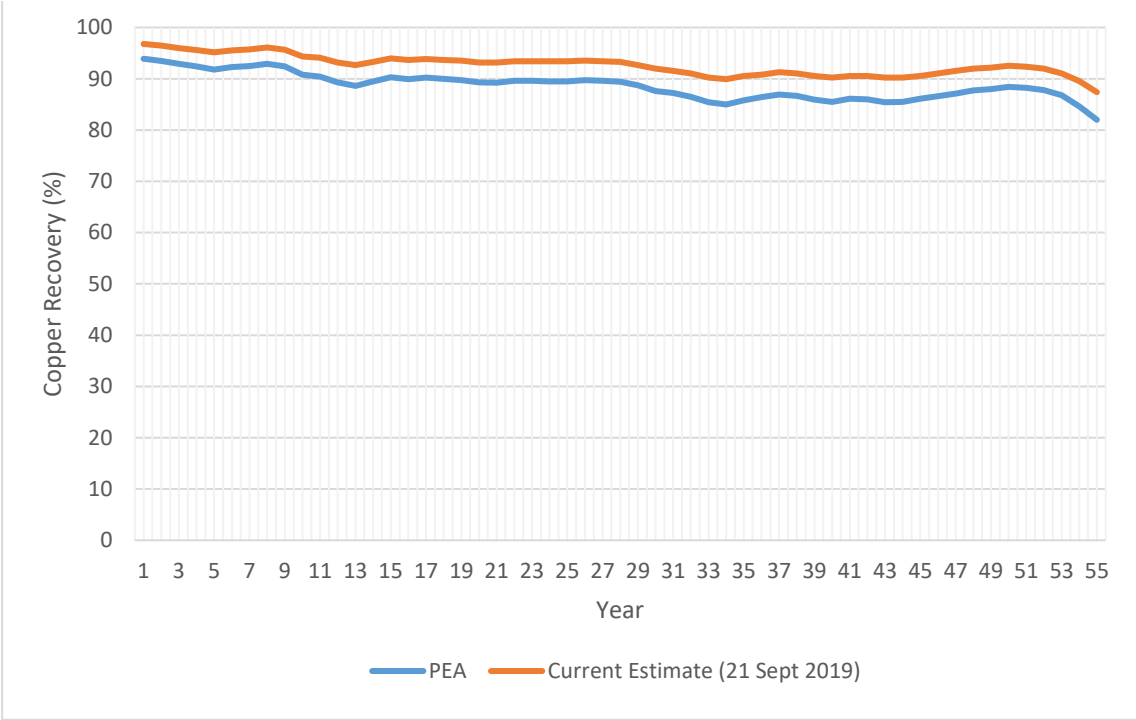
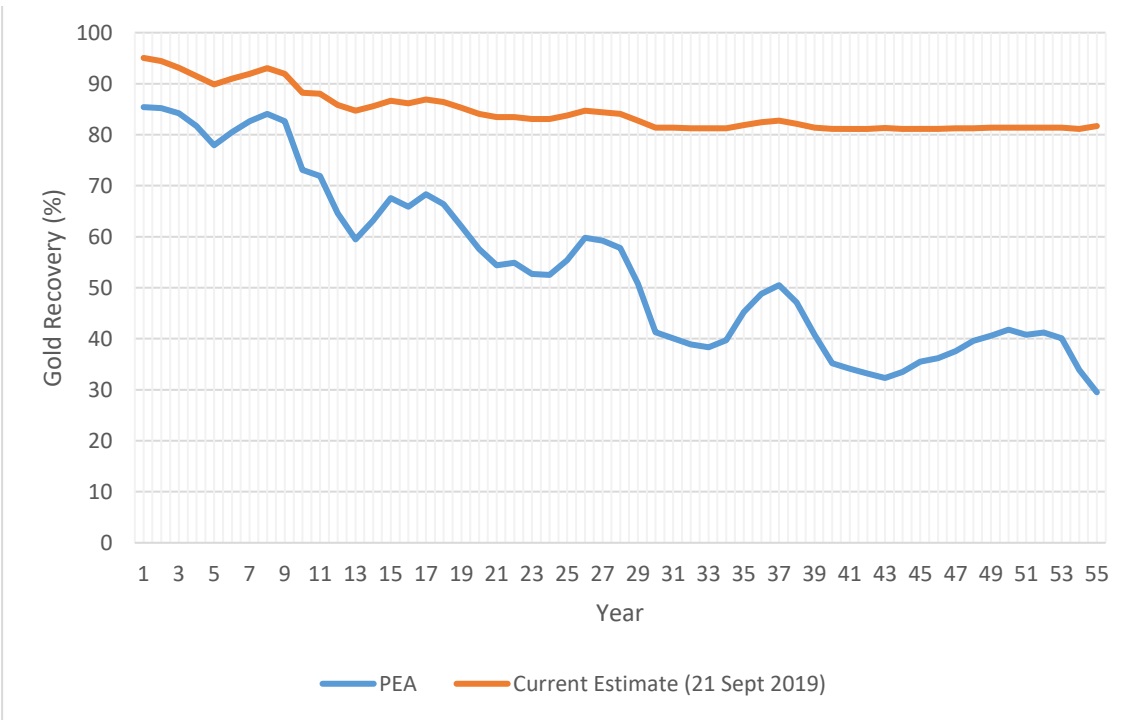


Figure 1: Copper Recovery Comparison – 3.8% Increase from PEA



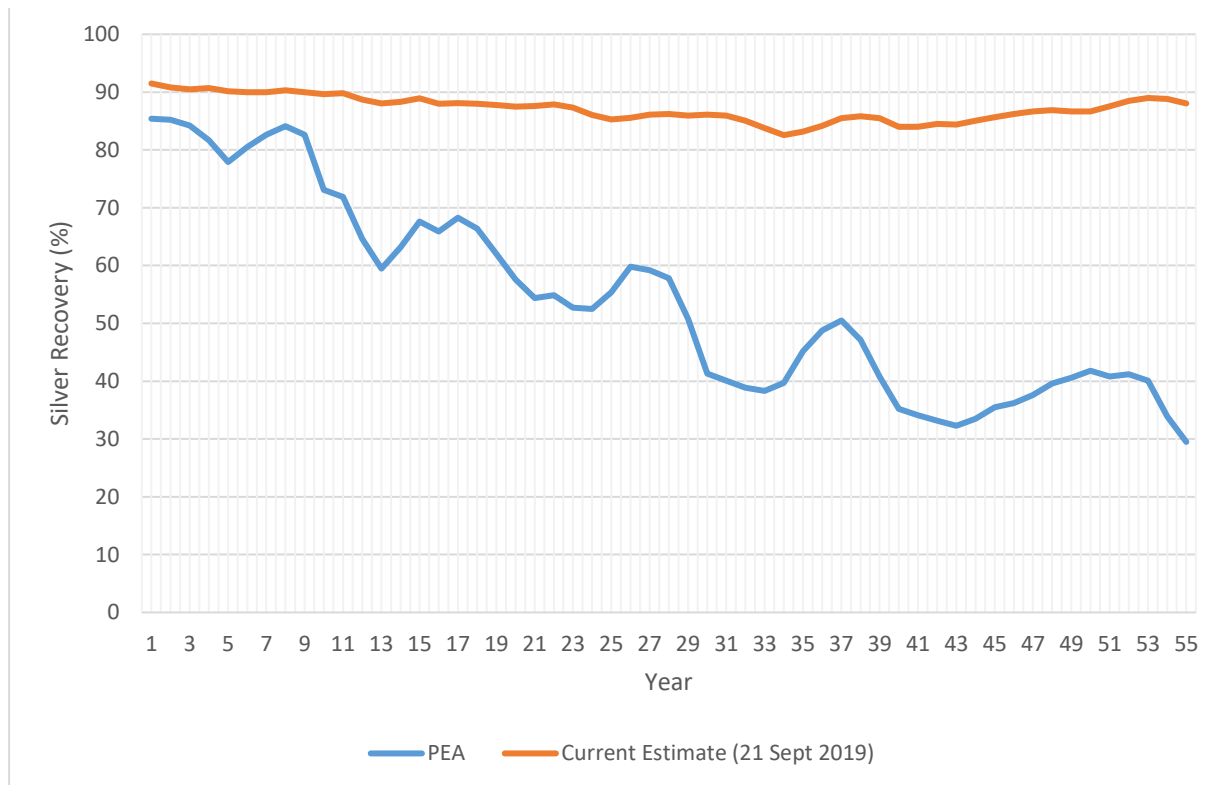
Based on Locked Cycle flotation and diagnostic leach tests (ALS).

Figure 2: Gold Recovery Comparison - 21.6% Increase from PEA



Based on Locked Cycle flotation and diagnostic leach tests (ALS).

Figure 3: Silver Recovery Comparison – 28.3% Increase from PEA



Based on Locked Cycle flotation and diagnostic leach tests (ALS).

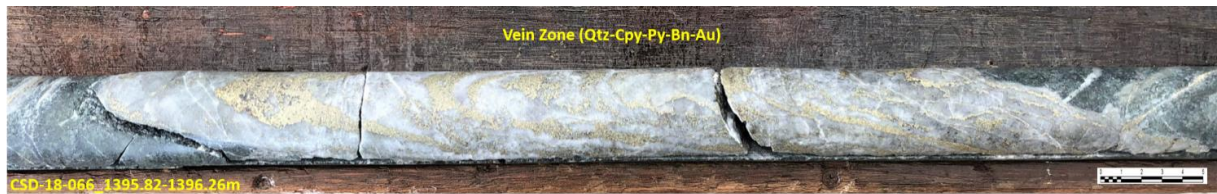


Figure 4: Gold-bearing, chalcopyrite-rich quartz vein zone in CSD-18-066, 1395.8 m to 1396.3 m depth. The photographs are of selected intervals and are not representative of the mineralization hosted on the property.

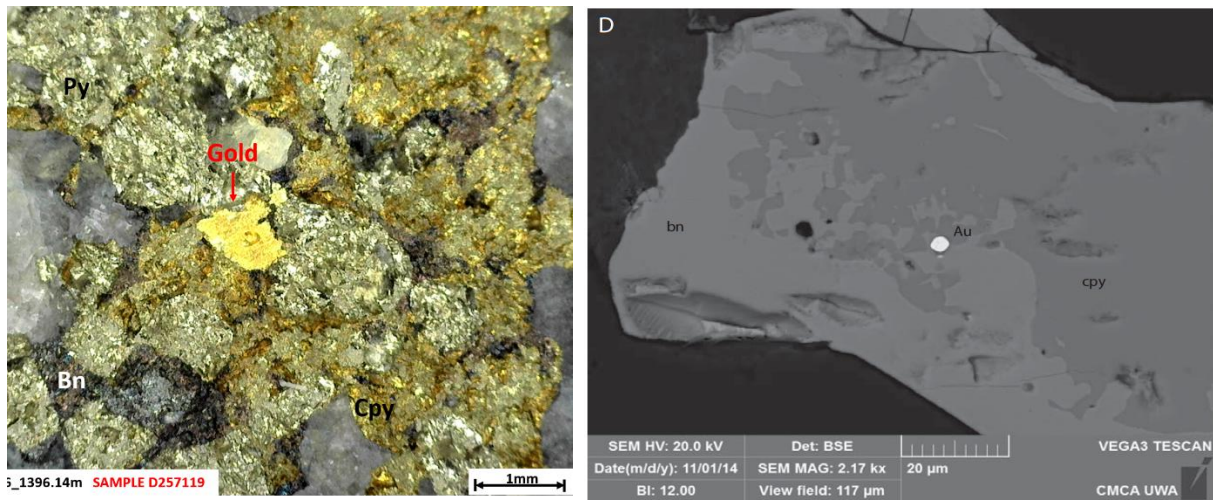
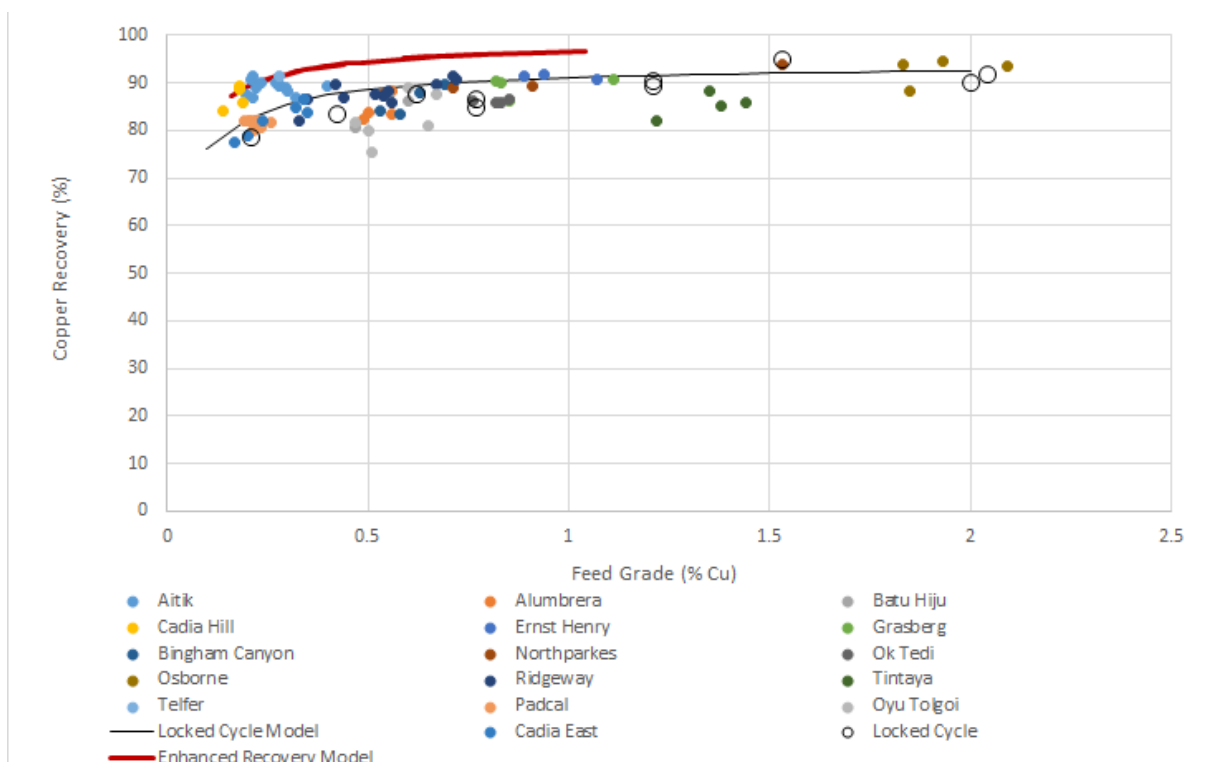


Figure 5: Left - Electrum (Au-Ag alloy) with chalcopyrite, pyrite and bornite in vein zone pictured in Figure 4; Right – Fine-grained electrum contained within chalcopyrite adjacent to bornite (BSE image). The photographs are of selected intervals and are not representative of the mineralization hosted on the property.

Figure 6: Copper Recovery Benchmarking



Data sourced from published third party Company Reports.

Figure 7: Gold Recovery Benchmarking

