

Clean TeQ Sunrise

2020 ENVIRONMENTAL MONITORING RESULTS

DUST DEPOSITION

Premises: Clean TeQ Sunrise Project Wilmatha Road Fifield, NSW, 2875

Environment Protection Licence #21146



Monitoring Point 1

DG1- North West Corner of Mining Lease 1770

Frequency	Date Sampled (Date Out)	Date Sampled (Date In)	Date Obtained (lab result)	Date Published	Particulates (g/m²/mth)	Comments	
Monthly	06/01/2020	06/02/2020	5/03/2020	9/04/2020	18.0	Dust storms prevalent in the area during January	
Monthly	06/02/2020	03/03/2020	31/03/2020	9/04/2020	3.1		
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Number of Samples Collected			2				
Lowest Value				3.1			
Mean of Sample				10.5			
Highest Sample Value				18.0			
Median				10.5			



Monitoring Point 2

DG2- Northern boundary of Mining Lease 1770

Frequency	Date Sampled (Date Out)	Date Sampled (Date In)	Date Obtained (lab result)	Date Published	Particulates (g/m²/mth)	Comments	
Monthly	06/01/2020	06/02/2020	5/03/2020	9/04/2020	12.0	Dust storms prevalent in the area during January	
Monthly	06/02/2020	03/03/2020	31/03/2020	9/04/2020	2.8		
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Number of Samples Collected			2				
Lowest Value				2.8			
Mean of Sample				7.4			
Highest Sample Value				12.0			
Median				7.4			



Monitoring Point 3

DG3- Company Owned Residence South of Mining Lease 1770

Frequency	Date Sampled (Date Out)	Date Sampled (Date In)	Date Obtained (lab result)	Date Published	Particulates (g/m²/mth)	Comments	
Monthly	06/01/2020	06/02/2020	5/03/2020	9/04/2020	11.0	Dust storms prevalent in the area during January	
Monthly	06/02/2020	03/03/2020	31/03/2020	9/04/2020	2.4		
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Number of Samples Collected			2				
Lowest Value				2.4			
Mean of Sample				6.7			
Highest Sample Value				11.0			
Median				6.7			



Monitoring Point 4

DG4- Adjacent the Accommodation Camp South West of Mining Lease 1770

Frequency	Date Sampled (Date Out)	Date Sampled (Date In)	Date Obtained (lab result)	Date Published	Particulates (g/m²/mth)	Comments	
Monthly	06/01/2020	06/02/2020	5/03/2020	9/04/2020	22.0	Dust storms prevalent in the area during January	
Monthly	06/02/2020	03/03/2020	31/03/2020	9/04/2020	3.5		
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Monthly							
Number of Samples Collected			2				
Lowest Value				3.5			
Mean of Sample				12.7			
Highest Sample Value				22.0			
Median				12.7			