

QUARTERLY REPORT

for the three months ending 30 September 2019

HIGHLIGHTS

- **Group September 2019 quarterly gold production of 29,307 oz at an All-In-Sustaining-Cost (AISC) of \$988/oz**
 - **Peak Mines – 18,772 oz at AISC of \$764/oz**
 - **Hera Mine – 10,535 oz at AISC of \$1,149/oz**
- **Mine cash flow contribution (excl. corporate costs and growth capital) was \$37M.**
- **Significant investment in growth capital, payments for tax and gold hedging and a buildup in working capital (concentrate inventory), reduced the cash balance by \$11M in the quarter to \$93.1M (30 June 2019 - \$104.3M).**
- **Maiden 2 cps fully franked dividend of \$17.4M paid on 2 October 2019.**
- **Dan Clifford appointed as Managing Director & CEO, commencing 25 November 2019. Peter Trout appointed as COO commencing late November 2019.**
- **Full year production guidance of 85-95 koz at AISC of \$1,050-1,250/oz affirmed.**
- **As previously highlighted, the December 2019 quarter is expected to be particularly weak due to lower scheduled grades and construction work associated with the Peak plant upgrade.**

GROUP SUMMARY

OPERATIONS

- Group quarterly gold production increased to 29,307 oz (June Quarter 22,864 oz).
- Peak delivered a significant improvement in gold production based on increased grade from the processing of high grade Chronos ore and increased throughput. Underground mine development continues to increase, with a 11% increase in development metres relative to the prior quarter, but results remain below targeted levels. Concentrate stocks increased at quarter end with increased shipments in the December quarter expected to reduce inventory levels.
- The Peak Pb/Zn plant upgrade project continues on cost and time to the revised plan.
- Deep surface drilling is planned next quarter to test for potential extensions of copper mineralisation at depth below Kairos.
- Hera production was impacted by reduced throughput, largely driven by increased base metal grades, and increased processing costs, associated with a number of specific events in the quarter.
- Full year production guidance of 85-95 koz at AISC of \$1,050-1,250/oz affirmed (based on 2019 Reserves metal price deck).
- As previously highlighted, the December 2019 quarter is expected to be particularly weak due to lower forecast grades and construction activities associated with the Peak plant upgrade.
- Drought conditions in central NSW are impacting the sites. Plans are in place to mitigate this risk by utilising water from historic workings (Great Cobar at Peak and Nymagee at Hera) and locating additional ground bore water sources, to ensure water self-sufficiency at the sites.

CORPORATE

- Group sales revenue for the September quarter of \$92M was derived 73% from sale of precious metals and 27% from copper, lead and zinc sales.
- Sites delivered a \$37M cash contribution (after sustaining capital), with significant investment in growth capital and discovery of \$18M, tax and gold hedging payments of \$15M, corporate costs of \$2M and a \$13M increase (outflow) in working capital.
- Cash in bank reduced by \$11.2M to \$93.1M (\$104.3M at 30 June 2019).
- The hedge book at 30 Sept 2019 was 35 koz at \$1,854/oz (30 June 2019: 56 koz at \$1,809/oz).
- Maiden dividend of 2c per share fully franked (total of \$17.4M) paid on 2 October 2019
- The Board is pleased to announce the appointment of Dan Clifford as the Company's Managing Director and CEO, effective 25 November 2019. Dan is a mining engineer with more than 25 years' experience in the mining industry. Dan's most recent role was Managing Director of ASX-listed Stanmore Coal Limited and he has prior experience with Glencore, Anglo Coal, BHP Billiton and Solid Energy.
- Peter Trout has been appointed as COO commencing late November 2019. Peter is a mining engineer with 25 years' experience in technical, operational and executive roles. He has worked in senior roles with PanAust, Caledon Coal, Perilya, Newcrest and Mt Isa Mines.

GROUP SUMMARY

The quarterly results are tabulated below:

Aurelia Metals Production Summary	Units	Mar 19 Qtr	Jun 19 Qtr	Sep 19 Qtr	FY20
Hera gold produced	oz	14,191	13,864	10,535	10,535
Hera gold sold	oz	15,161	11,071	12,789	12,789
Hera lead produced	t	1,330	1,313	2,276	2,276
Hera zinc produced	t	1,776	2,241	3,201	3,201
Hera AISC	\$/oz	957	1,122	1,149	1,149
Hera AIC (incl growth capital)	\$/oz	1,087	1,340	1,364	1,364
Peak gold produced	oz	9,132	9,000	18,772	18,772
Peak gold sold	oz	12,125	8,512	17,958	17,958
Peak copper produced	t	817	1,045	1,590	1,590
Peak lead produced	t	2,469	2,701	4,601	4,601
Peak zinc produced	t	570	1,007	1,803	1,803
Peak AISC	\$/oz	1,600	1,752	764	764
Peak AIC (incl. growth capital)	\$/oz	2,085	2,899	1,631	1,631
Group gold production	oz	23,323	22,864	29,307	29,307
Group gold sold	oz	27,286	19,583	30,747	30,747
Group copper production	t	817	1,045	1,590	1,590
Group lead production	t	3,799	4,014	6,877	6,877
Group zinc production	t	2,346	3,248	5,004	5,004
Group AISC	\$/oz	1,302	1,537	988	988
Group AIC	\$/oz	1,589	2,158	1,583	1,583

1) AISC/oz (All-in Sustaining Cost) is the total of on-site mining, processing and admin costs, inventory adjustments, royalties, sustaining capital, lease payments, less by-product credits divided by gold oz sold.

2) Group AISC includes corporate general and administration expenses

3) AIC/oz (All-in Cost) is AISC cost plus growth capital (expansionary capital and exploration). Income tax, working capital and interest are excluded from these metrics.

4) Numbers are provisional and subject to change.

All currency amounts in this report are reported in A\$ except where indicated otherwise.

PEAK MINES NSW (100%)

PEAK OPERATIONS SUMMARY

A significant improvement was delivered in the quarter, with gold production of 18,772 oz, at an AISC of \$764/oz. Results were driven by the processing of high-grade Chronos ore and increased mill throughput. Base metal production during the quarter was 1,590 tonnes of copper in concentrate, 4,601 tonnes of lead in concentrate and 1,803 tonnes of zinc in concentrate.

Peak maintained a relatively high level of concentrate stocks at the end of September (particularly copper concentrate), with stock levels expected to reduce in the December quarter.

As previously guided, Peak is forecast to have a particularly weak December 2019 quarter due to the reliance on scheduled lower grade gold/copper ore sources and various construction activities associated with the Pb/Zn Plant Upgrade.

A summary of the September quarter results is tabulated in 'Table A – Quarterly Summary' at the end of this release.

Peak Water

Due to the ongoing drought conditions in central NSW, access to reliable water sources to support current and future activities is critical.

Peak's current water usage is approximately 780 ML a year. Until earlier this year, this was all sourced from the Cobar Council via a high security water allocation from the Macquarie and Cudgong Regulated Rivers. Peak was able to reduce its reliance on water sourced from the Council by nearly 50% with enhanced water efficiency measures and dewatering of the New Cobar Mine.

On the understanding that Peak's high security water allocation could be reduced to nil in early 2020, the site has implemented a number of initiatives to further reduce its reliance on the water allocation.

Peak is currently progressing through an approvals process to allow utilisation of significant volumes of ground water from the historic Great Cobar mine. The current plan is to replace the high security water allocation with water pumped from Great Cobar. Cobar Shire Council has issued Peak with a Development Consent to install the pumping and pipework and outstanding items include updates of water access licences and land titles. The plan is to have the pumping system operational by December.

The site has also commenced engaging consultants to undertake a hydrogeological assessment of Peak's mining leases for additional water bore locations.

It is expected that there will be operating cost impacts associated with the reduced quality of new water sources, with increased power consumption and reagent dosing as a minimum and potentially the requirement to process some of the water through a treatment plant (e.g. reverse osmosis plant).

MINING

A total of 122,489 tonnes of ore was mined during the quarter at an average grade of 2.57 g/t gold, 1.21% copper, 2.34% lead and 1.22% zinc.

Ore tonnes mined increased 18% to 122,489 tonnes, with the dominant ore source for the quarter (57% of ore mined) being the lower grade Jubilee gold/copper zone.

Increasing rates of mine development remained a key objective, with 1,517 m total lateral development achieved during the quarter, a 11% increase from the June 2019 quarter (1,363 m). Development rates remain below targeted levels and site management, in conjunction with the mine contractor, has developed an action plan to improve performance in this critical area.

PROCESSING

Quarterly throughput of 138,862 tonnes was 34% higher than the prior quarter (103,554 tonnes), despite the need to continue to process some material at a lower rate (high base metal Chronos ore). The throughput level was a record for the Company's period of ownership.

Processed gold grades were high (4.42 g/t) relative to grade mined (2.57 g/t) and were positively impacted by the drawdown of high-grade ore stocks at the start of the quarter.

Gold recovery remained strong and stable this quarter at 95.2% (June quarter: 95.6%). Copper recoveries improved to 95.5% (June quarter: 93.1%).

Copper concentrate produced increased to 5,445 t (3,805 t) and lead concentrate produced increased to 7,079 t (6,384 t). In addition, 2,653 t of bulk lead/zinc concentrate was produced in the quarter from the processing of high lead zinc grade feed.

EXPLORATION

Underground exploration and resource extension drilling continued during the quarter, with the main target being the high-grade Kairos lode below the existing Peak decline.

The Company announced the intercept of a new zone of strong copper mineralisation approximately 150 metres below the current Kairos Resource (see ASX announcement on 4 September 2019). New mineralisation includes a zone of 25 metres at 3.0% Cu and 9 g/t Ag, including 12 metres at 4.1% Cu and 11 g/t Ag. Drilling in the lower Kairos area also returned further high lead-zinc-gold intercepts, including 19 metres at 19.7% Pb+Zn and 4.3g/t Au.

Infill and extensional drilling is ongoing at Kairos, with visible gold mineralisation observed in some holes (assays pending).

A surface drill hole is planned to provide a deep test of the Kairos system, which will scope out the potential for deep copper/gold mineralisation, but also assist with the planning of development access to Kairos.

GROWTH PROJECTS

Pb/Zn Plant Upgrade:

The Pb/Zn Plant Upgrade is expected to enable the Peak processing plant to operate at up to 800,000 tpa on high-grade base metal feed unlocking the value of the Chronos and Kairos lead/zinc resources.

The \$53M capital investment remains on the revised schedule and budget for a March 2020 quarter completion and commissioning. Civil works were progressed in the quarter, with the erection of structural steel and installation of various major equipment. All major equipment has now been delivered to site.

Project expenditure to date is approximately \$30M (of which \$15M was incurred in the current quarter) with \$23M to be spent.



Lead Flotation Area Construction



Zinc Flotation Area Construction



Dewatering & Filter Building



Lead/Zinc Filter Press in Filter Building

Kairos:

Significant resources are being focused on drilling of the Kairos zone (see exploration section above) and accelerated underground development to access the base of Kairos towards the end of FY20. Development commenced during the quarter, with 182 metres of decline development completed. This zone is planned to deliver high margin ore to the mine schedule in FY21.

Great Cobar exploration decline:

The Company proposes to develop an exploration decline (1.8km in length) and associated infrastructure to enable infill drilling of the Great Cobar mineralisation.

The primary regulatory approval (Review of Environmental Factors) has been received, with a groundwater work approval pending (to enable dewatering). The determination of the Work Approval for accessing the groundwater is anticipated in the current quarter.

HERA MINE NSW (100%)

HERA OPERATIONS SUMMARY

Gold production for the quarter was 10,535 oz at a site AISC of \$1,149/oz. Gold production reduced in the quarter due to a 15% reduction in gold grade and a 7% reduction in ore throughput. Throughput was impacted by a significant increase in base metal grades associated with ore from the North Pod.

A summary of the quarter production results is tabulated in 'Table A – Quarterly Summary' at the end of this release.

Hera Water

Hera's water usage is approximately 540 ML a year. Around half of this water is sourced from in-mine dewatering, with the remainder from bores within the mining lease and recycled water. The site has recorded a decrease in the performance of the borefields over the past year and to reduce reliance on the bores, the site has been trucking around 7% of its water requirement (potable water) from Cobar during the September quarter.

The mine is assessing a range of options to mitigate the long-term risk of water shortages, including the installation of a water pipeline from the historic Nymagee workings (up to 85 ML or 16% of water usage is planned from this source). The public consultation period for this proposal has been completed and Council Approval is expected shortly. An assessment of water quality is in progress to determine the requirement for water treatment.

In addition to improving water efficiency within existing operations, the site is assessing a range of ground water sources based on a recent hydrology report. Water sources to the south of Hera, within the exploration projects, are known and are being assessed.

As in the case of Peak Mines, it is expected that operating cost impacts will be associated with the extraction and potential treatment of new water sources.

MINING

A total of 95,580 tonnes of ore was mined during the quarter at an average grade of 4.19 g/t gold, 2.84% lead and 3.88% zinc. Mining rates increased marginally in the quarter (up 2%), at reduced gold grades (down 15%) but higher base metal grades (up 50-80%).

Lateral underground development achieved was 401 m (June quarter 561 m). Mining costs increased in the quarter due to increased ground support relating to the rehabilitation of a number of development drives that have been open for over two years. This work is now largely complete.

PROCESSING

Ore throughput of 88,716 tonnes was achieved, at grades of 4.15 g/t gold, 2.85% lead and 3.96% zinc. Higher base metal grades increased base metal recovery performance and output. Gold recovery was 88.9%.

Throughput reduced by 7% during the quarter largely due to the significant increase in base metal grades processed. Work continues to improve throughput rates at the higher base metal grades by improving filtration performance. A positive result of higher base metal grades was increased bulk lead-zinc concentrate production, which increased 50% over the prior quarter to 10,336 tonnes. Two bulk concentrate shipments totaling 10,563 tonnes were completed in the quarter.

Processing costs increased significantly in the quarter from largely one-off factors, including

- Repairs to the process water dam. During the quarter it was noted that the polyurethane liner was breached resulting in a loss of process water from the dam. The process water was contained within the disturbance footprint and did not discharge to the external environment. The liner was repaired and the dam reinstated during the quarter.
- Concentrate re-handling. During the quarter, additional costs were incurred associated with re-handling of concentrate to reduce moisture levels to required shipping levels. Moisture levels were successfully reduced with two shipments sold in the quarter.
- Increased time of maintenance shut in July, associated with unbudgeted maintenance activity.
- Water haulage. Increased costs associated with water haulage were incurred in the current quarter and are expected to continue into the December quarter (see section on "Hera Water" for a discussion on site requirements).

EXPLORATION

Exploration has continued during the quarter in the Dominion-Federation area, approximately 10 km south of Hera. The Company has been testing the depth potential of the Federation prospect, with high grade base metal mineralisation extended to at least 550 metres below surface (see ASX announcement on 4 September 2019). Recently reported intercepts from deep drilling include 6 metres at 28.2% Pb+Zn and 4.65 metres at 15.0% Pb+Zn.

Shallow oxide gold mineralisation was also intercepted for the first time at Federation, with encouraging intervals of 20 metres at 0.72g/t Au from 12 metres down hole and 50 metres at 0.51g/t Au from 41 metres down hole reported.

Step-out drilling to the northeast of Federation has returned strong visual sulphide intercepts, with assays pending.

Ongoing drilling and geophysical evaluation are planned for the area, with infill induced polarisation (IP), magnetics and gravity surveys under way. Further exploration and evaluation are planned for other high priority targets in the region including the Athena and Main Southeast prospects near the Hera Mine.

CORPORATE

Appointment of Managing Director & CEO and Chief Operating Officer (COO)

The Board is pleased to announce the appointment of Dan Clifford as the Company's Managing Director and CEO and Peter Trout as the Company's Chief Operating Officer.

Dan Clifford's appointment as Managing Director & CEO will commence on 25 November 2019. Dan has more than 25 years' experience in the mining industry and has worked in Australia, South Africa and New Zealand. Dan's most recent role was Managing Director of ASX-listed Stanmore Coal Limited. Dan is a mining engineer with substantial open cut and underground mining experience, including responsibility for major operations under previous employers Stanmore, Glencore, Anglo Coal, BHP Billiton and Solid Energy.

Peter Trout's appointment as COO will commence in late November 2019. Peter is a mining engineer with 25 years' experience in technical, operational and executive roles. He was most recently Executive General Manager (Technical Services and Studies) for Asian regional copper-gold producer, PanAust Limited. He has held senior operational and executive roles with Caledon Coal, Perilya, Newcrest and Mt Isa Mines.

The Board welcomes Dan and Peter to the Company and look forward to their contribution to drive the Company's performance and growth.

FINANCIAL PERFORMANCE

The Group's financial performance for the September 2019 quarter is summarised in the table below:

Aurelia Metals - Sep 19 Qtr Summary	Units	Hera	Peak	Group
All-in Sustaining Cost Summary				
Mining	\$k	6,664	11,828	18,492
Processing	\$k	8,801	8,230	17,031
Site Administration	\$k	974	2,719	3,693
Concentrate Transport & Refining	\$k	1,749	1,710	3,459
Net Inventory adjustments	\$k	2,430	(3,628)	(1,199)
Royalties	\$k	1,949	1,784	3,733
Third party smelting, refining	\$k	4,541	641	5,181
Total By-Product Credits	\$k	(14,846)	(17,068)	(31,914)
Sustaining Capital	\$k	1,672	6,767	8,439
Sustaining Leases	\$k	764	740	1,504
Corporate admin and other	\$k			1,952
AISC (All-in Sustaining Cost)	\$k	14,697	13,723	30,371
AISC Unit Cost	\$/oz	1,149	764	988
Growth Capital	\$k	2,741	15,560	18,301
AIC (All-in Cost)	\$k	17,438	29,282	48,673
AIC Unit Cost	\$/oz	1,364	1,631	1,583

* AISC is calculated on gold sold with by-products credited on a sales basis. The timing of base metal shipments will create volatility in the Company's reported AISC due to timing of base metal by-product credits and concentrate inventory movements.

Sales

The Company generated sales revenue of \$92.3M, split approximately 73% precious metals and 27% base metals sales. Sales revenue increased \$29.3M on prior quarter, primarily as a result of higher gold sales. Total gold dore and gold in concentrate sold for the quarter was 30,747 oz (June quarter: 19,583 oz).

Cash flow

Net site cash flow (before corporate costs, discovery and growth capital expenditure) for the quarter was \$37M, of which Peak contributed \$25M and Hera contributed \$12M. After growth capital of \$16M and discovery spend of \$2M, the combined site contribution was \$19M.

After corporate capital and administration costs of \$2M, tax payments of \$6M, realised losses on gold forwards of \$9M (see "Gold Hedging" section below) and changes in working capital (net outflow of \$13M) largely associated with reduction in creditors and a buildup in finished concentrate inventory, group cash for the September quarter decreased by \$11.2M to \$93.1M (30 June 2019: \$104.3M).

The dividend payment (\$17.4M paid on 2 October), the forecast weak December quarter operating result and continued high levels of spend on growth capital (Pb/Zn Plant Upgrade), are expected to further reduce the cash balance during the December 2019 quarter. The impact of reduced capital spend and increased production, from early 2020, is expected to positively impact cash flows for the second half of the financial year.

The Group had no debt at quarter end.

Capital expenditure

Capital spend for the September quarter was \$28M (Hera \$5M and Peak \$23M), comprising \$10M of sustaining capital, growth capital of \$16M and discovery spend of \$2M. Growth capital was primarily associated with the Plant Upgrade at Peak (\$15M), and exploration drilling.

Gold hedging

The gold hedge position at 30 September 2019 was 35,000 oz at an average price of \$1,854/oz (prior quarter was 56,000 oz at an average of \$1,809/oz). Delivery of 21,000 oz of gold hedging in the quarter at an average price of \$1,736/oz against an average spot price of \$2,160/oz, resulted in a cash out flow of \$9M. Future quarterly deliveries and average prices are listed below:

Quarter	Gold hedge volume	Average deliverable price
Dec 2019 Qtr:	17,000 oz	\$1,793/oz
Mar 2020 Qtr:	9,000 oz	\$1,911/oz
Jun 2020 Qtr:	9,000 oz	\$1,912/oz
Total	35,000 oz	\$1,854/oz

Dividends

The Company declared a 2c per share maiden fully franked dividend, with cash payments totaling \$17.4M paid on 2 October 2019. The dividend payment reflected approximately 50% of net profit and net cash generation in FY19. The existence and level of future dividend payments will be dependent on the future balance sheet position taking into consideration commodity prices and growth capital requirements.

CORPORATE INFORMATION: Aurelia Metals Limited ABN 37 108 476 384

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Issued capital:	868M ord. shares, 9.2M unlisted perf. Rights	
Substantial Shareholders:	Aust. Super 6.1%, First Sentier 6.0%, Van Eck 5.7%	
Interim Executive Chairman and CEO:	Cobb Johnstone	
Interim COO and Director	Mike Menzies	
Non-Executive Directors	Lawrie Conway, Susie Corlett, Paul Espie, Paul Harris	

IMPORTANT INFORMATION

This report includes forward looking statements. Often, but not always, forward looking statements can be identified by the use of forward looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue", "outlook" and "guidance", or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of the Company, anticipated production or activity 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 of production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits, and diminishing quantities or grades of

reserves, political and social risks, changes to the regulatory environment, environmental conditions including extreme weather conditions, recruitment and retention of key personnel, industrial relations issues and litigation. Forward looking statements are based on the Company and 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, including 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.

SEPTEMBER 2019 QUARTER PRODUCTION RESULTS TABLES

TABLE A - Quarterly Summary

Aurelia Metals - Sep 19 Qtr Summary	Units	Hera	Peak	Group
Ore Mined	t	95,580	122,489	218,068
Mined Grade - Gold	g/t	4.19	2.57	3.28
Mined Grade - Silver	g/t	27.45	17.41	21.81
Mined Grade - Copper	%	0%	1.21%	0.68%
Mined Grade - Lead	%	2.84%	2.34%	2.56%
Mined Grade - Zinc	%	3.88%	1.22%	2.39%
Ore Processed	t	88,716	138,862	227,578
Processed Grade - Gold	g/t	4.15	4.42	4.31
Processed Grade - Silver	g/t	27.04	26.74	26.86
Processed Grade - Copper	%	0%	1.20%	0.73%
Processed Grade - Lead	%	2.85%	4.04%	3.58%
Processed Grade - Zinc	%	3.96%	2.36%	2.99%
Gold recovery	%	88.9%	95.2%	
Silver recovery	%	86.2%	75.7%	
Copper recovery	%	0.0%	95.5%	
Lead recovery	%	89.7%	82.1%	
Zinc recovery	%	90.7%	55.0%	
Gross Metal Production				
Gold production	oz	10,535	18,772	29,307
Silver production	oz	75,936	90,382	166,318
Copper production	t	0	1,590	1,590
Lead production	t	2,276	4,601	6,877
Zinc production	t	3,201	1,803	5,004
Payable Metal Production				
Gold production	oz	10,535	17,794	28,328
Silver production	oz	44,927	66,146	111,073
Copper production	t	0	1,369	1,369
Lead production	t	1,966	3,517	5,483
Zinc production	t	2,374	541	2,915
Concentrate Production				
Cu Concentrate production	dmt	0	5,445	5,445
Pb Concentrate production	dmt	0	7,079	7,079
Bulk Pb/Zn Conc production	dmt	10,336	2,653	12,989
Sales				
Gold dore & gold in Conc sold	oz	12,789	17,958	30,747
Silver dore & silver in Conc sold	oz	32,985	43,735	76,721
Payable Copper sold	t	0	527	527
Payable Lead sold	t	1,956	3,597	5,553
Payable Zinc sold	t	2,460	101	2,561
Prices				
Gold price achieved	A\$/oz	2,107	2,149	2,132
Silver price achieved	A\$/oz	26	26	26
Copper price achieved	A\$/t	0	8,957	8,957
Lead price achieved	A\$/t	3,053	3,014	3,028
Zinc price achieved	A\$/t	3,257	3,711	3,275