

Date	TEOM1 PM10 24hr Average	TEOM2 PM10 24hr Average	Operational Response
1/03/2019	10.3	16.8	No action required.
2/03/2019	8.0	19.0	No action required.
3/03/2019	11.1	12.5	No action required.
4/03/2019	20.0	28.8	No action required.
5/03/2019	19.0	24.0	No action required.
6/03/2019	35.4	37.0	No action required
7/03/2019	37.9	64.1	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
8/03/2019	11.0	17.8	No action required.
9/03/2019	37.6	25.0	No action required.
10/03/2019	18.0	19.6	No action required.
11/03/2019	33.1	42.7	No action required.
12/03/2019	65.4	64.0	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
13/03/2019	22.9	38.0	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
14/03/2019	26.3	46.9	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
15/03/2019	23.7	53.7	Annual calibration/zero test, 24Hr average lost due to data interruption
16/03/2019	11.5	20.0	24Hr average lost due to data interruption
17/03/2019	4.0	5.0	No action required.
18/03/2019	6.1	9.4	No action required.
19/03/2019	17.9	19.2	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
20/03/2019	16.4	11.9	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
21/03/2019	18.4	13.7	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
22/03/2019	24.1	12.0	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
23/03/2019	12.5	3.6	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
24/03/2019	20.3	7.3	No action required.
25/03/2019	11.5	5.8	No action required.
26/03/2019	23.1	5.3	No action required.
27/03/2019	23.3	11.7	No action required.
28/03/2019	12.7	7.4	No action required.
29/03/2019	13.0	4.6	No action required.
30/03/2019	18.2	4.1	No action required.
31/03/2019	44.2	11.2	No action required.

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