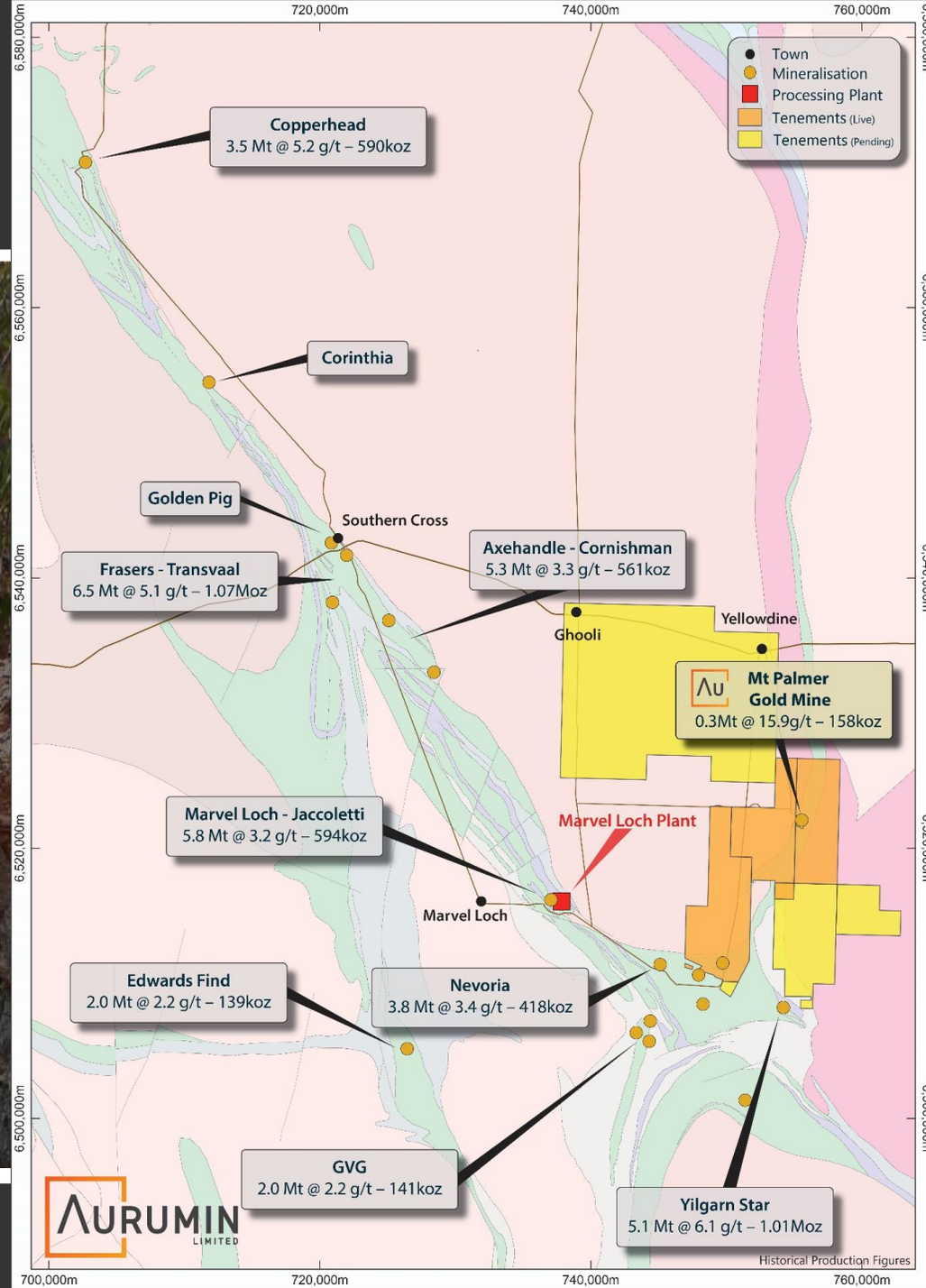
Well located

Directly north of significant past producers
Yilgarn Star > 1Moz, Nevoria > 400koz



High potential

High-grade, high potential project
Multiple commodities and prospective lithologies



Lithium Potential

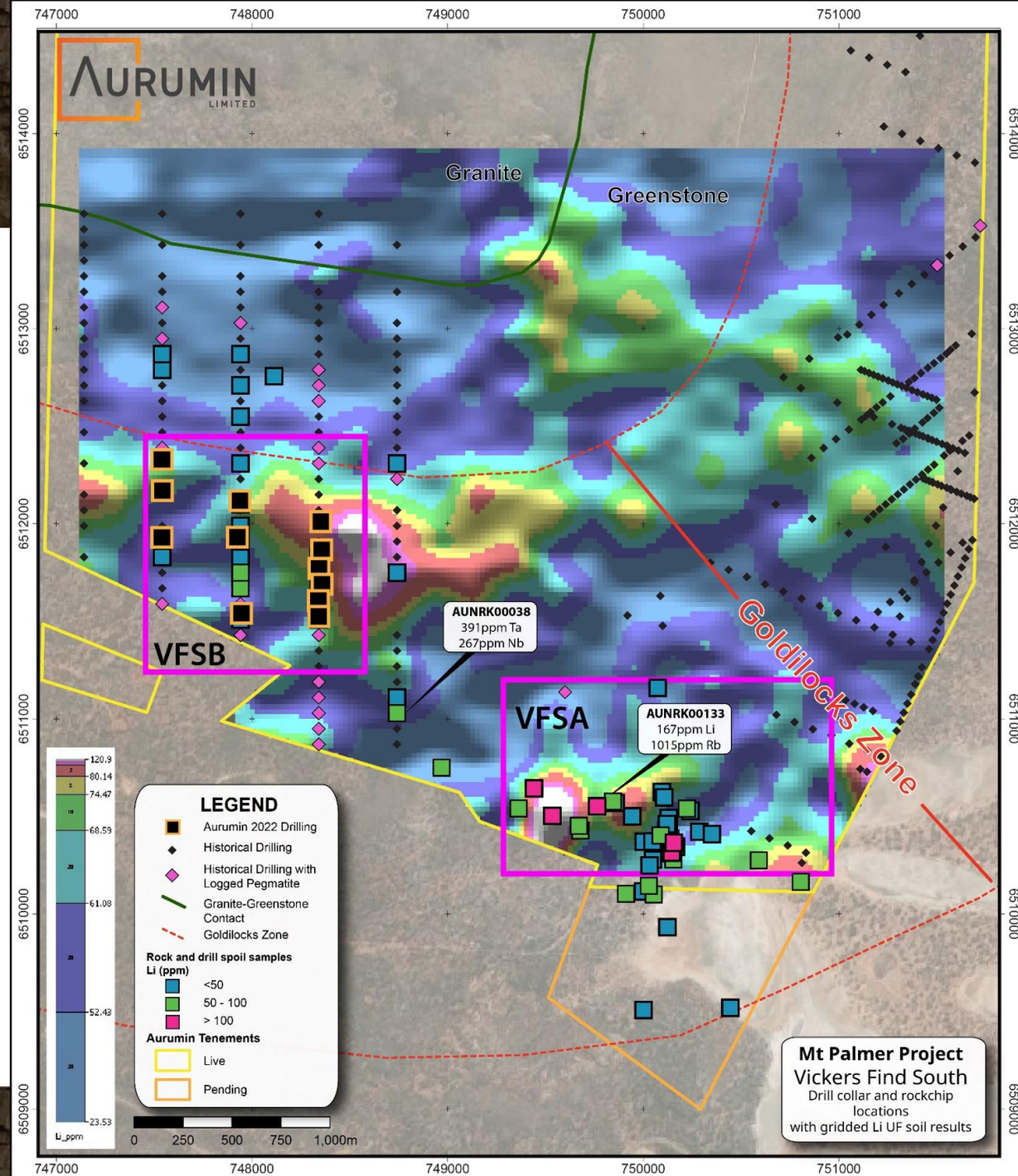
Soil Sampling defined Lithium potential

Orientation drilling at VFSB target completed

Low level lithium results and follow up work required

VFSA target to be drilled

Currently being permitted



Reasons to invest



Quality board and management

Extensive Development and Operational Expertise
History of adding and creating value



Delivering on growth ambitions

Sandstone acquisition completed and drilling now
Actively looking to leverage skill sets into projects



Two advanced, regional gold projects in WA

Southern Cross (Mt Dimer) and Sandstone
Historical production profiles and significant upside at both



News flow

Sandstone exploration active, including deep drilling, with assays due
Southern Cross exploration active on multiple fronts



Contact Us

Brad Valiukas
Managing Director

Phone: +61 8 6555 2950

Email: admin@aurumin.com.au

Subscribe to our mailing list:

<https://aurumin.com.au/contact/>

Competent Person Statements

JORC Code

It is a requirement of the ASX Listing Rules that the reporting of ore reserves and mineral resources in Australia comply with the Joint Ore Reserves Committee's Australasian Code for Reporting of Mineral Resources and Ore Reserves ("JORC Code"). Investors outside Australia should note that while ore reserve and mineral resource estimates of the Company in this document comply with the JORC Code (such JORC Code compliant ore reserves and mineral resources being "Ore Reserves" and "Mineral Resources" respectively), they may not comply with the relevant guidelines in other countries and, in particular, do not comply with (i) National Instrument 43 101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators (the "Canadian NI 43 101 Standards"); or (ii) Industry Guide 7, which governs disclosures of mineral reserves in SEC filings. Information contained in this document describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws. You should not assume that quantities reported as "resources" will be converted to reserves under the JORC Code or any other reporting regime or that Aurumin Limited will be able to legally and economically extract them.

Competent Person Statements

The information in this presentation that relates to exploration results, data quality, geological interpretations and mineral resources for the Mt Dimer Project were first released in the Company's announcements dated 1 September 2021, 3 November 2021, 17 December 2021 and 11 February 2022. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The information in this presentation that relates to exploration results, data quality, geological interpretations and mineral resources for the Mt Palmer Project were first released in the Company's announcements dated 20 October 2021, 24 March 2022, 21 April 2022, 10 May 2022 and 3 June 2022. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The information in this presentation that relates to exploration results, data quality, geological interpretations and mineral resources for the Central Sandstone Project were first released in the Company's announcements 16 December 2021, 25 March 2022, 28 April 2022, 2 May 2022 and 9 June 2022. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The information in this presentation that relates to exploration results, data quality, geological interpretations and mineral resources for the Johnson Range Project were first released in the Company's announcement dated 25 August 2021. The Company confirms that it is not aware of any new information or data that materially affects the information included in the announcement and confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.