



**Table A-8: Routine Water Quality Monitoring During Water Treatment
(Analysis at Faro Mine Complex Lab)**



Site	Description	Frequency	Temp. (°C)	pH	EC (µS/cm)	Zn-T Average	Zn-D Average
Faro Creek Drainage							
Thickener	Faro Mill Thickener Discharge	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
Clarifier	Faro Mill Clarifier Discharge	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
Faro Mill Effluent	Combined Discharge from Faro Mill	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
X5	Discharge from Cross Valley Pond (CVP)	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
X14	Rose Creek, d/s of CVP discharge	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
Vangorda Creek Drainage							
V25	Effluent, Vangorda Clarification Pond	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D
V25BSP	Grum Interceptor, below Sheep Pad Pond	Daily	Temp. (°C)	pH	EC (µS/cm)	Zn-T	Zn-D