

# LAKE MACQUARIE – WYONG REVIEW OF MONTHLY AMBIENT AIR QUALITY DATA APRIL 2015

# NSW Environment Protection Authority

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## Lake Macquarie – Wyong

# Review of Monthly Ambient Air Quality Data

## April 2015

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#### DOCUMENT CONTROL

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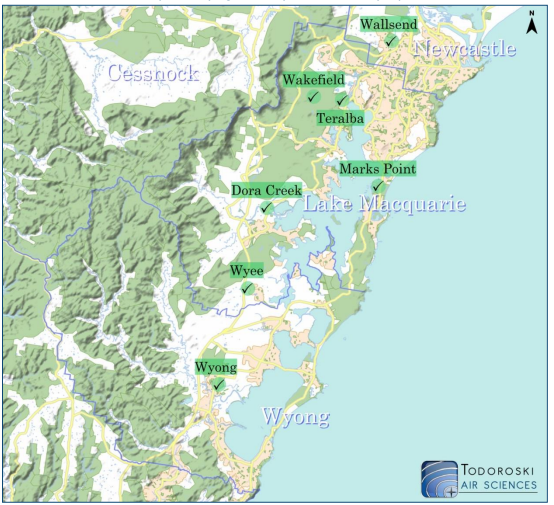
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- Appendix B Monitoring Data (Graphical)
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#### **EXECUTIVE SUMMARY**

This report has been prepared by Todoroski Air Sciences for the NSW Environment Protection Authority (NSW EPA) and presents ambient air quality monitoring data recorded in the Lake Macquarie - Wyong region for the month of April 2015. The results indicate that the air quality was generally very good in the Lake Macquarie - Wyong region during April.

The data summary (shown below) indicates that in April 2015, all data were below the applicable criteria. Further details are provided in the report. The 24-hour average data are provided in the Appendices.



Lake Macquarie - Wyong Air Quality Pictorial Summary - April 2015

Lake Macquarie – Wyong Air Quality Tabular Summary - April 2015

	PM <sub>10</sub> (μg/m³)	PM <sub>2.5</sub> (μg/m <sup>3</sup> )	SO <sub>2</sub> (μg/m³)	NO <sub>2</sub> (μg/m³)	SO₂ (µg/m³)	
Site	24-hour average	24-hour average	24-hour average	1-hour average	1-hour average	
Site	Air Quality Impact Criteria					
	50	25*	228	246	570	
Wallsend	✓	✓	✓	✓	✓	
Wyong	✓	✓	✓	✓	√	
Dora Creek	-	-	✓	✓	√	
Marks Point	-	-	✓	✓	✓	
Wyee	-	✓	✓	✓	√	
Wakefield HVAS	✓	-	-	-	-	
Teralba HVAS 🖌		· · ·		-	-	
<ul> <li>✓ - All data below applica</li> <li>× - At least one elevated</li> </ul>		Not applicable HVAS - High Volume A	- Not applicable * - Advisory reporting standard for P /AS - High Volume Air Sampler concentrations (refer to Section 5.			

applicable criteria

HVAS - High Volume Air Sampler

## **1 INTRODUCTION**

This report has been prepared by Todoroski Air Sciences on behalf of the NSW EPA. It provides a summary and analysis of the available ambient air quality and meteorological data collected in the Lake Macquarie - Wyong region during April 2015.

## 2 PROJECT SCOPE

The following outlines the scope of work for this project.

- Provide a monthly report written in plain English to the NSW EPA summarising and analysing available air quality data and meteorological information.
- + The report will be published on the EPA's website and will assess the available data from monitoring stations operated by the NSW Office of Environment and Heritage (OEH) at Wyong and Wallsend, and by industry at Wyee, Marks Point, Dora Creek, Wakefield and Teralba.
- The aim is to provide a simplified report that is accessible and contains results that would be clearly understood by the general public.

The work is for the period from September 2013 to June 2015.

## **3 THE PURPOSE OF AMBIENT MONITORING**

It is important to note that the data presented in this report are from both EPA and Industry monitoring sites. The EPA and the industry sites collect data for different purposes and this needs to be understood when comparing the data to the criteria.

EPA monitoring sites are specifically designed to measure the likely levels of pollutants that the general population in the area would experience (i.e. an underlying population exposure level), whereas industry monitoring sites are specifically designed to measure maximum levels in a particular location that may be affected by a particular industry.

Data from EPA sites can be compared with national air quality standards. Where the levels measured at EPA monitoring sites are above the national standards on a prolonged and consistent basis, this indicates that some investigation of the potential cause of the issue may be warranted to determine whether any action on a regional level would reduce or better manage the pollutant levels. In the case of PM<sub>10</sub>, it is noted that the national standards permit five days annually above the criteria to allow for events such as bushfires and dust storms.

Data from industry monitoring sites can be compared with EPA impact assessment criteria. Where the levels measured at industry monitoring sites are above the impact assessment criteria on a prolonged and consistent basis, this indicates that further investigation is warranted to determine whether industry is responsible, and if so whether action to reduce or better manage the pollutant can be taken.

Whether there is any harmful effect on an individual due to an air pollutant will depend on many additional factors, and not just on the measured level of a pollutant. These factors include the total exposure to the pollutant, individual circumstances (age, health, body mass, levels of pollutants at work), levels of other pollutants in the area, and many other factors.

Where pollutant levels are below the criteria generally, harm would not be expected to occur, but it does not follow that harm automatically occurs when pollutant levels are above the criteria.

The criteria serve to highlight potential issues with the levels of pollutants that may warrant more detailed examination. The criteria may also serve to prioritise action in various areas, for example areas with the highest pollutant levels and highest populations or highest exposure would be expected to receive priority action.

## **3.1 More about air quality**

More information about air quality can be found via the following links:

- + The Air Quality Index (AQI) was developed by the NSW EPA as an easily understood means of rating the pollutant level relative to its pollutant criteria.
  - http://www.environment.nsw.gov.au/AQMS/aboutaqi.htm
- Aqicn.org provides a near real-time AQI values for monitoring locations around the world. It should be noted that the AQI presented on this website is calculated differently to the NSW EPA AQI and is less stringent than those used in Australia, thus a direct comparison may not be valid.
  - http://aqicn.org/map/world/
- + The NSW OEH website air quality page provides hourly updates of the AQI and data readings from the NSW EPA monitoring sites, and can provide daily forecasts for Sydney and alerts for elevated levels at Wallsend a Wyong, for example. The web tool also presents near real-time wind and pollutant data readings overlaid on regional maps for the Upper Hunter and Newcastle.
  - o http://www.environment.nsw.gov.au/aqms/aqi.htm
- + The Lower Hunter Particle Characterisation Study aims to determine the composition of particulate samples collected at monitoring sites at Beresfield, Newcastle, Stockton and Mayfield, and to identify the potential major sources of fine particulates in Newcastle and the Lower Hunter. Progress reports are published on the OEH website provided below.
  - http://www.environment.nsw.gov.au/aqms/lowhunterparticle.htm
- + The Air Emissions in My Community web tool presents the estimated emission quantities of various substances and their sources by postcode (and larger) sized areas in an easy to use graphical interface. This is one of the best inventories of emissions that is available, but it is important to appreciate that it cannot include all sources of emissions. It is important to also understand that pollutant emissions are not the same as the pollutant levels that this report presents. Emissions in a given area are one of several important factors that affect pollutant levels in an area, for example the dispersion of the emissions in the atmosphere and how the emissions are released are critical in determining the air quality pollutant levels.
  - http://www.epa.nsw.gov.au/air/airemissionsapp/airemissionswebtool.aspx
- + The NSW Health website provides information on how air pollution affects health and steps for reducing your air pollution and limiting your exposure.
  - http://www.health.nsw.gov.au/environment/air/Pages/default.aspx

## **4** AIR QUALITY MONITORING SITES

**Figure 4-1** and **Table 4-1** summarise the locations and recorded parameters of the monitoring sites in the Lake Macquarie - Wyong region in April 2015.

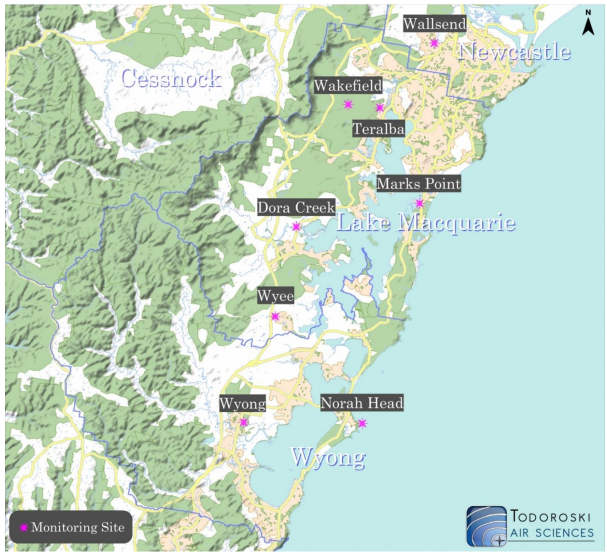


Figure 4-1: Monitoring site locations

Table 4-1: Monitoring sites	4-1: Monitoring si	ites
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Tuble 4 1. Monitoring sites					
Monitoring Station	Туре	Recorded Parameters	Recording Periods		
Wallsend NSW EPA site		PM <sub>10</sub> (TEOM), PM <sub>2.5</sub> , NO <sub>2</sub> , SO <sub>2</sub> , WS, WD	Hourly/Daily		
Wyong	NSW EPA site	PM <sub>10</sub> (TEOM), PM <sub>2.5</sub> , NO <sub>2</sub> , SO <sub>2</sub> , WS, WD	Hourly/Daily		
Marks Point	Industry site	NO <sub>2</sub> , SO <sub>2</sub> , WS, WD	Hourly		
Wyee	Industry site	PM <sub>2.5</sub> , NO <sub>2</sub> , SO <sub>2</sub> , WS, WD	Hourly		
Dora Creek Industry site		NO <sub>2</sub> , SO <sub>2</sub> , WS, WD	Hourly		
Norah Head BOM weather station		WS, WD	Hourly		
Wakefield HVAS Industry site		PM <sub>10</sub> (HVAS)	Every 6th Day		
Teralba HVAS	Industry site	PM <sub>10</sub> (HVAS)	Every 6th Day		
PM <sub>10</sub> - Particulate matter < 10µm		NO <sub>2</sub> - Nitrogen dioxide	WS - Wind speed		
$PM_{25}$ - Particulate matter < 2.5µm		SO <sub>2</sub> - Sulfur dioxide	WD - Wind direction		
TEOM - Tapered Element Osci	llating Microbalance	HVAS - High volume air sampler (which samples	BOM - Bureau of		
(which samples air cor	ntinuously)	for a 24-hour period every 6 days)	Meteorology		

## **5 AIR QUALITY CRITERIA**

The sections below identify the key pollutants currently being monitored at the Lake Macquarie - Wyong air quality monitoring sites and the applicable air quality criteria.

#### 5.1 Particulate matter

Particulate matter consists of particles of varying size and composition. The total mass of all particles suspended in air is defined as the Total Suspended Particulate matter (TSP). The upper size range for TSP is nominally taken to be 30 micrometres ( $\mu$ m) as in practice particles larger than 30 to 50 $\mu$ m will settle out of the atmosphere too quickly to be regarded as air pollutants.

The TSP is defined further into two sub-components. They are  $PM_{10}$  particles, particulate matter with aerodynamic diameters of 10µm or less, and  $PM_{2.5}$ , particulate matter with aerodynamic diameters of 2.5µm or less.

**Table 5-1** summarises the air quality goals that are relevant to particulate pollutants as outlined in the NSW Environment Protection Agency (EPA) document "*Approved Methods for the Modelling and Assessment of Air Pollutants in NSW*" (**NSW DEC, 2005**).

Pollutant	Averaging Period	Criterion
Total suspended particulates (TSP)	Annual	90µg/m³
Particulate Matter < 10um (DM )	Annual	30µg/m³
Particulate Matter < 10µm (PM <sub>10</sub> )	24-hour	50μg/m <sup>3</sup>

Table 5-1: EPA air quality impact assessment criteria

Source: NSW DEC, 2005

#### 5.1.1 PM<sub>2.5</sub> concentrations

The NSW EPA currently do not have impact assessment criteria for PM<sub>2.5</sub> concentrations, however the National Environment Protection Council (NEPC) has released a variation to the National Environment Protection Measure (NEPM) (**NEPC**, **2003**) to include advisory reporting standards for PM<sub>2.5</sub> (see **Table 5-2**). As with the NEPM goals, the advisory reporting standards apply to the average, or general exposure of a population, rather than to "hot spot" locations such as industry monitoring sites.

Table 5-2: Advisory standard for PM <sub>2.5</sub> concentrations					
Averaging Period	Concentration				
24-hour	25μg/m³				
Annual	8μg/m³				
	Averaging Period 24-hour				

Source: NEPC, 2003

#### 5.2 Other air pollutants

Nitrogen dioxide (NO<sub>2</sub>) is reddish-brown in colour (at high concentrations) with a characteristic odour and can irritate the lungs and lower resistance to respiratory infections such as influenza. NO<sub>2</sub> belongs to a family of reactive gases called nitrogen oxides (NO<sub>x</sub>). These gases form when fuel is burned at high temperatures, and mainly originates from motor vehicles, power generators and industrial boilers (**USEPA**, **2013**). NO<sub>x</sub> may also be generated by blasting activities. It is important to note that when formed, NO<sub>2</sub> is generally a small fraction of the total NO<sub>x</sub> generated.

Sulfur dioxide (SO<sub>2</sub>) is a colourless, toxic gas with a pungent and irritating smell. It commonly arises in industrial emissions due to the sulfur content of the fuel.  $SO_2$  can have impacts upon human health

and the habitability of the environment for flora and fauna.  $SO_2$  emissions are a precursor to acid rain, which can be an issue in the northern hemisphere; however it is not known to be an issue in NSW.

Table 5-3: Air quality impact assessment criteria for air pollutants				
Pollutant	Averaging period	Criterion		
NO <sub>2</sub>	1-hour	246µg/m³		
	Annual	62μg/m³		
	10-minute	712µg/m³		
SO <sub>2</sub>	1-hour	570μg/m³		
502	24-hour	228µg/m³		
	Annual	60µg/m <sup>3</sup>		

Table 5-3 summarises the air quality goals for NO<sub>2</sub> and SO<sub>2</sub>.

Source: NSW DEC, 2005

## 5.3 Summary of applicable criteria for this assessment

The particulate and gaseous pollutants monitored in the Lake Macquarie – Wyong region have air quality criteria which are averaged over short and long time periods. Annually averaged criteria require a full year of data.

As this report only looks at one month of ambient air quality data, the annual average criteria are not applicable. The SO<sub>2</sub> 10-minute average criterion was not included as 10-minute monitoring data are not available. Therefore the criteria relevant to this assessment are those averaged over the shorter time periods (1-hour and 24-hours).

**Table 5-4** summarises the applicable air quality criteria for this assessment.

rube 5 47/m quanty impact assessment artena asca in this assessment					
Pollutant	Averaging Period	Туре	Concentration		
Particulate Matter < $10\mu m$ (PM <sub>10</sub> )	24-hour	Criterion	50µg/m³		
Particulate Matter < 2.5µm (PM <sub>2.5</sub> )	24-hour	Advisory Reporting Standard	25µg/m³		
Nitrogen Dioxide (NO <sub>2</sub> )	1-hour	Criterion	246µg/m³		
Sulfur Dioxide (SO <sub>2</sub> )	1-hour	Criterion	570μg/m³		
	24-hour	Criterion	228µg/m³		

#### Table 5-4: Air quality impact assessment criteria used in this assessment

#### 6 METEOROLOGICAL MONITORING DATA

Representative wind speed and direction data have been obtained from the Lake Macquarie - Wyong air quality monitoring stations. The data are presented as a series windroses. For an example of how to read a windrose, refer to **Figure A-1** in **Appendix A**.

**Figure 6-1** presents the April 2015 windroses for Wallsend, Dora Creek, Marks Point, Wyee, Norah Head and Wyong.

The figure shows that the meteorological stations recorded winds which varied depending on the local influence of environmental features such as terrain, vegetation and buildings. Overall the stations recorded variable winds which typically originated from the south-easterly to westerly directions.

Wallsend astle Cessnock Marks Poir Dora Creek Mac Wyee Wyong Wyong Norah Head Wind speed (m/s) >0 - 1.5 >1.5 - 3 >3 - 4.5 >4.5 - 6 >6 - 7.5 >7.5 Todoroski AIR SCIENCES

The Norah Head weather station recorded wind speeds which were generally higher than those recorded at the other stations. This is expected as the Norah Head weather station is located in an unsheltered coastal location that would be largely influenced by sea breezes.

Figure 6-1: April windroses – Wallsend, Dora Creek, Marks Point, Wyee, Norah Head and Wyong

The meteorological stations recorded variable winds which typically originated from the south-easterly to westerly directions in April 2015.

## 7 AMBIENT AIR QUALITY MONITORING DATA

## 7.1 Preamble

The monitoring data in this report are presented in raw form as provided to Todoroski Air Sciences by the NSW EPA.

The 24-hour average data presented in this report have been averaged using the 1-hour average readings. Days which contain less than 75% data (less than 18 hours of 1-hour average data) have not been included in this report.

The  $PM_{2.5}$  monitoring data recorded at the Wyee monitoring station are currently undergoing a full quality assurance analysis. The Wyee  $PM_{2.5}$  data presented in this report may therefore be subject to revision.

The Wyee monitoring data included a note stating that between 21st and 28th April, severe storms caused area wide power failures which resulted in data loss and subsequent station maintenance. The Dora Creek and Wallsend monitoring sites also had periods of missing data during this same time period.

All of the monitoring data provided to Todoroski Air Sciences are presented in this report. The data are shown in the results and appendices as relevant. Hourly data are presented in a graphical format in **Appendix B** and 24-hour average data are presented in tabulated format in **Appendix C**.

## 7.2 Analysis of Monitoring Data

**Table 7-1** presents a summary of the maximum pollutant levels measured during April 2015. The results indicate that pollutant levels were below the applicable criteria for all monitors at all times.

Site	PM <sub>10</sub> (μg/m <sup>3</sup> ) 24-hour average	PM <sub>2.5</sub> (μg/m <sup>3</sup> ) 24-hour average	SO <sub>2</sub> (μg/m <sup>3</sup> ) 24-hour average	NO <sub>2</sub> (μg/m <sup>3</sup> ) 1-hour average	SO₂ (µg/m³) 1-hour average	
	Air Quality Impact Criteria					
	50	25*	228	246	570	
Wallsend	24.2	9.6	8.7	68.2	53.7	
Wyong	22.0	6.5	4.9	60.5	39.0	
Dora Creek	-	-	3.4	65.6	11.1	
Marks Point	-	-	10.7	43.8	39.3	
Wyee	-	6.5	8.0	40.7	48.5	
Wakefield HVAS	17.6	-	-	-	-	
Teralba HVAS	15.0	-	-	-	-	

Table 7-1: Maximum pollutant levels - April 2015

\* Advisory reporting standard for PM<sub>2.5</sub> concentrations (refer to Section 5.1)

- Not applicable

## 7.3 PM<sub>10</sub>

**Figure 7-1** presents all of the 24-hour average PM<sub>10</sub> monitoring results recorded in the Lake Macquarie - Wyong region in April 2015.

Relative to the Air Quality Index, as shown by the coloured bands in the figure, PM<sub>10</sub> levels were very good at all monitors for the majority of April 2015. The Wallsend monitor recorded good levels 32% of

the time, the Wyong monitor recorded good levels 13% of the time and the Wakefield HVAS monitor recorded one day of good levels.

All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 24-hour average  $PM_{10}$  criterion level of  $50\mu g/m^3$  in April 2015.

**Figure B-1** to **Figure B-2** in **Appendix B** present the 1-hour average  $PM_{10}$  data in graphical form for each individual site. There is no criterion that applies to 1-hour average  $PM_{10}$  levels and these 1-hour results are not intended to be compared with the  $PM_{10}$  criterion. It is a normal occurrence, and it is expected that in the normal environment 1-hour average  $PM_{10}$  levels will fluctuate more significantly than 24-hour average  $PM_{10}$  levels.

## 7.4 PM<sub>2.5</sub>

**Figure 7-2** presents all of the 24-hour average PM<sub>2.5</sub> monitoring data recorded in the Lake Macquarie - Wyong region in April 2015.

Relative to the Air Quality Index, as shown by the coloured bands in the figure, the data indicate that  $PM_{2.5}$  levels were generally very good at all monitors at all times with the exception of the Wallsend monitor which recorded good levels 14% of the time.

All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 24-hour average  $PM_{2.5}$  advisory reporting standard of  $25\mu g/m^3$  in April 2015.

**Figure B-3** to **Figure B-5** in **Appendix B** present the 1-hour average PM<sub>2.5</sub> data in graphical form for each individual site. There is no criterion that applies to 1-hour average PM<sub>2.5</sub> levels and these 1-hour results are not intended to be compared with the PM<sub>2.5</sub> advisory reporting standard. It is a normal occurrence, and it is expected that in the normal environment 1-hour average PM<sub>2.5</sub> levels will fluctuate more significantly than 24-hour average PM<sub>2.5</sub> levels.

We note the Wyee monitoring site, and to a lesser extent the Wallsend and Wyong sites, on occasion recorded periods in which PM<sub>2.5</sub> levels were less than zero. In some situations the concentration of the pollutant being measured may be very close to zero, in which case the measured value (after adjusting for drift of zero and span and any other corrections) may be less than the measurement limit of detection (**NEPC, 2001**), and in these circumstances the output may be negative.

The monitors may also record short term positive or negative values due to instrument faults, the presence of moisture within the instrument or volatile matter (which can register as a solid mass at first, but then evaporates, registering negative mass at a later time).

## 7.5 Nitrogen dioxide NO<sub>2</sub>

**Figure 7-3** presents the 1-hour average NO<sub>2</sub> monitoring data recorded in the Lake Macquarie - Wyong region in April 2015.

Relative to the Air Quality Index, as shown by the coloured bands in the figure, the data indicate the  $NO_2$  levels were very good all of the time at all of the monitors.

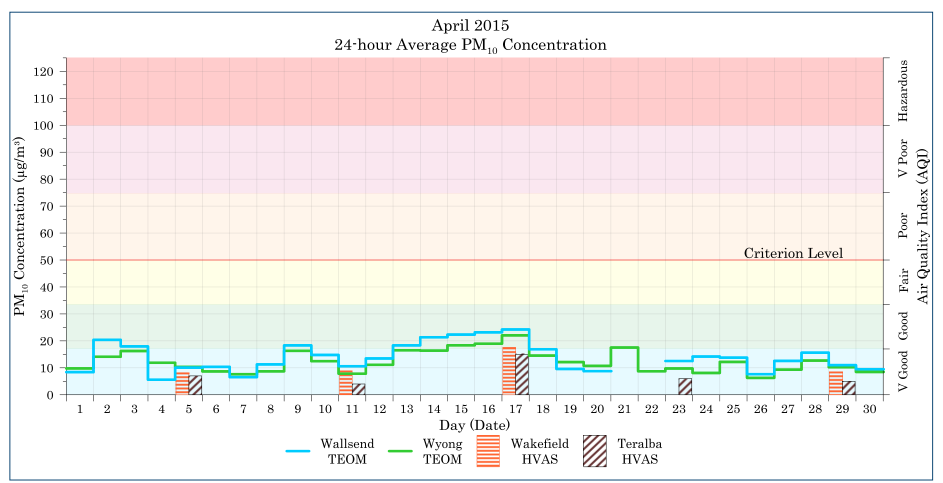
All data were below the applicable criterion on all days.

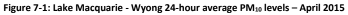
## 7.6 Sulfur dioxide SO<sub>2</sub>

Figure 7-4 presents the 1-hour average  $SO_2$  monitoring data recorded in the Lake Macquarie - Wyong region in April 2015.

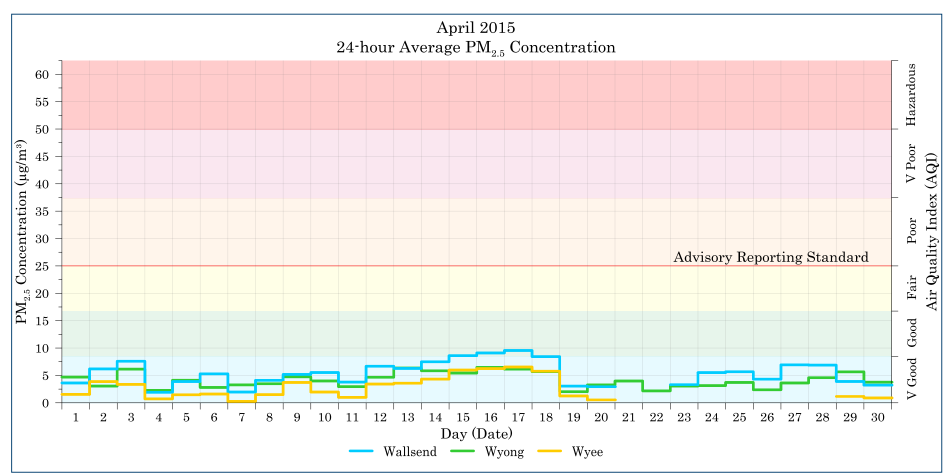
Relative to the Air Quality Index, as shown by the coloured bands in the figure, the data indicate the  $SO_2$  levels were very good all of the time at all of the monitors.

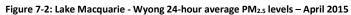
All data were below the applicable criterion on all days.





The recorded PM<sub>10</sub> levels were generally very good in April 2015. The Wallsend monitor recorded good levels 32% of the time, the Wyong monitor recorded good levels 13% of the time and the Wakefield HVAS monitor recorded one day of good levels. All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 24-hour average criterion of 50µg/m<sup>3</sup>.





PM<sub>2.5</sub> levels were generally very good at all monitors at all times with the exception of the Wallsend monitor which recorded good levels 14% of the time. All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 24-hour average PM<sub>2.5</sub> advisory reporting standard of 25µg/m<sup>3</sup>.

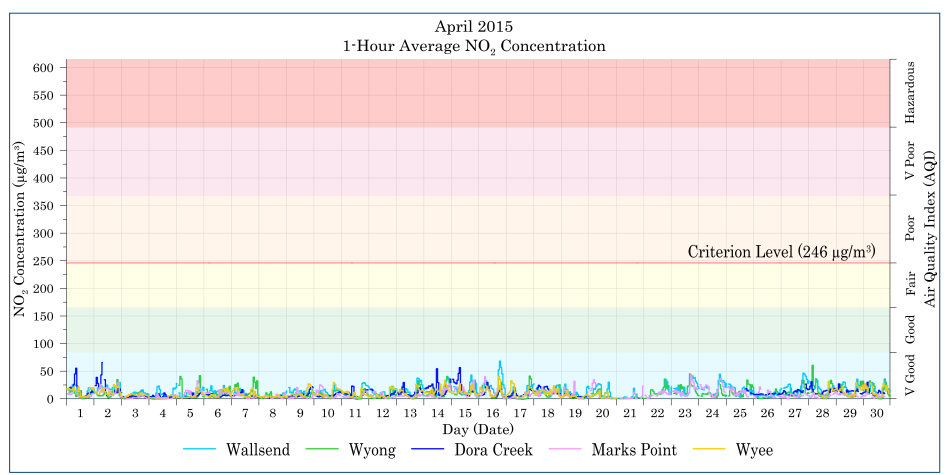
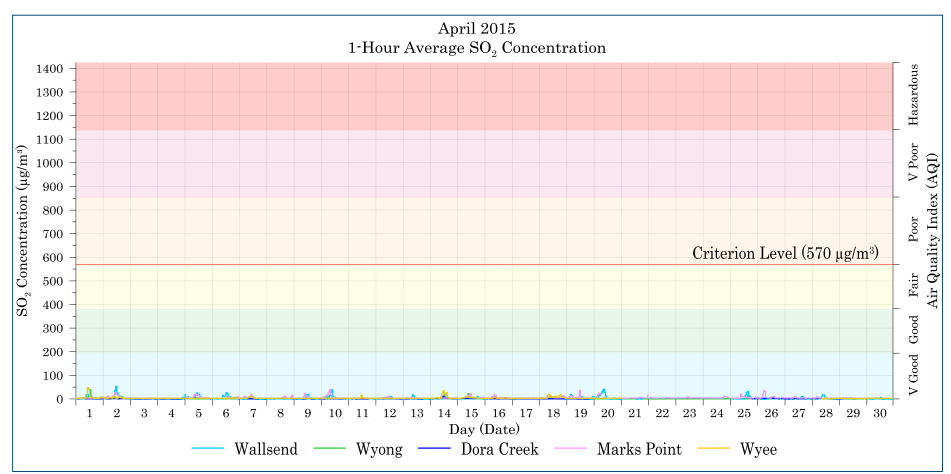


Figure 7-3: Lake Macquarie - Wyong 1-hour average NO<sub>2</sub> levels – April 2015

All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 1-hour average NO<sub>2</sub> criterion level of  $246\mu g/m^3$  in April 2015. Measured levels of NO<sub>2</sub> were very good at all monitors at all times.



#### Figure 7-4: Lake Macquarie - Wyong 1-hour average SO<sub>2</sub> levels – April 2015

All data recorded at the Lake Macquarie - Wyong monitoring sites were below the 1-hour average SO<sub>2</sub> criterion level of  $570\mu g/m^3$  in April 2015. Measured levels of SO<sub>2</sub> were very good at all monitors at all times.

## 8 ANALYSIS OF ELEVATED POLLUTANT LEVELS

There were no levels above the assessment criteria in April 2015.

## 9 CONCLUSIONS

The results indicate that the monitoring stations recorded very good air quality for the majority of April 2015.

Relative to the Air Quality Index:

- + The measured levels of NO<sub>2</sub> were very good at all monitors at all times;
- + The measured levels of SO<sub>2</sub> were very good at all monitors at all times;
- + The measured levels of PM<sub>2.5</sub> were very good at all times for all locations; and,
- + The measured PM<sub>10</sub> levels were generally very good to good at all times at all locations.

On this basis it can be concluded that the air quality in the Lake Macquarie - Wyong region was generally very good in April 2015.

## **10 REFERENCES**

#### NEPC (2001)

"National Environment Protection (Ambient Air Quality) Measure Technical Paper No. 5 Data Collection and Handling", National Environment Protection Council, May 2001.

#### NEPC (2003)

"Variation to the National Environment Protection (Ambient Air Quality) Measure for Particles as PM<sub>2.5</sub>", National Environment Protection Council, May 2003.

#### NSW DEC (2005)

"Approved Methods for the Modelling and Assessment of Air Pollutants in NSW", Department of Environment and Conservation (NSW), August 2005.

#### USEPA (2013)

Health Effects of Pollution, United States Environmental Protection Agency website, <http://www.epa.gov/region07/air/quality/health.htm>, accessed May 2013.

Appendix A

How to read a windrose



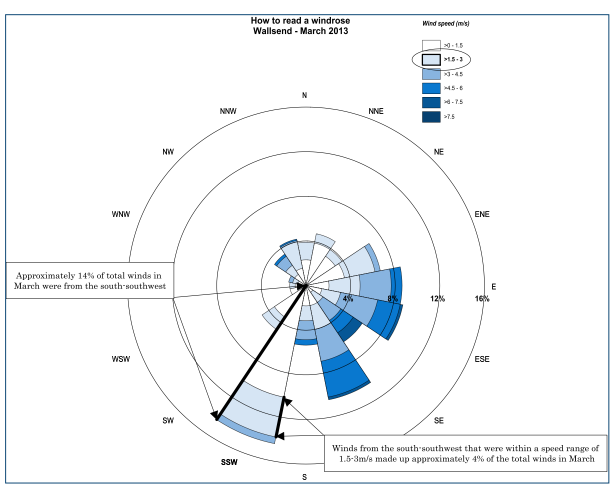


Figure A-1: How to read a windrose

Appendix B

Monitoring Data (Graphical)



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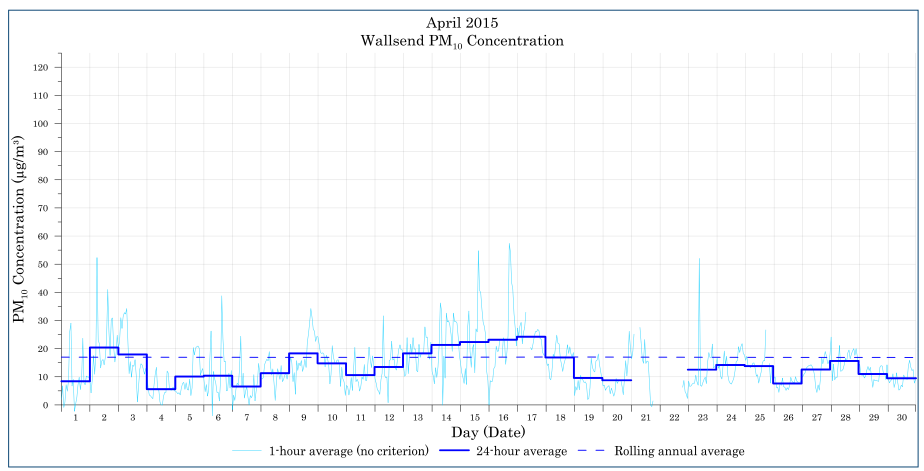


Figure B-1: Wallsend PM<sub>10</sub> concentration - April

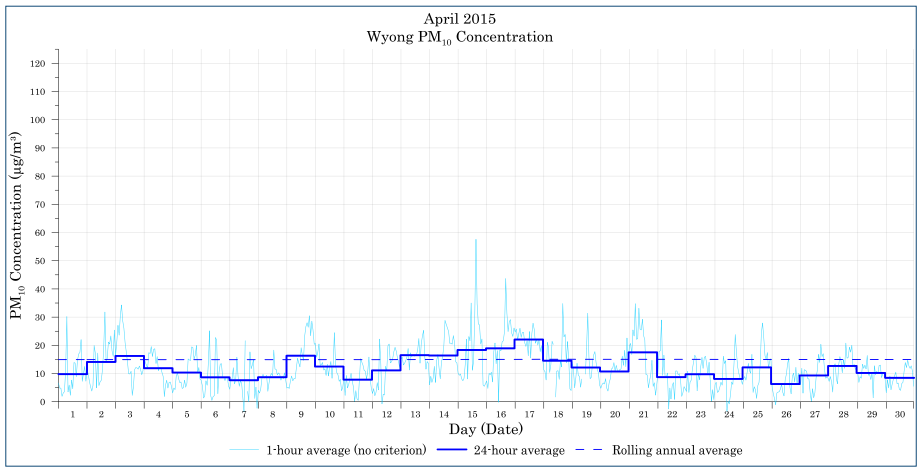


Figure B-2: Wyong PM<sub>10</sub> concentration - April

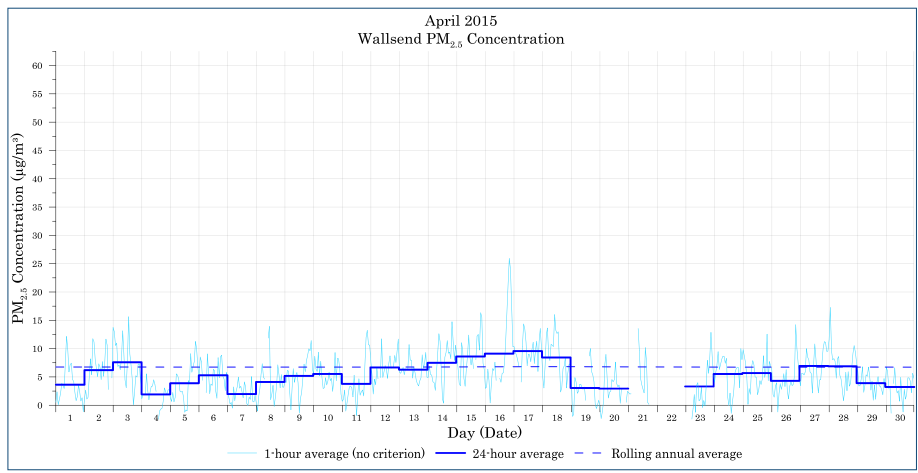


Figure B-3: Wallsend PM<sub>2.5</sub> concentration - April

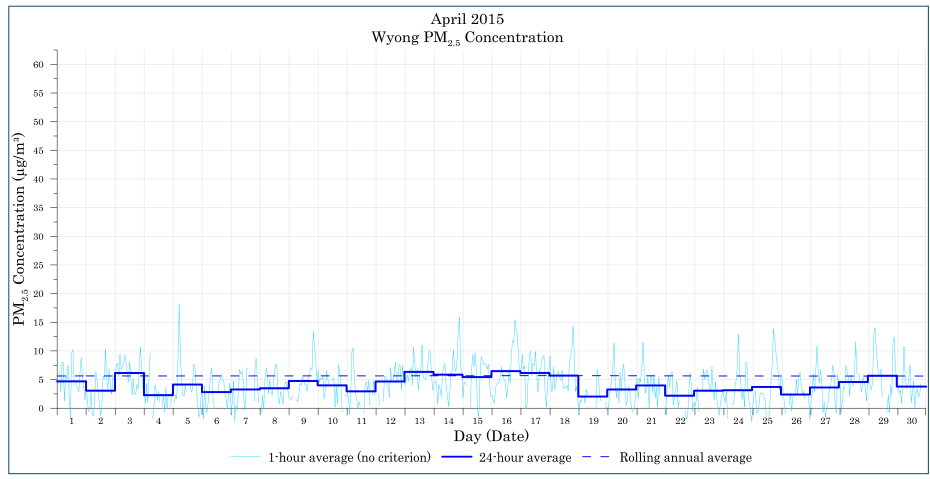


Figure B-4: Wyong PM<sub>2.5</sub> concentration - April

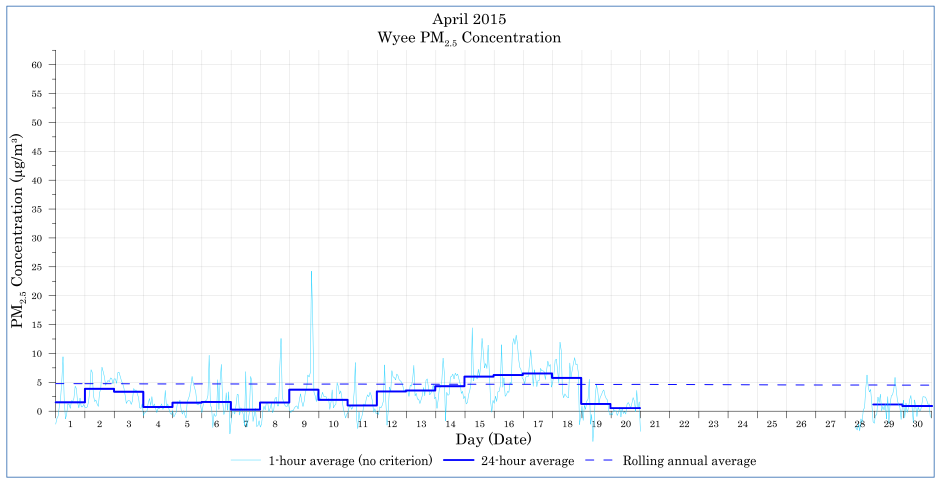


Figure B-5: Wyee PM<sub>2.5</sub> concentration - April

Appendix C

Monitoring Data (Tabulated)



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Date         (µµ/m)         (µµ/m)         (µµ/m)         (µµ/m)         (µµ/m)         (µµ/m)         (µµ/m)         (µµ/m)         Marks         Marks         Marks           1/04/2015         8.4         9.8         3.6         4.7         1.5         3.8         4.9         -         3.7         7.6           2/04/2015         20.4         14.1         6.2         3.1         3.9         8.7         2.7         1.6         8.3         4.6           3/04/2015         17.9         16.2         7.6         6.1         3.4         0.6         0.2         0.6         3.2         2.6           5/04/2015         5.6         1.9         1.9         2.3         0.7         0.44         0.1         1.0         3.2         2.6           5/04/2015         10.4         8.7         5.3         2.8         1.6         5.3         1.2         .         5.0         2.8           7/04/2015         11.3         8.7         4.1         3.5         1.5         0.0         0.2         2.3         5.2         2.6           1/04/2015         11.3         8.7         4.1         3.5         1.1         0.1         .1         .1	Table C-1: April 24-hour average monitoring data										
Under 1/04/2015         Wallsend         Wyong         Wyong         Dara Orceek         Marks Mont         Wyong           1/04/2015         8.4         9.8         3.6         4.7         1.5         3.8         4.9         -         3.7         7.6           2/04/2015         20.4         14.1         6.2         3.1         3.9         8.7         2.7         1.6         8.3         4.6           3/04/2015         17.9         16.2         7.6         6.1         3.4         0.6         0.2         0.6         3.2         2.6           4/04/2015         5.6         11.9         1.9         2.3         0.7         0.4         0.1         1.0         3.2         2.6           5/04/2015         10.1         10.3         3.9         4.1         1.5         6.9         0.6         3.4         7.8         2.7           6/04/2015         11.3         8.7         4.1         3.5         1.5         0.0         0.2         2.3         5.5         2.6           10/04/2015         18.3         16.3         5.5         4.0         2.0         6.1         0.4         0.9         8.9         2.6           11/04/2015	Date	PM <sub>10</sub> (ug/m <sup>3</sup> )		PM <sub>2.5</sub> (µg/m <sup>3</sup> )			SO <sub>2</sub> (ug/m <sup>3</sup> )				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				Wallsend		Wyee	Wallsend	Wyong	Dora		Wyee
3/04/201517.916.27.66.13.40.60.20.63.22.6 $4/04/2015$ 5.611.91.92.30.70.40.11.03.22.6 $5/04/2015$ 10.110.33.94.11.56.90.63.47.82.7 $6/04/2015$ 10.48.75.32.81.65.31.2-5.02.8 $7/04/2015$ 6.57.62.03.30.30.92.1-6.03.8 $8/04/2015$ 11.38.74.13.51.50.00.22.35.22.6 $9/04/2015$ 18.316.35.24.83.72.30.0-5.52.6 $1/04/2015$ 18.316.35.24.83.72.30.0-5.52.6 $1/04/2015$ 18.316.55.54.02.06.10.40.98.92.6 $11/04/2015$ 13.511.16.74.73.41.90.41.44.72.5 $13/04/2015$ 18.316.56.36.33.61.10.61.23.92.6 $11/04/2015$ 21.316.47.55.94.32.71.82.83.98.0 $15/04/2015$ 21.316.47.55.94.32.71.82.83.98.0 $16/04/2015$ 23.218.48.65.46.0<	1/04/2015	8.4	9.8	3.6	4.7	1.5	3.8	4.9	-	3.7	7.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2/04/2015	20.4	14.1	6.2	3.1	3.9	8.7	2.7	1.6	8.3	4.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3/04/2015	17.9	16.2	7.6	6.1	3.4	0.6	0.2	0.6	3.2	2.6
6/04/201510.48.75.32.81.65.31.25.02.8 $7/04/2015$ 6.57.62.03.30.30.92.16.03.8 $8/04/2015$ 11.38.74.13.51.50.00.22.35.22.6 $9/04/2015$ 18.316.35.24.83.72.30.05.52.6 $10/04/2015$ 14.812.55.54.02.06.10.40.98.92.6 $11/04/2015$ 10.67.83.83.01.01.10.13.43.3 $12/04/2015$ 13.511.16.74.73.41.90.41.44.72.5 $13/04/2015$ 18.316.56.36.33.61.10.61.23.92.6 $14/04/2015$ 18.316.47.55.94.32.71.82.83.98.0 $15/04/2015$ 22.318.48.65.46.01.83.62.36.44.9 $16/04/2015$ 22.318.48.65.46.01.83.62.36.44.9 $16/04/2015$ 22.318.48.65.46.01.83.62.36.44.9 $16/04/2015$ 23.218.99.16.56.2-1.71.06.33.2 $17/04/2015$ 23.218.99.16.5<	4/04/2015	5.6	11.9	1.9	2.3	0.7	0.4	0.1	1.0	3.2	2.6
7/04/2015 $6.5$ $7.6$ $2.0$ $3.3$ $0.3$ $0.9$ $2.1$ $ 6.0$ $3.8$ $8/04/2015$ $11.3$ $8.7$ $4.1$ $3.5$ $1.5$ $0.0$ $0.2$ $2.3$ $5.2$ $2.6$ $9/04/2015$ $18.3$ $16.3$ $5.2$ $4.8$ $3.7$ $2.3$ $0.0$ $ 5.5$ $2.6$ $10/04/2015$ $14.8$ $12.5$ $5.5$ $4.0$ $2.0$ $6.1$ $0.4$ $0.9$ $8.9$ $2.6$ $11/04/2015$ $10.6$ $7.8$ $3.8$ $3.0$ $1.0$ $1.1$ $0.1$ $ 3.4$ $3.3$ $12/04/2015$ $13.5$ $11.1$ $6.7$ $4.7$ $3.4$ $1.9$ $0.4$ $1.4$ $4.7$ $2.5$ $13/04/2015$ $18.3$ $16.5$ $6.3$ $6.3$ $3.6$ $1.1$ $0.6$ $1.2$ $3.9$ $2.6$ $14/04/2015$ $21.3$ $16.4$ $7.5$ $5.9$ $4.3$ $2.7$ $1.8$ $2.8$ $3.9$ $8.0$ $15/04/2015$ $22.3$ $18.4$ $8.6$ $5.4$ $6.0$ $1.8$ $3.6$ $2.3$ $6.4$ $4.9$ $16/04/2015$ $23.2$ $18.9$ $9.1$ $6.5$ $6.2$ $ 1.7$ $1.0$ $6.3$ $3.2$ $17/04/2015$ $24.2$ $22.0$ $9.6$ $6.1$ $6.5$ $ 0.5$ $0.8$ $3.7$ $2.6$ $18/04/2015$ $16.9$ $14.5$ $8.4$ $5.7$ $5.8$ $1.7$ $1.7$ $1.0$ $6.8$ $7.5$	5/04/2015	10.1	10.3	3.9	4.1	1.5	6.9	0.6	3.4	7.8	2.7
8/04/201511.38.74.13.51.50.00.22.35.22.6 $9/04/2015$ 18.316.35.24.83.72.30.0-5.52.6 $10/04/2015$ 14.812.55.54.02.06.10.40.98.92.6 $11/04/2015$ 10.67.83.83.01.01.10.1-3.43.3 $12/04/2015$ 13.511.16.74.73.41.90.41.44.72.5 $13/04/2015$ 18.316.56.36.33.61.10.61.23.92.6 $14/04/2015$ 21.316.47.55.94.32.71.82.83.98.0 $15/04/2015$ 22.318.48.65.46.01.83.62.36.44.9 $16/04/2015$ 23.218.99.16.56.2-1.71.06.33.2 $17/04/2015$ 24.222.09.66.16.5-0.50.83.72.6 $13/04/2015$ 16.914.58.45.75.81.71.71.06.33.2 $19/04/2015$ 16.914.58.45.75.81.71.70.66.87.5 $19/04/2015$ 9.612.13.02.01.33.30.10.67.02.6 $21/04/2015$ 16.914.58.45.7 <td>6/04/2015</td> <td>10.4</td> <td>8.7</td> <td>5.3</td> <td>2.8</td> <td>1.6</td> <td>5.3</td> <td>1.2</td> <td>-</td> <td>5.0</td> <td>2.8</td>	6/04/2015	10.4	8.7	5.3	2.8	1.6	5.3	1.2	-	5.0	2.8
9/04/201518.316.35.24.83.72.30.05.52.610/04/201514.812.55.54.02.06.10.40.98.92.611/04/201510.67.83.83.01.01.10.13.43.312/04/201513.511.16.74.73.41.90.41.44.72.513/04/201518.316.56.36.33.61.10.61.23.92.614/04/201521.316.47.55.94.32.71.82.83.98.015/04/201522.318.48.65.46.01.83.62.36.44.916/04/201523.218.99.16.56.21.71.06.33.217/04/201524.222.09.66.16.50.50.83.72.618/04/201516.914.58.45.75.81.71.71.06.33.219/04/201516.914.58.45.75.81.71.70.66.87.519/04/201516.914.58.45.75.81.71.70.66.87.519/04/201516.912.13.02.01.33.30.10.27.56.720/04/201516.912.59.73.31	7/04/2015	6.5	7.6	2.0	3.3	0.3	0.9	2.1	-	6.0	3.8
10/04/201514.812.55.54.02.06.10.40.98.92.611/04/201510.67.83.83.01.01.10.1-3.43.312/04/201513.511.16.74.73.41.90.41.44.72.513/04/201518.316.56.36.33.61.10.61.23.92.614/04/201521.316.47.55.94.32.71.82.83.98.015/04/201522.318.48.65.46.01.83.62.36.44.916/04/201523.218.99.16.56.2-1.71.06.33.217/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/201512.59.73.33.10.7	8/04/2015	11.3	8.7	4.1	3.5	1.5	0.0	0.2	2.3	5.2	2.6
11/04/2015 $10.6$ $7.8$ $3.8$ $3.0$ $1.0$ $1.1$ $0.1$ $ 3.4$ $3.3$ $12/04/2015$ $13.5$ $11.1$ $6.7$ $4.7$ $3.4$ $1.9$ $0.4$ $1.4$ $4.7$ $2.5$ $13/04/2015$ $18.3$ $16.5$ $6.3$ $6.3$ $3.6$ $1.1$ $0.6$ $1.2$ $3.9$ $2.6$ $14/04/2015$ $21.3$ $16.4$ $7.5$ $5.9$ $4.3$ $2.7$ $1.8$ $2.8$ $3.9$ $8.0$ $15/04/2015$ $22.3$ $18.4$ $8.6$ $5.4$ $6.0$ $1.8$ $3.6$ $2.3$ $6.4$ $4.9$ $16/04/2015$ $22.3$ $18.9$ $9.1$ $6.5$ $6.2$ $ 1.7$ $1.0$ $6.3$ $3.2$ $17/04/2015$ $24.2$ $22.0$ $9.6$ $6.1$ $6.5$ $ 0.5$ $0.8$ $3.7$ $2.6$ $18/04/2015$ $16.9$ $14.5$ $8.4$ $5.7$ $5.8$ $1.7$ $1.7$ $0.6$ $6.8$ $7.5$ $19/04/2015$ $9.6$ $12.1$ $3.0$ $2.0$ $1.3$ $3.3$ $0.1$ $0.6$ $7.0$ $2.6$ $20/04/2015$ $9.6$ $12.1$ $3.0$ $2.0$ $1.3$ $3.3$ $0.1$ $0.6$ $7.0$ $2.6$ $21/04/2015$ $ 17.5$ $ 4.0$ $  0.2$ $ 7.3$ $2.6$ $21/04/2015$ $ 17.5$ $ 4.0$ $  0.1$ $ 4.5$ $-$ <t< td=""><td>9/04/2015</td><td>18.3</td><td>16.3</td><td>5.2</td><td>4.8</td><td>3.7</td><td>2.3</td><td>0.0</td><td>-</td><td>5.5</td><td>2.6</td></t<>	9/04/2015	18.3	16.3	5.2	4.8	3.7	2.3	0.0	-	5.5	2.6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10/04/2015	14.8	12.5	5.5	4.0	2.0	6.1	0.4	0.9	8.9	2.6
13/04/201518.316.56.36.33.61.10.61.23.92.614/04/201521.316.47.55.94.32.71.82.83.98.015/04/201522.318.48.65.46.01.83.62.36.44.916/04/201523.218.99.16.56.2-1.71.06.33.217/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/20151.59.73.33.10.2-7.32.621/04/201512.59.73.33.10.7 <t< td=""><td>11/04/2015</td><td>10.6</td><td>7.8</td><td>3.8</td><td>3.0</td><td>1.0</td><td>1.1</td><td>0.1</td><td>-</td><td>3.4</td><td>3.3</td></t<>	11/04/2015	10.6	7.8	3.8	3.0	1.0	1.1	0.1	-	3.4	3.3
14/04/201521.316.47.55.94.32.71.82.83.98.015/04/201522.318.48.65.46.01.83.62.36.44.916/04/201523.218.99.16.56.2-1.71.06.33.217/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.10.67.02.621/04/2015-17.5-4.00.2-7.32.621/04/201512.59.73.33.10.1-4.5-23/04/201512.59.73.33.10.70.8-5.3-25/04/201513.812.25.73.7-4.72.0- </td <td>12/04/2015</td> <td>13.5</td> <td>11.1</td> <td>6.7</td> <td>4.7</td> <td>3.4</td> <td>1.9</td> <td>0.4</td> <td>1.4</td> <td>4.7</td> <td>2.5</td>	12/04/2015	13.5	11.1	6.7	4.7	3.4	1.9	0.4	1.4	4.7	2.5
15/04/201522.318.48.65.46.01.83.62.36.44.916/04/201523.218.99.16.56.2-1.71.06.33.217/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.620/04/20159.612.13.02.01.33.30.10.67.02.621/04/20159.612.13.02.01.33.30.2-7.32.621/04/201512.59.73.33.10.2-4.5-23/04/201512.59.73.33.10.70.1-4.3-25/04/201514.28.15.53.10.70.8-5.3-25/04/201513.812.25.73.7-4.72.0-10.7-26/04/20157.66.34.32.4-0.70.4 <t< td=""><td>13/04/2015</td><td>18.3</td><td>16.5</td><td>6.3</td><td>6.3</td><td>3.6</td><td>1.1</td><td>0.6</td><td>1.2</td><td>3.9</td><td>2.6</td></t<>	13/04/2015	18.3	16.5	6.3	6.3	3.6	1.1	0.6	1.2	3.9	2.6
16/04/201523.218.99.16.56.2-1.71.06.33.217/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20158.810.72.93.30.58.30.2-7.32.621/04/2015-17.5-4.00.2-4.5-22/04/2015-8.72.20.1-4.3-23/04/201512.59.73.33.1-0.70.74.9-24/04/201514.28.15.53.1-0.70.8-5.3-25/04/201513.812.25.73.7-4.72.0-10.7-26/04/201513.812.25.73.7-4.72.0-10.7-26/04/20157.66.34.32.4-0.70.42.38.5-27/04/201512.69.36.93.6-0.70.51.14.5-28/04/201515.612.76.94.6-2.00.32.13.8-	14/04/2015	21.3	16.4	7.5	5.9	4.3	2.7	1.8	2.8	3.9	8.0
17/04/201524.222.09.66.16.5-0.50.83.72.618/04/201516.914.58.45.75.81.71.70.66.87.519/04/20159.612.13.02.01.33.30.10.67.02.620/04/20158.810.72.93.30.58.30.2-7.32.621/04/2015-17.5-4.00.2-4.57.522/04/2015-8.77.72.2-0.10.2-4.57.523/04/201512.59.73.33.10.7-4.9-24/04/201514.28.15.53.10.8-5.3-25/04/201513.812.25.73.7-4.72.0-10.7-26/04/201513.812.25.73.7-4.72.0-10.7-25/04/201513.812.25.73.7-4.72.0-10.7-26/04/20157.66.34.32.4-0.70.42.38.5-27/04/201512.69.36.93.6-0.70.51.14.5-28/04/201515.612.76.94.6-2.00.32.13.8- <td>15/04/2015</td> <td>22.3</td> <td>18.4</td> <td>8.6</td> <td>5.4</td> <td>6.0</td> <td>1.8</td> <td>3.6</td> <td>2.3</td> <td>6.4</td> <td>4.9</td>	15/04/2015	22.3	18.4	8.6	5.4	6.0	1.8	3.6	2.3	6.4	4.9
18/04/2015         16.9         14.5         8.4         5.7         5.8         1.7         1.7         0.6         6.8         7.5           19/04/2015         9.6         12.1         3.0         2.0         1.3         3.3         0.1         0.6         7.0         2.6           20/04/2015         8.8         10.7         2.9         3.3         0.5         8.3         0.2         -         7.3         2.6           21/04/2015         -         17.5         -         4.0         -         -         0.2         -         4.5         -           22/04/2015         -         8.7         -         4.0         -         -         0.1         -         4.5         -           22/04/2015         -         8.7         7.7         3.3         3.1         -         0.1         -         4.3         -           23/04/2015         12.5         9.7         3.3         3.1         -         -         0.7         0.7         4.9         -           24/04/2015         14.2         8.1         5.5         3.1         -         -         0.8         -         10.7         -           26/04/2	16/04/2015	23.2	18.9	9.1	6.5	6.2	-	1.7	1.0	6.3	3.2
19/04/2015         9.6         12.1         3.0         2.0         1.3         3.3         0.1         0.6         7.0         2.6           20/04/2015         8.8         10.7         2.9         3.3         0.5         8.3         0.2         -         7.3         2.6           21/04/2015         -         17.5         -         4.0         -         -         0.2         -         4.5         -           22/04/2015         -         8.7         -         2.2         -         -         0.1         -         4.3         -           23/04/2015         12.5         9.7         3.3         3.1         -         -         0.7         -         4.9         -           24/04/2015         14.2         8.1         5.5         3.1         -         -         0.8         -         5.3         -           25/04/2015         13.8         12.2         5.7         3.7         -         4.7         2.0         -         10.7         -           26/04/2015         7.6         6.3         4.3         2.4         -         0.7         0.4         2.3         8.5         -           27/04/2015<	17/04/2015	24.2	22.0	9.6	6.1	6.5	-	0.5	0.8	3.7	2.6
20/04/2015         8.8         10.7         2.9         3.3         0.5         8.3         0.2         -         7.3         2.6           21/04/2015         -         17.5         -         4.0         -         -         0.2         -         4.5         -           22/04/2015         -         8.7         -         2.2         -         -         0.1         -         4.3         -           23/04/2015         12.5         9.7         3.3         3.1         -         -         0.7         0.7         4.9         -           24/04/2015         14.2         8.1         5.5         3.1         -         -         0.8         -         5.3         -           25/04/2015         13.8         12.2         5.7         3.7         -         4.7         2.0         -         10.7         -           26/04/2015         7.6         6.3         4.3         2.4         -         0.7         0.4         2.3         8.5         -           27/04/2015         12.6         9.3         6.9         3.6         -         0.7         0.5         1.1         4.5         -           28/04/2015 <td>18/04/2015</td> <td>16.9</td> <td>14.5</td> <td>8.4</td> <td>5.7</td> <td>5.8</td> <td>1.7</td> <td>1.7</td> <td>0.6</td> <td>6.8</td> <td>7.5</td>	18/04/2015	16.9	14.5	8.4	5.7	5.8	1.7	1.7	0.6	6.8	7.5
21/04/2015          17.5          4.0           0.2          4.5            22/04/2015          8.7          2.2           0.1          4.3            23/04/2015         12.5         9.7         3.3         3.1          0.7         0.7          4.9         -           24/04/2015         14.2         8.1         5.5         3.1          0.7         0.8          5.3            25/04/2015         13.8         12.2         5.7         3.7          4.7         2.0          10.7            26/04/2015         7.6         6.3         4.3         2.4          0.7         0.4         2.3         8.5         -           27/04/2015         12.6         9.3         6.9         3.6          0.7         0.5         1.1         4.5         -           28/04/2015         15.6         12.7         6.9         4.6         -         2.0         0.3         2.1         3.8         -	19/04/2015	9.6	12.1	3.0	2.0	1.3	3.3	0.1	0.6	7.0	2.6
22/04/2015         -         8.7         -         2.2         -         0.1         -         4.3         -           23/04/2015         12.5         9.7         3.3         3.1         -         -         0.7         -         4.3         -           24/04/2015         14.2         8.1         5.5         3.1         -         -         0.8         -         5.3         -           25/04/2015         13.8         12.2         5.7         3.7         -         4.7         2.0         -         10.7         -           26/04/2015         7.6         6.3         4.3         2.4         -         0.7         0.4         2.3         8.5         -           27/04/2015         12.6         9.3         6.9         3.6         -         0.7         0.5         1.1         4.5         -           28/04/2015         15.6         12.7         6.9         4.6         -         2.0         0.3         2.1         3.8         -	20/04/2015	8.8	10.7	2.9	3.3	0.5	8.3	0.2	-	7.3	2.6
23/04/2015         12.5         9.7         3.3         3.1          0.7         0.7         4.9            24/04/2015         14.2         8.1         5.5         3.1          0.8          5.3            25/04/2015         13.8         12.2         5.7         3.7          4.7         2.0          10.7            26/04/2015         7.6         6.3         4.3         2.4          0.7         0.4         2.3         8.5            26/04/2015         7.6         6.3         4.3         2.4          0.7         0.4         2.3         8.5            27/04/2015         12.6         9.3         6.9         3.6          0.7         0.4         2.3         8.5            28/04/2015         15.6         12.7         6.9         4.6          2.0         0.3         2.1         3.8	21/04/2015	-	17.5	-	4.0	-	-	0.2	-	4.5	-
24/04/2015         14.2         8.1         5.5         3.1          0.8          5.3            25/04/2015         13.8         12.2         5.7         3.7          4.7         2.0          10.7            26/04/2015         7.6         6.3         4.3         2.4          0.7         0.4         2.3         8.5            27/04/2015         12.6         9.3         6.9         3.6          0.7         0.5         1.1         4.5            28/04/2015         15.6         12.7         6.9         4.6          2.0         0.3         2.1         3.8	22/04/2015	-	8.7	-	2.2	-	-	0.1	-	4.3	-
25/04/2015         13.8         12.2         5.7         3.7         -         4.7         2.0         -         10.7         -           26/04/2015         7.6         6.3         4.3         2.4         -         0.7         0.4         2.3         8.5         -           27/04/2015         12.6         9.3         6.9         3.6         -         0.7         0.5         1.1         4.5         -           28/04/2015         15.6         12.7         6.9         4.6         -         2.0         0.3         2.1         3.8         -	23/04/2015	12.5	9.7	3.3	3.1	-	-	0.7	-	4.9	-
26/04/2015         7.6         6.3         4.3         2.4          0.7         0.4         2.3         8.5            27/04/2015         12.6         9.3         6.9         3.6          0.7         0.5         1.1         4.5            28/04/2015         15.6         12.7         6.9         4.6          2.0         0.3         2.1         3.8	24/04/2015	14.2	8.1	5.5	3.1	-	-	0.8	-	5.3	-
27/04/2015         12.6         9.3         6.9         3.6         -         0.7         0.5         1.1         4.5         -           28/04/2015         15.6         12.7         6.9         4.6         -         2.0         0.3         2.1         3.8         -	25/04/2015	13.8	12.2	5.7	3.7	-	4.7	2.0	-	10.7	-
28/04/2015 15.6 12.7 6.9 4.6 - 2.0 0.3 2.1 3.8 -	26/04/2015	7.6	6.3	4.3	2.4	-	0.7	0.4	2.3	8.5	-
	27/04/2015	12.6	9.3	6.9	3.6	-	0.7	0.5	1.1	4.5	-
29/04/2015 11.0 10.2 3.9 5.7 1.2 1.3 0.0 1.8 3.7 1.9	28/04/2015	15.6	12.7	6.9	4.6	-	2.0	0.3	2.1	3.8	-
	29/04/2015	11.0	10.2	3.9	5.7	1.2	1.3	0.0	1.8	3.7	1.9
30/04/2015 9.5 8.5 3.2 3.8 0.9 0.3 0.0 2.8 2.9 2.7	30/04/2015	9.5	8.5	3.2	3.8	0.9	0.3	0.0	2.8	2.9	2.7

Table C-1: April 24-hour average monitoring data

- Not applicable

#### Table C-2: April 24-hour average HVAS monitoring data

Date	PM <sub>10</sub> (HVAS) (μg/m³)				
	Wakefield (Westside)	Teralba			
5/04/2015	8.2	7.0			
11/04/2015	8.9	4.0			
17/04/2015	17.6	15.0			
23/04/2015	-	6.0			
29/04/2015	8.5	5.0			

- Not applicable

