

Inspired people
creating a premier
global gold company



**WE SAY
WE DO
WE *deliver***

Denver Gold Forum

Lawrie Conway – Managing Director and Chief Executive Officer
15 September 2025



Evolution
MINING

Forward looking statement



These materials prepared by Evolution Mining Limited ('Evolution' or 'the Company') include forward looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward looking words such as 'may', 'will', 'expect', 'intend', 'plan', 'estimate', 'anticipate', 'continue', 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 inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licenses and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company's business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company's control.

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Non-International Financial Reporting Standards (IFRS) financial information

Investors should be aware that financial data in this presentation includes 'non-IFRS financial information' under ASIC *Regulatory Guide 230: Disclosing non-IFRS financial information* published by ASIC and also 'non-GAAP financial measures' within the meaning of Regulation G under the U.S. *Securities Exchange Act* of 1934. Non-IFRS/non-GAAP measures in this presentation include gearing, sustaining capital, major product capital, major mine development, and production cost information such as All-in Sustaining Cost and All-in Cost. Evolution believes this non-IFRS/non-GAAP financial information provides useful information to users in measuring the financial performance and conditions of Evolution. The non-IFRS financial information do not have a standardised meaning prescribed by the Australian Accounting Standards ('AAS') and, therefore, may not be comparable to similarly titled measures presented by other entities, nor should they be construed as an alternative to other financial measures determined in accordance with AAS. Investors are cautioned, therefore, not to place undue reliance on any non-IFRS/non-GAAP financial information and ratios included in this presentation. Non-IFRS financial information in this presentation has not been subject to audit or review by the Company's external auditor.

This presentation has been approved for release by Evolution's Chair, Jake Klein.

All amounts expressed in US dollars using an AUD:USD exchange rate assumption of 0.65 unless stated otherwise.

All production and financial information in this presentation represents Evolution's share unless otherwise stated.

Delivering long-term stakeholder value



MARKET CAPITALISATION ¹	US\$12.9B (A\$19.5B)
MINERAL RESOURCES ²	30Moz gold, 4.4Mt copper
ORE RESERVES ²	11Moz gold, 1.4Mt copper
FY26 PRODUCTION GUIDANCE ³	710koz – 780koz
FY26 AISC GUIDANCE ³	US\$1,120/oz – \$1,225/oz
DIVIDENDS ⁴	25th consecutive dividend declared, bringing total to over US\$1.1B (A\$1.7B)

FY25 underlying
EBITDA⁵

US\$1,431M

51% EBITDA margin



1. Based on share price of A\$9.70 per share on 11 September 2025 and RBA AUD:USD exchange rate of A\$0.6610 on 10 September 2025
2. See the Appendix of this presentation for information on Evolution's Mineral Resources and Ore Reserves as at 31 December 2024
3. See ASX announcement titled, 'June 2025 Quarterly Report' dated 16 July 2025 and available to view at www.evolutionmining.com.au
All-in Sustaining Cost (AISC) includes C1 cash cost, plus royalties, sustaining capital, general corporate and administration expense, calculated per ounce sold
FY26 guidance range for group AISC of \$1,120/oz – \$1,225/oz (A\$1,720/oz – A\$1,880/oz) is based on gold price of \$2,860 (A\$4,400/oz) and copper price of \$9,425 (A\$14,500/t) and is calculated for continuing operations – excluding Mt Rawdon which ceased mining operations in 2025 and is processing low grade stockpiles in FY26. Calculated using the planned AUD:USD exchange rate for FY26 of 0.65
4. Using RBA AUD:USD exchange rate of A\$0.6610 on 10 September 2025
5. See ASX announcement titled 'FY25 Full Year Results Presentation' dated 13 August 2025 available to view at www.evolutionmining.com, calculated using average AUD:USD exchange rate for FY25 A\$0.648

Vision, purpose and strategy



Our vision:

Inspired people creating a premier global gold company

Our purpose:

To deliver long-term stakeholder value through low-cost production in a safe, environmentally and socially responsible way

To create a business that prospers through the cycle, we:

Integrate sustainability into everything we do

Drive a high-performing culture with values and reputation as non-negotiables

Take appropriate geological, operational and financial risks

Build a portfolio of up to 8 assets in Tier 1 jurisdictions generating superior returns

Have financial discipline centred around margin and appropriate capital returns

Our values



Safety



Excellence



Accountability



Respect

Investment opportunity - gold, gold equities & EVN



Well-placed to bank the upside

- De-globalisation (nationalism), de-dollarisation and digitisation
- Record FY25 AISC margin – spot gold price now ~30%¹ higher
- Central banks hold more gold than US Treasuries – first time since 1996
- Margin expansion rewards gold equities vs gold price



1. Spot A\$ gold price on 11 September 2025 compared to FY25 A\$ achieved gold price.

Copper differentiates our portfolio

~25%

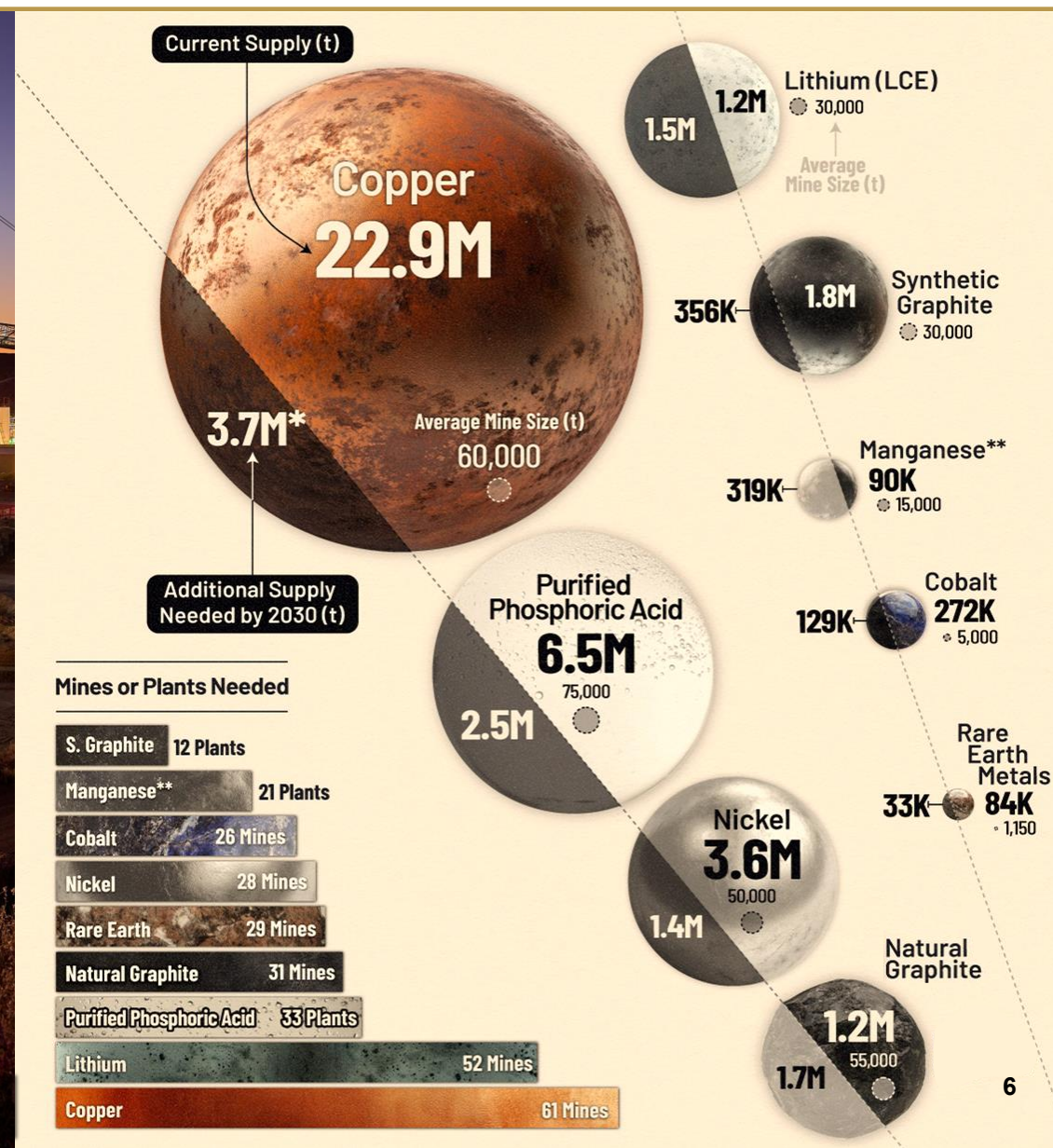
of revenue from copper¹

Ernest Henry¹

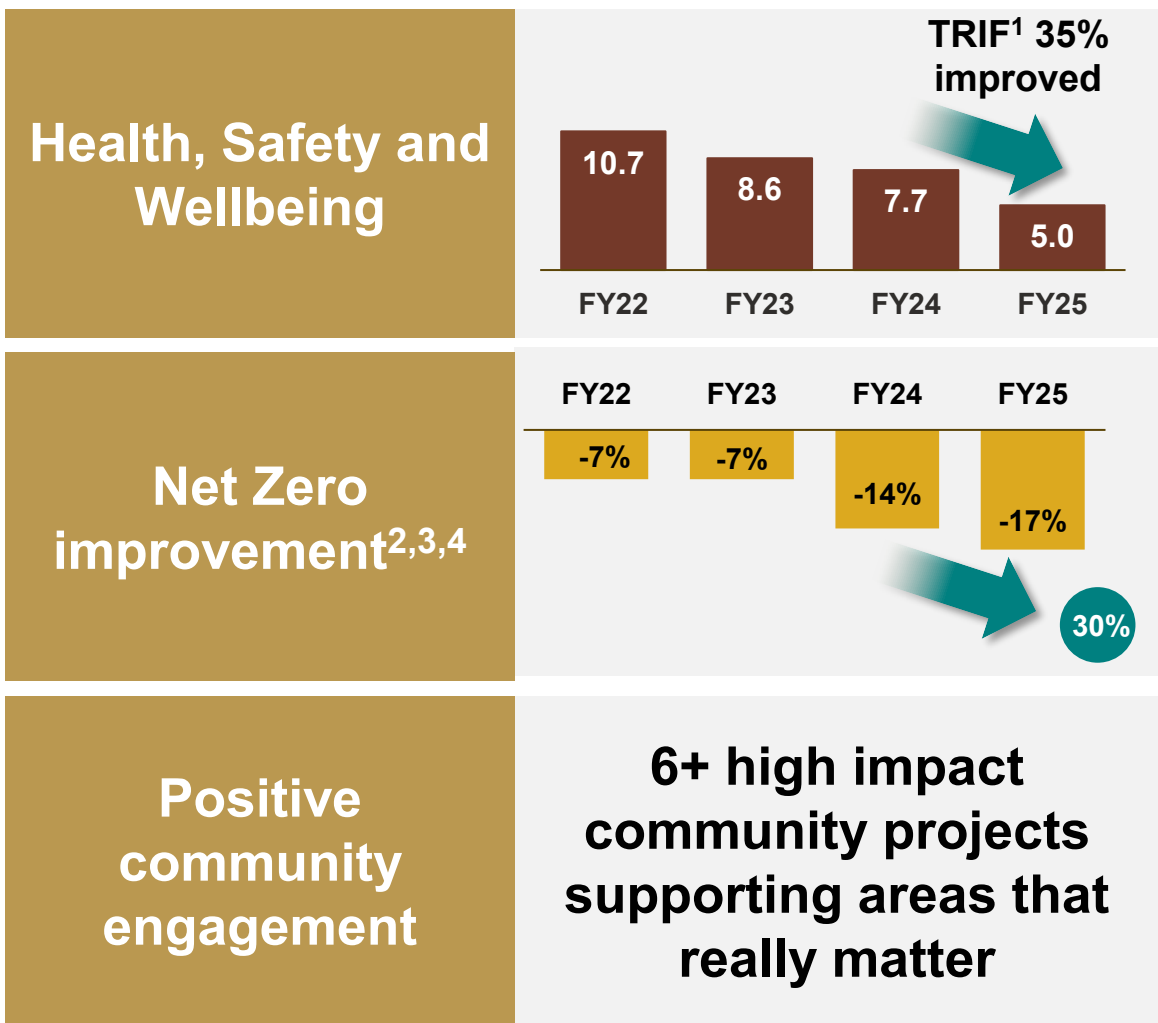
C1 cost **US\$0.68/lb**
48kt copper, 71koz gold
Located in Cloncurry, Australia

Northparkes^{1,2}

C1 cost **US\$0.63/lb**
28kt copper, 49koz gold
Located in Parkes, Australia



Sustainability integrated into everything we do



1. Total recordable injury frequency (TRIF): The frequency of total recordable injuries per million hours worked. Financial year results are based on 12-month average as at 30 June of each year.

2. Net Zero future commitment of 30% emissions reduction by 2030 and net zero emissions by 2050 relative to the adjusted FY20 baseline (total Scope 1 and 2 emissions).

3. Total Scope 1 and 2 emissions have been calculated using the market-based method since FY23 with external validation in September 2025.

4. Additional voluntary large-scale generation certificates were allocated to FY24 and FY25 and surrendered to rebalance previously reported emissions. Minor adjustments have been made to FY23 reductions based on detailed audit calculations.

We say, we do, we deliver

	FY25 guidance ¹	FY25 achievements
Gold production (oz)	710,000 – 780,000	751,000 ✓
Copper production (t)	70,000 – 80,000	76,000 ✓
AISC (A\$/oz)	1,475 – 1,575	1,572 ✓
Operating cash flow (A\$M) ²	1,805	2,288 ✓

Projects tracking to plan

- ✓ **Mungari plant expansion** – 9 months ahead of schedule and under budget, production forecast to increase up to ~41% in FY26³
- ✓ **Cowal operations extended to 2042** with the continuation of open pit mining, project execution underway

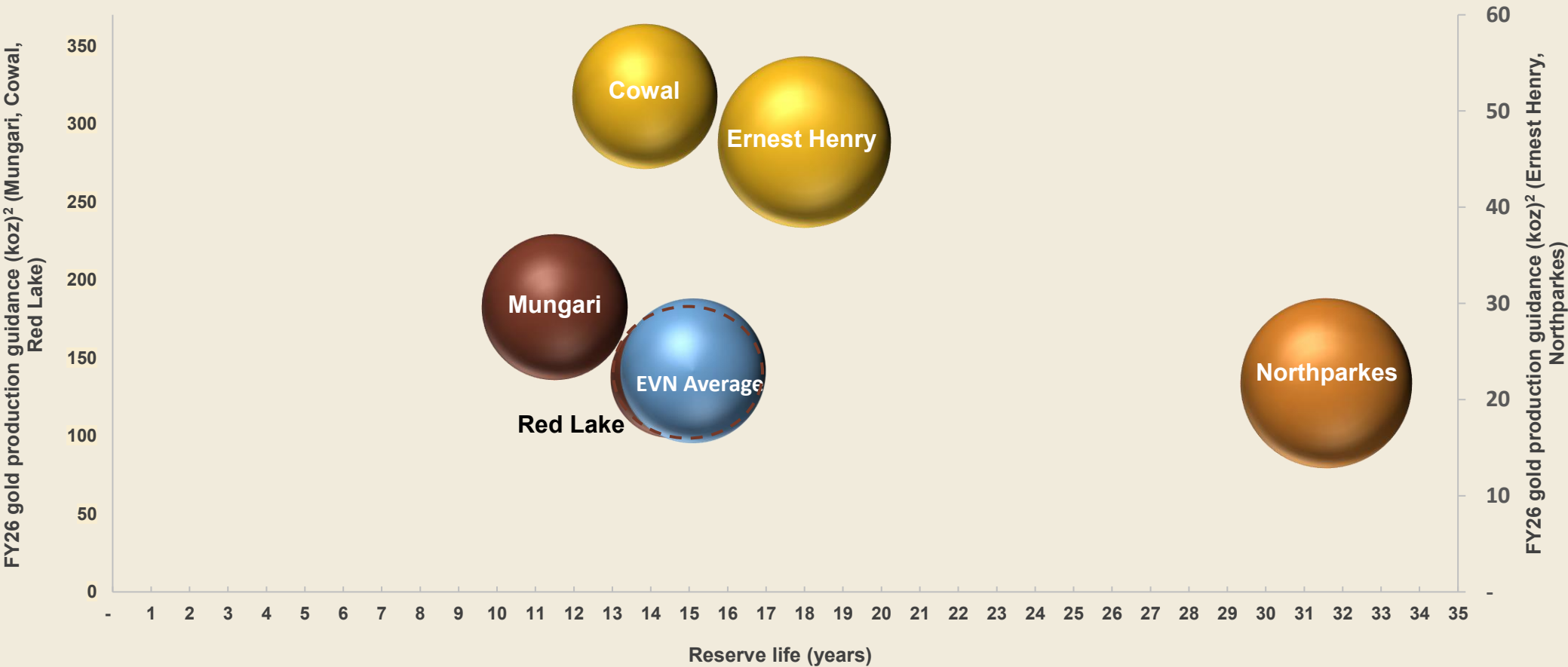


1. Refer to ASX announcement titled 'March Quarter 2025 Results Presentation' dated 15 April 2025 and available to view at www.evolutionmining.com.au
2. Refer to ASX announcement titled 'FY24 Financial Results Presentation' dated 14 August 2024 and available to view at www.evolutionmining.com.au
3. Refer to ASX announcement titled 'FY25 Financial Results Presentation' dated 13 August 2024 and available to view at www.evolutionmining.com.au

Long life, high return portfolio with plenty of upside



Portfolio average return on investment of 18% with 15 years reserve life¹



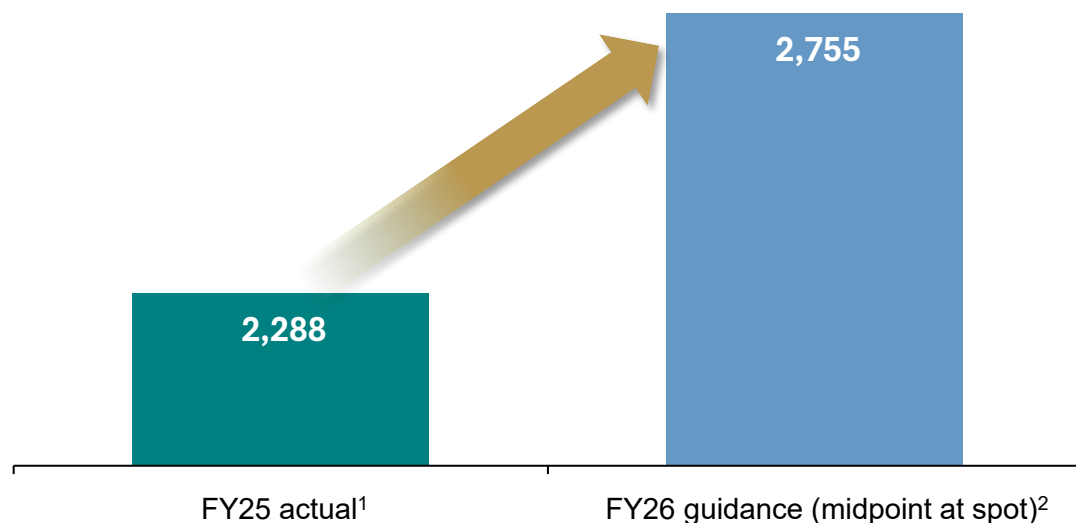
Mt Rawdon - opportunity to transition to a pumped hydro facility following conclusion of operations in FY26

1. Reserve life is calculated as contained metal of the gold Ore Reserve at 31 December 2024 / FY26 gold production guidance for each site. See the appendix for more information.
2. For further information on FY26 guidance see the announcement titled 'FY25 Full Year Results Presentation' dated 13 August 2025 and available to view at www.evolutionmining.com.au

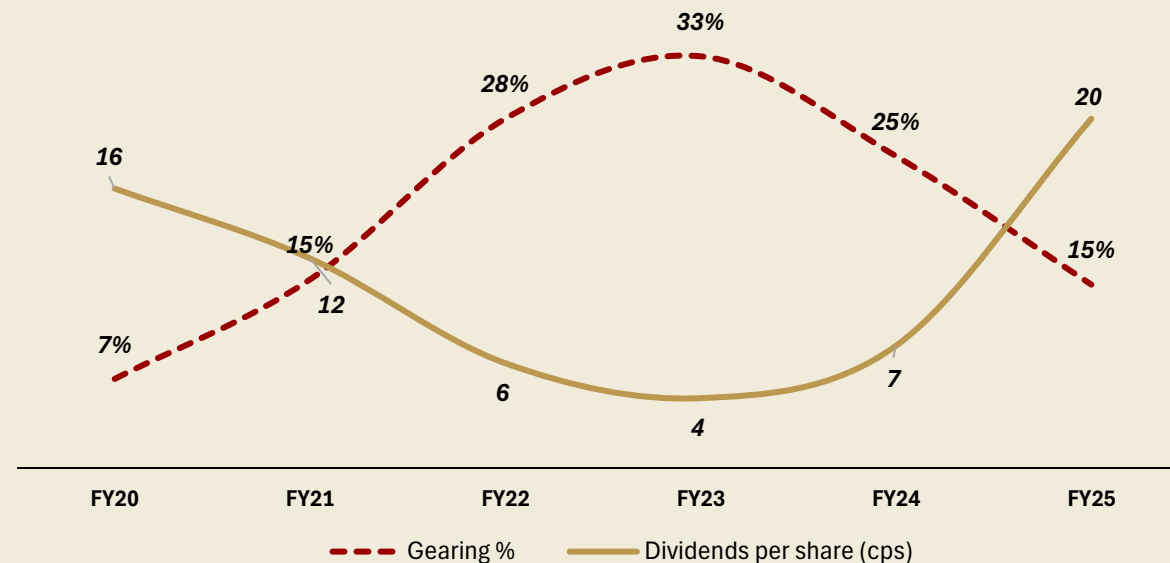
Growing shareholder returns commitment met



Mine operating cash flow (A\$M)



Dividends per share & gearing (A\$)



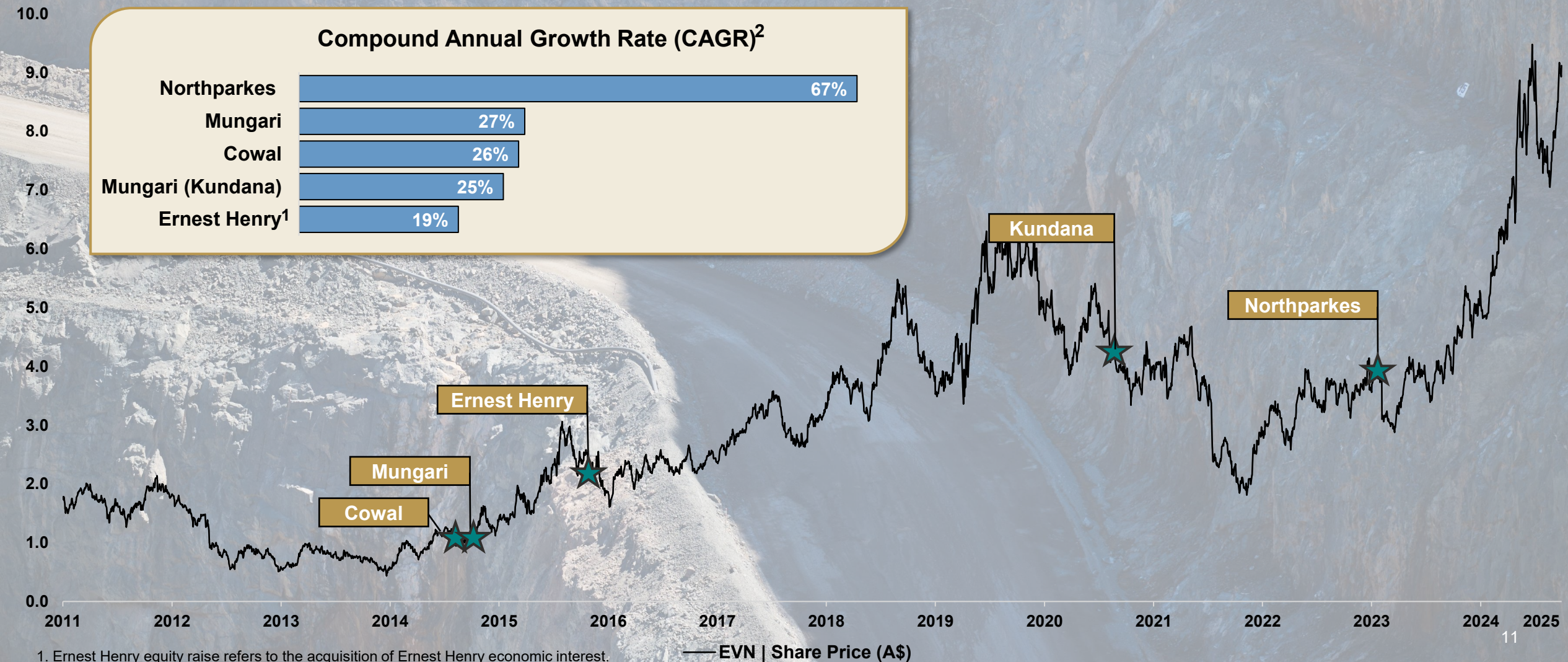
- ✓ **Banking upside** of current high metal prices
- ✓ **Spot price A\$1,200/oz above** FY25 achieved price³
- ✓ Deleveraging continues - **gearing at 15%**, from 25% at June 2024 and 33% in September 2023

- ✓ **Meeting commitment to increased returns**
 - ✓ Low gearing and high metal prices means higher returns
- ✓ **25th consecutive** and record annual dividend, FY25 3x FY24
- ✓ **A\$1.7B in dividends declared** since 2013
 - ✓ A\$400M in FY25 (~25% of total in one year)

1. FY25 actual: gold price A\$4,300/oz, copper price A\$14,470/t
 2. FY26 guidance midpoint at spot: gold price A\$5,140/oz, copper price A\$15,000/t
 3. Based on spot price of A\$5,500/oz as at 11 September and FY25 achieved price of A\$4,300/oz

Using shareholders funds wisely

Investors have made money on all equity funded deals



Growth options across the entire long-life portfolio



Ernest Henry

Mine Continuation

- Mine life to at least 2040¹ confirmed by feasibility study
- Continuing sub-level cave below 1125mRL via mix of existing ore passes & trucking
- Additional ore sources adjacent to existing cave
- Up to A\$200M capex deferred from current 5-year plan
- Bert orebody provides option for additional ore feed

Cowal

Open Pit Continuation (OPC) project

- Extends open pit mining by 10 years and operations to 2042²
- In execution and on plan and budget
- High returns of 34-71% on modest A\$430m capex over next 7 years²
- Further potential exists in higher grade underground mine

Northparkes

E48 sub-level cave

- In execution phase with 5 levels expected over ~10yrs
- Low capital intensity at high rate of return

E22 Trade-off study - multiple options

- Both caving options technically and commercially viable
- Group capex allows for block cave option
- Investment not required before FY27

Red Lake

Consistent cash generation

- Positive cash flow in FY25 (A\$75M)
- Safe, consistent and reliable delivery
- Low capex growth options
 - Tailings reprocessing study underway
 - Regional Exploration – Slate Bay

Mungari

Transitioning back to major cash contributor post successful mill expansion

- Production rate up 50% to ~200koz for 5 years³
- Completed 9 months early and 9% under budget
- Castle Hill delivered first ore June quarter 2025
- High grade underground and with long term base load from Castle Hill open pit

Projects well sequenced and fully funded, with projects contained within the A\$750 – A\$950m per year capex range over next 5 years⁴

1. See ASX announcement titled, 'Ernest Henry mine life extended to 2040 – Ore Reserves doubled,' dated 5 June 2023 available to view at www.evolutionmining.com.au

2. See ASX announcement titled, 'Board approves project extending Cowal Operation to 2042' dated 15 April 2025 and available to view at www.evolutionmining.com.au

3. See ASX announcement titled, 'Mungari mine life extended to 15 years at 18% lower AISC and higher production' dated 5 June 2025 and available to view at www.evolutionmining.com.au

4. The 5-year group capex guidance includes all projects – Ernest Henry mine continuation and Bert, Cowal OPC project, Mungari mill expansion completion and Northparkes E48 sub-level cave and E22 Trade-off study (allows for block cave option)

Sustainable high shareholder returns



Continued safe and reliable
delivery



Cost and capital discipline
margin over ounces



Capturing the benefit of
high metal prices



Rewarding shareholders with
dividend ~3x FY24



Balance sheet flexibility enhanced
gearing 15%



Well-sequenced growth via
multiple projects

Appendix FY26 guidance



FY26 guidance (USD)



FY26 guidance	Gold production (koz)	Copper production (kt)	AISC (\$/oz) ^{1,2}	Sustaining capital (\$M) ³	Major mine development capital (\$M) ⁴	Major project capital (\$M) ⁵	Depreciation & amortisation (\$/oz) ^{2,6}
Group	710 – 780	70 – 80	1,120 – 1,225	130 – 176	140 – 176	237 – 286	748 – 845
Cowal	305 – 330		1,300 – 1,430	23 – 33	62 – 68	75 – 85	520 – 585
Ernest Henry	65 – 70	45 – 51	(1,365) – (1,235)	29 – 39	23 – 29	68 – 85	1,690 – 1,820
Northparkes	20 – 25	25 – 29	(1,690) – (1,560)	10 – 16	7 – 10	16 – 23	1,950 – 2,925
Mungari	175 – 190		1,560 – 1,625	39 – 49	23 – 33	16 – 26	553 – 618
Red Lake	130 – 145		1,593 – 1,723	26 – 33	26 – 36	62 – 68	715 – 845
Mt Rawdon	15 – 20		–	3 – 7	–	–	–
Corporate	–		85 – 91	–	–	–	7 – 10

1. AISC includes C1 cash cost, plus royalties, sustaining capital, general corporate and administration expense, calculated per ounce sold. FY26 guidance range for group AISC calculated for continuing operations - excluding Mt Rawdon, which ceased mining operations in FY25 and is processing low grade stockpiles in FY26
2. AISC and gold equivalent calculations are based on metal prices of A\$14,500/t for copper and A\$4,400/oz gold
3. Sustaining capital relates to investment to maintain ongoing production per World Gold Council (WGC) guidelines
4. Major mine development comprises costs incurred to establish access to ore bodies over long term
5. Major project capital includes expenditure to establish new assets or a material change in production rates as per WGC
6. Ernest Henry and Northparkes depreciation per equivalent gold ounce is A\$750 - A\$900/oz and A\$710 - A\$890/oz respectively

FY26 guidance (AUD)



FY26 guidance	Gold production (koz)	Copper production (kt)	AISC (\$/oz) ^{1,2}	Sustaining capital (\$M) ³	Major mine development capital (\$M) ⁴	Major project capital (\$M) ⁵	Depreciation & amortisation (\$/oz) ^{2,6}
Group	710 – 780	70 – 80	1,720 – 1,880	200 – 270	215 – 270	365 – 440	1,150 – 1,300
Cowal	305 – 330		2,000 – 2,200	35 – 50	95 – 105	115 – 130	800 – 900
Ernest Henry	65 – 70	45 – 51	(2,100) – (1,900)	45 – 60	35 – 45	105 – 130	2,600 – 2,800
Northparkes	20 – 25	25 – 29	(2,600) – (2,400)	15 – 25	10 – 15	25 – 35	3,000 – 4,500
Mungari	175 – 190		2,400 – 2,500	60 – 75	35 – 50	25 – 40	850 – 950
Red Lake	130 – 145		2,450 – 2,650	40 – 50	40 – 55	95 – 105	1,100 – 1,300
Mt Rawdon	15 – 20		–	5 – 10	–	–	–
Corporate	–		130 – 140	–	–	–	10 – 15

1. AISC includes C1 cash cost, plus royalties, sustaining capital, general corporate and administration expense, calculated per ounce sold. FY26 guidance range for group AISC calculated for continuing operations - excluding Mt Rawdon, which ceased mining operations in FY25 and is processing low grade stockpiles in FY26
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FY26 guidance (AUD continued)



- **FY26 group production in line** with FY25
 - **Mungari** – mill commissioning continues, targeting 200kozpa rate in 2H
 - **Cowal** – ramping up to 2.3Mt of high-grade underground ore. Stage H open pit completes in MQ26, stockpiles to supplement feed in 2H
 - **Red Lake** – focus on reliable, consistent delivery with an incremental step-up of higher-grade ore
 - **Northparkes** – completion of higher-grade E31 stockpile lowers gold production in FY26
 - **Ernest Henry** – production broadly in line with FY25
 - **Mt Rawdon** – processing of final low-grade stockpiles
- **AISC – Sector leading**
 - Controllable costs managed to just 4% inflation
 - Non-cash inventory costs mainly at Cowal & Northparkes
 - Record FY25 financials delivers tripling of dividend
- **Disciplined investment in growing production and life**
 - FY26 total capital ~\$132 (A\$200) million lower than FY25¹
 - No change to five-year Group capital outlook
- **Main components of major capital (A\$365 million – A\$440 million)**
 - **Cowal** – commencement of OPC construction (A\$430 million over 7 years); IWL; and fleet upgrade
 - **Mungari** – final stages of 4.2 Project and Castle Hill mining centre establishment; underground fleet upgrades
 - **Northparkes** – TSF extension; coarse particle flotation project
 - **Ernest Henry** – TSF and mine ventilation/cooling works – primary ventilation and refrigeration
 - **Red Lake** – CYD decline completion; metals treatment plant and pipeline upgrade; HGY start-up; tailings combination

Appendix Financial performance



FY25 record financial performance



Record underlying profit
A\$958M



Record final dividend – up ~3x
A\$0.13 per share



Strong EBITDA margin
51%



Record earnings per share
A\$0.46 per share



Record Group cash flow
A\$787M



Mungari expansion delivered under budget & early, Cowal OPC approved
Project sequencing



Record EBITDA
A\$2,161M



Production guidance delivered
751koz Au, 76kt Cu



Record net profit after tax
A\$926M



Sector leading cost position
AISC¹ A\$1,572/oz



1. AISC calculated for continuing operations excluding Mt Rawdon, which ceased mining operations in FY25. AISC includes C1 cash cost, plus royalties, sustaining capital, general corporate and administration expense, calculated per ounce sold. In line with World Gold Council guidelines.

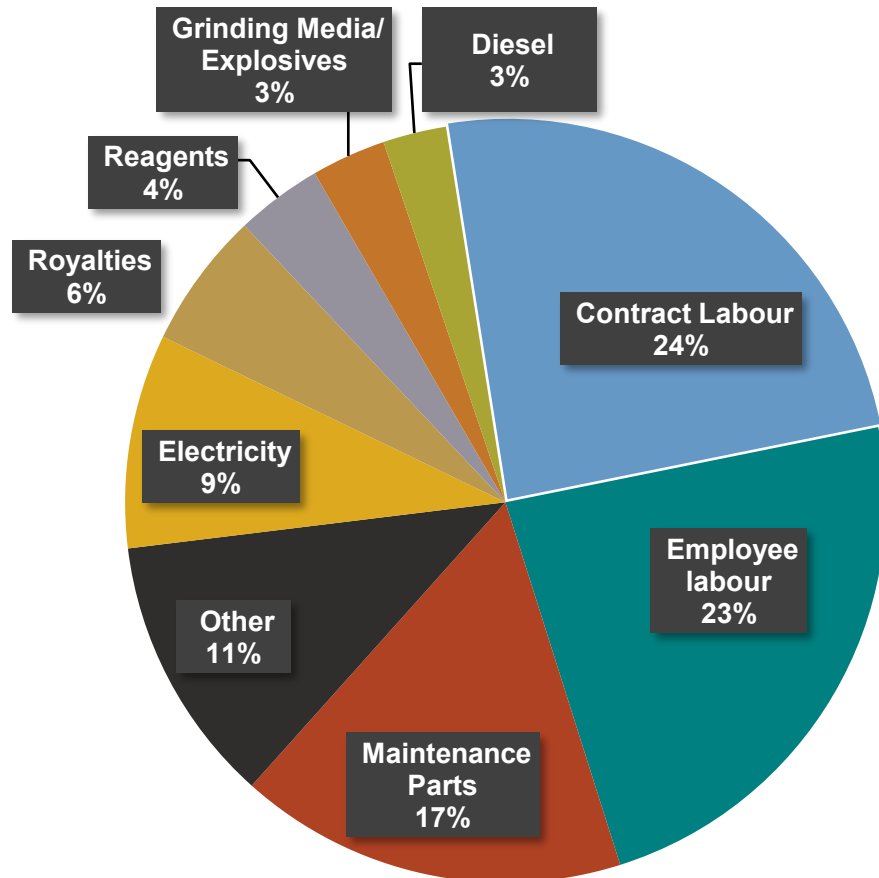
Record financial performance summary

Financials	Units	FY24	FY25	Change
Statutory profit after tax	A\$M	422	926	↑ 119%
Underlying profit after tax	A\$M	482	958	↑ 99%
EBITDA	A\$M	1,428	2,161	↑ 51%
Underlying EBITDA	A\$M	1,513	2,207	↑ 46%
EBITDA margin	%	47	51	↑ 9%
Operating mine cash flow	A\$M	1,539	2,288	↑ 49%
Net mine cash flow	A\$M	583	1,035	↑ 78%
Capital investment	A\$M	740	1,096	↑ 48%
Gearing	%	25	15	↓ 42%
Group cash flow ¹	A\$M	367	787	↑ 114%
Earnings per share	A\$cps	22	46	↑ 111%
Final dividend (fully franked)	A\$cps	5	13	↑ 160%

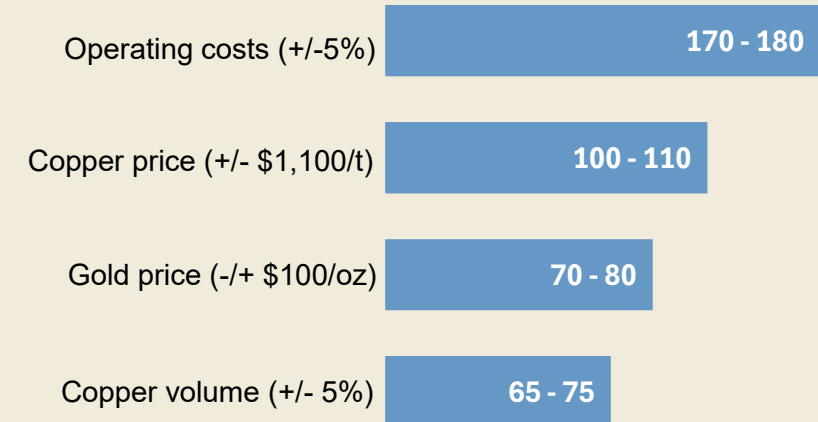
1. Cash flow before dividends, debt repayments, equity raises and any acquisitions or divestments

Cost drivers and sensitivities

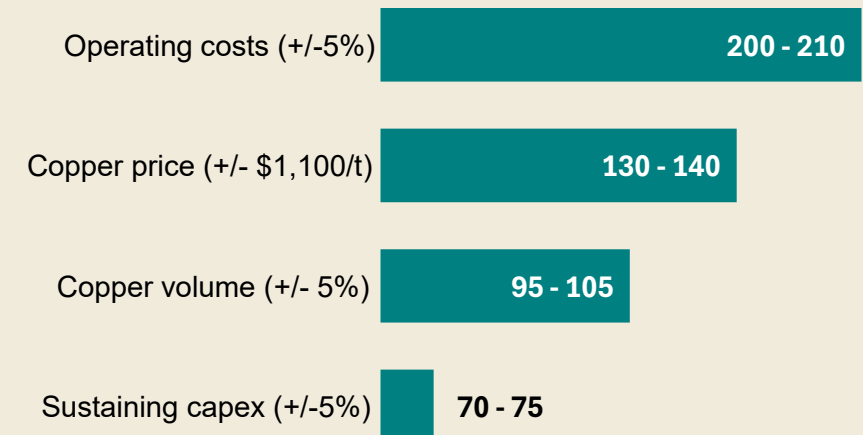
FY25 key cost drivers¹



FY26 cash flow sensitivities (A\$M)²



FY26 AISC sensitivities (A\$/oz)²

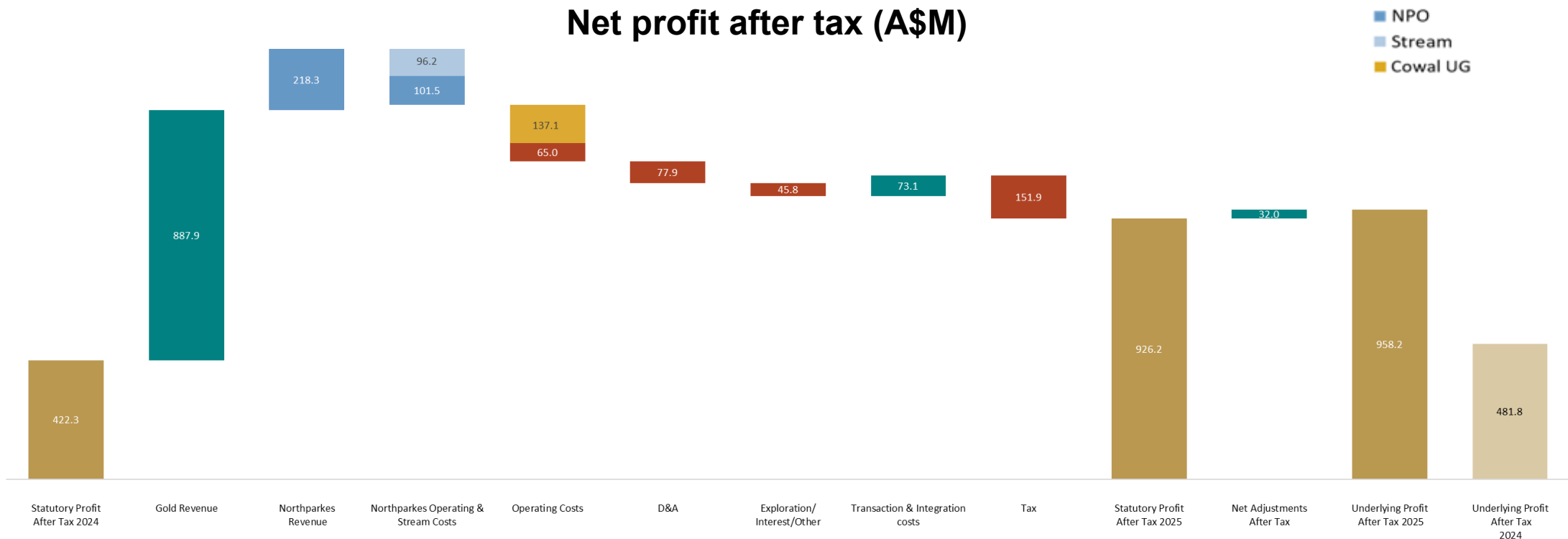


1. Cost drivers are based on FY25 actual
 2. Sensitivities shown are forecast FY26

Record profit

Consistent, reliable delivery & gold price

- Gold price moved significantly during FY25, especially in 2H
- Full year contribution by Northparkes
- Cowal benefitting from continued ramp up of higher-grade underground gold production
- Red Lake delivered consistent, production and cashflow



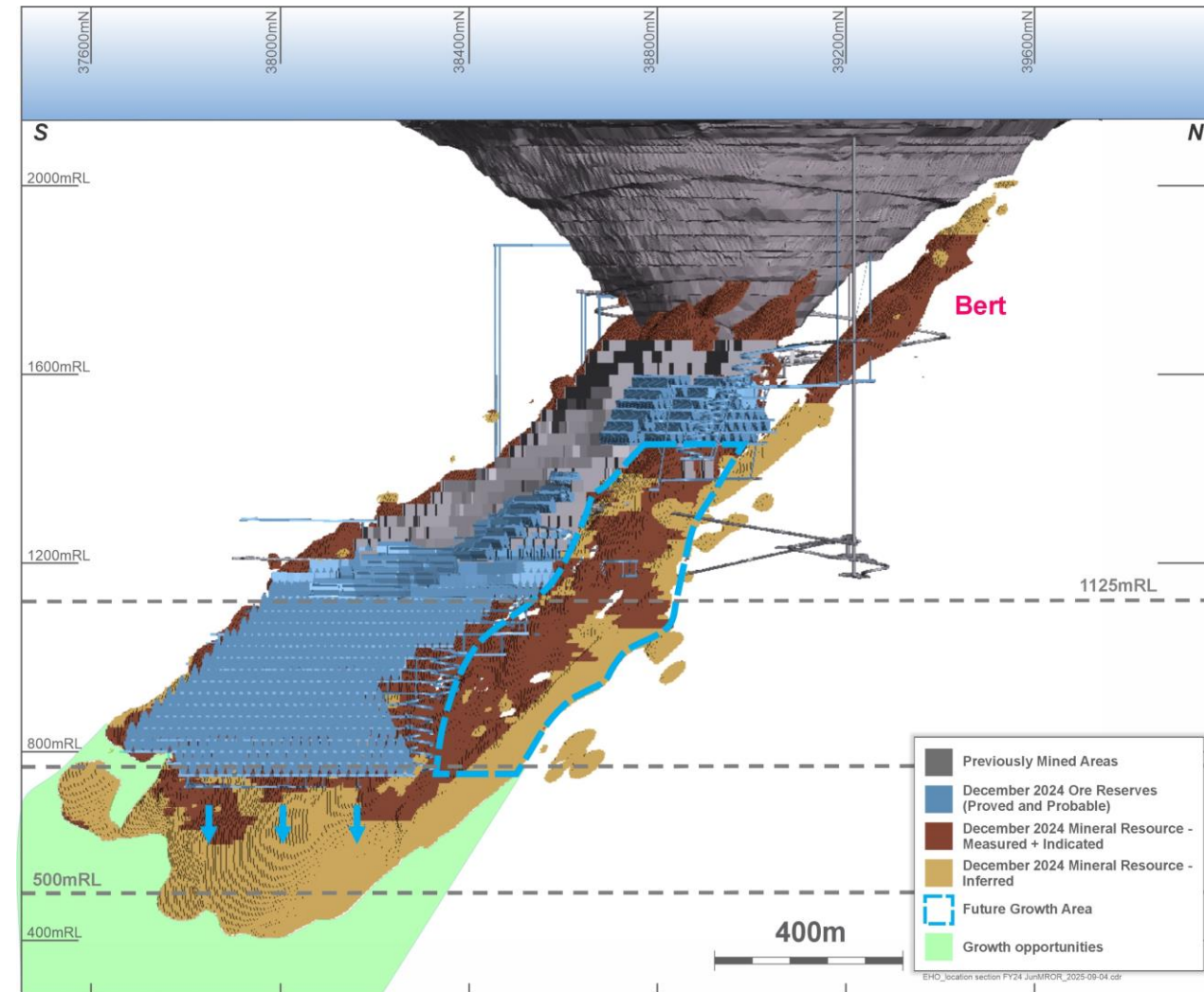
Appendix Portfolio Overview



Ernest Henry – optimising capacity to 2040+

Mine continuation study outcomes

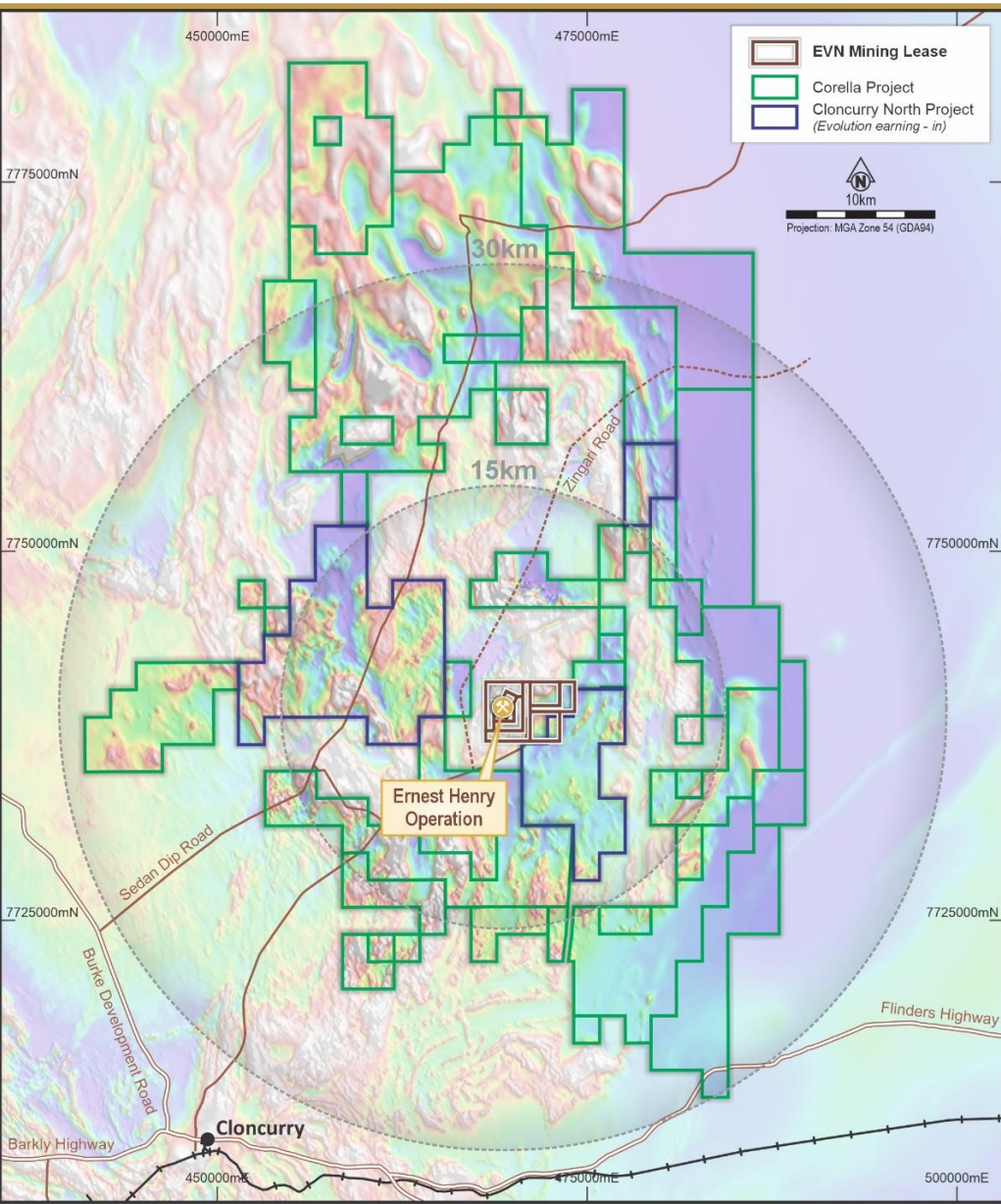
- Captured significant ore additions during study
- Ore sourced from a combination of:
 - Continuing SLC below 1125mRL via combination of trucking to existing materials handling infrastructure
 - Additional ore sources adjacent to existing cave and transported to existing ore pass system
- Grade profile of cave maintained for copper and gold
- Mine life to ~2040¹ maintaining ~6.8Mtpa rate
- Defers up to ~A\$200M capex from current 5-year plan
- Future growth option, at depth, below 775mRL to extend mine life beyond 2040



FS study concluded - mining to continue advancing in main cave plus additional ore sources

1. See ASX announcement titled, 'Ernest Henry mine life extended to 2040 – Ore Reserves doubled,' dated 5 June 2023 available to view at www.evolutionmining.com.au
2. For more information on Evolution's Mineral Resources and Ore Reserves as at 31 December 2024 see the appendix of this presentation.

Ernest Henry – new growth prospects



- **Corella Project¹**: the addition of 15 exploration tenements near Ernest Henry covering ~1,220km²
- **Cloncurry North Project²**: 80% earn-in agreement with private exploration company Red Fox Resources Pty Ltd covering 3 exploration leases with total area ~193km², within 20km of Ernest Henry
- Actively exploring a robust pipeline of targets with potential for copper-gold discoveries to complement Ernest Henry's production profile
- Applying geological insights from Ernest Henry to more effectively explore under cover

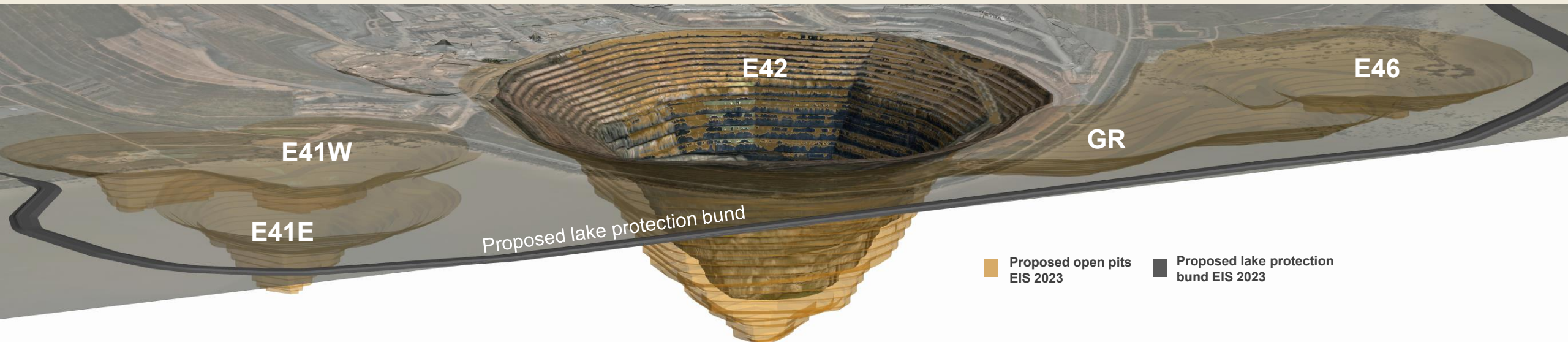
1. See ASX announcement titled 'Exploration Success Driving Future Growth Options' dated 22 January 2025, available to view at www.evolutionmining.com.au

2. See ASX announcement titled 'Exploration Success Continues at Cowal and Ernest Henry' dated 17 January 2024, available to view at www.evolutionmining.com.au

Cowal – a cornerstone asset through 2042

Open pit continuation delivers baseload feed, sweetened by underground

- Open pit mining extended by 10 years and operations to 2042¹
- Maintains full utilisation of processing plant capacity
- Incremental production of ~2Moz at **IRR² of 34 – 71%** and **payback³ of 1½ – 4½ years**
- Unlocks **further potential** from higher grade underground extensions
- **NPV² A\$875M – A\$2,310M**
- **Material upside** at current spot price



1. See announcement titled “Board approves project extending Cowal Operation to 2042” available to view at <https://evolutionmining.com.au/asx-announcements/>

2. IRR and NPV range is from base case (A\$3,300/oz gold price) to spot price scenario (A\$5,000/oz gold price).

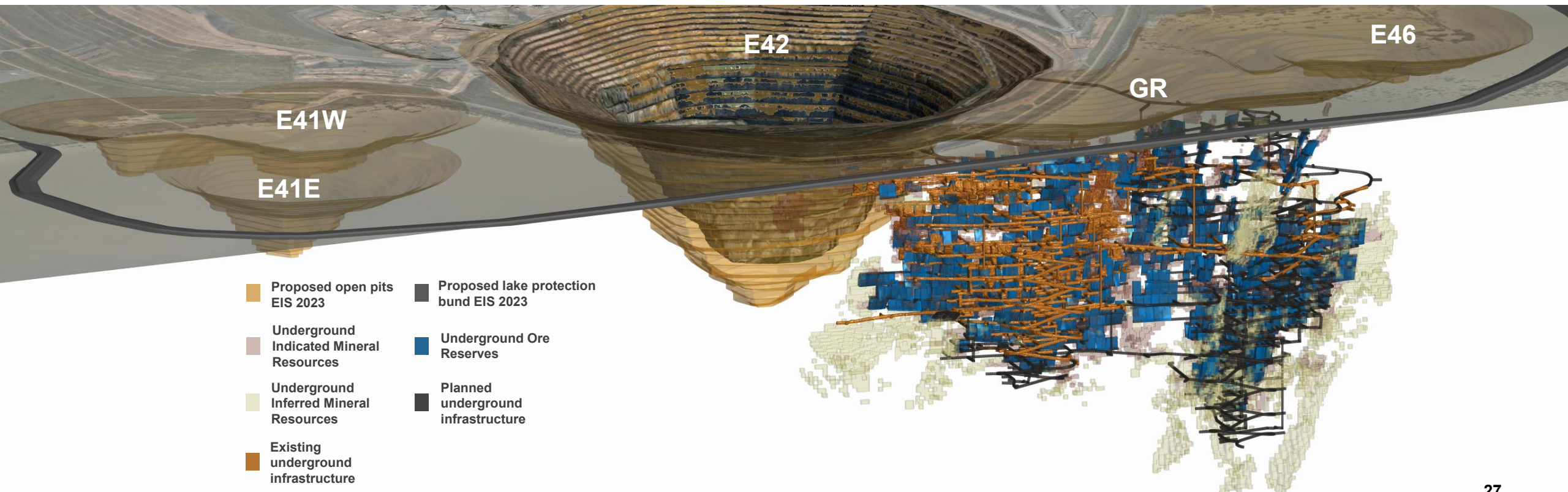
3. Payback is years from first ore and ranges from the spot price scenario (A\$5,000/oz gold price) to base case (A\$3,300/oz gold price).

For more information on Evolution’s Mineral Resources and Ore Reserves see the appendix of this presentation.

Cowal – further potential underground

Cowal is a world class mineralised system – with an endowment of 13.8Moz to date¹

- **Track record** of consistent, low-cost, resource replacement ~6Moz at A\$23/oz (A\$138M)
- Underground resource growth has potential to **create additional significant value** for stakeholders
- At 2.4Mtpa the underground will account for one third of the mill feed and **50% of total ounces**



1. Endowment comprises Cowal's total gold production to 30 June 2025 and gold Mineral Resource as at 31 December 2024.

The diagram shows Cowal's Mineral Resources and Ore Reserves as at 31 December 2024. For more information on Evolution's Mineral Resources and Ore Reserves as at 31 December 2024 see the appendix of this presentation.

Cowal – bund construction progressing to plan



Cowal – bund construction progressing to plan



Northparkes – multiple potential production sources

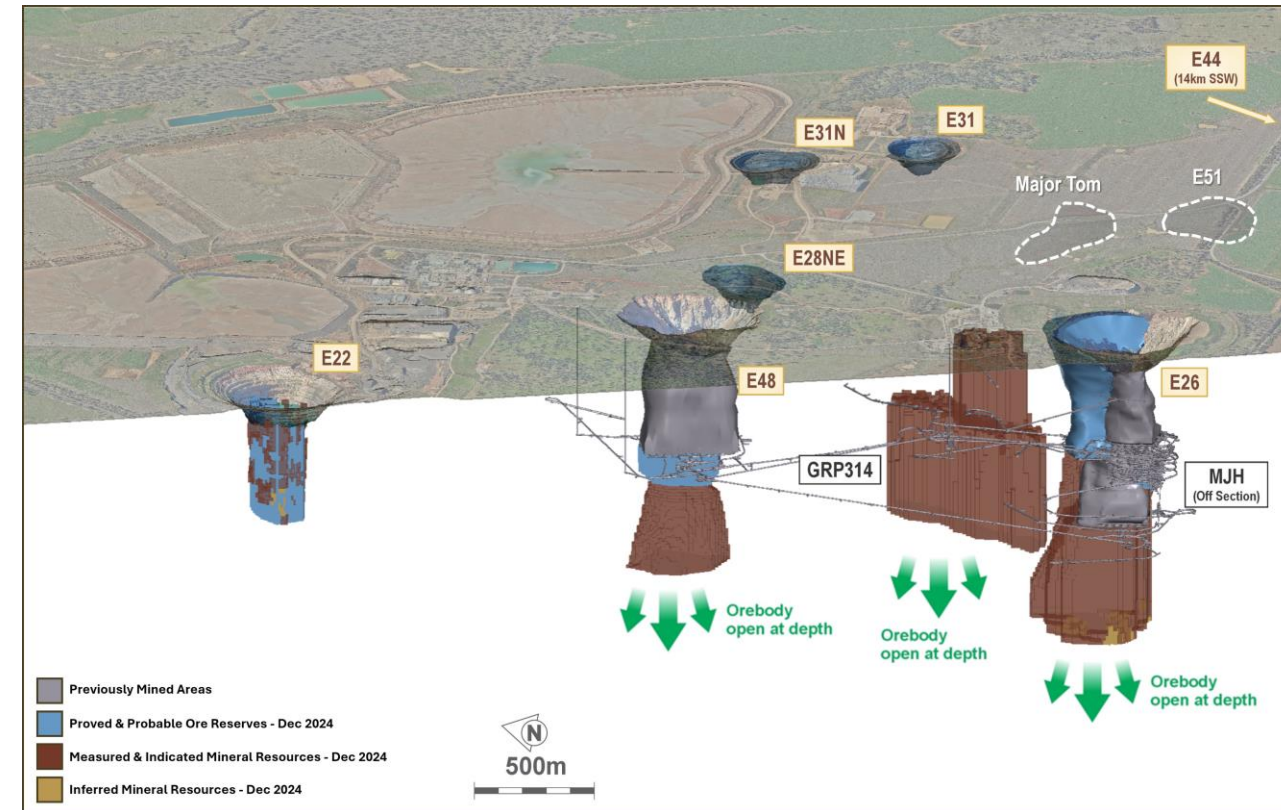
Underground operations

- **E48**
 - First lift (E48L1) completed December 2023
 - Sub level cave (SLC) of E48L2 due to be executed from FY25, benefitting from existing infrastructure
 - E48 was the first fully automated underground mining operation
- **E26**
 - E26 mining areas comprised of L1, L2, L1N block caves and the E26SLC
 - Current mining is focused on E26L1N block cave (commenced 2022) and E26SLC (commenced 2016)
 - E26 L1N block cave expected to operate through 2032
 - E26SLC consists of 6 sub levels, 4 mined to date

Open cut operations

- History of open cut mining over three decades, complementing underground production
- Current open cut mines are E31 and E31N
- Discovery focus on near surface opportunities in proximity to existing infrastructure – Major Tom and E51

Site overview



For more information about Evolution's Mineral Resources and Ore Reserves as at 31 December 2024 see the appendix of this presentation.

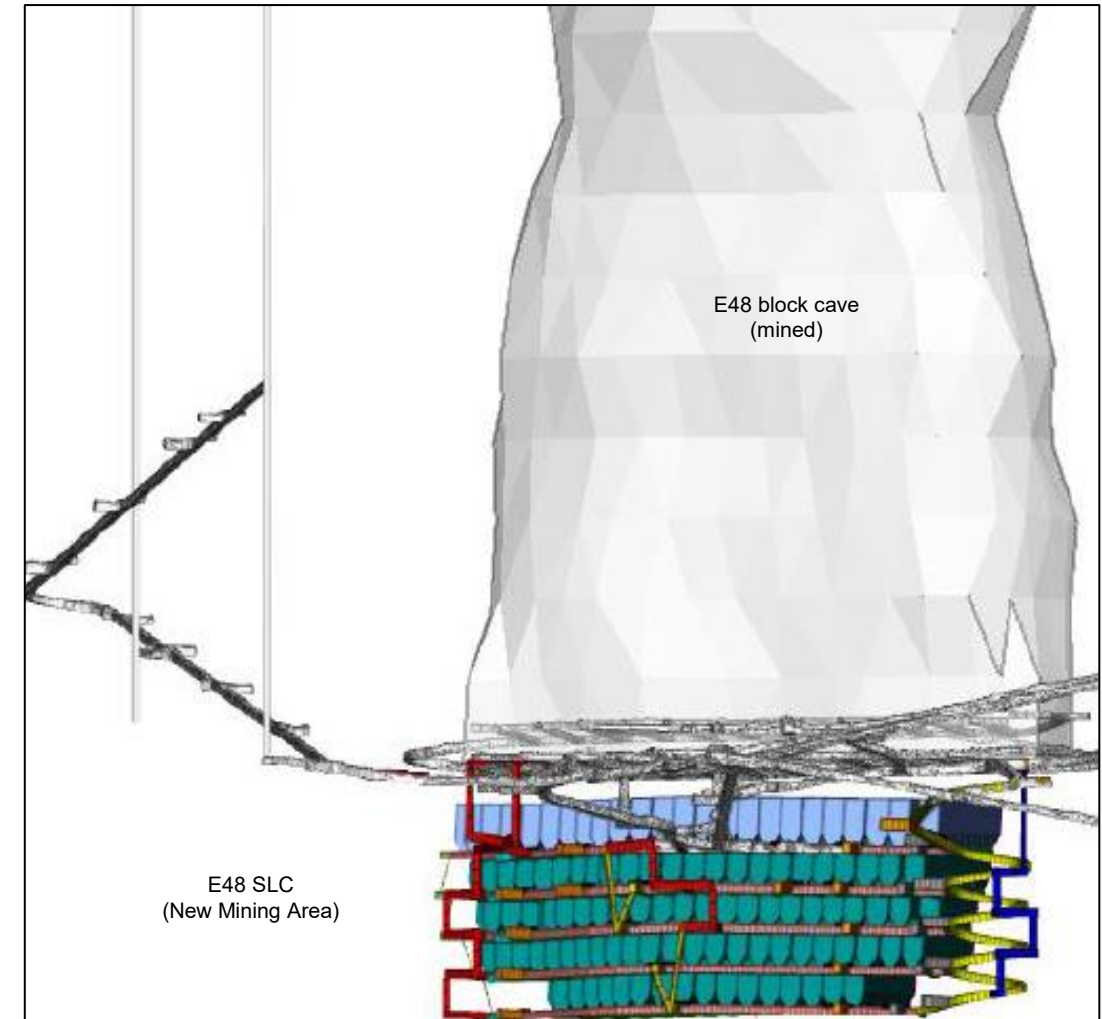
Northparkes – multiple production options

E48 sub-level cave

- Economics improved with 5 sub levels & ~10-year life
- Project now in execution phase
- Very attractive capex
 - ~A\$60M¹ over next 5 years
 - Already included in Group 5-year capex profile
- Impressive economics
 - **IRR² 81% – 93%**
 - **Payback² ~3 years**

E22

- Trade-off study completed
- All production options technically and commercially viable
- Capex for block cave inline with previous estimate of A\$600M³, SLC option would be lower capital intensity
- Investment not required before FY27

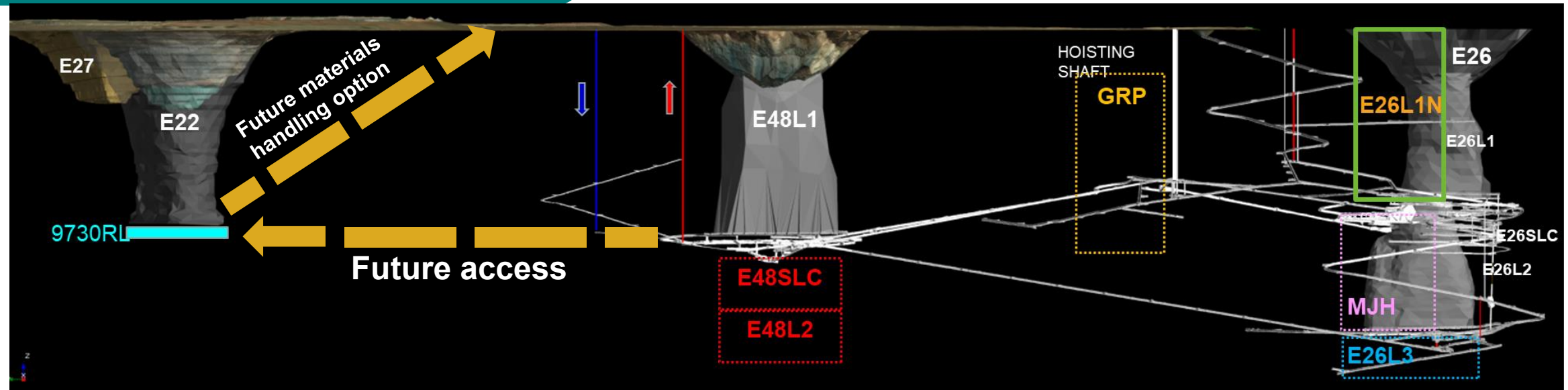


E48 now in execution phase; E22 trade-off study completed

1. E48 capex represents Evolution's 80% attributable share
2. IRR and payback provided for base case (A\$4,400/oz gold, A\$14,500/t copper) and spot price (A\$5,200/oz gold, A\$14,800/t copper) metal prices and reflect Evolution's 80% attributable share post stream obligation
3. E22 capex represents the total capital investment required for the project

Northparkes – infrastructure provides growth options

Unlocking haulage capacity



- E22 Block cave study completed in June 2024
- E22 Trade-off study completed June quarter 2025
- Capital for block cave option (if approved) spread over ~5 years (FY27 onwards)
- Also provides future flexibility through development of additional materials handling infrastructure

E22 key parameters	
Mining method	Caving
Production duration (years)	8-9
Study status	Feasibility study - completed

Mungari – transitioning back to material cash flow

Mill expansion project completed



Mining at Castle Hill



First ore from Castle Hill mine
June quarter 2025



Construction of Jardumar village



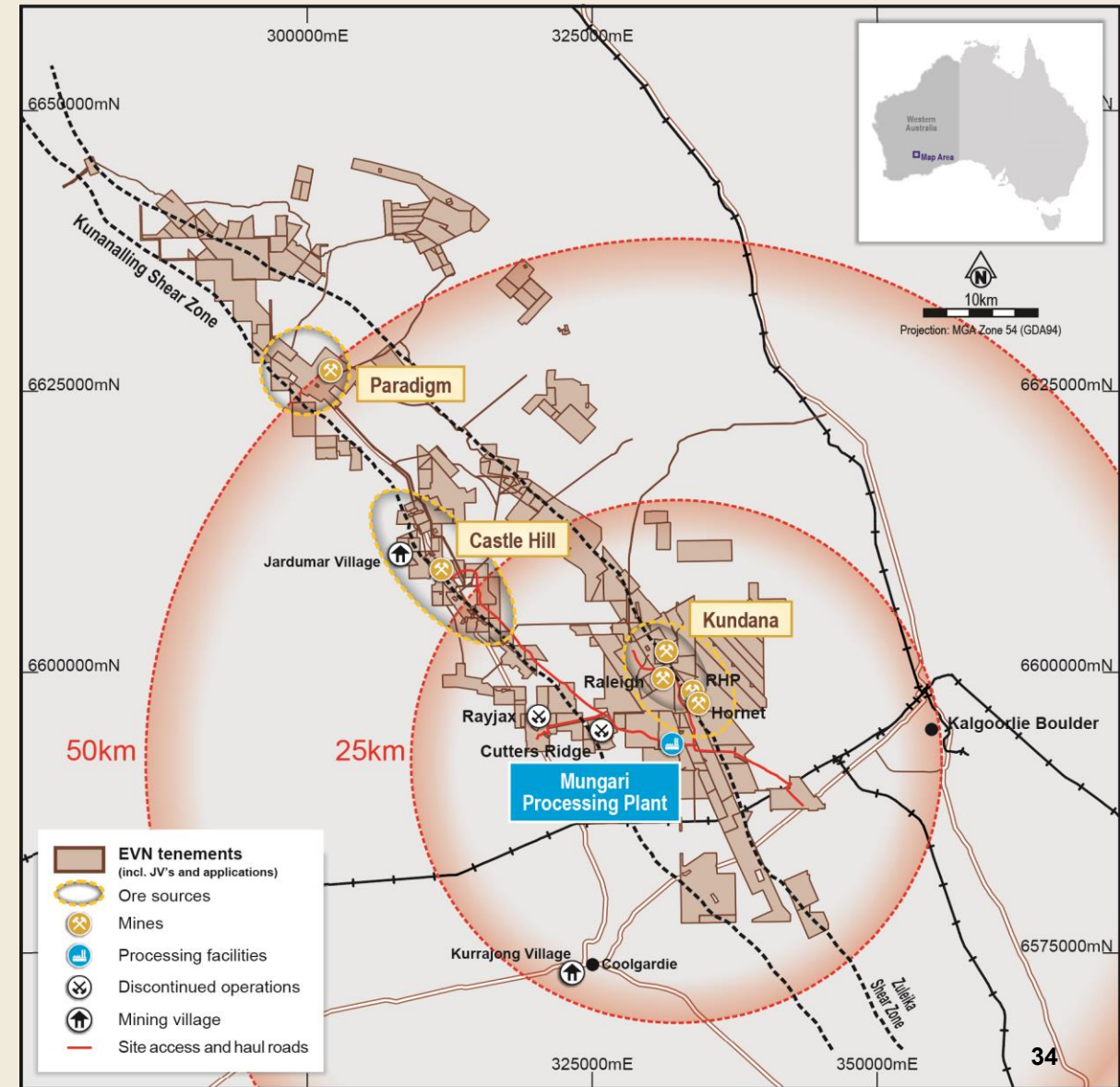
Plant expansion completed 9 months early, 9% under budget

Mungari – optionality with multiple ore sources

High grade underground with long term base load from Castle Hill open pit

Leveraging a significant 7.2Moz Mineral Resource¹

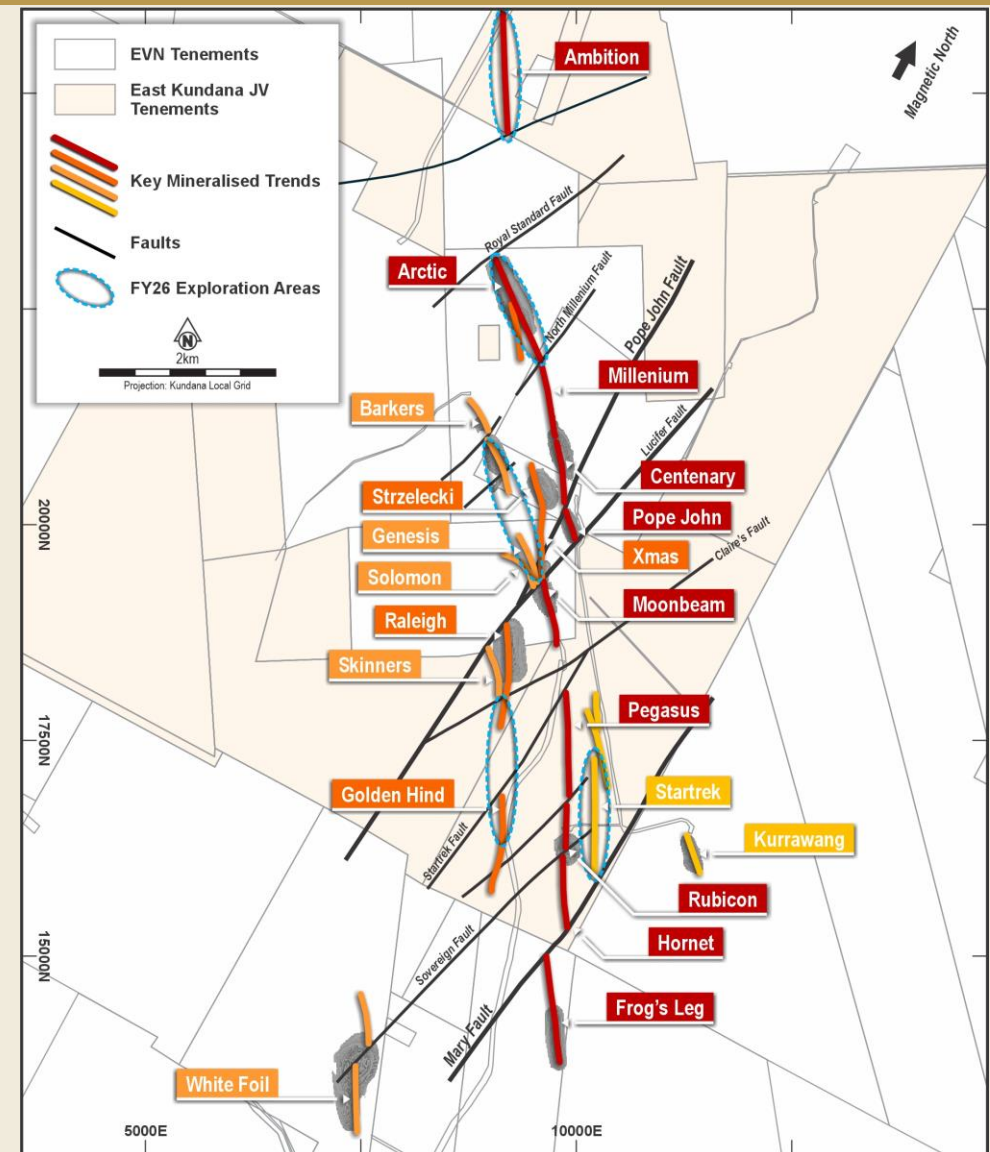
- Conventional mining method for eastern goldfields
 - Ore volume: ~80% open pit, ~20% underground
 - Castle Hill
 - **Base load** open pit ore feed to mill
 - Kundana and Paradigm
 - **Higher grade** underground ore feed
- Ore haulage
 - Partnership with ore haulage contractor MLG
 - Sealed haul road construction to Castle Hill
- Accommodation constructed for northern mining hubs



1. As at 31 December 2024. For more information on Evolution's Mineral Resources and Ore Reserves see the Appendix of this presentation

Mungari – accelerating value through discovery

- Low-cost resource discovery at **A\$19/oz (A\$70M)**¹
- Discovery strategy and key highlights:
 - **Sustain high-grade underground production for +5 yrs**
 - Recent discovery success at Genesis and Solomon²
 - **Mill baseload feed – proven up and with upside**
 - Castle Hill drilled and ready to mine
 - **Test new compelling high-grade targets**
 - New high-grade results from surface drilling campaigns at Kundana¹
- **Discovery potential** – reflected by Mungari receiving the **largest FY26 discovery** budget allocation in EVN portfolio



A location map of Kundana showing tenure, deposits/mines, gold trends and areas for exploration focus in FY26

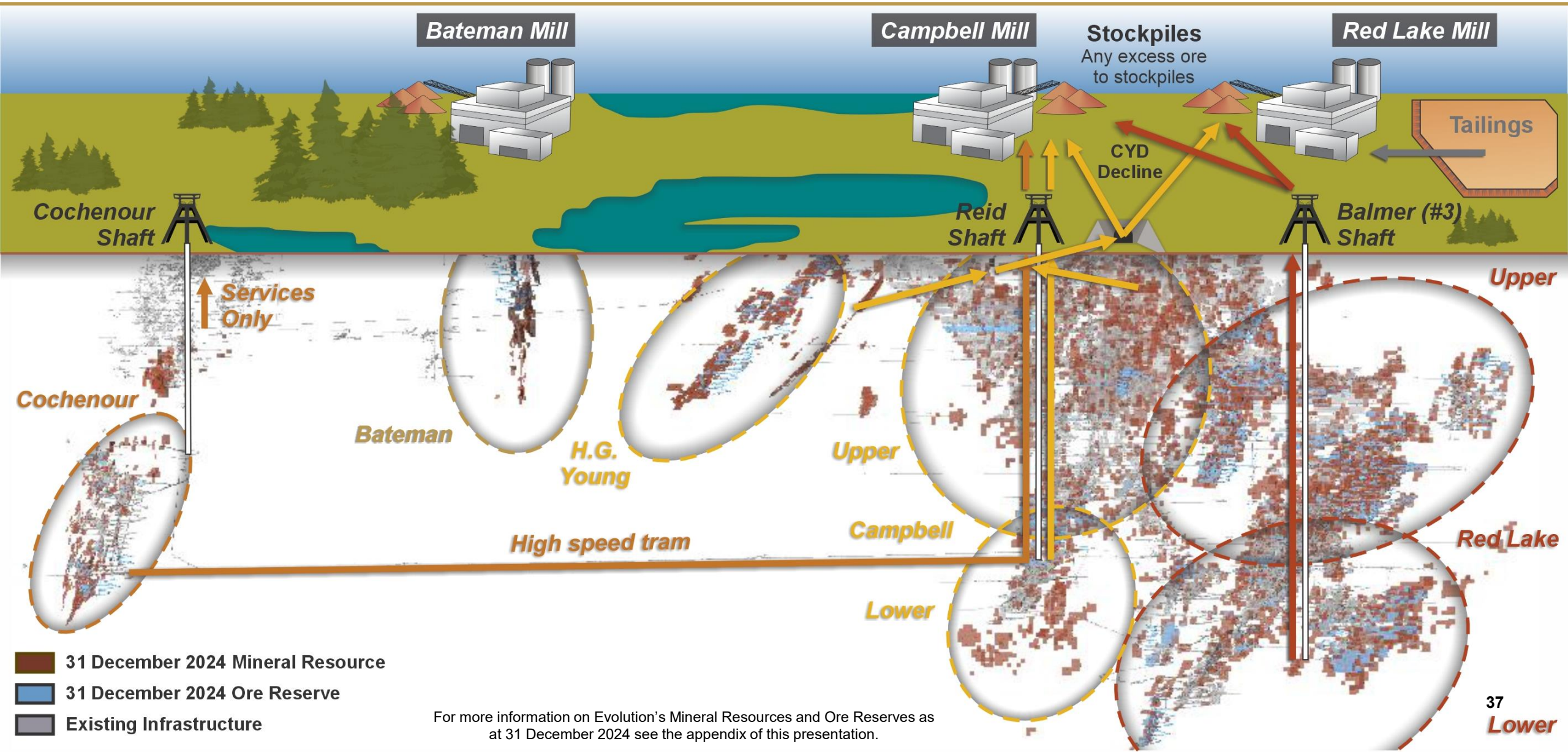
1. Resource replacement cost is calculated for the period August 2021 until December 2024 and includes depletion
2. See ASX Announcement titled, 'Exploration update – encouraging results from Mungari and Northparkes' dated 16 July 2025 and available to view at www.evolutionmining.com

Red Lake – focus on consistent cash generation

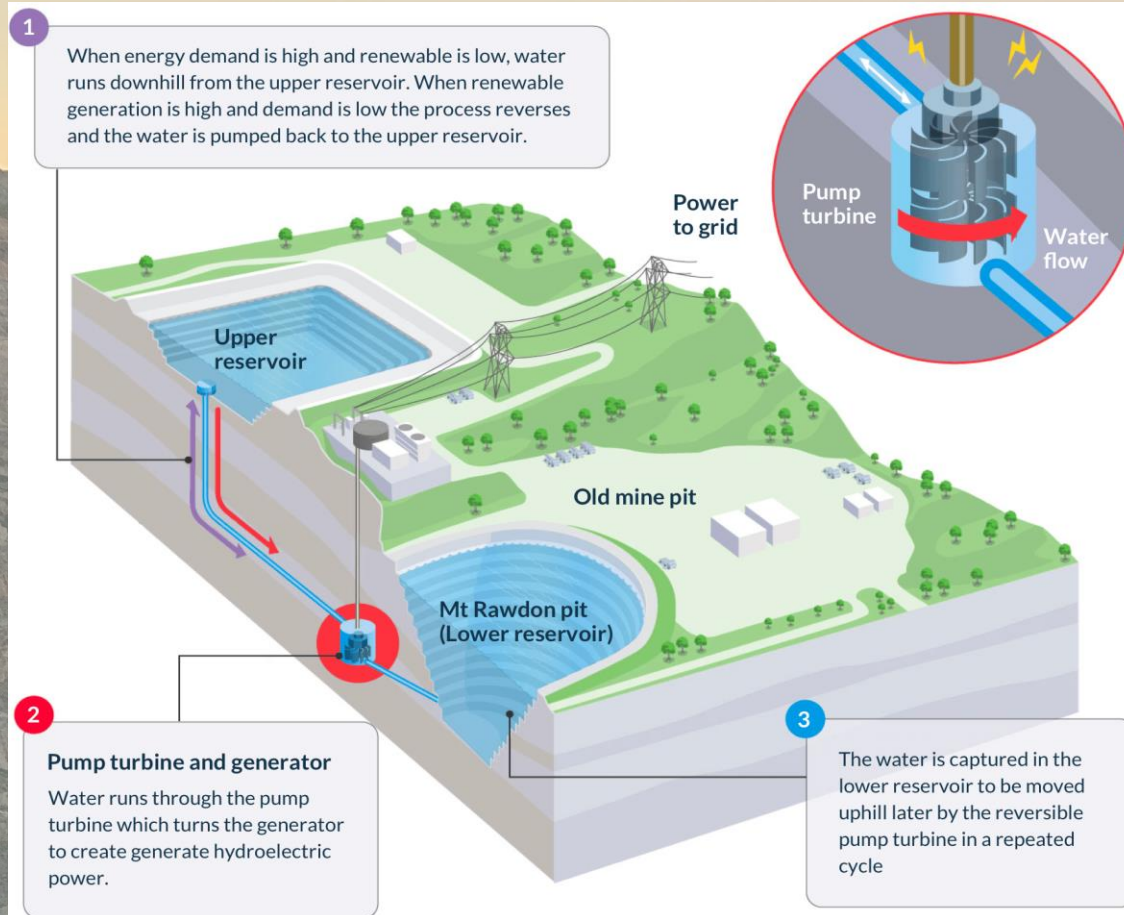
- **Positive cash generation of A\$74 million** underpinned by safe, consistent and reliable delivery in FY25
 - **Record** operating and mine cash flow, gold production, mining and processing rates
- Mined and milled ore production stabilised ~1Mtpa rate March 2025 quarter
- **Contingency improved** through establishment of a surface stockpile, strengthening operational resilience and contingency mining options
- **Operational flexibility** - three mining fronts (including CYD) now accessible
- **Management team in place**



Red Lake – focus on margin over ounces



Mt Rawdon – transitioning to pumped hydro



Environmental Impact Study submitted in May 2024 to the Queensland government, providing pathway to state and federal regulatory approval of the project.



Lowest risk and cost of projected pumped hydro capacity in Australia¹

1. Based on industry analysis of comparable projects prepared by the Mt Rawdon Pumped Hydro project

Appendix Mineral Resources and Ore Reserves



Group gold Mineral Resources at 31 December 2024



Gold			Measured			Indicated			Inferred			Total Resource			CP ⁴
Project	Type	Cut-off (g/t Au)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	
Cowal	Stockpiles	0.35g/t Au	51	0.52	0.84	-	-	-	-	-	-	51	0.52	0.84	1
Cowal	Open pit	0.35g/t Au	-	-	-	160	0.84	4.4	30	0.79	0.76	190	0.83	5.2	1
Cowal	Underground	1.5g/t Au	-	-	-	27	2.42	2.1	11	2.29	0.82	38	2.38	2.9	1
Cowal	Total		51	0.52	0.84	190	1.06	6.5	41	1.20	1.6	280	0.98	8.9	1
Ernest Henry	Total	~0.7% Cu	31	0.81	0.81	49	0.78	1.2	31	0.72	0.73	110	0.77	2.8	2
Mungari	Stockpiles		-	-	-	3.7	0.64	0.075	0.045	1.14	<0.01	3.7	0.64	0.077	3
Mungari	Open pit	0.25g/t Au	0.28	1.85	0.016	78	0.98	2.4	71	0.87	2.0	150	0.93	4.4	3
Mungari	Underground	1.9g/t Au	1.8	4.62	0.27	8.5	4.82	1.3	8.2	4.02	1.1	19	4.45	2.6	3
Mungari¹	Total		2.1	4.26	0.29	90	1.33	3.8	79	1.20	3.0	170	1.31	7.2	3
Red Lake	Tailings	NA	-	-	-	1.2	1.76	0.068	1.4	1.73	0.075	2.5	1.74	0.14	4
Red Lake	Underground	2.8 – 3.0g/t Au	-	-	-	29	5.04	4.6	15	4.83	2.4	44	4.96	7.0	5
Red Lake	Total		-	-	-	30	4.90	4.7	17	4.58	2.5	47	4.79	7.2	4,5
Mt Rawdon	Total	0.23g/t Au	4.5	0.27	0.038	0.50	0.58	<0.01	-	-	-	5.0	0.30	0.048	6
Marsden	Total	~0.2g/t Au	-	-	-	120	0.27	1.0	3.1	0.22	0.022	120	0.27	1.1	7
Northparkes	Stockpiles	Various	5.8	0.45	0.084	-	-	-	-	-	-	5.8	0.45	0.084	8
Northparkes	Open pit	Various	12	0.77	0.30	3.5	0.93	0.10	0.15	1.14	<0.01	16	0.81	0.41	9
Northparkes	Underground	Various	170	0.22	1.2	260	0.13	1.1	39	0.16	0.20	460	0.17	2.5	10
Northparkes²	Total		180	0.26	1.6	260	0.14	1.2	40	0.16	0.21	480	0.19	3.0	8,9,10
Grand Total³			270	0.40	3.5	740	0.78	18	210	1.19	8.1	1,200	0.77	30	

Data for tonnes and metal reported to two significant figures to reflect appropriate precision and may not sum precisely due to rounding. Data for grades are reported to two decimal places.

1. Mungari Mineral Resource represent Evolution's interest.

2. The Northparkes Mineral Resource represents Evolution's interest. Northparkes Mineral Resource is now reported inclusive of Ore Reserves consistent with Evolution practice.

3. All Mineral Resources are reported inclusive of Ore Reserves.

4. Mineral Resources Competent Persons (CP) notes refer to: 1. Ben Reid 2. Phil Micale 3. Darren Hurst 4. Trevor Rabb 5. Paul Boamah 6. Ben Young 7. James Biggam 8. Riek Muller 9. Krista Sutton 10. David Richards

This information is extracted from the release titled 'Annual Mineral Resources and Ore Reserves Statement' dated 6 June 2025 and available to view at www.evolutionmining.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the release and that all material assumptions and parameters underpinning the estimates in the release continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the Reports

Group gold Ore Reserves at 31 December 2024



Gold			Proved			Probable			Total Reserve			Competent Person ³
Project	Type	Cut-off (g/t Au)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (Moz)	
Cowal	Stockpiles	0.45g/t Au	43	0.53	0.74	-	-	-	43	0.53	0.74	1
Cowal	Open pit	0.45g/t Au	-	-	-	75	0.97	2.3	75	0.97	2.3	1
Cowal	Underground	0.6 – 1.8g/t Au	-	-	-	20	2.20	1.4	20	2.20	1.4	2
Cowal	Total		43	0.53	0.74	94	1.23	3.7	140	1.01	4.4	1,2
Ernest Henry	Underground	0.75 – 0.80% CuEq	32	0.65	0.66	47	0.33	0.50	78	0.46	1.2	3
Mungari	Stockpiles	Various	-	-	-	3.7	0.62	0.074	3.7	0.62	0.074	4
Mungari	Open pit	0.34 – 0.49g/t Au	-	-	-	43	1.04	1.4	43	1.04	1.4	4
Mungari	Underground	2.05 – 2.45g/t Au	0.62	4.47	0.088	3.6	4.55	0.52	4.2	4.54	0.61	5
Mungari ¹	Total		0.62	4.47	0.088	50	1.26	2.0	51	1.30	2.1	4,5
Red Lake	Total	NA	-	-	-	1.3	1.60	0.068	1.3	1.60	0.068	6
Red Lake	Underground	3.2 – 3.5g/t Au	-	-	-	13	4.46	1.9	13	4.46	1.9	7
Red Lake	Total		-	-	-	14	4.20	2.0	14	4.20	2.0	6,7
Mt Rawdon	Open pit	0.32g/t Au	0.48	0.37	<0.01	0.50	0.58	<0.01	0.98	0.48	0.015	8
Marsden	Open pit	0.3g/t Au	-	-	-	65	0.39	0.82	65	0.39	0.82	9
Northparkes	Stockpiles	Various	3.5	0.24	0.028				3.5	0.24	0.028	10
Northparkes	Open pit	0.34% - 0.50% CuEq	4.2	0.34	0.046	1.5	0.41	0.020	5.8	0.36	0.066	11
Northparkes	Underground	0.32 - 0.58% CuEq	1.7	0.33	0.019	70	0.27	0.61	72	0.27	0.63	10,12
Northparkes ²	Total		9.5	0.30	0.093	72	0.27	0.63	81	0.28	0.73	10,11,12
Grand Total			86	0.58	1.6	340	0.88	10	430	0.82	11	

Data for tonnes and metal reported to two significant figures to reflect appropriate precision and may not sum precisely due to rounding. Data for grades are reported to two decimal places.

1. Mungari Ore Reserves represent Evolution's interest.

2. Northparkes Ore Reserves represent Evolution's interest.

3. Group Gold Ore Reserve Competent Person (CP) notes refer to 1. Dean Basile (Mining One) 2. Peter Nichols 3. Michael Corbett 4. Tate Baillie 5. Ryan Bettcher 6. Ross Garling 7. Jack Caswell 8. Ben Young 9. Glen Williamson 10. Reik Muller 11. Sam Ervin 12. Sarah Webster.

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Group copper Mineral Resources at 31 December 2024



Copper			Measured			Indicated			Inferred			Total Resource			CP ³
Project	Type	Cut-off	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	
Ernest Henry	Underground	~0.7% Cu	31	1.39	430	49	1.26	610	31	1.12	350	110	1.26	1,400	1
Marsden	Open pit	~0.2g/t Au	-	-	-	120	0.46	550	3.1	0.24	7.5	120	0.46	560	2
Northparkes	Stockpile	Various	5.8	0.33	19	-	-	-	-	-	-	5.8	0.33	19	3
Northparkes	Open pit	Various	12	0.24	29	3.5	0.11	4.0	0.15	0.038	0.058	16	0.21	33	4
Northparkes	Underground	Various	170	0.56	930	260	0.50	1,300	39	0.47	180	460	0.52	2,400	5
Northparkes ¹	Total		180	0.53	980	260	0.49	1,300	40	0.46	180	480	0.51	2,400	3,4,5
Grand Total ²			210	0.66	1,400	430	0.57	2,400	74	0.73	540	720	0.61	4,400	

Data for tonnes and metal reported to two significant figures to reflect appropriate precision and may not sum precisely due to rounding. Data for grades are reported to two decimal places.

1. Northparkes Mineral Resource represents Evolution's interest. Northparkes Mineral Resource is now reported inclusive of Ore Reserves consistent with Evolution practice.

2. Mineral Resources are reported inclusive of Ore Reserves.

3. Mineral Resource Competent Persons (CP) notes refer to: 1. Phil Micale 2. James Biggam 3. Riek Muller 4. Krista Sutton 5. David Richards.

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Group copper Ore Reserves at 31 December 2024



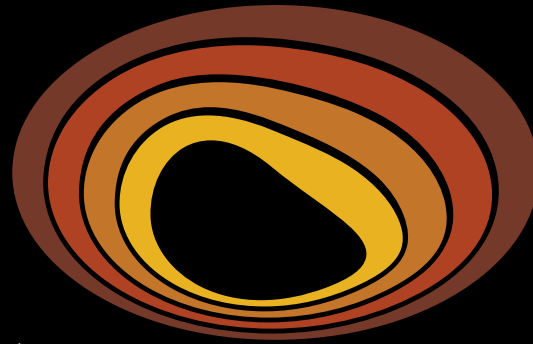
Copper			Proved			Probable			Total Reserve			CP ²
Project	Type	Cut-Off	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	Tonnes (Mt)	Copper Grade (%)	Copper Metal (kt)	
Ernest Henry	Underground	0.75 – 0.80% CuEq	32	1.07	340	47	0.55	250	78	0.76	600	1
Marsden	Open pit	0.3g/t Au	-	-	-	65	0.57	370	65	0.57	370	2
Northparkes	Stockpiles	Various	3.5	0.30	11	-	-	-	3.5	0.30	11	3
Northparkes	Open pit	0.34% - 0.50% CuEq	4.2	0.36	15	1.5	0.39	6.0	5.8	0.36	21	4
Northparkes	Underground	0.32 - 0.58% CuEq	1.7	0.51	8.9	70	0.55	380	72	0.55	390	3,5
Northparkes ¹	Total		9.5	0.36	35	72	0.54	390	81	0.52	420	3,4,5
Grand Total			41	0.91	380	180	0.57	1,000	220	0.62	1,400	

Data for tonnes and metal reported to two significant figures to reflect appropriate precision and may not sum precisely due to rounding. Data for grades are reported to two decimal places.

1. Northparkes Ore Reserve represents Evolution's interest.

2. Group Ore Reserve Competent Person (CP) notes refer to: 1. Michael Corbett 2 Glen Williamson 3. Riek Muller 4. Sam Ervin 5. Sarah Webster.

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