

Contractor



Project

# FORTH REPLACEMENT CROSSING

Document title

# AIR QUALITY MONITORING REPORT JANUARY 2018

00	20/03/2018	First revision	SWR	CHS	CHS
Rev	Rev. Date	Purpose of revision	Made	Checked	Reviewed

Document status

## FOR REVIEW

REP-00351		00	
Document number		Rev	
Initials: SWR	Initials: CHS		
Made by Steven Westwater	Checked By: Chris Higgins		

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



#### Distribution

Distribution	Fmail Address	Comy Cont (V/N)
Name	Email Address	Copy Sent (Y/N)



### **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 2018.
- 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).
- 1.3. The Queensferry Crossing opened to traffic at the end of August 2017. Therefore, the monitoring regime was reduced and a number of monitors removed.



#### 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. Four Frisbee gauges are currently set up at sensitive locations across the site to measure dust deposition rates (Figure 1). Three automatic light scatter meters are installed at sensitive locations near the south abutment of the Queensferry Crossing 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.



- **2.4.** 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



DRAGADOS | AMERICAN BRIDGE INTERNATIONAL HOCHTIEF | MORRISON CONSTRUCTION



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



HOCHTIEF | MORRISON CONSTRUCTION

**Table 1: Air Quality Monitoring Locations** 

Ref:	Monitoring Location	Monitoring Equipment	Installation Date	Activities in January (no site activities until 8/1/18 for Christmas holiday)		
	Inchgarvie	Frisbee	22/08/11	South abutment finishing works		
M10	Lodge	Automatic light scatter meter	17/10/11	Internal Bridge finishing Works		
M11	Linn Mill	Frisbee	22/08/11	<ul><li>South abutment finishing works</li><li>Internal Bridge finishing Works</li></ul>		
		Automatic light scatter meter	06/12/11	3 3		
M12	Clufflat	Frisbee	29/08/11			
		Frisbee	21/09/11	South abutment finishing works		
MAO	Clufflat			Internal Bridge finishing Works		
M13	Brae	Automatic light scatter meter	24/10/11			
M18	Newton	TEOM	23/05/12	None		

#### 3. AIR QUALITY MONITORING RESULTS

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

- 3.1.1. Light scatter meter results for January 2018 have been presented in a monthly chart; this can be found in Appendix A. Results for the month are generally low and all are well below the action level. PM<sub>10</sub> levels follow a similar pattern throughout the month.
- **3.1.2.** The PM<sub>10</sub> 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



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 throughout the month.

#### 3.2. Total Suspended Particles

3.2.1. The TSP results for January 2018 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 results were within the threshold level. All locations across the site were found to follow a similar pattern to that observed for PM<sub>10</sub> levels, as described in 3.1.1.

#### 3.3. Frisbee Dust Deposition Results

- **3.3.1.** The Frisbee dust deposition results for January 2018 have been presented in a chart and can be found in Appendix C. Two collections were made in January; these occurred on the 17<sup>th</sup> and 31<sup>st</sup> January 2018.
- **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.



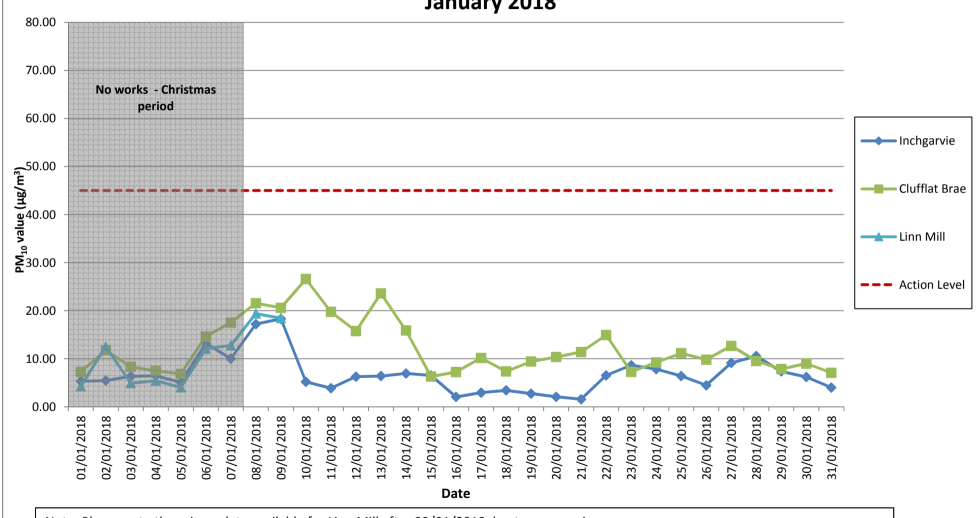
## 3.4. Daily Dust Log and Environmental Inspections

- **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.



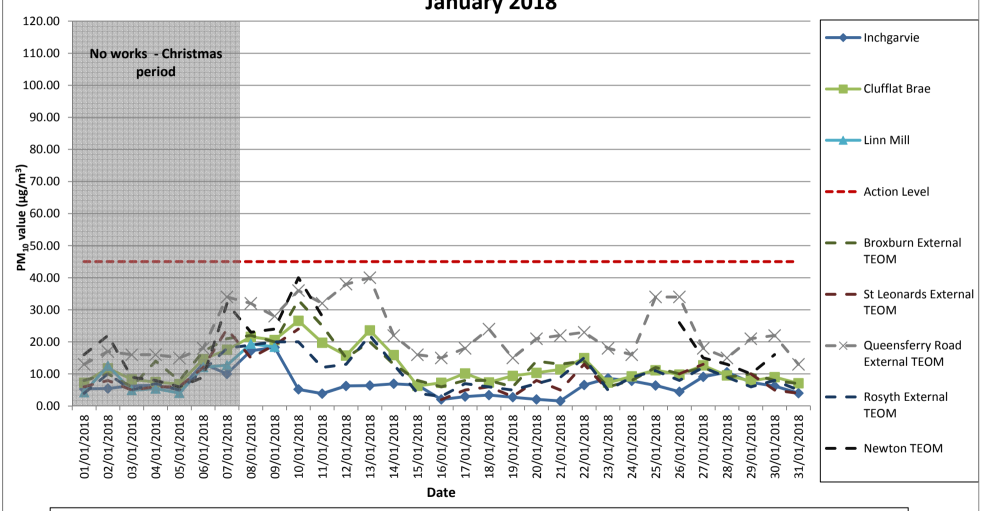
**APPENDIX A: LIGHT SCATTER METER RESULTS** 





Note: Please note there is no data available for Linn Mill after 09/01/2018 due to a power issue.

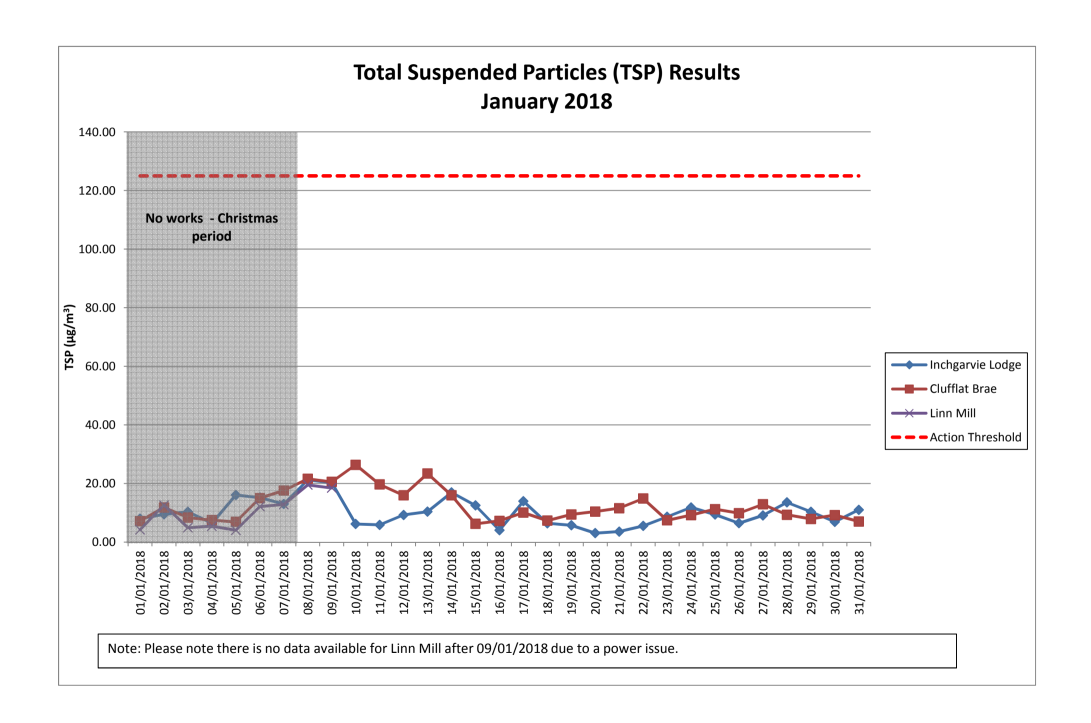




Note: Please note there is no data available for Linn Mill after 09/01/2018 due to a power issue.

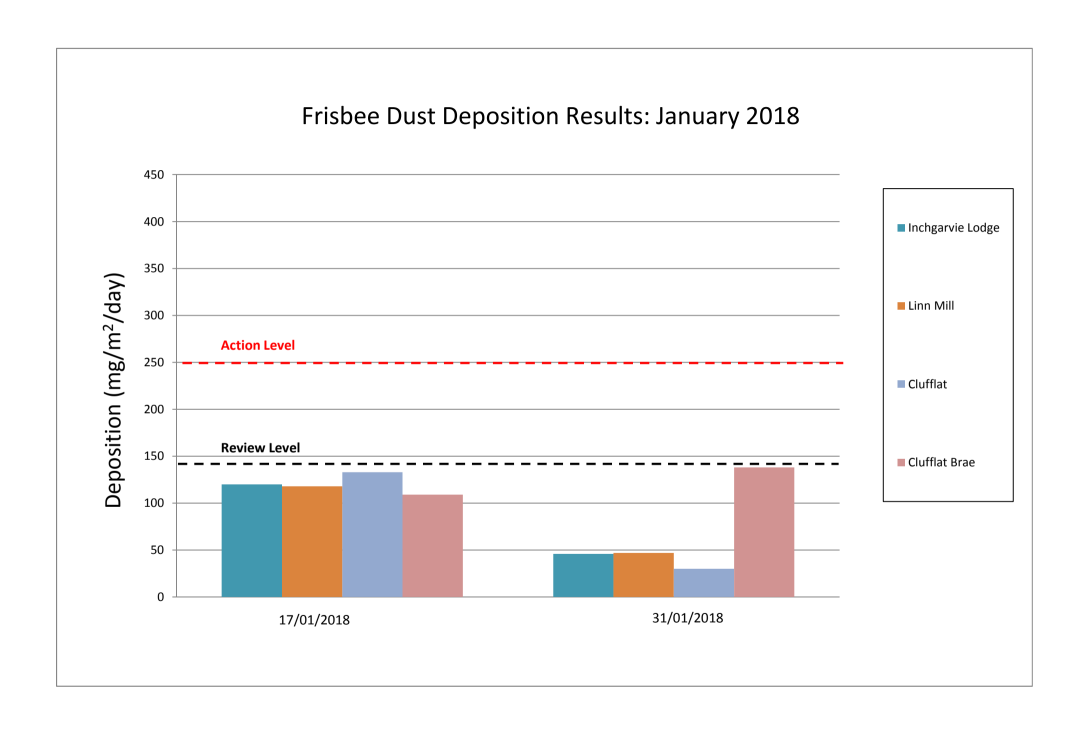


**APPENDIX B: TOTAL SUSPENDED PARTICLES** 





**APPENDIX C: FRISBEE GAUGE RESULTS** 





**APPENDIX D: DAILY DUST LOG** 

# Daily Dust Log - North - January 2018

DATE	LOCATION	WIND	WIND DIRECTION	GROUND SURFACE	VISIBLE DUST	DUST DUE TO WORKS (if	CAUSES OF DUST (if applicable)	COMMENTS AND ACTIONS
04 /04 /0040				001111102		applicable)	( appca)	CUDISTANAS LIGUDAY
01/01/2018								CHRISTMAS HOLIDAY
02/01/2018								CHRISTMAS HOLIDAY
03/01/2018								CHRISTMAS HOLIDAY
04/01/2018								CHRISTMAS HOLIDAY
05/01/2018								CHRISTMAS HOLIDAY
06/01/2018								CHRISTMAS HOLIDAY
07/01/2018								CHRISTMAS HOLIDAY
08/01/2018	N	LIGHT	SW	DAMP	N	N		
09/01/2018	N	LIGHT	W	WET	N	N		
10/01/2018	N	LIGHT	S	DAMP	N	N		
11/01/2018	N	LIGHT	S	DAMP	N	N		
12/01/2018	N	LIGHT	S	DRY	N	N		
13/01/2018								
14/01/2018								
15/01/2018	N	LIGHT	S	DAMP	N	N		
16/01/2018	N	MEDIUM	SE	WET	N	N		
17/01/2018	N	LIGHT	S	WET	N	N		
18/01/2018	N	LIGHT	SE	WET	N	N		
19/01/2018	N	LIGHT	S	WET	N	N		
20/01/2018								
21/01/2018								
22/01/2018	N	LIGHT	Е	WET	N	N		
23/01/2018	N	LIGHT	SW	DAMP	N	N		
24/01/2018	N	LIGHT	SW	WET	N	N		
25/01/2018	N	LIGHT	S	DAMP	N	N		
26/01/2018	N	LIGHT	S	DRY	N	N		
27/01/2018								
28/01/2018								
29/01/2018	N	LIGHT	SW	DRY	N	N		
30/01/2018	N	LIGHT	W	DRY	N	N		
31/01/2018	N	LIGHT	S	WET	N	N		

# Daily Dust Log - South - January 2018

DATE   OCATION							<u>.                                     </u>	ocasii vaiiaai,	
DJ01/2018	DATE	LOCATION	WIND				WORKS (if		COMMENTS AND ACTIONS
03/01/2018	01/01/2018								CHRISTMAS HOLIDAY
04/01/2018   CHRISTMAS HOLIDAY   CHRISTMAS H	02/01/2018								CHRISTMAS HOLIDAY
D5/01/2018   CHRISTMAS HOLIDAY   CHRISTMAS HOLIDAY   CHRISTMAS HOLIDAY	03/01/2018								CHRISTMAS HOLIDAY
OF/01/2018   OF/	04/01/2018								CHRISTMAS HOLIDAY
O7/01/2018   S	05/01/2018								CHRISTMAS HOLIDAY
08/01/2018 S LIGHT SW DAMP N N N N 1 10/01/2018 S LIGHT W WET N N N N 1 11/01/2018 S LIGHT S DAMP N N N 1 11/01/2018 S LIGHT S DAMP N N N 1 11/01/2018 S LIGHT S DAMP N N N 1 12/01/2018 S LIGHT S DAMP N N N 1 13/01/2018 S LIGHT S DAMP N N N N 1 13/01/2018 S LIGHT S DAMP N N N N 1 13/01/2018 S LIGHT S DAMP N N N N 1 15/01/2018 S LIGHT S DAMP N N N N 1 15/01/2018 S LIGHT S WET N N N N 1 17/01/2018 S LIGHT S WET N N N 1 19/01/2018 S LIGHT S WET N N N 1 19/01/2018 S LIGHT S WET N N N 1 19/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S WET N N N 1 12/01/2018 S LIGHT S W DAMP N N N 1 12/01/2018 S LIGHT S W DAMP N N N 1 12/01/2018 S LIGHT S DAMP N N N 1 1 12/01/2018 S LIGHT S DAMP N N N 1 12/01/2018 S LIGHT S DAMP N N N 1 12/01/2018 S LIGHT S DAMP N N N 1 12/01/2018 S LIGHT S DAMP N N N 1 12/01/2018 S LIGHT S W DRY N N N 1 12/01/2018 S LIGHT S W DRY N N N 1 12/01/2018 S LIGHT S W DRY N N N N 1 12/01/2018 S LIGHT S W DRY N N N N 1 12/01/2018 S LIGHT S W DRY N N N N N 1 12/01/2018 S LIGHT S W DRY N N N N N N N N 1 12/01/2018 S LIGHT S W DRY N N N N N N N N N N N N N N N N N N N	06/01/2018								CHRISTMAS HOLIDAY
09/01/2018   S	07/01/2018								CHRISTMAS HOLIDAY
10/01/2018   S	08/01/2018	S	LIGHT	SW	DAMP	N	N		
11/01/2018	09/01/2018	S	LIGHT	W	WET	N	N		
12/01/2018	10/01/2018	S	LIGHT	S	DAMP	N	N		
13/01/2018 14/01/2018 15/01/2018 S LIGHT S DAMP N N N 15/01/2018 S MEDIUM SE WET N N N 117/01/2018 S LIGHT S WET N N N 118/01/2018 S LIGHT SE WET N N N 19/01/2018 S LIGHT S WET N N N N 19/01/2018 S LIGHT S WET N N N N N 19/01/2018 S LIGHT S WET N N N N N N N N N N N N N N N N N N N	11/01/2018	S	LIGHT	S	DAMP	N	N		
14/01/2018   S   LIGHT   S   DAMP   N   N   N   15/01/2018   S   MEDIUM   SE   WET   N   N   17/01/2018   S   LIGHT   S   WET   N   N   18/01/2018   S   LIGHT   SE   WET   N   N   18/01/2018   S   LIGHT   SE   WET   N   N   20/01/2018   S   LIGHT   S   WET   N   N   21/01/2018   S   LIGHT   S   WET   N   N   22/01/2018   S   LIGHT   E   WET   N   N   23/01/2018   S   LIGHT   SW   DAMP   N   N   24/01/2018   S   LIGHT   SW   WET   N   N   25/01/2018   S   LIGHT   SW   WET   N   N   25/01/2018   S   LIGHT   S   DAMP   N   N   25/01/2018   S   LIGHT   S   DAMP   N   N   26/01/2018   S   LIGHT   S   DAMP   N   N   26/01/2018   S   LIGHT   S   DRY   N   N   28/01/2018   S   LIGHT   SW   DRY   N   N   30/01/2018   S   LIGHT   SW   DRY   N   N	12/01/2018	S	LIGHT	S	DRY	N	N		
15/01/2018 S LIGHT S DAMP N N N 16/01/2018 S MEDIUM SE WET N N N 17/01/2018 S LIGHT S WET N N N 18/01/2018 S LIGHT SE WET N N N 19/01/2018 S LIGHT SE WET N N N 20/01/2018 S LIGHT S WET N N N 20/01/2018 S LIGHT S WET N N N 22/01/2018 S LIGHT E WET N N N 23/01/2018 S LIGHT SW DAMP N N N 24/01/2018 S LIGHT SW WET N N N 24/01/2018 S LIGHT S DAMP N N N 25/01/2018 S LIGHT S DAMP N N N 25/01/2018 S LIGHT S DAMP N N N 25/01/2018 S LIGHT S DAMP N N N 26/01/2018 S LIGHT S DAMP N N N 27/01/2018 S LIGHT S DAMP N N N 28/01/2018 S LIGHT S DAMP N N N 21/01/2018 S LIGHT S DAMP N N N 21/01/2018 S LIGHT S DAMP N N N 21/01/2018 S LIGHT S DAMP N N N S 21/01/2018 S LIGHT S DAMP N N N S 21/01/2018 S LIGHT S DAMP N N N S 21/01/2018 S LIGHT S DAMP N N N S 21/01/2018 S LIGHT S DAMP N N N S 21/01/2018 S LIGHT S DAY N N N S 21/01/2018 S LIGHT S DAY N N N S 21/01/2018 S LIGHT S DAY N N N S	13/01/2018								
16/01/2018       S       MEDIUM       SE       WET       N       N         17/01/2018       S       LIGHT       S       WET       N       N         18/01/2018       S       LIGHT       SE       WET       N       N         20/01/2018       S       LIGHT       S       WET       N       N         22/01/2018       S       LIGHT       E       WET       N       N         23/01/2018       S       LIGHT       SW       DAMP       N       N         24/01/2018       S       LIGHT       SW       WET       N       N         25/01/2018       S       LIGHT       S       DAMP       N       N         26/01/2018       S       LIGHT       S       DAMP       N       N         28/01/2018       S       LIGHT       S       DRY       N       N         30/01/2018       S       LIGHT       SW       DRY       N       N         30/01/2018       S       LIGHT       W       DRY       N       N	14/01/2018								
17/01/2018         S         LIGHT         S         WET         N         N           18/01/2018         S         LIGHT         SE         WET         N         N           19/01/2018         S         LIGHT         S         WET         N         N           22/01/2018         S         LIGHT         E         WET         N         N           23/01/2018         S         LIGHT         SW         DAMP         N         N           24/01/2018         S         LIGHT         SW         WET         N         N           25/01/2018         S         LIGHT         S         DAMP         N         N           26/01/2018         S         LIGHT         S         DRY         N         N           28/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	15/01/2018	S	LIGHT	S	DAMP	N	N		
18/01/2018       S       LIGHT       SE       WET       N       N         19/01/2018       S       LIGHT       S       WET       N       N         20/01/2018       S       LIGHT       E       WET       N       N         22/01/2018       S       LIGHT       SW       DAMP       N       N         23/01/2018       S       LIGHT       SW       WET       N       N         25/01/2018       S       LIGHT       S       DAMP       N       N         26/01/2018       S       LIGHT       S       DRY       N       N         28/01/2018       S       LIGHT       SW       DRY       N       N         30/01/2018       S       LIGHT       SW       DRY       N       N         30/01/2018       S       LIGHT       W       DRY       N       N	16/01/2018	S	MEDIUM	SE	WET	N	N		
19/01/2018 S LIGHT S WET N N N 20/01/2018 S LIGHT E WET N N N 23/01/2018 S LIGHT E WET N N N 23/01/2018 S LIGHT SW DAMP N N 24/01/2018 S LIGHT SW WET N N 25/01/2018 S LIGHT S DAMP N N 25/01/2018 S LIGHT S DAMP N N 25/01/2018 S LIGHT S DAMP N N 26/01/2018 S LIGHT S DAMP N N 27/01/2018 S LIGHT S DRY N N 27/01/2018 S LIGHT S DRY N N 27/01/2018 S LIGHT S DRY N N 30/01/2018 S LIGHT SW DRY N N 30/01/2018 S LIGHT SW DRY N N	17/01/2018	S	LIGHT	S	WET	N	N		
20/01/2018       Book of the control of t	18/01/2018	S	LIGHT	SE	WET	N	N		
21/01/2018       S       LIGHT       E       WET       N       N         23/01/2018       S       LIGHT       SW       DAMP       N       N         24/01/2018       S       LIGHT       SW       WET       N       N         25/01/2018       S       LIGHT       S       DAMP       N       N         26/01/2018       S       LIGHT       S       DRY       N       N         28/01/2018       S       LIGHT       SW       DRY       N       N         30/01/2018       S       LIGHT       W       DRY       N       N	19/01/2018	S	LIGHT	S	WET	N	N		
22/01/2018         S         LIGHT         E         WET         N         N           23/01/2018         S         LIGHT         SW         DAMP         N         N           24/01/2018         S         LIGHT         SW         WET         N         N           25/01/2018         S         LIGHT         S         DAMP         N         N           26/01/2018         S         LIGHT         S         DRY         N         N           28/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	20/01/2018								
23/01/2018         S         LIGHT         SW         DAMP         N         N           24/01/2018         S         LIGHT         SW         WET         N         N           25/01/2018         S         LIGHT         S         DAMP         N         N           26/01/2018         S         LIGHT         S         DRY         N         N           28/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	21/01/2018								
24/01/2018         S         LIGHT         SW         WET         N         N           25/01/2018         S         LIGHT         S         DAMP         N         N           26/01/2018         S         LIGHT         S         DRY         N         N           27/01/2018         S         LIGHT         SW         DRY         N         N           29/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	22/01/2018	S	LIGHT	Е	WET	N	N		
25/01/2018         S         LIGHT         S         DAMP         N         N           26/01/2018         S         LIGHT         S         DRY         N         N           27/01/2018         S         LIGHT         SW         DRY         N         N           29/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	23/01/2018	S	LIGHT	SW	DAMP	N	N		
26/01/2018         S         LIGHT         S         DRY         N         N           27/01/2018         S         LIGHT         SW         DRY         N         N           29/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	24/01/2018	S	LIGHT	SW	WET	N	N		
27/01/2018       S       LIGHT       SW       DRY       N       N         30/01/2018       S       LIGHT       W       DRY       N       N	25/01/2018	S	LIGHT	S	DAMP	N	N		
28/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	26/01/2018	S	LIGHT	S	DRY	N	N		
29/01/2018         S         LIGHT         SW         DRY         N         N           30/01/2018         S         LIGHT         W         DRY         N         N	27/01/2018								
30/01/2018 S LIGHT W DRY N N	28/01/2018								
	29/01/2018	S	LIGHT	SW	DRY	N	N		
31/01/2018 S LIGHT S WET N N	30/01/2018	S	LIGHT	W	DRY	N	N		_
	31/01/2018	S	LIGHT	S	WET	N	N		