

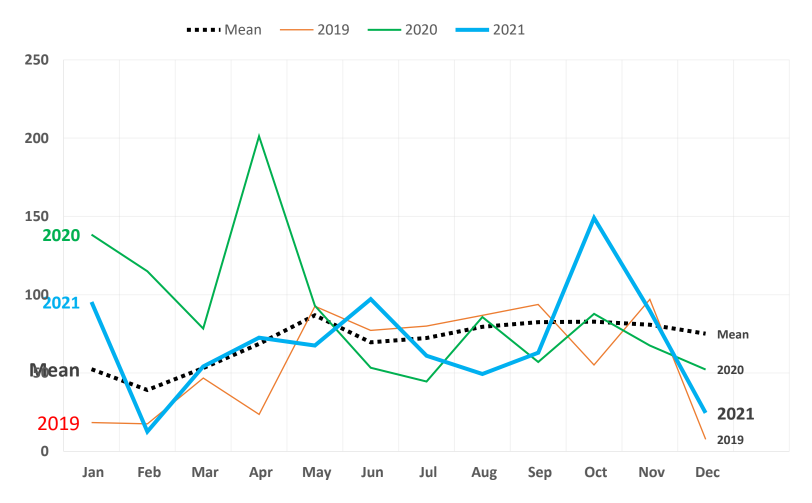


Comments.

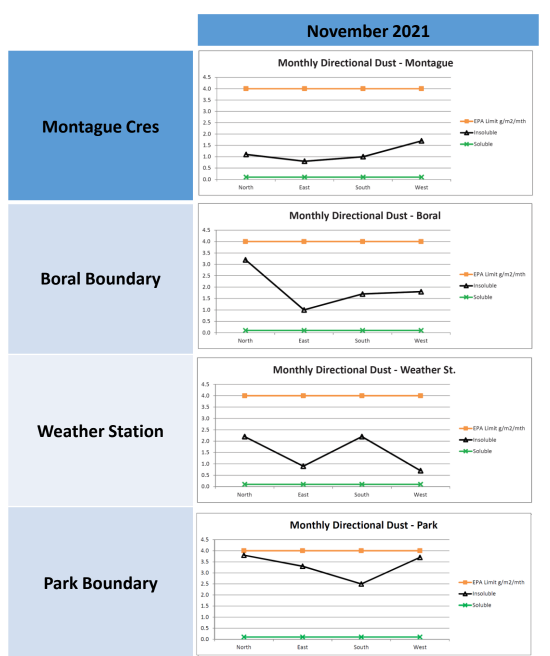
Levels were low in all gauges, except Park Boundary. Dry conditions during the sample collection period from mid Nov – mid Dec may have contributed site dust and dust blowing in from the park.

http://www.bom.gov.au/jsp/ncc/cdio/weatherData/av?p nccObsCode=136&p display type=dailyDataFile&p startYear=&p c=&p stn num=086104

TOTAL VS MEAN RAINFALL SCORESBY

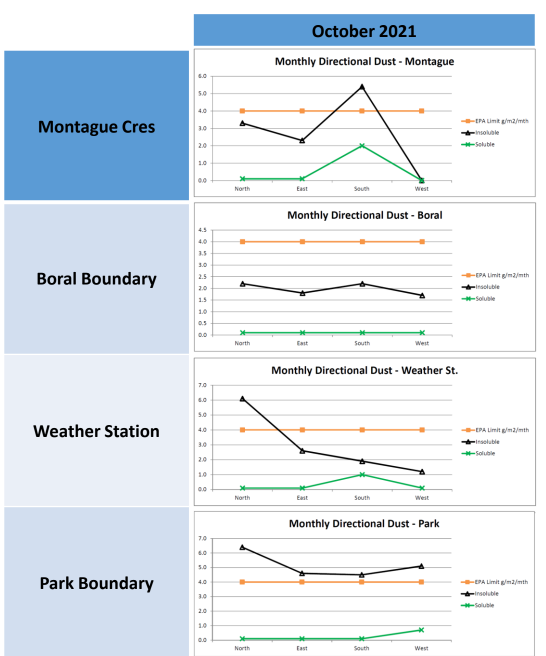


Statistic	Jan	Eeb	Mar	Apr	May	Jun	Jul	Aug	Sep	<u>.Q.c.t</u>	Nox	Dec
Mean	53.8	52.6	53.2	68.6	86.9	69.6	72.4	79.5	82.2	82.5	80.9	75.1
Median	52.4	39.2	46.8	64.7	83.1	64.6	70.6	82.4	78.3	77.8	72.5	72.2





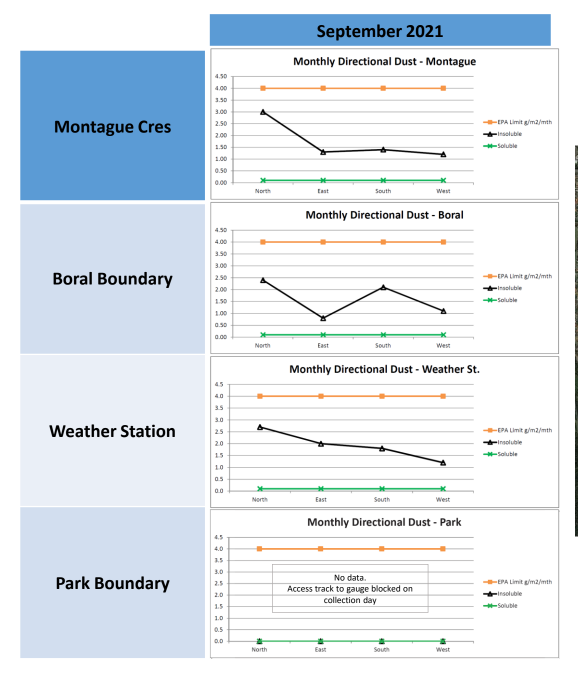
Comments. Levels low in all gauges.



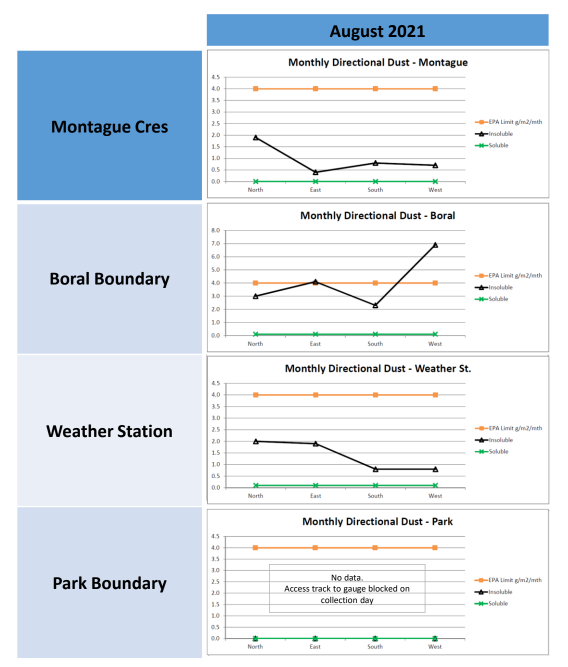


Comments.

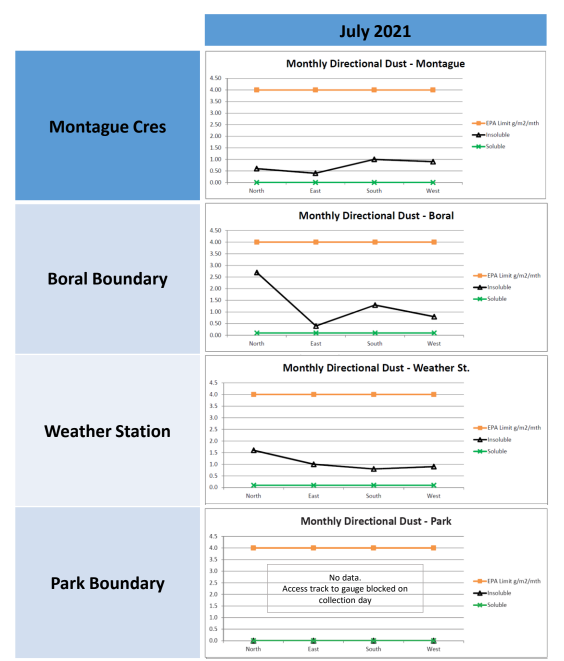
October low readings at Weather Station and Boral gauges indicate that the high South reading at Montague Cres may not have emanated from the quarry.



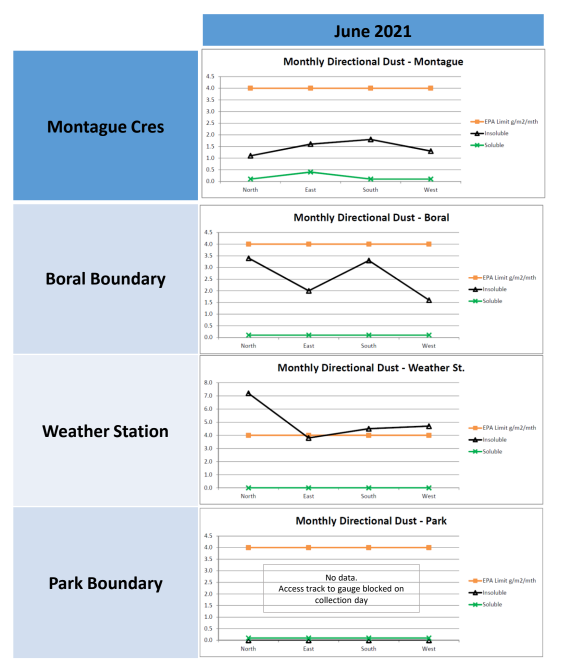








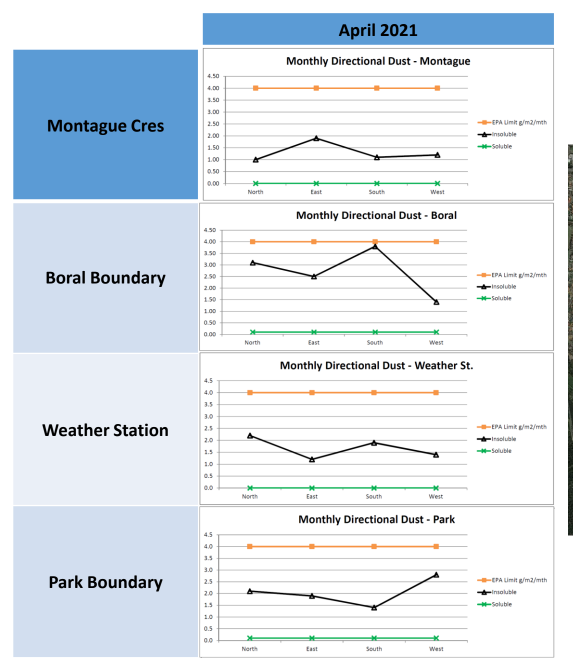






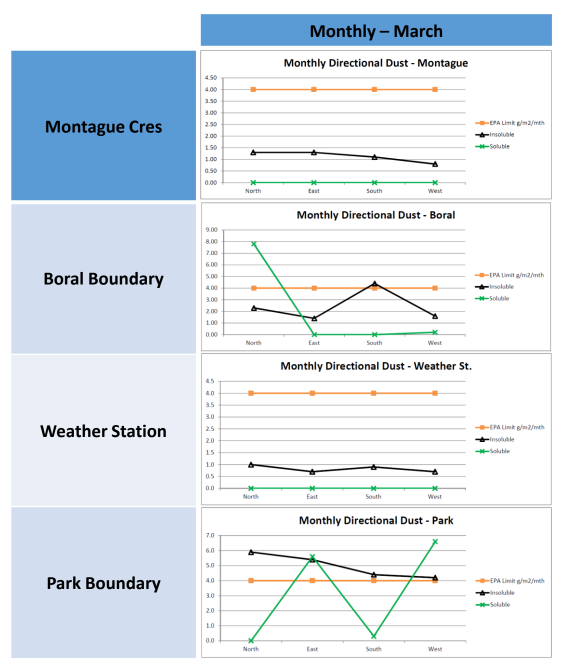








Soluble & Insoluble Dust Data - March 2021





Soluble & Insoluble Dust Data – January and February 2021

