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Sampled: 6/02/2017
Obtained: 22/02/2017

Licensee: Sumitomo Metal Mining Oceana P/L
 CMOC Mining Pty Ltd
 SC Mineral Resources Pty Ltd

EPL No.: 4784

Sampling point	Monitoring Frequency	Pollutant	Measurement Unit	Comments
W14	Quarterly	Conductivity	13050 µS/cm	The Q1 2017 water monitoring results for W14 bore are inline with historical water quality. There is minimal elevation in the standing water level from previous quarter which was 21.3 m. The conductivity slightly increased from last quate which recorded 13000 µS/cm . The pH concentration decreased from last quarter which was 7.78, similarly copper concentration increased from last reporting period, which was 0.124 mg/L. These variances is the result of higher than average rainfall for the quarter, resulting in higher infiltration rate compared to previous quarter.
W14	Quarterly	Copper	0.052 mg/L	
W14	Quarterly	pH	7.85	
W14	Quarterly	Standing Water Level	21.5 m	

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Sampling point	Monitoring Frequency	Pollutant	Measurement Unit	Comments
W19 (MB21)	Quarterly	Conductivity	6450 µS/cm	The Q1 2017 water monitoring results for W19 bore are inline with historical water quality. the pH, EC and Copper concentrations recorded higher values compared to previous reporting period. There was a minor decline in the standing water level from previous quarter which was 34.7m. The pH observed a slight increase from last quater which was 8.12, copper copper concentration increased from last quarter which was 0.21 mg/L . Similarly, the conductivity increased from the last quarter which was 6400 µS/cm. These variances is the result of higher than average rainfall over the reporting period.
W19 (MB21)	Quarterly	Copper	0.26 mg/L	
W19 (MB21)	Quarterly	pH	8.3	
W19 (MB21)	Quarterly	Standing Water Level	34.9 m	

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W21 (MB23)	Quarterly	Conductivity	14650.2 µS/cm	The Q1 2017 water monitoring results for W21 bore are inline with historical water quality. There is an decrease in the standing water level from previous quarter which recorded 13.01m. The pH concentrations decreased from last quarter which was 9.7, both copper and conductivity concentrations increased from last quarter, copper was 0.077 mg/l and conductivity 14300 µS/cm.
W21 (MB23)	Quarterly	Copper	0.089 mg/L	
W21 (MB23)	Quarterly	pH	9.9	
W21 (MB23)	Quarterly	Standing Water Level	13.21 m	

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W23 (MB25)	Quarterly	Conductivity	17210 µS/cm	The Q1 2017 water monitoring results for W23 bore are inline with historical water quality, with exception of Conductivity recording higher concentrations from last reporting period, which recorded a value of 16510 µS/cm. pH and copper concentrations also had a slight increase from the the last quarter - pH was 8.24 and copper concentrations was 0.007 mg/L. The standing water level is inline with long term averages, and was a slight increase in the standing water level which was 26.3 m from last reporting period.
W23 (MB25)	Quarterly	Copper	0.008 mg/L	
W23 (MB25)	Quarterly	pH	8.4	
W23 (MB25)	Quarterly	Standing Water Level	26.6 m	

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Sampling point	Monitoring Frequency	Pollutant	Measurement Unit	Comments
W25 (MB27)	Quarterly	Conductivity	14100 µS/cm	The Q1 2017 water monitoring results for W25 bore are inline with historical water quality. There was a significant increase in the standing water level from previous quarter which was 2.1 m. The conductivity concentration decreased slightly from the last quarter, conductivity was 14500 µS/cm. The copper and pH concentrations increased from the last quarter. Copper concentrations recorded 0.178 mg/L and pH 9.01
W25 (MB27)	Quarterly	Copper	0.186 mg/L	
W25 (MB27)	Quarterly	pH	9.17	
W25 (MB27)	Quarterly	Standing Water Level	2.5 m	

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Sampling point	Monitoring Frequency	Pollutant	Measurement Unit	Comments
W20 (MB22)	Quarterly	Conductivity	16750 µS/cm	The Q1 2017 water monitoring results for W20 bore are inline with historical water quality. There was an increase in conductivity concentrations from previous quarter which was 16500 µS/cm. The copper concentrations increased to the previous quarter which recorded 0.035 mg/L. pH increased slightly from last reporting period which recorded 7.8. There was an decrease in the standing water level from previous quarter which was 16.8 m.
W20 (MB22)	Quarterly	Copper	0.041 mg/L	
W20 (MB22)	Quarterly	pH	7.95	
W20 (MB22)	Quarterly	Standing Water Level	16.2 m	