

KOONENBERRYGOLD

Discovering Gold and Copper in NSW

Investor Presentation April 2025

Dan Power Managing Director

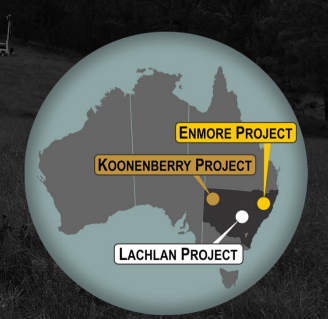
ASX: KNB





SUBSCRIBE





Disclaimer

General information only

This presentation contains general background information and summary information about Koonenberry Gold Limited (ACN 619 137 576) ("Koonenberry") and its activities as at the date of this presentation. None of the members of Koonenberry or their or Koonenberry's respective advisors, affiliates, related bodies corporate, directors, officers, partners, consultants, employees and agents ("Other Persons") have authorised, permitted or caused the issue, submission, dispatch or provision of this presentation and none of them makes or purports to make any statement in this presentation. To the maximum extent permitted by law, Koonenberry and the Other Persons expressly exclude and disclaim all liability, including without limitation for fault or negligence on the part of any person, or for any expenses, losses, damages or costs incurred as a result of the use of this presentation or its contents and the information in this presentation being inaccurate or incomplete in any way for any reasons, whether by negligence or otherwise

To the maximum extent permitted by law, each of Koonenberry and the Other Persons make no representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of all or any part of this document, or any constituent or associated presentation, information or material, or the accuracy, likelihood of achievement or reasonableness of any forecasts, prospects of returns contained in or implied by, the information in this presentation or any part of it. Except as required by applicable law or regulation, neither Koonenberry nor the Other Persons have any obligation to provide any additional or updated information, whether as a result of new information, future events or results or otherwise.

Forward looking statements

These materials include forward looking statements. Often, but not always, forward looking statements can be identified by the use of forward looking words such as "may", "will", "expect" "intend", "plan", "estimate", "continue", "outlook" and "guidance" or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements are based on Koonenberry and its Management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect Koonenberry's business and operations in future. Koonenberry does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that Koonenberry's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by Koonenberry or Management or beyond Koonenberry's control. Although Koonenberry attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of Koonenberry. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law in providing this information Koonenberry does not undertake any obligation to publicly update or revise any of the forward looking statements or to advise of any changes in events, conditions or circumstances on which any such statement is based.

Cautionary statement on visual estimates of mineralisation

Any references in this announcement to visual results are from visual estimates by qualified geologists. Laboratory assays are required for representative estimates of quantifiable elemental values. Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

Proximate resources and statements

This announcement may contain references to other parties either nearby or proximate to Koonenberry Gold's projects and/or references that may have topographical or geological similarities to Koonenberry Gold's projects. It is important to note that such exploration results, discoveries or geological similarities do not in any way guarantee that the Company will have any exploration success at all, or in delineating a Mineral Resource on any of Koonenberry Gold's Projects.

Competent Persons Statement

The information in this presentation that relates to previous Exploration Results was reported in accordance with the JORC Code and ASX Listing Rules in the Company's ASX announcements set out in the slide labelled "References".

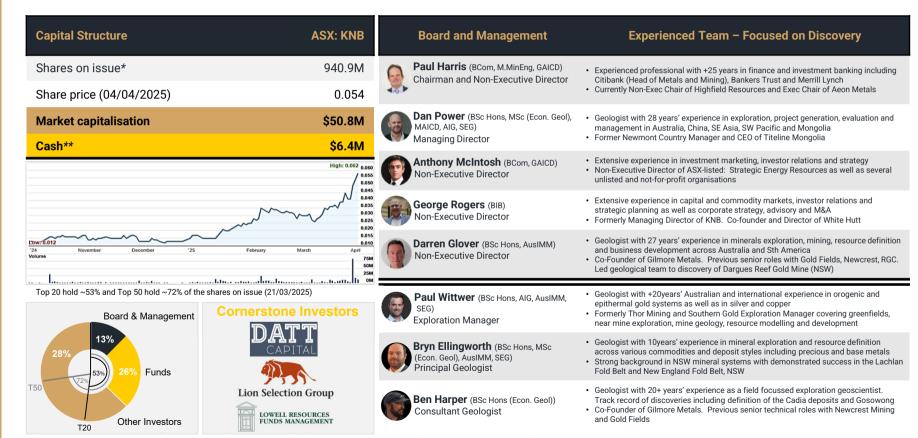
The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimate of Mineral Resources, that all material assumptions and technical parameters underpinning the estimate in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the information and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

No new exploration results are reported in this presentation.

This announcement has been approved for release by the Board of Koonenberry Gold Ltd.

Corporate Overview

Tightly held » Leveraged to exploration success



^{*}Other securities on issue comprise 94 million options (KNBO) on issue (exercisable @ 4 cents by April 2026) and 10.6 million performance rights, exercisable on various milestones

^{**}Cash at 31/12/2024 + 2M 13/02/2025 placement (before costs)

Koonenberry Gold

Investment Summary » Discovering Gold and Copper in NSW

ENMORE PROJECT » Advanced Gold Project (100% owned)

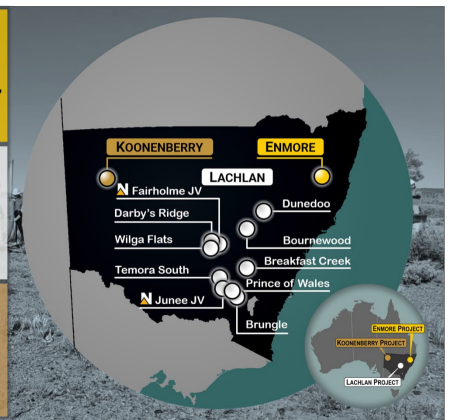
- 20km Sth of +1.7Moz gold-antimony Hillgrove Mine (1)
- Broad + high grade gold intercepts:
 170m @ 1.75g/t Au from 77m, inc. 18m @ 9.95g/t Au from 172.9m, inc. 0.3m @ 144.5g/t Au from 173.8m (25ENDD001) (2)
- > Drilling at Sunnyside Prospect

LACHLAN PROJECT » 10 Project Areas (1,580km² EL's)

- Australia's premier Cu-Au belt (19Mt Cu,110Moz Au) (3)
- Good mix of epithermal, porphyry & high-grade skarn targets
- Two Active JVs with Newmont (Junee 20%, Fairholme 51%)
- Multiple Au & Cu-Au discovery opportunities
- Drilling at Junee JV & Fairholme JV Projects

KOONENBERRY PROJECT » Underexplored Frontier Belt (2,478km²)

- Highly prospective geological setting
- Extension of Western Victorian goldfields (Stawell Zone)
- Abundant evidence for gold mineralisation
- Pipeline of discovery opportunities
- Multi million ounce gold + copper potential



Enmore Project

New England Fold Belt » +35Moz Au endowment (1)

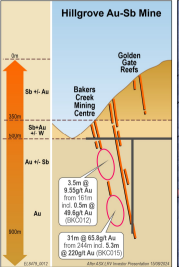
Underexplored Belt » Multiple Tier 1 deposits (1)

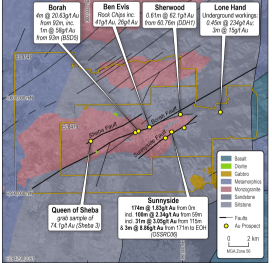
- Ravenswood (8Moz), Mt Morgan (7.7Moz), Cracow (2.5Moz), Gympie (3.7Moz), Mt Rawdon (2.7Moz), Mt Carlton (1.2Moz)
- Hillgrove Mine (1.7Moz Au, 0.13Mt Sb) ASX: LRV (2)
 - Structurally controlled, spatially related to intrusions
 - Sb-Au → Au vertical zonation (e.g. Sunday Creek, Fosterville)
- Newmont (1,582km²) and FMG (567 km²) both active in region
- ➢ Highly prospective » Au ±Sb potential

Ravenswood Armidale 8Moz Au Mt Carlton Hillgrove Mine 1.2Moz Au. 0.22Mt Cu 1.7Moz Au, 0.13Mt Sb Mt Morgan 7.7Moz Au. 0.36Mt Cu Cracow 2.5Moz Au Mt Rawdon 2.7Moz Au Gympie 3.7Moz Au Timbarra 0.4Moz Au Hillgrove 1.7Moz Au Eq (Au. Sb) ENMORE PROJECT Au Prospect Roads/Tracks MGA Zone 56 ENMORE PROJECT

Enmore Gold Project » 302km² 2x EL's; 20km Sth of Hillgrove Au-Sb Mine

- Widespread high-grade gold occurrences & historical workings
- Geological similarities & fault architecture to Hillgrove:
 - Structurally controlled, spatially related to intrusions
 - Is Enmore at a deeper erosional level? (Bonanza gold zone)
 - +30km strike potential on 3 shear zones
 - Bulk tonnage and high-grade gold potential
- Limited systematic exploration » Most targets not drill tested

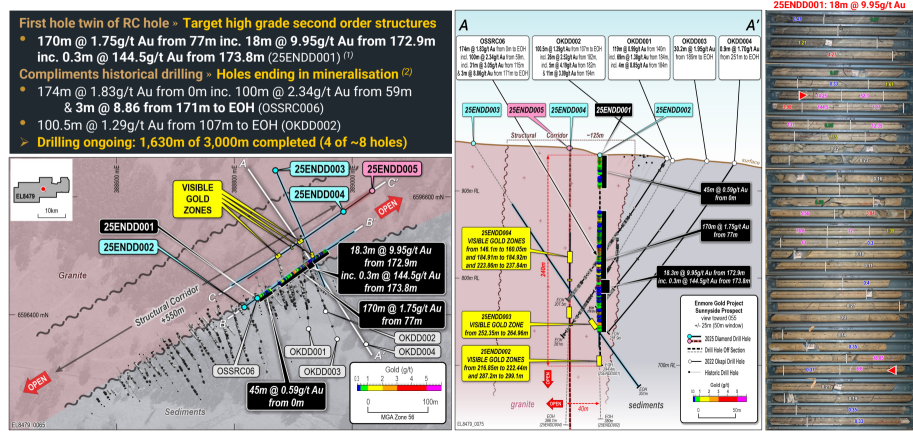




www.KoonenberryGold.com.au | Apr 2025 | 5

Enmore Project – Sunnyside Prospect

Impressive grades and widths reported » +550m long NE shear zone



Enmore Project – Sunnyside Prospect

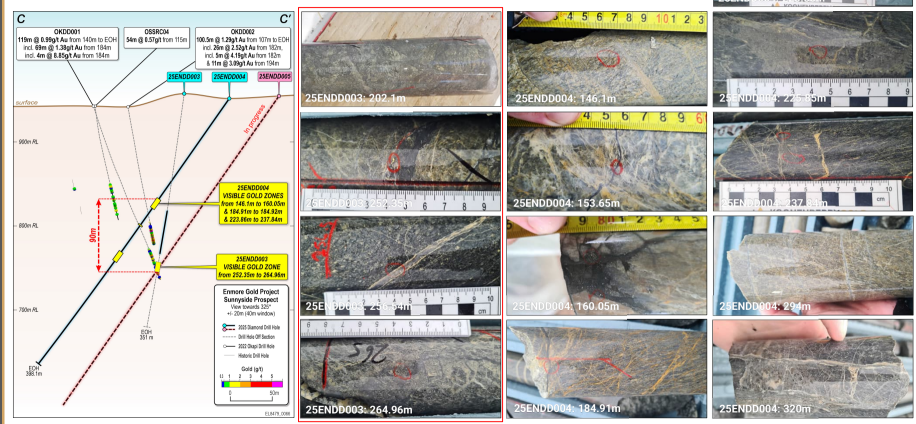
Hole 25ENDD002 pending results » Encouraging visuals (1)



Notes: 1. Cautionary note: visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations. Refer to ASX announcements dated 19/02/2025; 26/02/2025; 17/03/2025 for details

Enmore Project – Sunnyside Prospect

Holes 25ENDD003 & 4 pending results» Encouraging visuals (1)



Notes: 1. Cautionary note: visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations. Refer to ASX announcements dated 19/02/2025; 26/02/2025; 17/03/2025 for details

Enmore Project

District Potential » Multiple walk-up drill targets

Borah Prospect » High-grade gold target (1)

- 2.5km long Au soil anomaly (max 11,000ppb Au)
- Historic high-grade gold intersections:
 - 4m @ 20.63g/t Au from 92m, inc. 1m @ 58g/t Au from 93m (BSD5)
 - 6m @ 4.61g/t Au from 65m (BSD1)
 - 4m @ 7.06g/t Au (BA_L2 U/G face sample)

Sherwood Prospect » Historic workings (1)

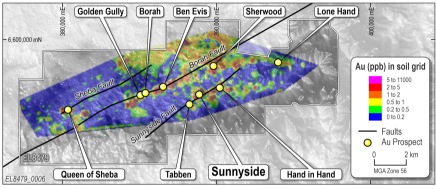
- +1km long Au soil anomaly (open to east)
- Limited drilling:
 - 0.61m @ 62.1g/t Au from 60.76m (DDH1)

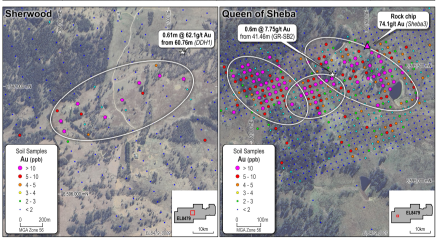
Queen of Sheba Prospect » High-grade gold target (1)

- 900m x 300m Au soil anomaly (max 3,430ppb Au)
- Historic workings: **74.1g/t Au** (Sheba 3, grab sample)
- Limited drilling: 0.6m @ 7.75g/t Au from 41.46m (GR-SB2)

Lone Hand Prospect » Bonanza gold target (1)

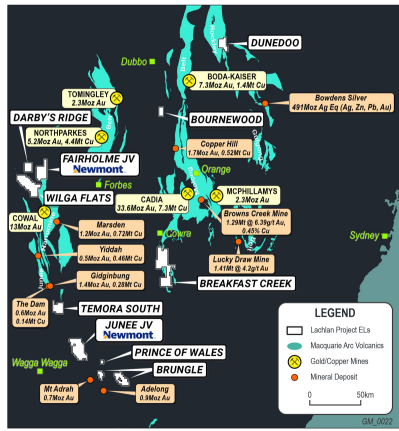
- Surface sampling: 56g/t Au and 36g/t Au
- Underground workings:
 - 0.45m @ **234g/t Au**; 0.91m @ **21g/t Au**; 0.76m @ **23 g/t Au**; 0.45m @ **33g/t Au**; 1.52m @ **16g/t Au**; 3m @ **15g/t Au**
- NNW drive orientation of historic workings at Borah and Lone Hand support high-grade structural model





Strategic holding in Junee & Molong Belts » 110Moz Au, 19Mt Cu Endowment (1)





Junee JV Project » **Newmont**. (KNB 20% free carried interest)

Junee JV Project » Multiple Porphyry Cu/Au & Epithermal Au Targets

- Extensive datasets and drilling completed (+66,000m) (~\$23.9M)
- Shallow exploration for LFB, with systems exposed at/near surface
- Multiple Targets; 4x alkalic porphyry systems identified
- Causative monzodiorite to monzonite porphyry intrusions
- "Unusually fertile segment of Macquarie Arc Alan Wilson" (1)
- Ridgeway-type porphyry alteration and veining (2)

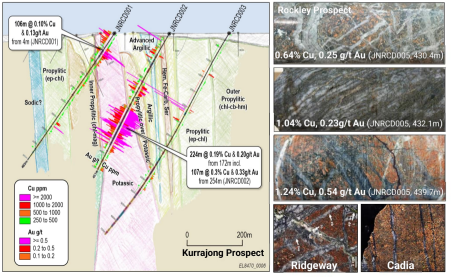
5km x 0.7km Au-As-Sh soil anomaly (max 3.420ppb Au) Mitta Mitta CBM Au 28.1g/t Au (GMR0255) Tree Hill Porphyry Cu/Au Kurraiono Porphyry Cu/Au 0.20g/t Au from 172m (JNRCD002 Porphyry Cu/Au 160m @ 0.10% Cu from Ormond Park Epithermal Au 6130000mN MGA Zone 55

Kurrajong Prospect » Cu-Au porphyry system from surface

- 17 drillholes (8,982m) included: (3)
 - **224m** @ **0.19% Cu, 0.20g/t Au from 172m**, inc. 107m @ 0.3% Cu, 0.33g/t Au from 254m (JNRCD002)

Rockley Prospect » Cu-Au porphyry system (440Ma intrusive suite)

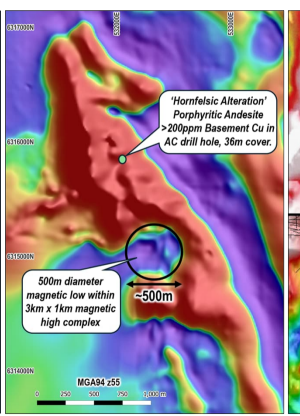
- 8 drillholes (4,506m) included: (3)
 - 60m @ 0.35% Cu, 0.1g/t Au from 388m (JNRCD005)
- Newmont funded ~11,000m drilling program underway (2)

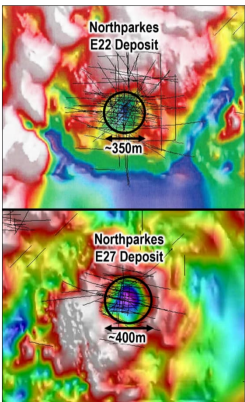


Fairholme JV Project » **Newmont** JV (KNB 51% interest)

Newmont Joint Venture » Porphyry Cu-Au Targets

- Newmont may earn up to 80% by spending AUD\$5M (at their discretion)
- Immediately north of Kincora Copper Porphyry Cu-Au Gateway Prospect (123m @ 0.62g/t Au & 0.12% Cu) (1)
- Fairholme Igneous complex
- Most underexplored igneous complex in Cowal region
- Prospective Ordovician stratigraphy including Phase 4 high-level shoshonitic intrusives (2) (known to host Cadia & Northparkes Mines)
- Concealed below moderate cover (36m 150m)
- Arc parallel and cross-arc structures interpreted
- Numerous Northparkes-style magnetic features ("doughnuts") Example at Figure right (3)
- Anomalous Cu-Au in Aircore (>0.1g/t Au & >500ppm Cu)
- Inner propylitic alteration assemblages (chl-mt-ep)
- Northparkes-style Targets » Drilling underway





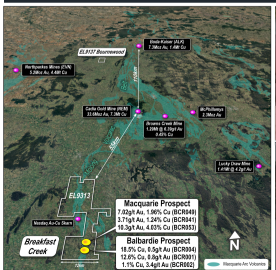
High-grade gold and copper discovery opportunities

Breakfast Creek Cu-Au Project » Rare opportunity

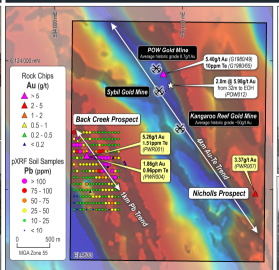
- 55km south of Cadia Cu-Au Mine (33.6Moz Au & 7.3Mt Cu) (1)
- Entire prospective belt currently held by majors and active juniors
- Significant +6km Cu-Au + pathfinder soil anomaly
- Widespread skarn-type hydrothermal alteration & gossans
- Potential for high-grade Cu-Au skarn and porphyry systems
 - e.g. Browns Creek 1.29Mt @ 6.39g/t Au, 0.45% Cu (2)
- Infill surface geochemistry » Advance to drill ready status

Prince of Wales Au Project » Historic workings, largest in Gundagai

- 1.8km underground workings;170m deep (26.6k oz Au @ 8.7g/t Au)⁽⁴⁾
- Two gold trends (POW 4km and Back Creek +1km) (5)
- Magnetite destructive alteration (sericite-clay-qtz-carbonate-pyrite)
- Limited drilling: 2m @ 5.98g/t Au from 32m to EOH (POW012) (4)
- No systematic or modern exploration
- Surface geochemistry & geophysics » Advance to drill ready status





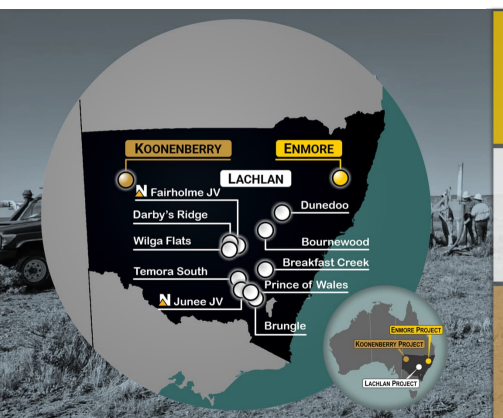






Koonenberry Gold

Multiple Au & Cu discovery opportunities » Consistent news flow for investors



ENMORE PROJECT » Advanced Gold Project

- Sunnyside: Drilling ongoing (~1,630m of 3,000m completed)
- Borah: Geochem to refine drill targets
- Sherwood: Geochem to refine drill targets
- Queen of Sheba: Geochem to refine drill targets
- Lone Hand: Geochem to refine drill targets
- Potential high-grade and bulk tonnage discoveries

LACHLAN PROJECT » Progressing multiple drill targets

- Junee JV: Newmont drilling Cu-Au porphyries
- Breakfast Creek: Geochem to refine drill targets
- Prince of Wales: Geochem & IP to define drill targets
- Dunedoo: Geochem & IP to refine drill targets
- Fairholme JV: Newmont drilling Cu-Au porphyries
- Multiple Au & Cu-Au discovery opportunities

KOONENBERRY PROJECT » **Underexplored Frontier Belt** (2,478km²)

- Bellagio: Aircore to test 50m wide Central Gold Zone
- Royal Oak Fault: Aircore to test 3 areas on 20km structure
- Pipeline Projects: +34km of undrilled Au soil anomalies
- Delamarian: Field checking of Cu prospective stratigraphy
- Multi-million ounce Au + Cu potential



KOONENBERRYGOLD

Investment Case » Discovering Gold and Copper in NSW

Active drilling programs

Consistent news flow for investors

Re-rating with exploration success underway

» Exciting Au and	Cu-Au Portfolio
-------------------	-----------------

» Frontier, emerging and world-class geological terranes

Scale • 4,360km² substantial land package

» Experienced in Au & Cu-Au exploration

» Track record of discoveries (& hungry for more!)

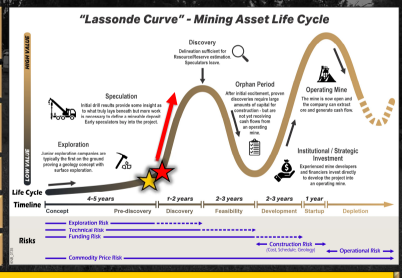
Support » Datt Capital, Lion Selection Group, Lowell Resources Fund

Cash (1) w Well funded for discovery with \$6.4M cash

Value > Leveraged to exploration success

» Drilling Junee + Fairholme JV's (Newmont)

» Discovery hole already drilled at Enmore



174m @1.83g/t Au from 0m inc. 3m @8.86g/t Au from 172m to EOH

170m @1.75g/t Au from 77m inc. 18.3m @ 9.95g/t Au from 172.9m

Timing (2)

Geology

Team

ENMORE PROJECT

KOONENBERRY PROJECT

LACHLAN PROJEC



For further information, please contact:

Dan Power
Managing Director
dan.power@koonenberrygold.com.au
+61 8 6245 9869

Nathan Ryan Investor Relations

nathan.ryan@nwrcommunications.com.au +61 420 582 887

ASX: KNB



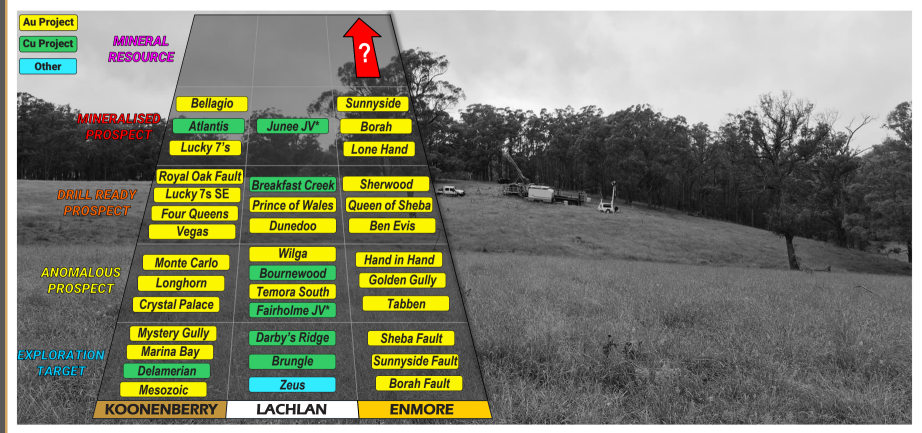


SUBSCRIBE



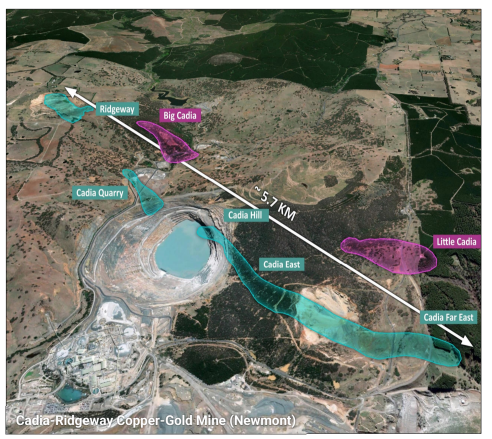
Koonenberry Gold

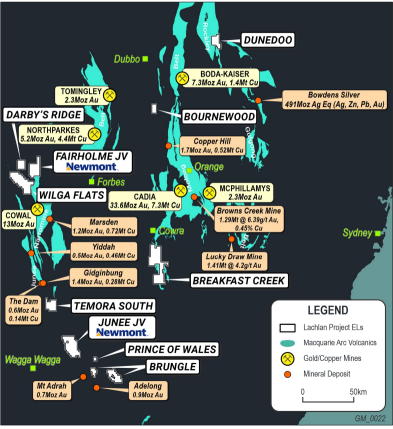
Project pipeline



Appendix 1

Additional project information - Lachlan Project







KOONENBERRYGOLD

Lachlan Projects » Multiple Gold and Copper d overy opportunities

Fairholme JV

Darby's Ridge Wilga Flats

Temora South

Junee JV

Darby's Ridge Au-Cu Project

- · Underexplored magnetic igneous complex
- Coincident geophysical anomalies (Mag-IP)
- Large +2km Au-Cu Aircore anomaly
- 7Moz Au Havieron deposit analogy

Wilga Au Project

- · 20km NNW of 13Moz Cowal Au Mine
- Mineralisation Sth of EL Boundary: 2.22m @7.64g/t Au inc. 0.3m @19.4g/t Au from 34.2m
- Epithermal qtz-carbonate-adularia alteration
- Advance to drill ready status

Temora South Au Project

- 16km Sth of 1.4Moz Gidginbung Au-Cu Mine
- 12.7g/t Au, 4.98g/t Au, 1.65g/t Au rocks
- Roadside RAB hole 4m @ 1.93g/t Au to EOH
- Advance to drill ready status

LACHLAN

Bournewood

Breakfast Creek

Prince of Wales

Brungle

Junee JV Cu-Au Project (KNB 20%, NEM \$23.9M)

- Unusually fertile segment of Macquarie Arc
- 25x Targets; 4x alkalic porphyry systems
- 224m @ 0.19% Cu, 0.2g/t Au from 172m Newmont.
- Drilling commenced 01/25

Breakfast Creek Cu-Au Project

- 55km Sth of 35Moz Cadia Cu-Au Mine
- +6km Cu-Au + pathfinder soil anomaly
- 18.5% Cu, 0.5g/t Au; 7.02g/t Au, 1.96% Cu
- Advance to drill ready status

Prince of Wales Au Project

- 1.8km historic workings:170m deep @ 8.7g/t Au
- Shallow RAB only: 2m @ 5.98g/t Au to EOH
- · 4km long POW-Sybil structural trend
- +1km long Back Creek trend (open)
- Advance to drill ready status

Dunedoo Au Project

- 65km Nth of 491Moz Ag Eg Bowdens deposit
- 8km long Au in soil anomaly (>10ppb Au)
- 1.24g/t Au, 12g/t Ag rocks
- Advance to drill ready status

Brungle Cu-Au Project

- · Significant scale BHP stream sediment Cu
- 8.43g/t Au and 1.37% Cu rock chips
- Large ovoid shaped magnetic anomalies
- Low level exploration planned

Fairholme Cu-Au Project (KNB 51%, NEM earn-in)

- Underexplored igneous complex in Lachlan
- Concealed below shallow cover (36-150m)
- **Numerous Northparkes-style mag features**
- Drilling commenced 03/25 Newmont.

Bournewood Cu-Au Project

- 40km SW of 7.3Moz Boda Cu-Au deposit
- Numerous historic workings
- 13.3g/t and 5.7% Cu rocks
- Low level exploration planned

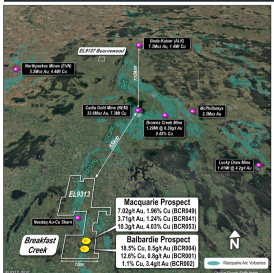
Breakfast Creek Project » Porphyry Cu-Au and high-grade Cu-Au Skarn Target

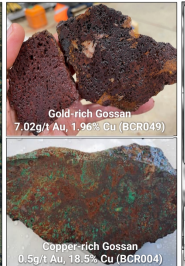
Breakfast Creek Cu-Au Project » Underexplored 392km² EL

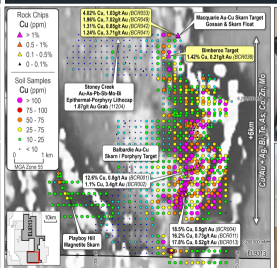
- 55km south of Cadia Cu-Au Mine (33.6Moz Au & 7.3Mt Cu) (1)
- Hosted in sub-cropping Molong Volcanic Belt, Macquarie Arc
- Potential for high-grade Cu-Au skarn and porphyry systems
 e.g. Browns Creek 1.29Mt @ 6.39g/t Au, 0.45% Cu (2)
- Entire prospective belt currently held by majors and active juniors
- Unexplored in Australia's premier Au-Cu belt » Rare opportunity

Balbardie Cu-Au Prospect » Exciting high-grade skarn/porphyry

- Significant +6km Cu-Au + pathfinder soil anomaly
- Widespread skarn-type hydrothermal alteration & gossans
- High-grade Cu-Au grab samples: 3.4g/t Au, 1.1% Cu (BCR002);
 0.8g/t Au, 12.6% Cu (BCR001); 0.5g/t Au, 18.5% Cu (BRC004);
 0.73g/t Au, 16.2%Cu (BCR011); 0.52g/t Au, 17.8% Cu (BCR013) (3.4)
- Very limited drilling » Targets remain untested







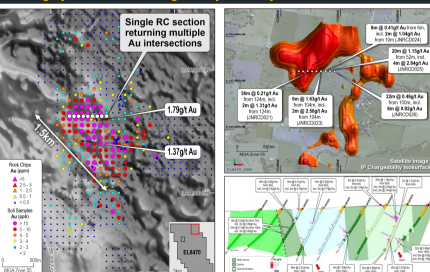




Junee JV Project » **Newmont** JV (KNB 20% free carried interest)

Allawah Prospect » Orogenic Au? (2.3Moz Tomingley-style) (1)

- 1.5km x 0.7km Au-As-Sb-Te-Bi-Cu soil anomaly (Max 3,420ppb Au)
- Rock chips: 1.79g/t Au (SN9986) and 1.37g/t Au (SN9987)
- Quartz-carbonate-pyrite-arsenopyrite veining and breccias
- Pervasive sericite-carbonate-quartz-chlorite-fuchsite alteration
- Single traverse of drilling returned:
 - 20m @ 1.15g/t Au from 52m inc. 4m @ 2.84g/t Au from 60 (JNRC025)
- Largely untested IP Chargeability anomaly

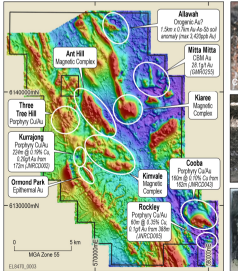


Cooba East Cu-Mo Prospect » Porphyry Cu-Mo system (2)

- Drilling: 160m @ 0.10%Cu from 162m (JNRCD043)
- 1.5km x 0.9km Au-Cu-Mo-Bi soils + coincident IP chargeability anomaly Mitta Mitta Au Prospect » Carbonate Base Metal (CBM) system (2)
- 28.1g/t Au, 8.85g/t Au, 8.48g/t Au rock chips
- 1.9km x 0.78km Au-As-Sb-Bo-Cu-Pb-Zn soil anomaly

Three Tree Hill Cu-Au Prospect » Porphyry Cu-Au system (2)

• 18m @2.27g/t Au from 80m (JNRCD032); 22m @0.5% Cu from 164m (JNRCD028)









Appendix 2

Additional project information – Koonenberry Project



Koonenberry Project

Highly Prospective Geological Setting

Belt Scale Discovery Opportunity - 100% owned

- District Scale land package (2,478km²) early mover advantage
- 160km NE of Broken Hill, 300km by road remote, but easy access

Extension of Western Victorian Goldfields

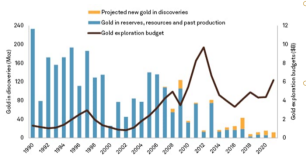
- +5Moz orogenic gold potential (eg Stawell Gold Mine)
- Similar timing of deformation, metamorphism and mineralisation (1)

Low Exploration Maturity

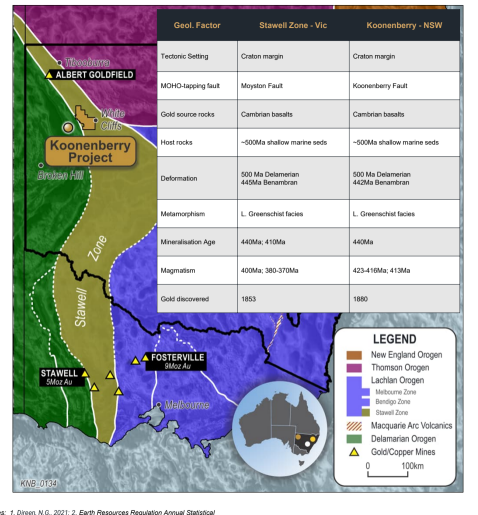
- Historically underexplored frontier
 - Exploration expenditure FY21: Vic 149.3M1⁽²⁾; KNB Belt <5M (est.)
 - Exploration drill metres FY21: Vic 100's km (est.); KNB Belt <5km (est.)

Discovery Context

- "Lack of new major discoveries over the past decade results from companies focusing on advanced-stage assets and known deposits rather than searching for new greenfield discoveries" (3)
- Majority of significant new discoveries come from testing new ideas:



- Hemi (2019) De Grev Mining: Pilhara Craton: Remote, Lack scale, "no gold" etc
 - 6.8Moz Au ⁽³⁾
 - Gruyere (2013) Gold Road Resources; Yamana Belt: Remote. Under cover. "wrong age" etc
 - 7 5Moz Au (3)



Appendix 3 Data used for ground holding comparison

Company	Km2	Tenement (Units)
Legacy Minerals	2239	814
Magmatic Resources	571	200
Regis Resources	1070	366
FMG	1892	647
Newmont	3073	1051
Koonenberry Gold	1580	758
Evolution	2559	875
Alkane Resources	1170	400
Kincora Copper	2347	799
AGC	2033	719
Lachlan Star	1217	



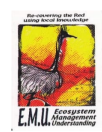
Koonenberry Gold

ESG



- Focusing on minimising environmental impact
- Caring for the environment and fragile ecology
 - Managing biosecurity and weed prevention
 - Managing environmental compliance







- Focusing on stakeholder engagement and building trust
- Implementing effective health and safety measures
- Supporting local communities
 - Utilising local suppliers, logistics and hire where possible







- Focusing on responsible and ethical business practices
- Maintaining a diverse mix of skills and experience
- Managing reporting obligations
 - Adhering to rigorous ASX disclosure





Koonenberry Gold

News & Social Media













ASX: KNB





References

- 24/09/2021. Peters, J. Koonenberry Gold Pty Ltd Independent Geologist's Report Koonenberry Gold Project 10 May 2021 contained in Koonenberry Gold Ltd Prospectus.
- 14/12/2021 KNB (ASX). Koonenberry Gold, Project update.
- 29/04/2022 KNB (ASX). Koonenberry Gold, Quarterly Activities Report for the period ending 31 March 2022.
- 24/05/2022 KNB (ASX). Structural Studies Update.
- 28/07/2022 KNB (ASX). Koonenberry Gold, Quarterly Activities Report for the period ending 30 June 2022.
- 15/08/2022 KNB (ASX). Drilling commences at Lucky Sevens high grade gold Prospect.
- 10/10/2022 KNB (ASX). Completes drilling at Lucky Sevens high grade gold Prospect.
- 24/10/2022 KNB (ASX). Koonenberry Gold, Quarterly Activities Report for the period ending 30 September 2022.
- 28/11/2022 KNB (ASX). Koonenberry Gold, Lucky Sevens High Grade Gold Prospect Update.
- 21/12/2022 KNB (ASX). Koonenberry Gold, Maiden RC Drilling Results for Lucky Sevens Gold Prospect.
- 24/02/2022 KNB (ASX). Koonenberry Gold, Commencement of 2023 Field Work following database review.
- 01/03/2023 KNB (ASX). Koonenberry Gold, EM Geophysical Survey Underway at Atlantis Au-Cu Prospect,
- 21/03/2023 KNB (ASX). Koonenberry Gold, EM Conductor detected at Atlantis Au-Cu Prospect.
- 03/04/2023 KNB (ASX). Koonenberry Gold, Exciting 22.5g/t Gold in quartz vein outcrop at Bellagio.
- 26/04/2023 KNB (ASX). Koonenberry Gold, Quarterly Activities Report for the period ended 31 March 2023.
- 31/05/2023 KNB (ASX). Bellagio Prospect and Regional Project Update.
- 25/07/2023 KNB (ASX). Koonenberry Gold. Quarterly Activities Report for the period ending 30 June 2023.
- 04/08/2023 KNB (ASX). Koonenberry Gold. Approval to commence maiden drilling program at Bellagio.
- 06/09/2023 KNB (ASX). Koonenberry Gold. Drilling program update for Bellagio Gold Prospect.
- 03/10/2023 KNB (ASX). Bellagio Gold Prospect Encouraging Initial Drill Results.
- 07/09/2023 KNB (ASX). Addendum to Bellagio Update Announcement.
- 23/10/2023 KNB (ASX). Quarterly Activities Report for period ending 30 September 2023.
- 30/10/2023 KNB (ASX). Widespread gold mineralisation identified from first pass drilling at Bellagio.
- 20/11/2023 KNB (ASX). High impact follow up drilling to commence at Bellagio.
- 12/12/2023 KNB (ASX). Bellagio drilling intersects visible gold and widespread alteration.

- 16/01/2024 KNB (ASX). Approval to commence maiden drilling program at Atlantis.
- 31/01/2024 KNB (ASX). Quarterly Activities Report for the period ending 31 December 2023.
- 05/02/2024 KNB (ASX). Bellagio drilling defines widespread gold mineralisation.
- 10/04/2024 KNB (ASX). Commencement of drilling at Atlantis Cu-Au Project.
- 19/04/2024 KNB (ASX). Project update.
- 30/04/2024 KNB (ASX). Quarterly Activities Report for the period ending 31 March 2024.
- 28/05/2024 KNB (ASX). Copper mineralisation intersected at Atlantis.
- 13/06/2024 KNB (ASX). Bellagio gold footprint extended and new targets defined.
- 19/06/2024 KNB (ASX). Drilling to test priority Cu-Au targets at Atlantis.
- 23/07/2024 KNB (ASX). Quarterly Activities Report for the period ended 30 June 2024.
- 30/07/2024 KNB (ASX). Downhole geophysics commenced at Atlantis.
- 17/10/2024 KNB (ASX). Transformational acquisition of exciting NSW Au and Cu/Au portfolio.
- 18/11/2024 KNB (ASX). KNB commences Ground EM Geophysics at Atlantis Cu-Au Prospect.
- 07/01/2025 KNB (ASX). Initial fieldwork at Breakfast Creek confirms high-grade gold-copper along 6km trend.
- 16/01/2025 KNB (ASX). Newmont commences drilling at Junee Cu-Au Project.
- 20/01/2025 KNB (ASX). KNB identifies 4km gold trend at Prince of Wales Project.
- 24/01/2025 KNB (ASX). Quarterly Activities Report for the period ending 31 December 2024.
- 11/02/2025 KNB (ASX). KNB commences drilling at Enmore Gold Project
- 19/02/2025 KNB (ASX). Multiple zones of visible gold intersected at Enmore Gold Project
- 25/02/2025 KNB (ASX). KNB expands Enmore Gold Project NSW securing gold-antimony targets
- 26/02/2025 KNB (ASX). Visible gold in second drill hole at Enmore Gold Project
- 10/03/2025 KNB (ASX). Newmont commences drilling at Fairholme Cu-Au JV Project
- 17/03/2025 KNB (ASX). More visible gold zones identified at Enmore Gold Project
- 02/04/2025 KNB (ASX). KNB returns 170m @ 1.75g/t gold incl. 18.3m at 9.95g/t gold from first drillhole at Enmore Gold Project, NSW

References

- Alan Wilson, 2022. GeoAgua Consultants Ltd, Internal Report for Gilmore Metals.
- Alkane 2023. ASX Announcement, Boda Resource Update Increases Gold and Copper Grades, 14 December 2023 CMOC 2023.
- Buchhorn, D.A. 1972. Exploration report EL 303, Obley Yeoval area. R00025116 (GS1971/052), p30.
- China Molybdenum Company Limited, 2022 Annual Report, http://www.cmocinternational.com
- Crawford, Cooke and Fanning, 2007. Geochemistry and age of magmatic rocks n the unexposed Narromine, Cowal and Fairholme Igneous Complexes in the Ordovician Macquarie Arc, New South Wales.
- · Evolution Mining (ASX:EVN), 2023. Mining Annual Mineral Resources and Ore Reserves Statement.
- Evolution Mining (ASX:EVN), 07/092017. Cowal Gold Mine, District Geology Overview.
- Foster, J. T., 1977. Exploration report ELs 761 and 819, Wamboyne, R00011956.
- Gilligan, L. B., 1980. An inspection of the Prince of Wales Gold Mine, Gundagai. R00011444 (GS1980/010).
- Glen, Quinn, Cooke., 2012. The Macquarie Arc, Lachlan Orogen, New South Wales: its evolution, tectonic setting and mineral deposits, Episodes Vol. 35, No 1.
- Harris, Cooke, Cuison, Groome, Wilson, Fox, Holliday, Tosdal., 2020. Geologic Evolution of Late Ordovician to Early Silurian Alkalic Porphyry Au-Cu Deposits at Cadia, New South Wales, Australia, SEG Special Publication 23.
- Holliday and Cooke, 2007. Advances in Geological Models and Exploration Methods for Copper + Gold Porphyry Deposits
 "Proceedings of Exploration 07: Fifth Decennial International Conference on Mineral Exploration."
- Larvotto Resources (ASX:LRV), 2023. Hillgrove Acquisition Amended Release 1.4Moz @ 6.1g/t AuEq Gold-Antimony Hillgrove Project Acquired (22/12/2023).
- Lye A., Crook G., Kolff van Oosterwijk L., 2006. The Discovery History of the Northparkes Deposits. Mines & Wines 2006 –
 Mineral Exploration in New South Wales SMEDG & DPI Geological Survey.
- McDonald, 2006. Third Annual Exploration Report R00002515 p290. Co-ords from Minview Gold Occurrence.
- Newmont 2024 (ASX:NEM). Mining Annual Mineral Resources and Ore Reserves Statement, https://operations.newmont.com/reserves-and-resources.
- Unknown Author, 1976. First report Els 761 and 819 Wamboyne, R00013497. Coordinates from Minview Geochemistry.
- Phillips, G. N. (Ed), 2017. Australian Ore Deposits (The Australasian Institute of Mining and Metallurgy: Melbourne).
- Regis Resources (ASX:RRL), 2023. Annual Mineral Resource and Ore Reserve Statement 8 June 2023.
- Silver Mines (ASX:SVL), 2024. Investor Marketing, Precious Metals Summit, Beaver Creek (10/09/2024).
- Smart, G and Wilkins, C., 1997. The Geology of the Browns Creek Gold-Copper Skarn Deposit, Blaney, NSW

- Catalyst Minerals (ASX: CYL), 17/05/2022. Gold grades of up to 831g/t at Lawry Prospect, Tandarra.
- Manhattan Corporation (ASX: MHC), 06/12/2021. Drilling intersects 8m at 40.5g/t Au.
- Manhattan Corporation (ASX: MHC), 23/03/2022. Outstanding wide zones of shallow gold.
- North Stawell Minerals (ASX: NSM), 2021.01.31. December 2021 Quarterly Activities Report, p14.
- North Stawell Minerals (ASX: NSM), 21/06/2023. Technical Update June 2023 OREAS Vic Round Up Conference.
- Cayley, R. A., et al., 2011. Crustal architecture of central Victoria: results from the 2006 deep crustal reflection seismic survey.
- Direen, N. G., 2021. Koonenberry seismic reinterpretation of reprocessed data. Internal report for Koonenberry Gold Ltd.
- Greenfield J. and Reid, W., 2006. Orogenic gold in the Tibooburra area of northwestern NSW a ~440 Ma ore system with comparison to the Victorian Goldfields.
- Miller, J., et al., 2005. Evolution of a reworked orogenic zone: The boundary between the Delamarian and Lachlan fold belts, southeastern Australia.
- Phillips, D., et al., 2012. Timing of gold mineralisation in the western Lachlan Orogen, SE Australia: A critical overview.
- Victorian State Government, 2021. Earth Resources Regulation Annual Statistical Report FY2020-21.
- Willman, et al., 2010. Crustal-Scale Fluid Pathways and Source Rocks in the Victorian Gold Province, Australia: Insights from Deep Seismic Reflection Profiles (Society of Economic Geologists, Inc. Economic Geology, v. 105, pp. 895–915).