

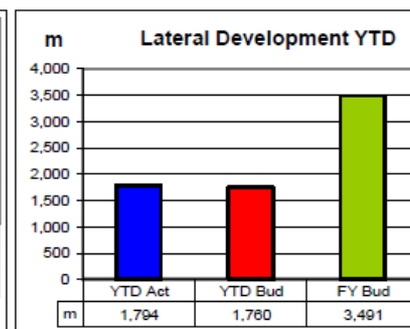
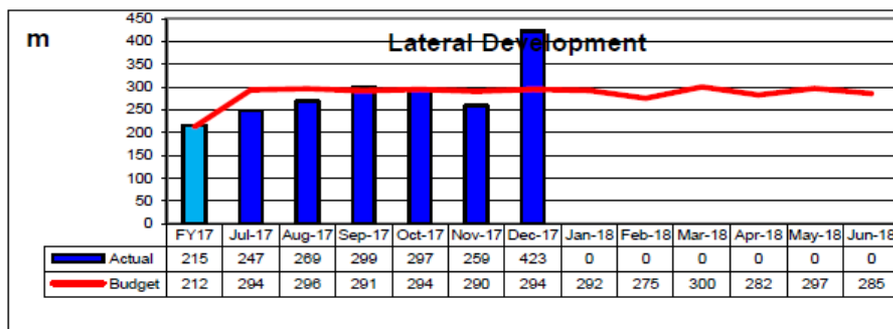


HERA PROJECT

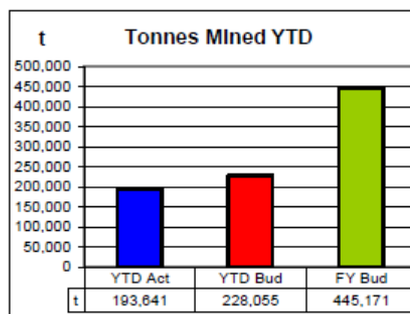
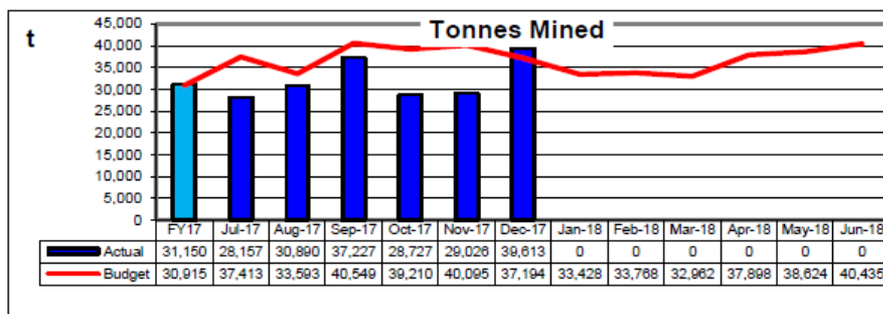
CCC – February 2018

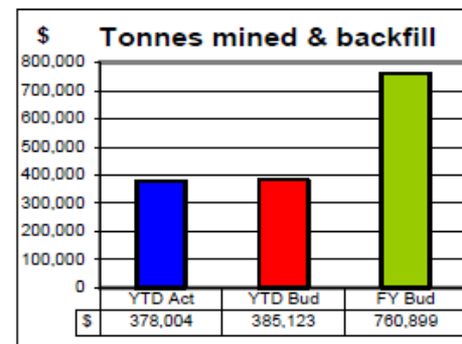
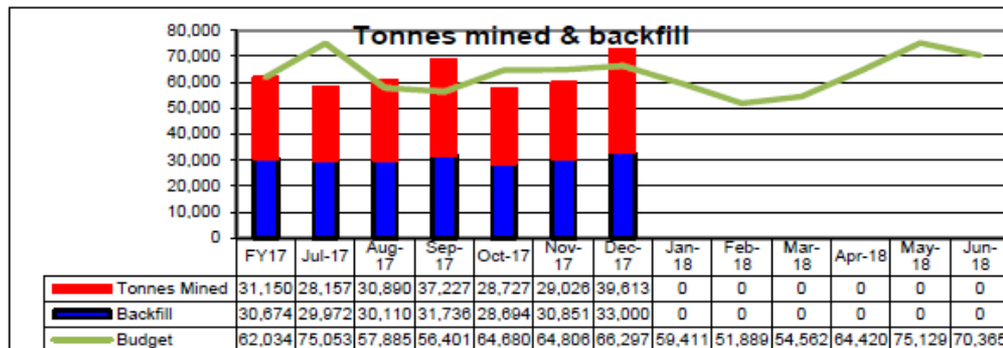
Mining and Processing Overview

Lateral development comprised 71m capital and 352m operating for a total of 423 meters

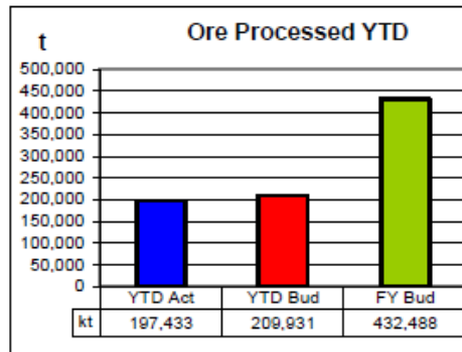
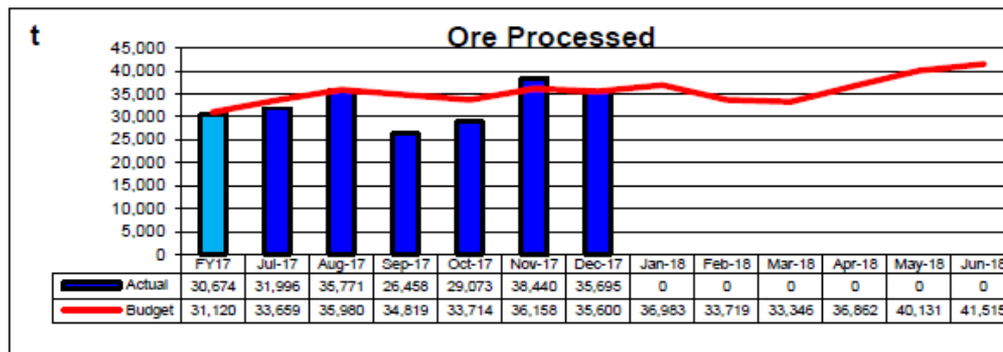


Mine production for the month was 39,613 ore tonnes @ 4.61g/t Au, 2.85% Pb, and 4.37% Zn.

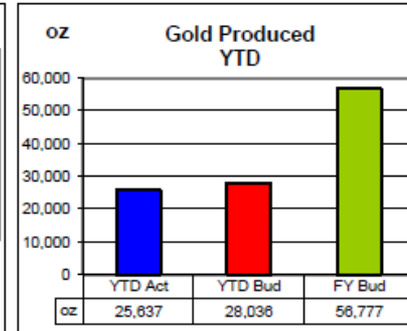
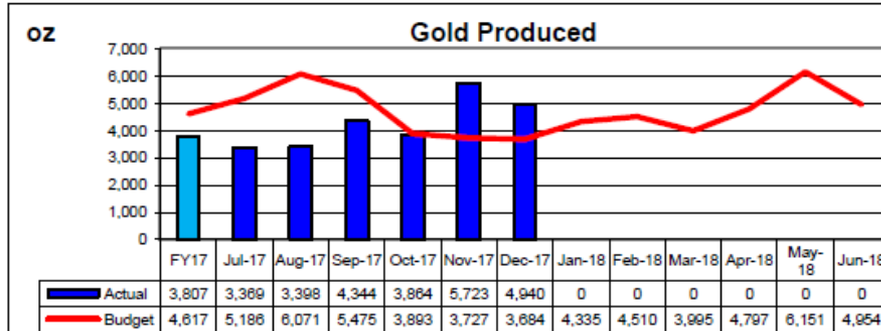
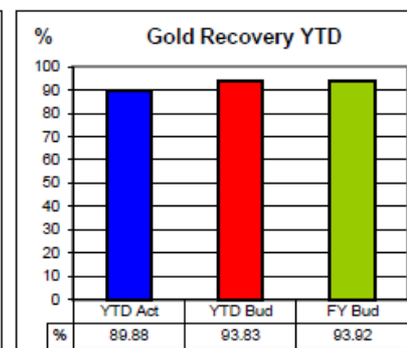
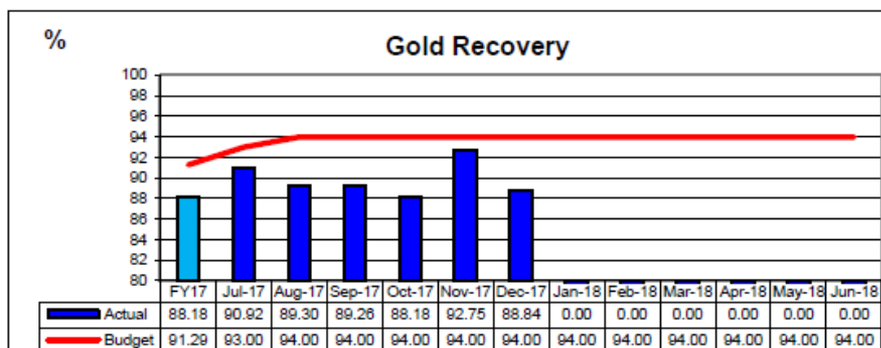
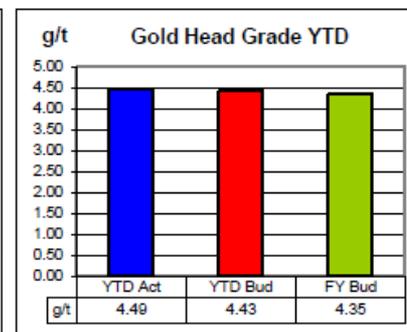
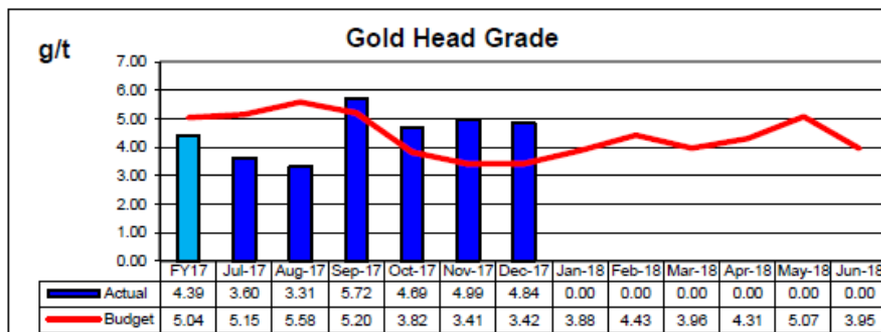




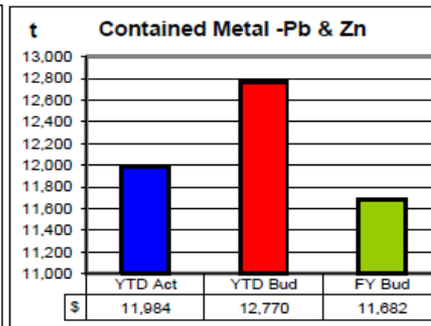
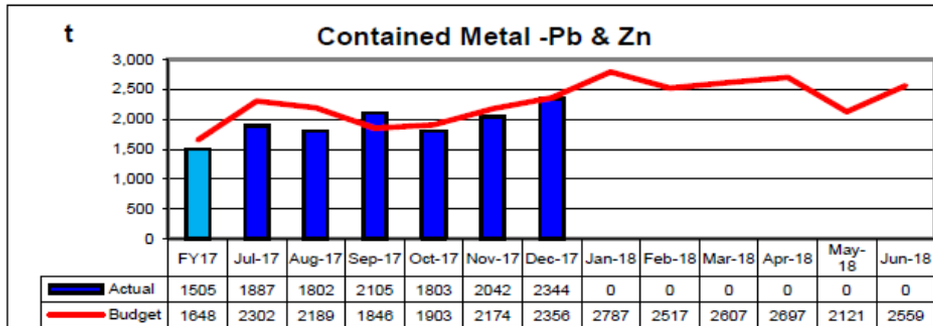
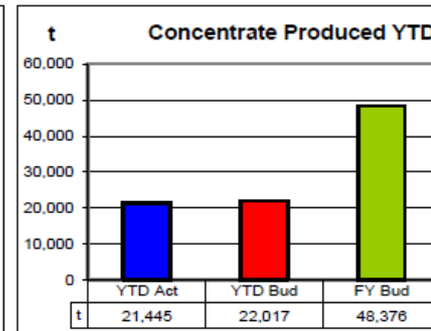
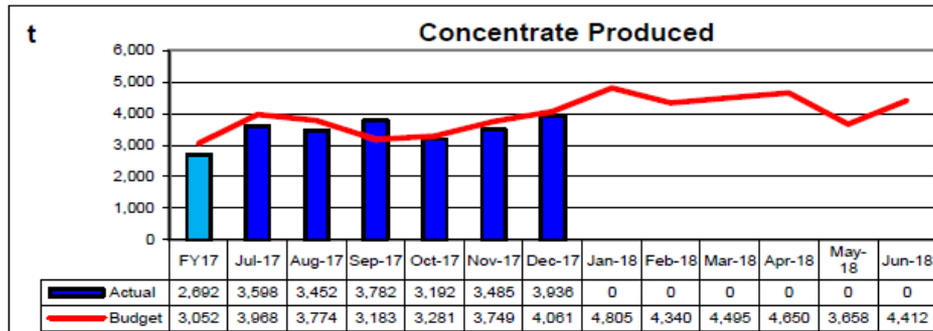
Tonnes processed for the month were 35,695 DMT @ 4.84g/t Au @ a recovery of 88.84% for production of 4,940 ounces Au.



Throughput for the month was 53 tph with utilisation of 90.4%.



Concentrate produced for the month was 3,936 DMT grading 23.7% Pb and 35.9 % Zn. Contained metal produced for the month was 933t lead and 1,411 zinc.



Nymagee Copper Mine

Next 6-12 Months

- Progress towards a Pre-Feasibility Study
- Continue environmental monitoring to determine pre-mining environment
- Drilling of 4 groundwater monitoring bores around the Nymagee Copper Mine and next to the Nymagee Town Bore
- Conduct trials for mine dewatering using existing infrastructure ~2L/s
- Metallurgical Drill Sampling – est. 10 holes for 5,400m
- Metallurgy Testwork and Preliminary Process Design

Nymagee Copper Mine

Next 6-12 Months

Figure: 4



Title: Recommended Monitoring Locations			
Location: Nymagee NSW			
Client: Aurelia Metals Ltd.			Job: 2017335
Designed By: AW	Drawn By: LB	Scale: As Shown	Date: 27/11/2017

HERA Near Mine UG Exploration

