

# GILMORE GOLD COPPER PROJECT

JULY 2025 NOOSA CONFERENCE

**ASX: LNQ** 



# **IMPORTANT NOTICE**



### **Nature of Document:**

This presentation has been prepared and issued by LinQ Minerals Limited (ACN 665 642 820) (LinQ or the Company) to provide general information in this document is in summary form and contains only a synopsis of more detailed information in relation to the matters described herein and accordingly should not be relied upon as a complete and accurate representation of any matters that a reader should consider in evaluating the Company. While management has taken every effort to ensure the accuracy of the material in this presentation, the Company has not verified the accuracy or completeness of the material contained in this presentation.

### Not an offer:

This presentation is not a prospectus or any other offering document under Australian law or any other law. This presentation should not be distributed, transmitted, or viewed by any person in any jurisdiction where the distribution, transmission or viewing of this document would be unlawful under the securities or other laws of that or any other jurisdiction.

### Not financial product advice:

You should not act and should refrain from acting in reliance on this presentation. The Company's securities or any other financial products. Nothing contained in this presentation constitutes investment, legal, tax or other advice. This presentation does not take into account the individual investment objectives, financial situation and particular needs of potential investors. Before making a decision to invest in the Company at any time, you should conduct, with the assistance of your broker or other financial or professional adviser, your own investigation in light of your particular investment needs, objectives and financial circumstances and perform your own analysis of the Company before making any investment decision.

### **Forward looking statements:**

This presentation contains forward-looking information about the Company and its operations. In certain cases, forward-looking information may be identified by such terms as "anticipates", "should", "could", "estimates", "target", "likely", "plan", "expects", "may", "intend", "shall", "will", or "would". These statements are based on information currently available to the Company provides no assurance that actual results will meet management's expectations. Forward-looking statements are subject to risk factors associated with the Company's business, many of which are beyond the control of the Company. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially from those expressed or implied in such statements. There can be no assurance that actual outcomes will not differ materially from these statements.

### Disclaimer:

No representation or warranty, express or implied, is made by the Company that the material contained in this presentation will be achieved or proved correct. Except for statutory liability which cannot be excluded, the Company, its directors, officers, and employees expressly disclaim any responsibility for the accuracy, fairness, sufficiency or completeness of the material contained in this presentation and excludes all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this presentation or any effort or omission therefrom (regardless of whether the loss or damage arises in connection with any negligence, default, lack of care or misrepresentation by the Company or any other cause in connection with the provision of this document or the information contained in it). The Company will not update or keep current the information are subject to change without notice.

### **Compliance Statement**

The information in this presentation that relates to the Gilmore Project Mineral Resource Estimates and Exploration Results is extracted from the Independent Technical Assessment Report dated 19 May 2025 prepared by Malcolm Castle (MAusIMM), Principal Consultant at Agricola Mining Consultants Pty Ltd and included as Schedule 3 to LinQ's Replacement Prospectus lodged with ASIC on 27 May 2025 and released to the ASX dated 25 June 2025 (ASX code: LNQ). The Company confirms that it is not aware of any new information or data that materially affects this information and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings that are presented have not been materially modified.

# **INVESTMENT PROPOSITION - A RARE OPPORTUNITY**





# **Strategic Asset**

Tier 1 Location (NSW)
100% owned Au Cu Project
Not publicly visible for ~40 yrs
Highly leveraged to Gold & Copper



# **Significant Scale**

Global JORC MRE

~516Mt

~3.7Moz Au & ~1.2Mt Cu<sup>1</sup>

Open along strike and at depth



### Growth

6 JORC Resources +20 mineralised prospects Extensive target pipeline +16,000m planned drilling





# **Team**

Proven track record in discovery, financing and delivery of major projects



# **Brownfields Gold Project**

JORC MRE ~1.7Moz Au & ~200Kt Cu<sup>2</sup> Last in production at ~A\$460/oz



# Infrastructure

Adjacent to road, rail, water, grid infrastructure
Local skilled labour availability



# **COMPANY OVERVIEW**



- Listed on the ASX in June 2025
- Tight capital structure with Board and management ownership of >60%
- Well funded to drill numerous targets & prospects in a +16,000m drill program
- Drilling commencing at Gidginbung in July

Board of Directors & Management Team	
Clive Donner	Exec Chair
Harrison Donner	Exec Director
Michael Gibson	Exec Director
Geoff Jones	Non-Exec Director
Evan Kirby	Non-Exec Director
Kyla Garic	CFO & Co Sec
Scott Munro	Chief Geologist
Ivan Jerkovic	Consulting Geologist
John Holliday	Technical Advisor

Corporate Structure	
Shares on Issue	175.8m
Unlisted Options <sup>1</sup>	18.2m
Share Price <sup>2</sup>	15.0c
Market Capitalisation	\$26.4m
Cash <sup>3</sup>	~\$9.7m
Debt	Nil

Substantial Shareholders	
Woodcross Holdings Pty Ltd	48.67%
Michael Gibson	11.70%
Sam Investors Pty Ltd	11.57%
Top 10 Shareholders	79.46%

# WHAT ARE WE ARE LOOKING FOR?



# Target porphyry intrusives, source higher grade tonnes & extend known resources

# **Southern Zone Exploration & Drilling Strategy**

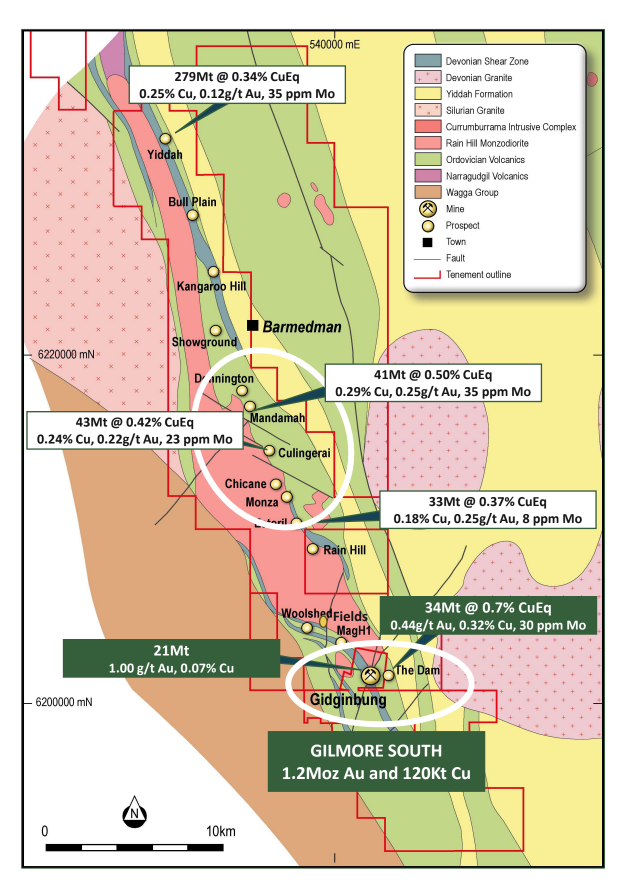
- Confirming continuity of the current higher-grade cores of current resources.
- Resource extension drilling to test continuity and size of systems.
- Test for a deeper copper intrusive porphyry target north of Gidginbung based on geochemistry, geophysics & structural analysis (high risk, high return concept).

# **Central Zone Exploration & Drilling Strategy**

- Confirming continuity of the higher-grade cores of current resources.
- Resource extension drilling to test continuity and size of known pencil porphyry copper-gold systems.
- Test for continuity of higher-grade porphyry copper-gold mineralisation at the Donnington and Monza discoveries.

# Geology

- The Gilmore Project consists of a range of targets consistent with those found in the Macquarie Arc including both Cu-Au porphyry intrusives and epithermal Au deposits
- The Southern Zone is charactered by shallow level epithermal gold related systems juxtaposed alongside porphyry Cu-Au- Mo systems. The Southern Zone strike length of >6km (comparable to Cadia complex), demonstrates the potential for epithermal gold and copper porphyry targets at scale in a similar geological setting to the world class Wafi-Golpu, Lepanto-Farsoutheast and Frieda River porphyry related complexes in the Philippines and PNG.
- The Central Zone consists of multiple, sheeted vein porphyry copper-gold-molybdenum complexes located along a 16km strike in a geological setting similar to the Northparkes porphyry complex.



# **UPCOMING COMPANY ACTIVITIES**



- Well funded to drill numerous targets & prospects in a +16,000m drill program
- Drill rig mobilised with drilling commencing at Gidginbung in July
- Substantial news flow updates

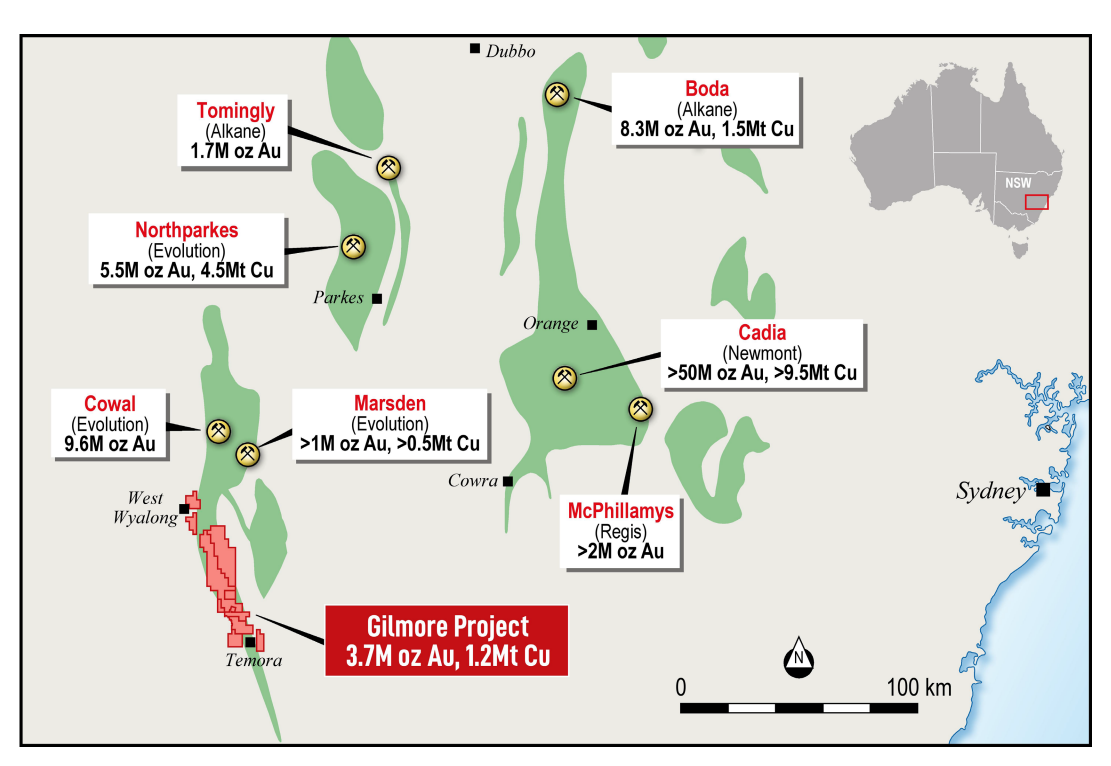
Upcoming Company Activities Indicative Timetable <sup>1</sup>	Q3 CY25	Q4 CY25	Q1 CY26	Q2 CY26
Rig mobilisation				
Drilling (+16,000m campaign)	Gidginbung (Au epithermal)	Dam (Au-Cu porphyry)	Central Zone (Au-Cu porphyry)	Gidginbung North (Au-Cu porphyry)
Spectral Data (geochemistry)	Southern Zone			
IP (geophysics)		Greater Gidginbung		
Metallurgical Testwork		Gidginbung	Dam	

# MACQUARIE ARC LOCATION AND REGIONAL ENDOWMENT



# Why New South Wales?

- >160Moz AuEq inventory in region
- Hotspot for M&A and Exploration:
  - √>\$16bn in M&A for producing assets¹
  - ✓>\$385m in exploration earn-in / JV's²
  - √Two >10Moz AuEq Discoveries²
- Infrastructure availability and local workforce
- Exposure to both Gold and Copper metals

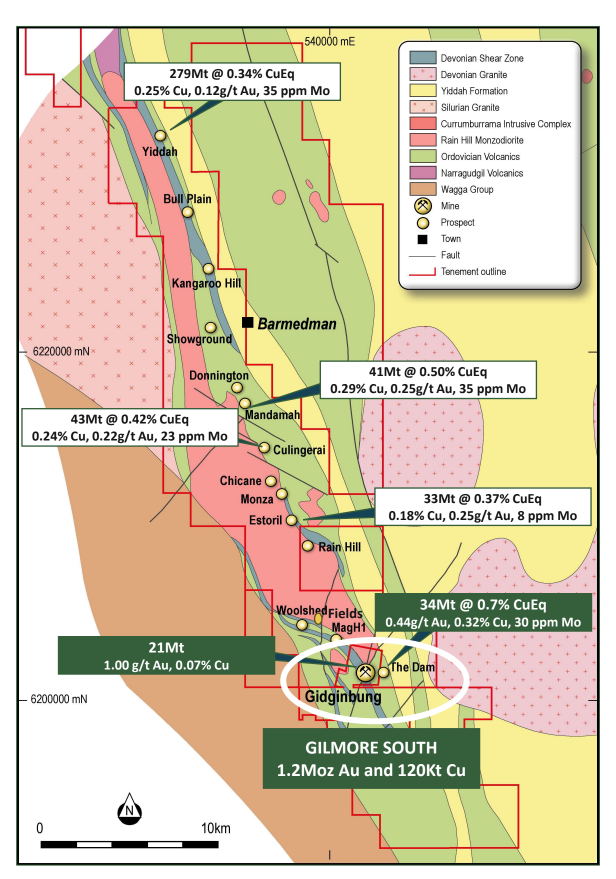


Map: Regional Geological setting of the Gilmore Project showing neighbouring projects estimated pre-production geological endowment (Green shade represents Macquarie Arc volcanics).

# **GILMORE PROJECT OVERVIEW**



Ownership	Tenements 100% owned
Tenure & Access	<ul> <li>~597km² tenement package</li> <li>Key land access agreements in place</li> <li>Project situated on freehold land (no native title claims)</li> </ul>
JORC Mineral Resource	<ul> <li>Global MRE: ~516Mt containing ~3.7Moz Au &amp; ~1.2Mt Cu¹ (6 deposits)</li> <li>Gilmore South: ~55Mt for ~1.2Moz Au and ~120Kt Cu² (~60% indicated, ~40% inferred)</li> <li>All resources remain open in multiple directions and shallow</li> </ul>
Infrastructure	<ul> <li>Power, water, road and rail all within proximity to the project resources</li> <li>Skilled workforce availability from nearby towns West Wyalong and Temora</li> </ul>
Significant Exploration Upside	<ul> <li>Gilmore Project hosts the full suite of the Macquarie Arc intrusive related copper and gold systems (analogues to the nearby Northparkes, Cadia and Cowal systems)</li> <li>60km belt with 40km strike length of +20 known prospects for follow up</li> <li>Well defined underlying intrusive systems yet to be tested</li> </ul>
Strong foundations to work from	<ul> <li>Over 40 years of geological investment with valuable exploration drilling &amp; study information</li> <li>Over 470,000 metres of drilling – estimated replacement cost &gt;\$125m</li> <li>MRE update in August 2024</li> <li>Historical pit optimisations</li> <li>Porphyry metallurgical test work</li> </ul>



# PROJECT GEOLOGY

- The Gilmore tenements are prospective for the entire range of economic deposits found in the Macquarie Arc, including intrusive Cu/Au (+/- Mo) all the way through to high and low sulphidation epithermal deposits over a 40km strike.
- Current Resources are only estimated to a maximum depth of 300m 450m and hence offer low strip ratios for open pit development.
- All Resource deposits are open and considered prospective for both extension and identification of higher-grade core areas.
- The tenure remains prospective for further major discoveries.

# Split into three distinct clusters;

# 1. Southern (Rosevale) Alteration Zone "RAZ"

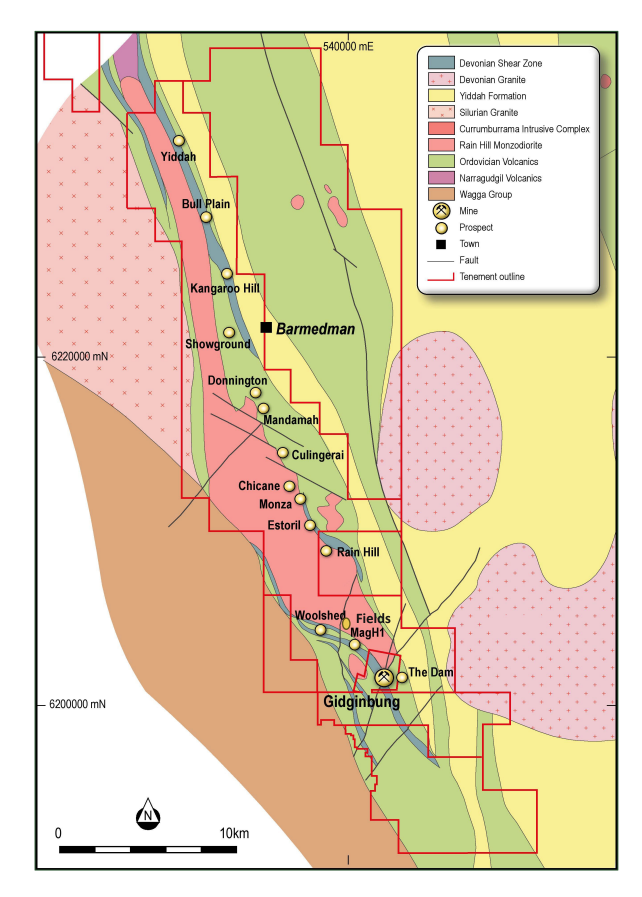
- · Downthrown block consisting of preserved shallow epithermal gold related systems juxtaposed and telescoped over deeper porphyry related copper-gold-molybdenum centres along a 6km strike transfer fault complex, similar in trend and scale to the Cadia Porphyry Complex.
- Similar geological setting to world class Wafi-Golpu, Lepanto-Far Southeast and Frieda River complexes.

# 2. Mandamah Alteration Zone (MAZ)

- Multiple, sheeted vein porphyry copper-gold-molybdenum complexes located along a 16km strike on east margin of the RainHill Monzodiorite stock.
- Similar geological setting to the Northparkes porphyry complex.
- Contains advanced prospects Donnington and Monza.

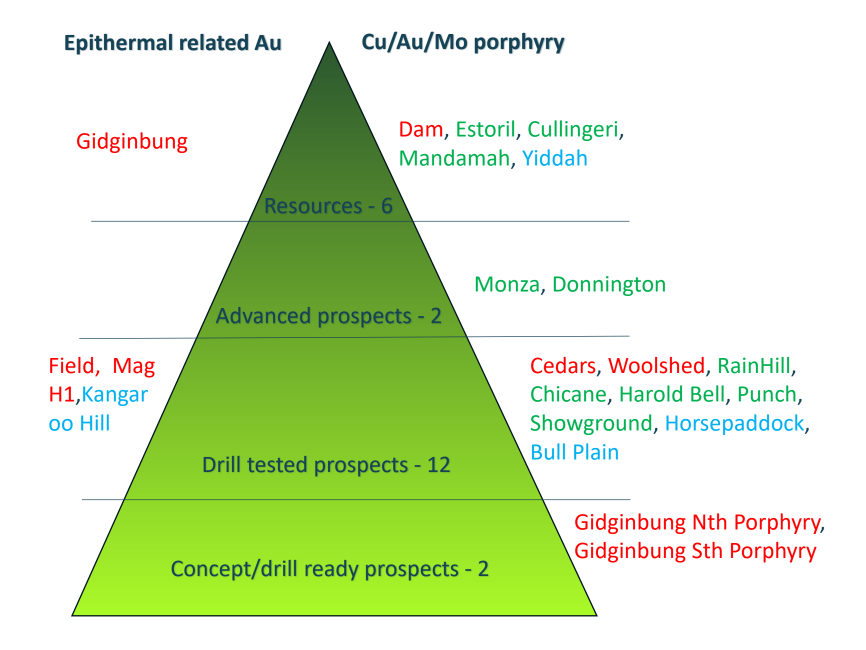
# 3. Northern "Yiddah" Alteration Zone (YAZ)

- 14km strike corridor laterally zoned from porphyry copper-gold-molybdenum in the north through to intermediate sulphidation epithermal gold in the south.
- Similar extent and zonation to the "Cowal Gold Corridor".

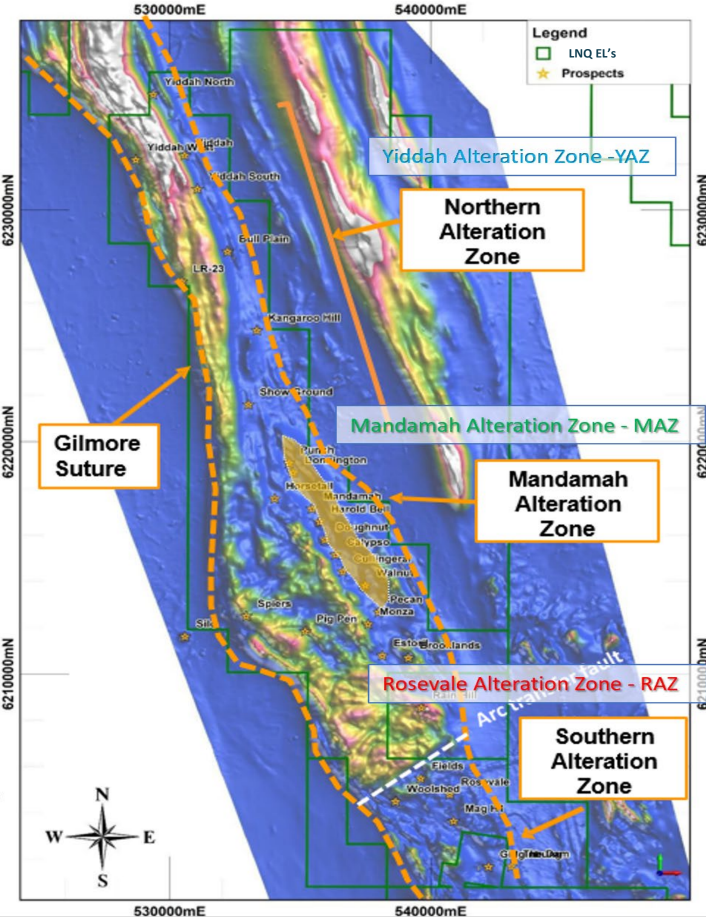


# GILMORE EXPLORATION PIPELINE

**Blue = Yiddah Alteration Zone Green = Mandamah Alteration Zone Red = Rosevale Alteration Zone** 



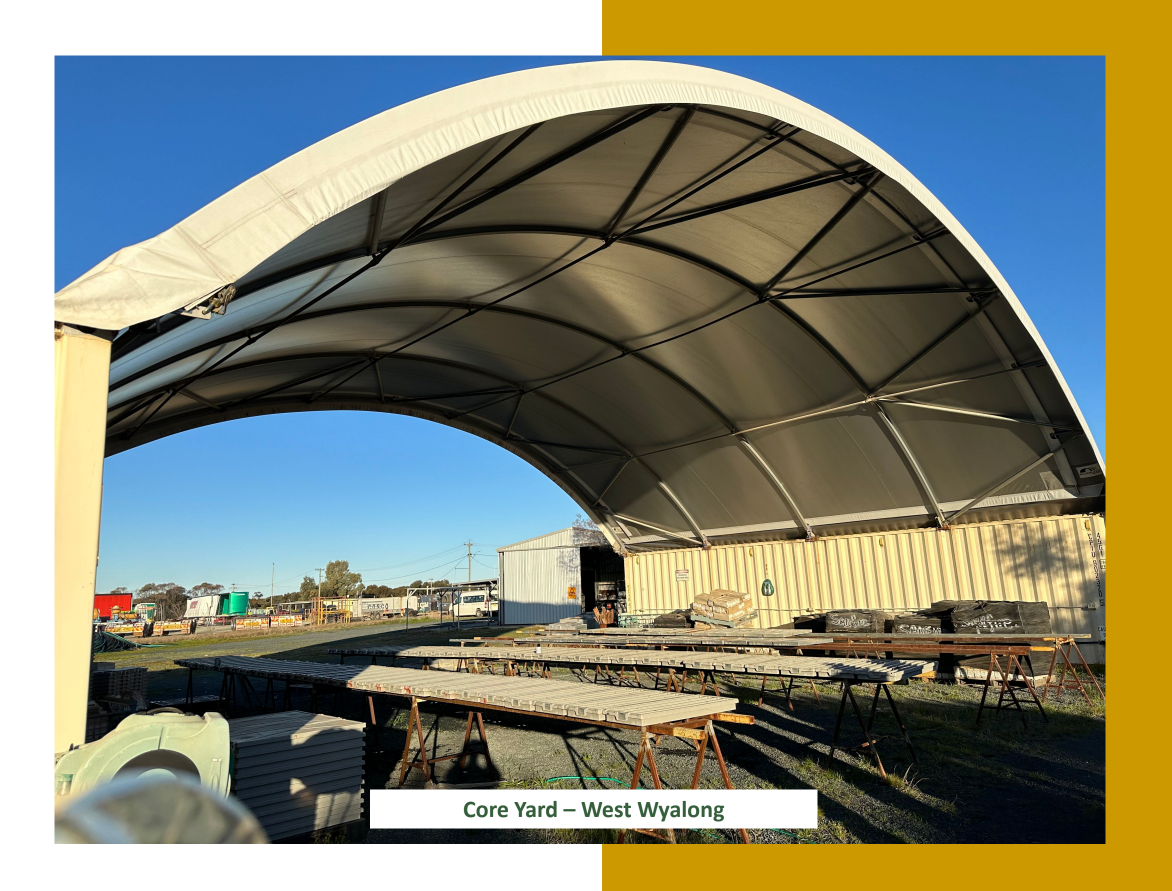






# **GILMORE SOUTH**

# BROWNFIELD GOLD PROJECT



# GILMORE SOUTH BROWNFIELD GOLD PROJECT



- Last in production in 1996 when the gold price was ~A \$460/oz
- Gidginbung historical oxide production ~0.54Moz Au → large sulphide resource remains
- Gilmore South JORC MRE ~55Mt for ~1.2Moz Au and ~120Kt Cu<sup>1</sup>

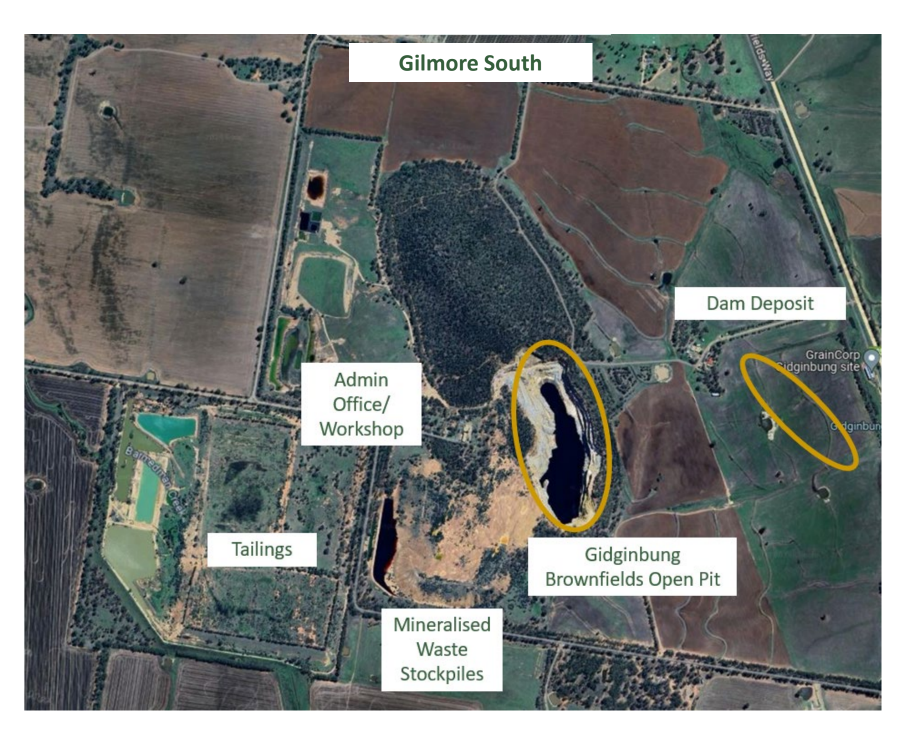
➤ Gidginbung: ~21Mt at 1.00g/t Au, 0.07% Cu

containing ~0.7Moz Au and ~10Kt Cu

➤ Dam: ~34Mt at 0.7% CuEq (0.44g/t Au, 0.32% Cu)

containing ~0.5Moz Au and ~110Kt Cu

- Potential for open pit mining method with low strip ratios
- Resources are only calculated to 300m and remain open at depth and along strike
- Key infrastructure (including road, rail, water and grid) located within 5km of project
- Under drilled with resource growth potential plus additional known targets over a strike length of >6kms

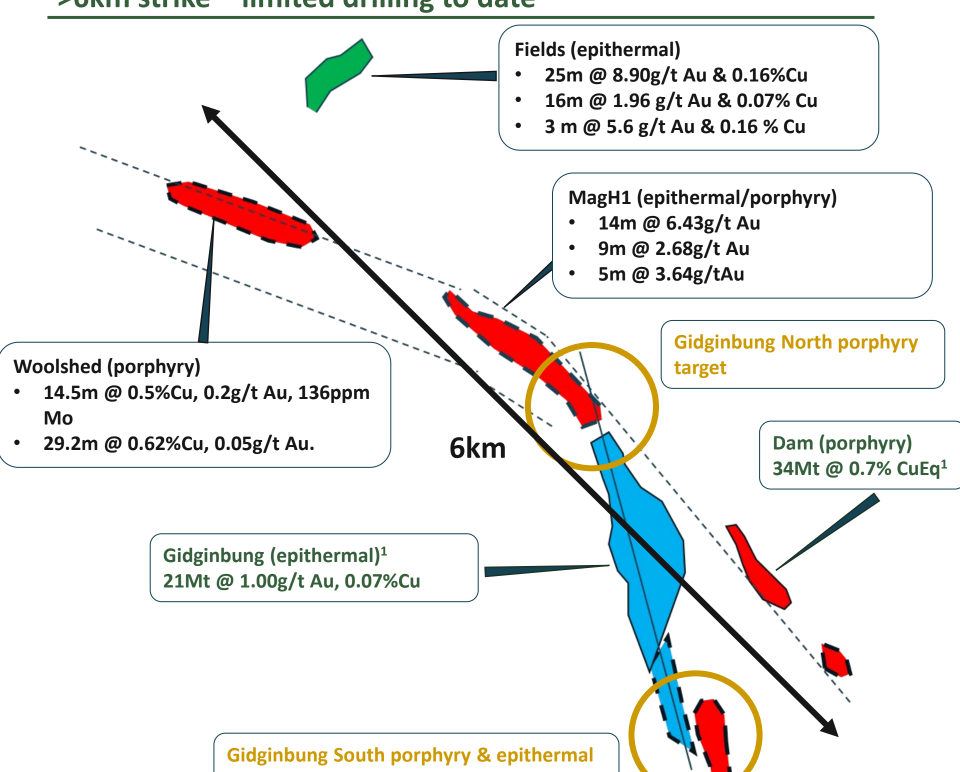


# **GILMORE SOUTH - LARGE GROWTH OPPORTUNITY**



# >6km strike – limited drilling to date

targets



# **Commentary**

- Gidginbung/Dam part of much larger system.
- Significant potential for additional porphyry and epithermal resources/ discoveries.
- >6km long strike. Comparable to Cadia complex.
- NW "arc transfer" structure. Comparable to Cadia.
- Limited deeper basement drilling beyond Gidginbung/Dam resource areas.
- MagH1;
  - > Strong supergene gold (14m @ 6.43g/t Au).
  - Sulphide source yet to be discovered.
  - Advanced argillic to intermediate sulphidation mineralisation, transitioning at depth to the porphyry Cu/Au environment.
- Fields;
  - ➤ High grade epithermal Au system (25m @ 8.90g/t Au & 0.16% Cu).
- Woolshed;
  - Porphyry copper/gold (14.5m @ 0.5% Cu, 0.2g/t Au, 136ppm Mo).
  - Sparsely drill tested, last hole 1995 CRAE.

Very limited exploration north/south of Gidginbung.

# **GIDGINBUNG & THE DAM - PLAN VIEW**



# Gidginbung North porphyry Intersections vectoring at depth

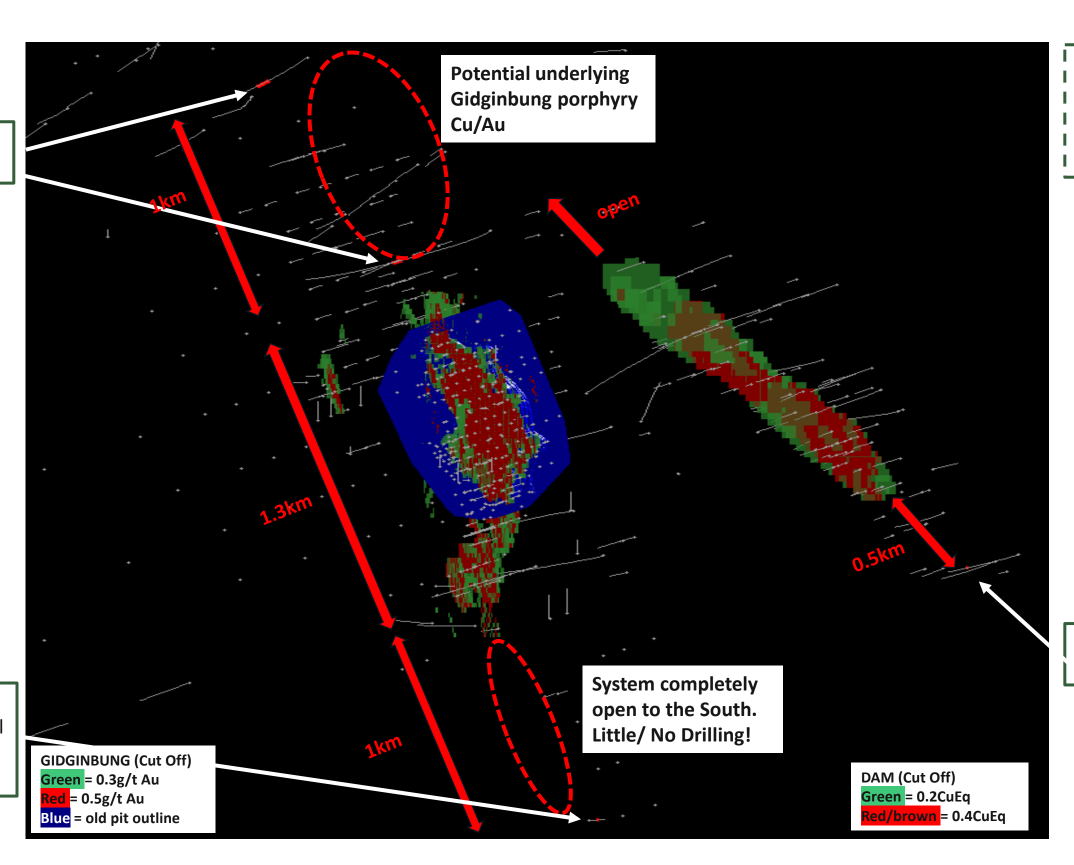
### **Gidginbung Drill Holes**

- > 76m @ 1.64g/t Au
  - Incl. 34m @ 3.08g/t Au
- > 42.6m @ 1.46g/t Au
  - Incl. 11.6m @ 2.7g/t Au
- > 47m @ 1.75g/t Au
  - Incl. 4.6m @ 10.2g/t Au
- 3.4m @ 12.7g/t Au, 140g/t Ag & 1.06% Cu
- > 40m @ 2.8g/t Au
- > 101m @ 2.1g/t Au
- > 77m @ 1.7g/t Au

### **Gidginbung South**

 Along strike Gidginbung epithermal mineralisation

Open in all directions



# **JORC Resource**

~55Mt - ~1.2Moz Au & ~120Kt Cu<sup>1</sup>

- Gidginbung: 21Mt at 1.00g/t Au, 0.07% Cu
- Dam: 34Mt at 0.7% CuEq (0.44g/t Au, 0.32% Cu)

### **Dam Drill Holes**

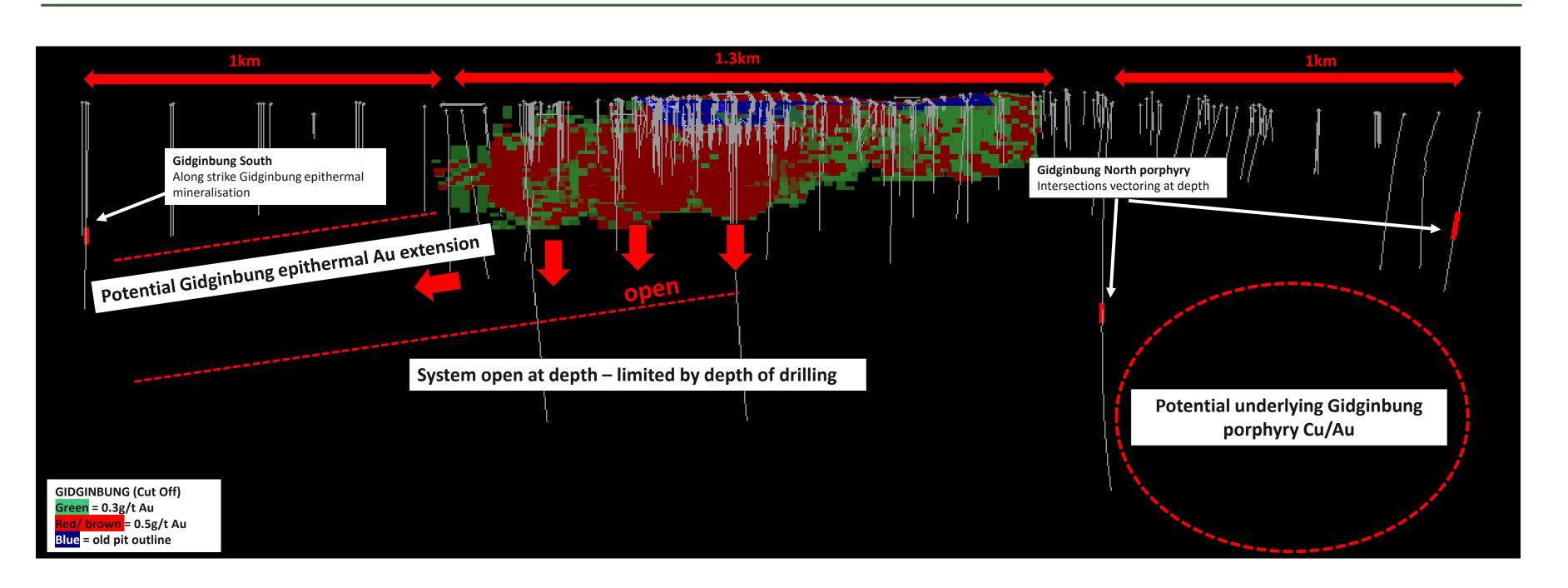
- 167m @ 1.0g/t Au, 0.7% Cu
- > 75m @ 1.0g/t Au, 0.6% Cu
- 120m @ 0.5g/t Au, 0.4% Cu
- 87m @ 0.5g/t Au, 0.5% Cu

Along strike Dam mineralisation Open down dip.

# **GIDGINBUNG LONG SECTION - VIEW TO WEST**



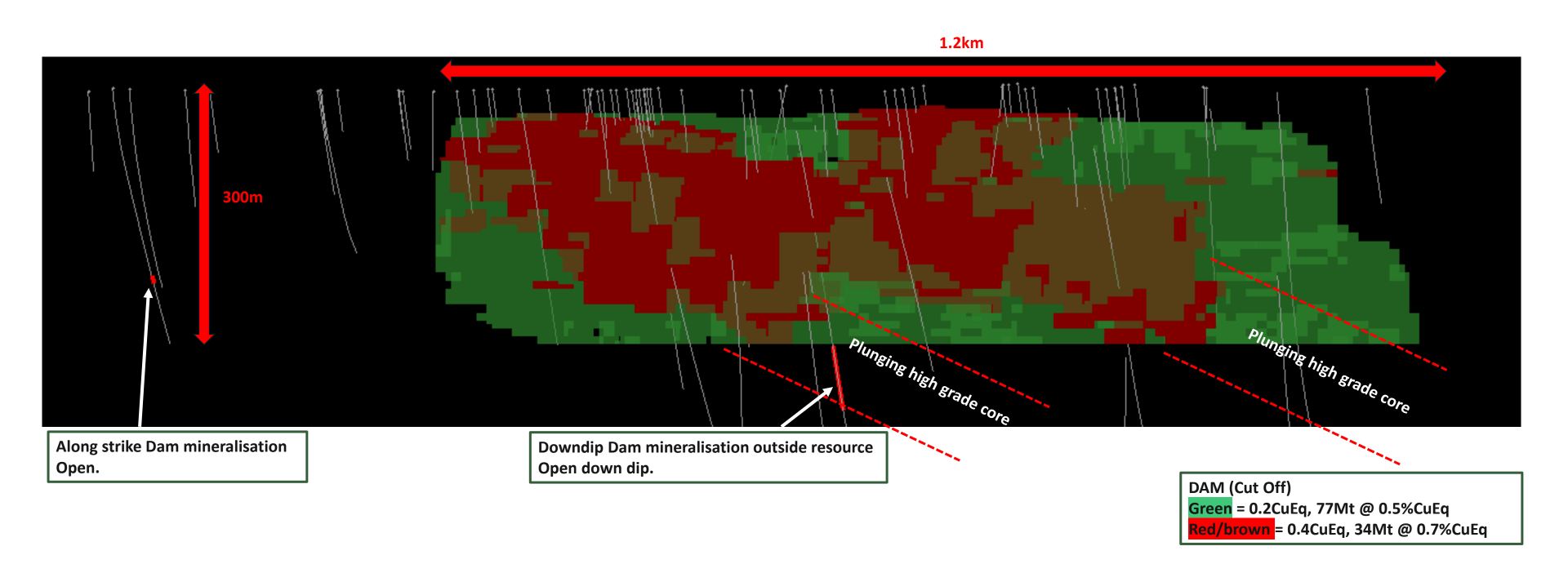
Ore body at surface – gold intersections open at depth



# **DAM LONG SECTION - VIEW TO WEST**



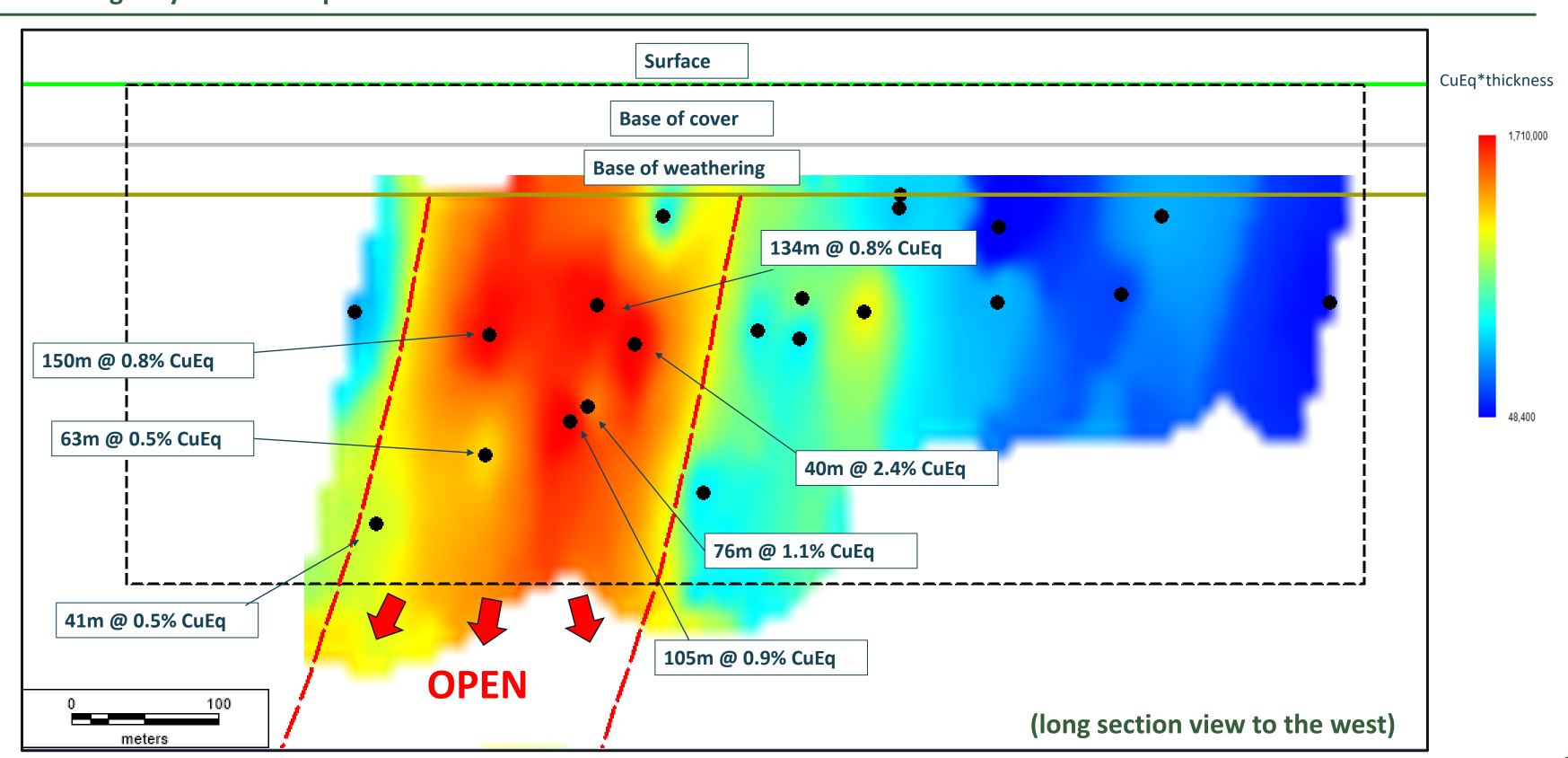
# Ore starts near surface



# MANDAMAH - FOLLOW UP HIGH GRADE COPPER/GOLD



# **Current drilling only to 350m depth**



# **DONNINGTON - NEW DISCOVERY**

# LIN Q MINERALS

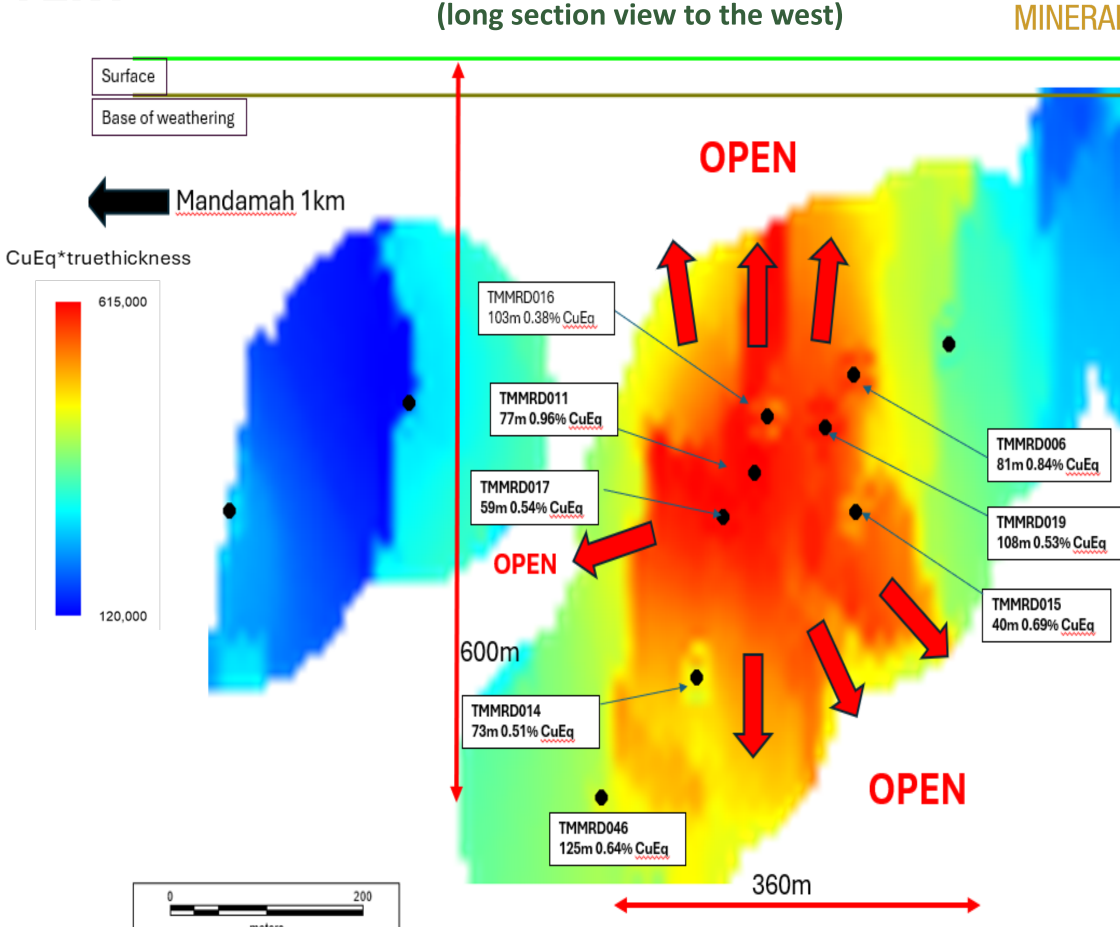
# **Commentary**

- Gold rich porphyry system.
- TMMRD046 125m @ 0.6%CuEq (Inc 44m @ 1.2%CuEq)
- TMMRD011 77m @1% CuEq
- Drilling to date intersected volcanic hosted sheeted quartzmagnetite-porphyry veins.
- Currently defined over a 360m strike over three drill sections. Deepest drilling testing system to 700m depth.
- Proposed drilling up dip, downplunge and alongstrike.



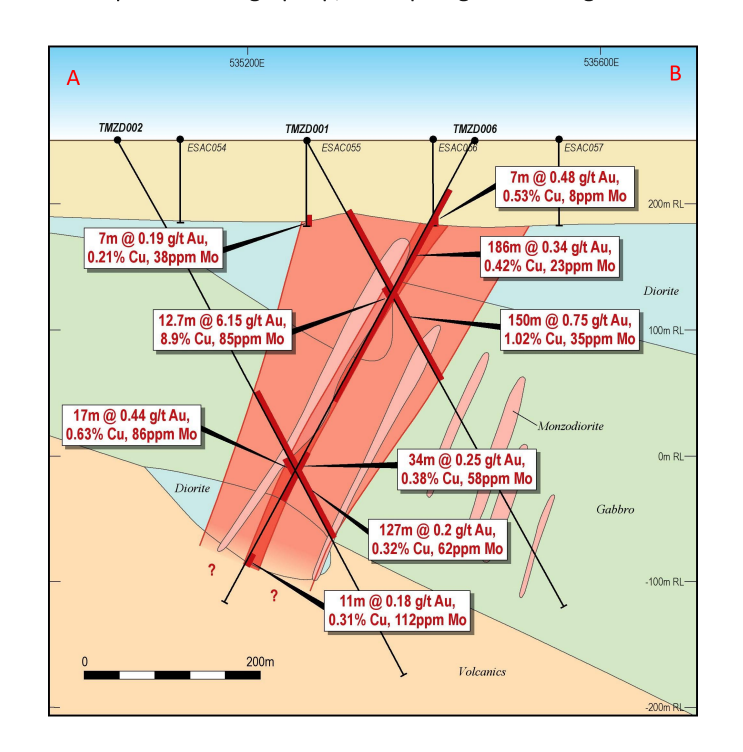


Donnington hole TMMRD019 387-388m – sheeted quartz veining

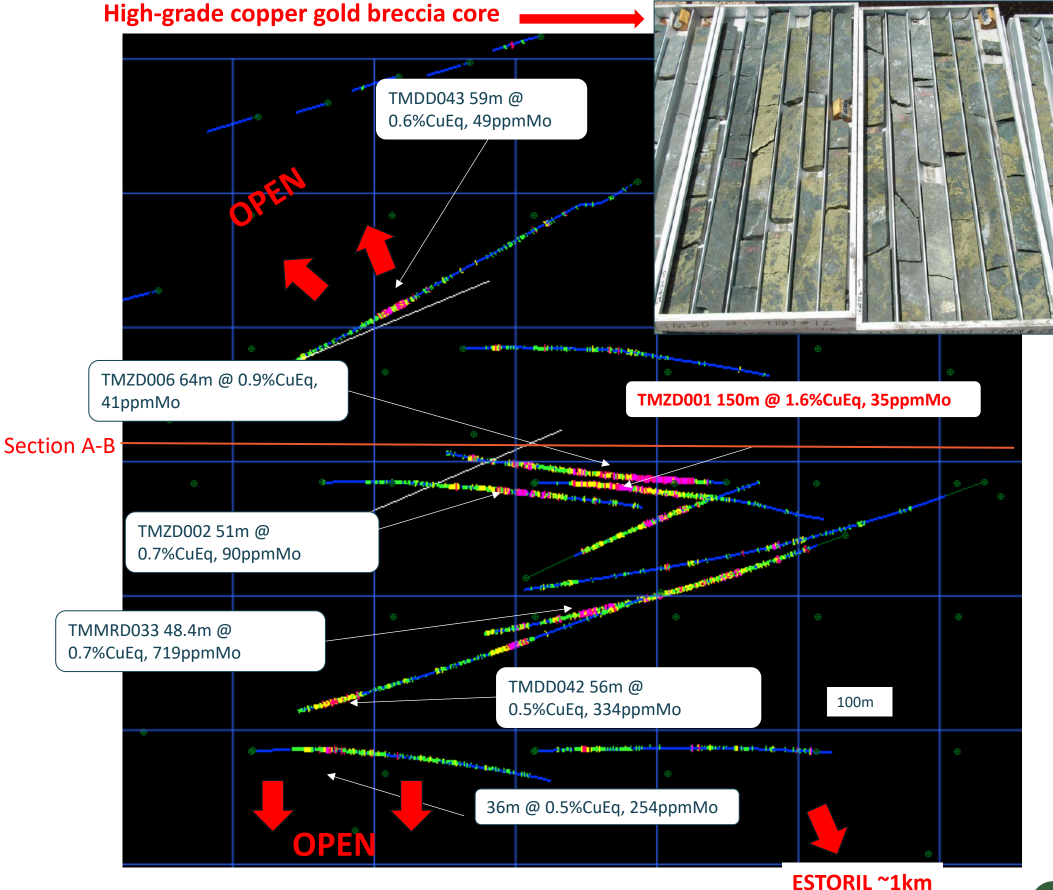


# **MONZA - GILMORE'S RIDGEWAY?**

- High grade porphyry related copper-gold mineralisation
- 150m @ 1.02%Cu, 0.75g/t Au
  - Including 12.7m @ 8.9% Cu, 6.15g/t Au
- Open along strike north and south and at depth
- Shallow drilling only tested to 450m depth
- Proposed drilling up dip, downplunge and alongstrike

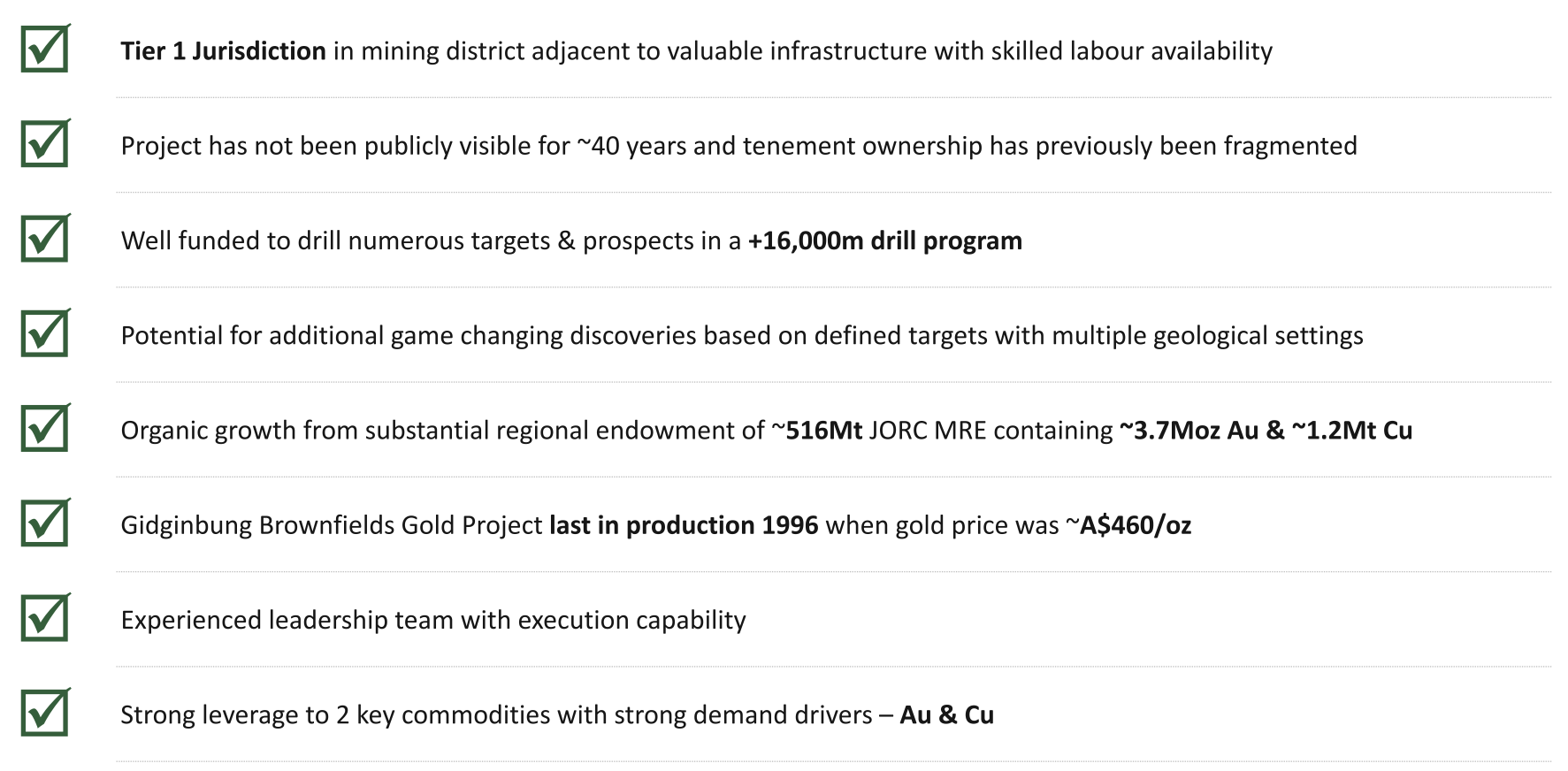






# **GILMORE PROJECT - SUMMARY**







# Contact Us

**Clive Donner - Executive Chair** 

E: info@linqminerals.com

Jane Morgan - Investor & Media Relations

E: jm@janemorganmanagement.com.au M: +61 405 555 618

**Principal Place of Business** 

LinQ House Level 1, 17 Ord Street West Perth WA 6005 Australia

www.linqminerals.com





# **APPENDIX**

# **EXPERIENCED LEADERSHIP TEAM**



### **BOARD OF DIRECTORS AND EXECUTIVE MANAGEMENT**

### **Clive Donner - Executive Chair**

- 40+ years experience in both Private Equity and mining project finance, financed 50+ mines throughout career.
- Prior experience includes 15 years NM Rothschild Australia (Director) and 9 years with Citibank globally.
- Successfully built, owned and managed 2 PE mining funds over +15 years primarily focusing on emerging mining companies.
- Provides Private Equity style management, evaluation, governance and leadership skills and has a strong track record of value creation in the mining sector.



### **Michael Gibson - Executive Director**

- · Lawyer and experienced advisor to the resources and energy sectors.
- Corrs Chambers Westgarth partner and subsequently an executive of mining companies with operations in Australia and internationally.
- Provides commercial and legal skills and governance.



### **Harrison Donner - Executive Director**

- Chartered Accountant (EY) with accounting, corporate finance and private equity experience in New York and Australia.
- Operational experience included General Manager (BD & Commercial) in a base metal mining company.
- Provides strong commercial and financial evaluation skills including managing the BD and IR function within LinQ Minerals.



### **Geoff Jones - Non-Executive Director**

- 35+ years experience as a project developer in the mining industry.
- Previously MD of GR Engineering Services Limited, a specialist EPC Engineer and Constructor to the resource sector.
- Prior experience includes Baulderstone Hornibrook, John Holland, Minproc Engineers, Signet Engineering and Group Development Manager for Resolute Mining Limited.
- Provides strong industry experience in feasibility and construction skills.



### **Dr Evan Kirby - Non-Executive Director**

- Metallurgist with 40+ years experience in the resources sector covering the development of a wide range of mining and processing projects globally with significant porphyry copper gold experience.
- Previously held senior positions with Minproc Engineering and Bechtel Corporation including the Bechtel study manager for the development of the LOM operating cost and production budget for Newcrest's Cadia mine during the plant's commissioning.
- Provides strong contribution to technical planning and construction of process plants.

### **Scott Munro - Chief Geologist**

- Experienced geologist with substantial experience in the Lachlan Fold Belt (NSW), involved with several metallogenic discoveries and resource upgrade projects within this region.
- +6 years experience on the Gilmore project having worked with multiple previous owners
- Previously held positions at Aurelia, Rio Tinto, Gold Fields Ltd & Goldcorp Inc.
- Provides geological oversight and associated feasibility work, logistics input and field work assistance in NSW.

### **Ivan Jerkovic - Principal Consulting Geologist**

- 10+ years experience with the Gilmore project where he was responsible geological interpretation, drilling oversight and growth in resources.
- Extensive Copper experience and deep background knowledge of the Lachlan Fold Belt geology.
- Provides geological oversight and planning for the Gilmore Project geology and associated feasibility work.

### John Holliday - Technical Advisor

- 45+ years experience in metals exploration with a strong track record of success in global gold-copper deposit exploration, discovery and evaluation.
- Principal discoverer of the Cadia porphyry deposit and his team also discovered the Marsden porphyry deposit in NSW.
- 28+ year career in senior positions with BHP Minerals and Newcrest Mining.

# **Kyla Garic - Chief Financial Officer & Company Secretary**

- Accounting and corporate governance professional with +20 years experience in accounting, external audit and corporate governance.
- Owner of Onyx Corporate, advisory firm that provides corporate and other advisory services to public listed companies.

# **GILMORE SOUTH JORC MRE**



### Table 1 Mineral Resources for Gilmore South (Gidginbung & Dam) – Global grade cut off

			IN	D		11	NFERRE	D				TOTAL			METAL					
DEPOSIT	Cut-off	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	Cu equiv (Kt)	Cu (Kt)	Au (Koz)	Mo (t)
Oxide Resources re	ported to	a gold g	t cut-off																	
GIDGINBUNG	0.3	4.8		0	0.6		3.3		0	0.4		8.1		0	0.5				140	
Sulphide Gidginbun	g Resour	ces repo	rted to a	gold g/t	cut-off															
GIDGINBUNG	0.3	12.4		0.1	0.9		22.6		0.1	0.7		35		0.1	0.8			20	840	
Sulphide Porphyry F	Resource	s reporte	d to a co	pper equ	uivalent %	6 cut-off														
DAM	0.2	29.6	0.7	0.3	0.4	32	47.3	0.3	0.2	0.2	37	76.9	0.5	0.2	0.3	35	350	180	700	2,700
TOTAL		46.8					73.2					120						200	1680	2,700

### Table 1 Mineral Resources for Gilmore South (Gidginbung & Dam) – Higher cut off

			II	NDICATE	D			II	NFERRE	D				TOTAL		METAL				
DEPOSIT	Cut-off	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	Cu equiv (Kt)	Cu (Kt)	Au (Koz)	Mo (t)
Sulphide Gidginbun	g Resour	ces repor	ted to a	gold g/t	cut-off															
GIDGINBUNG	0.5	8.8		0.1	1.1		12.1		0.1	0.9		20.8		0.1	1.0			10	670	
Sulphide Porphyry F	Resources	s reported	d to a co	pper equ	iivalent %	6 cut-off														
DAM	0.4	23	0.7	0.3	0.5	30	11.4	0.5	0.2	0.3	28	34.4	0.7	0.3	0.4	30	230	110	490	1,000
TOTAL		31.8					23.5					55.2						120	1160	1,000

### Notes to Mineral Resource Estimate (JORC 2012):

- 1) Copper Equivalent values calculated using a copper price of \$US8500/tonne and gold price of \$US2100/Oz, Cu Equiv (%) = ((Cu (g/t)) + (Au (g/t)\*67.515/0.0085))/10000).
- 2) Molybdenum is not used in the calculation of a copper equivalent value.
- 3) Preliminary copper floatation recoveries for the porphyry sulphide resources range from 80 to 94% for copper and 50 to 73% for gold.
- 4) All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.
- 5) Gidginbung and Dam reported to approximately 300m depth
- 6) The metals included in the Estimate (Copper and Gold) have a reasonable potential to be recovered and sold

### Competent Persons Statement – Mineral Resources

The information in this report that relates to Exploration Results and Mineral Resources pertaining to the Gilmore Project is based on information compiled by Mr. Scott Munro MAIG of Munro Geological Services Pty Ltd. Mr. Munro has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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. Munro consents to the inclusion in the report of the matters based on their information in the form and context in which it appears. Mr Munro is a Director of Munro Geological Services Pty Ltd who is a shareholder and option holder in LinQ Minerals Limited.

### Competent Person's Statement – Gidginbung Deposit

The Competent Person for the Gidginbung Mineral Resource Estimate is Mr Arnold van der Heyden of H&S Consultants Pty Limited. The information in the report to which this statement is attached that relates to the Gidginbung Mineral Resource Estimate is based on information compiled by Mr van der Heyden, who has sufficient experience that is relevant to the resource estimation 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 van der Heyden is an employee of H&S Consultants Pty Limited, a Sydney based geological consulting firm and was engaged by LinQ Minerals Limited. Mr van der Heyden is a Member and Chartered Professional of The Australasian Institute of Mining and Metallurgy ("AusIMM") and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Refer to ASX Announcement: LNQ 25 June 2025 IPO Replacement Prospectus, May 2025, Schedule 3 – Independent Technical Assessment Report

# GILMORE PROJECT GLOBAL JORC MRE



# Global Resource: 516Mt containing ~3.7Moz Au and ~1.2Mt Cu

**Table 1 Total Mineral Resources for the Gilmore Project** 

			IN	IDICATI	<b>E</b> D			<u>II</u>	IFERRE	D				TOTAL				ME <sup>-</sup>	ΓAL	
DEPOSIT	Cut-off	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	Cu equiv (Kt)	Cu (Kt)	Au (Koz)	Mo (t
Oxide Resources re	eported to	a gold g	/t cut-o	ff																
MANDAMAH	0.3						3.5		0.2	1		3.5		0.2	1.0			10	110	
GIDGINBUNG	0.3	4.8		0	0.6		3.3		0	0.4		8.1		0	0.5			-	140	
TOTAL OXIDE	0.3	4.8		0	0.6		6.8		0.1	0.7		11.6		0.1	0.7			10	250	
Sulphide Porphyry	Resource	es report	ed to a d	copper e	quivaler	nt % cut	-off													
DAM	0.2	29.6	0.7	0.3	0.4	32	47.3	0.3	0.2	0.2	37	76.9	0.5	0.2	0.3	35	350	180	700	2,700
ESTORIL	0.2						33	0.4	0.2	0.3	8	33	0.4	0.2	0.3	8	120	60	270	300
CULINGERAI	0.2						43.2	0.4	0.2	0.2	23	43.2	0.4	0.2	0.2	23	180	100	310	1,000
MANDAMAH	0.2						37.2	0.4	0.3	0.2	35	37.2	0.4	0.3	0.2	35	160	110	220	1,300
YIDDAH	0.2						278.8	0.3	0.3	0.1	35	278.8	0.3	0.3	0.1	35	960	700	1,080	9,700
TOTAL SULPHIDE PORPHYRY	0.2	29.6	0.7	0.3	0.4	32	439.5	0.4	0.2	0.2	32	469.1	0.4	0.2	0.2	32	1,780	1,150	2,570	15,000
Sulphide Gidginbu	ng Resou	rces repo	orted to	a gold g	ı/t cut-of	f	<b>'</b>													
GIDGINBUNG	0.3	12.4		0.1	0.9		22.6		0.1	0.7		35		0.1	0.8			20	840	
			_	_	-	_		_	-	-	-		-	-		_				_
TOTAL GLOBAL MRE		46.8					468.9					515.7					1780	1,180	3,660	15,000

### Competent Persons Statement – Mineral Resources

The information in this report that relates to Exploration Results and Mineral Resources pertaining to the Gilmore Project is based on information compiled by Mr. Scott Munro MAIG of Munro Geological Services Pty Ltd. Mr. Munro has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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. Munro consents to the inclusion in the report of the matters based on their information in the form and context in which it appears. Mr Munro is a Director of Munro Geological Services Pty Ltd who is a shareholder and option holder in LinQ Minerals Limited.

### Competent Person's Statement – Gidginbung Deposit

The Competent Person for the Gidginbung Mineral Resource Estimate is Mr Arnold van der Heyden of H&S Consultants Pty Limited. The information in the report to which this statement is attached that relates to the Gidginbung Mineral Resource Estimate is based on information compiled by Mr van der Heyden, who has sufficient experience that is relevant to the resource estimation 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 van der Heyden is an employee of H&S Consultants Pty Limited, a Sydney based geological consulting firm and was engaged by LinQ Minerals Limited. Mr van der Heyden is a Member and Chartered Professional of The Australasian Institute of Mining and Metallurgy ("AusIMM") and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Refer to ASX Announcement: LNQ 25 June 2025 IPO Replacement Prospectus, May 2025, Schedule 3 – Independent Technical Assessment Report.

<sup>&</sup>lt;sup>1</sup>Notes to Mineral Resource Estimate (JORC 2012):

<sup>1)</sup> Resource is based of 2024 Sulphide Porphyry Mineral Resources at a 0.2% CuEq Cut-off, 2024 Gidginbung (and Oxide) Mineral Resource at a 0.3g/t Au Cut-off

<sup>2)</sup> Copper Equivalent values calculated using a copper price of \$US8500/tonne and gold price of \$US2100/Oz, Cu Equiv (%) = ((Cu (g/t)) + (Au (g/t)\*67.515/0.0085))/10000).

<sup>3)</sup> Molybdenum is not used in the calculation of a copper equivalent value.

<sup>4)</sup> Preliminary copper floatation recoveries for the porphyry sulphide resources range from 80 to 94% for copper and 50 to 73% for gold.

<sup>5)</sup> All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these values.

<sup>6)</sup> Dam, Estoril and Gidginbung reported to approximately 300m depth, Culingerai, Mandamah to approximately 350m depth and Yiddah to approximately 450m depth.

<sup>7)</sup> The metals included in the Estimate (Copper and Gold) have a reasonable potential to be recovered and sold

# GILMORE PROJECT JORC MRE - MULTIPLE CUT OFFS



				NDICATED					INFE	RRED				TOTAL			METAL				
DEPOSIT	Cut-off	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	tonnes (Mt)	Cu equiv %	Cu %	Au g/t	Mo g/t	Cu equiv (Kt)	Cu (Kt)	Au (Koz)	Mo (t)	
xide Resources reported	to a gold g/t cu	it-off					_										(111)				
MANDAMAH	0.3						3.5		0.2	1		3.5		0.2	1.0			10	110		
GIDGINBUNG	0.3	4.8		0	0.6		3.3		0	0.4		8.1		0	0.5			-	140		
OTAL OXIDE	0.3	4.8	-	0	0.6		6.8	-	0.1	0.7		11.6		0.1	0.7		-	10	250		
ulphide Porphyry Resour	ces reported to	a copper eq	uivalent % cu	t-off								•									
	0.2	29.6	0.7	0.3	0.4	32	47.3	0.3	0.2	0.2	37	76.9	0.5	0.2	0.3	35	350	180	700	2,700	
DAM	0.3	26.1	0.7	0.3	0.5	31	23.6	0.4	0.2	0.3	31	49.7	0.6	0.3	0.4	31	280	140	590	1,500	
DAN	0.4	23	0.7	0.3	0.5	30	11.4	0.5	0.2	0.3	28	34.4	0.7	0.3	0.4	30	230	110	490	1,000	
	0.5	19	0.8	0.4	0.6	30	4.9	0.6	0.3	0.4	26	23.9	8.0	0.4	0.5	29	180	90	400	700	
	0.2						33	0.4	0.2	0.3	8	33	0.4	0.2	0.3	8	120	60	270	300	
ESTORIL	0.3						22.2	0.4	0.2	0.3	6	22.2	0.4	0.2	0.3	6	100	40	210	100	
20101112	0.4						11.8	0.5	0.2	0.4	6	11.8	0.5	0.2	0.4	6	60	30	140	100	
	0.5						5.8	0.6	0.2	0.4	5	5.8	0.6	0.2	0.4	5	30	10	80	-	
CULINGERAI	0.2						43.2	0.4	0.2	0.2	23	43.2	0.4	0.2	0.2	23	180	100	310	1,000	
	0.3						27.6	0.5	0.3	0.3	22	27.6	0.5	0.3	0.3	22	140	80	260	600	
COLINGLICAL	0.4						18.7	0.6	0.3	0.3	18	18.7	0.6	0.3	0.3	18	110	60	200	300	
	0.5						12.4	0.7	0.4	0.4	15	12.4	0.7	0.4	0.4	15	80	40	160	200	
	0.2						37.2	0.4	0.3	0.2	35	37.2	0.4	0.3	0.2	35	160	110	220	1,300	
MANDAMAH	0.3						24	0.5	0.4	0.2	30	24	0.5	0.4	0.2	30	130	90	180	700	
IVIANDAIVIAN	0.4						15.1	0.7	0.4	0.3	26	15.1	0.7	0.4	0.3	26	100	70	140	400	
	0.5						10.6	0.8	0.5	0.3	26	10.6	0.8	0.5	0.3	26	80	50	110	300	
	0.2						278.8	0.3	0.3	0.1	35	278.8	0.3	0.3	0.1	35	960	700	1,080	9,700	
VIDDALI	0.3						161.4	0.4	0.3	0.1	34	161.4	0.4	0.3	0.1	34	670	490	730	5,500	
YIDDAH	0.4						70.6	0.5	0.4	0.2	32	70.6	0.5	0.4	0.2	32	350	260	390	2,300	
	0.5						25.7	0.6	0.4	0.2	34	25.7	0.6	0.4	0.2	34	150	110	170	900	
	0.2	29.6	0.7	0.3	0.4	32	439.5	0.4	0.2	0.2	32	469.1	0.4	0.2	0.2	32	1,780	1,150	2,570	15,000	
<b>TOTAL SULPHIDE</b>	0.3	26.1	0.7	0.3	0.5	31	258.9	0.4	0.3	0.2	30	285	0.5	0.3	0.2	30	1,320	830	1,970	8,500	
PORPHYRY	0.4	23	0.7	0.3	0.5	30	127.7	0.5	0.3	0.2	27	150.7	0.6	0.3	0.3	27	850	520	1,350	4,100	
	0.5	19	0.8	0.4	0.6	30	59.4	0.6	0.4	0.3	25	78.4	0.7	0.4	0.4	26	530	310	910	2,100	
ulphide Gidginbung Resc			cut-off																		
	0.3	12.4		0.1	0.9		22.6		0.1	0.7		35.0		0.1	0.8			20	840		
GIDGINBUNG	0.4	10.4		0.1	1		16.3		0.1	0.8		26.7		0.1	0.9			20	750		
	0.5	8.8		0.1	1.1		12.1		0.1	0.9		20.8		0.1	1.0			10	670		

### Notes to Mineral Resource Estimate (JORC 2012 Code):

- 1) Copper Equivalent values calculated using a copper price of SUSE 100/Oz, Cu Equiv (%) = ((Cu (g/t)) + (Au (g/t)\*67.515/0.0085))/10000).
- 2) Molybdenum is not used in the calculation of a copper equivalent value.
- 3) Preliminary copper floatation recoveries for the porphyry sulphide resources range from 80 to 94% for copper and 50 to 73% for gold.
- 4) All tonnage, grade and ounce values have been rounded to relevant significant figures. Slight errors may occur due to rounding of these
- 5) Dam, Estoril and Gidginbung reported to approximately 300m depth, Culingerai, Mandamah to approximately 350m depth and Yiddah to approximately 450m depth.
- 6) The metals included in the Estimate (Copper and Gold) have a reasonable potential to be recovered and sold

### Competent Persons Statement – Mineral Resources

The information in this report that relates to Exploration Results and Mineral Resources pertaining to the Gilmore Project is based on information compiled by Mr. Scott Munro MAIG of Munro Geological Services Pty Ltd. Mr. Munro has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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. Munro consents to the inclusion in the report of the matters based on their information in the form and context in which it appears. Mr Munro is a Director of Munro Geological Services Pty Ltd who is a shareholder and option holder in LinQ Minerals Limited.

### Competent Person's Statement – Gidginbung Deposit

The Competent Person for the Gidginbung Mineral Resource Estimate is Mr Arnold van der Heyden of H&S Consultants Pty Limited. The information in the report to which this statement is attached that relates to the Gidginbung Mineral Resource Estimate is based on information compiled by Mr van der Heyden, who has sufficient experience that is relevant to the resource estimation 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 van der Heyden is an employee of H&S Consultants Pty Limited, a Sydney based geological consulting firm and was engaged by LinQ Minerals Limited. Mr van der Heyden is a Member and Chartered Professional of The Australasian Institute of Mining and Metallurgy ("AusIMM") and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.