

RIU Sydney Resources Round-up Conference Presentation

Koba Resources Limited (ASX:KOB) attaches a copy of the presentation that its Managing Director Ben Vallerine will present at the RIU Sydney Resources Round-up Conference at 10.00am (AEST) on 8 May 2025.

Authorised for release by Ian Cunningham, Company Secretary.

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Yarramba Uranium Project Three High-Grade Discoveries in Australia's Premier Uranium District

KOBA

MAN

RIU Sydney Resources Round-Up 6, 7 & 8 May 2025

Ben Vallerine Managing Director

ASX:KOB | kobaresources.com

PInvestment Highlights



Tier One Location

Yarramba Project located in South Australia, the premier state for uranium exploration and extraction

World Class District

Project is adjacent to successful uranium producer, Boss Energy in a district with approximately 250Mlbs of uranium resources

Prospective Ground

Yarramba Project comprises 5,000 km² which includes 250km of palaeochannels and a historic resource



Experienced Team

Board and management team have extensive experience in successful uranium exploration



Exploration Success

Success in maiden drilling program, including three new high-grade discoveries

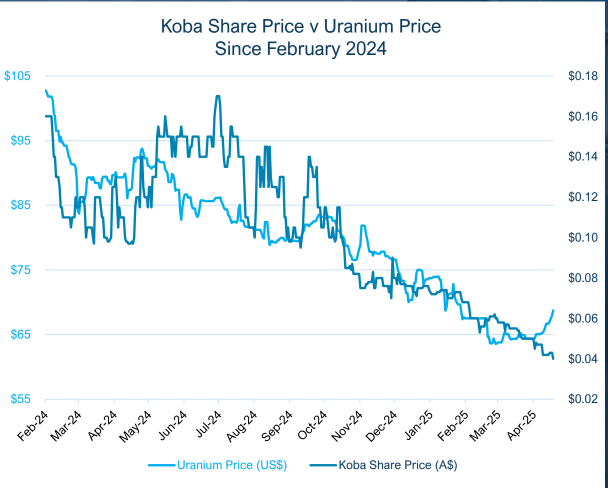
Active Program

Follow up drilling planned for Q3 to expand upon existing discoveries and test new areas



Capital Structure



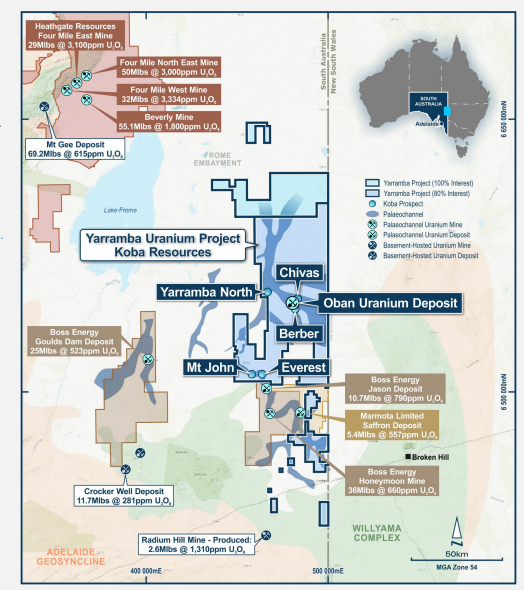




Koba's Flagship Yarramba Uranium Project Located in a World-Class Uranium District

Two operating in-situ recovery uranium mines nearby.

- The Yarramba Project is located:
 - 17km north of the Honeymoon Uranium Operation:
 - 71.6Mlbs @ 620ppm U₃O₈ of resources.¹
 - Produced their first drum of yellowcake in April 2024.
 - 120km southeast of the Beverley Uranium Operation:
 - 165Mlbs @ 2,766ppm U₃O₈ of resources.²
 - Production of >40Mlbs of U_3O_8
 - 20 years of continuous operations.
- South Australia is home to all three of Australia's operating uranium mines. The third operation is BHP's Olympic Dam, the world's largest uranium resource.



Location of the Yarramba Uranium Project in the Frome Embayment, a world class uranium district with two producing in-situ recovery operations. 1,2,3,4,5,6



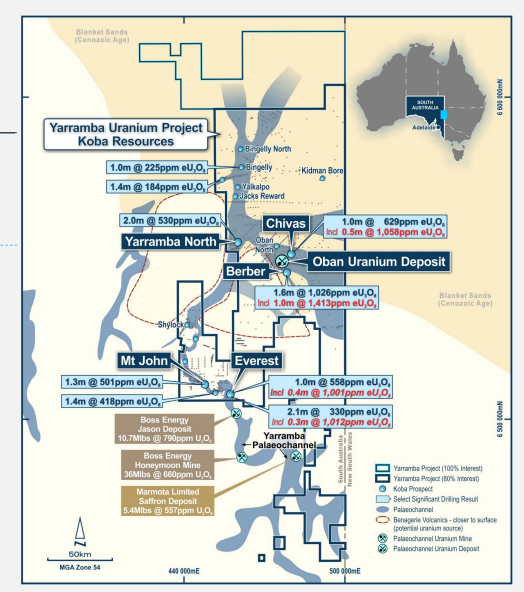
https://www.world-nuclear.org/information-library/country-profiles/countries-a-f/appendices/australia-s-uranium-mines.aspx ASX:MEU – Marmota to grow Junction Dam Uranium resource. 26 October 2023

- SA Geodata Database Mineral Deposit Details Mt Gee (4322)
- SA Geodata Database Mineral Deposit Details Crocker Original (991) 6.

Three New High-Grade Discoveries From maiden drilling program in 2024 - 2025

Discoveries at the Everest, Berber and Chivas Prospects.

- Completed 123 holes for 12,800m during maiden drill program.
- Discoveries confirm the significant potential at Yarramba, where there remains 250km of palaeochannels to explore over 5,000km² of tenure.
- Everest is a 4km long mineralised trend with multiple high-grade intercepts >1,000ppm eU₃O₈ within the Yarramba Palaeochannel.
- **Berber** has high-grade mineralisation delineated over 700m of strike with a best result of **1.6m @ 1,026ppm eU₃O₈ from 91.5m**.
- Chivas is totally undrilled to the east with a high-grade intersection of 0.5m @ 1,058ppm eU₃O₈ from 83.3m.



Regional plan of the Yarramba Uranium Project showing the three recent discoveries and the numerous other prospects that provide Koba multiple opportunities for further discoveries.

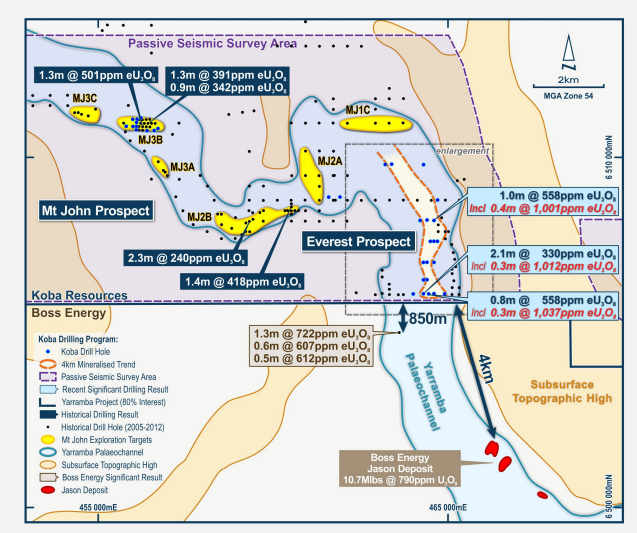


Yarramba Palaeochannel

Everest and Mt John Prospects

Immediately along strike from over 50Mlbs of uranium resources at the Honeymoon, Jason and Saffron Deposits.

- Significant mineralisation intersected previously, just 850m south of Koba's tenement. Drill results include:
 - 1.3m @ 722ppm eU₃O₈; and
 - 0.6m @ 607ppm eU₃O_{8.}
- **Numerous high priority** targets identified initially within a 15km stretch of under-explored Yarramba Palaeochannel.
- New targets being generated north of the Mt John Prospect along the palaeochannel.
- Passive seismic survey completed over the entire Mt John Prospect; to aid in drill targeting and to help generate new targets regionally.



Drill hole plan of the Mt John Prospect showing the location of the highly endowed Yarramba Palaeochannel including Boss Energy's high-grade Jason Uranium Deposit and the outline of the passive seismic survey.

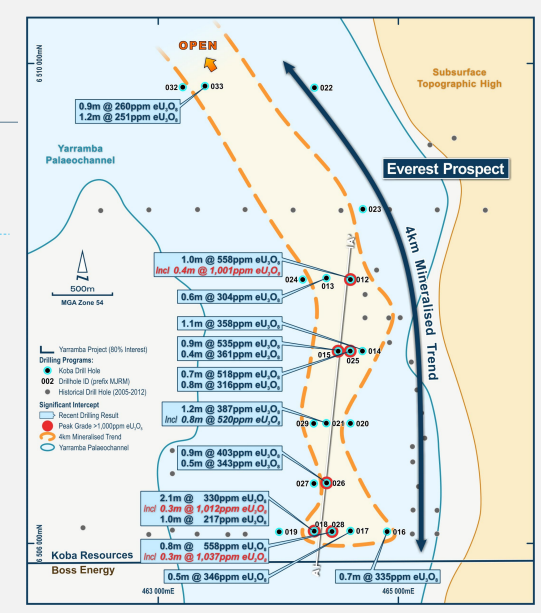


Everest Prospect

A significant discovery

Multiple high-grade drill intercepts >1,000ppm eU_3O_8 over 4km of strike.

- Initial discovery made when 22 broad spaced holes were drilled in February 2025.
- High-grade results returned from initial broad-spaced drilling include:
 - 1.0m @ 558ppm eU₃O₈ from 85.9m; including
 - 0.4m @ 1,001ppm eU₃O₈;
 - 2.1m @ 330ppm eU₃O₈ from 95.7m; including
 - 0.3m @ 1,012ppm eU₃O₈; and
 - 0.8m @ 558ppm eU_3O_8 from 94.7m; including
 - 0.3m @ 1,037ppm eU₃O_{8.}
- Mineralisation at Everest remains open along strike and across trend.



Location of the Everest Prospect – a 4km mineralised trend including multiple high-grade intercepts

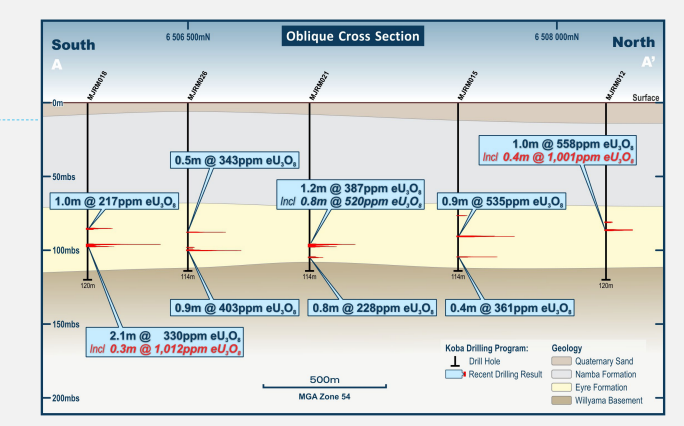


Everest Prospect

A significant discovery

Consistent mineralisation across multiple horizons.

- Currently, drill lines are spaced 400m 1200m apart.
- Opportunity to delineate thicker and higher-grade mineralisation with infill drilling.
- Mineralisation also remains open along strike and across trend.
- New heritage surveys recently completed so that follow-up drilling can be undertaken in Q3 2025.



Oblique cross section through the lower half of the Everest Prospect showing contiguous highgrade mineralisation across multiple horizons.

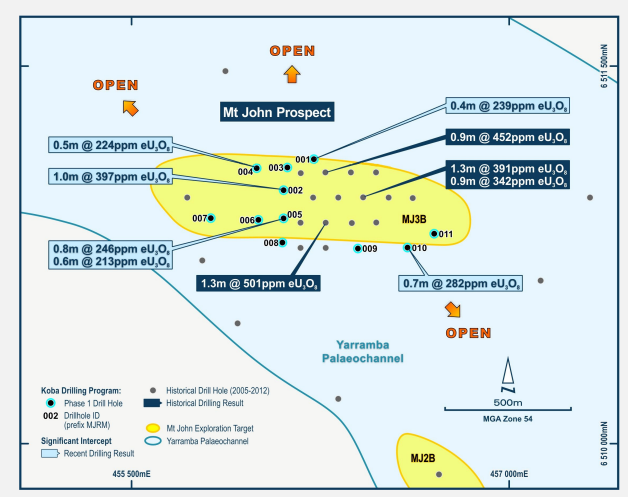


Mt John Prospect

Significant results from maiden drilling at MJ3B target

Mineralisation over 600m of strike at the MJ3B target.

- Significant results at the MJ3B target include:
 - 1.3m @ 501ppm eU₃O₈ from 99.9m;
 - 0.9m @ 452ppm eU₃O₈ from 100.8m;
 - 1.3m @ 391ppm eU₃O₈ from 99.5m; and
 0.9m @ 342ppm eU₃O₈ from 96.0m.
- To date, Koba has started drill testing only one of six previously delineated high-priority targets at Mt John.
- New heritage surveys recently completed so that follow-up drilling can be undertaken in Q3 2025.



Drill hole plan of the MJ3B target, one of eight targets from the showing the location of the highly endowed Yarramba Palaeochannel and Boss Energy's high-grade Jason Uranium Deposit.

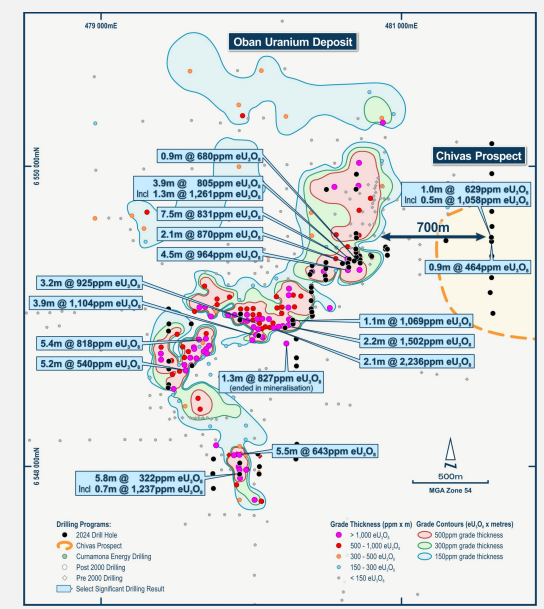


Oban Uranium Deposit

Initial drilling confirms shallow, high-grade mineralisation

Potential to expand the resource base through step out drilling and discovery.

- Significant results from Koba's maiden drill program in 2024 include:
 - 3.9m @ 805ppm eU₃O₈ from 87.0m; including
 - 1.3m @ 1,261ppm eU₃O₈;
 - 2.1m @ 870ppm eU₃O₈ from 86.3m;
 - 1.1m @ 1,069ppm eU₃O₈ from 91.0m; and
 - + 5.8m @ 322ppm eU_3O_8 from 85.7m; including
 - 0.7m @ 1,237ppm eU₃O₈ from 86.6m.
- Koba's results at the Oban Deposit are consistent with those reported by the previous operators that culminated in a JORC 2004 resource estimate.



Location of significant historic drill intersections and the significant results from Koba's inaugural drilling program in the vicinity of the Oban Deposit.

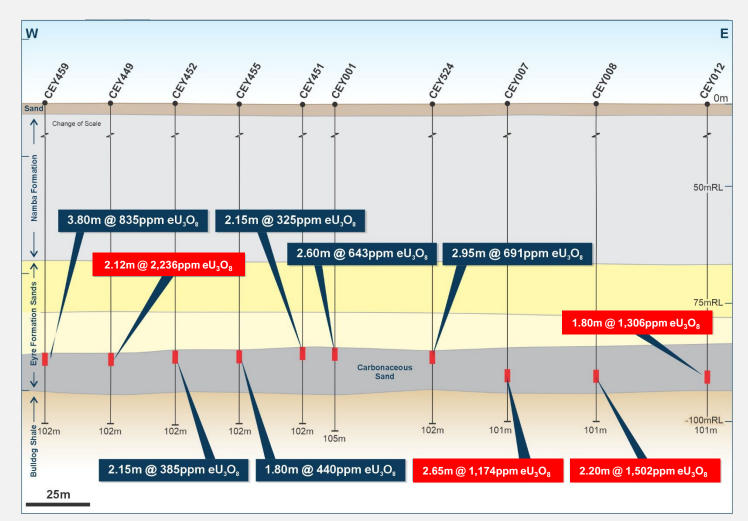


Oban Uranium Deposit

Significant results from previous drilling

Consistent and contiguous highgrade mineralisation.

- Contiguous drill results from a single section include:
 - 2.12m @ 2,236ppm eU₃O₈;
 - 2.65m @ 1,174ppm eU₃O₈;
 - 2.20m @ 1,502ppm eU₃O₈; and
 - 1.80m @ 1,306ppm eU₃O₈.
- Locating high-grade zones at Oban through extensional and step out drilling may lead to the delineation of additional high-grade resources.



Cross section showing consistent and contiguous high-grade mineralisation at the Oban Uranium Deposit.



Berber and Chivas Prospects

High-grade uranium discoveries from step out exploration drilling

Strong potential for resource expansion confirmed by these discoveries.

- High-grade results from new discoveries include:
 - the **Berber** Prospect.
 - 1.6m @ 1,026ppm eU₃O₈ from 91.5m.
 - The Chivas Prospect.
 - 0.5m @ 1,058ppm eU₃O₈ from 83.3m.



Location plan of the two high-grade discoveries, the Berber and Chivas Prospects, relative to the Oban Deposit and select significant drill intersections.

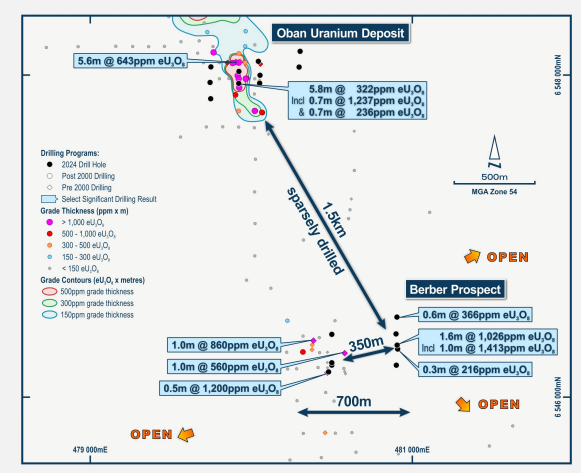


Berber Prospect

High-grade results - open in all directions

Sparsely drilled 1500m corridor between Berber and the Oban Deposit.

- Berber was first identified in the 1990s when ten holes were drilled.
- Koba has discovered thicker and higher-grade mineralisation
 >350m further east, with significant results including:
 - 1.6m @ 1,026ppm eU₃O₈ from 91.5m; including
 - 1.0m @ 1,413ppm eU₃O₈ from 91.8m.
- High-grade mineralisation now extends over 700m and remains open in all directions.
- Berber is a high-priority target with further drilling planned in Q3 2025 to test the:
 - strike extensions of the high-grade mineralisation; and
 - sparsely drilled corridor between Oban and Berber



Location of the Berber Prospect, south of the Oban Deposit and the significant intersections around Berber, the area between Oban and Berber is sparsely drilled.

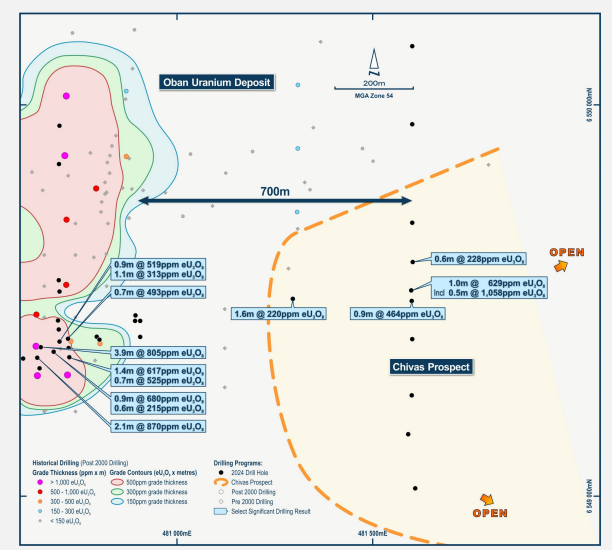


Chivas Prospect

High-grade mineralisation remains open to the east

Discovered with step out drilling 700m east of the Oban Deposit.

- Significant uranium mineralisation identified in the initial step out drilling at the Chivas Prospect, 700m east of the Oban Deposit including:
 - 1.0m @ 629ppm eU₃O₈ from 83.1m; including
 - 0.5m @ 1,058ppm eU₃O₈ from 83.3m; and
 - 0.9m @ 464ppm eU₃O₈ from 82.9m.
- Results demonstrate additional mineralisation exists beyond the Oban Deposit.
- Further drilling planned for Q3 2025 to explore for thicker and higher grades and to define the extent of the high-grade mineralisation.



Location of the Chivas Prospect where significant mineralisation has been intersected 700m east of the Oban Deposit.

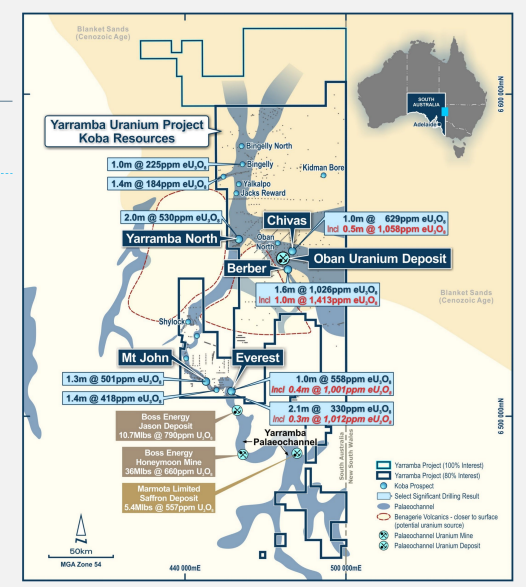


Significant Regional Potential

250km of palaeochannels to explore across 5,000km²

Numerous prospects to follow-up.

- Previously identified prospects with limited and only broad-spaced drilling that have returned significant intercepts include:
 - Yarramba North 2.0m @ 530ppm eU₃O_{8.}
 - Bingelly 1.0m @ 225ppm eU₃O₈.
 - Yalkalpo 1.35m @ 184ppm eU₃O₈ and multiple gamma readings up to 12.5 times background 2-3km apart.
 - **Bingelly North** 20 times background gamma readings at 24m depth.
- Numerous other prospects have returned high gamma readings in drilling without any follow-up work since the 1980s.
- Large portions of the 250km of palaeochannel remain undrilled.
- The Company's initial passive seismic results indicate it could be a costeffective method to rapidly refine drill targets across the extensive network of palaeochannels and 5,000km² of highly prospective tenure.



Regional plan of the Yarramba Project and the numerous prospects that provide Koba multiple opportunities for discovery.

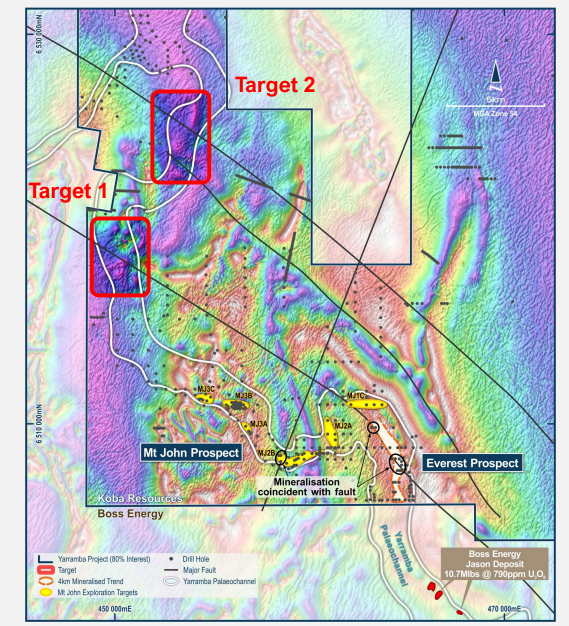


Yarramba Palaeochannel

Beyond the known prospects

Koba continues to generate new conceptual targets to drive discovery.

- Regional and localised faults at the Honeymoon mine have influenced the mineralisation and palaeochannel morphology.
- Mineralisation at Everest occurs at the intersection of a regional fault and the Yarramba Palaeochannel.
- The same structure identified at Everest intersects the palaeochannel again ~18km northwest of Everest – Target 1.
- Two similar parallel faults intersect the palaeochannel a further 7km north Target 2.
- These targets demonstrate the "blue sky" greenfield potential that remains at the Yarramba Project.



Plan showing the two new structural targets within the Yarramba Palaeochannel north of the Mt John and Everest Prospects overlying an aeromagnetics image.



Forward Work Plan

Phase 2 drilling planned for Q3 2025

Permits and clearances being acquired to test multiple high-priority targets in Q3 2025.

- Extensional and in-fill drilling at the high-grade Everest Prospect;
- Extensional and infill drilling at the high-grade **Berber Prospect** that remains open in all directions.
- Drilling to target the sparsely drilled 1.5km corridor between the Berber Prospect and the Oban Deposit;
- Extensional drilling at the high-grade **Chivas Prospect** that remains open to the east and south
- Extensional drilling at the MJ3B target at **Mt John** which remains open in all directions; and
- **Two new targets** north of Mt John at the intersection of regional faults and the Yarramba Palaeochannel, similar geological setting to the Everest Prospect.



A drilling rig in action and during the discovery of the Everest Prospect within the Yarramba Project.



Experienced Board Extensive uranium experience



Mike Haynes Non-Executive Chairman

- 30 years' experience in international resources industry.
- Worked extensively on project generation and acquisition.
- Past 20 years involved in the incorporation and IPOs of numerous resources companies, and in their ongoing financing and management.
- Non-Executive Director of New World Resources (ASX:NWC).



Ben Vallerine Managing Director

- Founder and Managing Director of Koba Resources.
- Experienced in the identification, acquisition and exploration of mineral assets including more than 10 years in uranium.
- Former Exploration Manager and Director of uranium-focused Black Range Minerals.
- Built a portfolio of >90Mlbs of U₃O₈ through successful exploration and acquisition with Black Range.
- Geologist with over 20 years' experience throughout Australia and North America.
- Non-Executive Director of Recharge Metals (ASX:REC).



Scott Funston Non-Executive Director

- Proven executive level experience in several ASX listed public companies operating in a variety of diverse countries and cultures having assisted several resources companies operating throughout Australia, South America, Asia, USA, and Africa.
- Most recently CFO of Challenger Gold Limited (ASX: CEL) and Avanco Resources (ASX: AVB), bringing their Brazilian Carajas Operation into production prior to a \$420M takeover by Oz Minerals Limited.
- Currently the CFO of African focused Wia Gold Limited (ASX: WIA).



Ian Cunningham Company Secretary

- A qualified Chartered Accountant and Company Secretary
- A Bachelor of Commerce degree and Bachelor of Laws degree from the University of Western Australia.
- 20 years' experience in the resources industry in executive and senior management roles
- Specialises in corporate compliance with a strong understanding of ASX requirements
- Company Secretary of New World Resources (ASX:NWC) and PolarX (ASX:PXX).



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statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. The forward-looking statements are made as at the date of this document and the Company disclaims any intent or obligation to update publicly such forward looking statements, whether as the result of new information, future events or results or otherwise.

Competent Person's Statement

Past exploration results disclosed in this report have been previously prepared and disclosed by the Company in accordance with JORC 2012 in ASX announcements 22 January 2024 Transformational Acquisition of the Advanced Yarramba Uranium Project in South Australia, 30 January 2024 Koba Expands its Yarramba Uranium Project in South Australia, 4 September 2024 High-Grade Mineralisation Intersected at the Yarramba Uranium Project, 8 October 2024 Strong Drilling Results Continue at the Yarramba Uranium Project, 12 December 2024 High Grade Results Demonstrate the Significant Potential of the Underexplored Berber and Chivas Prospects, 23 January 2025 Significant Results Returned from the First Phase of Drilling at the Underexplored Mt John Prospect and 11 March 2025 New Discovery – With Multiple Drill Intercepts >1,000ppm eU₃O₈ Over 4km of Strike.. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.



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The Oban Deposit Area

Appendices

Drilling at the Everest Prospect, February 2025

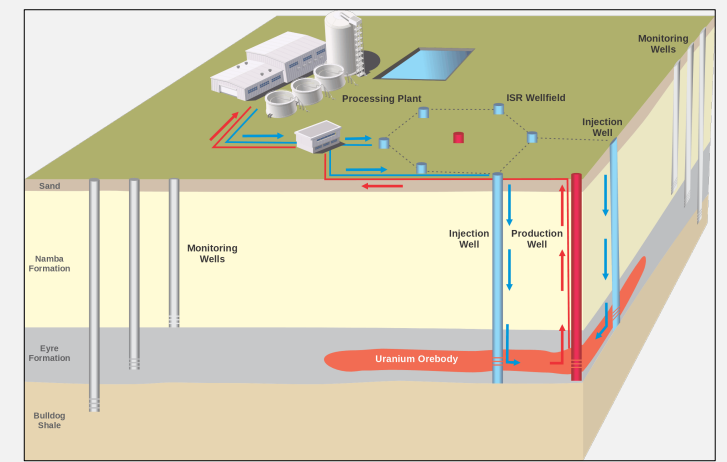


HONEYMOON MINE

In-Situ Recovery (ISR)

Accounts for ~ 60% of global uranium production

- Discoveries within the Yarramba Project will potentially be amenable to ISR mining like the neighbouring Honeymoon Mine.
- Well understood and proven technology.
- Low-cost mining method.
- Reverses the natural process of uranium ore deposition by:
 - Circulating a lixiviant (mining solution) through the orebody via injection wells.
 - The lixiviant solubilises the uranium, stripping it from the orebody.
 - The uranium-rich solution is then pumped to the surface (via production wells) where the uranium is extracted in a processing facility.
 - The water is recycled allowing the process to be repeated over and over, steadily bringing the uranium to surface for recovery.



Schematic diagram of an ISR mining operation.

Nuclear Energy is a Clean Energy Source

Uranium spot price has gained 200% over 5 years, despite recent pullback

- Nuclear energy, using uranium as fuel, helps fight climate change by providing low-carbon power as an alternative to fossil fuels.
- As nations push to reduce carbon emissions, demand for reliable clean energy like nuclear power is expected to grow, increasing uranium needs.
- Years of reduced investment in the sector, along with projected rising demand, have led to a significant forecast deficit.
- While the spot price and long-term contract price for uranium have risen, they remain below levels needed for new production, potentially offering significant tailwinds for the sector.





Growth in Nuclear Energy is driving increased demand for uranium

Nuclear is a well-established industry with a supply demand gap

- Approximately 440 nuclear reactors operate globally.
- Countries are turning back to "clean" nuclear power with:
 - 60 nuclear reactors under construction; and
 - 110 nuclear reactors planned.
- Mines in 2023 supplied 49,355 tonnes (109Mlbs) of U_3O_8
- Global uranium requirements annually are ~65,000 tonnes (143Mlbs) U₃O₈.
- By 2040, that figure could rise by as much as 280% to 184,000 tonnes (405Mlbs) U₃O₈ putting strain on supply.



Nuclear reactor in Flamanville, France.

Source: World Nuclear Authority

