

Date	TEOM 1 PM10 24hr Average	TEOM 2 PM10 24hr Average	Operational Response
1/11/2019	52.5	48.9	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
2/11/2019	43.7	42.9	No action required
3/11/2019	23.9	21.8	No action required
4/11/2019	6.9	4.6	No action required
5/11/2019	13.7	13.3	No action required
6/11/2019	7.4	10.2	No action required
7/11/2019	59.9	67.6	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
8/11/2019	126.7	131.1	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
9/11/2019	89.7	101.6	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
10/11/2019	28.3	32.7	No action required
11/11/2019	12.9	20.4	No action required
12/11/2019	43.3	49.4	No action required
13/11/2019	89.3	79.1	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
14/11/2019	20.6	23.1	No action required
15/11/2019	15.7	22.1	No action required
16/11/2019	18.7	22.8	No action required
17/11/2019	18.5	27.6	No action required
18/11/2019	121.3	165.9	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
19/11/2019	46.1	No data	No action required
20/11/2019	37.5	No data	No action required
21/11/2019	240.2	No data	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
22/11/2019	94.7	89.7	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
23/11/2019	106.1	110.8	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
24/11/2019	52.9	59.6	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
25/11/2019	33.2	34.4	Pit ceased operations multiple times. All available watercarts were manned.
26/11/2019	No data	125.2	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
27/11/2019	191.6	178.7	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
28/11/2019	39.3	53.3	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
29/11/2019	46.2	55.1	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.
30/11/2019	45.7	41.0	Elevated result not mine related. Real time monitoring data, weather conditions and site operations assessed to ensure air quality contributions were minimised during the regional dust event.

Note - TEOM1 and TEOM2 are utilised as management units in accordance with the approved BTM Air Quality Management Strategy