

A well-funded explorer with a diversified portfolio in NSW and South Australia

AGM

Presentation- 6 November 2025

talismanmining.com.au







Well-funded, strong exploration DNA, highly leveraged to exploration success

NSW - Lachlan and Macquarie Arc

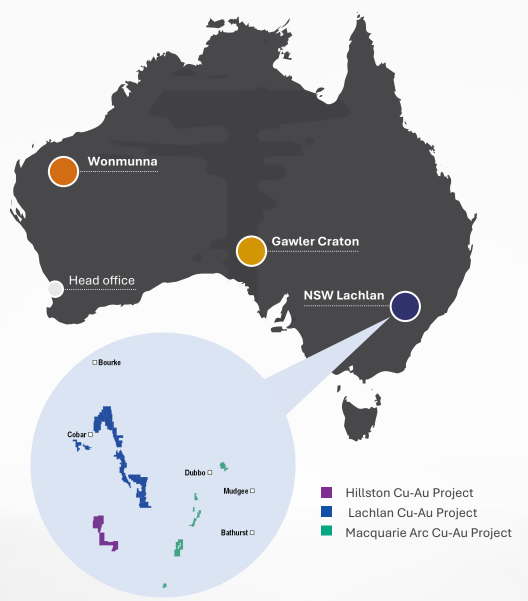
- Three projects covering ~6,600km²
- World-class metal province
- New phase of drilling planned
- Significant zones of high-grade lead-zinc-silver-copper-gold mineralisation at South Lachlan
- Exciting new Gold exploration project at Walkers Hill
- Porphyry copper-gold project at Yarindury

SA - Gawler Craton

- Mabel Creek IOCG Project
- ~1,040km² in under-explored terrain
- Close to major world-class mines (Prominent Hill, Olympic Dam)
- Gravity targets of significant scale to drill

WA - Wonmunna Iron Ore Royalty

- Uncapped 1% gross revenue royalty
- Operated by Mineral Resources (ASX: MIN)
- Production commenced March 2021
- \$32.8m in receipts to date



Corporate Overview



Capital Structure

188.3M

Shares on issue

11.6M

Unlisted options

(Exercise Prices: 20.1c - 33.4c)

A\$21.7M

Market Capitalisation

(11.5c/share – 4 November 2025)

A\$4.5M

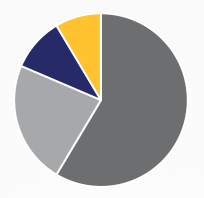
Cash & Liquids (30 Sept 2025)

Debt

A\$17.2M Enterprise value

Shareholder Ownership

- Board & Management
- **HNW Investors**
- Harmanis Holdings
- Retail



Experience Board & Management



Kerry Harmanis Non-Executive Chairman



Andrew Munckton Managing Director



Peter Benjamin Non-Executive Director



Brian Dawes Non-Executive Director



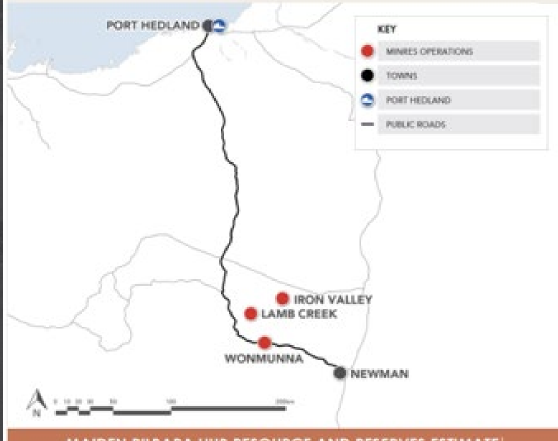
Jeremy Kirkwood Non-Executive Director



Tim Sharp Exploration Manager

Wonmunna





MAIDEN PILBARA HUB RESOURCE AND RESERVES ESTIMATE!

	Mt	Fe (%)	SiO ₂ (%)	Al ₂ O ₃ (%)	P (%)
Pilbara Hub Resources	161	57.0	6.3	3.5	0.15
Pilbara Hub Reserves	51	57.5	6.5	3.2	0.13

MinRes recently released for Pilbara Hub

Ore Reserve – 51Mt at 57.5% Fe – 5 years at 10Mtpa

Mineral Resource - 161Mt at 57.0% Fe

Wonmunna plays a roles as blending material to lower P% and Al2O3% to meet customer specifications

Talisman royalty payments

- To date A\$32.8M
- FY25 A\$9.0M
- SQ25 A\$1.55M

Lamb Creek first ore scheduled Q4 FY26
Production rate up to 7.5Mtpa
Displaces Wonmunna, with scheduled winddown in Q3 and Q4 FY26

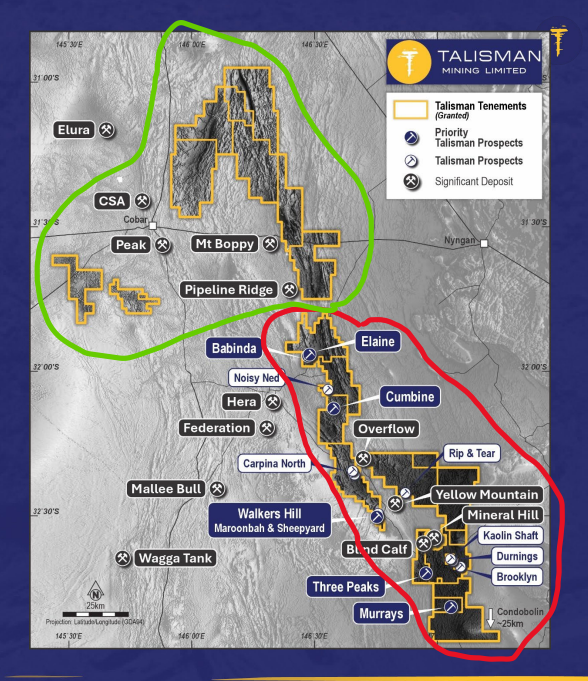
A significant Mineral Resource remains at Wonmunna plus exploration opportunity to extend from mined projects

Exploration and Definition Drilling – FY26 to expand Reserves of low P% and Al2O3% ores at Wonmunna

Lachlan Base Metals and Copper-Gold Project

Extensive, high-quality portfolio in a world-class mineral districts

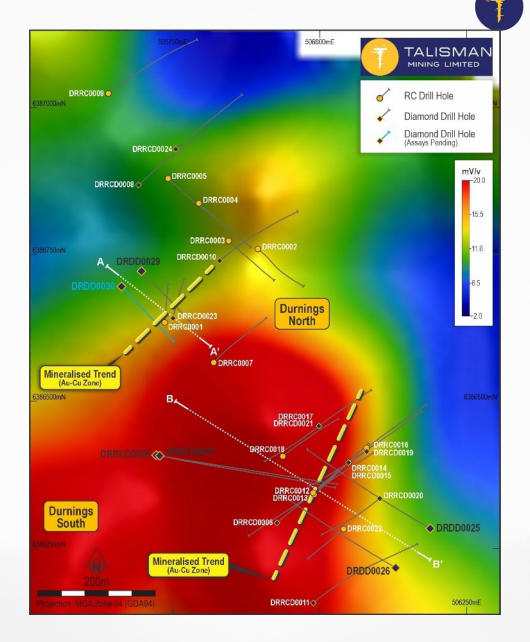
- Lachlan North Project
 - 8 EL's, 2215km2 (33% of the Lachlan Project)
 - Cobar Basin Epithermal-style lead-zinc-silver-copper-gold
 - \$4.1M by TLM over 6 years
 - Prospective for Copper and gold rich deposits
 - Nearby established producers Harmony, Aeris
- Lachlan South Project
 - 9 EL's, 2004km2 (30% of Lachlan Project)
 - Cobar Basin Epithermal-style lead-zinc-silver-copper-gold
 - \$29.4M spent by TLM over 6 years.
 - Contains Rip n Tear, Kaolin Shaft, Blind Calf and Durnings.
 - Current exploration projects at Walkers Hill
 - Gold Dominant
 - Sheepyard
 - Maroonbah



Lachlan Project NSW Durnings Prospect

Follow Up Drill Test

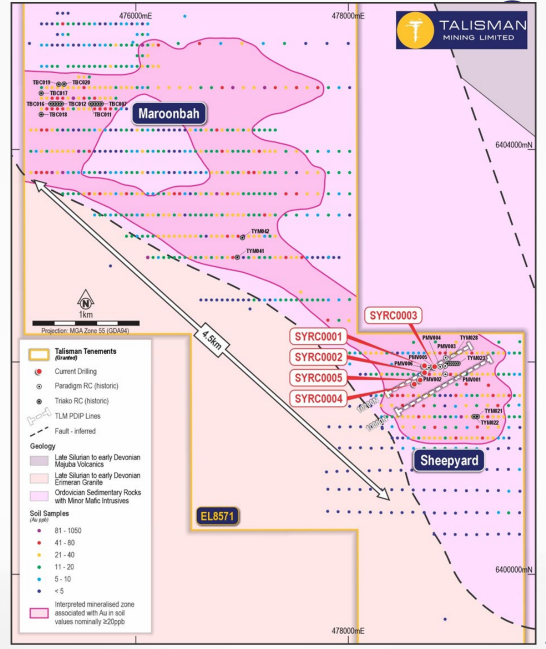
- Initial 24 RC and DD holes drilled in 2 phases
- Two new zones Discovered
- Southern Durnings DRRCD0006 and DRRCD0019 Results³
 - High grade, Base Metals mineralization
 - 6m at 10.3% Pb, 3.5% Zn, 126g/t Ag, 0.4% Cu, 1.93g/t Au from 274m
 - **7.4m** at **6.7% Pb, 2.9% Zn, 137g/t Ag,** 0.2% Cu, 0.24g/t Au from 198m
 - Second Zone High grade, Cu-Au and Base Metals mineralisation
 - 28m at 4.03g/t Au, 0.9% Cu, 3.8% Pb, 0.7% Zn, 26.5g/t Ag from 370m incl.
 - 10m at 7.94g/t Au, 1.0% Cu, 9.9% Pb, 1.5% Zn, 61.3g/t Ag from 374m
- Northern Durnings DRDD0023 Results³
 - High grade, Cu-Au mineralisation
 - 4m at 12.6g/t Au, 0.5% Cu, 0.4% Pb, 0.6% Zn and 11.4g/t Ag from 90m
 - 13m at 1.35g/t Au, 0.3% Cu, 2.7% Pb, 0.3% Zn and 18.1g/t Ag from 65m
- Adjacent to Mineral Hill (Kingston) processing facility



Lachlan Project NSW Walkers Hill Prospect

Initial Drill Test

- Sheepyard⁴
 - Initial 5 RC Holes
 - Large Coherent gold and arsenic-in-soil anomaly 1km x 1km associated with significant geological contact
 - Shallow RC results
 - 40m at 0.46g/t Au from 3m PMV005
 - 42m at 0.44g/t Au from 4m SYRC0003
 - Strong IP chargeability target at depth intersected
 - +25mV/V
 - **16m at 0.38g/t Au** from 124m SYRC0002
 - 24m at 0.58g/t Au from 124m SYRC0004
- Follow up with AC program, 2500m targeting higher grade near surface mineralisation in Dec Quarter 25
- Maroonbah⁴
 - Large coherent gold and arsenic in soil anomaly 3.5km x 2.5km associated with significant geological contact
 - Historical shallow RC results
 - 20m at 0.48g/t Au from 16m TBC015
- Follow up with infill soil Geochem in CY26

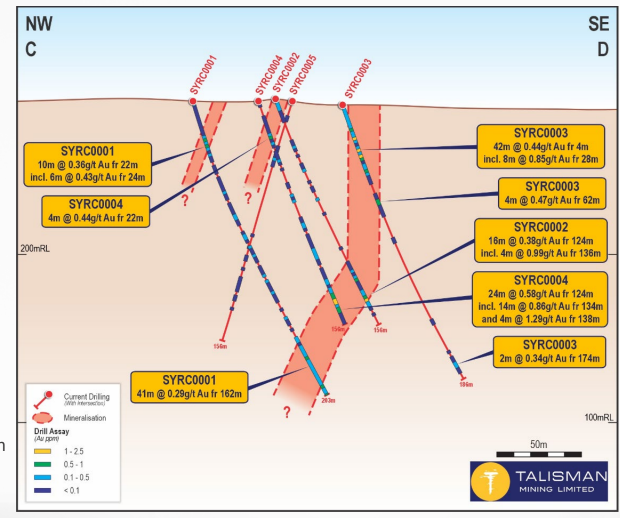


Lachlan Project NSWWalkers Hill Prospect

Initial Drill Test

- Sheepyard⁴
 - Initial 5 RC Holes
 - Large Coherent gold and arsenic-in-soil anomaly 1km x 1km associated with significant geological contact
 - Shallow RC results
 - 40m at 0.46g/t Au from 3m PMV005
 - **42m at 0.44g/t Au** from 4m SYRC0003
 - Strong IP chargeability target at depth intersected
 - +25mV/V
 - **16m at 0.38g/t Au** from 124m SYRC0002
 - 24m at 0.58g/t Au from 124m SYRC0004
- Follow up with AC program, 2500m targeting higher grade near surface mineralisation in Dec Quarter 25
- Maroonbah⁴
 - Large coherent gold and arsenic in soil anomaly 3.5km x 2.5km associated with significant geological contact
 - Historical shallow RC results
 - 20m at 0.48g/t Au from 16m TBC015
- Follow up with infill soil Geochem in CY26

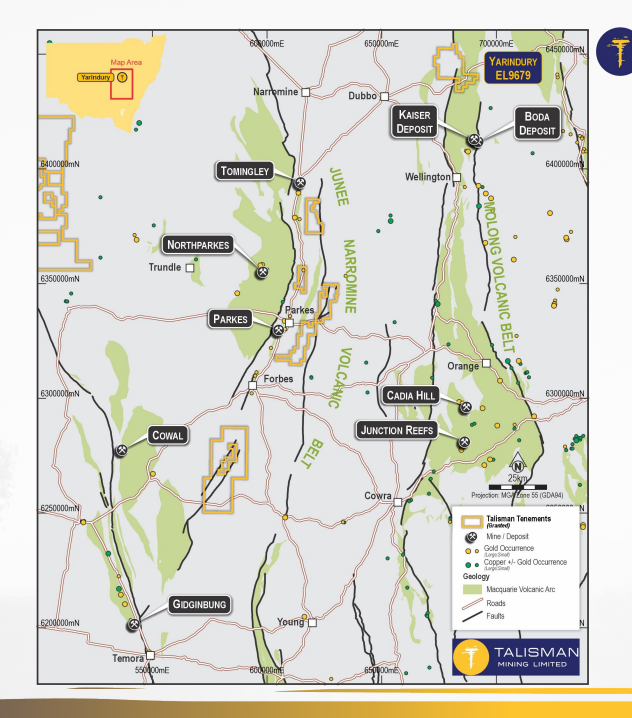




Macquarie Arc Project NSW Exposure to Tier-1 Cu-Au deposit discovery potential

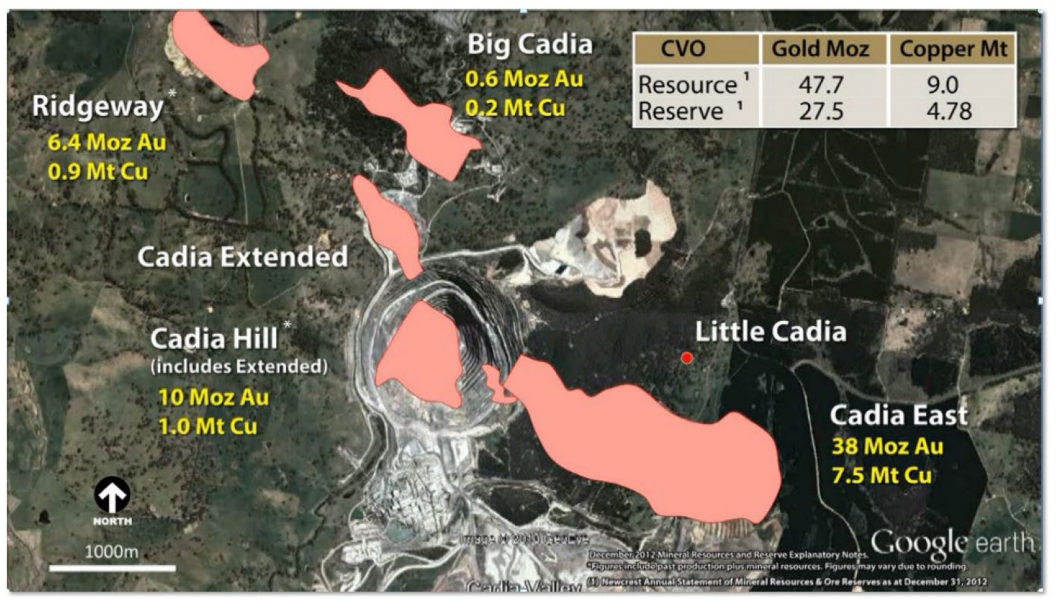
Two Project Areas

- Junee Narromine Belt
 - Grassroots to advanced Exploration
 - 4 significant blocks of ground 766km2
 - Tenure spans Ordovician age Volcanics containing complex deep-seated intrusions
 - Adjacent to North Parkes (Evolution) and Tomingley (Alkane) operations
- Molong Belt⁷
 - Yarindury EL9679 180km2
 - Previously explored by Newcrest and Golden Cross
 - Coincident gravity-magnetic anomalies on major basin structures
 - Tenure spans Ordovician age Volcanics containing complex deep-seated intrusions confirmed by Newcrest drilling 2018
 - New exploration targets revealed by geophysical IP-MT) surveys



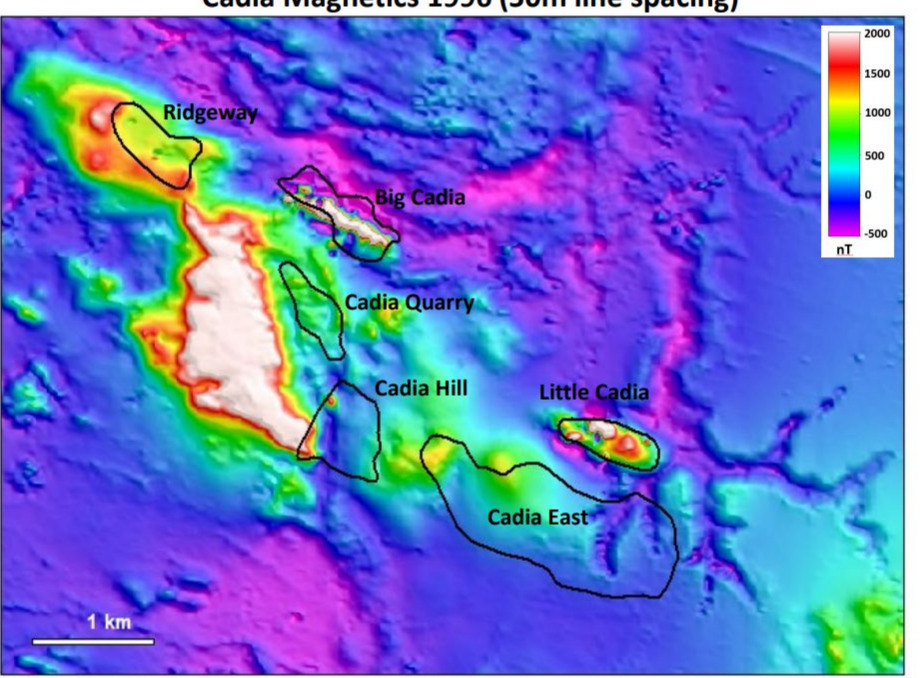


Cadia Resources



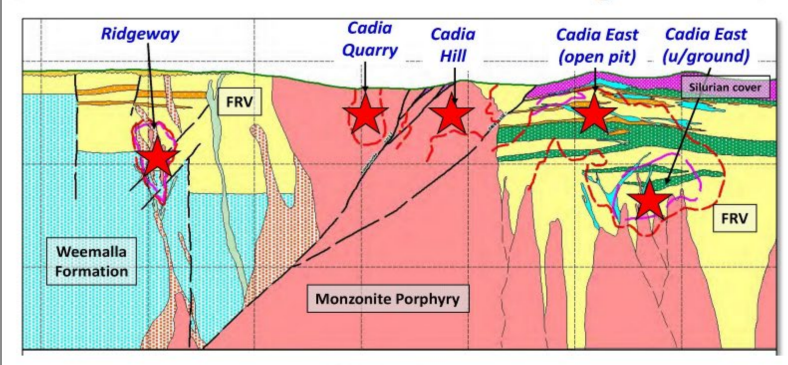
Note . T. Hoschke, A. Harris, J Hoyle 2020. Geophysical Response of Alteration and Mineralisation at the Cadia and North Parkes Porphyry District, NSW, Australia

Cadia Magnetics 1996 (50m line spacing)



Note . T. Hoschke, A. Harris, J Hoyle 2020. Geophysical Response of Alteration and Mineralisation at the Cadia and North Parkes Porphyry District, NSW, Australia

Cadia Geological Cross Section



Cadia 5.5km Harmon Har

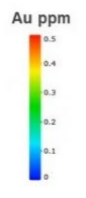
Two main porphyry groups:

Intrusion-centred

hosted outside main intrusive/magnetic complexes, high-grade, pipe-shaped (Ridgeway) and elongate dyke (Cadia East) porphyry geometries

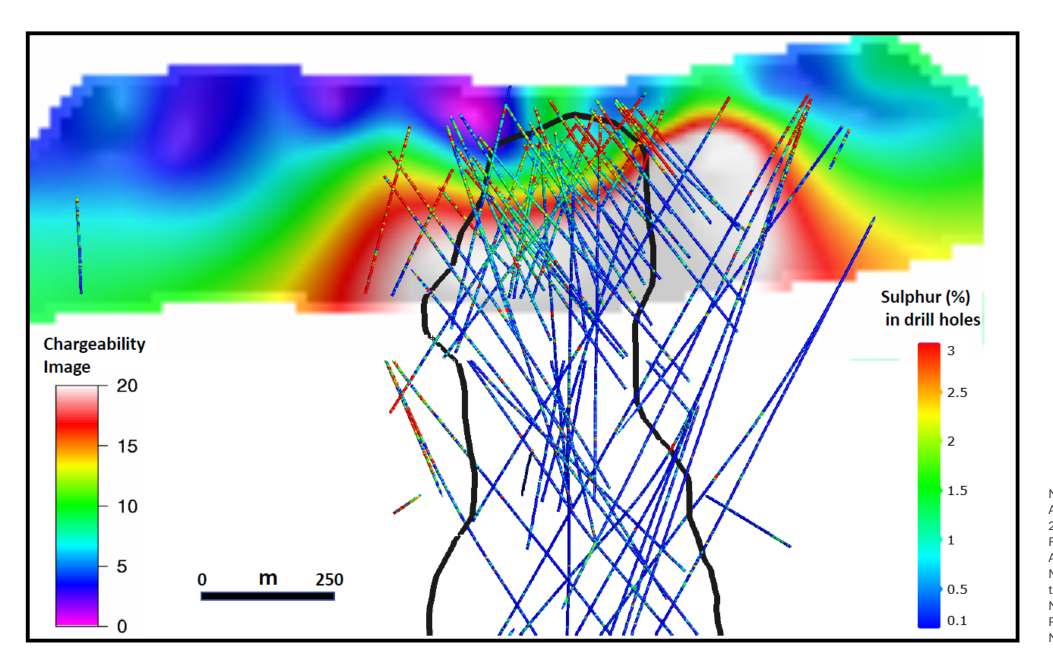
Intrusion-hosted

hosted inside main intrusive/magnetic complexes, lower grade, sheeted veins (Cadia Hill)



Note . T. Hoschke, A. Harris, J Hoyle 2020. Geophysical Response of Alteration and Mineralisation at the Cadia and North Parkes Porphyry District, NSW, Australia

Cadia East IP Inversion with S Assays



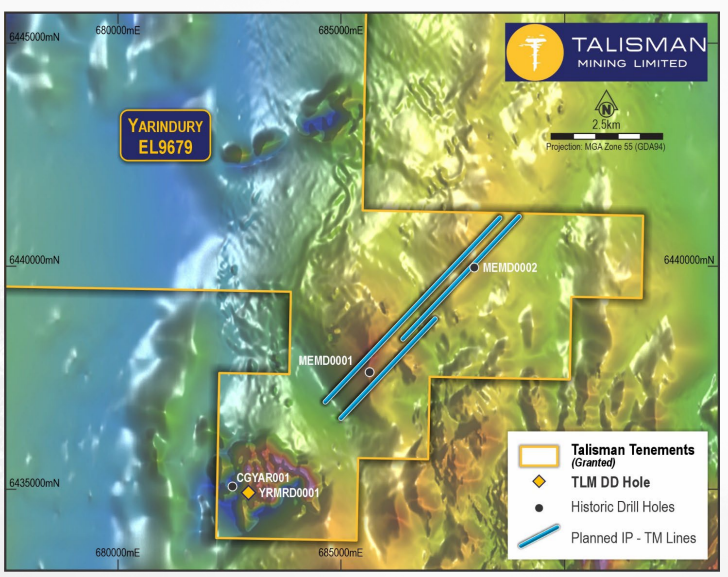
Note . T. Hoschke, A. Harris, J Hoyle 2020. Geophysical Response of Alteration and Mineralisation at the Cadia and North Parkes Porphyry District, NSW, Australia

Macquarie Arc Project NSW Exposure to Tier-1 Cu-Au deposit discovery potential

Yarindury Cu-Au Project7

- Exploration Licence (EL9679)
- Tenure spans Ordovician age Volcanics containing complex deep-seated intrusions
- Previously explored by Newcrest 2017 and Golden Cross 2010
- 20km N of Boda-Kaiser (Alkane)
- Coincident gravity-magnetic anomalies on major basin structures
- Detailed magnetic and regional gravity data acquired. Landholder engagement for onground activities complete
- New geophysics (IP-MT) surveys reveal buried chargeability targets
- Planned drilling in December 2025

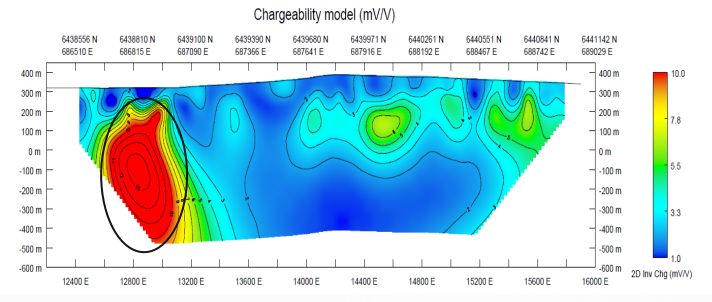


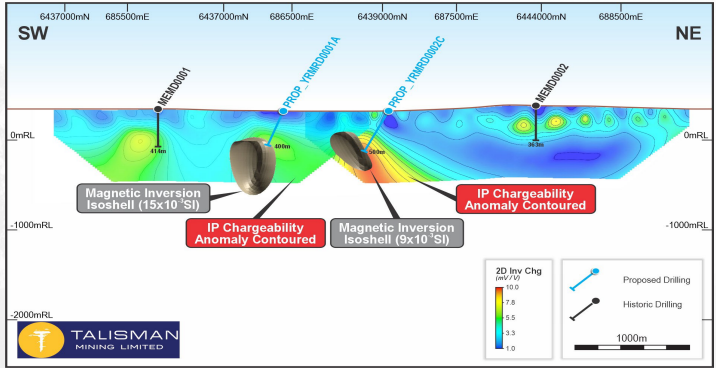


Macquarie Arc Project NSW Exposure to Tier-1 Cu-Au deposit discovery potential

Yarindury Cu-Au Project⁷

- Exploration Licence (EL9679)
- 100km north of Cadia (Newmont)
- 20km N of Boda-Kaiser (Alkane)
- Both Cadia and Boda Kaiser show substantial chargeability anomalies associated with NW-SE trending structural features immediately above the very large Cu-Au deposits
- New geophysics (IP-MT) surveys reveal buried chargeability targets of substantial scale and high chargeability associated with interpreted NW-SW trending structural features
- 2 deep diamond holes planned to test first two IP targets
- Commence December 2025







Contact

Mr Andrew Munckton

Managing Director +61 8 9380 4230 info@talismanmining.com.au

talismanmining.com.au

Appendix 1: Competent Persons' Statements



Exploration Results and Exploration Targets

Information in this presentation that relates to Exploration Results an Exploration Targets is based on and fairly represents information and supporting documentation complied by Mr Andrew Munckton, who is a member of the Australasian Institute of Mining and Metallurgy. Mr Munckton is a full-time employee of Talisman Mining Ltd and has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Munckton has reviewed the contents of this presentation and consents to the inclusion in this presentation of all technical statements based on his information in the form and context in which they appear.

No new information that is considered material is included in this document. All information relating to exploration results has been previously released to the market and is appropriately referenced in this document. JORC tables are not considered necessary to accompany this document.

The Company confirms that it is not aware of any new information or data that materially affects the Exploration Results information included in this report from previous Company announcements.