

Proposed Parameters as per Intervenors

Parameter	EC Exhibit 5.3	YTG Exhibit 5.5.2
Total Cyanide	No Comment	1.0 mg/L - seepage and end of pipe
Total Copper	No Comment	0.3 mg/L - seepage and end of pipe
Total Lead	No Comment	0.1 mg/L - seepage and end of pipe
Total Nickel	No Comment	0.3 mg/L - seepage and end of pipe
Total Zinc	No Comment	0.3 mg/L - seepage and end of pipe
Total Ammonia	No Comment	1.0 mg/L - seepage and end of pipe

QZ04-063
Exhibit 8.1.1

Water Quality Compliance Criteria

Total Arsenic			
Sample Station	KRH	EC Exhibit 5.3	YTG Exhibit 5.5.2
KR-4 N3 North dam seepage discharge	0.5 mg/L	0.05 mg/L	0.05 mg/L
KR-5 S2 South dam seepage discharge	0.5 mg/L	0.05 mg/L	0.05 mg/L
End of Pipe Discharge into Cache Creek	0.5 mg/L	0.3 mg/L	0.3 mg/L
KR-8 Cache Creek Downstream	0.05 mg/L (Objective)	0.02 mg/L	0.02 mg/L
KR-12 Ketz River	0.005 mg/L (Objective)	0.005 mg/L	0.005 mg/L

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EXHIBIT 8.1.1