

Inspired people
creating a premier
global gold company

WE SAY
WE DO
WE *deliver*

2026 Half Year Financial Results

Lawrie Conway – Managing Director and Chief Executive Officer

Fran Summerhayes – Chief Financial Officer

Nancy Guay – Chief Technical Officer

11 February 2026



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.

Although the Company 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 the Company. 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 or any relevant stock exchange listing rules, in providing this information the Company does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

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.

All amounts expressed in Australian dollars unless stated otherwise.

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

Delivering consistent high returns



Operational delivery to plan



Record financial performance



Maintaining capital discipline



Rewarding our shareholders



Maximising value of the portfolio

Delivering consistent high returns

Delivering record financial performance and dividend

Capital discipline enabling even higher returns

104%

Underlying profit after tax
\$785M

123%

Group cash flow¹
\$608M

186%

Half year dividend
20 cents per share



Investment in high return projects approved

- E22 block cave (Northparkes)
- Bert deposit (Ernest Henry)
 - Utilises excess processing capacity
 - Increases gold and copper production



Unlocking value at Northparkes:

Updated agreement with Triple Flag²

- Supports development of gold-rich E44 with amended stream terms
- Upfront \$120M payment to EVN
- Creates pathway to expand production rate and develop additional gold-rich deposits at Northparkes

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

2. Refer to slide 30 in the appendix for more details. For more information on E44 Mineral Resource see the ASX release titled 'Annual Mineral Resources and Ore Reserves Statement' dated 14 February 2024, available to view at www.evolutionmining.com.

Disciplined capital allocation driving sustained high returns



Shareholder returns

Delivering record returns

26th consecutive dividend

20cps (\$406M)

\$2B+

total dividends declared to date

Organic growth

High return projects approved

- Northparkes Operations (NPO)
 - E22 block cave
 - Coarse particle flotation
 - Expansion studies
- Ernest Henry Operations (EHO)
 - Bert deposit

FY26 major project capital updated to \$500 – 605M reflecting

- NPO & EHO Projects
- Cowal OPC ahead of schedule
 - E46 development
 - Southern bund
 - IWL
- Major mine development increased by \$5 – 40M

Planned total annual capital investment

\$900 – \$1,100M/yr (FY27-30)

Accretive acquisitions

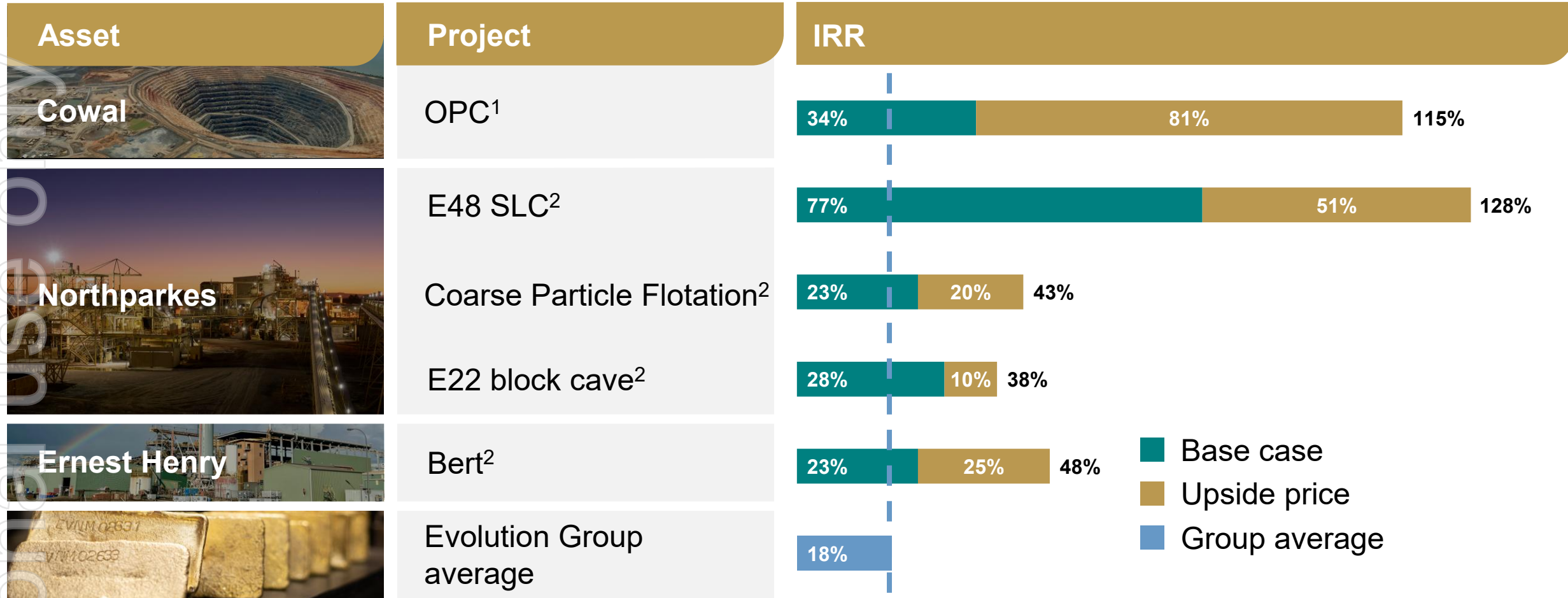
Expanded Canadian exploration footprint.

Two quality exploration projects located in central British Columbia:¹

- Two Times Fred
- Clisbako

Balance sheet – on track for net cash in FY26, no debt repayments until FY29

Further investment to enhance portfolio quality



Improving portfolio quality delivers higher shareholder returns

1. OPC IRR calculated using a base case gold price of \$3,300/oz and upside gold price of \$6,500/oz.

2. E48, E22, Coarse Particle Flotation Project and Bert IRRs calculated using base case metal prices of \$14,350/t copper and \$4,000/oz gold and January 2026 upside metal prices of \$18,000/t copper, and \$6,500/oz gold.

All reported metrics are Evolution's attributable share post stream unless otherwise noted.

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Half year financial performance

Fran Summerhayes

Chief Financial Officer



FY26 half year highlights



Record underlying EBITDA
\$1.6B



Record underlying EBITDA margin
57%



Record underlying profit after tax
\$785M



Record Group cash flow
\$608M



Record interim dividend - up ~3x
20 cps



Record earnings per share
38 cps



Good safety performance
TRIF of 5.8¹



Production on track
365koz Au, 36kt Cu



Sector leading cost position
AISC² \$1,493/oz



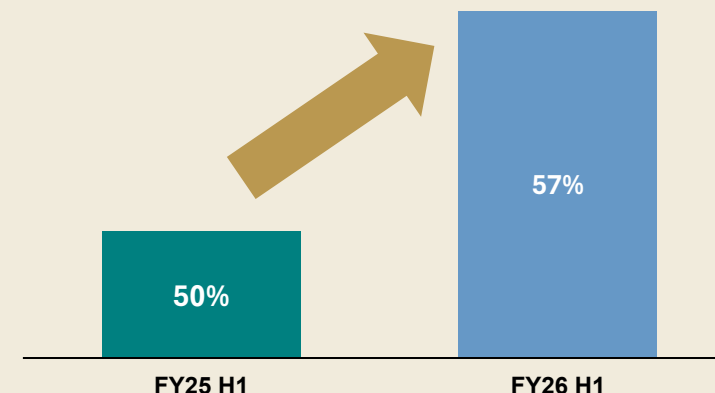
1. Total recordable injury frequency (TRIF): the frequency of total recordable injuries per million hours worked, 12-month moving average as at 31 December 2025.
2. All-in Sustaining Cost (AISC) calculated for continuing operations excluding Mt Rawdon, which ceased mining operations in FY25. AISC includes C1 cash cost, plus royalties, sustaining capital, general corporate and administration expense, calculated per ounce sold. In line with World Gold Council guidelines.

Banking the benefits of high metal prices

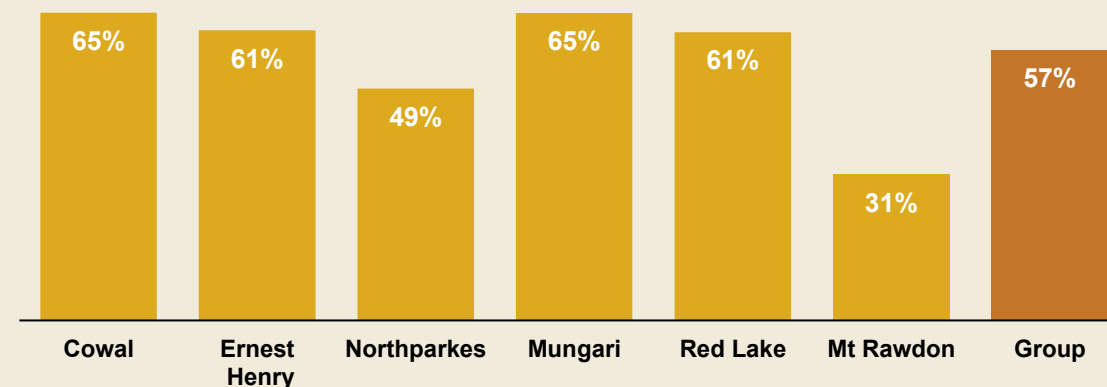
- **Record** Group net mine cash flow of \$1.1B
- **Group operating costs and sustaining capital were in line** with prior year with **all operations** delivering **positive net mine cash flow**
 - **Operations delivered ~\$660M** more than the prior comparable period

Operations	Net mine cash flow (\$M)		
	H1 FY26	H1 FY25	Change
Cowal	418	268	56%
Ernest Henry	240	146	65%
Northparkes	150	47	216%
Red Lake	119	44	171%
Mungari	147	(106)	239%
Mt Rawdon	19	35	(47%)
Group	1,093	435	151%

Underlying EBITDA margin



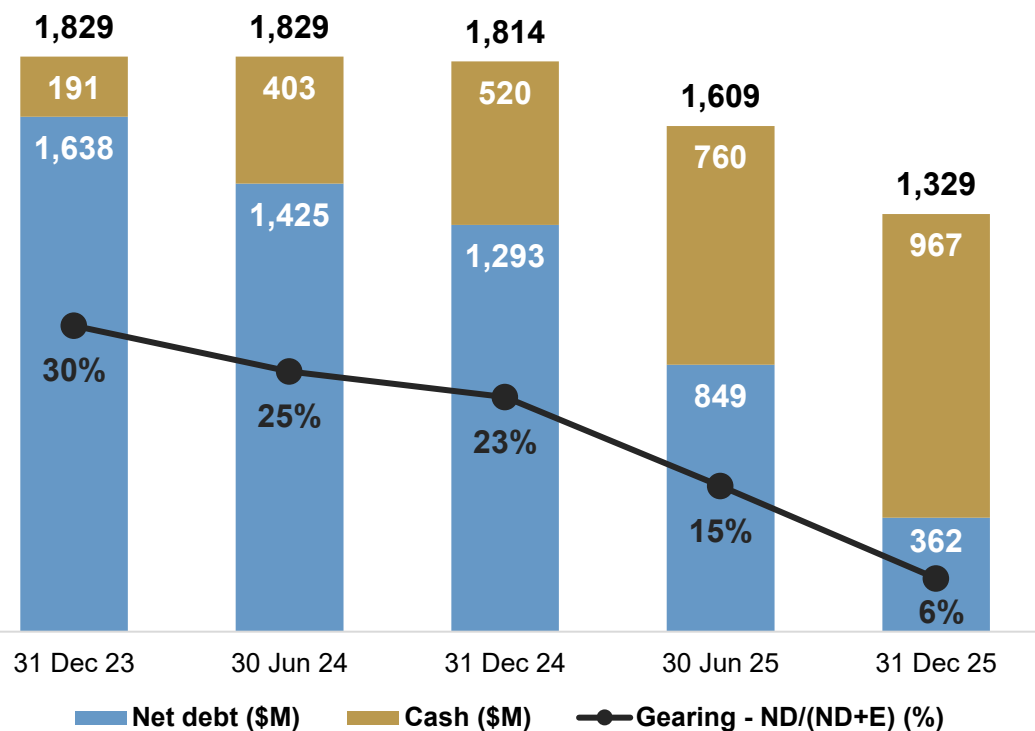
H1 FY26 underlying EBITDA Margin



Balance sheet flexibility significantly improved

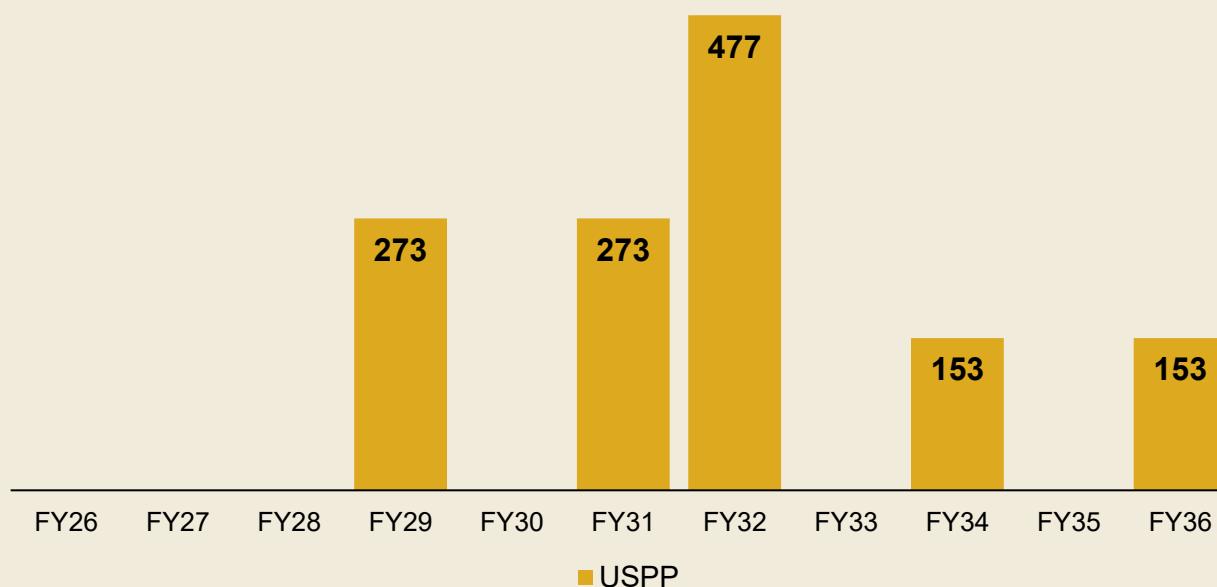
Gearing improved significantly in last 2 years

- Deleveraging continues with gearing at 6%
- Cash balance increased to \$967 million



Low cost & long tenor debt aligned with cash flows (\$M)

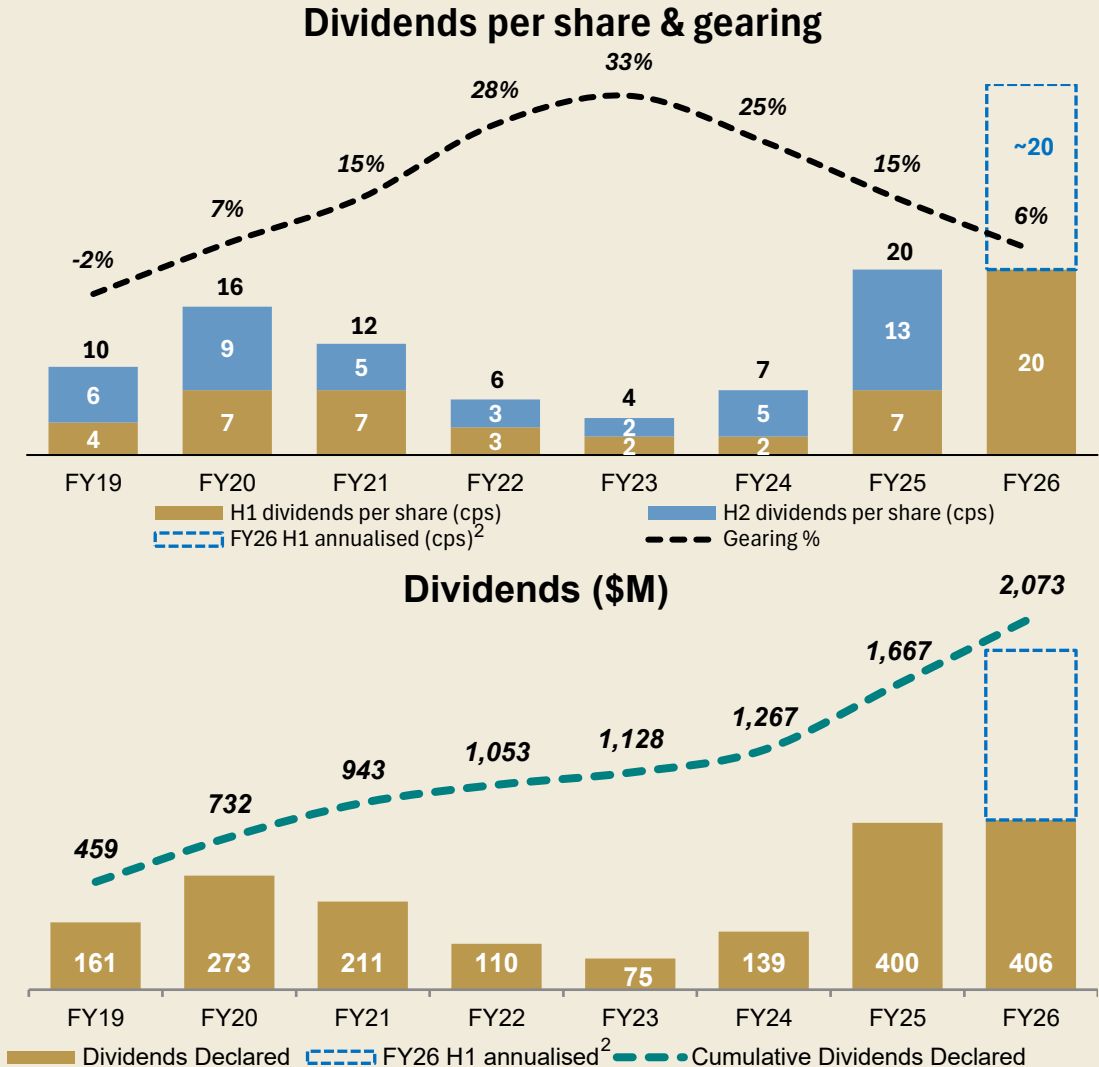
- All bank term loans repaid – final \$280 million repaid in the half year
- No debt repayment until FY29
- Low fixed debt cost at average rate of 4.47%



Increasing shareholder returns

- Commitment to increase returns met
- Dividend policy unchanged ~50% annual group cash flow
- 26th consecutive dividend since FY13
- Over \$2B in dividends declared to date
- Interim dividend
 - 20 cents per share
 - Record date: 4 March 2026
 - Payment date: 2 April 2026
- Gold spot price ~\$1,375/oz higher than H1 FY26 achieved
 - Equivalent to ~\$500M in extra cash flow¹
- Dividend Reinvestment Plan (DRP) continues to be offered to shareholders, discount removed

1. Prices of \$7,100/oz gold and \$18,500/t copper used for calculation purposes.



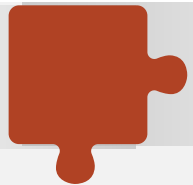
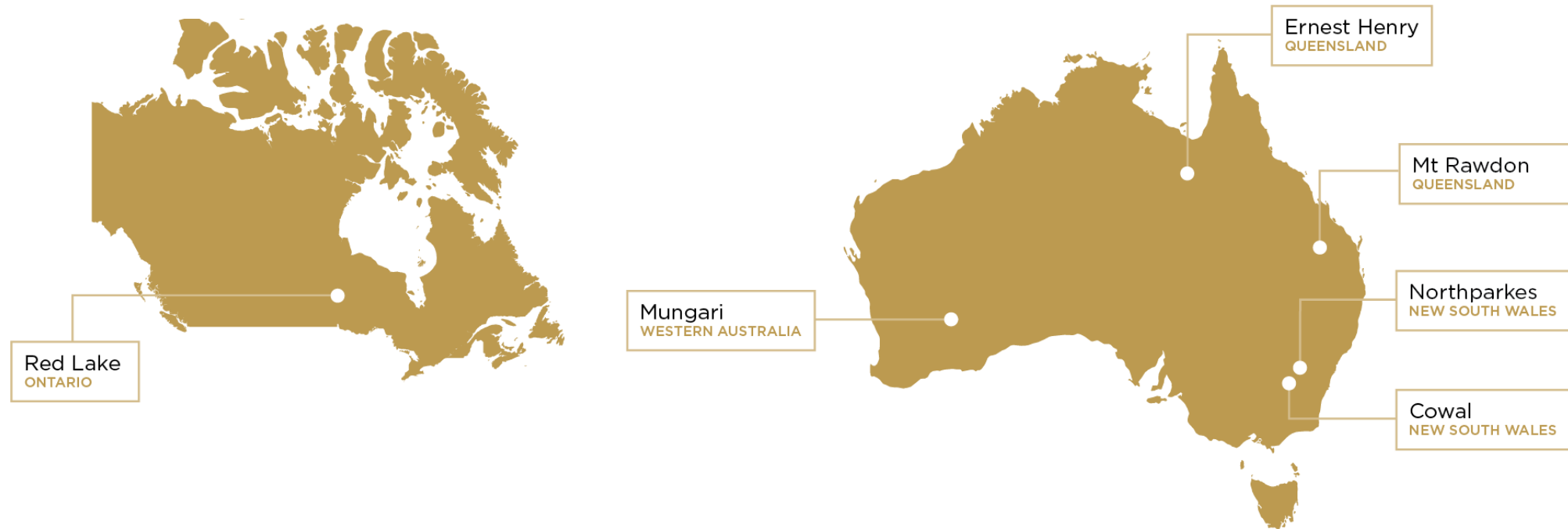
2. FY26 dividends shown are based on annualised FY26 H1 dividend and are not to be considered a forecast.

Projects update

Nancy Guay

Chief Technical Officer

Our operations



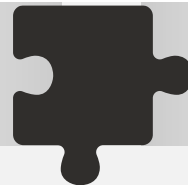
Mungari

- Expansion successfully commissioned
- Moved back to high cash contributor



Red Lake

- Consistent production
- Positive cash flow
- Good exploration potential



Cowal

- Material cash generation
- Open Pit Continuation ahead of schedule



Northparkes

- Asset now unlocked to drive growth
- Capitalising on the copper market exposure

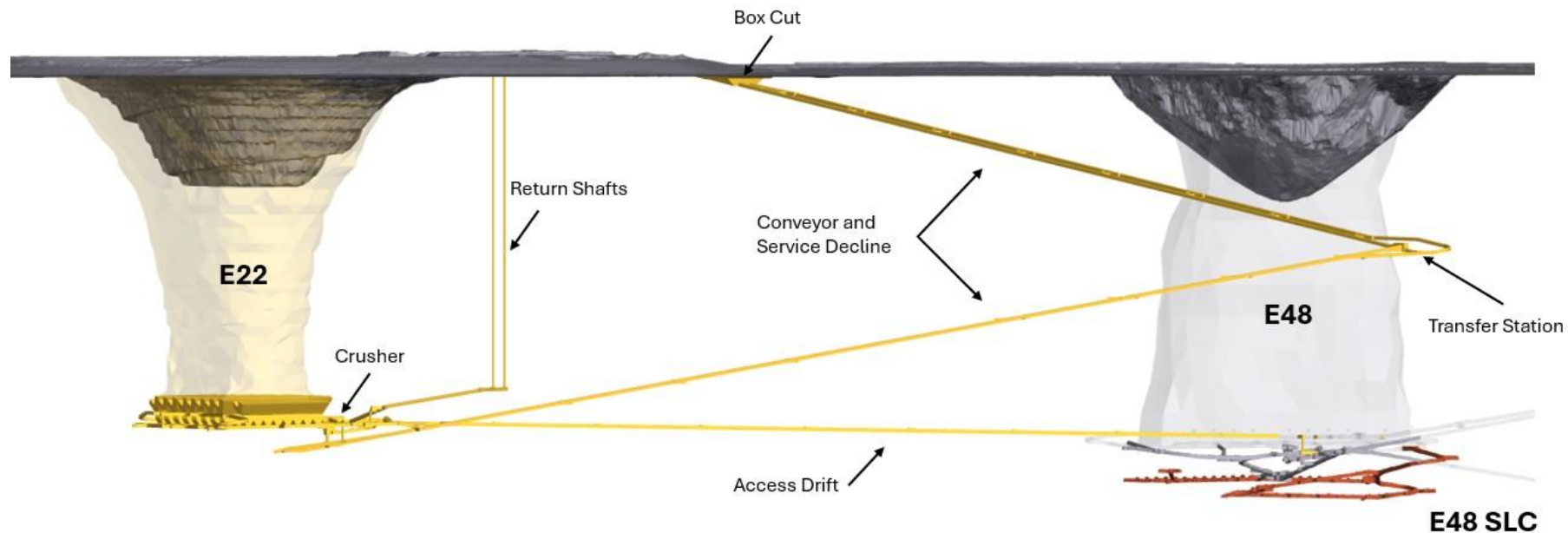





Ernest Henry

- Strong cash contributor whilst advancing future options
- Land surrounding asset secured

Northparkes – E22 block cave

- Long-life, low-cost bulk underground operation enables continued plant utilisation at **~7.4Mtpa**
- Supports transition to **8Mtpa**
- Initial production from end of FY30
- Generates returns of¹
 - 28% at base case** metal prices
 - 38% at upside** metal prices
- \$545M capital** spread over ~5 years (EVN share)
- Delivery de-risked through optimised access, ventilation and materials-handling design
 - Twin-decline configuration
 - Revised ventilation approach
 - Four tipping points increasing crusher productivity
- Positioned to capitalise on copper market exposure



Legend	
	Proposed mine
	Previously mined area
	Current mining area

1. E22 metrics calculated using metal price assumptions of \$4,000/oz gold, \$14,350/t copper for base case, and January 2026 upside metal prices of \$6,500/oz gold and \$18,000/t copper.
2. For more information on the E22 block cave see the ASX announcement titled 'Growth projects approved to deliver higher returns across the portfolio', dated 11 February 2026 and available to view at www.evolutionmining.com.

Northparkes – unlocking future growth

Coarse Particle Flotation Project

- Enhanced recovery (~2%) for copper and gold
- Improves energy efficiency and increases throughput
- Commissioning expected to be completed in 2H FY28
- Generates returns of¹
 - **23% at base case** metal prices
 - **43% at upside metal** prices
- Capital investment ~\$75M (EVN Share)

Expansion Study

- Aims to unlock long-term value via increased processing scale
- Includes
 - Pre-Feasibility Study to expand mill capacity
 - Supporting mining Pre-Feasibility and concept studies
- Study due for completion by end of FY27
- Capital investment \$14M (EVN Share)

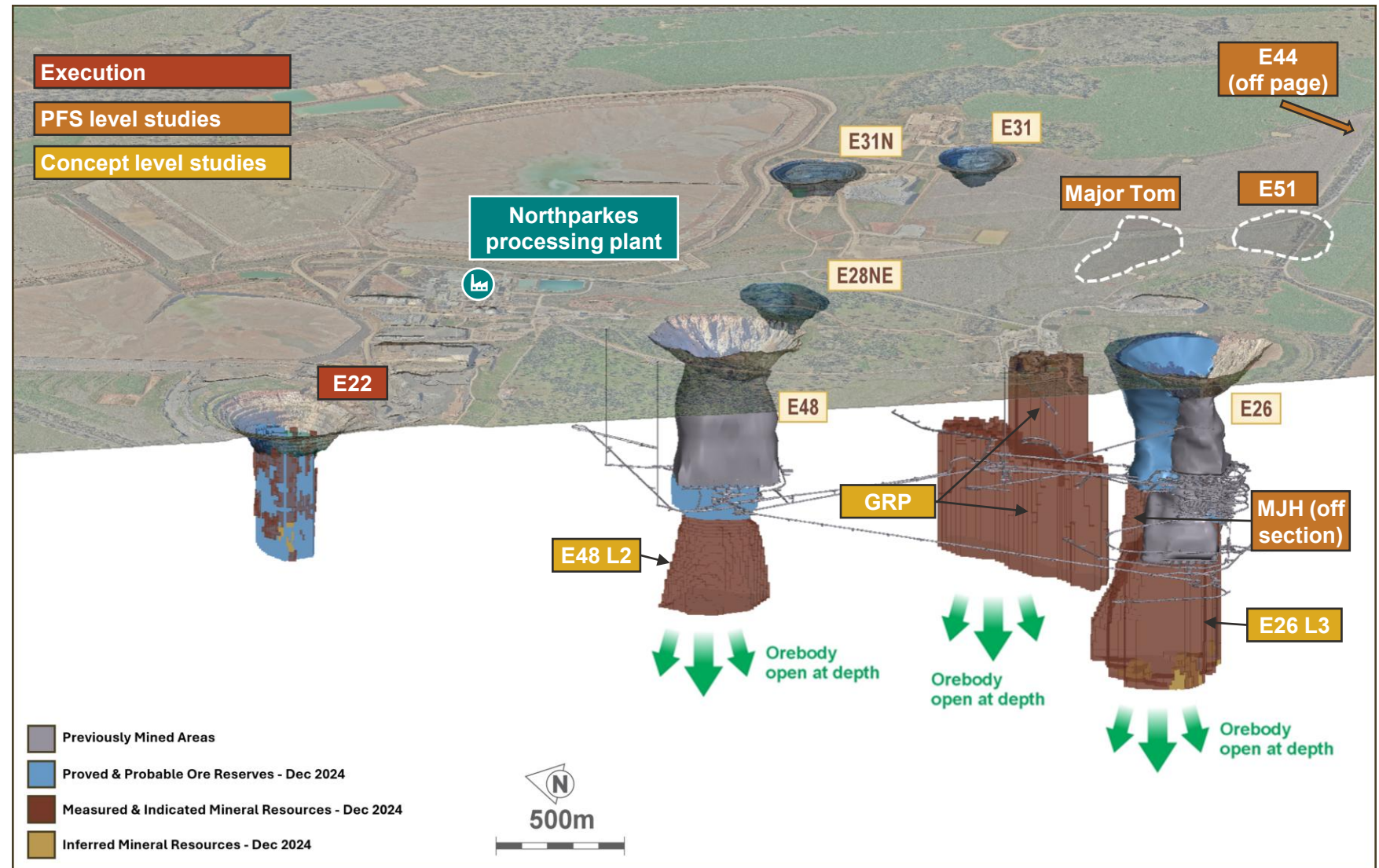
1. IRR for Northparkes Coarse Particle Flotation Project calculated using base case prices of \$14,350/t copper and \$4,000/oz gold, and January 2026 upside metal prices of \$18,000/t copper, and \$6,500/oz gold.
2. For more information on the Coarse Particle Flotation Project and Northparkes Expansion Study see the ASX announcement titled 'Growth projects approved to deliver higher returns across the portfolio', dated 11 February 2026 and available to view at www.evolutionmining.com.



Northparkes – advancing our long-term growth agenda

Expansion Study aims to quantify the full potential of Northparkes

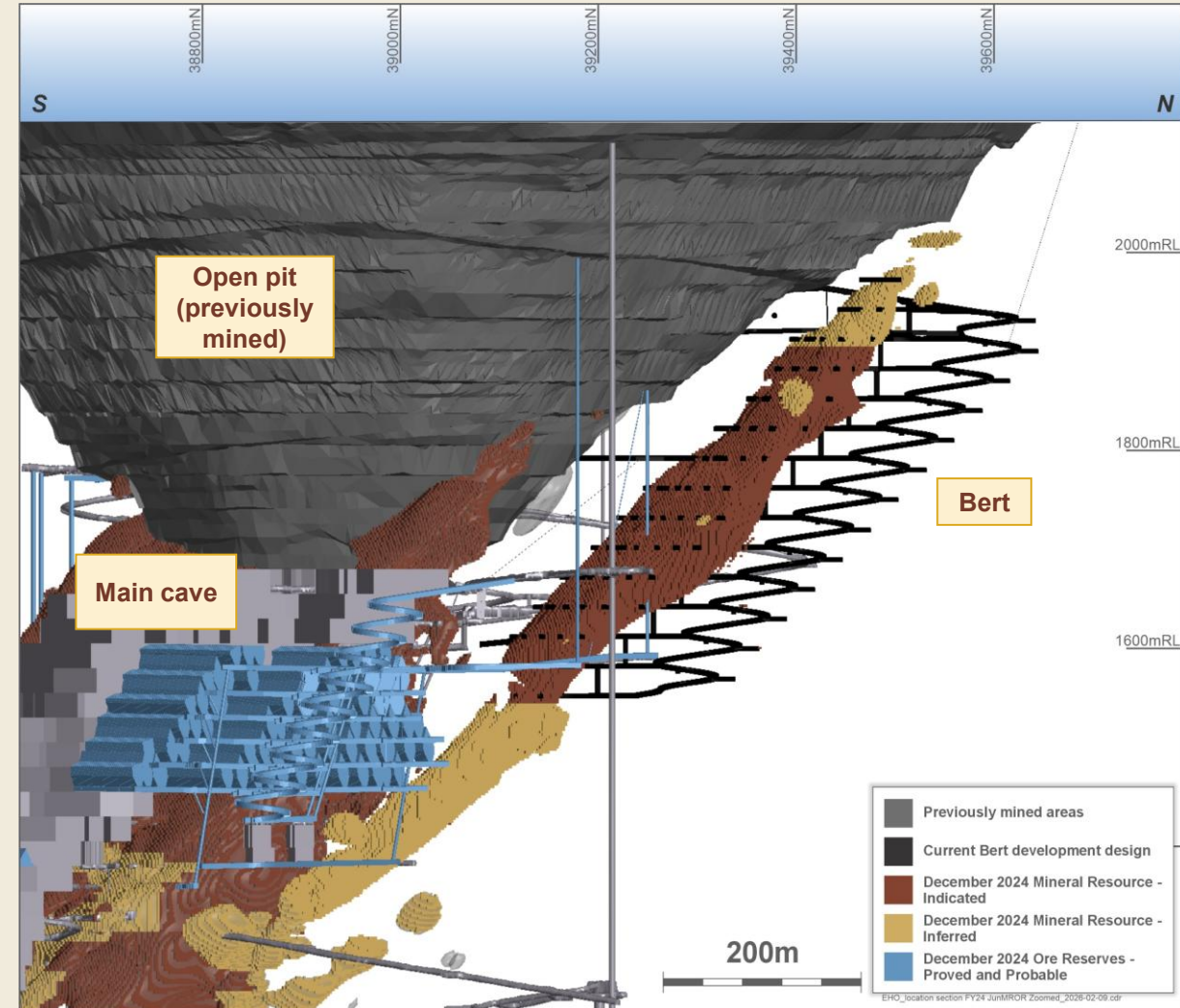
- Assessing options to materially increase mill throughput
- Evaluating new open pit potential alongside underground projects
- Optimising the long-term mine-to-mill configuration for a higher-capacity plant
- Focusing on maximising metal recovery and overall asset value



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

Ernest Henry – Bert an additional source for higher production

- Incremental addition to existing mining operations¹
- Unlocks latent mill capacity
- Increases gold and copper production
- Enhances mine plan flexibility – independent operations
- Estimated 7 year mine life from first-half FY29
- Generates returns of²
 - **23% at base case prices**
 - **48% at upside metal prices**
- Investment of \$160M



1. For more information on the Bert approval see the ASX announcement titled 'Growth projects approved to deliver higher returns across the portfolio' dated 11 February 2026, available to view at our website www.evolutionmining.com.

2. IRR for Bert calculated using base case prices of \$14,350/t copper, \$4,000/oz gold, and January 2026 upside prices of \$18,000/t copper, \$6,500/oz gold.

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

Consistent delivery increasing 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 HY25

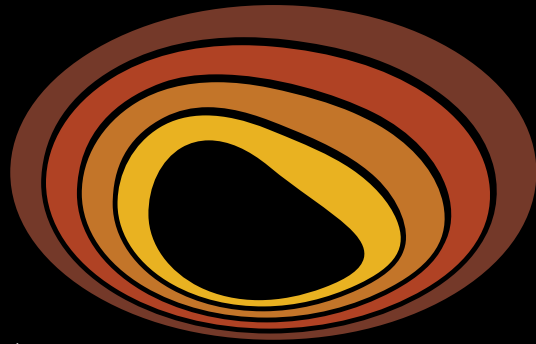


Balance sheet flexibility enhanced
gearing 6%



Well-sequenced growth via
multiple projects

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Evolution
MINING



Appendix

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Record financial performance

Financials	Units	FY26 H1	FY25 H1	Change
Statutory profit after tax	\$M	767	365	110% ↑
Underlying profit after tax	\$M	785	385	104% ↑
EBITDA	\$M	1,562	985	59% ↑
Underlying EBITDA	\$M	1,589	1,014	57% ↑
EBITDA margin	%	57%	50%	14% ↑
Operating mine cash flow	\$M	1,733	991	75% ↑
Net mine cash flow	\$M	1,093	435	151% ↑
Capital investment	\$M	517	496	4% ↑
Gearing	%	6%	23%	73% ↓
Group cash flow ¹	\$M	608	273	123% ↑
Earnings per share	cps	38.0	18.4	107% ↑
Interim dividend (fully franked)	cps	20	7	186% ↑

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

FY26 guidance



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
Group	710 – 780	70 – 80	1,640 – 1,760	200 – 270	225 – 310	500 – 605	1,150 – 1,300
Cowal	305 – 330		2,200 – 2,300	35 – 50	100 – 140	180 – 205	800 – 900
Ernest Henry	65 – 70	45 – 51	(3,500) – (3,000)	45 – 60	35 – 45	120 – 150	2,600 – 2,800
Northparkes	20 – 25	25 – 29	(7,500) – (7,000)	15 – 25	10 – 15	45 – 65	3,000 – 4,500
Mungari	175 – 190		2,300 – 2,400	60 – 75	35 – 50	50 – 65	850 – 950
Red Lake	130 – 145		2,550 – 2,700	40 – 50	45 – 60	105 – 120	1,100 – 1,300
Mt Rawdon	15 – 20		–	5 – 10	–	–	–
Corporate	–		140 – 150	–	–	–	10 – 15

- AISC updated to reflect the improved guidance range of \$1,640 to \$1,760/oz
- No change to sustaining capital
- Major mine development and major project capital updated to reflect new projects announced on 11 February and improved project schedule for existing projects
 - Cowal: Early access to E46 and advancement of southern bund, increased IWL volume, purchase of 2nd hand village
 - Ernest Henry: Commencement of Bert
 - Northparkes: Commencement of E22 and Coarse Particle Flotation Projects
 - Mungari: Deferral of Castle Hill haul road sealing from FY25 to post-winter FY26
 - Red Lake: Acceleration of CYD decline works

1. AISC include C1 cash cost, plus royalties, sustaining capital, general corporate and administrative 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 calculations are based on metal prices of \$17,500/t for copper and \$6,200/oz gold.

3. Sustaining Capital relates to investment to maintain ongoing production per World Gold Council (WGC) guidelines.

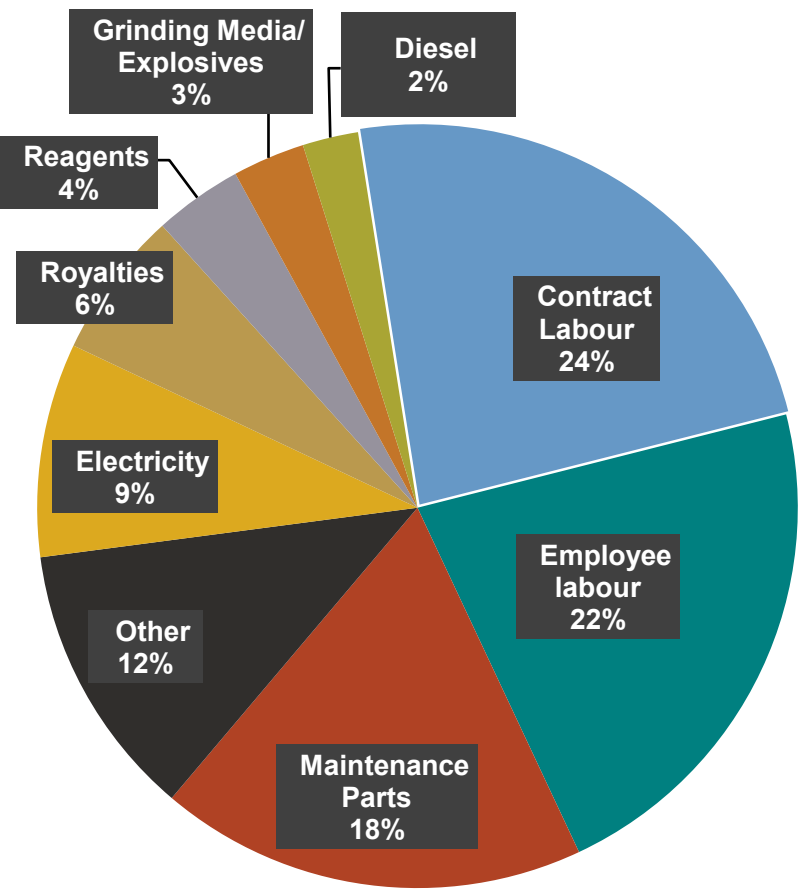
4. Major mine development comprises costs incurred to establish access to ore bodies over longer term.

5. Major project capital includes expenditure to establish new assets or a material change in production rates as per WGC.

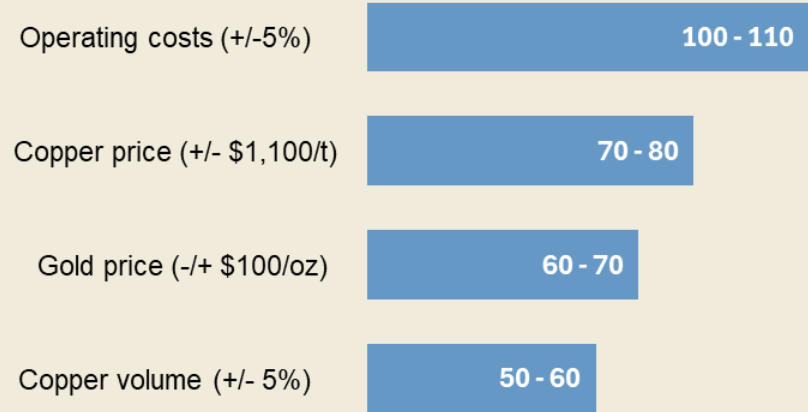
Cost drivers and sensitivities



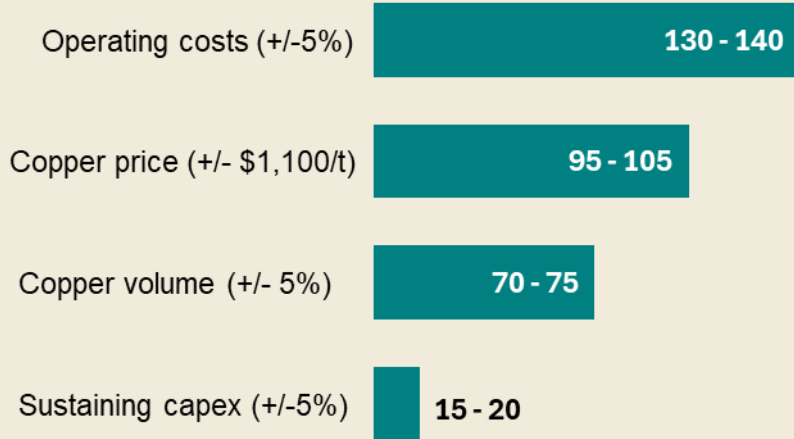
H1 FY26 key cost drivers¹



FY26 cash flow sensitivities (\$M)²



FY26 AISC sensitivities (\$/oz)²

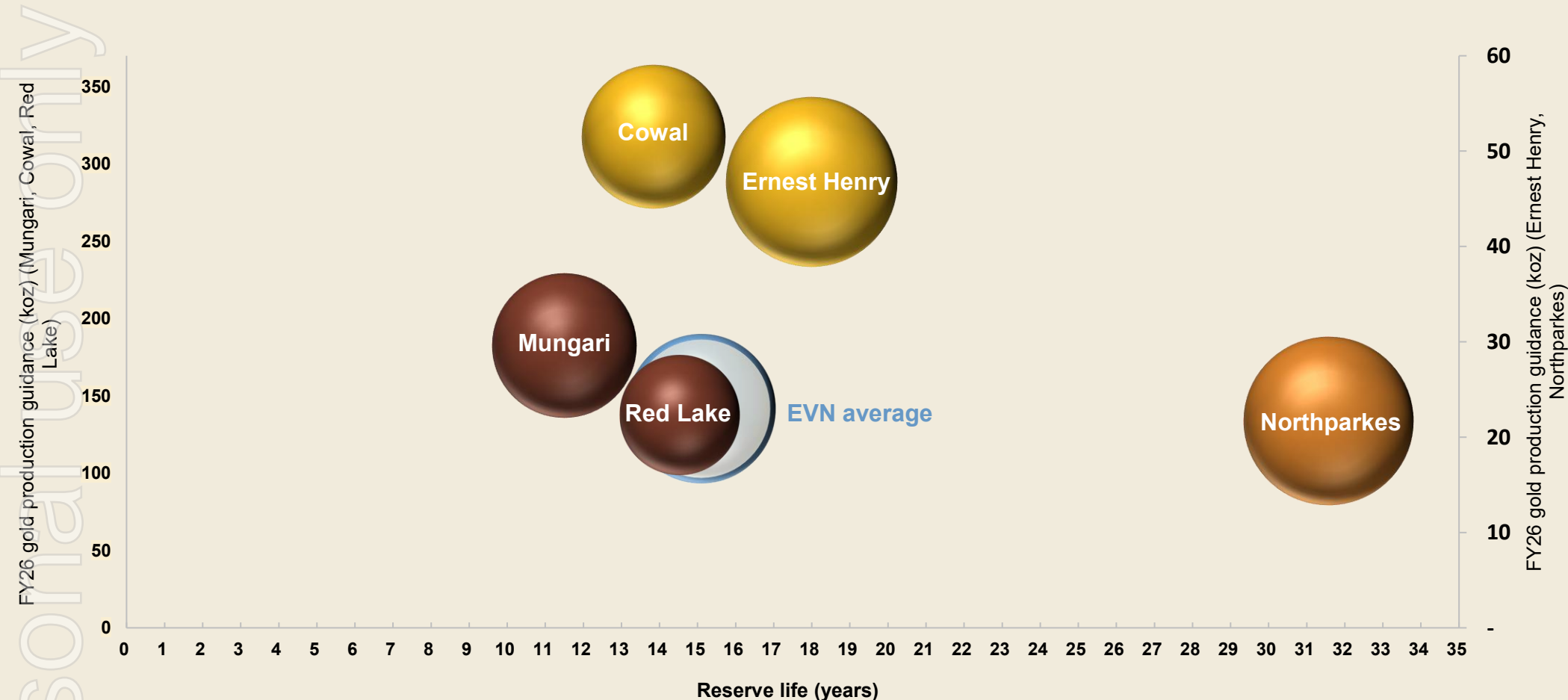


1. Cost drivers are based on FY26 H1 actual
2. Sensitivities shown are forecast FY26 and do not include H1 actual

Long life, high return portfolio with plenty of upside



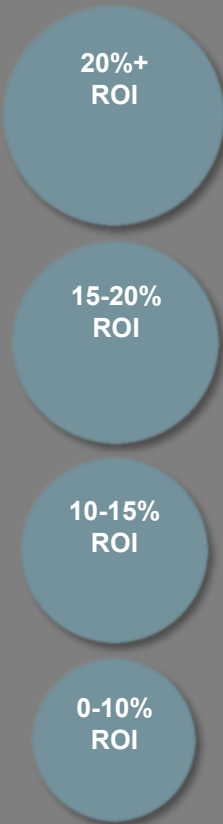
Portfolio average return on investment of 18% with 15 years reserve life¹



Percentage repaid

- up to 25%
- 26-50%
- 100%

Return on investment



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 on Evolution's Mineral Resources and Ore Reserves and FY26 production guidance.

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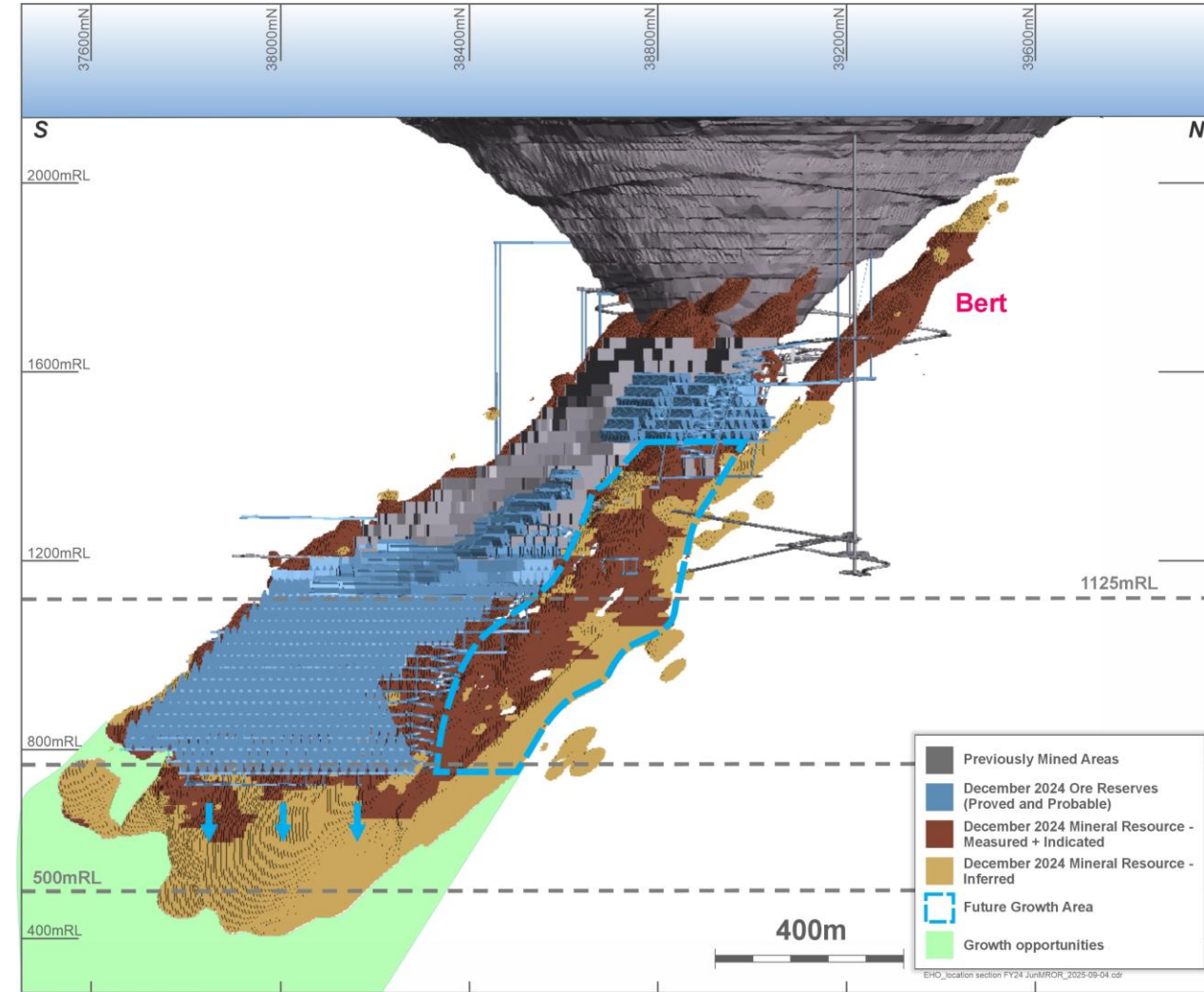
Appendix Portfolio overview



Ernest Henry – optimising capacity to 2040+

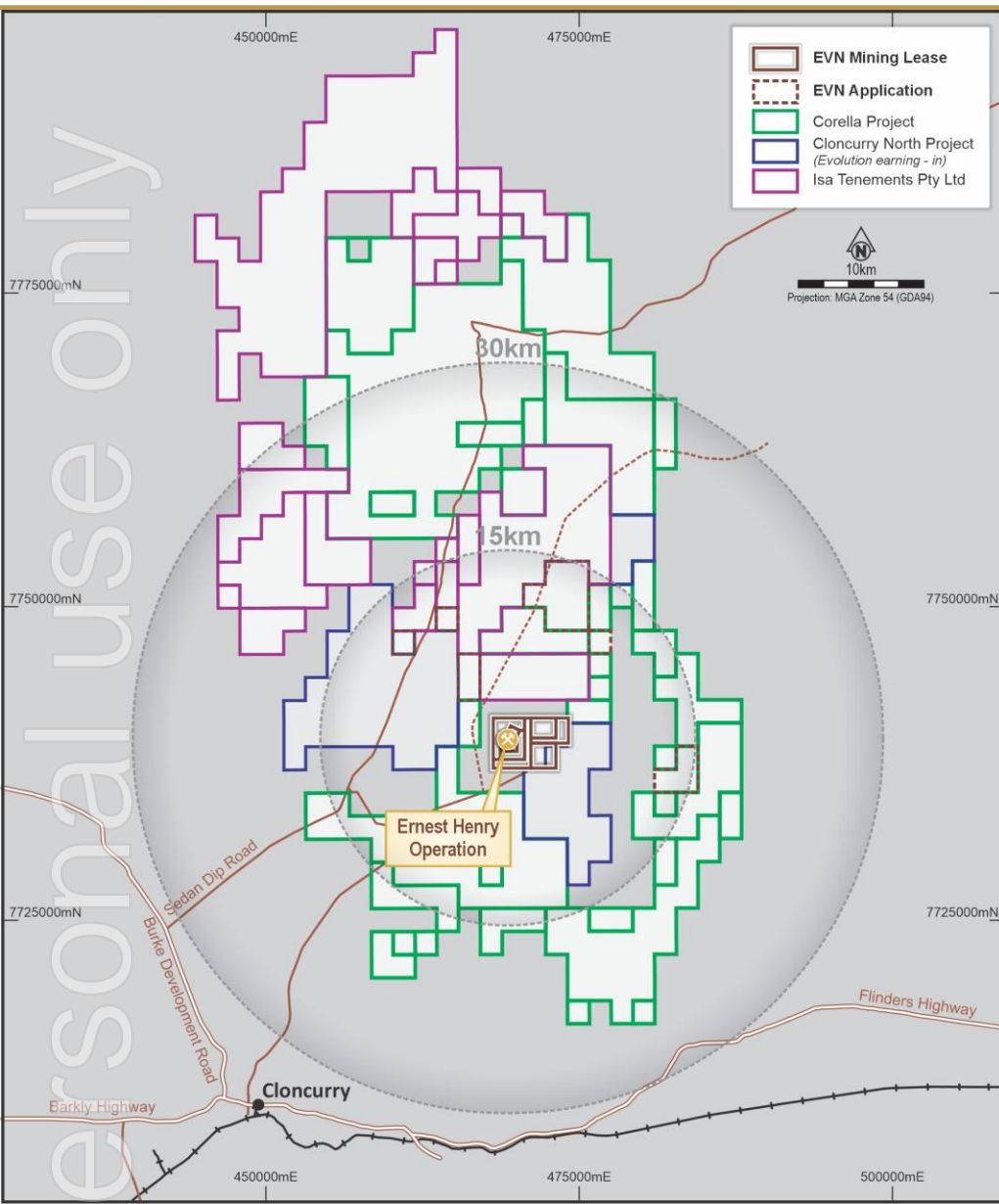
Mine continuation study outcomes (September qtr 2025)

- Captured significant ore additions during study
- Ore sourced from a combination of:
 - Continuing SLC below 1125mRL via trucking to existing materials handling infrastructure
 - Additional ore sources adjacent to existing cave transported to existing ore pass system
- Grade profile of cave maintained for copper and gold
- Mine life to ~2040¹ maintaining ~6.8Mtpa rate
- Deferred up to ~\$200M capex from current 5-year plan
- Future growth potential, at depth, below 775mRL to extend mine life beyond 2040²



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

Ernest Henry – acquisition update



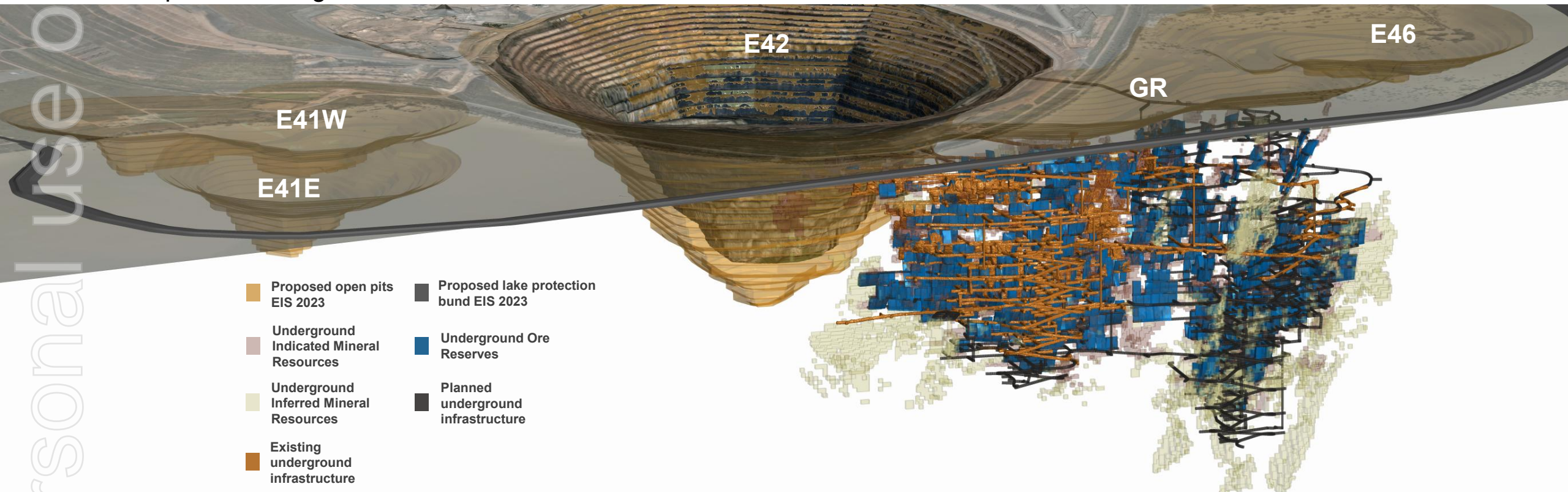
- Subsequent to the end of the December 2025 quarter, Evolution consolidated additional exploration ground in proximity to Ernest Henry Operations via the acquisition of subsidiary Isa Tenements Pty Ltd from GBM Resources Limited.
- This is consistent with the group's strategy to identify options to utilise the latent milling infrastructure capacity at Ernest Henry.
- This acquisition follows two prior additions in the region; the Corella Project¹ and the Cloncurry North JV² consolidating a highly prospective exploration tenement package.

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

- **Track record** of consistent, low-cost, resource replacement **~6Moz at \$23/oz (\$138M)**, endowment 13.8Moz to date¹
- Open pit mining extended by 10 years and operations to 2042², providing baseload feed
- 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.

2. See ASX announcement titled 'Board approves project extending Cowal Operation to 2042' available to view at www.evolutionmining.com.

Updated metal purchase and sale agreement with Triple Flag¹



Key terms of the updated agreement:¹

- Evolution will receive an advance amount from Triple Flag, by way of a refundable deposit, equal to A\$120 million,² payable on 15 December 2026 ('Refundable Deposit').
- Subject to the terms of the Agreement, the streaming rate over the E44 deposit, a gold-rich near surface orebody that is not part of the current Northparkes life of mine plan but was studied prior to Evolution ownership and is currently in the Northparkes Mineral Resource,³ will be reduced to the following rates:⁴
 - 25% of payable gold production from E44 (from 67.5% under the Existing Agreement)⁵
 - 37.5% of payable silver production from E44 (from 100% under the Existing Agreement)⁵
- Triple Flag will make payments to Evolution equivalent to 10% of the prevailing spot price for any ounces of gold and silver delivered from E44 under the Agreement – consistent with terms of the Existing Agreement.
- In return, Evolution will commit to a binding minimum cumulative delivery obligation of gold and silver to Triple Flag totalling 45koz payable gold and 446koz payable silver between FY31 and FY38.⁶
- If a Final Investment Decision ('FID') on E44 is not reached by 31 December 2029, Evolution may elect to repay the Refundable Deposit plus a compensation payment⁷ to Triple Flag, and the minimum cumulative delivery obligation will consequently be terminated. If Evolution makes this election, then actual gold and silver production from E44 remains subject to the terms of the Agreement.
- Alternatively, if FID on E44 is reached by 31 December 2029, or if it is not reached by then but Evolution does not elect to repay the Refundable Deposit, Triple Flag can thereafter elect to receive a refund of any uncredited balance of the Refundable Deposit, in which case Triple Flag's entitlement to all minerals from E44 will be extinguished (including the minimum cumulative delivery obligation).

Supports the development of the gold-rich E44 deposit at Northparkes & creates pathway to develop additional gold-rich deposits

1. For more information see the ASX Announcement, 'Unlocking value at Northparkes for both Evolution and Triple Flag - Amended and restated metal purchase and sale agreement with Triple Flag' dated 11 February 2026 available to view on the Company's website at <https://evolutionmining.com/investor-centre/asx-announcements/>.

2. US\$84.3 million converted at exchange rate of A\$1:US\$0.7025 on 9 February 2026.

3. For more information on the E44 Mineral Resource see the announcement titled 'Annual Mineral Resources and Ore Reserves Statement' dated 14 February 2024, available to view at www.evolutionmining.com.

4. As a proportion of Evolution's 80% share of production from Northparkes.

5. Existing Agreement refers to the metal purchase and sale agreement entered into in 2020 between Triple Flag and the CMOC Group prior to Evolution acquiring its interest in Northparkes.

6. This binding minimum cumulative delivery obligation is not contingent on actual production from E44.

7. Totalling US\$102.5 million (~A\$146.2 million converted at the exchange rate of A\$1:US\$0.7025 on 9 February 2026)

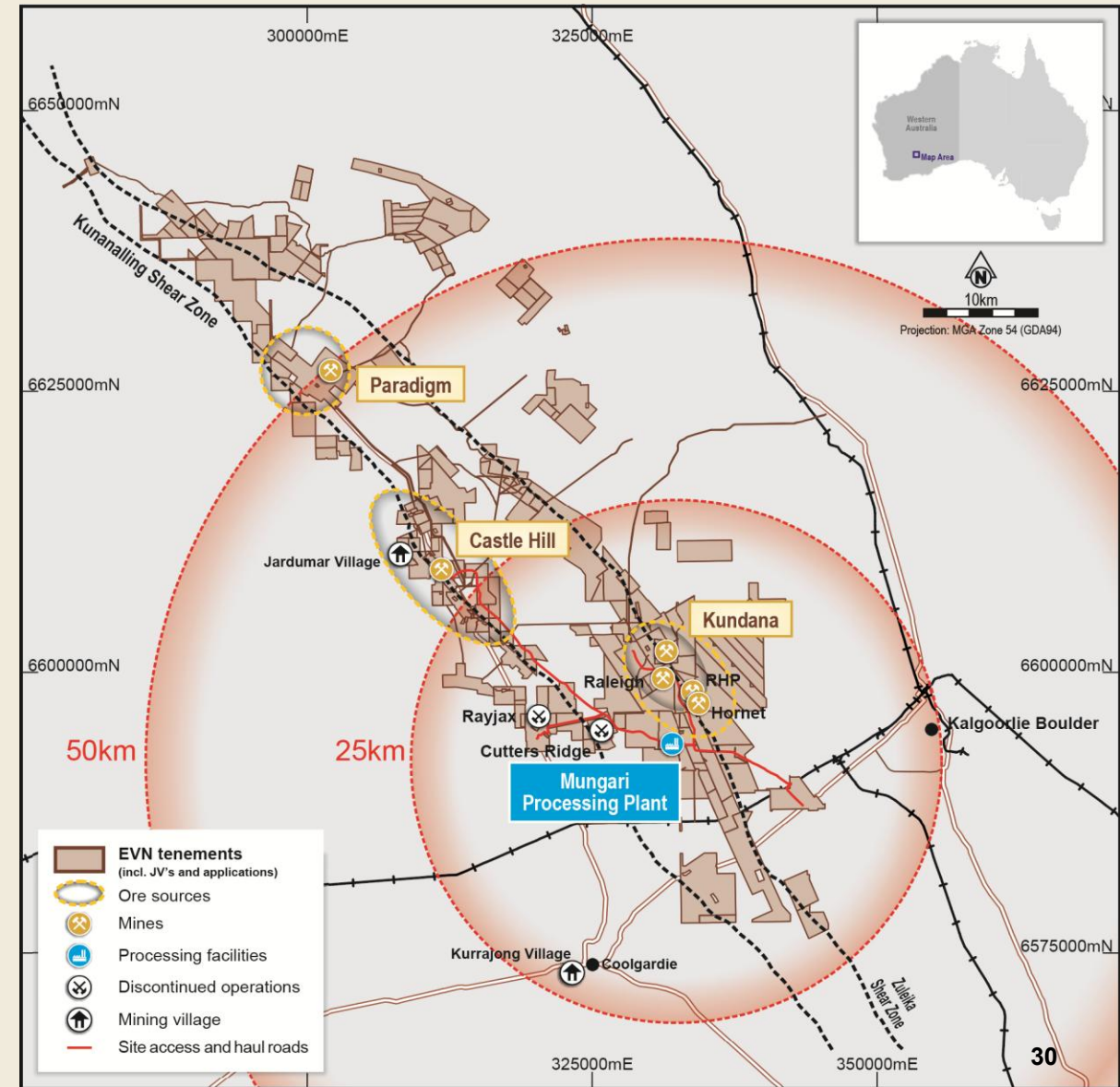
Mungari – optionality with multiple ore sources

Net mine cash flow \$147M for FY26 half year equal to ~68% of mill expansion capital

- On track to achieve 200kozpa run rate 2H FY26

Leveraging a significant 7.2Moz Mineral Resource¹

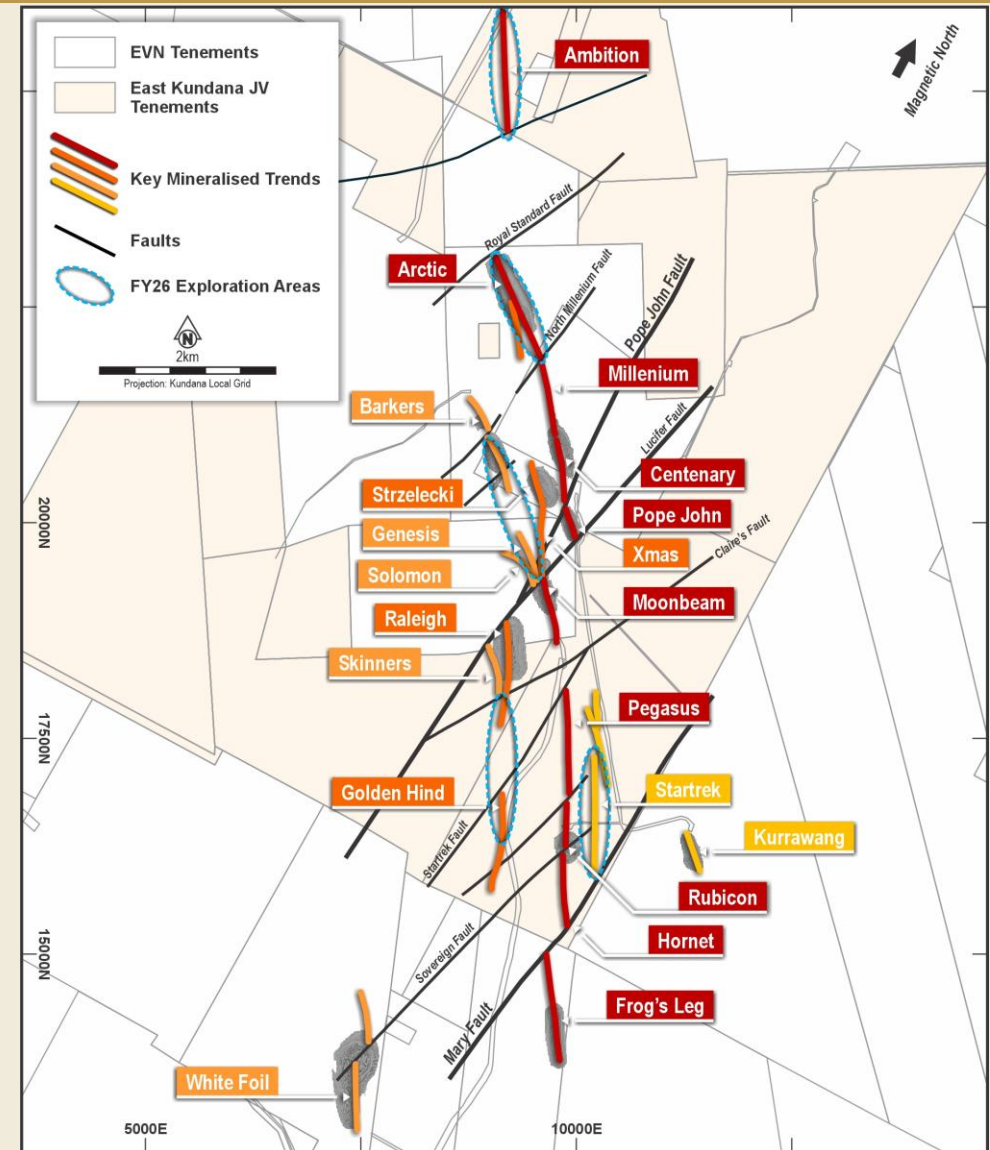
- Conventional mining method for eastern goldfields
 - Ore volume: ~80% open pit, ~20% underground
- Castle Hill
 - **Base load** open pit ore feed to mill
- Kundana and Paradigm
 - **Higher grade** underground ore feed
- Ore haulage
 - Partnership with ore haulage contractor MLG
 - Sealed haul road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



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

Mungari – accelerating value through discovery

- Low-cost resource discovery at \$19/oz (\$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 in production
 - Test new compelling high-grade targets**
 - New high-grade results from surface drilling campaigns at Kundana²
- 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

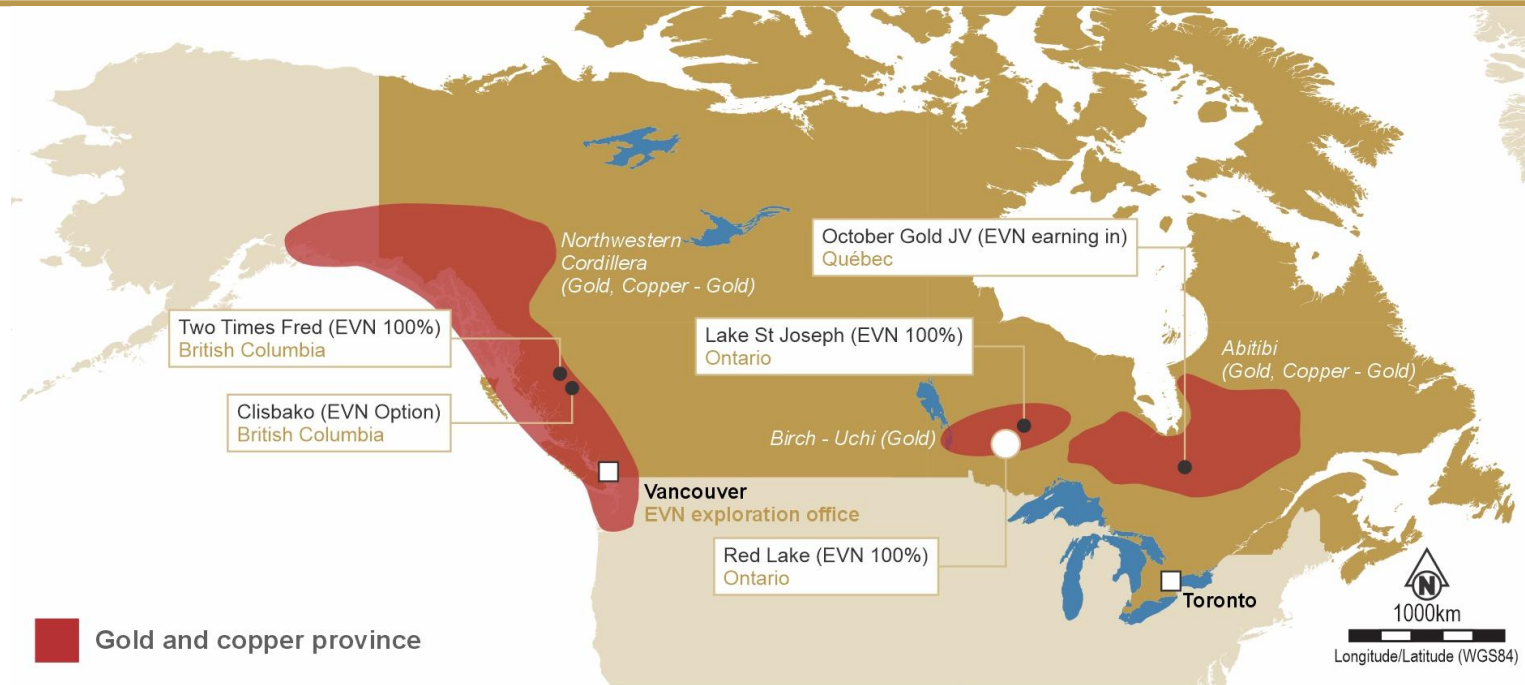
1. Resource replacement cost is calculated for the period August 2021 until December 2024 and includes depletion.
 2. See ASX Announcement titled, 'Exploration update – encouraging results from Mungari and Northparkes' dated 16 July 2025 and available to view at www.evolutionmining.com.
 For more information on Evolution's Mineral Resources and Ore Reserves as at 31 December 2024 see the appendix of this presentation.

Red Lake – focus on consistent cash generation

- **Net mine cash flow** - ~\$200M in net mine cash flow in the past 18 months
- **Contingency improved** through establishment of a surface stockpile, strengthening operational resilience and contingency mining options
- **Operational flexibility** - three mining fronts (including CYD) now accessible



Expanding Canadian exploration pipeline



- **New high-quality exploration projects** – acquisition of *Two Times Fred* and option to acquire *Clisbako*, both located in highly prospective region of central British Columbia, a district known for long-life and large-scale gold and copper-gold mines.
- **Under-explored targets** – previous exploration at both projects have defined compelling targets analogous to large-scale epithermal gold camps with no significant drill testing at depth.
- **World-class geological provinces in Canada** – strengthens Evolutions footprint in Canada alongside existing exploration tenure around Red Lake and projects in Ontario.
- **Drill-ready** – drilling planned on high-ranking target areas in the next 12-15 months, with clear pathways to decision points and further investment.

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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	

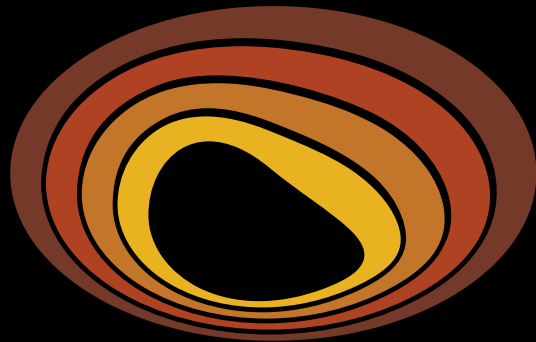
Data for tonnes and metal reported to two significant figures to reflect appropriate precision and may not sum precisely due to rounding. Data for grades are reported to two decimal places.

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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