

Date	Flixton PM <sub>10</sub> 24hr Average [ $\mu\text{g}/\text{m}^3$ ]	Operational Response
12/1/2018	15.2	No action required
12/2/2018	84.7	Actioned and Monitored operation according to Management Plan
12/3/2018	36.3	No action required
12/4/2018	24.9	No action required
12/5/2018	22.5	No action required
12/6/2018	13.9	No action required
12/7/2018	13.9	No action required
12/8/2018	20.9	No action required
12/9/2018	30.0	No action required
12/10/2018	43.4	Actioned and Monitored operation according to Management Plan
12/11/2018	26.4	No action required
12/12/2018	17.6	No action required
12/13/2018	22.9	No action required
12/14/2018	117.3	Actioned and Monitored operation according to Management Plan
12/15/2018	172.2	Actioned and Monitored operation according to Management Plan
12/16/2018	67.6	Actioned and Monitored operation according to Management Plan
12/17/2018	20.3	No action required
12/18/2018	27.7	No action required
12/19/2018	53.9	Actioned and Monitored operation according to Management Plan
12/20/2018	30.5	No action required
12/21/2018	26.7	No action required
12/22/2018	31.2	No action required
12/23/2018	11.7	No action required
12/24/2018	10.3	No action required
12/25/2018	15.5	No action required
12/26/2018	21.2	No action required
12/27/2018	22.0	No action required
12/28/2018	29.3	No action required
12/29/2018	16.7	No action required
12/30/2018	25.1	No action required
12/31/2018	38.4	No action required

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

S -- Servicing / calibration/ comms problem 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.*