Quarterly Results

March 2014



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March 2014 quarter highlights



Production

- Consistent Group production of 101,408oz delivered at an average cash cost of A\$811/oz (US\$727/oz¹) and AISC² of A\$1,079/oz (US\$968/oz)
- Standout performance at Mt Carlton with 26,109 AuEq³ ounces produced at an average C1 cash cost of A\$454/oz and AISC of A\$615/oz
- Year to date production of 315,804oz AuEq at average cost of A\$781/oz (US\$701/oz) and AISC of A\$1,074/oz (US\$954/oz)
- On target to meet FY14 guidance: 400-450koz AuEq, C1 cost A\$770 A\$820/oz and AISC of A\$1,080 – A\$1,130/oz. Capital spend expected to be below the lower end of the A\$160M – A\$185M guidance
- Continued Company-wide focus on cost reductions, capital discipline and productivity improvements

Corporate

- Strong cash position with a cash balance of A\$36.7M (Dec 2014 qtr: A\$37.0M)
- Corporate debt under Company's revolving credit at A\$141.8M: available credit of A\$58.2M
- Gold hedge book at end of March 2014 qtr was 184,774oz at A\$1,595/oz

^{1.} Using an average AUD:USD exchange rate for the quarter of \$0.897

^{2.} ASIC (All-in Sustaining Costs) includes C1 cash cost plus royalty expense, sustaining capital expense, general corporate expenses and administration

^{3.} Gold and gold equivalent is Mt Carlton A39 silver as gold equivalent using gold to silver ratio of 1:62.5

March 2014 quarter production



| | Units | Mar quarter 2014 | Dec quarter 2013 | Sep quarter 2013 | Year to date FY14 |
|---------------------------------------|--------|---------------------|---------------------|---------------------|----------------------|
| Gold produced ¹ | oz | 101,408 | 107,201 | 107,195 | 315,804 |
| By-product silver produced | OZ | 191,827 | 60,388 | 234,259 | 486,474 |
| C1 Cash Cost ² | A\$/oz | 811 | 764 | 769 | 781 |
| C3 Total Cost ^{3,5} | A\$/oz | 1,176 | 1,199 | 1,146 | 1,173 |
| Gold sold | OZ | 92,669 | 96,246 | 97,211 | 286,125 |
| Achieved gold price | A\$/oz | 1,461 | 1,412 | 1,475 | 1,449 |
| Silver sold | OZ | 696,681 | 1,016,321 | 670,530 | 2,383,532 |
| Achieved silver price | A\$/oz | 23 | 23 | 22 | 23 |
| All-in Sustaining Cost ^{4,5} | A\$/oz | 1,079 | 1,053 | 1,091 | 1,074 |

^{1.} Mt Carlton production recorded as payable gold production. Silver production from the A39 silver deposit at Mt Carlton is recorded as gold equivalent using a gold to silver ratio of 1:65.2 for the September quarter 2013, 1:61.9 for the December quarter 2013 and 1:62.5 for the March quarter 2014

Consistency, Reliability, Efficiency

^{2.} Before royalties and after by-product credits

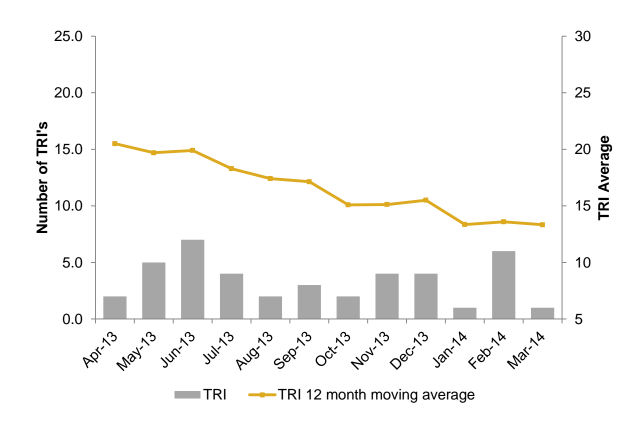
^{3.} Includes C1 cash costs, depreciation, amortisation, royalty and other expenses

^{4.} Includes C1 cash cost, plus royalty expense, plus sustaining capital, plus general corporate and administration

^{5.} C3 Total Cost increase by A\$5/oz, and AISC increase by A\$4/oz in the December quarter relates to a reconciling adjustment, after the release of the Q3 results

Improved safety performance



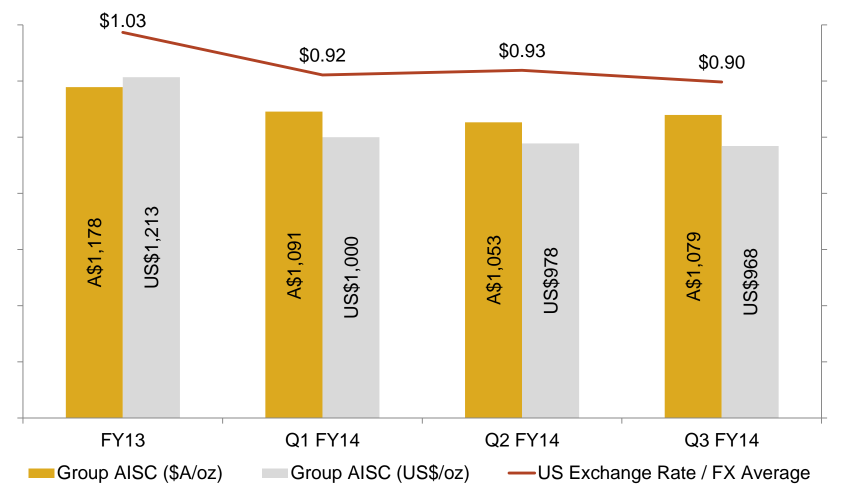


- Sustained improvements in Group safety performance
- Injury prevention programs driving risk reduction
- Group total recordable injury frequency rate is 13.3
- Group lost time injury rate is 2.6

TRI: Total recordable injury. Includes the number of fatalities, lost time injuries/diseases, medical treatment injuries and disabling injuries TRIFR: Total recordable injury frequency rate. The frequency of total recordable injuries per million hours worked

March 2014 quarter AISC





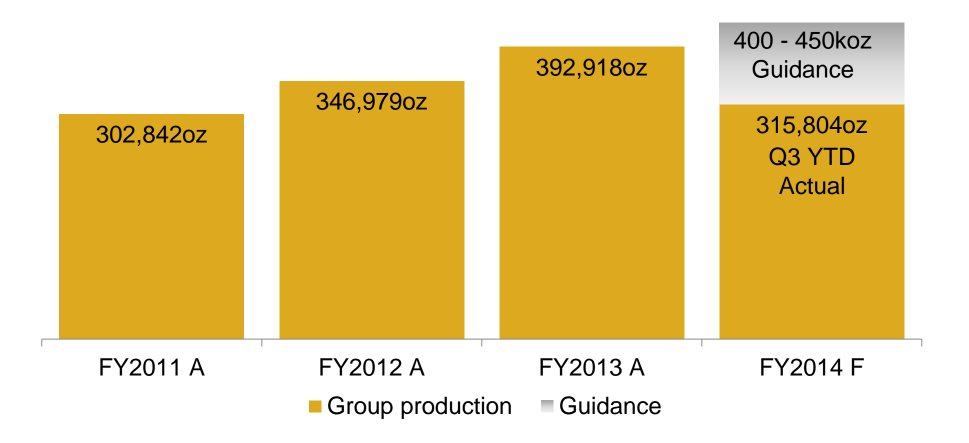
Note: In FY13 AISC was reported as A\$1,228/oz (included Discovery costs). In FY14, AISC definition excludes Discovery costs to align with the World Gold Council's recommendation. For comparison, A\$50/oz Discovery costs subtracted from FY13 AISC

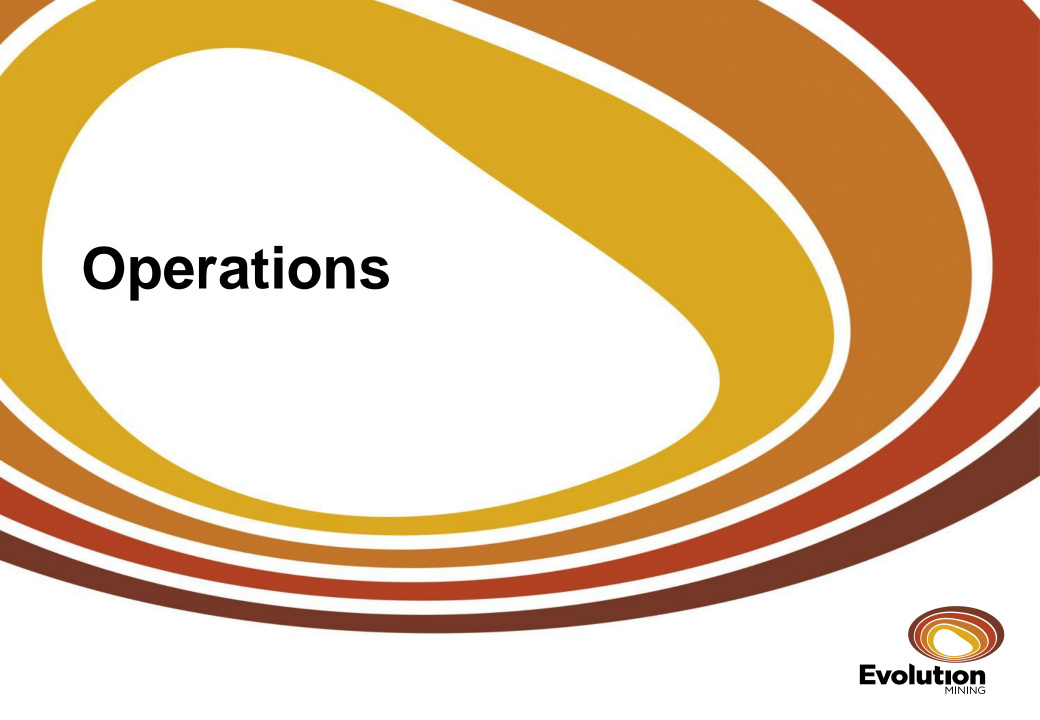
A focus on reducing costs

Delivering stability & predictability



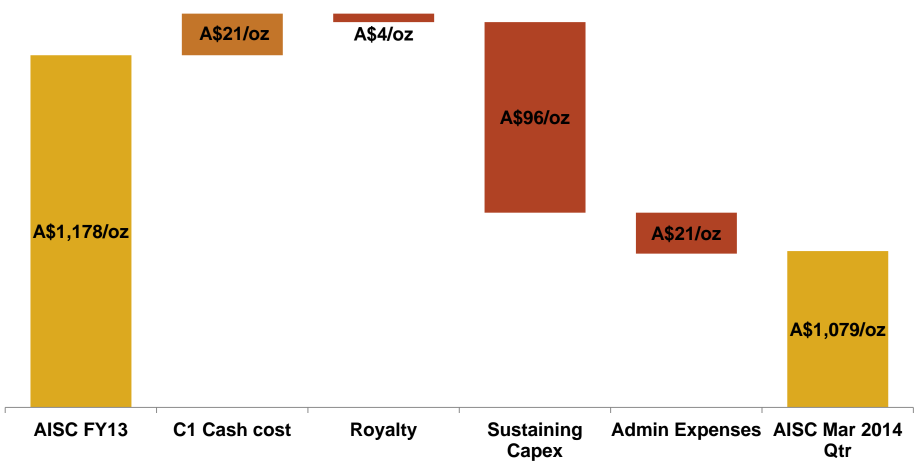
- Ten consecutive quarters of consistent, reliable operating performance
- A portfolio of five assets delivering operational stability and predictability
- A focus on capital discipline and productivity efficiencies





A focus on cost reductions



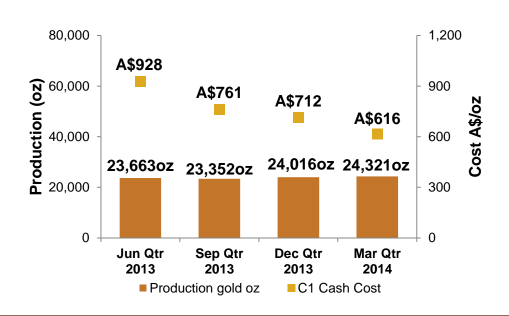


Note: In FY13 AISC was reported as A\$1,228/oz (included Discovery costs). In FY14, AISC definition excludes Discovery costs to align with the World Gold Council's recommendation. For comparison, A\$50/oz Discovery costs subtracted from FY13 AISC

Cracow



- Consistent gold production of 24,321oz (Dec qtr: 24,016oz)
- Cash cost of A\$616/oz, AISC of A\$938/oz (Dec qtr: C1 A\$712/oz, AISC A\$1,034/oz)
- Cost savings following change to owner-miner estimated to be A\$18-20M in FY14 (A\$180 A\$200 per ounce AISC saving)
- 127,591t processed at 6.22g/t Au (Dec qtr: 126,871t at 6.22g/t Au)

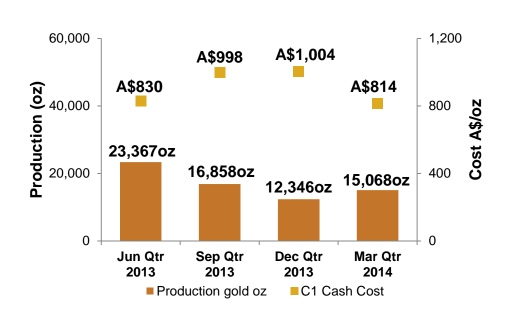




Pajingo



- March quarter production of 15,068oz of gold (Dec qtr: 12,346oz) 76,253t processed at 6.42g/t Au (Dec qtr: 81,682t at 4.93g/t Au)
- Cash cost of A\$814/oz, AISC of A\$1,114/oz (Sep qtr: C1 A\$1004/oz, AISC A\$1,481/oz)
- Total site costs per month of A\$6.3M for March quarter (close to 50% reduction compared to FY13 monthly average of A\$12M)
- Reduced dilution following reduction in stope dimensions positively impacting results



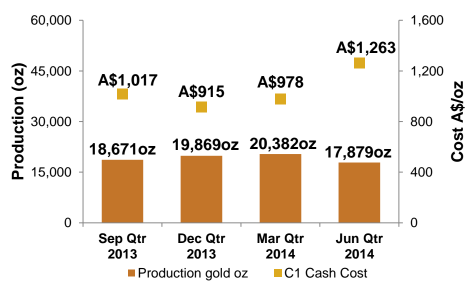


Edna May



- Gold production of 17,879oz (Dec qtr: 20,382oz). Cash cost of A\$1,263/oz, AISC A\$1,434/oz (Dec qtr: C1 A\$978/oz, AISC A\$1,172/oz)
- 667,110t processed at 0.90g/t Au (Dec qtr: 644,459t at 1.04g/t Au)
- Unit costs higher due to lower grade and unplanned shutdowns (power outage, SAG mill liners)
- Cost reductions locked in for FY15 in the areas of power supply (9% saving) camp costs (6% savings) and ~A\$1Mpa savings in mill ball consumption
- Average plant throughput rate lifted to 7,412tpd (2.7Mtpa) and targeting 8,220tpd (3.0Mtpa)



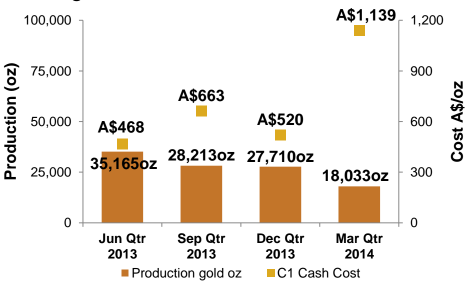


Mt Rawdon



- Gold production of 18,033oz at a cash cost of A\$1,139/oz and AISC of A\$1,285/oz (Dec qtr: 27,710oz, C1 A\$520/oz, AISC A\$674/oz)
- Lower production due to rainfall restricting mining access and lower grade in upper areas of Stage 3 pit
- Western waste dump clearing and infrastructure construction well advanced cost benefits through shorter haul distances
- A strong June quarter anticipated
- A move to owner-miner in first quarter FY15 following a detailed financial assessment



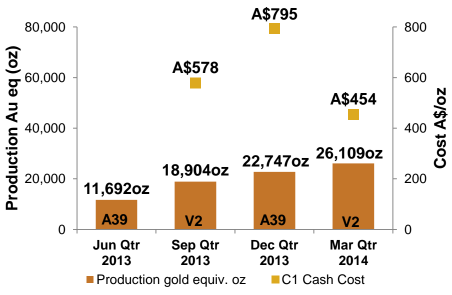


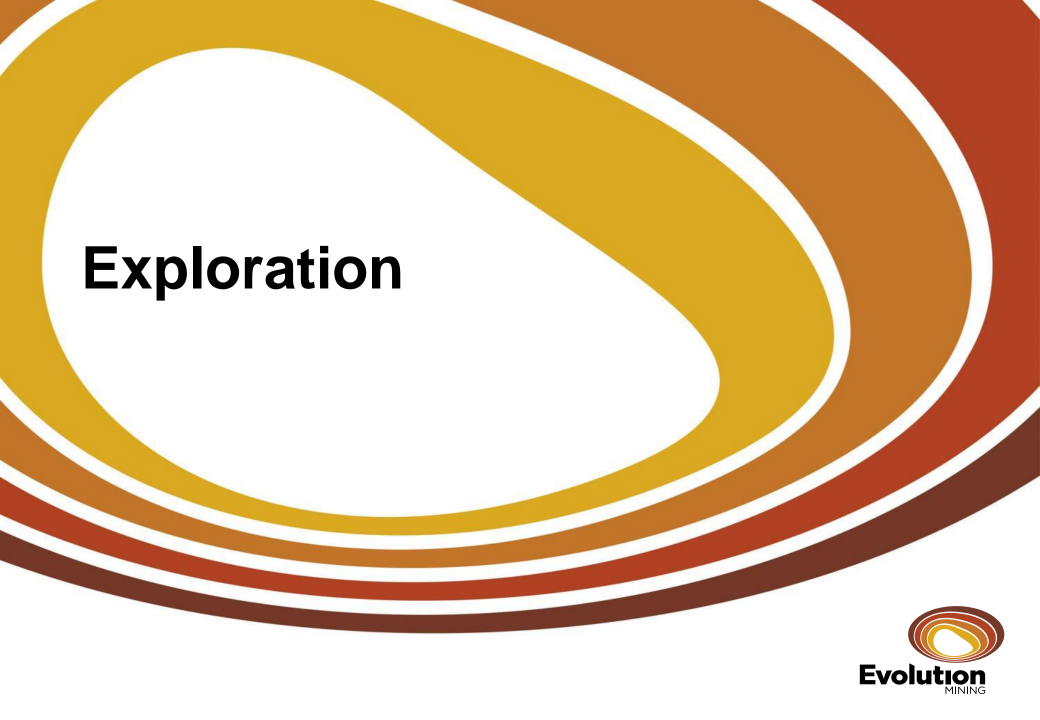
Mt Carlton



- Gold equivalent production of 26,109oz at a cash cost of A\$454/oz and AISC of A\$615/oz (Dec qtr: 22,747oz, C1 A\$795/oz, AISC A\$986/oz)
- Significantly higher production than December quarter due to higher grade and processing predominantly V2 ore (costs reduced for V2 due to by-product credits)
- YTD production of 67,749oz AuEq already within FY14 guidance (65,000 75,000oz AuEq)
- YTD cash cost of A\$603/oz well below guidance of A\$700 \$750 per ounce







Exploration Highlights

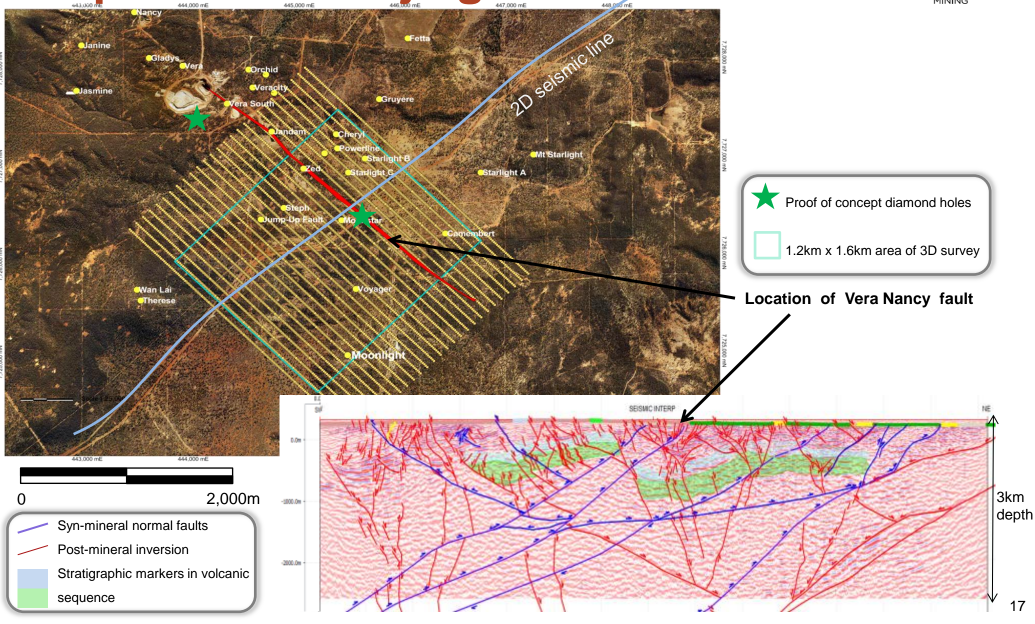


- Exploration expenditure of A\$3.0M for the quarter and A\$10.8M YTD
- At Cracow, Empire South structure extended south towards Coronation
- 2D seismic enables direct targeting
 - Proof of concept drill holes
- Building 4D datasets
 - Structure + alteration + geochemistry + geologic time
 - Palaeo-stress modelling
- 3D seismic
 - High-resolution data cube
- New drill targets defined and planned for June quarter
- Major drilling program planned in FY15

Breakthrough technology in mature fields to bring forward discoveries

Exploration - Pajingo



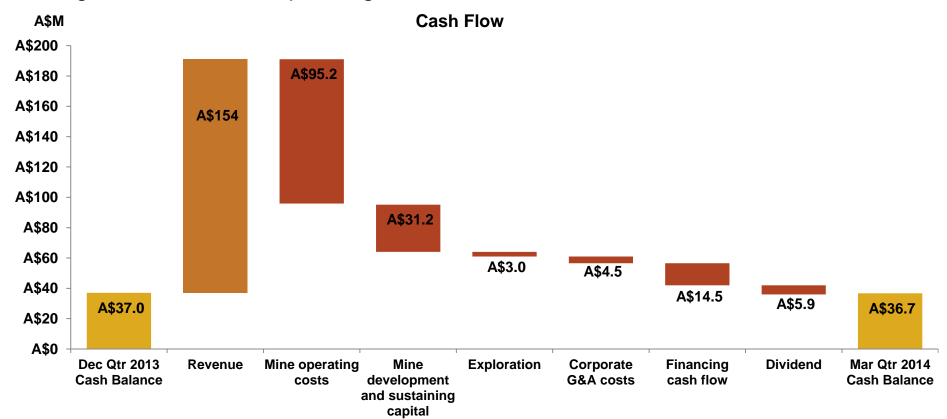




Financials



- Revenue from operations was A\$154M comprised of gold doré revenue of A\$115M and Mt Carlton concentrate revenue of A\$39M
- Gold sales of 92,669oz at an average price A\$1,461/oz
- Strong cash inflow from operating activities of A\$28M



Capital discipline



- Gold hedge book total stands at 184,774oz at average A\$1,595/oz
- Cash in bank at 31 March 2014 of A\$36.7M (Dec qtr: A\$37.0M)
- Corporate debt is at A\$141.8M with available credit A\$58.2M at 31 March 2014
- Total capital expenditure was A\$31.6M 52% invested in mine development including A\$8.4M on waste stripping capital at Mt Rawdon. Capital expenditure expected to be consistent at around A\$30M in the June 2014 quarter
- The full year capital spend is anticipated to be below lower end of the A\$160M to A\$185M guidance

Evolution Mining



- Operational stability and predictability with a portfolio of five operations
 - FY14 production and guidance maintained: 400,000 450,000 gold equivalent with cash operating costs in the range of A\$770 A\$820/oz
 - All-in Sustaining Cost range of A\$1,080 A\$1,130/oz
 - All-in Cost range of A\$1,300 A\$1,370/oz
 - In excess of 100,000oz AuEq forecast in June 2014 quarter
- Effective production efficiencies, capital discipline and cost reductions in response to a lower gold price environment
- Strong financial position
- Shareholder returns gold-linked, royalty style dividend policy
- Highly talented exploration team focused on transformational growth using industry leading technology

Evolution Mining

ASX Code: EVN



Appendix - Production Summary



| March 2014 Quarter | Units | Cracow | Pajingo | Edna May | Mt Rawdon | Mt Carlton | Total / Average |
|------------------------------------|--------|--------|---------|----------|-----------|------------|-----------------|
| UG lateral development - capital | m | 639 | 656 | - | - | - | 1,295 |
| UG lateral development - operating | m | 759 | 506 | - | - | - | 1,265 |
| Total UG lateral development | m | 1,398 | 1,163 | - | - | - | 2,561 |
| UG ore mined | kt | 129 | 76 | - | - | - | 205 |
| UG grade mined | g/t | 6.63 | 6.40 | - | - | - | 6.54 |
| OP capital waste | kt | - | - | 124 | 1,774 | 493 | 2,391 |
| OP operating waste | kt | - | - | 262 | 879 | 469 | 1,610 |
| OP ore mined | kt | - | - | 506 | 731 | 118 | 1,355 |
| OP grade mined | g/t | - | - | 0.94 | 0.70 | 9.68 | 1.57 |
| Total ore mined | kt | 129 | 76 | 506 | 731 | 118 | 1,560 |
| Total tonnes processed | kt | 128 | 76 | 667 | 911 | 160 | 1,942 |
| Grade processed ¹ | g/t | 6.22 | 6.42 | 0.90 | 0.68 | 6.80 | 1.85 |
| Recovery | % | 95 | 96 | 93 | 90 | 90 | 93 |
| Gold produced ¹ | OZ | 24,321 | 15,068 | 17,879 | 18,033 | 26,109 | 101,408 |
| Silver produced | OZ | 43,559 | 9,510 | 7,277 | 28,223 | 240,645 | 329,215 |
| Copper produced | t | - | - | - | - | 364 | 364 |
| Gold sold | OZ | 26,204 | 15,458 | 18,008 | 17,399 | 15,600 | 92,669 |
| Achieved gold price | A\$/oz | 1,433 | 1,468 | 1,563 | 1,442 | 1,403 | 1,461 |
| Silver sold | OZ | 43,559 | 9,510 | 7,277 | 28,223 | 608,111 | 696,681 |
| Achieved silver price | A\$/oz | 23 | 23 | 23 | 23 | 23 | 23 |
| Copper sold | t | - | - | - | - | 321 | 321 |
| Achieved copper price | A\$/t | - | - | - | - | 7,919 | 7,919 |
| Cost Summary | | | | | | | |
| Mining | A\$/oz | 411 | 466 | 439 | 477 | 172 | 374 |
| Processing | A\$/oz | 194 | 233 | 602 | 489 | 259 | 341 |
| Administration and selling costs | A\$/oz | 95 | 146 | 119 | 87 | 251 | 146 |
| Stockpile adjustments | A\$/oz | (43) | (17) | 111 | 122 | (9) | 26 |
| By-product credits | A\$/oz | (41) | (14) | (9) | (36) | (219) | (76) |
| C1 Cash Cost | A\$/oz | 616 | 814 | 1,263 | 1,139 | 454 | 811 |
| Royalties | A\$/oz | 70 | 71 | 66 | 67 | 97 | 76 |
| Other ² | A\$/oz | (1) | (0) | (43) | (47) | (11) | (19) |
| Depreciation & Amortisation | A\$/oz | 305 | 272 | 204 | 417 | 329 | 308 |
| C3 Total Cost | A\$/oz | 990 | 1,157 | 1,490 | 1,575 | 868 | 1,176 |

- 1. Gold equivalent is defined as gold plus payable silver from the A39 deposit at Mt Carlton. A39 silver production is converted to gold equivalent using a gold to silver ratio of 1:62.5 based on the average gold and silver prices during the March 2014 quarter
- 2. Price related inventory adjustment for stockpiles held at net realisable value