

Date	TEOM1 PM10 24hr Average	TEOM2 PM10 24hr Average	Operational Response
1/04/2019	11.2	5.4	No action required.
2/04/2019	6.2	5.5	No action required.
3/04/2019	10.1	7.7	No action required.
4/04/2019	8.0	7.1	No action required.
5/04/2019	8.0	7.4	No action required.
6/04/2019	8.5	5.7	No action required.
7/04/2019	11.4	5.7	No action required.
8/04/2019	14.0	5.6	No action required.
9/04/2019	41.8	38.7	No action required.
10/04/2019	23.9	53.2	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
11/04/2019	17.9	53.6	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
12/04/2019	19.5	37.5	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
13/04/2019	16.3	34.5	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
14/04/2019	21.7	47.2	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
15/04/2019	18.1	57.4	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
16/04/2019	15.7	42.4	No action required.
17/04/2019	16.5	24.4	No action required.
18/04/2019	16.6	39.0	No action required.
19/04/2019	11.8	19.8	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
20/04/2019	6.5	18.4	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
21/04/2019	8.9	8.0	No action required.
22/04/2019	13.0	24.0	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
23/04/2019	6.4	6.6	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
24/04/2019	8.4	30.8	No action required.
25/04/2019	13.5	30.1	No action required.
26/04/2019	15.3	32.7	No action required.
27/04/2019	38.4	41.9	No action required.
28/04/2019	29.3	35.1	No action required.
29/04/2019	28.9	98.6	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
30/04/2019	29.7	48.6	No action required.

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