



**FOUR ADVANCED
GOLD & COPPER PROJECTS
IN AUSTRALIA'S
TWO MAJOR GOLD REGIONS**

INVESTOR PRESENTATION | RIU Explorers Conference, Fremantle
18 February 2026

Disclaimer

Important Information



This is not a disclosure document. Any material used in this presentation is a summary of selected data, and any investor in the Company should refer to all Company ASX releases and statutory reports before considering to invest in the Company.

Any forward-looking information in this presentation has been prepared on the basis of a number of assumptions that may proven to be correct. Neither the Company, nor its officers, employees and advisors make or give any representation, warranty or guarantee in relation to this presentation.

The Company reserves the right to update, amend or supplement the Information in this presentation at any time in its absolute discretion without incurring any obligation to do so.

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause actual results to be materially different from those expressed or implied by such forward-looking information, including risks associated with investments in private and publicly listed companies such as the Company; risks associated with general economic conditions; the risk that further funding may be required but unavailable for the ongoing development of the Company's projects or future acquisitions; changes in government regulations, policies or legislation; unforeseen expenses; fluctuations in commodity prices; fluctuation in exchange rates; litigation risk; restrictions on the repatriation of earnings by the Company's subsidiaries; the inherent risks and dangers of mining exploration and operations in general; risk of continued negative operating cashflow; the possibility that required permits may not be obtained; environmental risks; uncertainty in the estimation of mineral resources and mineral reserves; general risks associated with the feasibility and development of each of the Company's projects; foreign investment risks in Australia; changes in laws or regulations; future actions by government; breach of any of the contracts through which the Company holds property rights; defects in or challenges to the Company's property interests; uninsured hazards; disruptions to the Company's supplies or service providers; reliance on key personnel and retention of key employees.

Forward-looking information is based on the reasonable assumptions, estimates, analysis and opinions of management of the Company made in light of their experience and their perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. The Company believes that the assumptions and expectations reflected in such forward-looking information are reasonable.

Assumptions have been made regarding, among other things: the Company's ability to carry on its future exploration, development and production activities, the timely receipt of required approvals, the price of gold, copper and base metals, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

NO LIABILITY/SUMMARY INFORMATION

The Company has prepared the Presentation Materials based on information available to it at the time of preparation. No representation or warranty, express or implied, is made as to the fairness, accuracy or completeness of the information, opinions and conclusions contained in the Presentation Materials. To the maximum extent permitted by law, the Company, its related bodies corporate (as that term is defined in the Corporations Act 2001 (Commonwealth of Australia)) and the officers, directors, employees, advisers and agents of those entities do not accept any responsibility or liability including, without limitation, any liability arising from fault or negligence on the part of any person, for any loss arising from the use of the Presentation Materials or its contents or otherwise arising in connection with it.

Exploration results detailed in this presentation have previously been reported to the ASX or in the independent geologist report contained in the Prospectus lodged on 18 May 2017. References to metal endowments are current to January 2017. Endowment = current resource plus production. Coordinate system on maps is MGA94 Zone 55 unless otherwise stated.

COMPETENT PERSONS STATEMENT

Compilation of exploration and drilling data, along with assay validation and geological interpretations was coordinated by Steven Oxenburgh, BSc, MSc, MAusIMM CP, MAIG, who is Exploration Manager and a full-time employee of Magmatic Resources Limited. Mr Oxenburgh has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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 Oxenburgh consents to the inclusion in this release of the matters based on his information in the form and context in which it appears. Additionally, Mr Oxenburgh confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.

Compilation of exploration and drilling data, along with assay validation and geological interpretations for the Myall Mineral Resource Estimate was coordinated by Adam McKinnon, BSc (Hons), PhD, MAusIMM, who was Managing Director and a full-time employee of Magmatic Resources Limited at the time of the Mineral Resource Estimate disclosure. Dr McKinnon has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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". Dr McKinnon consents to the inclusion in this release of the matters based on his information in the form and context in which it appears. Additionally, The Company confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.

The information in this ASX release that relates to the Myall Mineral Resource Estimate is based on information compiled by Arnold van der Heyden, a Member and Chartered Professional (Geology) of the AusIMM. Mr van der Heyden is a full-time employee of H&S Consultants Pty Ltd. Mr van der Heyden 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 van der Heyden consents to the inclusion in this Announcement of the matters based on his information in the form and context in which it appears.

IMPORTANT NOTICE

This presentation does not constitute an offer to acquire or sell or a solicitation of an offer to sell or purchase any securities in any jurisdiction. In particular, this presentation does not constitute an offer, solicitation or sale to any U.S. person or in the United States or any state or jurisdiction in which such an offer, tender offer, solicitation or sale would be unlawful. The securities referred to herein have not been and will not be registered under the United States Securities Act of 1933, as amended (the "Securities Act"), and neither such securities nor any interest or participation therein may not be offered, or sold, pledged or otherwise transferred, directly or indirectly, in the United States or to any U.S. person absent registration or an available exemption from, or a transaction not subject to, registration under the United States Securities Act of 1933.

MAG INVESTMENT PROPOSITION

Poised for Australia's next major copper and gold discoveries



**In the heart
of two of the
World's Best Mining
Regions**

Advanced exploration
projects in leading
Australian Gold/Copper
regions



**Tier 1 Cu-Au
Discovery Potential**

Exploration upside at Weebo
(Au), Myall (Cu/Au) and
Wellington North (Au/Cu)



**Strategic Partnership
with Australia's 3rd
Largest Miner**

FMG Resources:
Cornerstone investor and JV
partner with \$3.5m exploration
budget committed

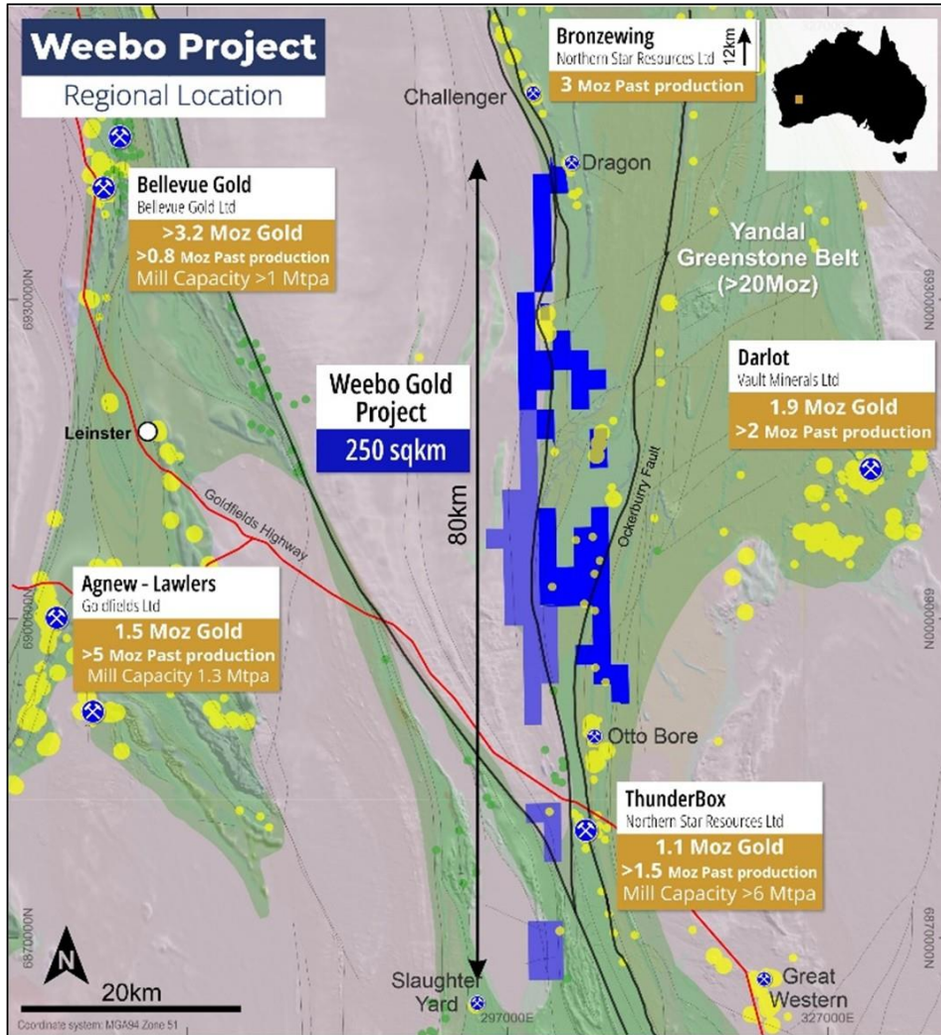


**Focused
Board and
Management**

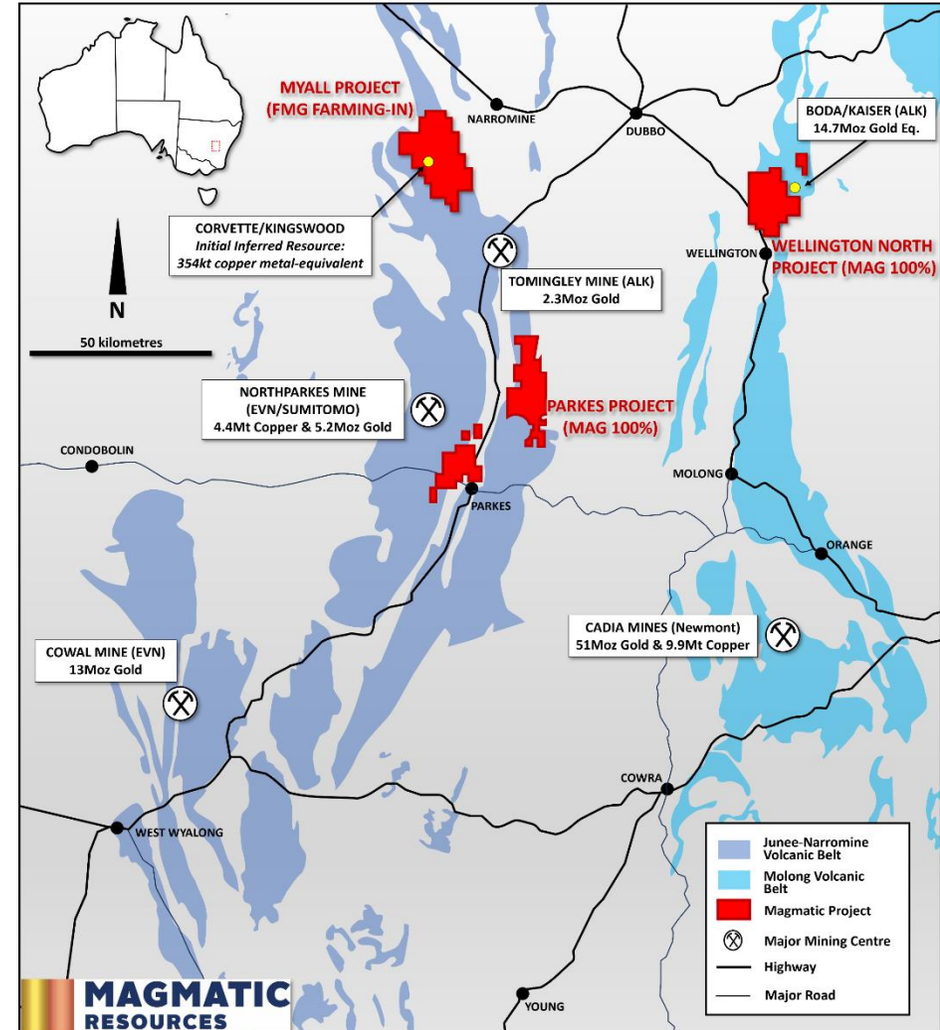
Discovery focused team
with a strong track record

TWO WORLD CLASS GOLD AND COPPER REGIONS

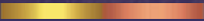
Home to Australia's largest gold mines and largest porphyry gold-copper mines



ASX Announcement 16 June 2025 "Magmatic secures strategic Gold Project in WA Goldfields"



¹ Total metal endowment from Phillips 2017, CMOC 2023, Evolution 2023, Newcrest 2023. ² CuEq parameters are given on page 8, with full details in ASX MAG 30 May 2023, 3ASX ALK 29 April 2023, 4ASX MAG 17 May 2017.

A short, horizontal bar with a gold-to-copper gradient, positioned above the main title.

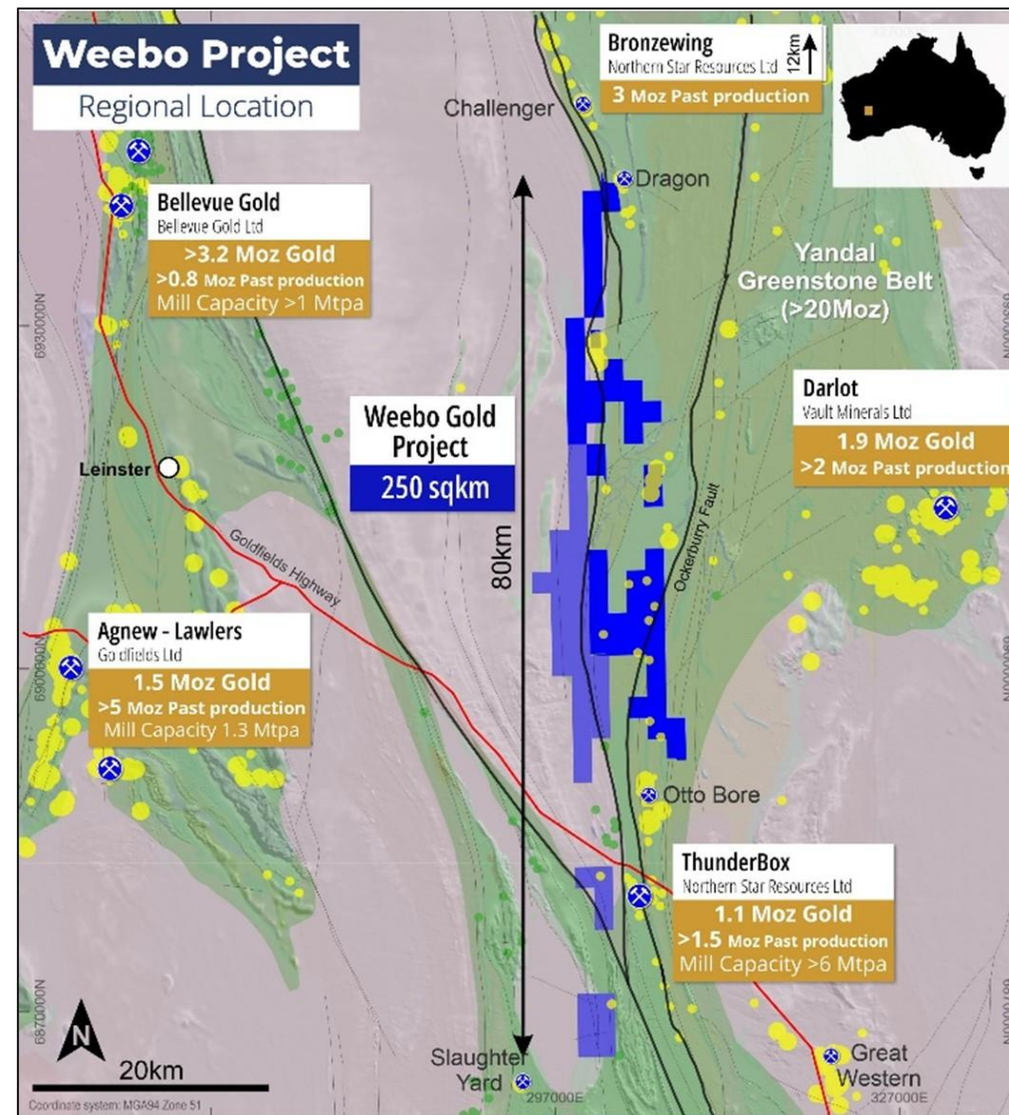
WEEBO GOLD PROJECT

WEEBO GOLD PROJECT

In the Heart of Western Australia's Goldfields



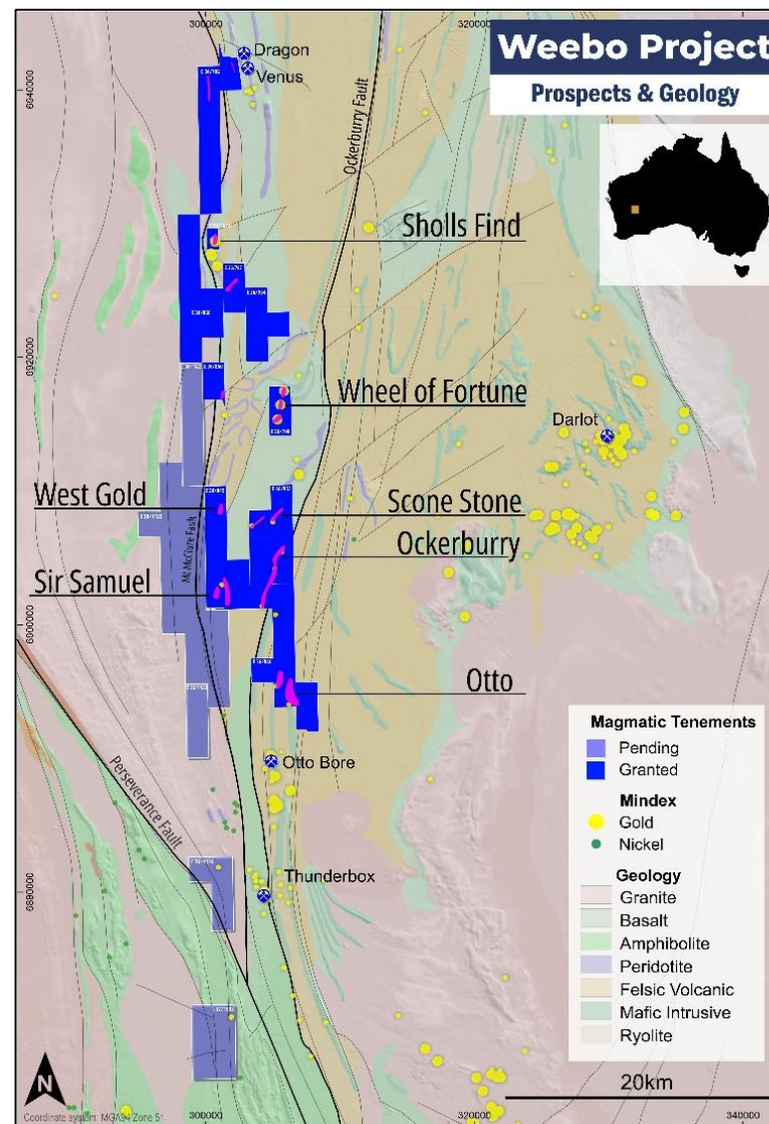
- World-class gold region north of Kalgoorlie
- Acquired in June 2025
- Nine granted tenements covering 136km²
- Five new tenements under applications 114km²
- 30km from mining town of Leinster
- **Within 30km of five major producing gold mines**
 - 12 Moz gold past production and
 - 12 Moz of current gold Mineral Resources
- **Five Major Gold Mines:**
 - **Thunderbox** (Northern Star Resources)
 - **Agnew** (Gold Fields Ltd)
 - **Darlot** (Vault Minerals Ltd)
 - **Bellevue** (Bellevue Gold Ltd)
 - **Bronzewing/Orelia** (Northern Star Resources)
- **50km of strike** trending north from Thunderbox Gold Mine



WEEBO GOLD PROJECT

Growing Pipeline of Drill Targets in the Heart of Western Australia's Goldfields

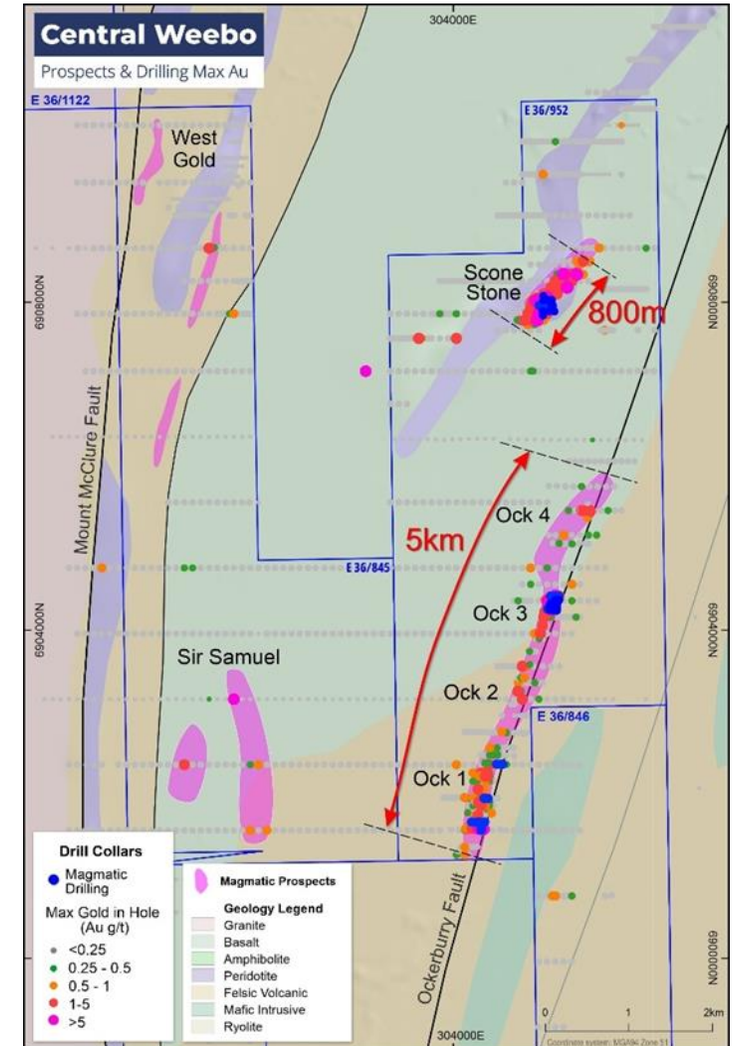
- Growing pipeline drill targets
- Advanced-stage targets (AC/ RC defined)
 - Ockerburry¹:
 - 4m @ 29.9g/t Au from 8m (MSR789)
 - 12m @ 5.13 g/t Au from 66m (OKAC010)
 - 12m @ 3.2 g/t Au from 49m (OKAC008)
 - Scone Stone¹:
 - 3m @ 15.6 g/t Au from 69m (MDRC0029)
 - 9m @ 4.6 g/t Au from 64m (MDRC0030)
 - 10m at 2.55 g/t Au from 57m (SCRC003)
 - Otto¹:
 - 6m @ 2.4 g/t Au from 162m (MDRC044)
 - 15m @ 0.7g/t Au from 129m (MSRC189)
- Early-stage targets
 - West Gold
 - Sir Samuel
 - Scholls Find
 - Wheel of Fortune



OCKERBURY 5km Gold Mineralised Trend

AC and RC drilling confirms shallow gold mineralisation

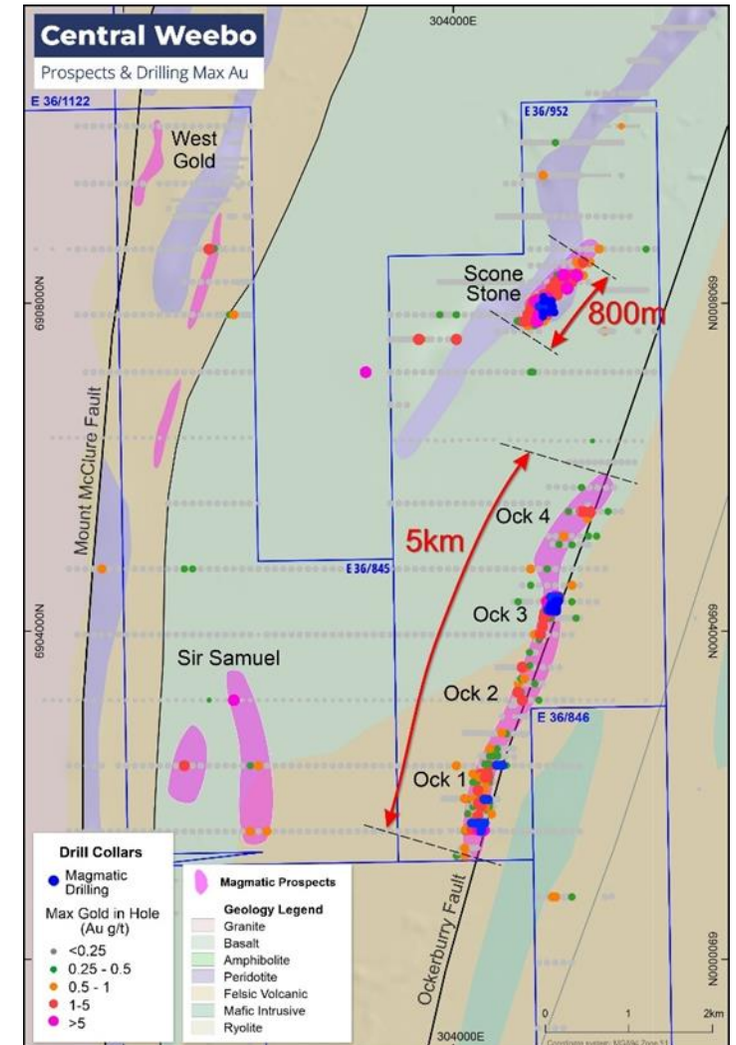
- The Ockerbury prospect is currently a 5 km long, drill-defined (AC + RC) mineralised trend with 4 targets (Ockerbury 1, 2, 3, 4) defined to date.
- Significant historical results (ASX MM1 3 Sept 2021 and 22 Dec 2021) include:
 - 4m @ 29.9g/t Au from 8m (MSR789)
 - 2m @ 18.4g/t Au from 8m (MDAC0015)
 - 16m @ 2.8g/t Au from 52m (LWWA0072)
 - 23m @ 1.0g/t Au from 63m (MSR1562)
- AC drilling at the Ockerbury 3 prospect by the Company (ASX MAG 13 Oct 2025, 27 holes, 2,446m, downhole widths) confirmed extensive shallow gold mineralisation:
 - 12m @ 5.13 g/t Au from 66m (OKAC010)
 - 12m @ 3.2 g/t Au from 49m (OKAC008)
 - 8m @ 1.41 g/t Au from 50m (OKAC009)
- RC drilling at the Ockerbury 3 prospect by the Company intersected significant downhole widths of shallow gold mineralisation (ASX MAG 28 Jan 2026, 17 RC holes, 1,949m, downhole widths) including:
 - 8m @ 3.31 g/t Au from 47m (OKRC015)
 - 46m @ 0.93 g/t Au from 36m incl 22m @ 1.17 g/t Au from 47m and 20m at 1.00 g/t Au from 85m incl 8m @ 2.14 g/t Au from 97m (OKRC016)
 - 1m @ 19.4 g/t Au from 93m (OKRC008)
 - 8m @ 1.42 g/t Au from 55m (OKRC006)
- AC drilling at the Ockerbury 1, 2 and 4 continued to define future drill targets along the 5km gold trend



SCONE STONE 800m Gold Mineralised Trend

AC and RC drilling confirms shallow gold mineralisation

- **Scone Stone prospect** is currently an 800m long, drill-defined (AC + RC) north-east striking gold mineralised trend
- **Significant historical RC drill intersections** (ASX MM1 22 December 2021 and 19 July 2022) include:
 - **3m @ 15.6 g/t Au** from 69m (MDRC0029)
 - **9m @ 4.6 g/t Au** from 64m (MDRC0030)
 - **6m @ 4.4 g/t Au** from 54m (MDRC0009)
 - **29m @ 1.1 g/t Au** from 98m (MDRC0012)
 - **3m @ 6.7 g/t Au** from 43m (MDRC0010)
- **Phase 1 RC drilling at the Scone Stone prospect** by the Company was along a single line and confirmed high-grade mineralised structures hosted in an intrusive quartz-feldspar porphyry (ASX MAG 13 Oct 2025, 7 RC holes, 743m, downhole widths) including:
 - **10m @ 2.55 g/t Au** from 57m incl **5m @ 5.24 g/t Au** from 57m (SCRC003)
 - **18m @ 0.75 g/t Au** from 79m, incl **6m @ 1.21 g/t Au** from 82m (SCRC004)
- **Phase 2 RC drilling at the Scone Stone prospect** by the Company also intersected significant downhole widths of shallow gold mineralisation (ASX MAG 28 Jan 2026, 10 RC holes, 1,622m, downhole widths) including:
 - **6m @ 2.40 g/t Au** from 80m (SCRC013)
 - **10m @ 1.13 g/t Au** from 112m and **5m @ 2.18 g/t Au** from 144m (SCRC014)
 - **5m @ 2.21 g/t Au** from 35m (SCRC010)



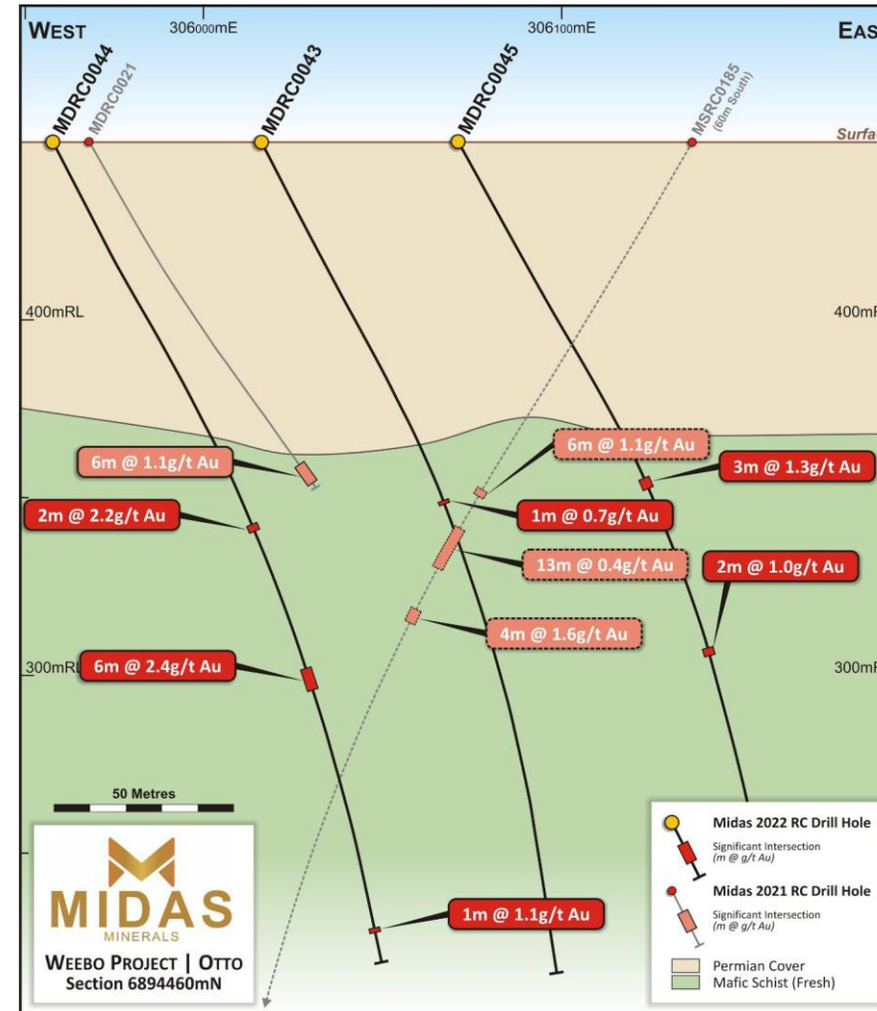
Otto Prospect

Drilling planned at Regional Gold Target



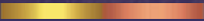
PRIORITY 2 – OTTO

- Magnetic anomaly target - Homestake
- Under relatively deep Permian cover (90 metres)
- **Better historical intersections:**
 - MDRC044: 6m @ 2.4g/t Au from 162m
 - MSRC189: 15m @ 0.7g/t Au from 129m
 - MSRC183: 8m @ 0.6g/t Au from 94m
 - MSRC190: 14m @ 0.3g/t Au from 108m
- Classic goldfields style altered mafic rocks with quartz veining
- Outstanding prospect to have gold intersections from limited scout drilling
- Budget approvals in place to test this target over a wider area



Otto Prospect drill hole locations showing maximum gold in drill hole.
Source: Midas Minerals, ASX Release 21 Dec 2022

Otto Section 6,894,460N - Midas Minerals ASX release 19 July 2022.

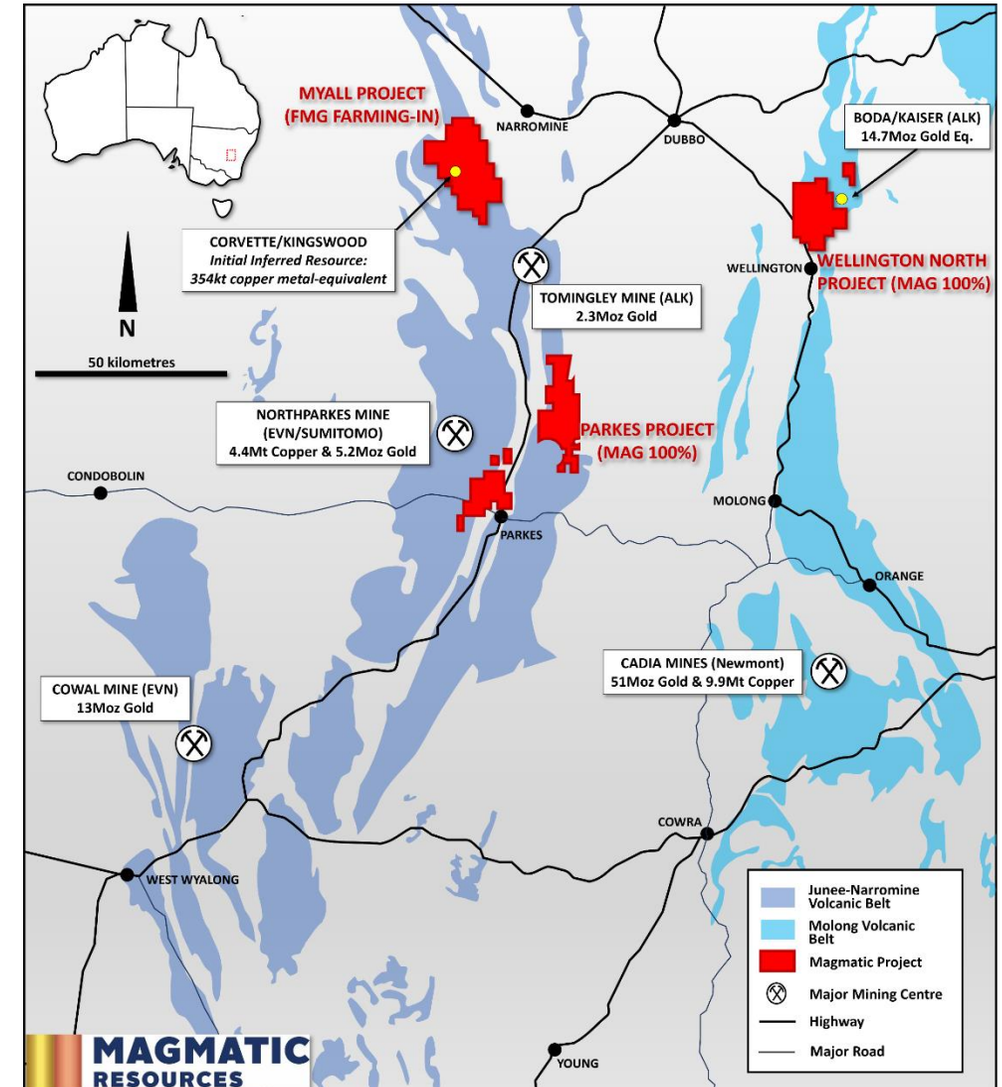
A small horizontal bar with a gold-to-copper gradient, matching the company logo, located above the main title.

EAST LACHLAN WORLD CLASS GOLD-COPPER PROVINCE

EAST LACHLAN - A World Class Gold-Copper Province

Home to Australia's 2nd largest gold mine – all deposits within regions volcanic belts

- **85Moz Gold and >14Mt Copper regional endowment¹**
- **Northparkes Mines:** 22 Cu-Au porphyry systems (Evolution/Sumitomo)
- **Cadia Valley Mines:** cluster of five Au-Cu porphyry deposits (Newmont)
- **Cowal Gold Mine / Corridor:** epithermal Au + porphyry cluster (Evolution)
- **Tomingley Gold Mine / Corridor:** orogenic Au (Alkane)²
- **MAG's three projects acquired from Gold Fields (4.2% shareholder)**

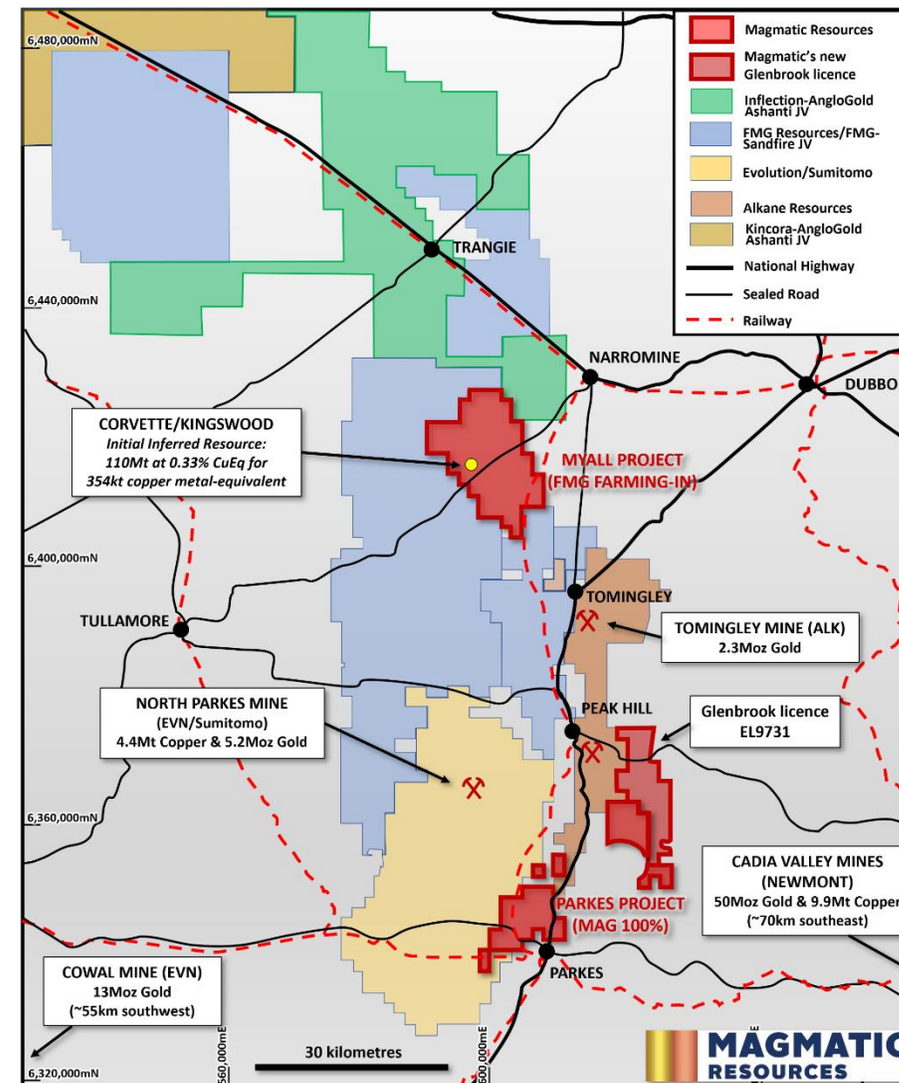


¹ Metal endowment from Phillips 2017, CMOC 2023, Evolution 2023. Myall Initial Inferred Resource details in ASX MAG 11 July 2023. ² ASX ALK 29 April 2023

MYALL PROJECT

Targeting a Tier 1 copper-gold discovery

- Fortescue is MAG's largest shareholder with 19.9%
- \$14M Farm-In agreement signed with FMG Resources Pty Ltd** (100% subsidiary of Fortescue Ltd (ASX: FMG))
- Initial Inferred Mineral Resource of 110Mt at 0.33% CuEq (354kt Cu metal eq.)** for the **Corvette and Kingswood deposits** containing :
 - ✓ **293kt Cu**
 - ✓ **237koz Au**
 - ✓ **2.8Moz Ag** (ASX MAG 11 July 2023)
- Corvette and Kingswood** drill holes returned very wide intersections including **111.0m at 0.66% CuEq, 154.6m at 0.55% CuEq & 241.0m at 0.55% CuEq** (ASX MAG 30 May 2023)
- The Junee – Narromine Belt continues to attract major Australian and international mining companies:
 - **Evolution Mining bought 80% of Northparkes Mine from China Molybdenum in late 2023**

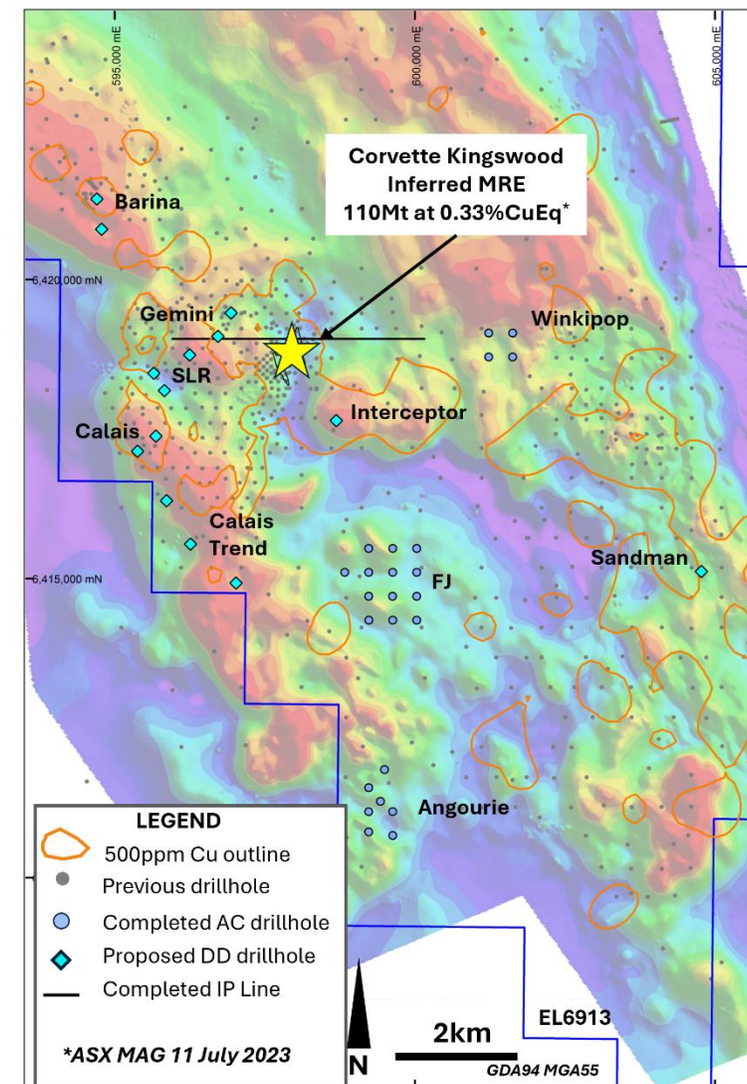


Location of Magmatic's Myall and Parkes Projects showing selected tenement holdings from other major explorers in the region, along with road and rail infrastructure and major towns (see ASX MAG 11 July 2023 for full Corvette/Kingswood Resource details)

MYALL PROJECT

Drilling advances under FY26 \$3.5m exploration budget

- **FY26 \$3.5m exploration budget committed** by Farm-in Joint Venture Agreement (FJVA) partner, FMG Resources Pty Ltd
- Results for **25-hole, 2,323 m AC program** due in Q1 2026
- AC program tested Ordovician-aged basement across three conceptual magnetic feature prospective for Northparkes-style copper-gold porphyry mineralisation
- Ongoing **14-hole diamond drilling program up to 500 m deep for 5,000 m** testing magnetic features also prospective for Northparkes-style mineralisation
- Diamond drilling targets include:
 - Calais, where recent results include 10.8 m @ 0.39% Cu, 0.07 g/t Au
 - Newly-identified Interceptor target
 - Barina and Gemini targets
- **Phase 2 AC program to commence Q1 2026**

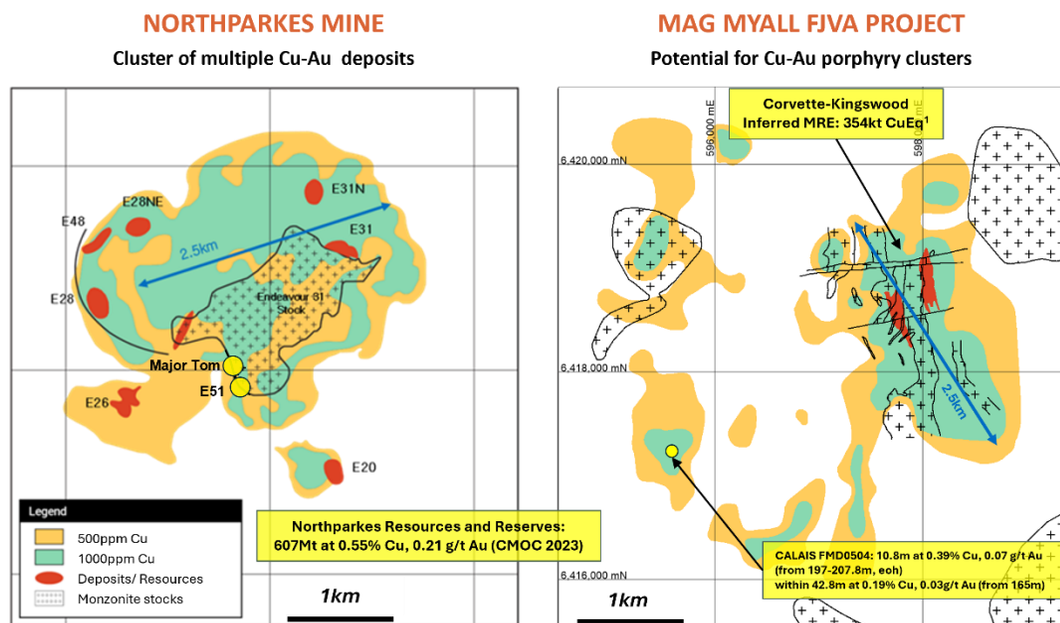


Myall FJVA Project showing the
FY26 Exploration Program
(refer ASX MAG 12 Jan 2026)

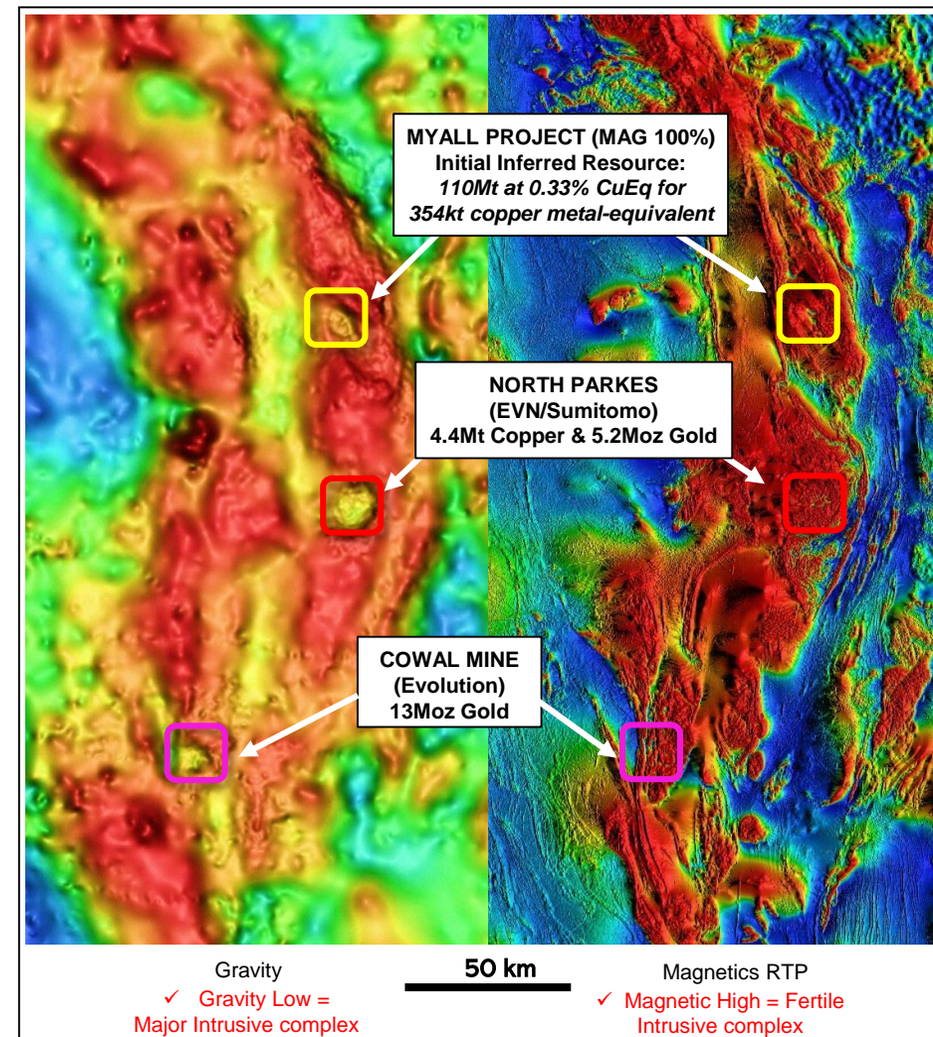
MYALL PROJECT

Northparkes copper-gold district lookalike

- Northparkes Mine is a world-class deposit with current Resources and Reserves 628Mt at 0.55% Cu & 0.21g/t Au (CMOC, 2022)
- 22 porphyry systems discovered at Northparkes (Hoye, 2022)
- Northparkes has operated continuously for nearly 30 years
- Myall has multiple large intercepts at Northparkes-equivalent grades
- Myall has potential for a cluster of deposits



Note: Northparkes copper outline and deposit location are both from Owens et al, in Phillips 2017 and Heithersay P S and Walshe J L, 1995.

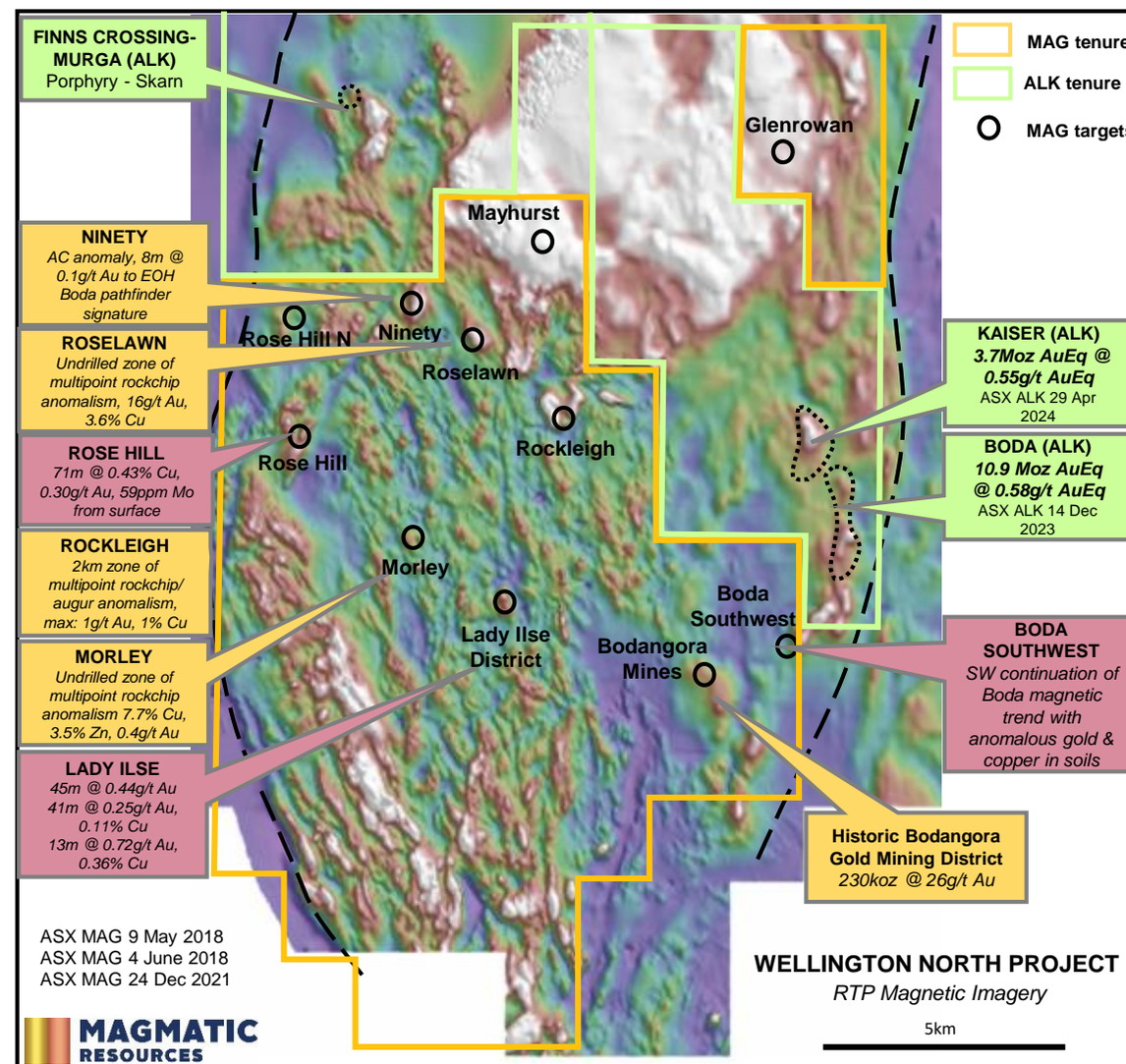


*Metal endowment from Phillips 2017, CMOC 2023, Evolution 2023. Myall Initial Inferred Resource details in ASX MAG 11 July 2023.

WELLINGTON NORTH PROJECT

Advanced target portfolio surrounding major gold-copper discovery

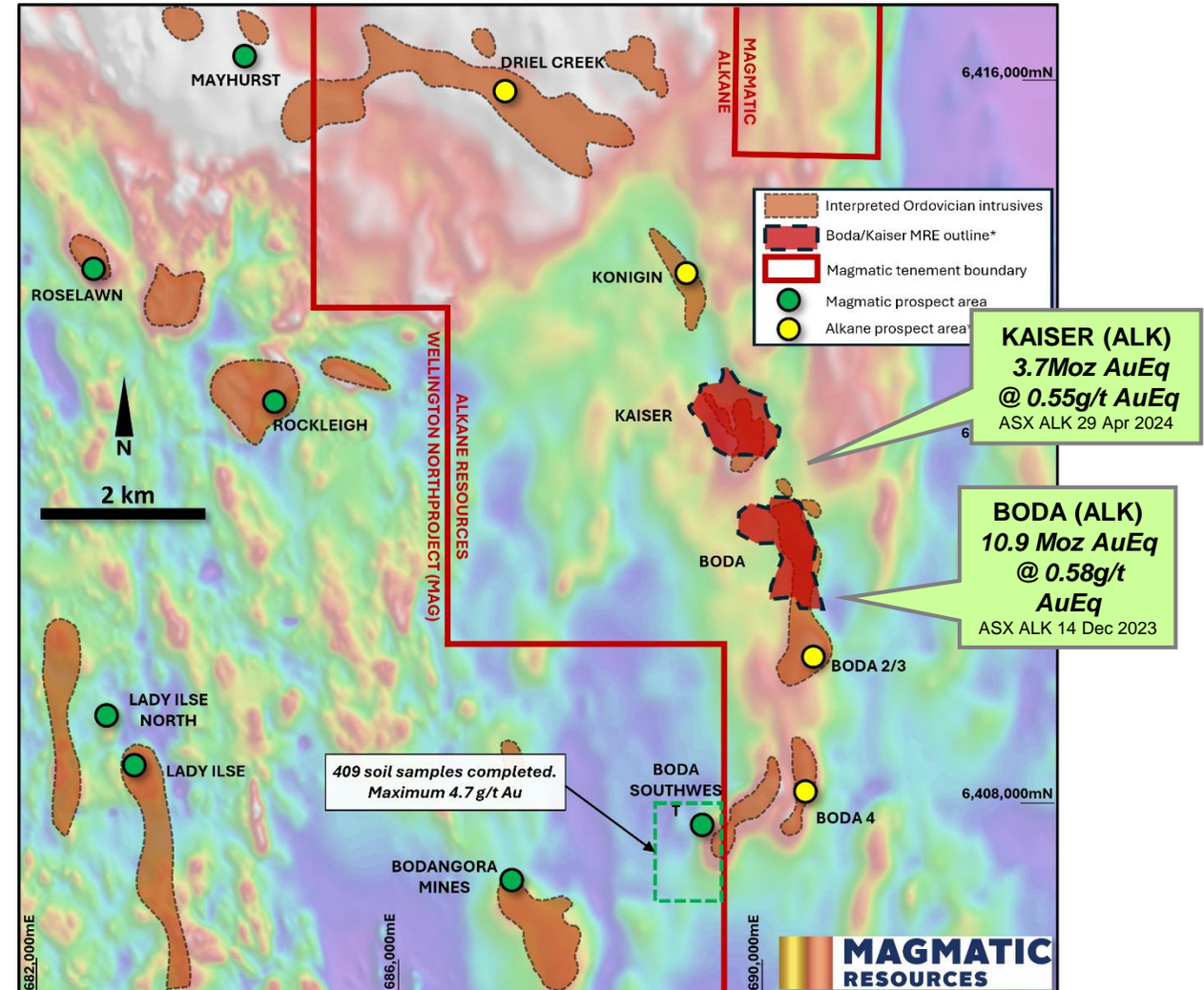
- Dominant position surrounding the 14.7Moz AuEq Boda-Kaiser development project** (ASX ALK 25 November 2025) – with similar signatures
 - **Scoping study completed July 2024** (ASX ALK 10 July 2024)
- Bodangora Mines** – significant historical production, **230koz @ 26g/t Au**, recent diamond drilling (ASX MAG 17 May 2017, 25 March 2022)
- Multiple advanced gold-copper targets** with Boda Resource-equivalent grades intersected:
 - **Boda Southwest** – Recent soil sampling results along Boda trend returned a **maximum result of 4.7 g/t Au** (ASX MAG 30 January 2025)
 - **Rose Hill/Rose Hill North** – Higher grade than Boda Kaiser
 - Intrusion-hosted Cu-Au porphyry, inc. **71m @ 0.43% Cu, 0.30g/t Au, 57ppm Mo from surface** (ASX MAG 17 May 2017)
- North of Australia's largest porphyry gold mine – **Cadia Mines** (ASX:NCM)



WELLINGTON NORTH PROJECT – Boda Southwest Prospect

Exploration currently underway, targeting a Boda-style gold-copper discovery

- The **Boda Southwest Prospect** represents the continuation of the magnetic signature associated with Alkane’s **Boda/Kaiser Mineral Resources**
- Immediately adjacent to Alkane’s **Boda 4 Prospect**
- Recent Alkane rock chip sampling within 300 metres of boundary returned **1.2% Cu & 12g/t Ag** (ASX ALK 21 June 2024)

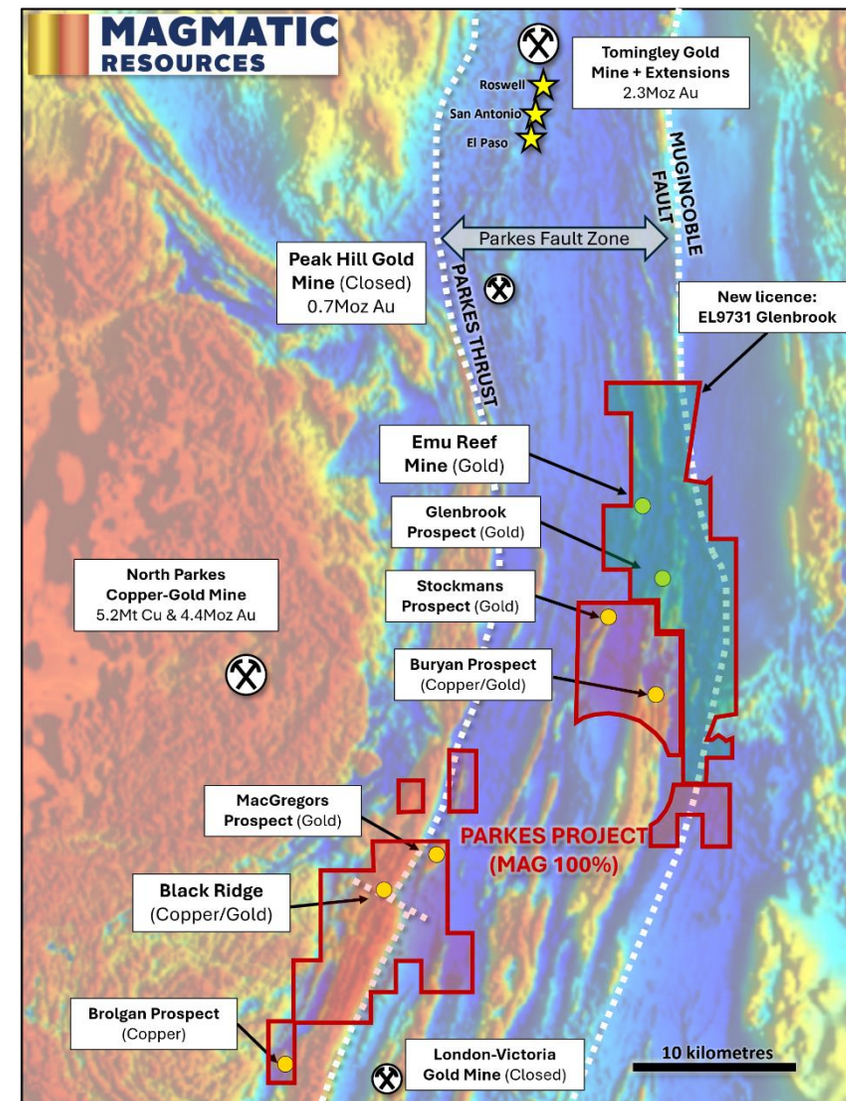


Aeromagnetic imagery (RTP) of the eastern portion of the Wellington North Project area (ASX MAG 19 March 2024) showing the interpreted location of Ordovician intrusive complexes and proximity to Boda and Kaiser Mineral Resources (ASX ALK 14 December 2023 & 29 April 2024)

PARKES PROJECT

Gold and copper-gold targets within the Parkes Fault Zone

- 30km along strike from Tomingley Gold Operations (TGO) / Tomingley South Discoveries (ASX:ALK)
 - TGO + Discoveries – 2.3Moz (ASX ALK 13 September 2023)
- Existing shallow gold intersections at Parkes Project **equivalent to early-stage Tomingley exploration results** (ASX MAG 17 May 2017)
 - 16m at 1.22 g/t Au from 13m (MM33) & 18m at 0.72 g/t Au from 33m (MM33) at McGregors
 - 22m at 0.79g/t Au from 45m (S1) & 12m at 1.42g/t Au from 7m (S2) Stockmans
- New licence extends ground position to **15km south of Alkane's Tomingley South discoveries** within the Parkes Fault Zone – Orogenic gold targets
- Alkane **released exceptional drill** results from both Caloma and Roswell underground drilling (ASX ALK 7 April 2025) north of Magmatic's licences
- \$141,000 NSW Government's Critical Minerals and High-Tech Metals Exploration Program grant secured



Plan of Magmatic's 100%-owned Parkes Project over aeromagnetic imagery (TMI), showing major prospects and nearby mines

MAG BOARD OF DIRECTORS AND KEY ADVISERS



Discovery focused team with a strong track record



David Berrie
Non-Executive Chairman

With a track record of building companies by focusing on exploration success, David was part of the Board/Management team which led to the A\$1.2b hostile takeover of Summit Resources by Paladin Energy, and the friendly takeover of Fusion Resources. 30+ years mining experience including executive roles with Western Mining and BHP.



David Richardson
Managing Director

David has +30 years international experience in corporate strategy, international project development, strategic partnering and finance, including 15 years in Asia with companies including Pacific Dunlop and Amcor. Most recently he spent 10 years in venture capital in Japan and Australia before founding Magmatic in 2014.



Malcolm Norris
Non-Executive Director

A senior mining industry professional with extensive experience in business management, asset transactions and exploration, with a focus on porphyry copper-gold discovery. Malcolm has been involved in world class discoveries including Tujuh Bukit, Indonesia and Cascabel, Ecuador. Recently he led the Sunstone Metals discoveries at Bramaderos and El Palmar in Ecuador. Current Non-Executive Chairman of Sunstone Metals.



Christine Nicolau
Non-Executive Director

Christine is Group Manager Corporate Portfolio Management at Fortescue, driving governance, management and administration of Fortescue's interests via directorships across Fortescue internal and external; strategic growth subsidiaries spanning energy and metals. Christine has been with Fortescue since 2010 holding a variety of roles including Metals General Manager LATAM and Manager Corporate Development.

Craig Feebrey
Chief Technical
Adviser

Craig is a highly experienced geologist and mining executive with over 30 years' global exploration experience.

Most recently, Craig served as Executive Vice President and Chief Exploration Officer at OceanaGold Corporation, where he spent the past 10 years leading all aspects of global exploration.

Importantly, prior to this role, Craig was Gold Fields' Australasia Vice President Exploration, covering the copper-gold projects in New South Wales that now form part of Magmatic's core asset base.

Craig also brings a wealth of Western Australian gold experience, having overseen Gold Fields' exploration across the state's Goldfields region.

CORPORATE SNAPSHOT

Magmatic Resources Limited



Corporate Structure

502.23m

Shares on issue

\$0.045

Share price (as at 13 Feb 2026)

\$22.6m

Market capitalisation

\$6.2m

Cash balance (as at 31 Dec 2025)

\$0.0m

Debt

11m

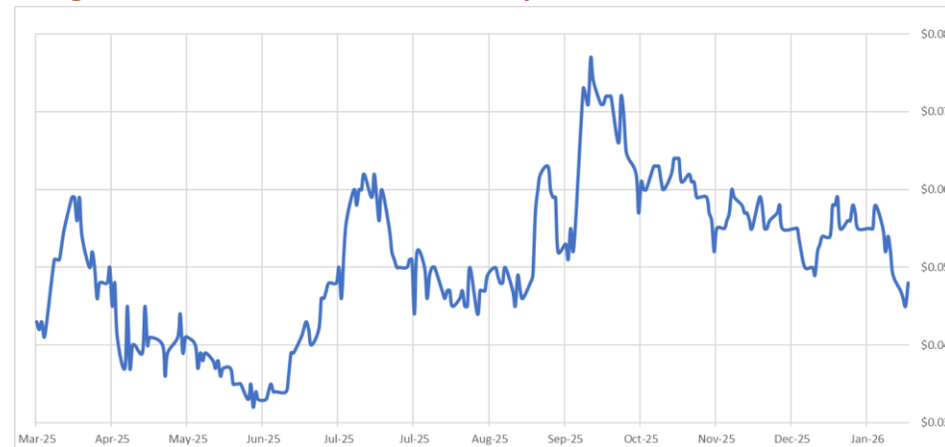
Options on issue – unlisted

Exercise price \$0.059 to \$0.1292 expiry
Dec 2025 to Jan 2028

14m

Performance shares

Magmatic Resources 12-month share price chart



Major Shareholders

FMG Resources	19.9%
Directors	12.2%
Gold Fields Australia	3.8%
Other Holders	43.3%
Top 20	56.7%
Remaining Top 20	20.8%

REFERENCES

Magmatic Resources Limited



References

- Alkane, 2023., Reserve and Resource Statement 2023, ASX release dated 13 September 2023
- CMOC., 2023. Northparkes Mining and Technical Information. <http://www.northparkes.com/news/Evolution.>, 2023, Cowal Operation Fact Sheet. <https://evolutionmining.com.au/cowal/>
- Fox, N., Cooke, D., Harris, A., Collett, D., Eastwood, G., 2015, Porphyry Au-Cu mineralisation controlled by reactivation of an arc-transverse volcanosedimentary subbasin, *Geology, Geological Society of America*
- Harris, Percival, I., Cooke, D., Tosdal, R., Fox, N., Allen, C., Tedder, I., McMillan, C., Dunham, P., Collett, D., 2014, Marine Volcanosedimentary Basins Hosting Porphyry Au-Cu Deposits, Cadia Valley, New South Wales, Australia, *Economic Geology*, v. 109
- Holliday, J.R., Cooke, D., 2007, Advances in Geological Models and Exploration Methods, Ore Deposits and Exploration Technology, Fifth International Conference on Mineral Exploration
- Hoye, J., 2022. Fluid-rock interactions to failed over-pressurisation in intrusion-related wallrock porphyry systems; examples from the Northparkes district, NSW. Presentation to the discoveries in the Tasminides conference, 11 May 2022. https://smedg.org.au/wp-content/uploads/2022/05/PRES_MW_Hoye_220511.pdf
- Newcrest, 2023, Annual Mineral Resources & Ore Reserves Statement, ASX release dated 11 September 2023
- Newcrest, 2001 to 2023, Annual Reports to Shareholders – Cadia production figures for gold and copper
- Phillips, G N (Ed), 2017. Australian Ore Deposits. The Australasian Institute of Mining and Metallurgy, Melbourne
- Singer et al., 2008. Porphyry Copper Deposits of the World. USGS open file report, 2008-1155.

Authorised for release by the Board of Directors of Magmatic Resources Limited.

MAG ASX announcements

- ASX MAG 24 March 2023 High Impact Drilling Recommences at Corvette
- ASX MAG 30 May 2023 Corvette Drilling and Metallurgy Update
- ASX MAG 11 July 2023 100Mt Mineral Resource Estimate for Kingswood and Corvette
- ASX MAG 30 August 2023 Myall Project Update – High Impact Drilling Program Approved
- ASX MAG 19 September 2023 Diamond Drilling Recommences at Myall
- ASX MAG 6 December 2023 High grade Copper Intersected West of Corvette
- ASX MAG 23 January 2024 Myall Technical Update – Revised Geological Model
- ASX MAG 8 March 2024 Fortescue to Farm-in at Myall and Make Cornerstone Investment
- ASX MAG 19 March 2024 Au-Cu Exploration to Recommence at Wellington North
- ASX MAG 29 May 2024 Gold-Copper Exploration Commences at Lady Ilse
- ASX MAG 11 June 2024 Work Program Approved for Myall JV with Fortescue
- ASX MAG 4 July 2024 Magmatic Exploration Activity Update
- ASX MAG 24 July 2024 Gold-Copper Footprint Expands significantly at Lady Ilse
- ASX MAG 1 August 2024 Six-Kilometre Copper Trend Defined at Black Ridge
- ASX MAG 26 September 2024 Parkes and Wellington North Exploration Updates
- ASX MAG 27 November 2025 Exploration Activity Update
- ASX MAG 30 January 2025 Magmatic Exploration Activity Update
- ASX MAG 25 March 2025 Potential New Copper-Gold Discovery at Myall Project
- ASX MAG 14 April 2025 Drilling Recommences at Calais Target
- ASX MAG 6 June 2025 Magmatic closing in on potential new copper-gold discovery
- ASX MAG 16 June 2025 Magmatic secures strategic Gold Project in WA Goldfields
- ASX MAG 1 August 2025 Magmatic and Fortescue agree to \$3.5M budget FY26 at Myall
- ASX MAG 13 October 2025 Drilling delivers high grade gold intersections at Weebo
- ASX MAG 1 December 2025 Weebo Phase 2 Drilling Completed
- ASX MAG 15 December 2025 Drilling Completed at Myall FJVA Project
- ASX MAG 28 January 2026 RC Confirms Shallow Gold Mineralisation at Weebo Gold Project
- ASX MAG 18 February 2026 Weebo Gold Project Exploration Update and latest AC Results

THANK YOU



For further information:

David Richardson
Managing Director

Magmatic Resources Limited

PO Box 7054, Cloisters Square, Perth WA 6850

+61 (0) 430 353 343

info@magmaticresources.com

www.magmaticresources.com