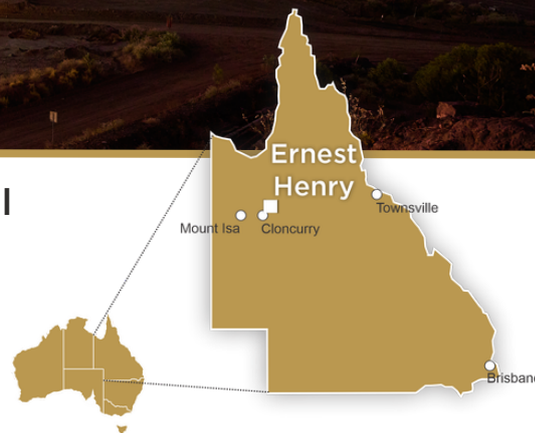




Fact sheet

Life of mine to 2040 with further upside potential



Key facts

Ownership: 100 percent owned
FY26 gold production guidance:¹ 65,000 – 70,000 ounces
FY26 copper production guidance:¹ 45,000 – 51,000 tonnes
FY26 AISC guidance:^{1,2} \$(3,500) – \$(3,000) per ounce
FY25 gold production: 70,625 ounces
FY25 copper production: 47,776 tonnes
FY25 AISC:² \$(2,376) per ounce
Tenement package: 22km²
Mineral Resources:³ 110Mt at 0.77g/t gold and 1.26% copper for 2.8Moz contained gold and 1.4Mt of contained copper
Ore Reserves:³ 78Mt at 0.46g/t gold and 0.76% copper for 1.2Moz contained gold and 0.6Mt of contained copper

Mine life:⁴ 2040
Mining method: underground, sub-level caving
Processing:⁵ 8.5Mtpa, ~79% gold and ~96% copper recovery
Process method: conventional single-line processing circuit to produce a bulk copper-gold sulphide floatation concentrate
Mineralisation type: iron oxide copper gold deposit
Employees and contractors: ~640 employees and ~360 contractors

Location: 38km north-east of Cloncurry, Queensland
Producing: Copper, gold and silver
Management: owner operator
Site management: General Manager Jason Floyd
Mine site contact number: +61 7 4769 4500

Located on the traditional lands of the Mitakoodi and Mayi peoples



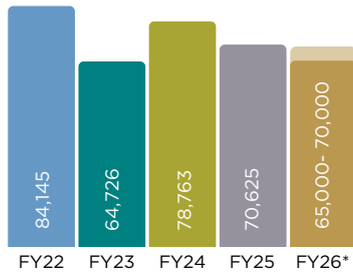
Safe, reliable, low-cost production

- All acquisition and subsequent capital was repaid in FY24
- Ernest Henry continues to deliver outstanding cash generation through consistent and reliable operations

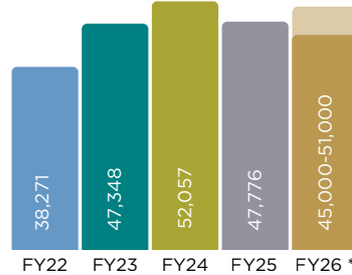
1. For more information on FY26 guidance see the ASX announcement titled 'FY26 Half Year Results Presentation' dated 11 February 2026 and available to view at www.evolutionmining.com.
 2. AISC includes C1 cash cost, plus royalties, sustaining capital, general corporate and administrative expense, calculated per ounce sold. FY26 guidance range for group AISC is calculated for continuing operations – excluding Mt Rawdon, which ceased mining operations in FY25 and is processing low grade stockpiles in FY26. AISC guidance calculations are based on metal prices of \$17,500/t for copper and \$6,200/oz gold.
 3. For more information on Evolution's Mineral Resources and Ore Reserves at 31 December 2024 see the ASX announcement titled 'Annual Mineral Resources and Ore Reserves Statement' dated 6 June 2025 available to view at www.evolutionmining.com.
 4. See ASX announcement titled 'Ernest Henry Mine Life Extended to 2040 – Ore Reserves Doubled' dated 5 June 2023 and available to view at www.evolutionmining.com.au
 5. FY25 gold and copper recovery - see ASX announcement titled 'June 2025 Quarterly Report' dated 16 July 2025 and available to view at www.evolutionmining.com.

Snapshot

Gold production (oz)



Copper production (t)



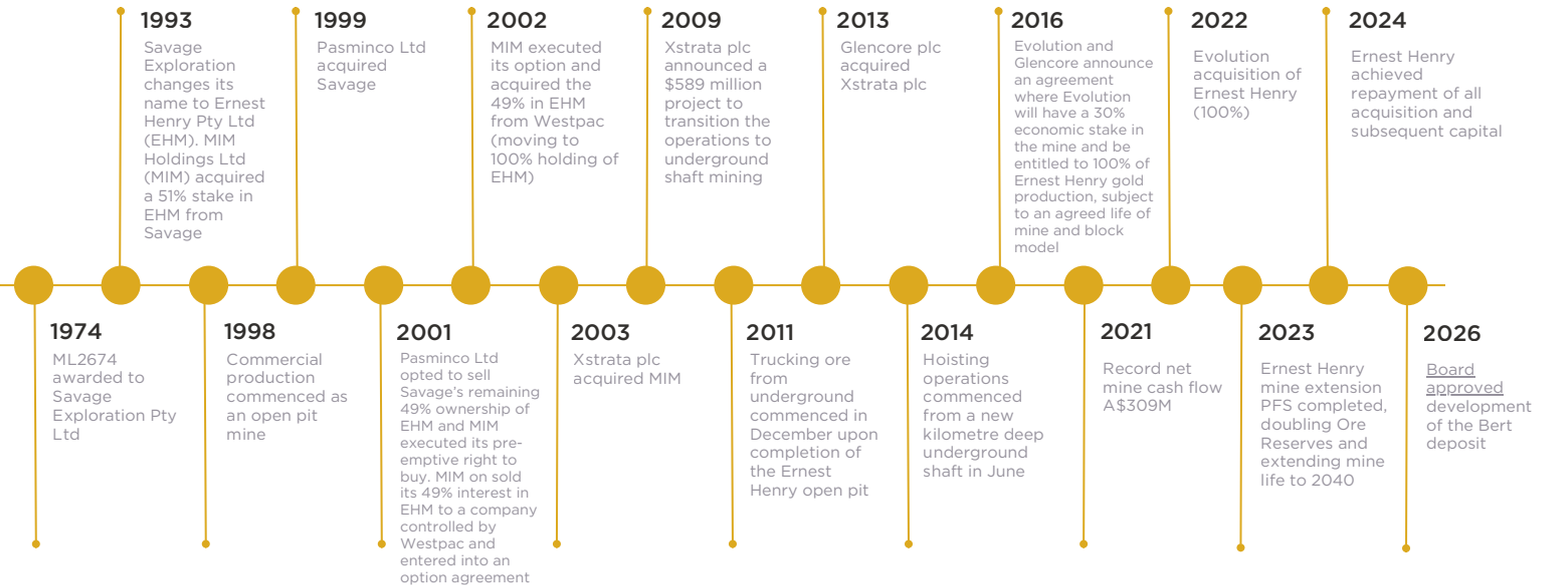
AISC (A\$/oz)



* denotes FY26 guidance. Note that copper production is Evolution's share (prior to acquisition in Jan 2022)

Historic performance data can be accessed at our Interactive Analyst Centre

History



Growth opportunities

In February 2026 the Board approved mining of the Bert deposit, an incremental addition to Ernest Henry's mining operations. Bert is intended to be developed and extracted by conventional stope mining with an estimated mine life of approximately seven years (FY29-FY35). See the announcement titled '[Growth Projects Approved to Deliver Higher Returns](#)' dated 11 February 2026 and available to view at www.evolutionmining.com.

Discovery

Since taking full ownership of Ernest Henry, Evolution has invested significantly in underground and surface diamond drilling to understand the potential of this world class orebody. Drilling has delivered significant growth to Mineral Resources and Ore Reserves at the operation.

Exciting opportunities remain for growth beyond currently interpreted mineralisation domains. These include:

- **Main orebody** - open at depth
- **Ernie Junior horizon** - open along strike to the north
- **Bert orebody** - growth potential down-plunge
- **Regional** - large scale exploration package centered around operations

Mining

Ernest Henry is an underground mining operation employing sub level caving ore extraction methods. There is also an underground primary crusher and ore handling system. Ore is brought to surface via a 1,000m hoisting shaft with a hoisting capacity in excess of 6Mt ore per annum. The operation also has an effective and sophisticated above and below ground water management system.

Mining method: sub-level caving

Access: underground crushing station, ore is transferred to surface via a haulage shaft

Ore mined: 6.3Mt per annum (FY25)

Management: owner-miner

Contractor support:

Orica - production charging,
Redpath - raiseboring

Equipment: 13 x loaders, 8 x trucks, 2 x rock breakers, 4 x production drills and 4 x jumbos

Geology

The Ernest Henry iron oxide copper-gold (IOCG) deposit sits within the Eastern Succession of the Mount Isa Inlier. The orebody is hosted within the Mount Fort Constantine volcanics, a sequence of intensely altered felsic to intermediate metavolcanics (dacite, andesite and basalt) and metasedimentary rocks that are Paleoproterozoic (1,740Ma) in age. The orebody has no natural surface outcrop and lies beneath 50m of Phanerozoic sedimentary cover. The Ernest Henry deposit plunges approximately 45 degrees to the south-southeast and is bounded between northeast trending ductile shear zones.



Sustainability

Sustainability is integrated into everything we do in support of our purpose to deliver long-term stakeholder value through low-cost production in a safe, environmentally and socially responsible way. See our [Annual and Sustainability Report](#) which describes our approach and performance in the areas of health and safety, environmental stewardship, helping our communities thrive, cultural heritage, innovation and the development of our people.

Health & Safety

Safety is a core value at Evolution Mining and the wellbeing of everyone on site is crucial to our success as a company. We work to ensure everyone leaves the workplace, the same way they arrive. To accomplish this, we have an ever-improving health and safety culture, with an injury-free workplace target. Taking a risk-based approach our focus is on visible safety leadership via safety interactions, hazard identification, actively controlling critical and material risks and increased learnings from incidents through storytelling.

Environment

We believe in striving beyond legislative compliance to achieve best practice and to build trust and meet the expectations of the communities in which we operate. We are focused on enhancing environmental stewardship in line with our Net Zero Commitment and Sustainability Principles through the implementation of our sustainability performance standards and life of mine environmental management plans across all of the operation. We are focused on enhancing environmental stewardship through the implementation of our environmental standards and life of mine environmental management plans across all project sites. For further information please visit www.evolutionmining.com.

Community

Securing the support of communities in which we operate is core to our operation. Our focus remains on building trusted partnerships with our First Nation Partners, including with our partners the Mitakoodi and Mayi peoples, in protecting their cultural heritage and supporting the delivery of their goals and that of other Community Groups. We are proud to partner with communities to achieve meaningful outcomes and generate shared value. A local approach is critical to support regional economic benefit by prioritising local procurement, creating local employment and facilitating local training opportunities.

Processing

Copper and gold are recovered from the ore using traditional grinding and flotation methods in the concentrator. The plant has a current processing rate of ~6.8Mtpa (8.5Mtpa capacity and scalable to ~11Mtpa). The concentrator incorporates grinding (four mills), conventional flotation and dewatering. A single copper-gold-silver concentrate is produced by a rougher and a three-stage cleaning circuit. The concentrate is treated at Glencore's Mt Isa smelter (~150km trucking distance) and metal is refined at Glencore's Townsville refinery.

Ore treatment/processing method: conventional single-line processing circuit to produce a bulk copper-gold sulphide flotation concentrate

Primary crushing: gyratory crusher

Grinding: 11MW 10.4m x 5.1m SAG mill, 5.5MW 6.1m x 8.4m ball mill

Flotation: flash flotation, 9 x rougher cells, cleaner stage 1: 8 cells, cleaner stage 2: 8 cells, cleaner stage 3: 5 cells

Regrind: 1MW Vertimill, 3MW IsaMill (magnetite circuit: in care and maintenance)

Dewatering: 25m diameter concentrate thickener, 144m² pressure filter

Process flowsheet

