



an ADBRI company

Adelaide Brighton Cement Ltd ABN 96 007 870 199 PO Box 77 Port Adelaide SA 5015 +61 8 8300 0300

# QUARTERLY GROUND LEVEL PARTICULATE MONITORING REPORT FOR BIRKENHEAD WORKS

COMPLIANCE DATE: 31/07/22 - Quarter 2, 2022 EPA Licence 1126: Ground Level Particulate Monitoring and Reporting plan (U-729)

Licensed site: Adelaide Brighton Cement, Birkenhead Works

62 Elder Road, Birkenhead, SA 5015

Date of Submission: 31 July 2022

Version Number: 1



Report Submitted by: Advisor Environment (C&L (SA/NSW/NT)

### Glossary

Term	Definition
μg/m³	micrograms per cubic metre
μm	micrometre
°C	degrees Celsius
m	metre
$m^3$	cubic metre
m³/s	cubic metres per second
Nomenclature	Definition
PM <sub>10</sub>	Particulate matter with a diameter less than 10 micrometres
$PM_{2.5}$	Particulate matter with a diameter less than 2.5 micrometres
24 hour average	Calendar day (midnight to midnight)
Abbreviations	Definition
ABC Air EPP GLPMRP EPA	Adelaide Brighton Cement South Australian Environment Protection (Air Quality) Policy 2016 ABC's Ground Level Particulate Monitoring and Reporting Plan Environment Protection Authority

## Sampling Locations

• Map showing sampling locations, major infrastructure, sensitive environmental receptors, and north arrow



Sampling locations are indicated by colour-coded dots on the above map.

**NB**: Four sampling points are located on the Birkenhead Works site; the other sampling points are in the community (corner of Gunn/ Well streets and Community Park).

# Monitoring Objective

To provide monitoring and reporting of ground level particulate concentrations (PM<sub>10</sub> and PM<sub>2.5</sub>), from a network of monitors located within and external to the site premises.

- Monitoring data for each monitor (on site and off site) shall include:
  - Monthly wind rose showing the distribution of wind directions
  - Monthly dust rose showing the distribution of PM<sub>10</sub> concentration
  - o Monthly dust rose showing the distribution of PM<sub>2.5</sub> concentration
  - Particulate monitoring data for each ABC monitor (on site and off site) including EPA monitor (Le Fevre 1) for comparison as follows;
    - Monthly time series graph of 24-hour average PM<sub>10</sub> concentration reported against the Air EPP for PM<sub>10</sub>
       of 50 micrograms per cubic metre (24-hour average).
    - Monthly time series graph of 24-hour average PM<sub>2.5</sub> concentration reported against the Air EPP for PM<sub>2.5</sub> of 25 micrograms per cubic metre (24-hour average).

# Monitoring Plan

This monitoring report has been prepared in compliance with the Ground Level Particulate Monitoring and Reporting Plan (GLPMRP), approved 18 June 2018 by the South Australian EPA.

The Plan is available on the ABC Birkenhead Community Website: <a href="https://adelaidebrightoncommunity.com.au/">https://adelaidebrightoncommunity.com.au/</a>

# Monitoring data for each ABC monitor

Monitoring reports for April, May and June 2022 are attached.

Monitoring reports provide for each monitor the following:

- PM<sub>2.5</sub>, PM<sub>10</sub> 24-hour averages
- PM<sub>2.5</sub>, PM<sub>10</sub> monthly wind & dust rose

The property (not owned by ABC), on which the Gunn Street Monitor was located, was sold for redevelopment and was no longer available for use. As a consequence the monitor was removed on 28 June 2022. A new monitoring location is currently being determined.

There has been an intermittent problem with data transfer from the monitors to Katestone FTP server. The equipment supplier Kenelec and Katestone have been involved in an ongoing investigation to identify the cause. All parties have not experienced this problem before. The intermittent data transfer has not reoccured since early June.

There were no 24-hour exceedances of PM10 and PM2.5 Air (EPP) criteria on ambient particulate monitors in the community, during this reporting period.

#### **Appendix**

April, May and June Monitoring Reports (attached)

### Contents

Monitoring Summary (01 Apr, 2022 - 30 Apr, 2022)	1
Public Monitors	 1
Internal Monitors	 6
FPA Monitoring	14

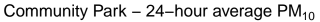
### Monitoring Summary (01 Apr., 2022 - 30 Apr., 2022)

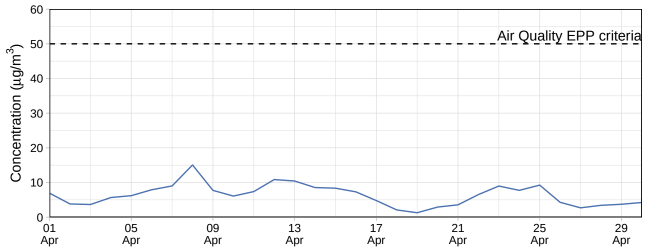
#### **Public Monitors**

Table 1: Summary of 24-hour average data collected at public monitors ( $\mu \mathrm{g/m^3}$ )

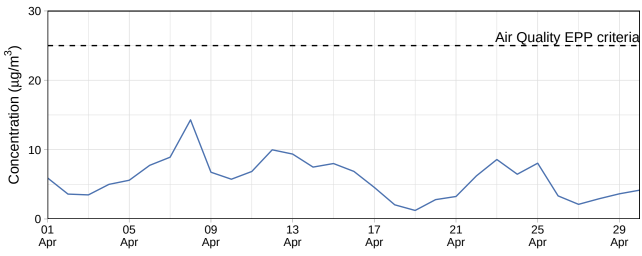
		PM	10		PM <sub>2.5</sub>			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Community Park Gunn Street	1.3 1.3	6.3 5.9	15.1 13.4	100 100	1.2 1.2	5.8 5.4	14.3 12.8	100 100

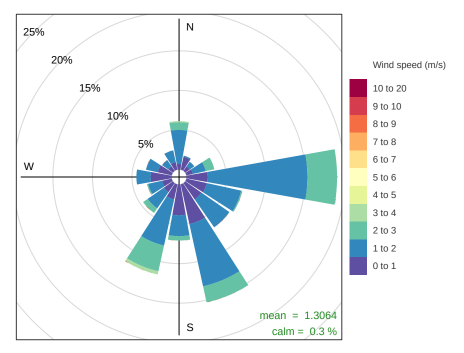
#### **Community Park**



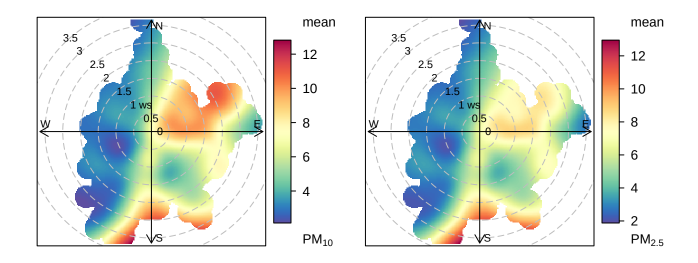


### Community Park – 24–hour average PM<sub>2.5</sub>

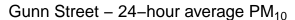




Frequency of counts by wind direction (%)

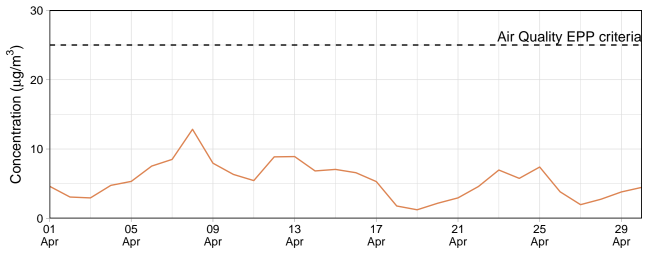


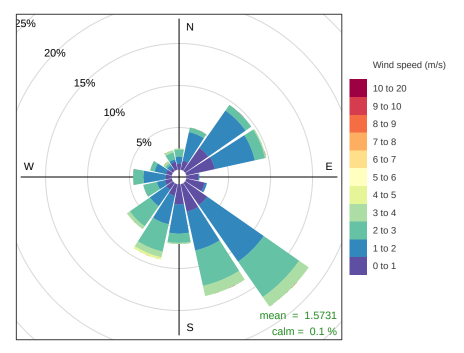
#### **Gunn Street**



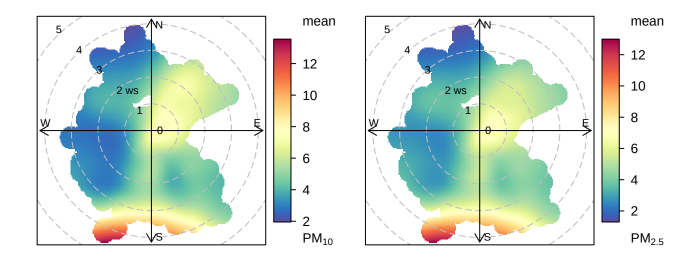


### Gunn Street – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)



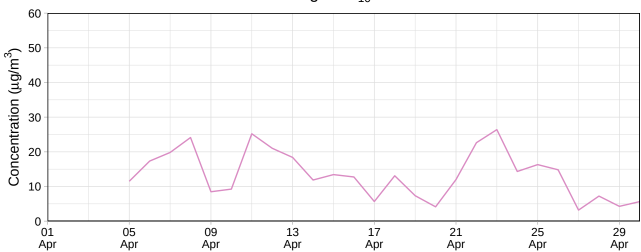
#### **Internal Monitors**

Table 2: Summary of 24-hour average data collected at internal monitors ( $\mu g/m^3$ )

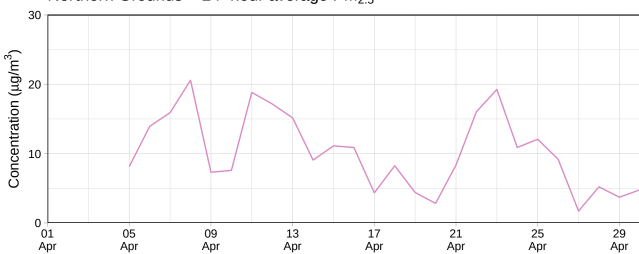
Site		PM:	10			PM <sub>2.5</sub>			
	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)	
Southern Grounds	2.3	7.7	17.9	80.0	2.1	7.0	17.2	80.0	
Eastern Grounds	5.3	12.2	22.2	73.3	3.6	9.3	19.1	73.3	
Block 9	1.4	7.0	14.0	100.0	1.0	5.9	13.0	100.0	
Northern Grounds	3.2	14.1	31.5	90.0	1.7	10.7	22.2	90.0	

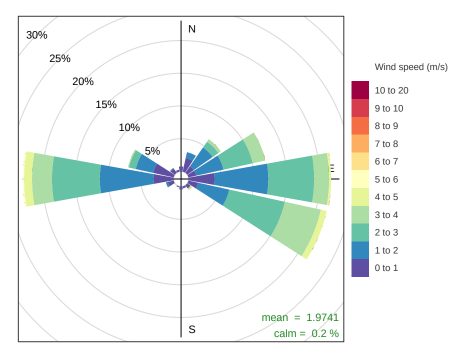
#### **Northern Grounds**

### Northern Grounds – 24–hour average PM<sub>10</sub>

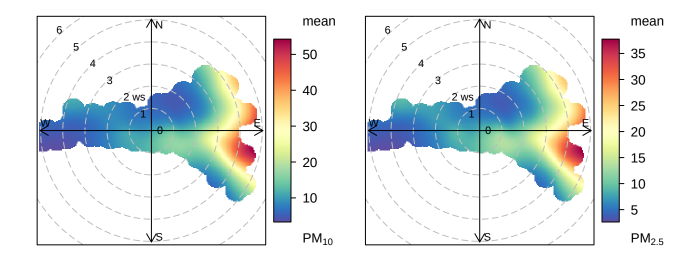


### Northern Grounds – 24–hour average PM<sub>2.5</sub>



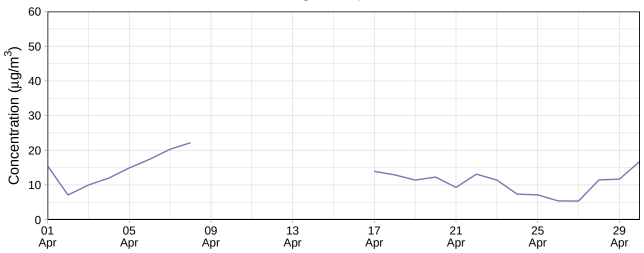


Frequency of counts by wind direction (%)

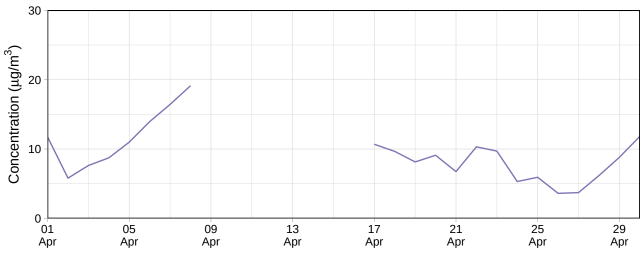


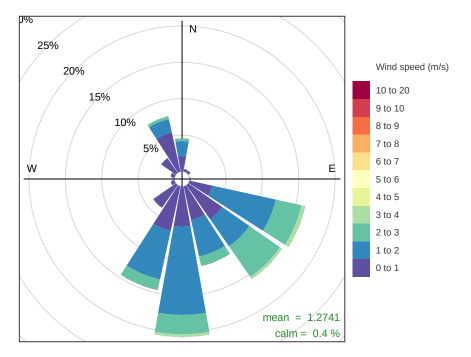
#### **Eastern Grounds**

### Eastern Grounds – 24-hour average PM<sub>10</sub>

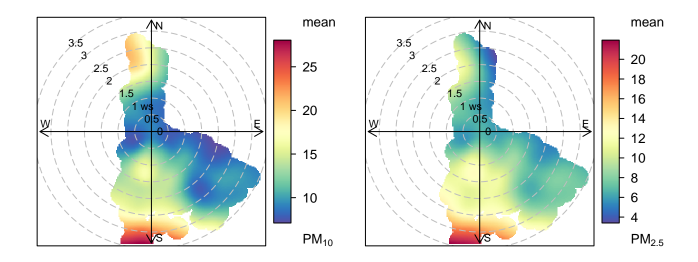


### Eastern Grounds – 24–hour average PM<sub>2.5</sub>



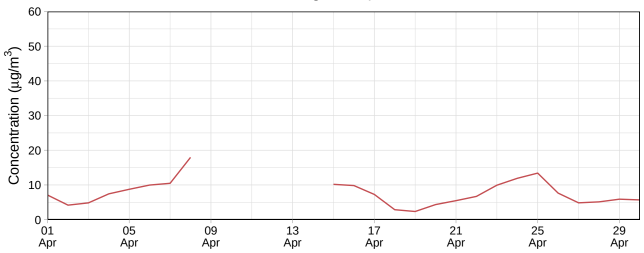


Frequency of counts by wind direction (%)

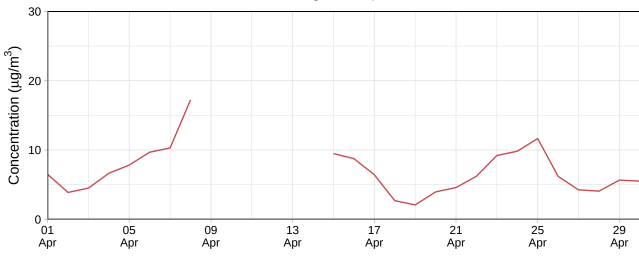


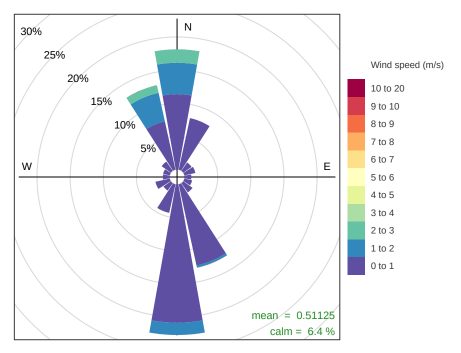
#### **Southern Grounds**

### Southern Grounds – 24–hour average $PM_{10}$

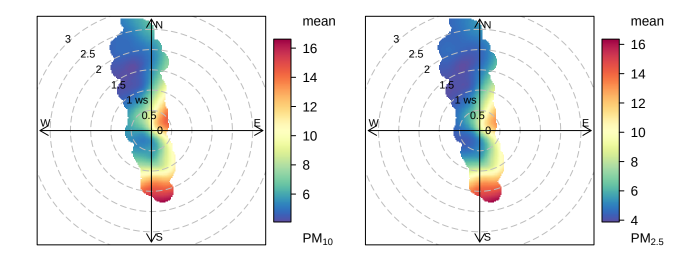


### Southern Grounds – 24–hour average PM<sub>2.5</sub>

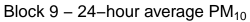


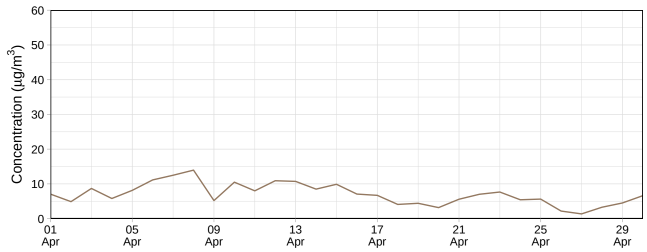


Frequency of counts by wind direction (%)

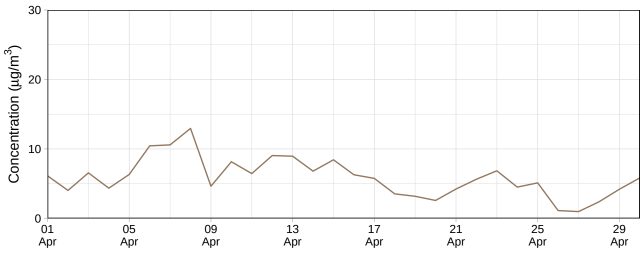


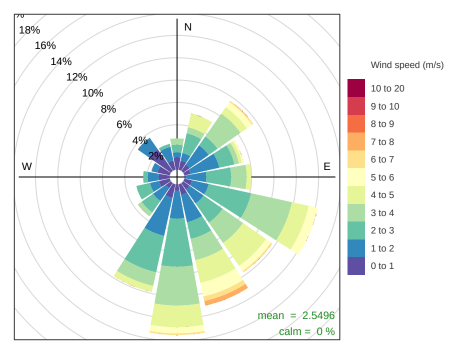
#### Block 9



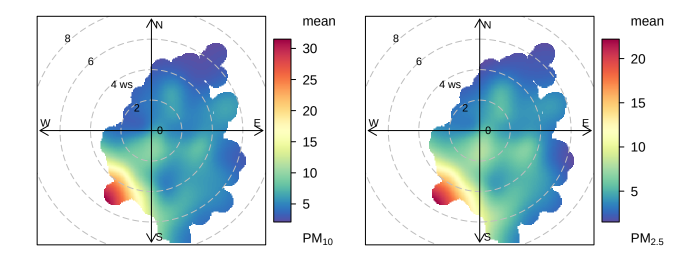


Block 9 – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)

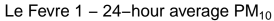


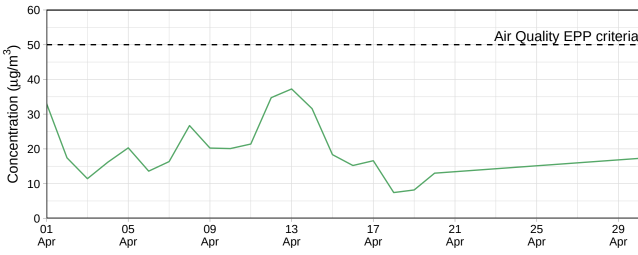
#### **EPA** Monitoring

#### Le Fevre 1

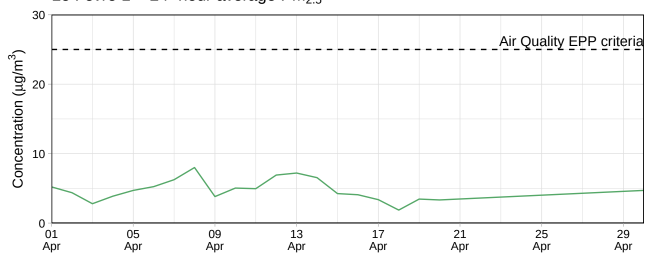
Table 3: Summary of 24-hour average data collected at EPA monitors ( $\mu g/m^3$ )

		PM	10		$PM_{2.5}$			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Le Fevre 1	7.4	19.8	37.2	100	1.9	4.8	8	100





Le Fevre 1 – 24-hour average PM<sub>2.5</sub>



### **Contents**

Monitoring Summary (01 May, 2022 - 31 May, 2022)	1
Public Monitors	1
Internal Monitors	6
EPA Monitoring	14

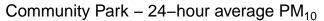
### Monitoring Summary (01 May, 2022 - 31 May, 2022)

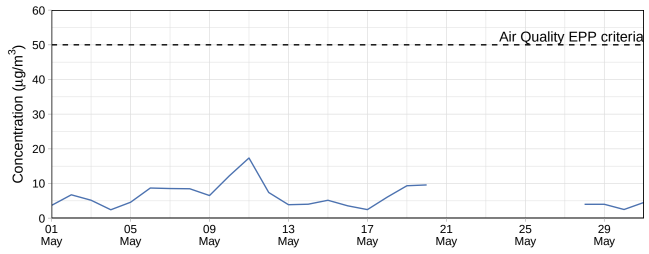
#### **Public Monitors**

Table 1: Summary of 24-hour average data collected at public monitors ( $\mu \mathrm{g/m^3}$ )

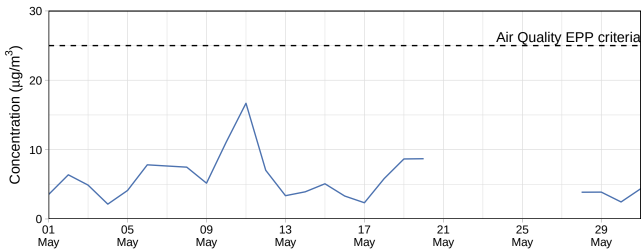
		PM	10		PM <sub>2.5</sub>			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Community Park Gunn Street	2.4 2.1	6.3 6.2	17.4 15.6	77.4 54.8	2.1 1.9	5.8 5.8	16.7 15.0	77.4 54.8

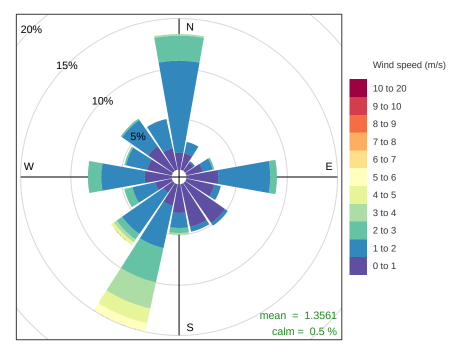
#### **Community Park**



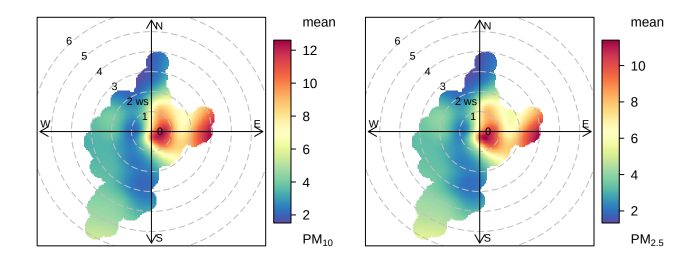


### Community Park – 24-hour average PM<sub>2.5</sub>

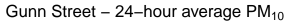


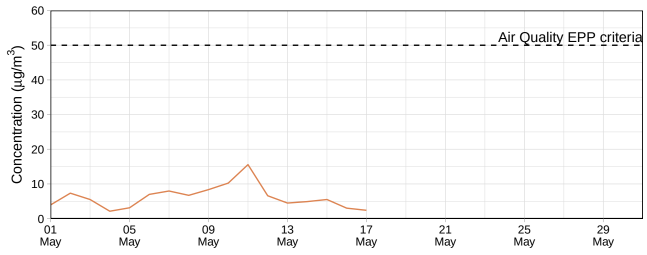


Frequency of counts by wind direction (%)

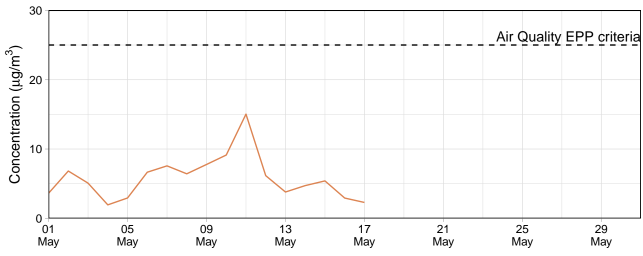


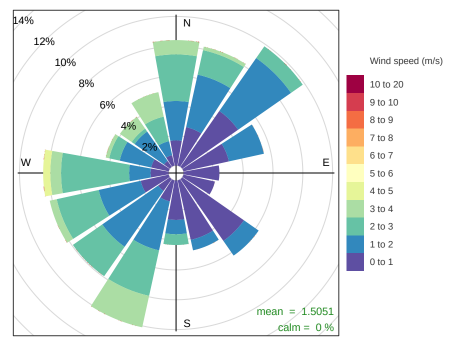
#### **Gunn Street**



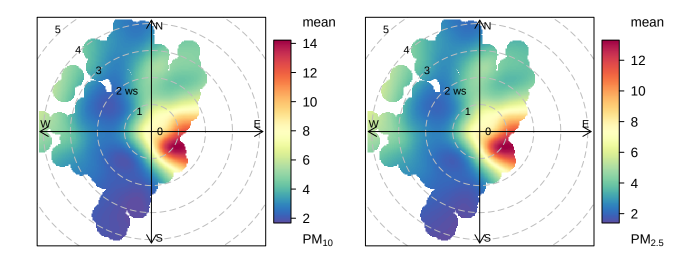


### Gunn Street – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)



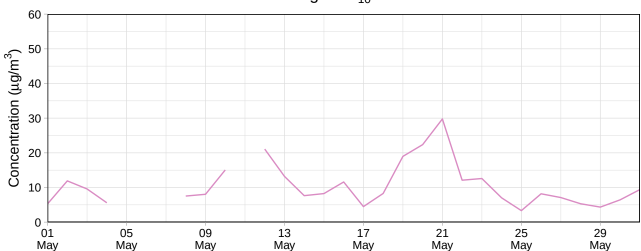
#### **Internal Monitors**

Table 2: Summary of 24-hour average data collected at internal monitors ( $\mu g/m^3$ )

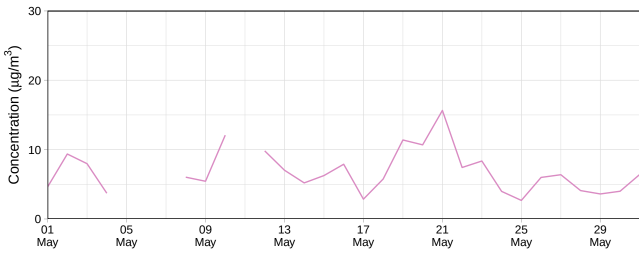
Site	<u> </u>	PM:	10		PM <sub>2.5</sub>			
	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Southern Grounds	3.4	8.4	20.7	96.8	3.2	7.7	19.2	96.8
Eastern Grounds	5.7	12.0	23.7	35.5	4.2	9.4	20.3	35.5
Block 9	2.5	6.0	20.5	90.3	2.1	5.2	18.8	90.3
Northern Grounds	3.3	10.5	29.8	87.1	2.7	6.8	15.6	87.1

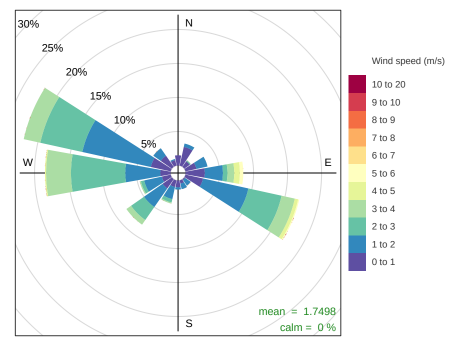
#### **Northern Grounds**

### Northern Grounds – 24–hour average PM<sub>10</sub>

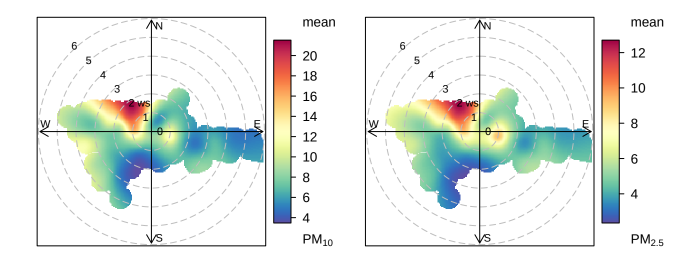


### Northern Grounds – 24–hour average PM<sub>2.5</sub>



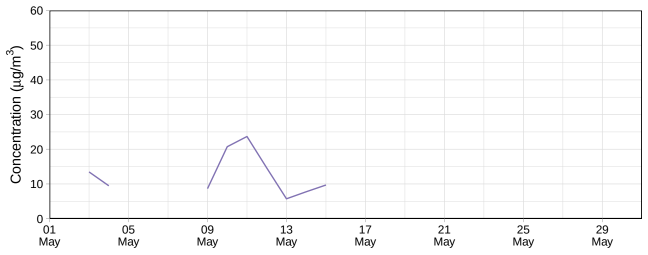


Frequency of counts by wind direction (%)

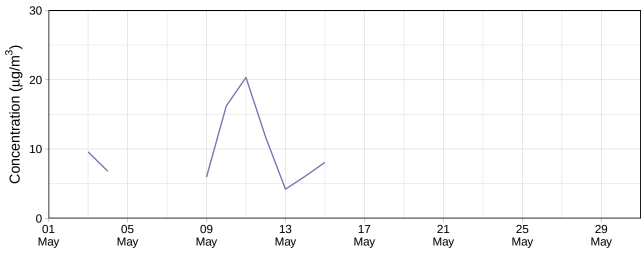


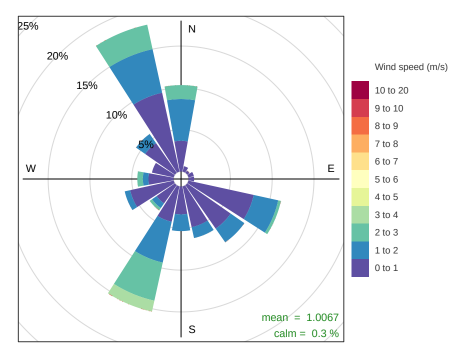
#### **Eastern Grounds**

### Eastern Grounds – 24-hour average PM<sub>10</sub>

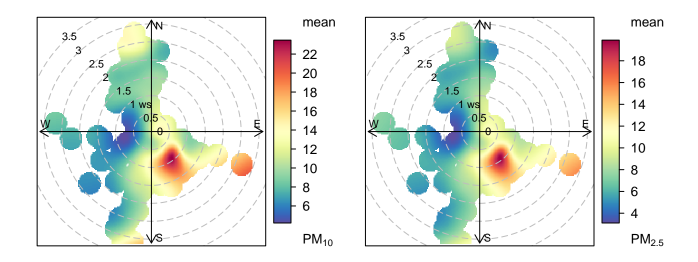


### Eastern Grounds – 24-hour average PM<sub>2.5</sub>



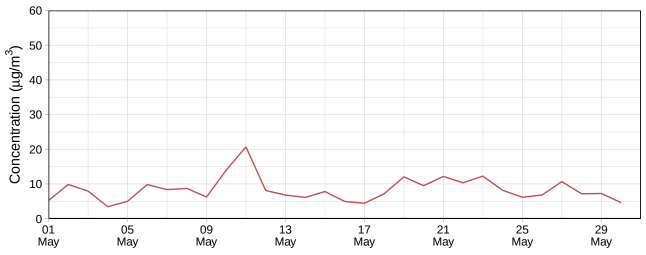


Frequency of counts by wind direction (%)

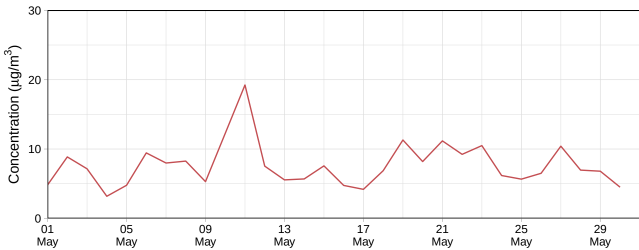


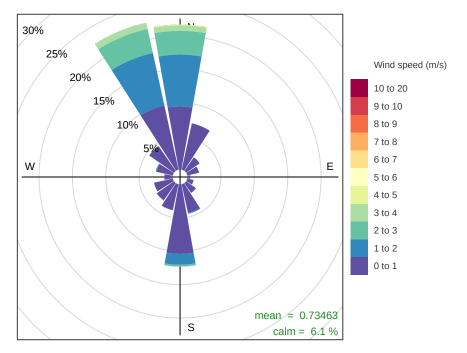
#### **Southern Grounds**

### Southern Grounds – 24–hour average PM<sub>10</sub>

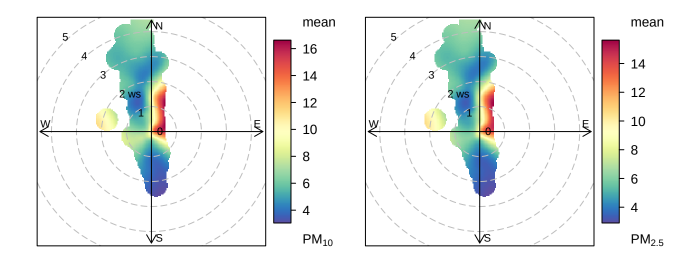


### Southern Grounds – 24–hour average PM<sub>2.5</sub>



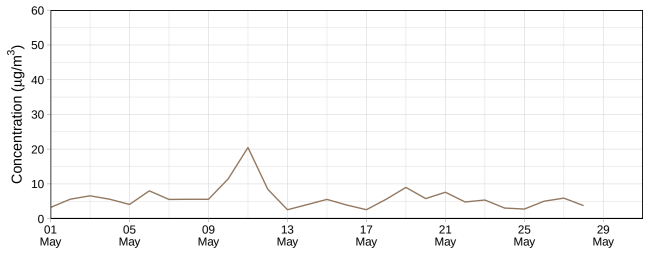


Frequency of counts by wind direction (%)

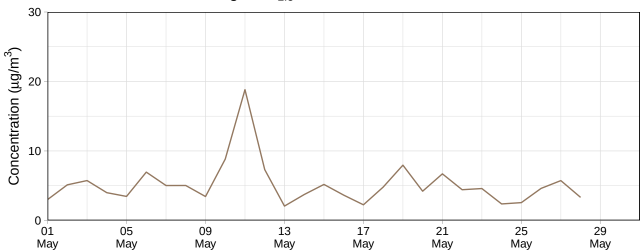


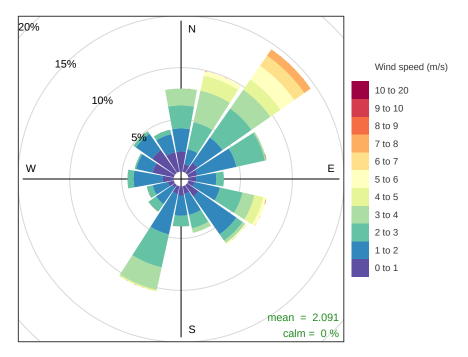
#### Block 9



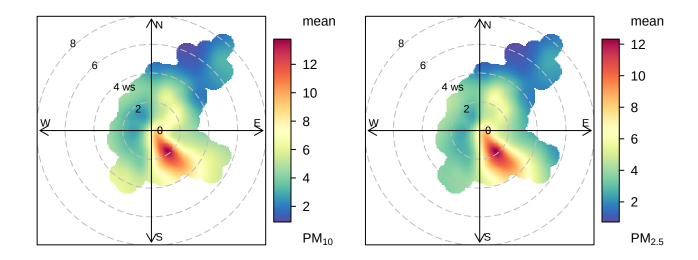


Block 9 – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)

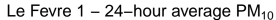


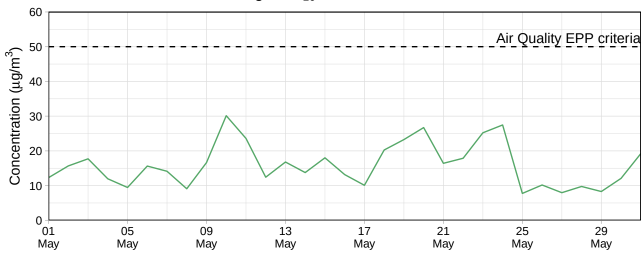
#### **EPA** Monitoring

#### Le Fevre 1

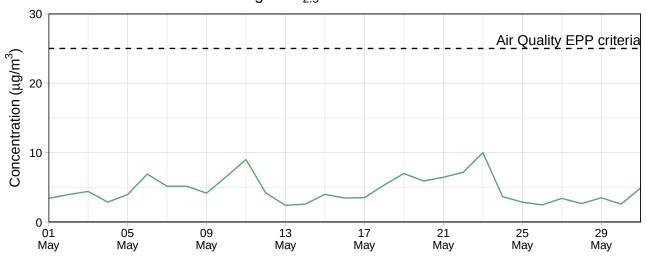
Table 3: Summary of 24-hour average data collected at EPA monitors ( $\mu g/m^3$ )

		PM	10		$PM_{2.5}$			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Le Fevre 1	7.8	15.9	30.1	100	2.4	4.6	10	100





Le Fevre 1 – 24-hour average PM<sub>2.5</sub>



### **Contents**

Monitoring Summary (01 Jun, 2022 - 30 Jun, 2022)	1
Public Monitors	 1
Internal Monitors	 6
EPA Monitoring	 12

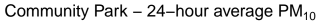
### Monitoring Summary (01 Jun, 2022 - 30 Jun, 2022)

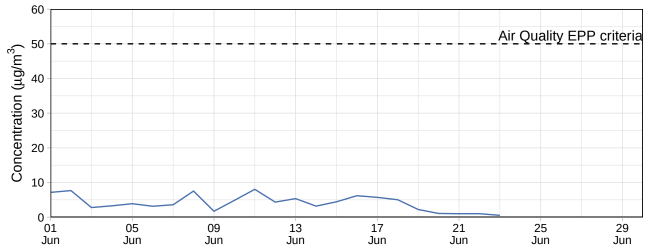
#### **Public Monitors**

Table 1: Summary of 24-hour average data collected at public monitors ( $\mu \mathrm{g/m^3}$ )

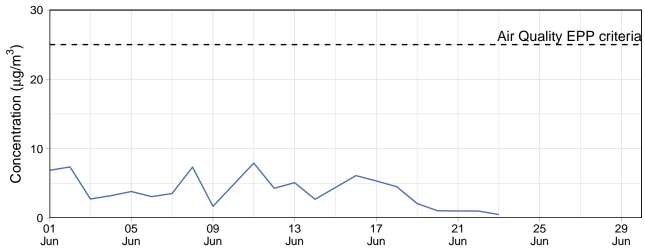
		PM	10		PM <sub>2.5</sub>			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Community Park Gunn Street	-0.5 1.7	3.1 5.1	8.0 15.3	100.0 66.7	-1.1 1.6	2.9 4.6	7.9 10.1	100.0 66.7

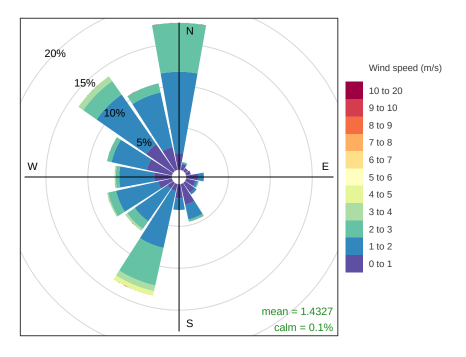
#### **Community Park**



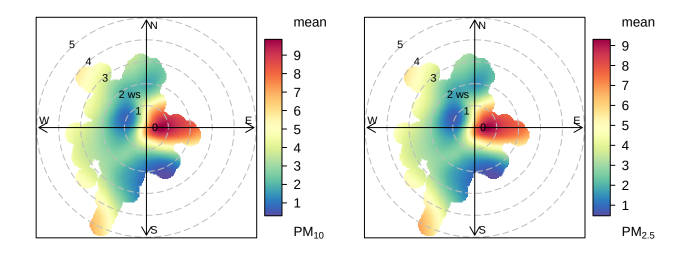


### Community Park – 24–hour average PM<sub>2.5</sub>

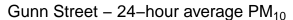


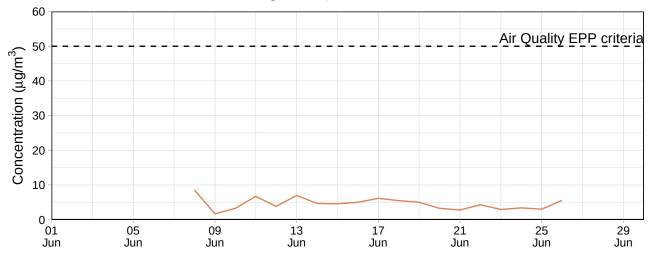


Frequency of counts by wind direction (%)

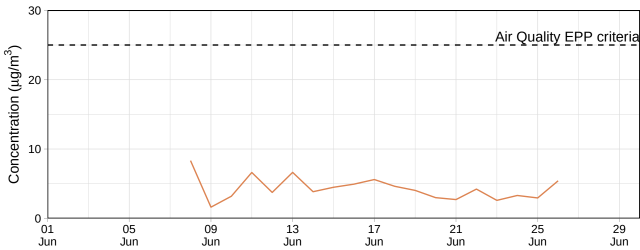


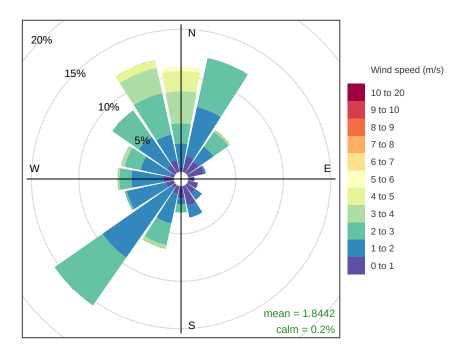
#### **Gunn Street**



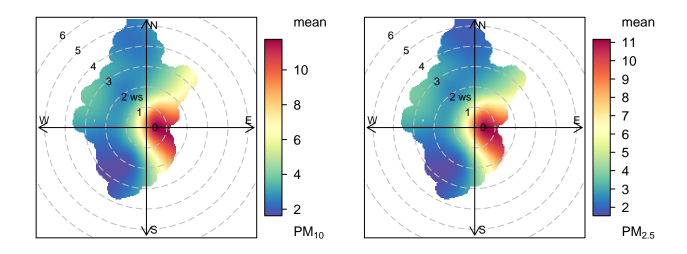


### Gunn Street – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)



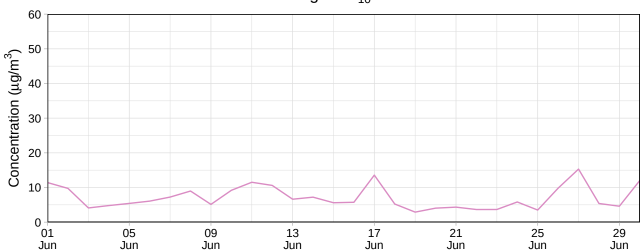
#### **Internal Monitors**

Table 2: Summary of 24-hour average data collected at internal monitors ( $\mu g/m^3$ )

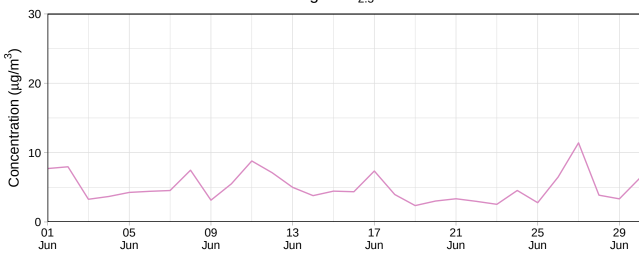
Site	<u> </u>	PM:	10			PM <sub>2.5</sub>			
	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)	
Southern Grounds	2.9	5.9	14.3	83.3	2.7	5.5	13.4	83.3	
Eastern Grounds	2.3	2.3	2.3	3.3	2.3	2.3	2.3	3.3	
Block 9	2.1	4.5	10.5	63.3	1.9	4.0	10.0	63.3	
Northern Grounds	2.9	7.1	15.3	100.0	2.4	5.0	11.4	100.0	

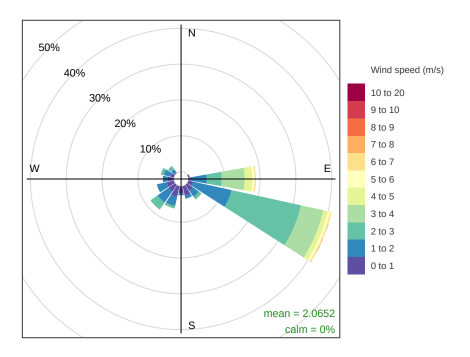
#### **Northern Grounds**

### Northern Grounds – 24–hour average PM<sub>10</sub>

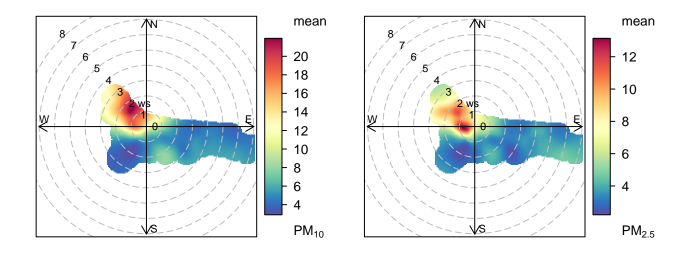


### Northern Grounds – 24–hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)

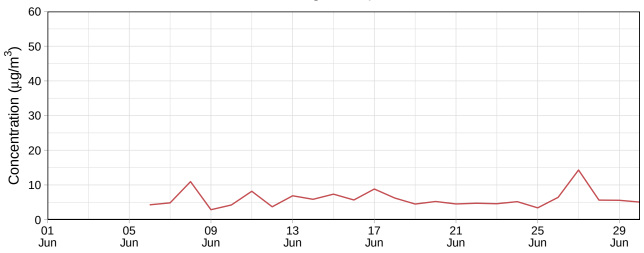


#### **Eastern Grounds**

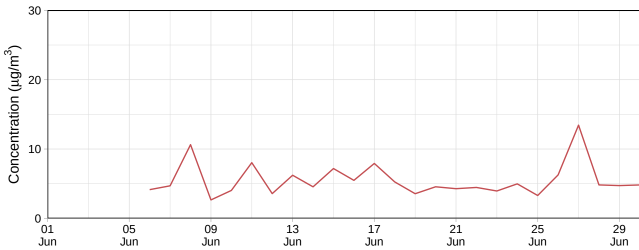
No data available for the reporting period.

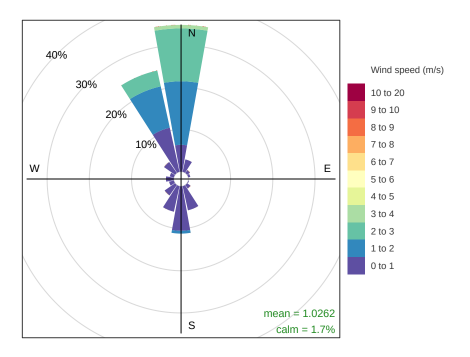
#### **Southern Grounds**

### Southern Grounds – 24–hour average $PM_{10}$

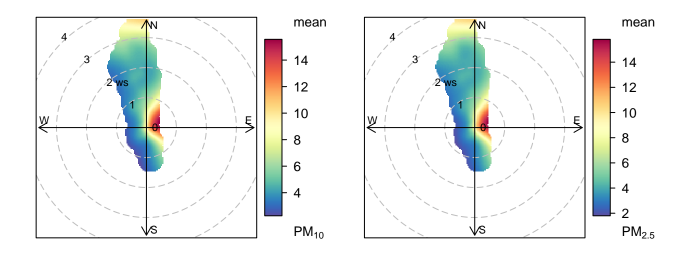


### Southern Grounds – 24–hour average PM<sub>2.5</sub>

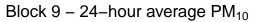


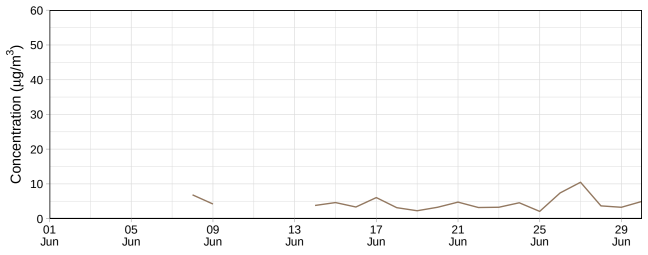


Frequency of counts by wind direction (%)

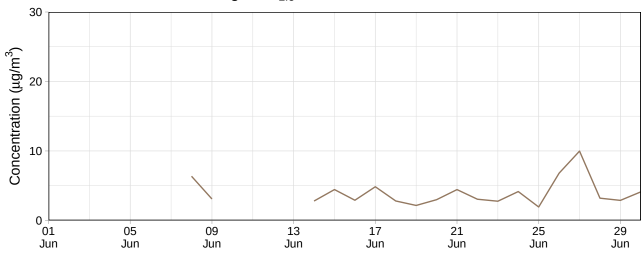


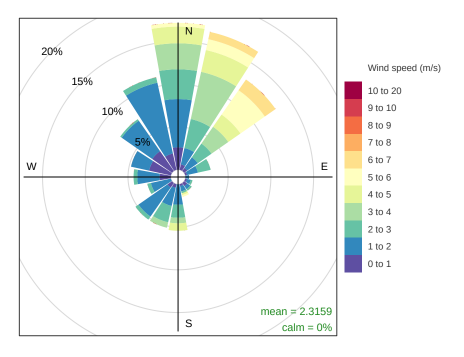
#### Block 9



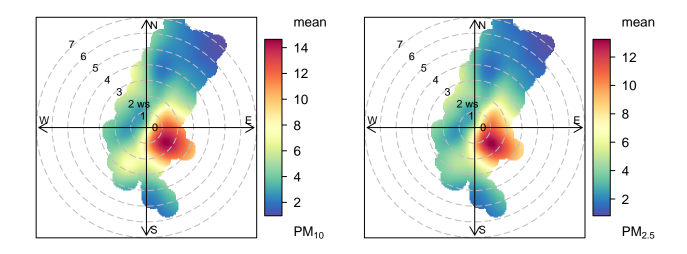


Block 9 – 24-hour average PM<sub>2.5</sub>





Frequency of counts by wind direction (%)

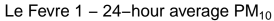


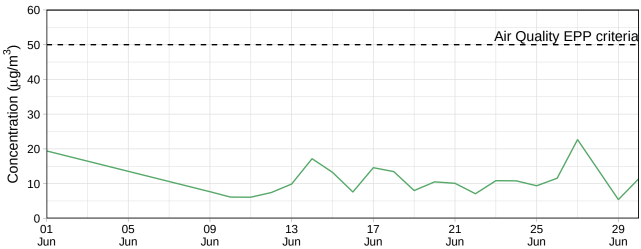
#### **EPA** Monitoring

#### Le Fevre 1

Table 3: Summary of 24-hour average data collected at EPA monitors ( $\mu g/m^3$ )

	$PM_{10}$				PM <sub>2.5</sub>			
Site	Min	Avg	Max	Capture (%)	Min	Avg	Max	Capture (%)
Le Fevre 1	5.4	11.1	22.7	100	2	3.8	8.2	100





Le Fevre 1 – 24-hour average PM<sub>2.5</sub>

