



Report

WHITE BAY CRUISE TERMINAL: AIR QUALITY AND METEOROLOGICAL MONITORING REPORT – OCTOBER 2016

Port Authority of NSW

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GLOSSARY

Term	Description
AS	Australian Standard
AAQ NEPM	National Environment Protection (Ambient Air Quality) Measure
BAM	Beta attenuation monitor
EnviroSuite	Pacific Environment's proprietary data management software
EPA	(New South Wales) Environment Protection Authority
$\mu\text{g}/\text{m}^3$	Micrograms per cubic metre
GLB	Glebe Island berths
GMR	(New South Wales) Greater Metropolitan Region
m/s	Metres per second
NATA	National Association of Testing Authorities
NEPC	National Environment Protection Council
NEPM	National Environment Protection Measure
OEH	(New South Wales) Office of Environment and Heritage
ppb	Parts per billion
PM _{2.5}	Airborne particulate matter with an aerodynamic diameter of less than 2.5 micrometres (μm)
QA	Quality assurance
QC	Quality control
SO ₂	Sulfur dioxide
TEOM	Tapered element oscillating microbalance
WBCT	White Bay Cruise Terminal
W/m ²	Watts per square metre

1 INTRODUCTION

The Port Authority of NSW has committed to undertaking additional air quality monitoring in the residential area adjacent to the White Bay Cruise Terminal (WBCT). Pacific Environment has been commissioned to provide monthly monitoring reports from September 2015 onwards, and this report provides the monitoring results for the month of October 2016.

The Port Authority of NSW has worked with NSW Environment Protection Authority (EPA) to determine the parameters to be monitored, an appropriate location for the monitoring station, and the duration of the monitoring programme. The pollutants being monitored are sulfur dioxide (SO₂) and particulate matter less than 2.5 micrometres in diameter (PM_{2.5}). Meteorological parameters are also being measured.

The monitoring data are used to assess compliance with local air quality standards. The NSW air quality criteria for SO₂ are 712 µg/m³, 570 µg/m³, and 228 µg/m³ for 10-minute, 1-hour and 24-hour averages respectively (**NSW DEC, 2005**). In February 2016 the National Environment Protection Council (NEPC) released a variation to the National Environment Protection (Ambient Air Quality) Measure (AAQ NEPM) to include, amongst other things, formal standards for PM_{2.5} (**NEPC, 2016**). The AAQ NEPM standard for the 24-hour average PM_{2.5} concentration is 25µg/m³. Any exceedances of the NSW air quality criteria or the AAQ NEPM standard are being reported and discussed.

The PM_{2.5} and SO₂ concentrations at WBCT are also being compared with those at monitoring sites around Sydney operated by the NSW Office of Environment and Heritage (OEH). These are located at Bargo, Bringelly, Campbelltown West, Chullora, Earlwood, Liverpool, Richmond and Rozelle.

2 METHODOLOGY

The monitoring station was installed following consultation with the EPA and Leichhardt Municipal Council to measure PM_{2.5} and SO₂, as well as local wind speed and direction. The monitoring station is located immediately north of WBCT on the corner of Adolphus Street and Grafton Street, Balmain (33.860142° S, 151.187413°E), approximately 14 m above sea level (**Figure 2-1**).



Figure 2-1: Location of White Bay Cruise Terminal monitoring station and berths

As far as practicable, the monitoring station complies with the requirements of *Australian Standard AS/NZS 3580.1.1:2007 - Methods for sampling and analysis of ambient air - Guide to siting air monitoring equipment*. The site represents the best available location, but does not fully comply as there are trees within 20 m of the site. However, the trees present on the street are not expected to significantly affect the results from the monitoring station.

The parameters being monitored are SO₂, PM_{2.5}, wind speed, and wind direction. The monitoring station samples SO₂ every ten seconds and records data at 5-minute averaging periods. PM_{2.5} concentrations are determined as one-hour averages.

Instrument calibration is performed in accordance with relevant Australian Standards and National Association of Testing Authorities (NATA) procedures. Details of the quality assurance procedures, including calibration and equipment maintenance, are given in **Appendix B**.

3 MONITORING DATA

The monitoring results are presented below and are compared with the EPA ambient air quality criteria for SO₂ and AAQ NEPM standard for PM_{2.5}. The relevant averaging periods are 10 minutes, 1 hour and 24 hours for SO₂, and 24 hours for PM_{2.5}.

The 24-hour average SO₂ and PM_{2.5} concentrations are also compared with the data from several OEH monitoring sites. Polar bivariate plots show 5-minute average SO₂ and 1-hour average PM_{2.5} concentrations as a function of wind speed and wind direction.

3.1 Cruise ship days

Cruise ship days are shown in **Table 3-1**. There were eight cruise ship days in October, including one overnight stay – MAASDAM 20/11/2016.

Table 3-1: Cruise ship days

Arrival	Departure	Vessel Name	Berth
3/10/2016 7:46	3/10/2016 16:03	PACIFIC PEARL	WBCT
8/10/2016 6:54	8/10/2016 16:38	PACIFIC JEWEL	WBCT
12/10/2016 7:47	12/10/2016 16:09	PACIFIC JEWEL	WBCT
17/10/2016 7:28	17/10/2016 16:05	SUN PRINCESS	WBCT
20/10/2016 6:53	21/10/2016 17:45	MAASDAM	WBCT
25/10/2016 7:21	25/10/2016 19:21	NOORDAM	WBCT
29/10/2016 8:13	29/10/2016 16:08	PACIFIC JEWEL	WBCT

3.2 10-minute average sulfur dioxide concentrations

A time-series plot of 10-minute average SO₂ concentrations for October 2016 is shown in **Figure 3-1**.

No exceedance of the 10-minute average air quality criterion for SO₂ were recorded during the reporting period.

The highest 10-minute average SO₂ concentration (71 µg/m³) was recorded on 26 October, which occurred when a cruise ship was not berthed at WBCT. The highest 10-minute average SO₂ concentration when a cruise ship was berthed at WBCT (30 µg/m³) was recorded on 21 October. Several other minor peaks in SO₂ concentration occurred on other days when no cruise ships were berthed at WBCT.

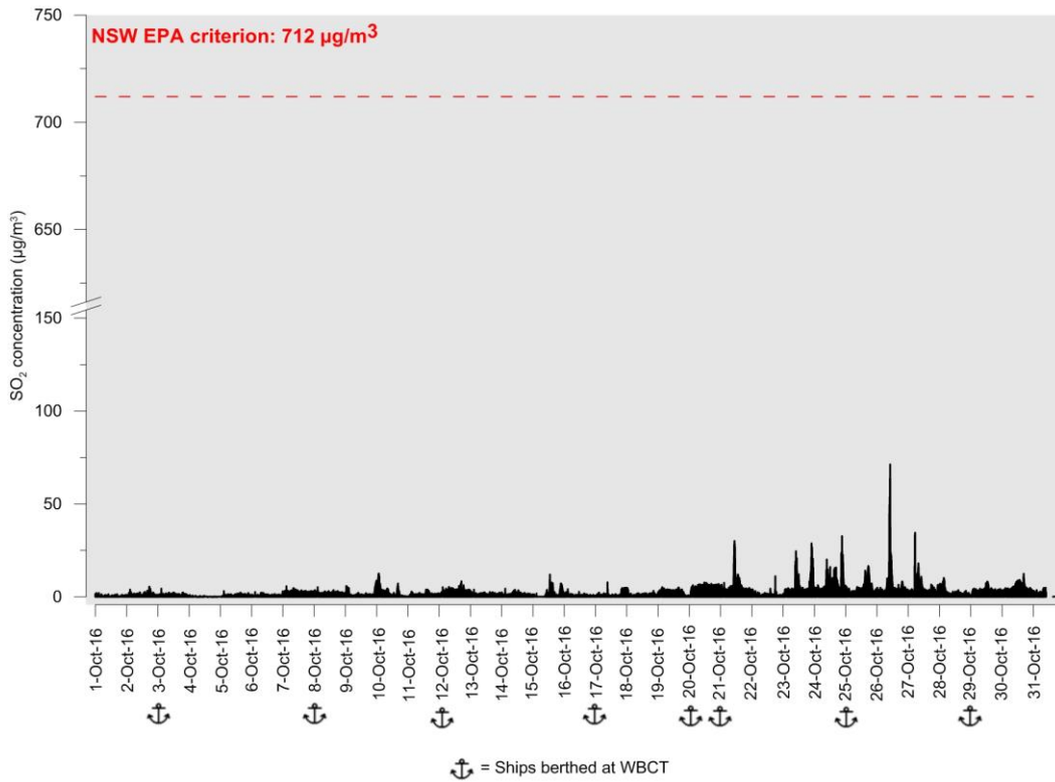


Figure 3-1: 10-minute average SO₂ concentrations. Note the broken axis from 150 to 620 µg/m³.

3.3 1-hour average sulfur dioxide concentrations

A time series plot of the 1-hour average SO₂ concentration for October 2016 is shown in **Figure 3-2**.

No exceedances of the 1-hour air quality criterion for SO₂ were recorded during the reporting period.

The highest 1-hour average SO₂ concentration (39 µg/m³) was recorded on 26 October, which occurred when a cruise ship was not berthed at WBCT. The highest 1-hour average SO₂ concentration when a cruise ship was berthed at WBCT (23 µg/m³) was recorded on 21 October. Several other minor peaks in SO₂ concentration occurred on other days when no cruise ships were berthed at WBCT.

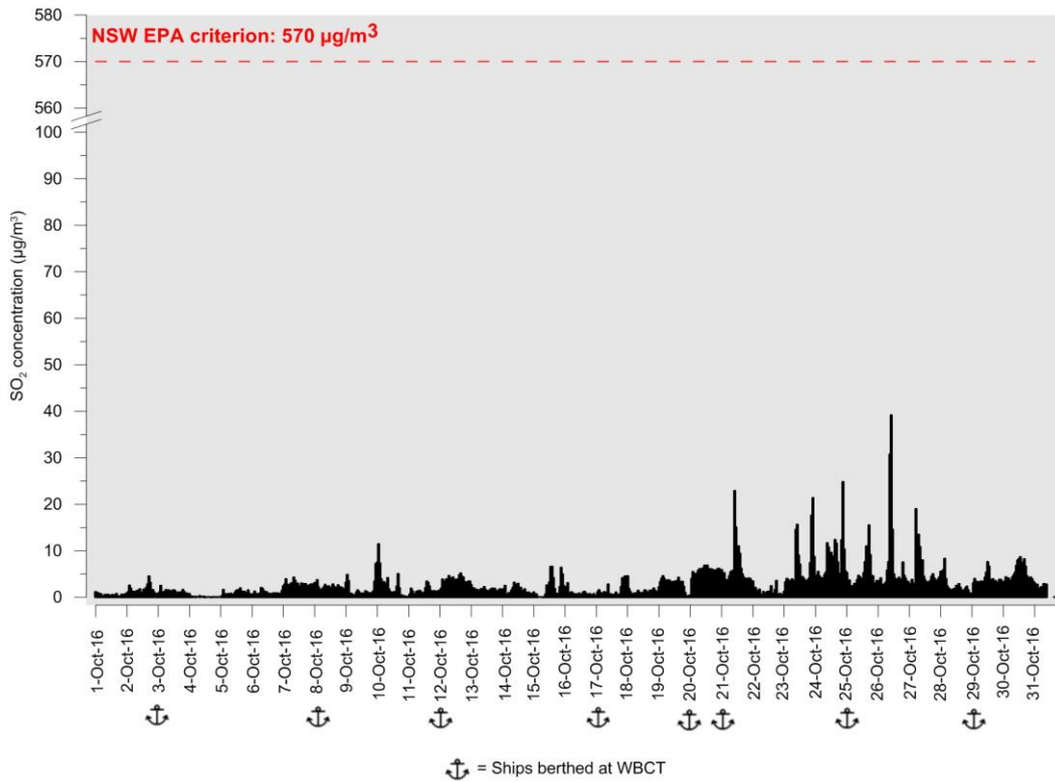


Figure 3-2: 1-hour average SO₂ concentrations. Note the broken axis from 100 to 560 µg/m³.

3.4 24-hour average sulfur dioxide concentrations

Time-series plots of 24-hour average SO₂ concentrations at WBCT and selected OEH urban background sites in Sydney are shown in **Figure 3-3**. The selected OEH sites that measure SO₂ include Rozelle, Bringelly, Campbelltown West, Chullora and Richmond.

No exceedances of the 24-hour air quality criterion for SO₂ were recorded during the reporting period.

The 24-hour average SO₂ concentrations were very low compared with the criterion.

The highest 24-hour average SO₂ concentration (6 µg/m³) was recorded on 24 October, which occurred when no ships were berthed at WBCT. The highest 24-hour average SO₂ concentration when a cruise ship was berthed at WBCT (6 µg/m³) was recorded on 21 October.

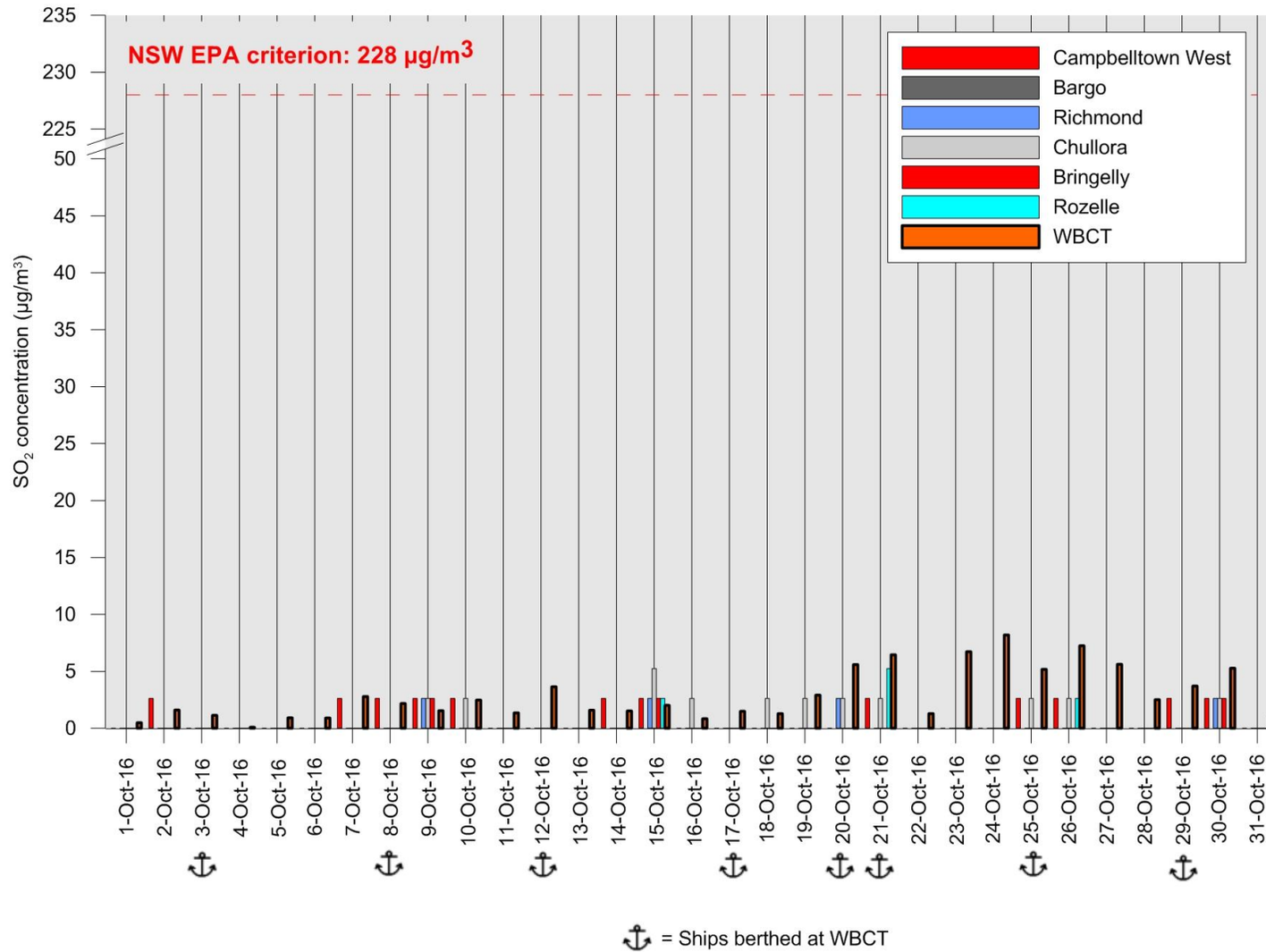


Figure 3-3: 24-hour average SO₂ concentrations at WBCT and OEH monitoring sites. Note the broken axis from 50 – 225 $\mu\text{g}/\text{m}^3$.

3.5 24-hour average PM_{2.5} concentrations

Time-series plots of 24-hour average PM_{2.5} concentrations at WBCT and selected OEH sites are shown in **Figure 3-4**. Of the OEH sites in Sydney, PM_{2.5} is measured at Chullora, Earlwood, Liverpool, Richmond, Rozelle and Campbelltown West.

The maximum 24-hour PM_{2.5} concentration (31 µg/m³) was recorded on 16 October when no cruise ships were berthed at WBCT. The highest 24-hour average PM_{2.5} concentration when a cruise ship was berthed at WBCT (30 µg/m³) was recorded on 21 October.

The PM_{2.5} concentrations at WBCT were higher than the nearby Rozelle OEH site, regardless of the presence of a cruise ship. This may be attributable to unknown local sources of PM_{2.5} concentrations.

Exceedances of the 24-hour average AAQ NEPM air quality standard for PM_{2.5} were recorded on both 16 October and 21 October. It is noted that on these days, elevated PM_{2.5} concentrations were also observed at the OEH Rozelle monitoring station, located 2.3km to the west of the WBCT monitoring site. This suggests the occurrence of a regional event such as bushfire hazard reduction (back burning) occurring on these days.

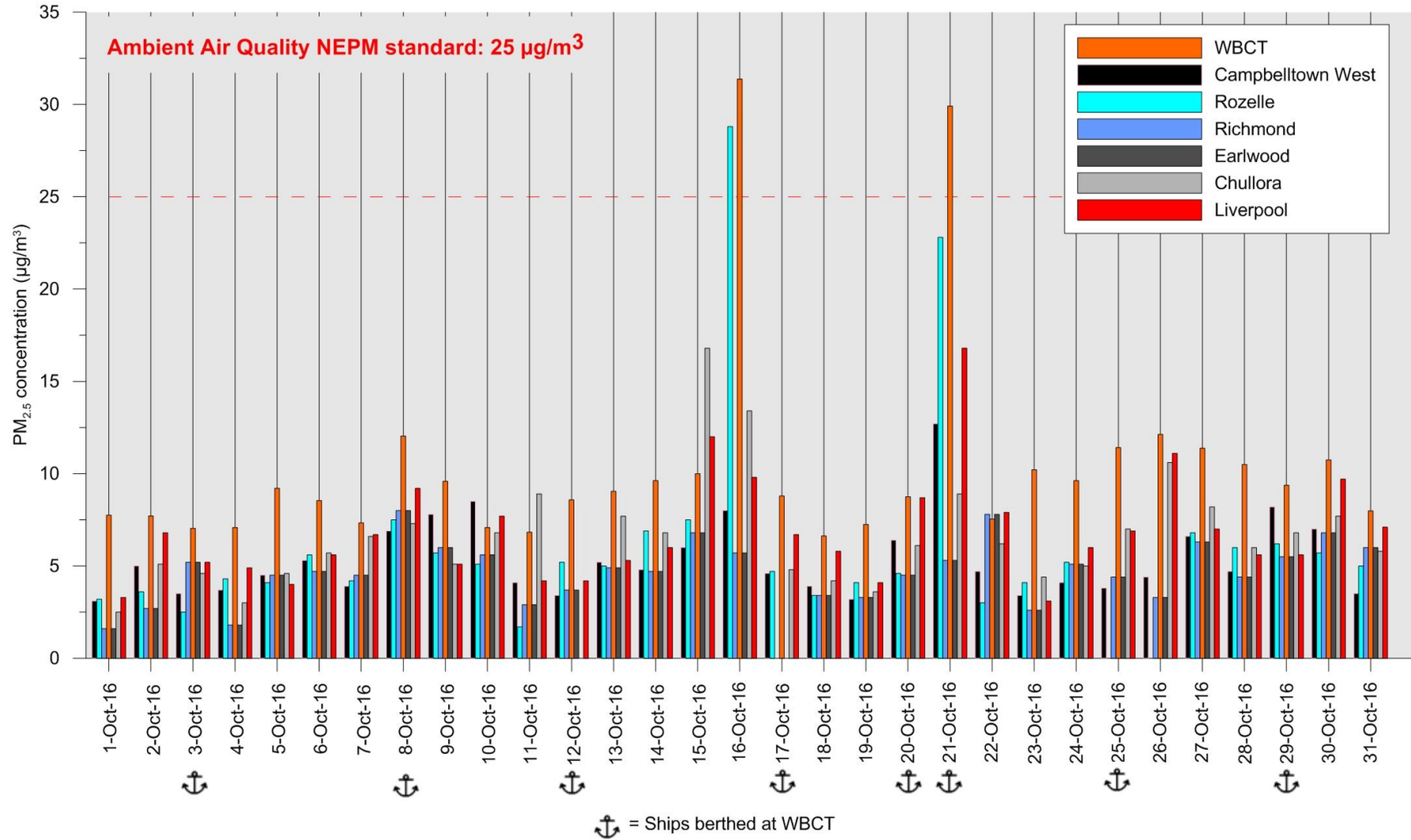


Figure 3-4: 24-hour average PM_{2.5} concentrations at WBCT and OEH sites

3.6 Polar bivariate plots

Polar bivariate plots that show 10-minute average SO₂ concentrations and 1-hour average PM_{2.5} as a function of wind speed and wind direction are presented in **Figure 3-5** and **Figure 3-6**. These plots interpolate between data points to show concentrations as a continuous surface, and represent the average concentration at a given wind speed and wind direction for the given period. The monitoring station is located at the origin of each plot. Note that there is no 1-hour average air quality criterion for PM_{2.5} referenced in NSW (or elsewhere).

Average SO₂ concentrations (interpolated from 10-minute average values) were higher (around 10 µg/m³) with southerly winds (**Figure 3-5**). Higher SO₂ concentrations with southerly winds may be associated with cruise ships. As noted in Section 3.2, there were no exceedances of the 10-minute average air quality criterion for SO₂ during the reporting period.

SO₂ concentrations at WBCT were lower (less than 6 µg/m³) for all other wind directions.

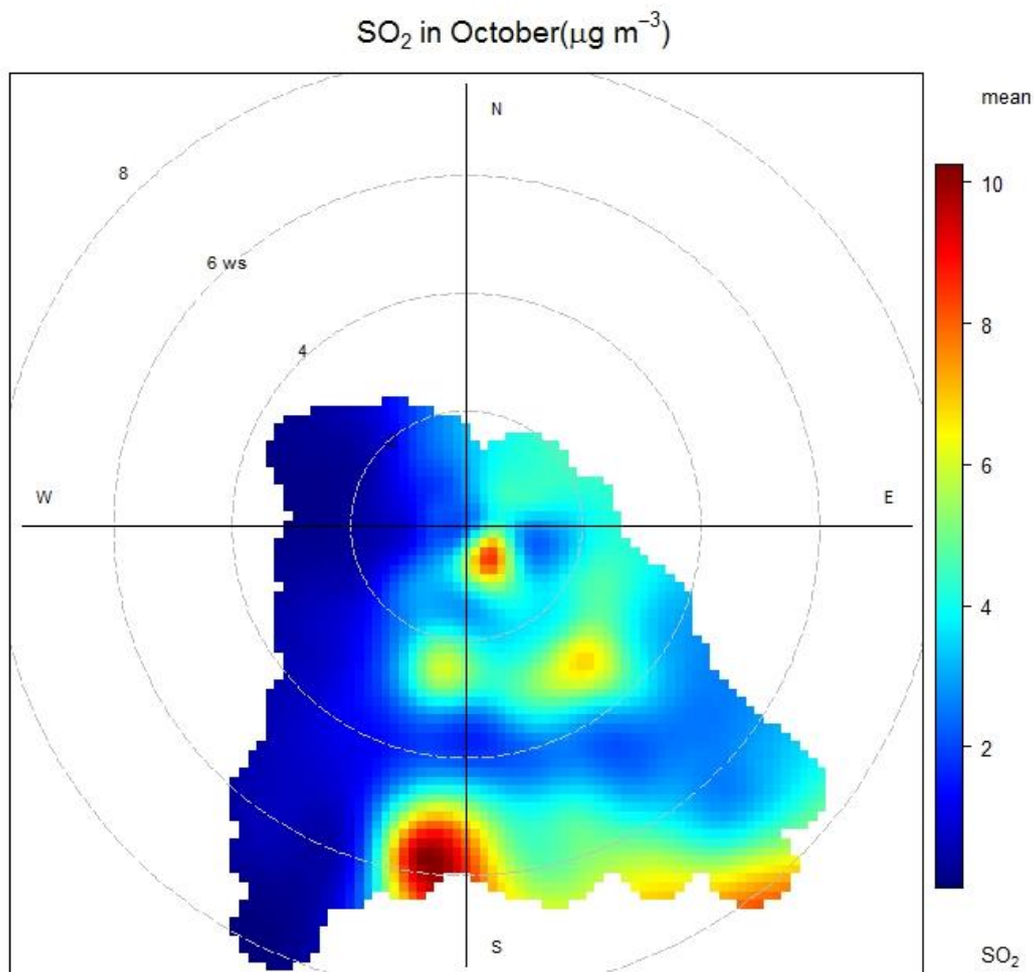


Figure 3-5: Polar bivariate plot for 10-minute average SO₂ concentrations as a function of wind speed (in m/s) and direction

Higher PM_{2.5} concentrations (interpolated from 1-hour average values) were recorded (greater than 9 µg/m³) with light winds (<1 m/s) from all directions (**Figure 3-6**). In addition, there were higher PM_{2.5} concentrations with moderate southerly and south-easterly winds. This suggests that there are multiple sources of PM_{2.5} emissions in the area surrounding WBCT. It is therefore difficult to associate PM_{2.5} concentrations with local ship activity.

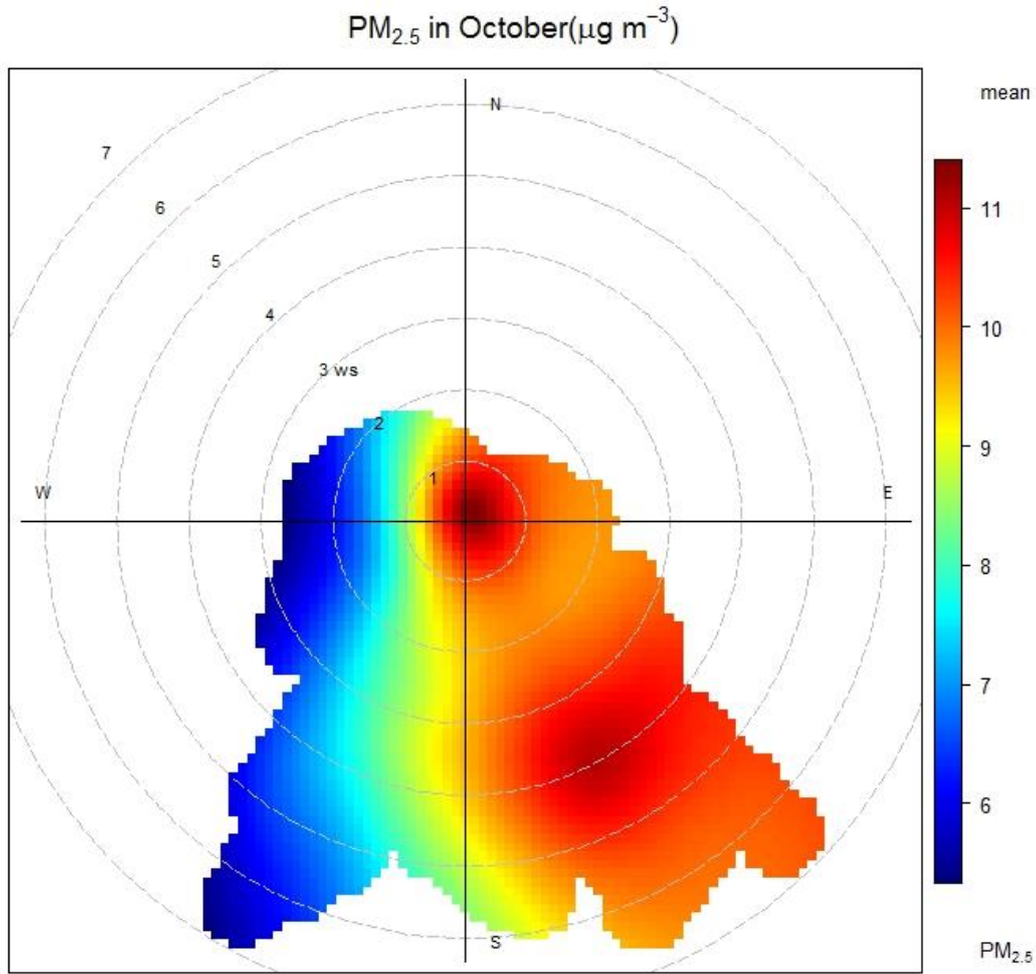


Figure 3-6: Polar bivariate plot for 1-hour average PM_{2.5} concentrations as a function of wind speed (in m/s) and direction

3.7 Summary statistics

Summary statistics for the SO₂ and PM_{2.5} concentrations at WBCT are shown in **Table 3-2**.

No exceedances of the NSW EPA air quality criteria or AAQ NEPM standard were recorded for SO₂ during the reporting period.

Two exceedances of the 24-hour average AAQ NEPM air quality standard for PM_{2.5} were recorded on both 16 October and 21 October.

Table 3-2: Summary statistics for SO₂ and PM_{2.5} concentrations at WBCT

Pollutant:	SO ₂			PM _{2.5}
	Units:	µg/m ³		
Averaging period:	10 min	1 h	24 h	24 h
Criterion:	712	570	228	25
Mean	3	3	3	10
Median	2	2	2	9
Standard deviation	4	3	2	6
Sample variance	14	11	5	31
Range	71	39	8	25
Minimum	0	0	0	7
Maximum	71	39	8	31
Maximum (cruise ship day)	30	23	6	30

4 REFERENCES

NEPC (2016). National Environment Protection (Ambient Air Quality) Measure as amended.

NSW DEC (2005). Approved Methods for the Modelling and Assessment of Air Pollutants in New South Wales. August, 2005.

Appendix A Monitoring station equipment and technology

A.1 Equipment

Equipment at the WBCT monitoring station and measured parameters are summarised in **Table A-1**.

Table A-1: Parameters and instrumentation for the monitoring station at WBCT

Parameter	Australian Standard	Measurement method	Instrument
Air quality metric			
SO ₂	AS 3580.4.1-2008	UV Fluorescence	Ecotech Serinus 50
PM _{2.5}	AS/NZS 3580.9.13-2013	Beta Attenuation Monitor (BAM) ¹	Spirant
Meteorological metric			
Wind speed	AS 3580.14-2011	Ultrasonic	Gill
Wind direction			
Temperature		Temperature sensor	Ecotech Met Station One
Pressure		Barometric pressure sensor	
Relative humidity			
Solar radiation			
Rainfall		Tipping bucket rain gauge	

Equipment that is used in the monitoring station both to meet the relevant Australian Standards and to enable real-time data interrogation/interpretation is outlined in **Table A-2**. All instrumentation was installed in an air conditioned, weather-proof shelter with instrument rack.

Table A-2: Additional equipment provided within air pollution monitoring station

Instrument type / component	Proposed instrument / supplier
Dynamic dilution calibrator	Gascal 1100
Zero air generator	Model 8301
Data Logger	WinAQMS
3G Cellular Modem	Netcomm
SO ₂ calibration gas bottle	Coregas
Gas bottle regulator	Coregas

There is no current approved method for ambient air quality monitoring of PM_{2.5} contained within the NSW EPA's *Approved Methods for the Sampling and Analysis of Air Pollutants in New South Wales*. However, there are Australian Standards that are applicable to this parameter. A beta attenuation monitor (BAM) was installed to measure PM_{2.5}, as opposed to a tapered element oscillating microbalance (TEOM) – for the following reasons:

- BAMs have a proven track record as being highly robust and reliable;
- BAM technology is more cost-effective than using TEOMs;
- The use of a BAM removes the known measurement issues associated with using TEOMs for PM_{2.5} monitoring (the TEOM heated inlet is known to remove the semi-volatile component within this size fraction);
- BAM instruments are used for regulatory reporting by the NSW government, and are used for PM_{2.5} monitoring at the following OEH ambient air quality monitoring stations:
 - Chullora, Earlwood, Liverpool, Rozelle and Richmond in Sydney;
 - All sites in OEH's Upper Hunter Ambient Air Quality Monitoring Network; and

- All NSW Roads and Maritime Services particulate monitoring adopted for the WestConnex M4 East and New M5 projects (twelve locations measuring PM₁₀ and PM_{2.5}; twenty-four BAMs in total).

A.2 Servicing, maintenance and calibration

Routine preventative maintenance is carried out at one-, three-, six- and twelve-month intervals, as stipulated by the relevant Australian Standards and Pacific Environment's commitment to work to NATA standards. The regular maintenance program includes, but is not limited to:

- Daily remote data check and attend to any fault identified within 24 hours;
- Filter changes;
- Leak checks;
- Single point calibration;
- Multipoint linearity check;
- Visual inspection;
- Cleaning of sample lines and particulate (BAM) inlet head;
- Advanced six and twelve monthly analyser service and overhaul;
- Annual calibration of meteorological sensors; and
- Alignment check for wind speed/direction sensor.
- Remote daily data checks are performed by a Pacific Environment consultant to ensure the integrity of the system.
- A calibrations span value of 500 ppb is used to challenge the SO₂ instrument.

A.3 EnviroSuite

Data from the monitoring station are recorded to a local data logger and then uploaded in near real-time via a secured virtual private network (VPN) to Pacific Environment's proprietary data management software, EnviroSuite. Any instrument or system fault is captured by the data logger and relayed in real time via email and SMS, and/or flagged by EnviroSuite.

Pacific Environment provides and hosts a website that is dedicated to providing air quality and meteorological monitoring data for the project. This web page for reporting data in near real-time, includes a map of the project area, icons showing the locations of monitoring equipment and recent monitoring data readings. Data for comparison with compliance limits are also presented. The web address for this is: <https://es2.envirosuite.com/monitoring/pansw/>.

As requested by the Port Authority, public-facing data contains a disclaimer, similar to that presented on the OEH air quality monitoring website:

Disclaimer: The data used in the compilation of this page have undergone only preliminary quality assurance checks. These data may require modification during final stages of validation as a result of calibration changes, power failures, instrument failures etc.

Appendix B Quality assurance and control

B.1 National Association of Testing Authorities accreditation

Pacific Environment is pursuing accreditation by the National Association of Testing Authorities (NATA) for the measurement of all ambient air quality and meteorological parameters. All monitoring is being conducted in accordance with the NATA requirements.

B.2 Data storage and ratification

All monitoring and calibration data are stored on a central software system and on a cloud-based server with multiple replicas. The data are also stored internally on the analysers.

Currently, there are no Australian guidelines for the ratification of air quality monitoring data. The data ratification process has therefore been developed in keeping with best practice guidelines from the USEPA and Defra in the UK. The data ratification process involves steps such as:

- Removal of clearly incorrect data.
- Corrections for instrument drift.
- Corrections for offsets.
- Removal of calibration points.
- Removal of data during servicing and maintenance periods.

Appendix C Data availability and summary

Data availability for SO₂ and PM_{2.5} during the reporting period, based on the 5-minute average values, is shown in **Table C-1**. A summary and distribution of measurements for SO₂, PM_{2.5}, wind speed and wind direction are shown in **Figure C-1**.

Some data were invalidated due to instrument monthly maintenance on 31 October.

Table C-1: Data availability and summary statistics for SO₂ and PM_{2.5}^a (5-minute reported values)

Statistic	SO ₂	PM _{2.5}
Possible values	8928	8928
Missing values	377	62
Availability (%)	96%	99%
95 th percentile (µg/m ³)	8.11	17

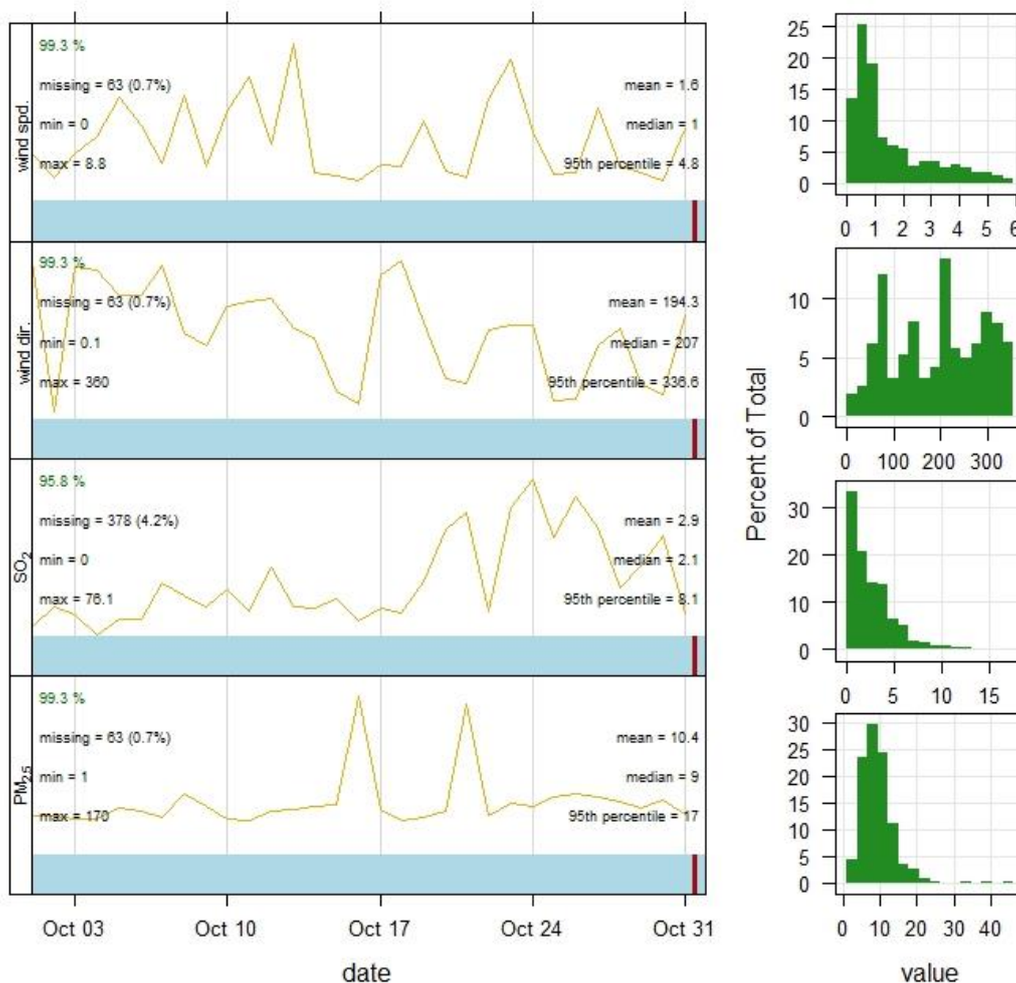


Figure C-1: Output summary and data distribution for 5-minute values of wind speed (in m/s), wind direction, SO₂ (in µg/m³) and PM_{2.5} (in µg/m³) concentrations. Blue bars represent captured data and red bars represent missing data.

Appendix D Wind roses

A wind rose showing the frequency of counts by wind direction for the reporting period are shown in **Figure D-1**. Some guidance on the interpretation of wind roses is provided in **Figure D-2**.

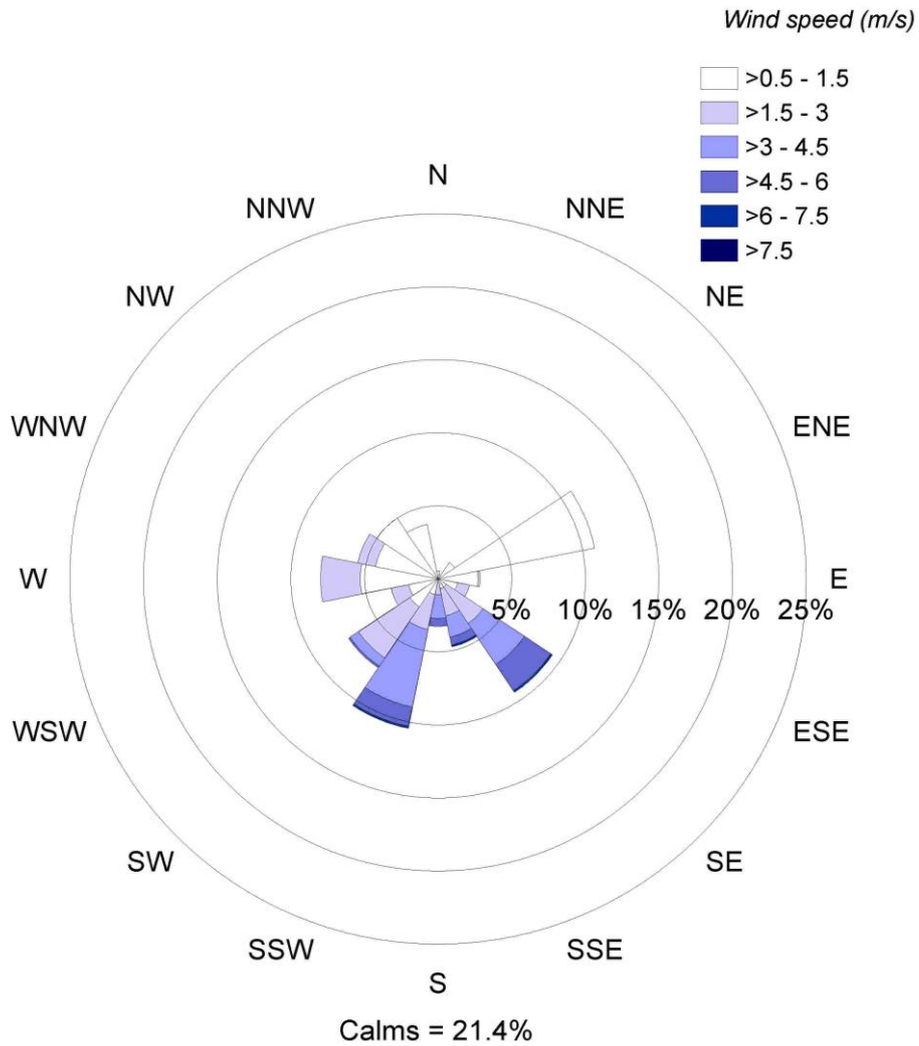


Figure D-1: Wind rose for the WBCT

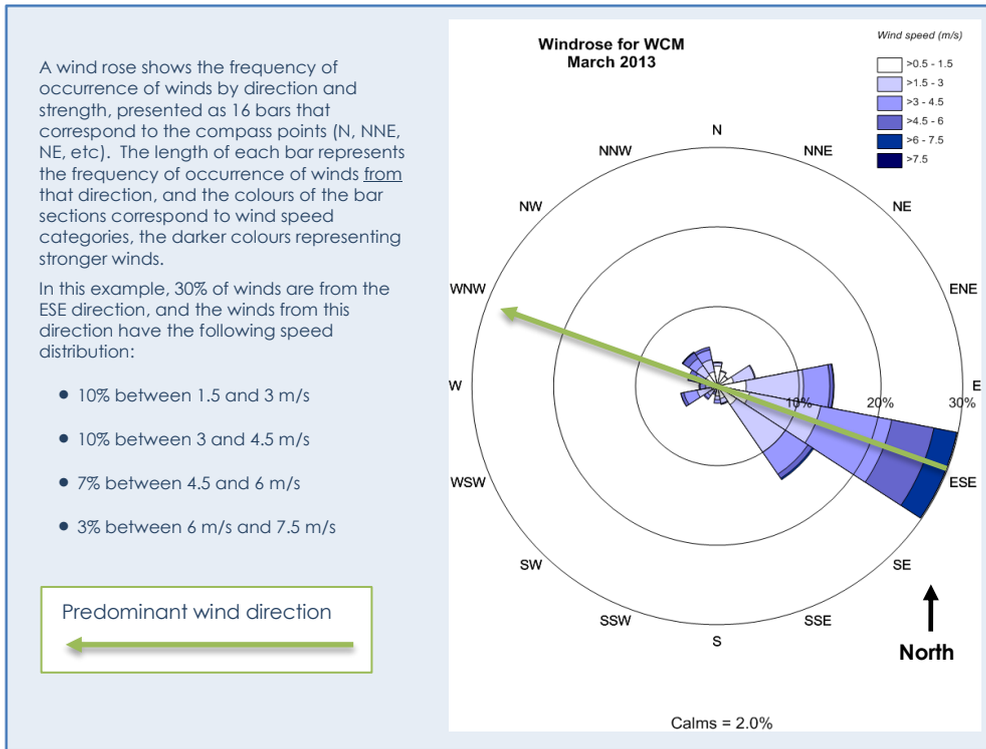


Figure D-2: Interpretation of an example wind rose