







End of Year 2012 Coeur Alaska Ore Reserves and Resource

Proven and probable reserves:

4.67 million tons @ 0.22 opt – 1.02 million ounces
Includes 10% external dilution

Measured and indicated mineral resource exclusive of reserves:

2.61 million tons @ 0.20 opt – 0.53 million ounces
Undiluted, no ore losses

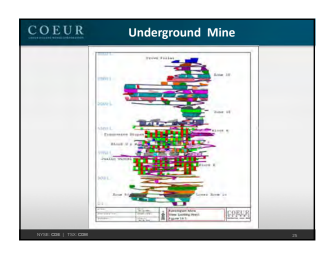
Coeur Alaska Life of Mine Plan, 2013

Based on the resource model developed by third-party geologists with oversight from Coeur geologists.

Mine plan developed by Coeur Alaska engineers.

Mining method is primarily transverse longhole stoping with paste backfill.

Production profile is 1560 tpd through 2022.



















Tailings Treatment Facility Water Treatment Plant Performance

Twelve Permit Threshold Non-Conformances in 2012

Three Iron & Two Toxicity non-conformances in January & One Iron in March as a result of an over-dose of coagulant

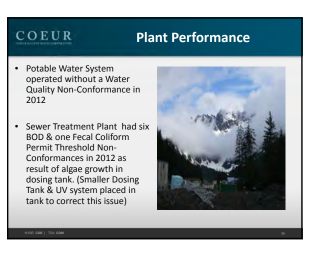
Two Aluminum non-conformances (March & May): (Aluminum concentrations very high in background. Adjusted pH for improved removal efficiency)

Four Aluminum Non-Conformances in December as result of new coagulant trials. Bench scale testing indicated improved performance for algae removal.

Comet Mine Water Treatment Plant Performance

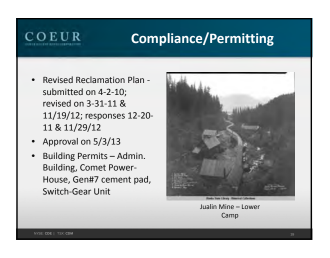
 Two Permit Threshold Non-Conformances in 2012

 One Copper Non-Conformance in March (Upset of Cement Rock Fill (CRF) Operations)
 One Ammonia Non-Conformance in October: (Increased use of ANFO due to mechanical difficulties with the emulsion distribution system .



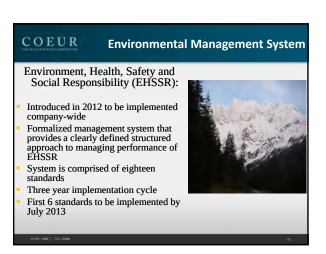
COFFICE Plant Performance Corrective Actions: 1.) Established Water Treatment Task Force 2.) Working Group reviewed historical Root Cause Analysis for Permit Non-Conformances to ensure corrective actions were adequate 3.) Review of existing internal plant sampling process 4.) Conducted a detailed risk assessment to identify and mitigate potential issues 5.) Process Technical Supt. was added to water treatment plant organization to focus on projects & follow-up actions identified by the task force.



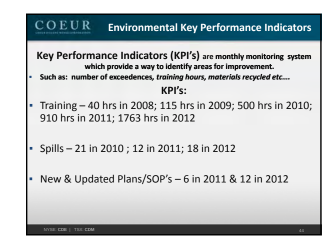














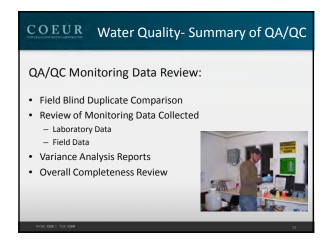


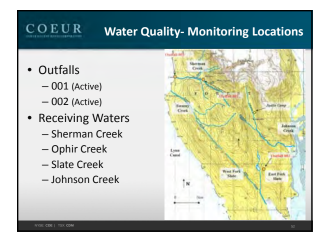


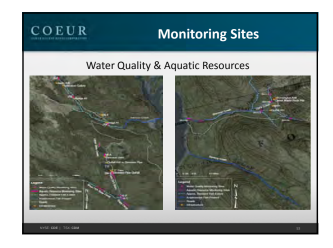




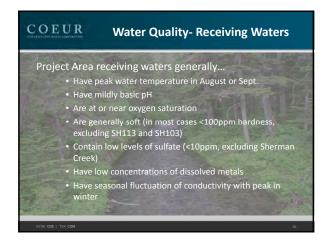


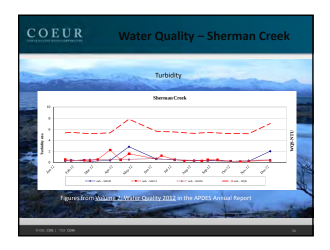


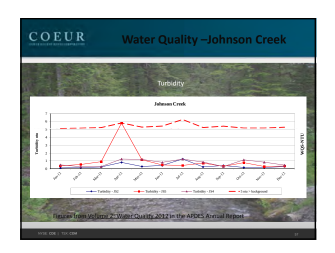


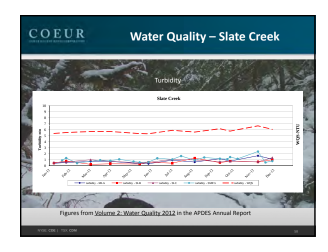




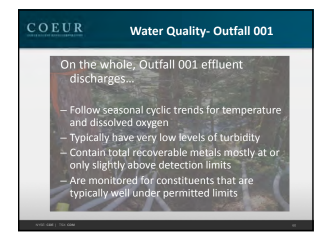


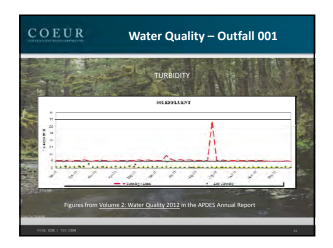


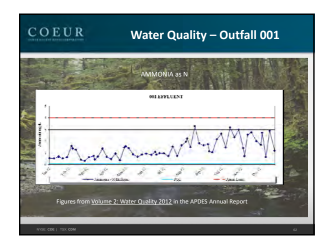


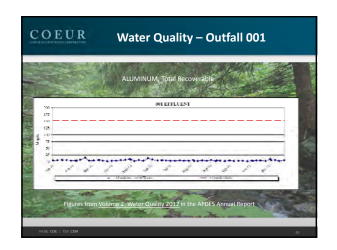


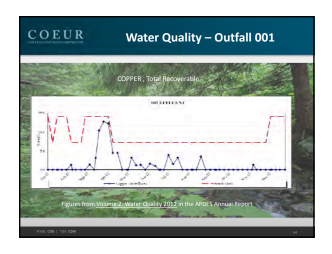


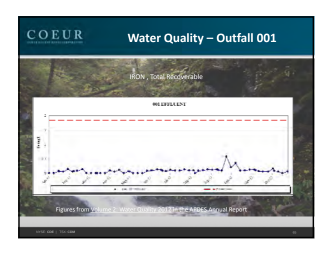


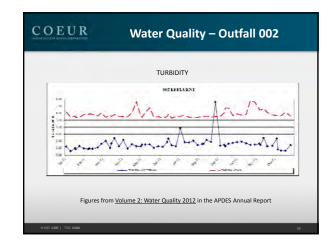


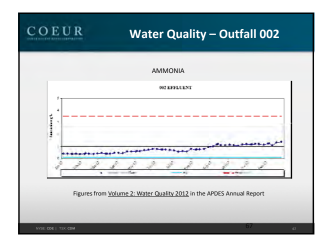


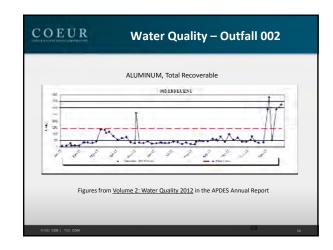


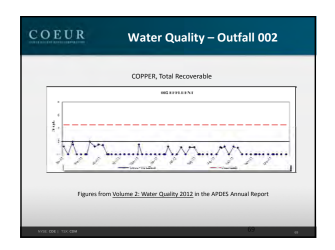


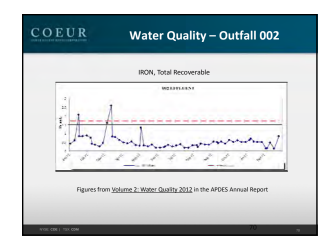




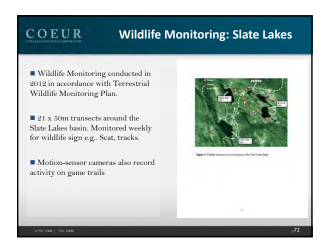
















December 2013 Planned Activities Mine Operations: Full-Production for entire year Continue to improve system to maintain ammonia within permit limits (Break-point chlorination system) Place majority of tailings within paste in underground stopes Mill Operations planned to be at full production throughout 2013



