

Date	Flixton PM ₁₀ 24hr Average [$\mu\text{g}/\text{m}^3$]	Operational Response
1/07/2018	8.0	No action required
2/07/2018	7.9	No action required
3/07/2018	8.3	No action required
4/07/2018	16.9	No action required
5/07/2018	19.9	No action required
6/07/2018	53.2	Actioned and Monitored operation according to Management Plan
7/07/2018	26.0	No action required
8/07/2018	18.1	No action required
9/07/2018	15.4	No action required
10/07/2018	13.5	No action required
11/07/2018	26.7	No action required
12/07/2018	27.5	No action required
13/07/2018	18.7	No action required
14/07/2018	18.0	No action required
15/07/2018	25.2	No action required
16/07/2018	28.7	No action required
17/07/2018	32.2	No action required
18/07/2018	46.9	Actioned and Monitored operation according to Management Plan
19/07/2018	37.2	No action required
20/07/2018	124.2	Actioned and Monitored operation according to Management Plan
21/07/2018	23.9	No action required
22/07/2018	22.3	No action required
23/07/2018	47.1	Actioned and Monitored operation according to Management Plan
24/07/2018	45.6	Actioned and Monitored operation according to Management Plan
25/07/2018	47.1	Actioned and Monitored operation according to Management Plan
26/07/2018	51.2	Actioned and Monitored operation according to Management Plan
27/07/2018	64.6	Actioned and Monitored operation according to Management Plan
28/07/2018	45.5	Actioned and Monitored operation according to Management Plan
29/07/2018	12.5	No action required
30/07/2018	16.0	No action required
31/07/2018	16.7	No action required

(C) – Result calculated from incomplete data provided at least 75% of the data is successfully obtained.

S -- Servicing / calibration of unit- no data available

Note - Flixton monitor is utilized as an operation management unit in accordance with the approved BTM Air Quality Management Strategy therefore no limits apply.