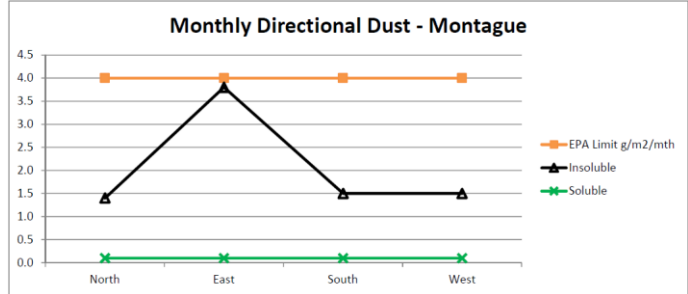


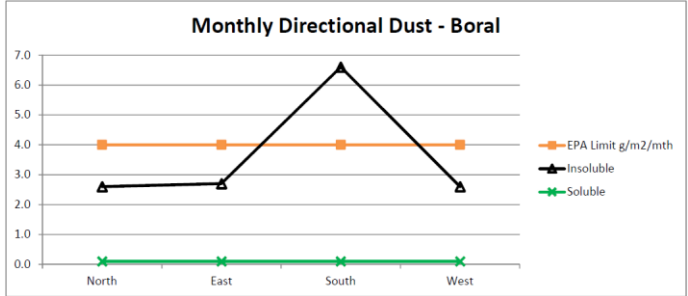
# Soluble & Insoluble Dust Data

## March 2022

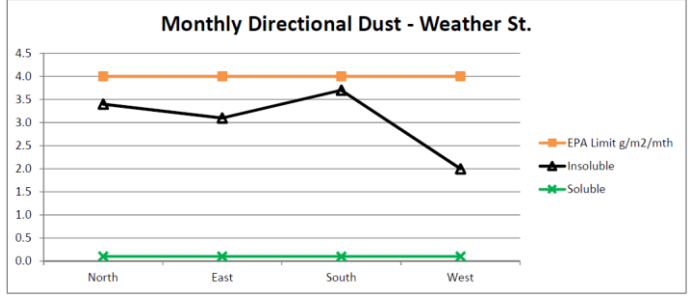
### Montague Cres



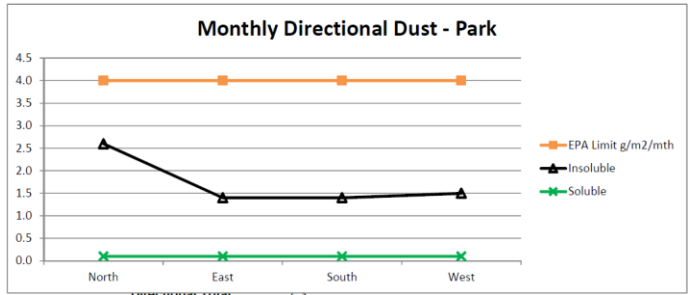
### Boral Boundary



### Weather Station



### Park Boundary

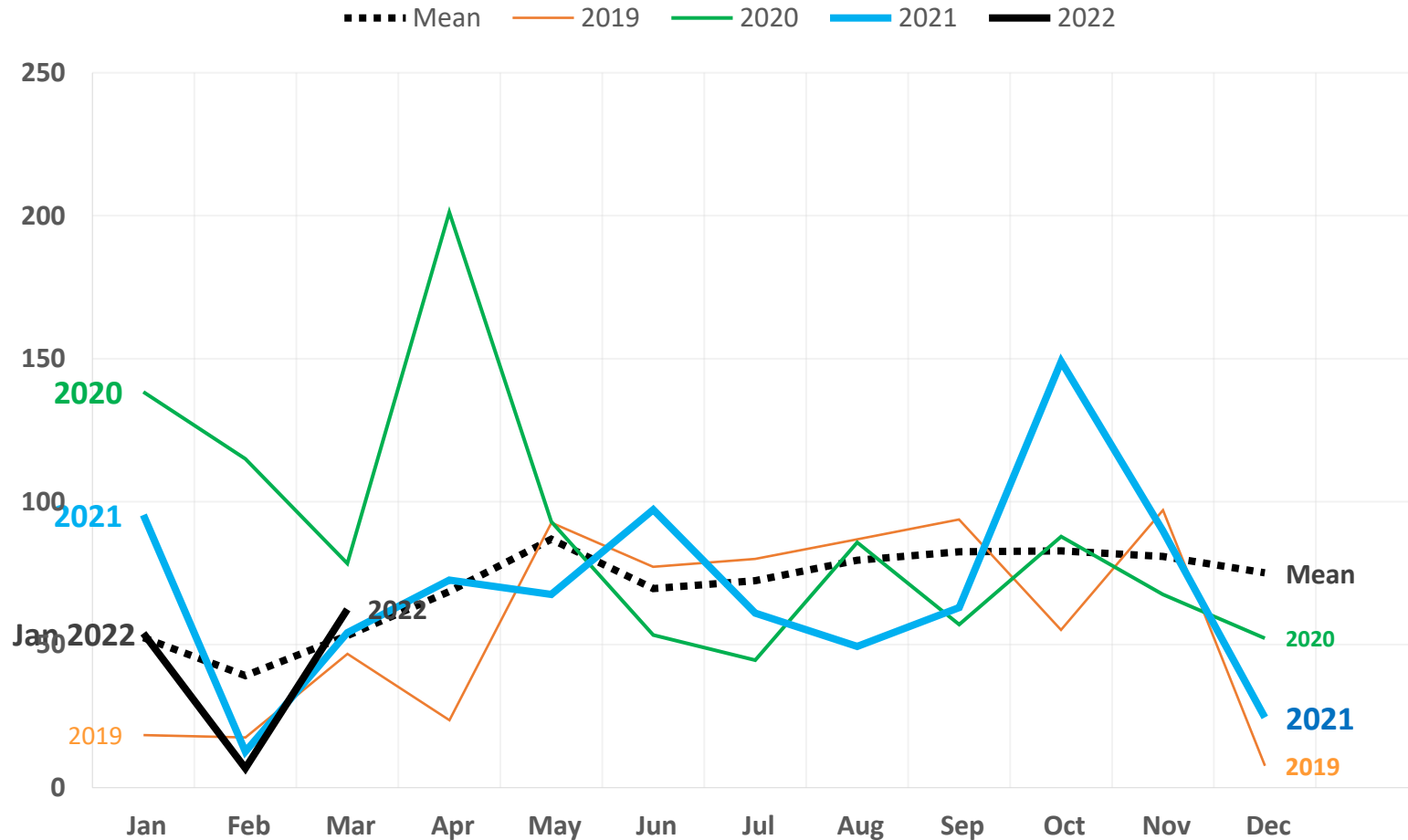


Comments.  
 Date range 10/2 – 11/3/22.  
 Montague readings low, but higher from the East.  
 Boral Boundary gauge high from the South.  
 Weather Station & Park Boundary gauges low.

# Rainfall Data

[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](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 SCORES BY

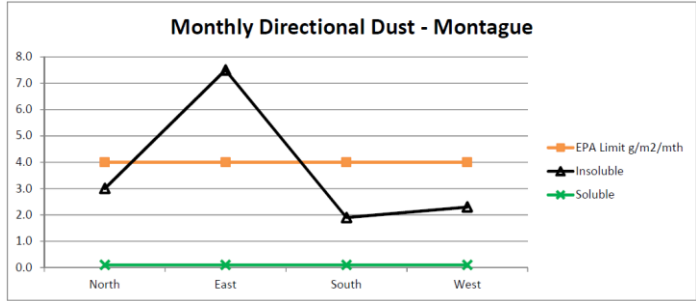


Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mean	53.8	52.6	53.2	68.6	86.9	69.6	72.4	79.5	82.2	82.5	80.9	75.1
Median	52.4	39.2	46.8	64.7	83.1	64.6	70.6	82.4	78.3	77.8	72.5	72.2

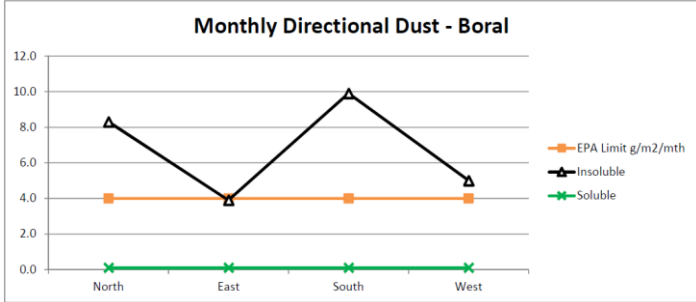
# Soluble & Insoluble Dust Data

## February 2022

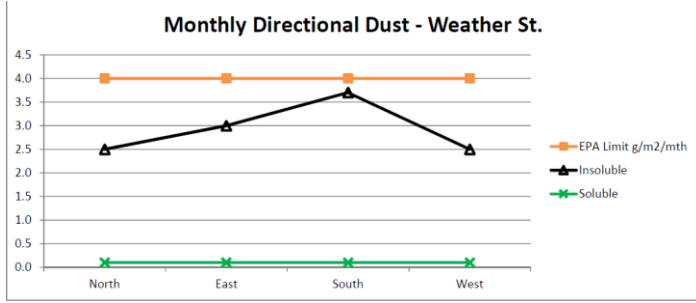
### Montague Cres



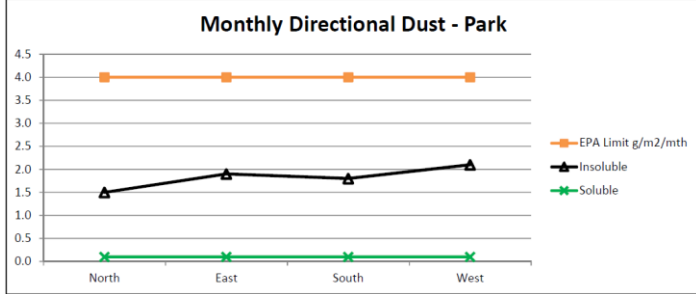
### Boral Boundary



### Weather Station



### Park Boundary



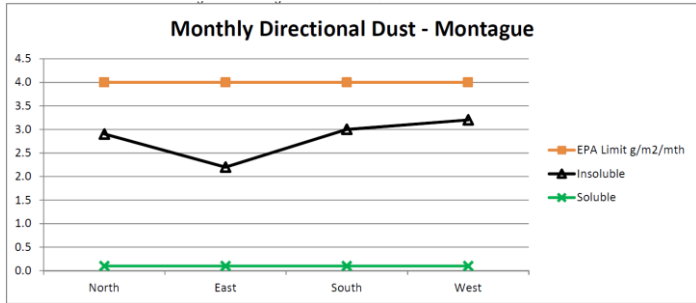
Comments.  
 Date range 12/1 -10/2/22.  
 February rainfall very low.  
 Montague reading high from the East, indicating external dust sources.  
 Boral Boundary gauge high from North & South.  
 Weather Station & Park Boundary gauges low.



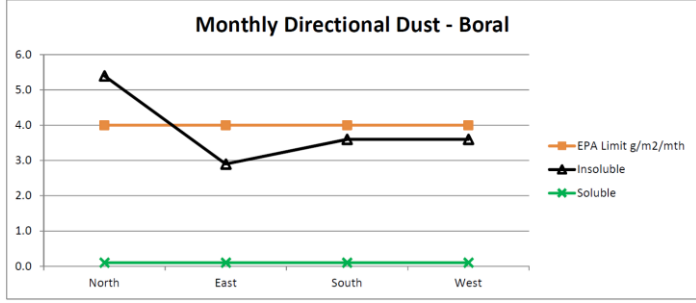
# Soluble & Insoluble Dust Data

## January 2022

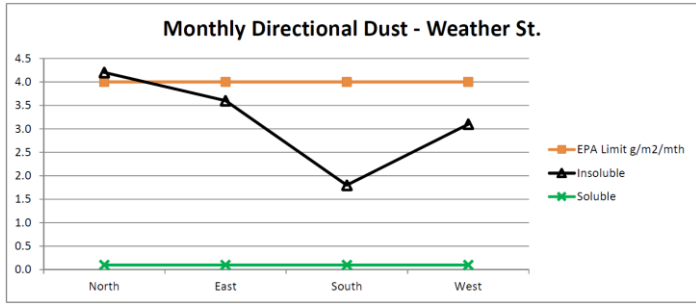
Montague Cres



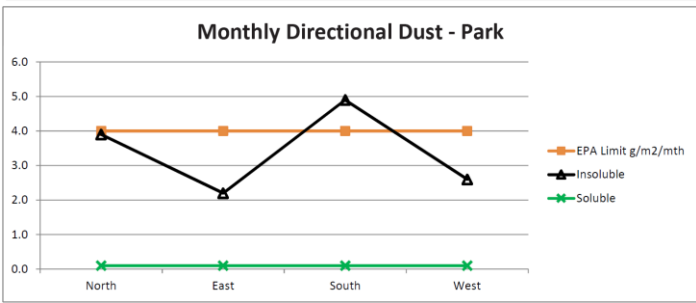
Boral Boundary



Weather Station



Park Boundary



Comments.  
 Levels were low in all gauges, except Park & Boral Boundary. The north reading on the Boral Boundary gauge and the South reading on the Park Boundary gauge indicate external dust sources.