



Project FORTH REPLACEMENT CROSSING

Document title

# AIR QUALITY MONITORING REPORT JANUARY 2016

i							
<u> </u>							
00	08/02/2016	First revision		SWR	MRN	MRN	
Rev	Rev. Date	Purpose of revision	Made	Checked	Reviewed		
Docume	ent status						
		FOR R	EVIEW				
Made b	y Steven Westwa	ater	Checked By:	Michael Richard	son		
Initials:	SWR		Initials:	MRN			
Document number							
REP-0	0267					00	

This document is intellectual property of FCBC Construction JV. Copying, distribution, usage, and information on contents of this are forbidden unless explicitly authorized.



# **Distribution**

Name	Email Address	Copy Sent (Y/N)
Michael Martin	Michael.martin@fcbcjv.co.uk	



# **Contents**

- 1. Introduction
- 2. Monitoring Equipment and Locations
- 3. Air Quality Monitoring Results
  - 3.1. Automatic Light Scatter Meter Particulate Matter Monitoring Results
  - 3.2. Total Suspended Particle Results
  - 3.3. Frisbee Dust Deposition Results
  - 3.4. Daily Dust Log and Weekly Environmental Inspections

# **Appendices:**

**Appendix A: Particulate Matter Results** 

**Appendix B: Total Suspended Particle Results** 

**Appendix C: Frisbee Dust Deposition Results** 

**Appendix D: Daily Dust Log Summary** 



#### 1. INTRODUCTION

- 1.1. Air quality monitoring is being undertaken by FCBC during the construction of the Forth Replacement Crossing and the associated road network. This report details the air quality monitoring that is currently being undertaken across the site and presents the monitoring results for January 2016.
- 1.2. Air quality monitoring during this period has been undertaken in accordance with the Code of Construction Practice (CoCP) and the Dust and Air Quality Management Plan (DAQMP) contained within the Environmental Management Plan (EMP).



#### 2. MONITORING EQUIPMENT AND LOCATIONS

- 2.1. Air quality is being monitored on site using both automatic light scatter dust meters and Frisbee gauge dust deposition monitoring. Thirteen Frisbee gauges are set up at sensitive locations across the site to measure dust deposition rates (Figure 1). Seven automatic light scatter meters have also been installed at various sensitive locations to measure real time particulate matter (PM<sub>10</sub>) concentrations and the Total Suspended Particle (TSP) concentrations (Figure 2). These meters are calibrated annually. Table 1 lists the air quality monitoring equipment present at each monitoring location, including the date it was installed.
- 2.2. Light scatter type monitoring equipment have been selected as a site monitoring tool to create a live network which assesses the levels of fugitive particulate matter, principally airborne dust. These monitors require less space, maintenance and power than other real time monitors such as a Tapered Element Oscillating Microbalance (TEOM) which is used and designed to measure particulate levels to exceedingly high standards, including measuring long-term compliance to statutory limits. Light scatter meters are more practicable to deploy. However, the meters do generally record levels higher than those measured by the TEOM. The meters can also be affected by atmospheric moisture content which further increases reported levels. Accordingly, any elevations of statutory limits should be treated as precautionary exceedances. The monitors are reliable for on-site monitoring and the establishment of action thresholds to ensure unforeseen activities generating significant dust are identified and suitably controlled. Light scatter meters are becoming the construction and waste industries norm for particulate dust monitoring.



- 2.3. In association with air quality monitoring across the site, temperature and relative humidity are also continually measured by the light scatter meters at Inchgarvie Lodge and Clufflat Brae. Weather stations, located at the sound level meters at Echline and Whinnyhill (these are adjacent to the light scatter meters at these monitoring locations), record weather data including; temperature, relative humidity, wind speed and wind direction. The weather station at Dundas is currently unavailable and is getting repaired.
- 2.4. In addition to the fixed monitoring equipment used at sensitive locations across the site, a daily dust log for both the North and South sites has been kept by the FCBC Environmental Department. This daily dust inspection is used to identify any dust occurring as a result of construction works and to determine if any actions are required. This log also provides a visual record of the weather conditions at the time of the inspection, including conditions that can affect readings, such as fog.
- **2.5.** Frequent environmental site inspections are also undertaken by members of the FCBC Environmental Department. These inspections include a dust check to assess the following:
  - dust levels on site;
  - suppression/dampening down; and
  - transportation of materials.





Figure 1: Example of an Installed Frisbee Gauge Meter



Figure 2: Example of an installed Automatic Light Scatter Dust Meter



# **Table 1: Air Quality Monitoring Locations**

Ref:	Monitoring Location	Monitoring Installation Equipment Date		Construction Activities in January		
		Frisbee	21/03/12	Earthworks/Fill Placement     New Ferrytoll Road		
M1	Whinny Hill	Automatic light scatter meter 16/02/12		Bridge works at Ferrytoll     Roadworks		
M7	Butlaw Fisheries	Frisbee	05/10/11	<ul> <li>Pier S1 rebar, formwork &amp; concrete works</li> <li>Pier S2 rebar, formwork &amp; concrete works</li> <li>Central Tower rebar, formwork, concreting works, deck table installation works</li> <li>South Tower rebar, formwork, concreting works, deck table installation works</li> <li>South Tower Deck Segment Lifts</li> </ul>		
M8	Barracks West	Frisbee	31/08/11	Pier S1 rebar, formwork & concrete works		
M9	Barracks East	Frisbee	31/08/11	<ul> <li>Pier S2 rebar, formwork &amp; concrete works</li> <li>Central Tower rebar, formwork, concreting works, deck table installation works</li> <li>South Tower rebar, formwork, concreting works, deck table installation works</li> <li>South Tower Deck Segment Lifts</li> </ul>		
		Frisbee	22/08/11	<ul> <li>AVS Scaffolding, shuttering and reinforcement to deck</li> <li>Main carriageway earthworks</li> </ul>		
M10	Inchgarvie Lodge	Automatic light scatter meter	17/10/11	<ul> <li>Pier S1 rebar, formwork &amp; concrete works</li> <li>Pier S2 formwork and concrete works</li> <li>South Tower rebar, formwork, concreting works, deck table installation works.</li> <li>South Tower Deck Segment Lifts</li> </ul>		
M11	Linn Mill	Frisbee	22/08/11	<ul> <li>AVS Scaffolding, shuttering and reinforcement to deck</li> <li>Main carriageway earthworks</li> </ul>		
		Automatic light scatter meter 06/12/11		South Tower Deck Segment Lifts		



M12	Clufflat	Frisbee 29/08/11		AVS Scaffolding shuttering and
	Clufflat	Frisbee	21/09/11	<ul> <li>AVS Scaffolding, shuttering and reinforcement to deck</li> </ul>
M13	Brae	Automatic light scatter meter	24/10/11	Main carriageway earthworks
M14	Springfield	Frisbee	15/08/11	<ul><li>AVS Scaffolding, shuttering and reinforcement to deck</li><li>Main carriageway earthworks</li></ul>
		Frisbee	16/08/11	AVS Scaffolding, shuttering and
M15	Echline	Automatic light scatter meter	10/11/11	reinforcement to deck  Main carriageway earthworks
	Scotstoun	Frisbee		Footpath works
M16		Automatic light scatter meter	14/02/12	<ul><li>Utility works</li><li>B800 Piling Works</li><li>South-bound bus link</li></ul>
		Frisbee		Utility works
M17	Dundas Home Farm	Automatic light scatter meter	23/02/12	B800 Pilling Works     Main carriageway works     South-bound bus link
M18	Newton	Frisbee	22/08/11	a Name
IVITO	INEWIOII	TEOM	23/05/12	None

#### 3. AIR QUALITY MONITORING RESULTS

#### 3.1. Automatic Light Scatter Dust Meter Monitoring Results

- **3.1.1.** Light scatter results for January 2016 have been presented in a monthly chart; this can be found in Appendix A. Results show that the PM<sub>10</sub> levels were well below threshold levels throughout January. All monitors follow the same pattern throughout the month.
- **3.1.2.** The PM $_{10}$  results have also been compared to the daily mean results obtained from the TEOM air quality monitoring stations located in Newton, Rosyth, and Broxburn, and from the TEOM FDMS station located at Queensferry Road and St Leonards, Edinburgh (an urban background site). The TEOM at Newton was installed by West Lothian  $_{\rm Page}$  9 of 15



Council, facilitated by FCBC, during January 2012. The comparison between the light scatter and TEOM results demonstrates that both sets of results generally follow the same pattern, indicating that the pattern observed throughout January was largely driven by regional changes in air quality.

## 3.2. Total Suspended Particles

**3.2.1.** The TSP results for January 2016 have been presented in a monthly chart; this can be found in Appendix B. The TSP levels at monitoring locations during January were found to be low and all within the threshold. All locations across the site were found to follow a similar pattern (similar to that observed for PM<sub>10</sub> levels). As with PM<sub>10</sub> it is considered that the TSP levels across site were influenced by regional changes in TSP levels.

## 3.3. Frisbee Dust Deposition Results

3.3.1. The Frisbee dust deposition results for January 2016 have been presented in a chart and can be found in Appendix C. This includes an additional Frisbee (Echline Corner) currently located south of the A904 in proximity to the Echline monitor. This temporary Frisbee is used to provide additional information and its results are presented alongside the 13 permanent monitors. Due to the progression of the project and the reduction of earthworks in the area, FCBC removed the temporary Echline corner monitor on 20 January 2016. FCBC also removed the Barracks East Frisbee on the 21<sup>st</sup> January 2016 as the location of the monitor is no longer accessible. The Barracks West Frisbee is located only 200m from the Barracks East Frisbee and will continue to provide dust deposition results for this area. Frisbee dust deposition results were collected fortnightly, and the results averaged over this fortnight period to give a daily dust deposition rate. Two collections were made in January; these occurred on the 6<sup>th</sup> and 20<sup>th</sup> January 2016.



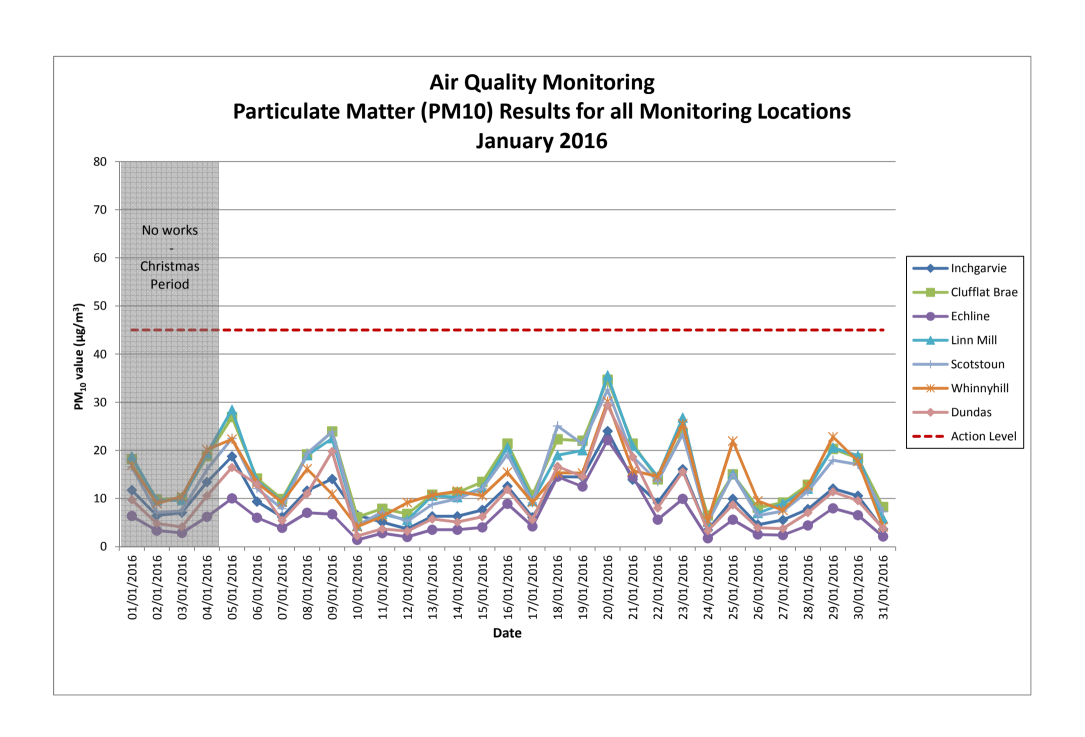
- **3.3.2.** The site action level for the dust deposition rate has been set at 250 mg/m²/day. Exceedances of this level are treated as a potential incident and a review of the works in the vicinity of the site is instigated. A lower site review level has been set at 140 mg/m²/day. Where concentrations exceed the lower review threshold the site works are reviewed to ensure good practice is implemented; it is essentially a warning that additional controls may be required.
- **3.3.3.** During January there were no exceedances of either the site review or action levels.

# 3.4. Daily Dust Log and Environmental Inspections

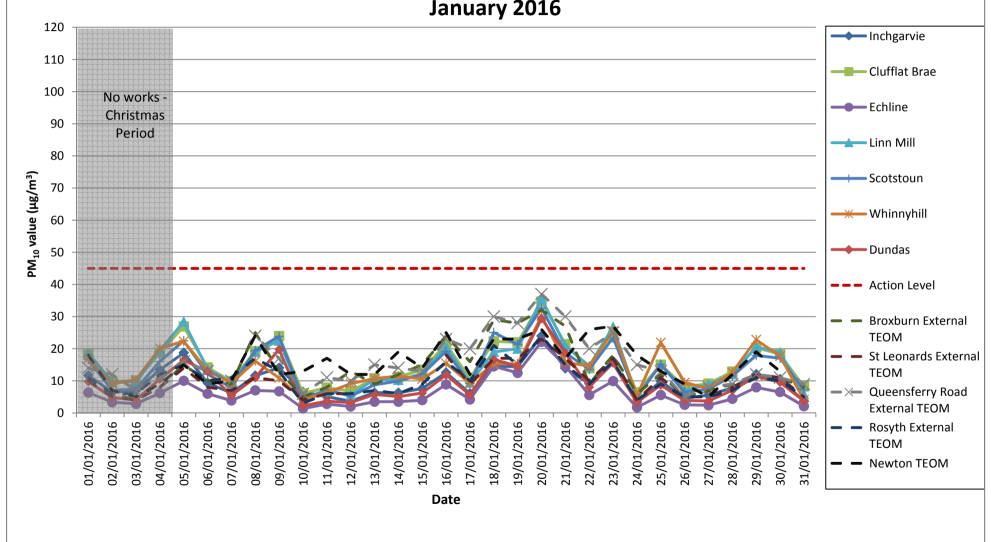
- **3.4.1.** A summary of the daily dust log for January can be found in Appendix D.
- **3.4.2.** During this period full environmental inspections were also undertaken across the site and covered areas where works were being carried out.



# **APPENDIX A: LIGHT SCATTER METER RESULTS**

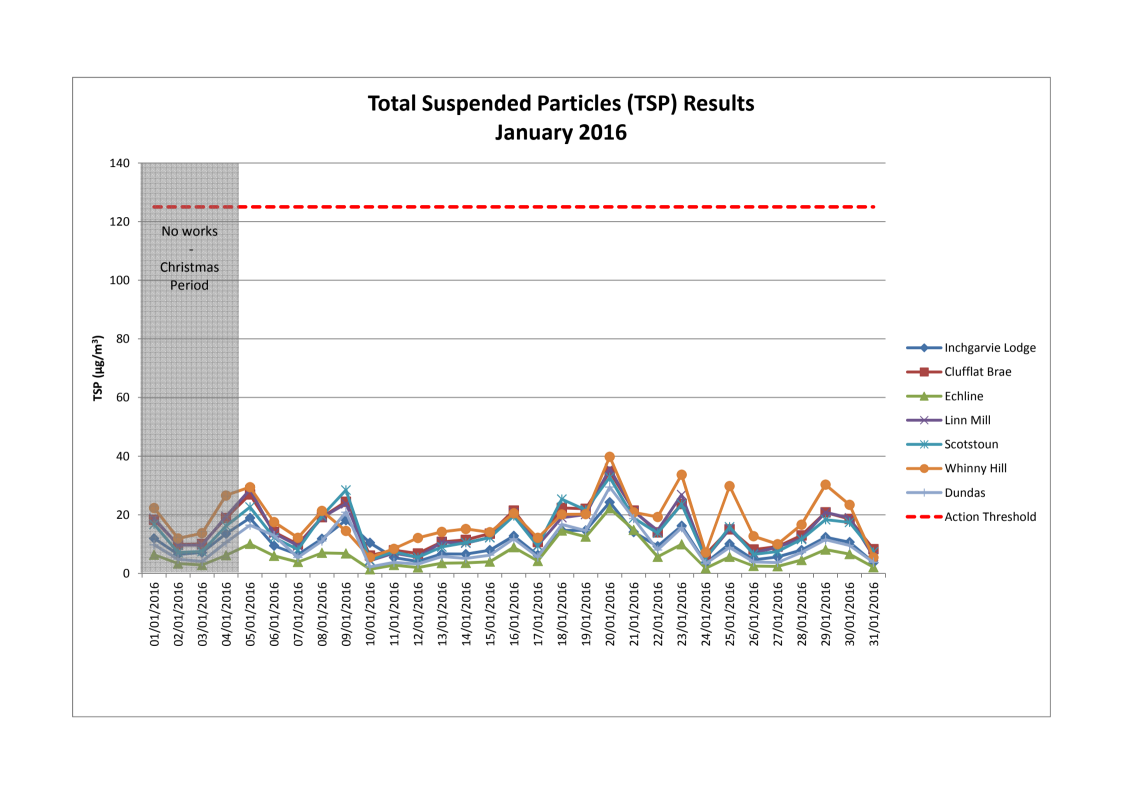






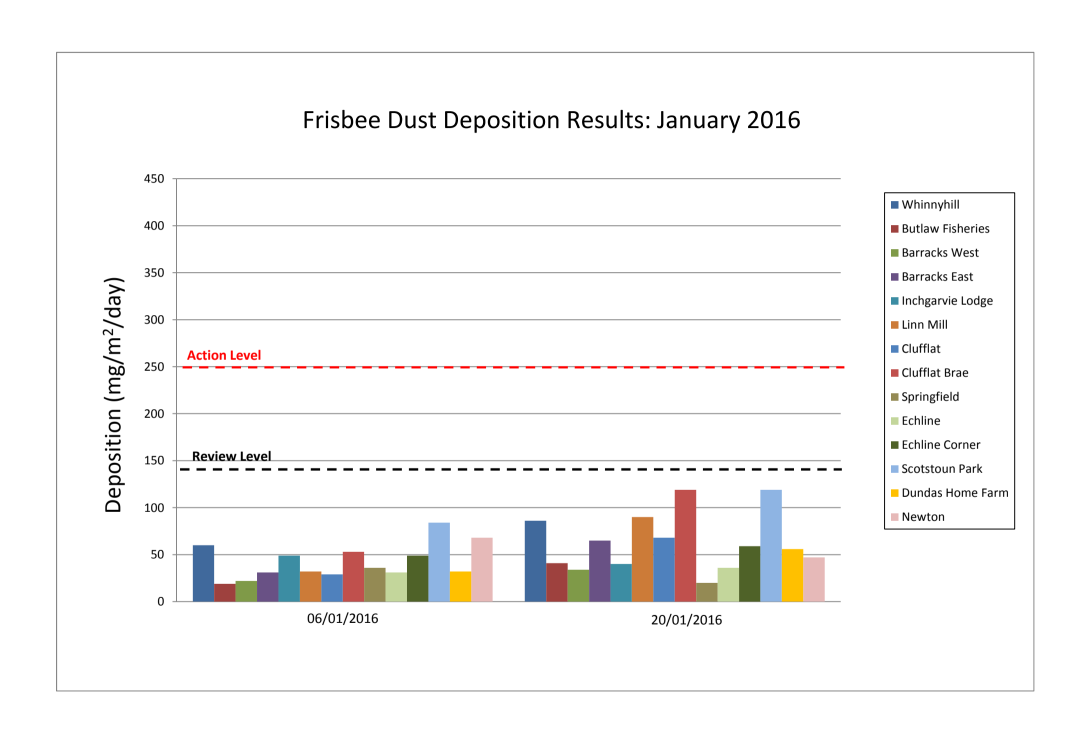


**APPENDIX B: TOTAL SUSPENDED PARTICLES** 





**APPENDIX C: FRISBEE GAUGE RESULTS** 





**APPENDIX D: DAILY DUST LOG** 

# Daily Dust Log - North -January 2016

N	DATE	LOCATION	WIND	WIND DIRECTION	GROUND SURFACE	VISIBLE DUST	DUST DUE TO WORKS (if	CAUSES OF DUST (if applicable)	COMMENTS AND ACTIONS
02/01/2016   N				DIRECTION	JOHIACL		applicable)	(ii applicable)	
03/01/2016   N									No Works Christmas Period
04/01/2016   N									
05/01/2016   N   MEDIUM   E   WET   N   N   N   N   N   WET   N   N   N   N   N   N   N   N   N		N				N			
06/01/2016	04/01/2016	N				N			No Works Christmas Period
07/01/2016	05/01/2016	N	MEDIUM	Е	WET	N			
08/01/2016 N MEDIUM S WET N N N N N N N N N N N N N N N N N N N	06/01/2016	N	LIGHT	NW	WET	N			
09/01/2016   N	07/01/2016	N	LIGHT	SE	WET	N			
10/01/2016 N LIGHT SW DAMP N 1 12/01/2016 N LIGHT SW DAMP N 1 13/01/2016 N LIGHT SE DAMP N 1 14/01/2016 N LIGHT SE DAMP N 1 14/01/2016 N LIGHT S DAMP N 1 15/01/2016 N LIGHT SW DAMP N 1 15/01/2016 N LIGHT SW DAMP N 1 16/01/2016 N LIGHT SW DAMP N 1 16/01/2016 N LIGHT S WET N 1 17/01/2016 N LIGHT S WET N 1 19/01/2016 N LIGHT S WET N 1 19/01/2016 N LIGHT SW WET N 1 19/01/2016 N LIGHT E DAMP N 1 12/01/2016 N LIGHT E DAMP N 1 12/01/2016 N LIGHT E WET N 1 12/01/2016 N LIGHT SW WET N 1 12/01/2016 N LIGHT S DAMP N 1 12/01/2016 N LIGHT S WET N 1 12/01/2016 N LIGHT SW WET N 1 12/01/2016 N MEDIUM S WET N 1 12/01/2016 N MEDIUM S WET N 1 12/01/2016 N MEDIUM S WET N 1 12/01/2016 N STRONG SW WET N 1 12/01/2016 N 1 12/01/2016 N STRONG SW WET N 1 12/01/2016 N 1 12/01/2	08/01/2016	Ν	MEDIUM	S	WET	N			
11/01/2016 N LIGHT SW DAMP N 12/01/2016 N LIGHT SE DAMP N 14/01/2016 N LIGHT SE DAMP N 14/01/2016 N LIGHT S DAMP N 15/01/2016 N LIGHT SW DAMP N 16/01/2016 N LIGHT SW DAMP N 16/01/2016 N LIGHT SW DAMP N 18/01/2016 N LIGHT SW WET N 18/01/2016 N LIGHT SW WET N 18/01/2016 N LIGHT SW WET N 19/01/2016 N LIGHT SW WET N 12/01/2016 N LIGHT E DAMP N 12/01/2016 N LIGHT E WET N 12/01/2016 N LIGHT E WET N 12/01/2016 N LIGHT SW WET N 12/01/2016 N STRONG SW WET N 12/01/2016 N 12/01/2016 N STRONG SW WET N 12/01/2016 N 12/01/2	09/01/2016	N				N			
12/01/2016	10/01/2016	N				N			
13/01/2016         N         LIGHT         SE         DAMP         N           14/01/2016         N         LIGHT         S         DAMP         N           15/01/2016         N         LIGHT         SW         DAMP         N           16/01/2016         N         LIGHT         S         WET         N           18/01/2016         N         LIGHT         S         WET         N           20/01/2016         N         LIGHT         E         DAMP         N           21/01/2016         N         LIGHT         E         WET         N           22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         LIGHT         SW         WET         N           25/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           26/01/2016         N         LIGHT         S         WET         N           28/01/2016         N         LIGHT         S         WET         N           28/01/2016         N         LIGHT         SW	11/01/2016	N	LIGHT	SW	DAMP	N			
14/01/2016         N         LIGHT         S         DAMP         N           15/01/2016         N         LIGHT         SW         DAMP         N           16/01/2016         N         N         N         N           18/01/2016         N         LIGHT         S         WET         N           19/01/2016         N         LIGHT         SW         WET         N           20/01/2016         N         LIGHT         E         DAMP         N           21/01/2016         N         LIGHT         SW         WET         N           22/01/2016         N         LIGHT         SW         WET         N           24/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           26/01/2016         N         LIGHT         S         WET         N           28/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N<	12/01/2016	N	LIGHT	NW	WET	N			
15/01/2016 N LIGHT SW DAMP N 1 16/01/2016 N N N N N N N N N N N N N N N N N N N	13/01/2016	N	LIGHT	SE	DAMP	N			
16/01/2016       N       N       N         17/01/2016       N       LIGHT       S       WET       N         18/01/2016       N       LIGHT       SW       WET       N         19/01/2016       N       LIGHT       E       DAMP       N         20/01/2016       N       LIGHT       E       WET       N         22/01/2016       N       LIGHT       SW       WET       N         23/01/2016       N       LIGHT       S       WET       N         24/01/2016       N       LIGHT       S       DAMP       N         25/01/2016       N       LIGHT       S       WET       N         27/01/2016       N       LIGHT       S       WET       N         28/01/2016       N       LIGHT       SW       WET       N         28/01/2016       N       MEDIUM       S       WET       N         29/01/2016       N       STRONG       SW       WET       N	14/01/2016	N	LIGHT	S	DAMP	N			
17/01/2016       N       LIGHT       S       WET       N         18/01/2016       N       LIGHT       S       WET       N         19/01/2016       N       LIGHT       SW       WET       N         20/01/2016       N       LIGHT       E       DAMP       N         21/01/2016       N       LIGHT       SW       WET       N         23/01/2016       N       LIGHT       SW       WET       N         24/01/2016       N       LIGHT       S       DAMP       N         25/01/2016       N       LIGHT       S       WET       N         26/01/2016       N       LIGHT       S       WET       N         28/01/2016       N       LIGHT       SW       WET       N         28/01/2016       N       MEDIUM       S       WET       N         29/01/2016       N       STRONG       SW       WET       N	15/01/2016	N	LIGHT	SW	DAMP	N			
18/01/2016         N         LIGHT         S         WET         N           19/01/2016         N         LIGHT         SW         WET         N           20/01/2016         N         LIGHT         E         DAMP         N           21/01/2016         N         LIGHT         SW         WET         N           22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           26/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	16/01/2016	N				N			
19/01/2016         N         LIGHT         SW         WET         N           20/01/2016         N         LIGHT         E         DAMP         N           21/01/2016         N         LIGHT         E         WET         N           22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           26/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	17/01/2016	N				N			
20/01/2016         N         LIGHT         E         DAMP         N           21/01/2016         N         LIGHT         E         WET         N           22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         N         N         N           24/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	18/01/2016	N	LIGHT	S	WET	N			
21/01/2016       N       LIGHT       E       WET       N         22/01/2016       N       LIGHT       SW       WET       N         23/01/2016       N       N       N       N         24/01/2016       N       LIGHT       S       DAMP       N         25/01/2016       N       LIGHT       S       WET       N         26/01/2016       N       LIGHT       S       WET       N         28/01/2016       N       MEDIUM       S       WET       N         29/01/2016       N       STRONG       SW       WET       N	19/01/2016	N	LIGHT	SW	WET	N			
22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         N         N         N           24/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	20/01/2016	N	LIGHT	Е	DAMP	N			
22/01/2016         N         LIGHT         SW         WET         N           23/01/2016         N         N         N         N           24/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	21/01/2016	N	LIGHT	Е	WET	N			
23/01/2016       N       N       N         24/01/2016       N       LIGHT       S       DAMP       N         25/01/2016       N       LIGHT       S       WET       N         26/01/2016       N       LIGHT       SW       WET       N         27/01/2016       N       LIGHT       SW       WET       N         28/01/2016       N       MEDIUM       S       WET       N         29/01/2016       N       STRONG       SW       WET       N		N	LIGHT	SW	WET	N			
24/01/2016         N         LIGHT         S         DAMP         N           25/01/2016         N         LIGHT         S         DAMP         N           26/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N		N				N			
25/01/2016         N         LIGHT         S         DAMP         N           26/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N	24/01/2016	N				N			
26/01/2016         N         LIGHT         S         WET         N           27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N		N	LIGHT	S	DAMP	N			
27/01/2016         N         LIGHT         SW         WET         N           28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N					WET				
28/01/2016         N         MEDIUM         S         WET         N           29/01/2016         N         STRONG         SW         WET         N									
29/01/2016 N STRONG SW WET N									
31/01/2016 N N									

# Daily Dust Log - South -January 2016

DATE	LOCATION	WIND	WIND DIRECTION	GROUND SURFACE	VISIBLE DUST	DUST DUE TO WORKS (if applicable)	CAUSES OF DUST (if applicable)	COMMENTS AND ACTIONS
01/01/2016	S				N	,		No Works Christmas Period
02/01/2016	S				N			
03/01/2016	S				N			
04/01/2016	S				N			No Works Christmas Period
05/01/2016	S	MEDIUM	E	WET	N			
06/01/2016	S	LIGHT	NW	WET	N			
07/01/2016	S	LIGHT	SE	WET	N			
08/01/2016	S	MEDIUM	S	WET	N			
09/01/2016	S				N			
10/01/2016	S				N			
11/01/2016	S	LIGHT	SW	DAMP	N			
12/01/2016	S	LIGHT	NW	WET	N			
13/01/2016	S	LIGHT	SE	DAMP	N			
14/01/2016	S	Light	NW	DAMP	N			
15/01/2016	S	Light	SW	DAMP	N			
16/01/2016	S				N			
17/01/2016	S				N			
18/01/2016	S	LIGHT	W	WET	N			
19/01/2016	S	LIGHT	SW	WET	N			
20/01/2016	S	LIGHT	S	DAMP	N			
21/01/2016	S	Light	S	WET	N			
22/01/2016	S	Light	W	WET	N			
23/01/2016	S				N			
24/01/2016	S				N			
25/01/2016	S	MEDIUM	W	DAMP	N			
26/01/2016	S	MEDIUM	W	WET	N			
27/01/2016	S	LIGHT	SW	WET	N			
28/01/2016	S	MEDIUM	W	WET	N			
29/01/2016	S	STRONG	SW	WET	N			
30/01/2016	S				N			
31/01/2016	S				N			