Mt Rawdon operation

Evolution Mining is a leading, growth-focused Australian gold company. In FY18, Evolution produced 801,187 ounces of gold at an AISC of A$797 per ounce to reach seven consecutive years of achieving production and cost guidance. Evolution has guided FY19 Group gold production of 720,000 – 770,000 ounces at an All-in sustaining cost of A$850 – A$900 per ounce of gold.

The Mt Rawdon operation is a sustainable and reliable gold operation. The operation is forecast to produce between 95,000oz and 105,000oz in FY19 at an AISC of A$800 - A$850/oz.

Location: 75km south west of Bundaberg, Queensland
Producing: Gold and silver
Management: Owner operator
Site management: Jamie Coad - General Manager
MineSite contact number: +61 7 4156 2222

Evolution has owned and operated Mt Rawdon since November 2011 and has a long history of reliable production with over 1.5 million ounces of gold produced to date. Our site has lots of local talent that are focused on innovation that will ensure reliable delivery of our mine plan out to 2025 and potentially beyond. 85% of our Mt Rawdon workforce reside in the Wide Bay region with 50% from the local Mt Perry district.

Mt Rawdon has been a reliable contributor to Evolution Mining’s group production over the last seven year. With a record year of cash flow, mine life of another 7 years and a motivated, innovative workforce the team motivated to ensure that Mt Rawdon remains a low cost, high margin asset for Evolution.

FY18 performance

- Record net mine cash flow - A$50M
- Current mine life to FY25
- Processed grade - 1.14g/t Au
- All-in sustaining cost for FY18 - A$854/oz

www.evolutionmining.com.au
TRANSITIONING TO CASHFLOW GROWTH

Snapshot

Gold production (oz)

<table>
<thead>
<tr>
<th>Year</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY16</td>
<td>85,002 oz</td>
</tr>
<tr>
<td>FY17</td>
<td>101,331 oz</td>
</tr>
<tr>
<td>FY18</td>
<td>105,053 oz</td>
</tr>
<tr>
<td>FY19</td>
<td>95,000 oz</td>
</tr>
</tbody>
</table>

AISC (A$/oz)

<table>
<thead>
<tr>
<th>Year</th>
<th>AISC</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY16</td>
<td>$726/oz</td>
</tr>
<tr>
<td>FY17</td>
<td>$630/oz</td>
</tr>
<tr>
<td>FY18</td>
<td>$693/oz</td>
</tr>
<tr>
<td>FY19</td>
<td>$1,000 - $1,050/oz</td>
</tr>
</tbody>
</table>

History - Mt Rawdon Evolution

- **1998**: Project acquired by Equigold NL
- **2001**: Gold production commences
- **2008**: Equigold NL merger with Litho Gold Limited
- **2010**: Litho Gold Limited merger with Newcrest
- **2011**: November: Merger of Conquest and Catalpa to form Evolution Mining and concurrent acquisition of 100% of Newcrest’s assets Cracow and Mt Rawdon
- **2014**: 40th tonnes of gold produced
- **2017**: Current Life of Mine plan extends to FY26
- **2019**: 1.5 million ounces gold produced since commissioning
- **2020**: 2.6Mt capital waste
- **2026**: Current Life of Mine plan extends to FY25

Mineral Resources (Dec 17)

- 1.1Moz(1)
- 48.44Mt @ 0.69g/t gold

Ore Reserves (Dec 17)

- 0.7Moz(1)
- 26.44Mt @ 0.79g/t gold

Geology

The Mt Rawdon gold deposit is a massive intrusive-related low grade gold deposit that exhibits excellent characteristics conducive to low cost mining and treatment. Alluvial gold was first discovered on the hill flanks in 1946 leading to early mining endeavours however the gold grade was too low to be profitable in those times. The gold mineralisation is closely associated with fine disseminated pyrite and base metal sulphides as well as in irregular discrete veinlets within the igneous host rocks. The gold grade is statistically independent of the sulphide percentage of the host however. The host rocks are predominantly rhyodacitic intrusives, breccias and a related volcaniclastic pile, with the orebody dipping moderately to the south west.

Mining

Mining production is derived from a single open pit, utilising conventional drill and blast, load and haul methodologies, mining 10-15m benches. The operation is scheduled to continue until FY25 at current estimates with a remaining life of mine strip ratio of 2:1.

- **Mining method/s:** Drill, blast, load and haul
- **Ore mined:** 4.43Mt per annum (FY18)
- **Waste mined:** 7.26Mt per annum (FY18, includes 2.6Mt capital waste)
- **Mining contractor:** Owner operator since July 2014
- **Mine work roster:** 7/7 (operators and maintenance, 8/6 blast crews, 5/2-4/3 technical staff
- **Haulage / mine trucks:** 10 x MT3300 Terex, 3 x Komatsu 630E, 2 x Komatsu 785-7
- **Shovels / excavators / loaders:** 3 x Komatsu PC3000, 1 x Hitachi Ex1200, 1 x Komatsu PC1250
- **Dozers:** 3 x Komatsu 375-5, 1 x Cat 854G wheel dozer
- **Haul road maintenance regime / equipment:** 2 x CAT16M graders, 1 x Komatsu 465-7 water truck, 1 x CAT777D water truck, 1 x CAT988F loader
- **Drilling equipment:** 1 x Pantera 1500, 3 x Sandvik DR580
- **Explosives:** Orica Vistas and Extra emulsion / Unitronic detonation
- **Mine survey equipment / products:** Surpac / Trimble and Topcon survey equipment
- **Geotechnical equipment/products:** Sirovision, Geomos, Radar, Piezometer
- **Mine planning software:** Deswik and MineSched

General

- **Accommodation**
  - Residential accommodation in Mt Perry
- **Mine workforce**
  - 240 employees and contractors

(1) See our website for further details of Mt Rawdon’s Mineral Resources and Ore Reserves
TRANSITIONING TO CASH FLOW GROWTH

- Over 1.5 Moz gold produced since 2001
- Current mine life to 2025
- Talented and motivated local workforce
- Engaged and supportive community
- Potential reserve expansion
**Processing**
The Mt Rawdon processing plant consists of primary and secondary crushing, SAG and ball milling, followed by conventional cyanidation leaching. Gold feed is recovered through a gravity circuit prior to the flotation circuit to produce doré gold bars which are sold to the ABC Refinery in Sydney.

- **Ore treatment/processing method/s:** Conventional crush-grind-CIL to produce gold doré
- **Annual average throughput rate:** 3.24Mtpa (FY18)
- **Nameplate capacity of plant:** 3.5Mtpa
- **Crushing plant total capacity:** 720tph (two stage crushing)
- **Power**
  - Ergon transmission, AGL Energy supply 25 kwhr/t
- **Primary crushing/grinding plant/machinery**
  - Allis Chalmers 42/65 superior gyratory
- **Secondary crushing/grinding plant/machinery**
  - Jaques J65. Pre screen with double deck Joest vibrating screen. Synton feeder to screen and bypass using an overflow bin for lump. Nominal reduction ratio of 5:1 (125mm primary crush to 25mm secondary crush)
- **Grinding plant equipment**
  - Dominion 28' SAG, Nordberg 42/70HG ball mill
- **Grinding media**
  - High manganese steel, 125mm ball (steel lined SAG mill) 64mm balls (rubber lined ball mill). Grind size 60% -106µm
- **Screening plant/equipment**
  - Wet screen
- **Recycle crusher**
  - Autofine 736 Cone Crusher (Allis Chalmers)
- **Mineral liberation/recovery method**
  - CIL
- **Mineral liberation plant/equipment**
  - 1 x 1,500m³ leaching tank, 5 x 1,500m³ adsorption tanks
- **Mineral recovery plant/equipment**
  - Tanks
- **Gravity circuit**
  - Knelson Concentrator 13% of gold recovered by gravity
- **Process pumps**
  - Warman 10/12 split casing
- **Chemical/reagents used**
  - Air Liquide (oxygen), Unmin (lime), Elgas (LPG), IXIM (HCl, caustic), Orica (cyanide), Jacobi (carbon)
- **Refining plant/equipment**
  - 8t AARL elution column
- **Process control system**
  - Wonderware
- **Maintenance system**
  - Pronto
- **Work roster**
  - 8/6 - operations, 8/6, 5/2 4/3 - maintenance, 5/2 4/3 - technical

**Environment**
We are committed to attaining an outstanding level of environmental performance in all our workplaces. Evolution incorporates environmental considerations into all areas of our business to effectively manage environmental impacts and risks. We have developed an Environment and Sustainability Policy that we expect our people and contractors to adhere to. We believe we have an obligation to not only achieve legislative compliance but to strive for best practice and to meet the expectations of the communities we operate within and are part of. We are focussed on enhancing environmental stewardship through the implementation of our Environmental Protocols and Life of Mine Environmental Management Plans across all project sites. For further information please go to our website.

**Community**
Our Mt Rawdon operation sits within the communities of Mt Perry, Gin Gin, Biggenden and Gayndah on the traditional lands of the Port Curtis Coral Coast People. Evolution is committed to building relationships with our community stakeholders based on trust, mutual respect and genuine partnership. We want the communities in which we operate to be better off overall for us having been there. Underpinning this is our desire to always leave a positive legacy.

**Safety, health and wellness culture**
Evolution strives to enable all work activities related to its operations to be carried out safely and with all practicable measures taken to remove or reduce risks to the health, safety and welfare of personnel, plant and equipment. Safety at Mt Rawdon continues to be a key focus for the team. In FY18 we saw a decrease in TRIF from 6.6 to 5.1. In FY18 Mt Rawdon won the People’s Choice Award at the Queensland Mine Safety Awards for their innovative “Barrel Mate” initiative. The team also designed and built a used tyre protection wall as a bund to protect against rock fall.

- **Safety**
  - TRIF reduced from 43.1 to 5.09 since November 2011
  - Innovation
    - Titan - Excavator optimisation
    - Cabolter
    - Semi-autonomous production drill rig
    - Innovative tyre bund for ground control

- **Community**
  - Suicide prevention initiatives with Local Chaplaincy, Mens Shed and CWA
  - Shared Value Project
    - Mt Perry Men's Shed

- **Diversity**
  - Working with Traditional Owners the Port Curtis Coral Coast and their Gidarjil Group on a training program
  - Gidarjil trainees working on Mt Perry Beautification Project through MPCDB

**Community mine tours**
Financially supported regular mine tours that are available for the local community to attend.