

QUARTERLY REPORT

for the three months ending 31 December 2018

HIGHLIGHTS

- **Group quarterly gold production of 35,834 oz at an AISC of \$732/oz and an AIC of \$825/oz**
 - **Peak Mines - 19,610 oz at AISC of \$917/oz**
 - **Hera Mine - 16,224 oz at AISC of \$425/oz**
- **Group net operating cashflow for the quarter of \$31M, with Peak Mines contributing \$12M and Hera \$19M**
- **Increased cash balance by \$25M to \$107.9M as at 31 December 2018, no debt**
- **Move to contract mining at Peak announced 27 December 2018**
- **Progress on longer term growth projects at Peak – Plant Upgrade and Great Cobar exploration decline**
- **Exploration drilling continued, with positive results including new discovery at Dominion announced on 22 October 2018**

GROUP SUMMARY

OPERATIONS

- Production at Peak decreased quarter-on-quarter as a result of restricted ore supply and constraints to the filtration capacity when processing Chronos ore.
- Chronos continues to deliver gold grades in line with the ore reserves.
- Two important milestones were achieved at Peak during the quarter:
 - The Company appointed Neal Valk as General Manager Peak Operations. Neal is a very experienced mine manager with over 30 years in the industry and with strong base metals exposure
 - The move to contract mining at the Peak Mines was finalised on 27 December 2018. The mining contractor, Pybar Mining Services Pty Ltd (PYBAR), will undertake all underground development and production mining activities at the site from 1 February 2019.
- Extensive mill refurbishment will occur during the March quarter in parallel to the transition to contract mining and the ramp up of production.
- Quarterly throughput at Hera was 122,387 tonnes with improvement in gold recovery and an increase in processed gold grades relative to the prior quarter.
- The North Pod and Far West Deeps at Hera are in full production.
- Growth projects advanced during the quarter:
 - Dominion - surface drilling commenced at Dominion following the discovery of copper-lead-zinc-gold mineralisation (refer to 22 October 2018 announcement)
 - Peak Pb/Zn Plant Upgrade project – long lead items are committed and in fabrication; preparatory site works commencing in January 2019

- Peak Great Cobar project - Regulatory approval for the exploration decline submitted in December.

CORPORATE

- Group revenue of \$86.5M was derived 62% from precious metals sales and 38% from copper, lead and zinc sales.
- The Company negotiated reduced rates for Lead/Zinc concentrate treatment charges at Hera. The reduced rates, which apply to all concentrate shipments at Hera from 1 January 2018, resulting in a positive adjustment to revenue of \$1.2M applied in the December quarter.
- Cash in bank increased by \$25M to \$107.9M (\$82.9M at 30 September 2018).
- The hedge book at quarter-end was 77,000 oz at \$1,747/oz (prior quarter was 45,000oz at \$1,744/oz).
- Susan Corlett and Paul Harris were appointed as Independent Non-Executive Directors effective from 3 October 2018, and 17 December 2018, respectively.

Commenting on the December 2018 quarter, Managing Director & CEO Jim Simpson said: "The December quarter saw the end of a year of transformation and challenges for the Company following the Peak acquisition.

"Despite operating challenges, again in the December quarter we delivered strong net operating cashflows. CY2019 will be a transitional year for the company with an expanding exploration program, significant growth projects at Peak and Nymagee, and a continued focus on throughput, productivity, and mining and milling unit costs."

GROUP SUMMARY

The December quarter results are tabulated below:

Aurelia Metals Production Summary	Units	Jun 18 Qtr	Sep 18 Qtr	Dec 18 Qtr	FY19 YTD
Hera gold produced	oz	17,195	13,746	16,224	29,970
Hera gold sold	oz	18,283	13,434	15,477	28,910
Hera lead produced	t	1,803	1,952	2,004	3,956
Hera zinc produced	t	2,800	2,956	3,156	6,112
Hera AISC (4)	\$/oz	631	817	425	607
Hera AIC (incl growth capital) (4)	\$/oz	655	925	487	690
Peak gold produced	oz	37,552	21,753	19,610	41,363
Peak gold sold	oz	43,023	19,424	17,938	37,362
Peak copper produced	t	1,968	1,374	1,032	2,406
Peak lead produced	t	1,551	3,413	2,664	6,078
Peak zinc produced	t	251	0	922	922
Peak AISC	\$/oz	517	802	917	857
Peak AIC (incl. growth capital)	\$/oz	526	804	1,038	917
Group gold production	oz	54,746	35,499	35,834	71,333
Group gold sold	oz	61,306	32,858	33,415	66,273
Group copper production	t	1,968	1,374	1,032	2,406
Group lead production	t	3,353	5,365	4,669	10,034
Group zinc production	t	3,051	2,956	4,078	7,034
Group AISC	\$/oz	567	858	732	794
Group AIC	\$/oz	581	903	825	864

1) AISC/oz (All-in Sustaining Cost) is the total of on-site mining, processing and admin costs, inventory adjustments, royalties, sustaining capital, 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) Hera AISC and AIC for the Dec 18 quarter and YTD includes the benefit of the \$1.2M reduction in treatment charges (see "Hera Operations Summary" below)

PEAK MINES NSW (100%)

PEAK OPERATIONS SUMMARY

Gold production of 19,610 oz, at a site AISC of \$917/oz.

Gold grade of Chronos material for the quarter averaged 14.9 g/t in line with ore reserve grades, an increase compared to the prior quarter (10 g/t). As mining continues in the higher stopes in the Chronos zone, the expectation is that gold grades will continue to trend with ore reserve grades.

Base metal production during the quarter was 1,032 tonnes of copper in concentrate and 2,664 tonnes of lead in concentrate.

A summary of the December quarter and YTD production results is tabulated in 'Table A – Quarterly Summary' and 'Table B – FY2019 YTD Summary' at the end of this release.

MINING

A total of 114,945 tonnes of ore was mined during the quarter at an average grade of 5.32 g/t gold, 1.03% copper, 2.93% lead and 1.46% zinc.

The majority of the ore mined (65%) was from the relatively lower grade Jubilee mine (1-2 g/t gold and 1.5%-2% copper). The Jubilee mine was fully developed prior to the acquisition and provides a source of base load feed for the plant. Higher grade ore sources are added to this baseload feed from Perseverance Deeps and Chronos.

Mining rates were restricted during the quarter by limited headings with all focus on capital development. Development is continuing in the Perseverance Deeps and S400 zones.

As announced on 27 December 2018, the Company has moved to contract mining at Peak, with the appointment of PYBAR as the mining contractor. The transition to contract mining is underway, with PYBAR undertaking all underground development and production activity under a schedule of rates from 1 February 2019. Increasing rates of mine development and mine production are key objectives for the mining contractor.

PROCESSING

Throughput of 125,199 tonnes (prior quarter 135,392 tonnes) remains below design capacity, largely as a result of restricted ore supply and filtration capacity constraints when processing high base metal feed from Chronos.

Gold recovery remained strong and stable this quarter, at 97%. Copper recoveries of 90% and lead recoveries of 74% were both down relative to the prior quarter (94% and 85%, respectively). Lead recovery was to some extent impacted by the increased zinc grades and the recovery of the zinc to the final lead concentrate.

Sustaining works conducted in the processing plant during the quarter included the assembly and installation of a replacement cyclone cluster distributor and top deck, fabrication and replacement of heavily corroded support structures, and fabrication and coating on the deck structure above the CIL tanks.

An increased number of shutdown days is anticipated in the March quarter, as refurbishment of the plant continues in preparation for the proposed Plant Upgrade project (see Growth Projects, below), including replacement of the CIL tanks, relocation of water pumps and system, and early works for the deconstruction of flotation columns.

EXPLORATION

Peak Deeps: 18 holes were drilled in the Peak Deeps domain during the quarter, consisting of both exploration and delineation activities. Assay results are pending.

The Peak Deeps delineation drilling is expected to be completed early in the March quarter.

Chronos:

During the March quarter, focus will be on drilling in the Chronos upper gold lens. To date, four holes of this program have been completed. Surface diamond drilling is planned for the Chronos Pb/Zn zone and is intended to provide more detailed understanding of the mineralisation.

Hinge Zone:

A drilling program targeting the hinge zone located within a rhyolite package has been proposed to fully test a high-grade gold zone in Perseverance, commencing in the March quarter. The program will be approximately 1,000 metres.

GROWTH PROJECTS

During the quarter, Aurelia advanced its two-longer term growth projects at Peak. The projects – Peak processing plant upgrade (the ‘Plant Upgrade’) and Great Cobar – will seek to unlock the value of the high-grade base metal zone at Chronos and the Great Cobar ore body.

Great Cobar exploration decline

The long-term future of Peak is underpinned by Great Cobar (gold/copper and lead/zinc lodes). The Company proposes to develop an exploration decline (1.8km in length) and associated infrastructure at a total estimated capital cost of \$20M. The exploration decline will facilitate necessary drilling to improve the confidence in the current indicated/inferred resources.

Regulatory approval for the exploration decline is being sought via a Review of Environmental Factors (REF) which was submitted to the relevant regulatory authority in December 2018.

Pending regulatory approval for the full project, the Company has commenced preliminary works under existing approvals to expedite development of the exploration decline once the necessary approvals have been obtained.

Depending on the timing of regulatory approval, it is anticipated that the Company will spend growth capital of up to \$8-9M on the project in the FY19 year (of an estimated total exploration decline and drilling program of \$20M)

Plant Upgrade

The Plant Upgrade will 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 lead/zinc resource. In the future, the upgraded plant will have the ability to treat Peak Deeps ore and the lead/zinc zones at Great Cobar.

The capital investment by the Company in this project is estimated to be approximately \$35M and is expected to be completed early in CY2020. The Board has approved procurement of long lead items and preparatory works pending final design parameters. Preliminary site works will commence in January 2019 and long lead equipment items have been secured and are being fabricated. Depending on timing of long lead items, it is expected that approximately \$14-18M of this growth capital may be invested in the FY19 year.

HERA MINE NSW (100%)

HERA OPERATIONS SUMMARY

Gold production for the quarter was 16,224 oz at a site AISC of \$425/oz.

Annual negotiations for zinc/lead concentrate treatment charges were completed in December 2018, resulting in reduced treatment charges for all Hera shipments from 1 January 2018. The reduced charges, in turn, resulted in a credit adjustment of \$1.2M to revenue, contributing to the reduced AISC for the December quarter.

A summary of the quarter and YTD production results is tabulated in ‘Table A – Quarterly Summary’ and ‘Table B – FY19 YTD Summary’ at the end of this release.

MINING

A total of 128,689 tonnes of ore was mined during the quarter at an average grade of 4.38 g/t gold, 1.89% lead and 2.85% zinc.

Lateral underground development achieved was 585 m (691 m in the prior quarter). Development is being reduced to plan and is based on achieving sufficient levels of underground mine inventories.

Underground infill drilling of the Upper North Pod commenced during the quarter and is on schedule for completion in April 2019, with 33 holes completed of a 75-hole program for 9,200m of drilling.

PROCESSING

Ore throughput of 122,387 tonnes was achieved, at grades of 4.52 g/t gold, 1.9% lead and 2.8% zinc. The lower base metal grades allowed high throughput rates to be achieved.

Gold recovery remains a key focus and the December quarter saw an increase in recovery to 91.2% (prior quarter was 90.3%).

Lead-zinc concentrate production increased slightly in the December quarter, despite lower grades, due to the increased throughput, allowing two bulk concentrate shipments to be completed for the quarter.

EXPLORATION

Surface drilling commenced during the quarter at Dominion (south of Hera) and Hera Main Southeast (Hebe) prospects.

Hebe:

Drill testing of a downhole geophysical (EM) target at Hebe returned encouraging results. Whilst the orientation and controls on mineralisation are still to be fully understood, the Company considers the presence of broad zones of sulphides and alteration at Hebe to be encouraging.

Dominion:

The Company announced the discovery of a significant new polymetallic mineral system at the Dominion prospect (see ASX announcement released on 22 October 2018). The Board has approved a major new work program to include RC and diamond drilling and a large IP survey.

Diamond drilling commenced at the Dominion site and is expected to be completed early in the next quarter.

In order for the expanded exploration program to commence at Dominion, including step-out drilling into areas not already explored, a Review of Environmental Factors (REF) was been completed, and is awaiting approval which will allow up to 7,000 metres of RC drilling and additional diamond drilling to commence.

North Pod:

Upper North Pod results (see ASX announcement released on 22 October 2018) have confirmed very high-grade base metals and lower gold grades. Results will be used to upgrade the existing Inferred resources to Indicated and Measured resources for release mid-year.

NYMAGEE (95%)

Metallurgical testwork (ie. comminution and flotation testwork) on the drill core from the Nymagee Met Drilling program completed in September 2018 was ongoing during the quarter. The testwork results, expected in April 2019 will feed into the process design flow sheet for the Hera plant and will be incorporated into the pre-feasibility study (PFS) for the Nymagee project (expected to be completed in June 2019).

Drilling was designed to return various copper and lead/zinc mineralisation in different grade ranges. Preliminary results received indicate discrete copper-dominant and lead/zinc-dominant intervals which has the potential to simplify processing options. (Refer to 12 October 2018 ASX release for further information.)

CORPORATE

FINANCIAL PERFORMANCE

The financial performance of the Group for the December 2018 quarter is summarised in the table below:

Aurelia Metals - Dec 18 Qtr Summary	Units	Hera	Peak	Group
All-in Sustaining Cost Summary¹				
Mining	\$k	7,481	11,100	18,582
Processing	\$k	7,090	7,982	15,071
Site Administration	\$k	934	2,969	3,903
Concentrate Transport & Refining	\$k	1,993	1,821	3,814
Net Inventory adjustments	\$k	(799)	(1,914)	(2,714)
Royalties	\$k	2,196	1,635	3,831
Third party smelting, refining	\$k	1,548	1,399	2,947
Total By-Product Credits	\$k	(15,743)	(16,528)	(32,272)
Sustaining Capital	\$k	1,885	7,985	9,869
Corporate admin and other	\$k			1,417
AISC (All-in Sustaining Cost)	\$	6,584	16,448	24,449
AISC Unit Cost	\$/oz	425	917	732
Growth Capital	\$	952	2,181	3,132
AIC (All-in Cost)	\$	7,535	18,628	27,581
AIC Unit Cost	\$/oz	487	1,038	825
FY19 AISC Unit Cost	\$/oz	607	857	794

⁽¹⁾ Cost data and financials are preliminary and subject to final review and adjustment

* AISC is calculated on gold sold with based metal 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 \$87m, up \$7M on prior quarter, split approximately 62% precious metals and 38% base metals sales. The primary driver of increased revenue was base metals sales recording a \$6M increase.

In addition, annual negotiations of concentrate treatment charges for Hera resulted in reduced treatment charge rates on lead/zinc concentrate, effective on all shipments dating back to January 2018. The reduction in treatment charges, in turn, resulted in a positive adjustment of \$1.2M to base metal revenue applied to the December quarter.

Total gold dore and gold in concentrate sold for the quarter was 33,416 oz (prior quarter 32,858 oz) at an average realised price of A\$1,712/oz (prior quarter A\$1,614/oz) before hedging.

Copper and zinc prices achieved in the quarter were around 25% higher than the prior quarter, whilst lead prices achieved remained similar to prior quarter.

Cash flow

Site quarterly EBITDA was \$44M, delivering net operating cash flow of \$31M after sustaining and growth capital of \$13M. On a site basis, Peak contributed \$12M of net operating cash flow and Hera contributed \$19M of net operating cash flow.

After corporate capital and administration costs (approximately \$1.4M) and changes in working capital (\$4.6M), group cash for the December quarter increased by \$25M.

The closing cash balance at 31 December 2018 was \$107.9M (30 September 2018: \$82.9M), with no debt.

Capital expenditure

Capital spend for the December quarter was \$13M (Hera \$2.8M and Peak \$10.2M), comprising \$9.9M of sustaining capital, predominantly mine development and minor process sustaining capital, and growth capital of \$3.1M, primarily associated with long lead items and preliminary works

associated with the Plant Upgrade at Peak (\$2M), and surface exploration drilling at Hebe and Dominion (\$1M).

Gold hedging

During the quarter, the Company took advantage of the increase in the A\$ gold price (relative to prior quarter) and replenished the hedge book with the forward hedge position at 31 December 2018 totaling 77,000 oz at an average of A\$1,746/oz (prior quarter the forward hedge position was at 45,000 oz at an average of A\$1,744/oz).

Tax

The Company has moved to a cash tax payable position, with the expectation that tax instalment payments will commence from the March quarter.

BOARD

Susie Corlett was appointed as an Independent Non-Executive Director effective from 3 October 2018. Paul Harris was appointed as an Independent Non-Executive Director effective from 17 December 2018.

EQUITY

On 30 October 2018, 2,000,000 ordinary shares were issued to key personnel management due to the vesting of their performance rights.

CORPORATE INFORMATION: Aurelia Metals Limited ABN 37 108 476 384

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Registered Office:	Level 2, 60-62 McNamara St Orange NSW	Tel: +61 (0)2 6363 5200
Share Registry:	Security Transfer Registrars Pty Ltd	Tel: +61 (0)8 9315 2333
Issued capital:	868M ord. shares, 9.2M unlisted perf. Rights	
Substantial Shareholders:	AusSuper 6.3%, EleyGriffiths 5.7%, Glencore 5.4%, Colonial 5.0%, Vinva 5.0%	
Non-Executive Chairman:	Cobb Johnstone	
Managing Director & CEO:	Jim Simpson	
Non-Executive Directors	Lawrie Conway, Susie Corlett, Paul Espie, Mike Menzies, 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 and demand for 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 framework within which the Company operates or may in the future operate, 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.

DECEMBER 2018 QUARTER AND FY19 YTD PRODUCTION RESULTS TABLES

TABLE A - Quarterly Summary

Aurelia Metals - Dec 18 Qtr Summary	Units	Hera	Peak	Group
Ore Mined	t	128,689	114,945	243,634
Mined Grade - Gold	g/t	4.38	5.32	4.82
Mined Grade - Silver	g/t	11.53	23.61	17.23
Mined Grade - Copper	%	0%	1.03%	0.49%
Mined Grade - Lead	%	1.89%	2.93%	2.38%
Mined Grade - Zinc		2.85%	1.46%	2.20%
Ore Processed	t	122,387	125,199	247,586
Processed Grade - Gold	g/t	4.52	5.02	4.77
Processed Grade - Silver	g/t	11.25	23.21	17.30
Processed Grade - Copper	%	0%	0.91%	0.46%
Processed Grade - Lead	%	1.90%	2.86%	2.39%
Processed Grade - Zinc	%	2.84%	1.42%	2.12%
Gold recovery		91.2%	97.1%	
Silver recovery		87.8%	81.4%	
Copper recovery		0.0%	90.5%	
Lead recovery		86.4%	74.4%	
Zinc recovery		90.8%	52.0%	
Gross Metal Production				
Gold Production	oz	16,224	19,610	35,834
Silver production	oz	52,494	75,998	128,492
Copper production	t	0	1,032	1,032
Lead production	t	2,004	2,664	4,669
Zinc production	t	3,156	922	4,078
Payable Metal Production				
Gold Production	oz	16,224	19,356	35,580
Silver production	oz	27,546	64,773	92,318
Copper production	t	0	897	897
Lead production	t	1,724	2,479	4,203
Zinc production	t	2,408	0	2,408
Concentrate Production				
Cu Concentrate produced	dmt	0	3,816	3,816
Pb Concentrate Production	dmt	0	6,166	6,166
Bulk Pb/Zn Conc Production	dmt	9,346	0	9,346
Sales				
Gold dore & gold in Conc sold	oz	15,477	17,938	33,415
Silver dore & Silver in Conc sold	oz	13,023	50,266	63,289
Payable Copper sold	t	0	1,042	1,042
Payable Lead sold	t	1,885	2,252	4,137
Payable Zinc sold	t	2,600	0	2,600
Prices				
Gold price achieved	A\$/oz	1,706	1,716	1,712
Silver price achieved	A\$/oz	20	20	20
Copper price achieved	A\$/t	0	9,271	9,271
Lead price achieved	A\$/t	2,644	2,615	2,628
Zinc price achieved	A\$/t	4,037	-	4,037

Table B - FY19 YTD Summary

Aurelia Metals - FY19 YTD Summary	Units	Hera	Peak	Group
Ore Mined	t	254,915	253,183	508,098
Mined Grade - Gold	g/t	4.25	4.98	4.61
Mined Grade - Silver	g/t	10.1	23.4	16.73
Mined Grade - Copper	%	0%	1.05%	0.52%
Mined Grade - Lead	%	1.79%	2.95%	2.37%
Mined Grade - Zinc		2.66%	1.56%	2.11%
Ore Processed	t	251,725	260,591	512,316
Processed Grade - Gold	g/t	4.08	5.08	4.59
Processed Grade - Silver	g/t	9.88	23.77	16.94
Processed Grade - Copper	%	0%	1.00%	0.51%
Processed Grade - Lead	%	1.84%	2.91%	2.38%
Processed Grade - Zinc	%	2.72%	1.49%	2.10%
Gold recovery		90.7%	97.2%	
Silver recovery		84.5%	82.9%	
Copper recovery		0.0%	92.6%	
Lead recovery		85.6%	80.1%	
Zinc recovery		89.1%	23.7%	
Gross Metal Production				
Gold Production	oz	29,970	41,363	71,333
Silver production	oz	81,431	165,148	246,579
Copper production	t	0	2,406	2,406
Lead production	t	3,956	6,078	10,034
Zinc production	t	6,112	922	7,034
Payable Metal Production				
Gold Production	oz	29,970	40,747	70,717
Silver production	oz	39,071	138,214	177,286
Copper production	t	0	2,020	2,020
Lead production	t	3,411	5,635	9,046
Zinc production	t	4,657	0	4,657
Concentrate Production				
Cu Concentrate produced	dmt	0	8,617	8,617
Pb Concentrate Production	dmt	0	14,760	14,760
Bulk Pb/Zn Concentrate Production	dmt	18,185	0	18,185
Sales				
Gold dore & gold in Conc sold	oz	28,910	37,362	66,273
Silver dore & Silver in Conc sold	oz	23,676	105,628	129,304
Payable Copper sold	t	0	2,200	2,200
Payable Lead sold	t	3,773	4,618	8,391
Payable Zinc sold	t	5,223	0	5,223
Prices				
Gold price achieved	A\$/oz	1,684	1,673	1,678
Silver price achieved	A\$/oz	20	19	20
Copper price achieved	A\$/t	0	8,305	8,305
Lead price achieved	A\$/t	2,629	2,699	2,667
Zinc price achieved	A\$/t	3,637	-	3,637