# **Bromley Air Quality Annual Status Report for 2018 Date of publication: September 2019**



This report provides a detailed overview of air quality in Bromley during 2018. It has been produced to meet the requirements of the London Local Air Quality Management statutory process<sup>1</sup>.

## **Contact details**

Contact Dr Hedley Pugh

Head of Service, Food, Health and Safety and Licensing

Department Environmental Health

London Borough of Bromley

Civic Centre

Address Stockwell Close

Bromley BR1 3UH

Telephone 0208 313 4764

e-mail Hedley.Pugh@bromley.gov.uk



 $<sup>^{\</sup>rm 1}$  LLAQM Policy and Technical Guidance 2016 (LLAQM.TG(16)). https://www.london.gov.uk/what-we-do/environment/pollution-and-air-quality/working-boroughs

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## **Abbreviations**

AIR-PT Air Proficiency Testing
AQAP Air Quality Action Plan

AQMA Air Quality Management Area

AQO Air Quality Objective

AQS Air Quality Strategy

BEB Buildings Emission Benchmark

CAB Cleaner Air Borough
CAZ Central Activity Zone

EV Electric Vehicle

GLA Greater London Authority
HSL Health and Safety Laboratory

LAEI London Atmospheric Emissions Inventory

LAQM Local Air Quality Management

LAQM Laboratory of Government Chemists
LLAQM London Local Air Quality Management

NRMM Non-Road Mobile Machinery

 $PM_{10}$  Particulate matter less than 10 micron in diameter  $PM_{2.5}$  Particulate matter less than 2.5 micron in diameter

STACKS-PT Stack emission proficiency testing
TEB Transport Emissions Benchmark

TfL Transport for London

WASP Workplace Analysis Scheme for Proficiency

 Table A.
 Summary of National Air Quality Standards and Objectives

Pollutant	Objective (UK)	Averaging Period	Date <sup>1</sup>
Nitrogen dioxide - NO <sub>2</sub>	200 μg m <sup>-3</sup> not to be exceeded more than 18 times a year	1-hour mean	31 Dec 2005
	40 μg m <sup>-3</sup>	Annual mean	31 Dec 2005
Particles - PM <sub>10</sub>	50 μg m <sup>-3</sup> not to be exceeded more than 35 times a year	24-hour mean	31 Dec 2004
	40 μg m <sup>-3</sup>	Annual mean	31 Dec 2004
Particles - PM <sub>2.5</sub>	25 μg m <sup>-3</sup>	Annual mean	2020
	Target of 15% reduction in concentration at urban background locations	3 year mean	Between 2010 and 2020
Sulphur Dioxide (SO <sub>2</sub> )	266 μg m <sup>-3</sup> not to be exceeded more than 35 times a year	15 minute mean	31 Dec 2005
	350 μg m <sup>-3</sup> not to be exceeded more than 24 times a year	1 hour mean	31 Dec 2004
	125 μg m <sup>-3</sup> mot to be exceeded more than 3 times a year	24 hour mean	31 Dec 2004

Note: ¹by which to be achieved by and maintained thereafter

## 1. Air Quality Monitoring

#### 1.1 Locations

The Council has historically monitored at six continuous monitoring sites within the Borough, five of which are now closed. The one operational monitoring station is located in Harwood Avenue. Figure 1 and Table B provide details of this monitoring site. The station was operated by the Environmental Research Group (ERG) as part of the London Air Quality Network (LAQN) from July 1998 to July 2010. Monitoring at the site was suspended until July 2011 when it was recommissioned and has since been operated by the London Borough of Bromley. Details of the relevant Quality Assurance / Quality Control (QA/QC) procedures that have been followed throughout the monitoring period are provided in Appendix A.

Table B. Details of Automatic Monitoring Sites for 2018

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA?	Distance from monitoring site to relevant exposure (m)	Distance to kerb of nearest road (N/A if not applicable) (m)	Inlet height (m)	Pollutants monitored	Monitoring technique
BRY-CM3	Harwood Avenue	540523	169326	Roadside	Y (NO <sub>2</sub> )	0	3	3.5	NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub>	Chemiluminescence, Beta attenuation monitoring (BAM)

The London Borough of Bromley carries out passive monitoring using NO<sub>2</sub> diffusion tubes at 10 locations within the AQMA in the north western part of the Borough. All the diffusion tube sites are either at roadside or kerbside locations, and all sites are triplicate tube sites. The Harwood Avenue diffusion tube site is co-located with the automatic monitor. In April 2017 a new diffusion tube site was installed on Beckenham Lane close to a previous diffusion tube location formerly known as Shortlands. Figure 1 and Table C provide details of the operational diffusion tube sites within the Borough during 2018.

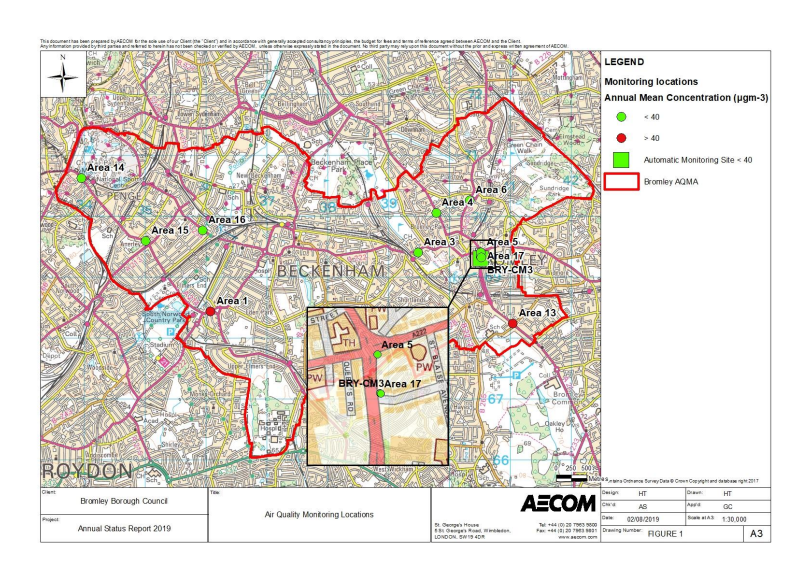
Table C. Details of Non-Automatic Monitoring Sites for 2018

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA?	Distance from monitoring site to relevant exposure (m)	Distance to kerb of nearest road (N/A if not applicable) (m)	Inlet height (m)	Pollutants monitored	Tube co- located with an automatic monitor? (Y/N)
Area 1	Elmers End Road	536076	168434	Roadside	Υ	4	1	2	NO <sub>2</sub>	N
Area 3	Beckenham Lane	539486	169399	Roadside	Υ	5.3	1.2	2	NO <sub>2</sub>	N
Area 4	London Road	539790	170050	Roadside	Υ	4	2	2	NO <sub>2</sub>	N
Area 5	Widmore Road	540519	169403	Roadside	Υ	0*	3	2	NO <sub>2</sub>	N
Area 6	College Road	540336	170258	Roadside	Υ	3	3	2	NO <sub>2</sub>	N
Area 13	Homesdale Road	541047	168231	Roadside	Υ	2	2	2	NO <sub>2</sub>	N
Area 14	Anerley Hill	533949	170624	Kerbside	Υ	13**	0.5	2	NO <sub>2</sub>	N
Area 15	Anerley Road	535006	169590	Kerbside	Υ	3	0.5	2	NO <sub>2</sub>	N
Area 16	Beckenham Road	535947	169765	Kerbside	Y	10**	0.5	2	NO <sub>2</sub>	N
Area 17	Harwood Avenue	540525	169325	Roadside	Y	0*	3	2	NO <sub>2</sub>	Υ

<sup>\*</sup> not directly on a facade, but representative of adjacent facade road distance.

<sup>\*\*</sup> monitoring site closer to the road source than the nearest façade.

Figure 1. Map of Automatic and Non-Automatic Monitoring Sites



## 1.2 Comparison of Monitoring Results with AQOs

The NO<sub>2</sub> monitoring results from the automatic monitoring stations and diffusion tube locations for the last seven years are shown in Table D and Table E.

All data have been ratified, and details of the data ratification process are provided in Appendix A.

Diffusion tube monitoring results have been adjusted for bias using the national bias adjustment factor. The derivation of the bias adjustment factor is described in Appendix A. The diffusion tubes are prepared and analysed by Gradko (using the 20% triethanolamine (TEA) in water preparation method). Details of the QA/QC procedures applied to the diffusion tube results are summarised in Appendix A. Façade distance correction calculations have been carried out for those monitoring locations that are not representative of relevant public exposure (see Appendix A). All diffusion tube sites achieved greater than 75% data capture for 2018 (i.e. more than 9 months), and therefore no "annualisation" was required for any diffusion tube site.

The annual mean  $NO_2$  objective of 40  $\mu$ g/m³ was exceeded at two of the ten  $NO_2$  monitoring locations in 2018. This is the lowest number of annual mean  $NO_2$  exceedances in all years since 2010. The lowest annual mean  $NO_2$  concentration in 2018 was monitored at Harwood Avenue. The highest annual mean  $NO_2$  concentration in 2018 was monitored at Elmers End Road with a value of 51.3  $\mu$ g/m³. This site has reported the highest  $NO_2$  concentrations in all years since 2010 however, the 2018 annual mean  $NO_2$  concentration at Elmers End Road is the lowest measured at this site since 2011.

For those monitoring sites not located at points of relevant exposure, Defra's façade distance correction tool has been used to estimate the annual mean NO<sub>2</sub> concentrations at the nearest location of relevant exposure. These results are not shown in the main report in order to maintain time series consistency with previous reports; however, the distance-corrected concentrations can be found in Appendix B. After correction for bias and façade distance, annual mean NO<sub>2</sub> concentrations at Anerley Hill and Beckenham Road are below the annual mean NO<sub>2</sub> objective.

Table D. Annual Mean NO<sub>2</sub> Ratified and Bias-adjusted Monitoring Results (μg/m³)

			Valid data capture for	Valid data	Annual Mean Concentration (μgm <sup>-3</sup> )						
Site ID	Site Name	Site type	monitorin g period %	capture 2018 % <sup>b</sup>	2012 °	2013°	2014°	2015 °	2016 °	2017 °	2018°
BRY-CM3	Harwood Avenue	Automatic	90	90	32.2	38.4	28.6	30.7	31.9	28.6	25.7
Area 1	Elmers End Road	Diffusion tube	100	100	61.4	71.8	69.9	64.2	68.8	59.5	51.3
Area 3	Beckenham Lane	Diffusion tube	97	97			N/A			37.3	35.3
Area 4	London Road	Diffusion tube	100	100	47.7	51.7	51.7	46.1	52.4	43.3	37.6
Area 5	Widmore Road	Diffusion tube	92	92	52.4	67.3	54.4	50.5	50.9	43.4	39.1
Area 6	College Road	Diffusion tube	100	100		N	/A		46.8	36.4	35.6
Area 13	Homesdale Road	Diffusion tube	97	97	54.7	57.3	59.9	57.2	63.3	54.3	43.5
Area 14	Anerley Hill	Diffusion tube	97	97	48.0	54.7	51.1	43.7	49.6	41.6	39.0

			Valid data capture for	Valid data	Annual Mean Concentration (μgm <sup>-3</sup> )						
Site ID	Site Name	Site type	monitorin g period %	capture 2018 % <sup>b</sup>	2012 °	<b>2013</b> °	2014 °	2015 °	<b>2016</b> °	2017 °	<b>2018</b> °
Area 15	Anerley Road	Diffusion tube	97	97	48.6	49.9	51.3	46.4	47.9	38.2	35.2
Area 16	Beckenham Road	Diffusion tube	86	86	54.7	52.8	49.6	44.8	47.9	38.0	38.2
Area 17	Harwood Avenue	Diffusion tube	94	94	40.8	38.9	36.7	34.0	31.3	30.3	27.3

Notes: Exceedance of the NO<sub>2</sub> annual mean AQO of 40 μgm<sup>-3</sup> are shown in **bold**.

NO<sub>2</sub> annual means in excess of 60 μg m<sup>-3</sup>, indicating a potential exceedance of the NO<sub>2</sub> hourly mean AQS objective are shown in bold and underlined.

Figure 2 shows the trend in annual mean  $NO_2$  concentrations at Harwood Avenue automatic monitoring station from 1999 to 2018. The graph shows that the high concentrations of  $NO_2$  were recorded before 2002, before dropping sharply in 2002. Concentrations were then observed to increase year on year from 2003 to 2005 with concentrations rising from  $40 \mu g/m^3$  to almost  $50 \mu g/m^3$ . Between 2007 and 2009 levels of  $NO_2$  were observed to decrease again but remained above the annual mean  $NO_2$  objective. No monitoring was undertaken in 2010 but following the recommencement of monitoring in 2011 annual mean  $NO_2$  concentrations have remained below  $40 \mu g/m^3$  since and have, therefore, achieved the annual mean  $NO_2$  air quality objective.

Figure 3 presents the trends in annual mean NO<sub>2</sub> concentrations at the diffusion tube sites. During the 2011 to 2018 period there has been no consistent upward or downward trend in annual mean NO<sub>2</sub> concentration at any of the diffusion tube monitoring locations. In general, higher concentrations were measured in 2010, 2013 and 2016, and lower values in 2011, 2015 and 2018. At the Beckenham Road and Harwood Avenue sites, there is evidence of a downward trend in annual mean NO<sub>2</sub> concentrations between 2012 and 2018. The downward trend that had been apparent at many of the diffusion tube sites between 2013 and 2015 came to an end in 2016. In 2018, NO<sub>2</sub> concentrations at all of the diffusion tube sites decreased compared to 2016. When

a data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

b data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

considering all seven years from 2011 to 2018, the Harwood Avenue, Anerley Road, Widmore Road, Beckenham Road, Anerley Hill and London Road sites show an overall decrease, while Elmers End Road shows an overall increase. The annual mean NO<sub>2</sub> concentration recorded at the Homesdale Road (formerly named Bromley Common) site has not changed significantly over the 7 year period. Due to a historic labelling error, data from previous years at the Area 6 (College Road) site has not been presented and so no comparison can be drawn. Similarly there is no historical data available for the new Beckenham Lane (Previously Shortlands) site so no comparisons can be drawn.

Figure 2. Annual mean NO<sub>2</sub> concentrations at the Harwood Avenue Automatic Monitoring Site

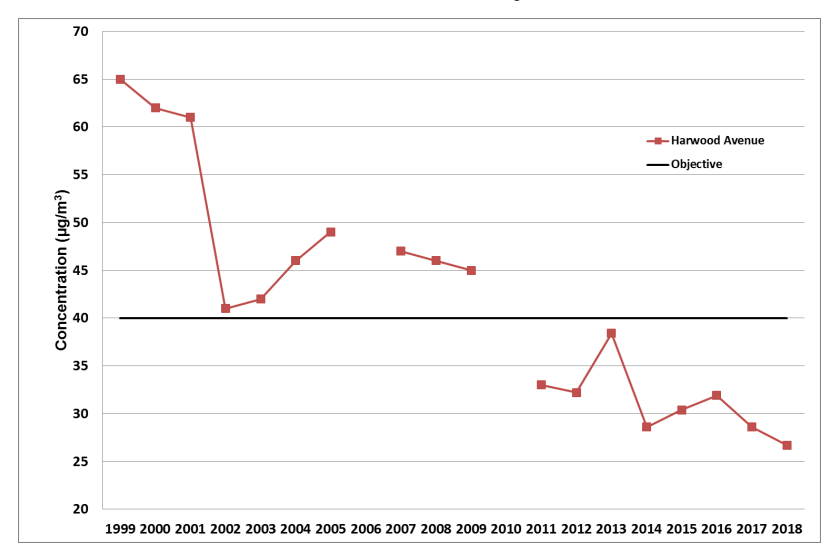


Figure 3. Annual mean NO<sub>2</sub> concentrations at Non-Automatic Monitoring Sites

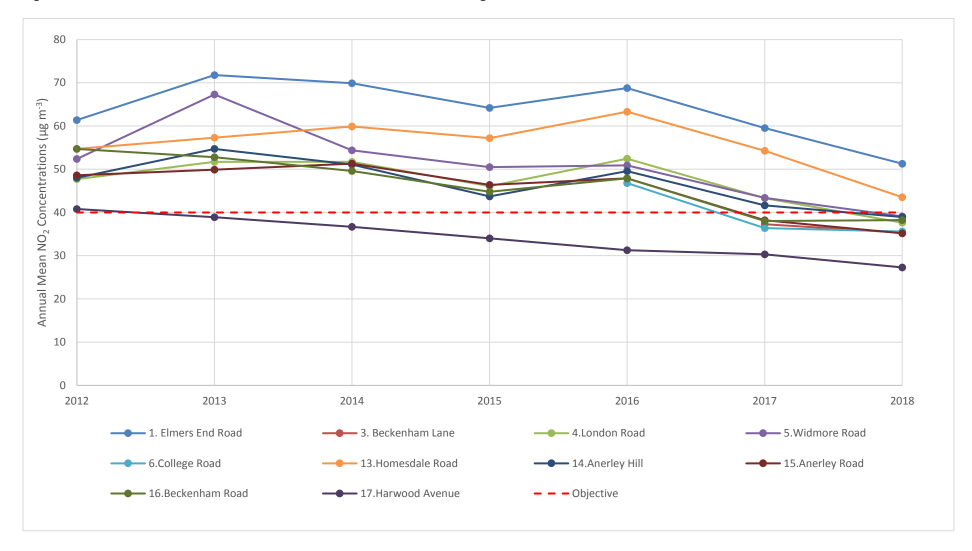


Table E. NO<sub>2</sub> Automatic Monitor Results: Comparison with 1-hour Mean Objective

	Valid data  Valid data		Number of Hourly Means > 200 μgm <sup>-3</sup>									
Site ID	capture for monitoring period % <sup>a</sup>	capture 2018 % <sup>b</sup>	2012°	2013 °	2014 <sup>c</sup>	<b>2015</b> °	<b>2016</b> °	2017 °	2018 °			
Harwood Avenue	89.6	89.6	0 (84) <sup>d</sup>	0 (113) <sup>d</sup>	4 (102) <sup>d</sup>	0 (90.6) <sup>d</sup>	0 (98.3) <sup>d</sup>	0	0			

Notes: Exceedance of the NO<sub>2</sub> short term AQO of 200 μgm<sup>-3</sup> over the permitted 18 days per year are shown in **bold**.

Table E shows the 1-hour  $NO_2$  monitoring results for 2011 to 2018. During the 2011 to 2018 period there were no monitored exceedances of the 1-hour  $NO_2$  standard of 200  $\mu$ g/m³, except for 4 hours in 2014. This is well within the permitted 18 hours of exceedance in order to achieve the 1-hour  $NO_2$  objective. Where data capture rates were lower than 90%, the 99.8<sup>th</sup> percentiles of hourly mean  $NO_2$  concentrations have been calculated and are shown in brackets alongside the number of exceedances in Table E. Between 2011 and 2016 the 99.8<sup>th</sup> percentiles of hourly mean  $NO_2$  concentrations were lower than 200  $\mu$ g/m³; it is therefore likely that the 1-hour  $NO_2$  objective was achieved in all years during this period.

The Council has been monitoring  $PM_{10}$  within the Borough since October 1999. The only currently operational monitoring station is Harwood Avenue. The annual mean  $PM_{10}$  results are shown in Table F and the 24-hour mean  $PM_{10}$  results are presented in Table G. Data capture at the site in 2018 was 86.3%. The annual mean  $PM_{10}$  concentration at Harwood Avenue in 2018 was 16.5  $\mu$ g/m³, which is below the annual mean objective of 40  $\mu$ g/m³. This is consistent with all years since 1999 (see Figure 4). It should be noted that the annual mean  $PM_{10}$  concentration for 2015 in this report (16.8  $\mu$ g/m³) differs from that reported in the 2016 ASR; this is due to an error in the 2015 dataset that has subsequently been corrected.

The 24-hour mean  $PM_{10}$  monitoring results are shown in Table G. There were no exceedances of the 24-hour mean air quality standard of  $50 \,\mu\text{g/m}^3$  in 2018. This result is well within the 35 permitted days of exceedance to achieve the 24-hour mean  $PM_{10}$  air quality objective. This result also indicates that the 24-hour mean  $PM_{10}$  objective is likely to have been achieved in 2018. Between 2011 and 2016 the 24-hour mean  $PM_{10}$  objective has been achieved at

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

b data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

<sup>&</sup>lt;sup>d</sup> Data capture is less than 90%, and so 99.8<sup>th</sup> percentiles of hourly means (in µg.m<sup>-3</sup>) are shown in brackets.

Harwood Avenue in all years except 2011, when the  $90.4^{th}$  percentile of the daily monitored  $PM_{10}$  concentrations was  $51 \mu g/m^3$ . It should be noted that the exceedance statistics for  $PM_{10}$  concentrations for 2015 in this report differ from those reported in the 2016 ASR; this is due to an error in the 2015 dataset that has subsequently been corrected.

Table F. Annual Mean PM<sub>10</sub> Automatic Monitoring Results (μg/m³)

	Valid data	Valid data	Annual Mean Concentration (μgm <sup>-3</sup> )									
Site ID	capture for monitoring period % <sup>a</sup>	capture 2018 % <sup>b</sup>	<b>2011</b> °	<b>2012</b> °	2013°	2014 °	<b>2015</b> °	<b>2016</b> °	2017 °	2018		
Harwood Avenue	86.3	86.3	38.4	36.3	22.1	33.3	30.1	29.5	16.8	16.5		

Notes: Exceedance of the  $PM_{10}$  annual mean AQO of 40  $\mu gm^{-3}$  are shown in **bold**.

Table G. PM<sub>10</sub> Automatic Monitor Results: Comparison with 24-Hour Mean Objective

	Valid data	Valid data	Number of Daily Means > 50 μgm <sup>-3</sup>								
Site ID	capture for monitoring period % <sup>a</sup>	capture 2018 % <sup>b</sup>	<b>2011</b> °	<b>2012</b> °	2013°	2014 °	2015 °	<b>2016</b> °	2017 °	2018	
Harwood Avenue	86.3	86.3	16 ( <b>51</b> )	21 (49)	9	12 (43)	10 (39)	4 (45)	2 (30)	0(26)	

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

b data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

Notes: Exceedance of the PM<sub>10</sub> short term AQO of 50  $\mu$ g m<sup>-3</sup> over the permitted 35 days per year or where the 90.4th percentile exceeds 50  $\mu$ g m<sup>-3</sup> are shown in **bold**. Where the period of valid data is less than 90% of a full year, the 90.4th percentile is shown in brackets after the number of exceedances.

Figure 4 shows that  $PM_{10}$  concentrations at Harwood Avenue between 2000 and 2009 were consistently between 20  $\mu$ g/m³ and 25  $\mu$ g/m³. New monitoring equipment was installed in 2011, which coincided with an increase in monitored  $PM_{10}$  concentrations. The change of equipment may explain in part the elevated  $PM_{10}$  concentrations observed since 2011, although poor data capture may be a more significant factor. It is worthy of note that annual mean  $PM_{10}$  concentrations at Harwood Avenue between 2011 and 2018 show evidence of a decreasing trend.

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

b data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

Figure 4. Annual mean PM<sub>10</sub> concentrations at the Harwood Automatic Monitoring Site

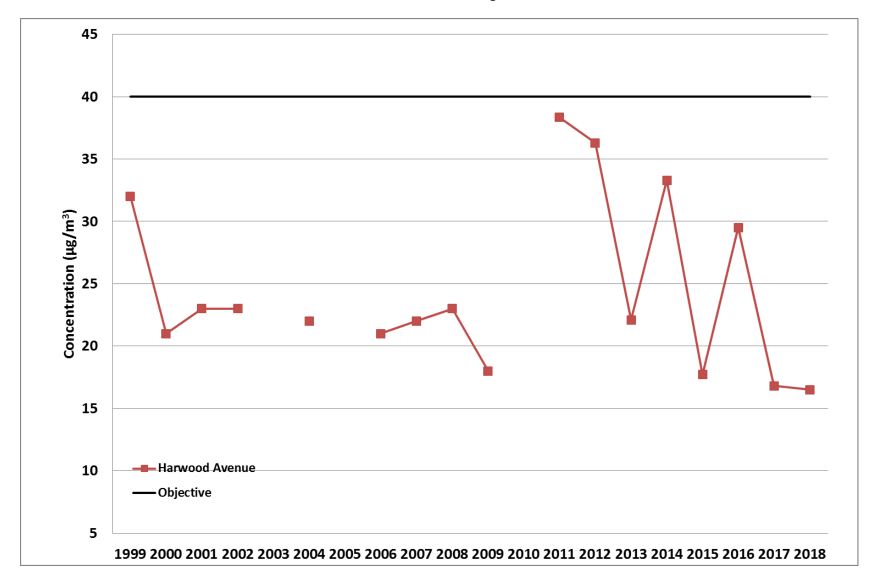


Table H. Annual Mean PM<sub>2.5</sub> Automatic Monitoring Results (µg m<sup>-3</sup>)

	Valid data	Valid data		Annual Mean Concentration (μgm <sup>-3</sup> )									
Site ID	capture for monitoring period % a capture 2018 % b	•	2011°	<b>2012</b> °	2013°	2014°	<b>2015</b> °	<b>2016</b> °	2017 °	2018			
Harwood Avenue	-	-	-	-	-	-	-	15.5	-	-			

Notes: Exceedance of the PM<sub>2.5</sub> annual mean AQO of 25  $\mu gm^{-3}$  are shown in **bold**.

In 2015, an inlet particle sensor was attached to the  $PM_{10}$  monitor to monitor  $PM_{2.5}$ . This monitoring technique is not reference equivalent and the results should be viewed as indicative. Due to technical issues with the inlet particle sensor during 2015 there was no valid  $PM_{2.5}$  data collected. The  $PM_{2.5}$  data capture rate for 2016 was 19.6% due to data collection only being possible during the first 3 months of the year. The data capture rate for the 3 month period was 78.9%. The "annualised" mean  $PM_{2.5}$  concentration at Harwood Avenue was 15.5  $\mu$ g/m³, which is below the annual mean air quality objective value of 25  $\mu$ g/m³ (see Table H). Due to continued technical difficulties with the equipment, no  $PM_{2.5}$  data is available for 2018.

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

b data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

## 2. Action to Improve Air Quality

## 2.1 Air Quality Action Plan Progress

The current AQAP for Bromley was published in 2010. Table K provides a brief summary of Bromley progress against the 2010 AQAP. The key actions that have been achieved in 2018 includes commencement of NRMM compliance monitoring and the preparation and successful submission of a LIP 3 bid to the Mayor's Air Quality Fund (MAQF). This will allow roll-out of the MAQF funded anti-idling campaign and Low Emission Neighbourhood project in 2019.

The Council has been working on developing a new Air Quality Action Plan (AQAP) during 2018. The new version is intended to make the AQAP align better with the latest Defra and GLA guidance and templates. The AQAP is at a draft stage at the time of writing and needs to be submitted in principle to the Cabinet before proceeding to public consultation later in 2019. Progress has been suspended to allow for the outcome of the GLA's consultation on a new AQAP template to become known.

All measures detailed below that aim to reduce  $NO_x$  and  $PM_{10}$  will also have an impact on  $PM_{2.5}$ . Further actions will be included in the upcoming AQAP when completed. Indicative  $PM_{2.5}$  monitoring capability has been installed at Harwood Avenue, but data capture has been limited to date by a number of technical difficulties so no data is available for 2018.

 Table I.
 Delivery of Air Quality Action Plan Measures

Measure	Action	Progress  Emissions/Concentration data Benefits  Negative impacts / Complaints	Further information
Construction and demolition activities	The Council will mitigate against or resist development that is likely to cause air quality objectives to be breached, particularly within designated Air Quality Management Areas.	Construction dust management plans required from constructors to include air quality monitoring for all major developments.	NRMM compliance project commenced in 2016 and ongoing with funding support from the GLA confirmed until 2022.
Bonfires	The Council will support and investigate the case for promoting a restriction on bonfires based on area and time.	Bonfire leaflets published in 2014 with recommendations for residents not to have bonfires at weekends or on Bank Holidays.  Reports of nuisance caused by bonfires continue to be investigated by the Public Health team.  Trade waste burning controlled to enforce Clean Air Act.	
Planning and mitigation	Investigate the use of Section 106 agreements for future developments within the AQMA.	No relevant Section 106 agreements in place at the moment.	Air Quality Supplementary Planning Document to be reviewed

Measure	Action	Progress  Emissions/Concentration data Benefits Negative impacts / Complaints	relevant guidance documents to be agreed at pre-application discussions and/or written into planning conditions to ensure no negative impact on air quality either during construction or occupation of development with all major developments meeting			
Planning and mitigation	Encourage the use of the Mayor of London's sustainable design and construction supplementary planning guidance to mitigate against inappropriate design, layout, orientation and construction to avoid increased exposure.	Charging point opportunities identified for developments built on Council land. Travel plans required for all new developments (highways and planning teams responsible).	Institute of Air Quality Management (IAQM) and other relevant guidance documents to be agreed at pre-application discussions and/or written into planning conditions to ensure no negative impact on air quality either during construction or occupation of development with all major developments meeting GLA Air Quality Neutral standards			
Industry	The Council will ensure all new installations are bought into the relevant regime and existing installations are kept informed of new legislative requirements under the Pollution Prevention and Control Act 1999 and the Environmental Permitting (England and Wales) Regulations 2016 (as amended).	Environmental permits are required for specified industrial installations. These permits are available to view on request.				
Smoke control	The Council will continue to inform residents of the smoke control areas and where necessary take enforcement action if unauthorised fuels are burned or unauthorised appliances used.	Residents and developers informed of wood burning stove requirements either on request or via a link to the Defra web page from the Bromley Council web site.	Smoke Control Area website information updated for better clarity and ease of use			

Measure	Action	Progress  Emissions/Concentration data  Benefits  Negative impacts / Complaints	Further information
Oil and gas heating	Where possible the Council will encourage, through the planning process, developers or new business premises to use low NOx burners or other cleaner fuels including the Sulphur Content of Liquid Fuels (England and Wales)  Regulations 2007 (as amended).	Installation of ultra-low NOx gas boilers encouraged in line with the MoL London Plan policy.	
Oil and gas heating	The Council will promote energy efficiency and sustainability on new developments by supporting the Council sustainability and energy efficiency policy through the planning process.	Not yet implemented.	
Oil and gas heating	The Council will encourage efficient local energy generating schemes, particularly combined heat and power and community heating schemes through the Mayor's Energy Strategy and the Mayor's London Plan (Spatial Development Strategy).	Where CHPs are planned to be installed, emissions standards will be required to meet those specified in the Defra/EPUK 2012 Combined Heat and Power: Air Quality Guidance for Local Authorities.	A CHP Information Request Form is required to be submitted and approved by the local planning authority prior to installation and commencement of use of any plant.
Oil and gas heating	The Council will encourage energy efficiency measures and insulation of domestic dwellings to reduce energy use.	Housing team through HHSRS where relevant.	
Holistic approach to air quality	Improve links with the energy and housing officers in order to adopt a more holistic approach to air quality.	Not yet implemented.	

Measure	Action	Progress					
Air quality monitoring	Continue to monitor air quality in Bromley, particularly for pollutants of concern such as Nitrogen Dioxide and $PM_{10}$ .	Harwood Avenue monitoring station maintained in-house.  Monthly reports required from service contractor (ET).					
Air quality monitoring	The Council will seek ways to improve publicity of pollution data and its availability to the public.	Council staff available to answer queries and modelled air quality data is available through the LAQN.					
Public awareness and education	Develop the London Borough of Bromley website to include real time air quality monitoring data.	Air quality information is provided through the South London Cluster Group 'Love Clean Air' website - <a href="https://lovecleanair.org/">https://lovecleanair.org/</a>	Love Clean Air provides a substantial amount of information however the Council is aware that work is required on the site to bring it up-to-date.				

Measure	Action	Progress  Emissions/Concentration data Benefits Negative impacts / Complaints	Further information
Movement of traffic	Provide data and monitoring services to target problematic junctions in order to improve the movement of traffic.	Air Quality focus of traffic monitoring is being prioritised through collaboration between the Council Transport and Environmental Health teams.	Environmental Health and Transport teams work together where resources permit to ensure air quality monitoring is undertaken at problem areas prior to any improvement works so the cost benefit analysis for improved AQ can be determined. AQ monitoring post works can then be utilised to support further prioritisation (and potential funding bids) based on health impacts for traffic improvement works in the borough.
Real time traffic information	Introduction of real time traffic monitoring with variable messages for Bromley town centre.	Not yet implemented.	
Council owned fleet	Provide data or monitoring services to target problematic junctions in order to improve the movement of council vehicles.	Not yet implemented.	

Measure	Action	Progress  Emissions/Concentration data  Benefits  Negative impacts / Complaints	Further information
Council owned fleet	New drivers will be trained in fuel efficient driving.	In house driving training (Advanced motoring) provided to Council officers.  The Council continues to educate staff driving on Council business about fuel efficient driving to minimise emissions and costs through its driver induction process, following the Driver's Code of Practice (LIP3).	Council contractor waste and street sweeping fleet to be updated in 2019, with integration of lower emission vehicles meeting 2020 LEZ heavy vehicle standards. (LIP3)  The pool car fleet will be hybrid by 2019/20 and non-ULEZ compliant vans will be withdrawn from service by 2021.
Vehicle emission testing	Ensure the Council's fleet complies with relevant vehicle standard requirements.	Emissions testing is not currently undertaken.	
Compliance with European emission standards for vehicles	Continue to ensure that the Council's fleet vehicles comply with European emission standards.	Emissions testing is undertaken during the annual MoT test.	
City Car Clubs	The Council will encourage and support employers and other organisations wishing to establish Car Clubs and investigate the possibility of providing on road spaces available for car club vehicles where suitable off-road provision cannot be made.	Several private Car clubs are operating successfully in the Borough.  The Council continues to work to identify suitable locations for further car club expansion and add vehicles to locations that are currently performing above their usage target. (LIP3)	Further work to be undertaken to help establish EV car clubs with suitable EV charging and parking spaces.
Car Sharing Schemes	The Council will promote workplace car sharing schemes.	This action is currently under consideration.	Further work to liaise with colleagues working on LIP

Measure	Action	Progress  Emissions/Concentration data  Benefits  Negative impacts / Complaints	Further information
South London Freight Quality Partnership	The Council will play an active role in the further development and adoption of the SLFQP including among other initiative trailing of night time deliveries, loading bay optimization and feasibility studies of consolidation centres.	Ongoing in collaboration with TFL.  Main focus on Noise impacts, but Air Quality benefits follow.	
Idling vehicles	The Council will reduce pollution from unnecessarily idling vehicles through an awareness campaign and enforcement.	Council officers given powers to enforce idling restrictions.  The MAQF anti-idling campaign is being rolled out during 2019.	
London Bromley Council Workplace Travel Plans	The Air Quality Officer and Pollution Team will continue to support the LBBWTP and as appropriate provide air quality data and expertise to maximize the potential improvements to air quality.	Cycle to work scheme (financial support, bicycles provided to Council officers, showers provided in the workplace).	Bikeability cycle training and bike maintenance courses offered to all Bromley Council employees (and residents of the borough).
School travel plans	The Council will develop strong links with the school travel plan coordinator to help identify and target those schools that due to their proximity to the more congested junctions have a proportionally greater impact on the quality of air.	Project ongoing in line with other council projects aiming to raise awareness of air quality issues at schools and in the local community.	
School travel plans	The Council will continue to provide and collect additional air quality data to assist in the identification of problematic junctions adjacent to large employers and schools.	Not yet implemented.	

Measure	Action	Progress  Emissions/Concentration data Benefits  Negative impacts / Complaints	Further information
School travel plans	The Council will support and help promote the numerous initiatives as outlined in Bromley LIPS 2007 such as Bike Week, Walk to School Weeks, EU mobility week and the London Wide "Good going" campaign.	Projects & initiatives supported as appropriate.  Bromley LIP3 subsequently published in 2019 with action taken to promote the initiatives outlined in the LIP3 documents.	Bromley Schools STP (STARS)  Accreditations  Primary Secondary  Gold 27% 19%  Silver 29% 11%  Bronze 25% 11%  Not accredited 19% 58%
School travel plans	The Council will seek funding to implement an air quality awareness campaign at local schools that will dovetail with current schemes such as WOW (Walk on Wednesdays, Bike week, Don't stop to drop).	Not yet implemented.	
PM <sub>2.5</sub> Monitoring	PM <sub>2.5</sub> monitoring equipment in place at Harwood Avenue station.	Currently not operating due to technical issues.	Priority funding to be sought to replace the PM <sub>2.5</sub> monitor at the Harwood Avenue monitoring station.
Reducing PM <sub>2.5</sub>	Estimate of impacts on $PM_{2.5}$ of current and planned measures for reducing $NO_x$ and $PM_{10}$ .	To be implemented as part of new AQAP.	PM <sub>2.5</sub> is a pollutant of concern as increasing evidence confirms the relationship between health issues and exposure to these particles. The council will continue to lobby for funding to further monitor this pollutant.

## 3. Planning Update and Other New Sources of Emissions

Table J gives a summary of planning requirements relating to air quality in LB Bromley in 2018.

Table J. Planning requirements met by planning applications in LB Bromley in 2018

Condition	Number
a) Number of planning applications where an air quality impact assessment was reviewed for air quality impacts	32*
b) Number of planning applications required to monitor for construction dust	12* (+5 informatives)*
c) Number of CHPs/Biomass boilers refused on air quality grounds	0*
d) Number of CHPs/Biomass boilers subject to GLA emissions limits and/or other restrictions to reduce emissions	0*
e) Number of developments required to install Ultra-Low NO <sub>x</sub> boilers	4* (Pre-App – would be needed: 3)*
f) Number of developments where an AQ Neutral building and/or transport assessment undertaken	1*
g) Number of developments where the AQ Neutral building and/or transport assessments not meeting the benchmark and so required to include additional mitigation	0*
h) Number of planning applications with S106 agreements including other requirements to improve air quality	0

Number of planning applications with CIL payments that include a	0
contribution to improve air quality	
i) NRMM: Central Activity Zone and Canary Wharf  Number of conditions related to NRMM included.  Number of developments registered and compliant.  Please include confirmation that you have checked that the development has been registered at www.nrmm.london and that all NRMM used on-site is compliant with Stage IIIB of the Directive and/or exemptions to the policy.	N/A
NRMM: Greater London (excluding Central Activity Zone and Canary Wharf)  Number of conditions related to NRMM included.  Number of developments registered and compliant.  Please include confirmation that you have checked that the development has been registered at www.nrmm.london and that all NRMM used on-site is compliant with Stage IIIA of the Directive and/or exemptions to the policy.	O sites specifically conditioned for NRMM owing to NRMM being included in the Council's adopted construction Code of Practice.  O registered & compliant  2 sites found un-registered of which 1 non-compliant and one site completed.  Note: LBB subscribes to the Merton and GLA led NRMM project. There are no details available currently to the council explaining why LBB sites are not 100% registered and compliant.

<sup>\*</sup> Changes and improvements to data capture took place during the reporting year, so data is incomplete.

## 3.1 New or significantly changed industrial or other sources

There are no new or significantly changed sources of pollution in the Borough since the publication of the 2018 Annual Status Report.

## Appendix A Details of Monitoring Site QA/QC

## A.1 Automatic Monitoring Sites

During 2018, the Harwood Avenue station was operated by the London Borough of Bromley. QA/QC procedures involve monthly maintenance and calibration visits by LB Bromley's local site operator, and regular service checks by instrument supplier EnviroTechnology. All data have been ratified according to Defra LAQM Technical Guidance standards.

#### PM<sub>10</sub> Monitoring Adjustment

All  $PM_{10}$  monitoring data has been fully ratified. Prior to ratification, a fixed zero offset of 15  $\mu$ g/m<sup>3</sup> is removed from the raw  $PM_{10}$  concentration. The  $PM_{10}$  concentrations are then divided by 1.21 to make them equivalent to the reference method, following Defra guidance (Defra, 2009).

#### A.2 Diffusion Tube Quality Assurance / Quality Control

Air proficiency testing (AIR-PT) is an independent analytical proficiency-testing scheme, operated by Laboratory of Government Chemists (LGC) Standards and supported by the Health and Safety Laboratory (HSL). AIR PT is a new scheme, started in April 2014, which combines two long running PT schemes: LGC Standards Stack emission proficiency testing (STACKS-PT) scheme and HSL Workplace Analysis Scheme for Proficiency (WASP) PT scheme.

AIR NO<sub>2</sub> PT forms an integral part of the UK NO<sub>2</sub> Network's QA/QC, and is a useful tool in assessing the analytical performance of those laboratories supplying diffusion tubes to Local Authorities for use in the context of Local Air Quality Management (LAQM). Defra and the Devolved Administrations advise that diffusion tubes used for LAQM should be obtained from laboratories that have demonstrated satisfactory performance in the AIR-PT scheme.

The results for Gradko International were overall satisfactory as stated here. Gradko International scored 100% satisfactory results for all relevant AIR-PT rounds:

- AR018 (January-February 2018)
- AR019 (April-May 2018)
- AR021 (July-August 2018)
- AR022 (September-October 2018)

## National Bias Adjustment Factor

The national bias adjustment factor for 2018 is available from the Defra website. The results of multiple co-location studies are collated, and the average bias adjustment factor is taken for studies using the 20% TEA/water preparation method, analysed by Gradko. The national bias adjustment factor for 2018 is 0.93, based on 30 studies, details of which are shown in Figure A - 1 below. It is noted that the local bias factor could not be obtained for 2018 as raw hourly data from the continuous monitor were not provided.

Figure A - 1 National Bias Adjustment Factor Spreadsheet

<b>National Diffusion Tube</b>	Bias Adjus	tment F	acto	or Spreadsheet			Spreadsh	eet Ver	sion Numl	per: 03/19	
Follow the steps below <u>in the correct order</u> Data only apply to tubes exposed monthly and  Whenever presenting adjusted data, you shou  This spreadhseet will be updated every few n	are not suitable for o ld state the adjustme	correcting indiv nt factor used	idual s and th	hort-term monitoring periods e version of the spreadsheet	their imme	diate use.		updated	spreadshe I at the end	of June 201	
The LAQM Helpdesk is operated on behalf of Def partners AECOM and the National Physical Labo	ra and the Devolved A			au Veritas, in conjunction with contract	Spreadshe		y the National F				
Step 1:	Step 2:	Step 3:				itep 4:					
Select the Laboratory that Analyses Your Tubes from the Drop-Down List	Select a Preparation Method from the Drop-Down List	Select a Year from the Drop- Down List	tail. Where there is only one study for a chosen combination, you should use the adjustment factor sho caution. Where there is more than one study, use the overall factor shown in blue at the foot of t								
If a laboratory ir notzhoun, we have no data for thir laboratory.	If a proparation mothod ir not zhoun, wo havo no data for t ir mothod at thir laboratory.	If a year ir not rhown, we have no data	lf you k	nave your own co-location study then see fo Helpdesk at LAQMH					al Air Quality		
Analysed By <sup>1</sup>	Method	Year®	Site Type	Local Authority	Length of Study (months)	Diffusion Tube Mean Conc. (Dm) (µg/m³)	Automatic Monitor Mean Conc. (Cm)	Bias (B)	Tube Precisio n <sup>6</sup>	Bias Adjustmer t Factor (A)	
Gradko	20% TEA in water	2018	В	Ards and North Down Borough Council	11	36	(alm³) 29	27.4%	G	(Cm/Dm) 0.78	
Gradko	20% TEA in water	2018	В	Gedling Borough Council	12	33	32	5.6%	G	0.95	
iradko	20% TEA in water	2018	В	Lisburn & Castlereagh City Council	12	32	24	32.1%	G	0.76	
aradko Aradko	20% TEA in water	2018	В	Monmouthshire County Council	12	38	36	4.7%	G	0.76	
aradko aradko	20% TEA in water	2018	UB	Northampton Borough Council	12	16	13	26.8%	G	0.79	
aradko Gradko	20% TEA in water	2018	R	Bedford Borough Council	11	32	29	9.2%	G	0.73	
Gradko	20% TEA in water	2018	B	Borough Council of King's Lunn and West Norf	12	26	24	6.0%	G	0.94	
Gradko	20% TEA in water	2018	B	Cheshire West and Chester	12	36	37	-2.5%	G	1.03	
aradko Gradko	20% TEA in water	2018	B	Cheshire West and Chester	12	43	40	6.1%	G	0.94	
Gradko	20% TEA in water	2018	B	Fareham Borough Council	12	28	34	-17.5%	G	1.21	
Gradko	20% TEA in water	2018	В	Fareham Borough Council	12	37	34	8.9%	G	0.92	
Gradko	20% TEA in water	2018	В	Fareham Borough Council	12	32	28	12.6%	G	0.89	
aradko Gradko	20% TEA in water	2018	B	NOTTINGHAM CITY COUNCIL	12	35	34	0.3%	G	1.00	
Gradko	20% TEA in water	2018	B	Bracknell Forest Borough Council	12	44	37	19.4%	G	0.84	
aradko Gradko	20% TEA in water	2018	B	Brighton & Hove City Council	9	48	50	-3.7%	G	1.04	
aradko Gradko	20% TEA in water	2018	B	Eastleigh Borough Council	11	28	32	12.0%	G	1.14	
aradko Gradko	20% TEA in water	2018	B	Eastleigh Borough Council	12	42	38	10.2%	G	0.91	
aradko Gradko	20% TEA in water	2018	UB	Eastleigh Borough Council	12	27	28	-4.4%	G	1.05	
aradko Gradko	20% TEA in water	2018	B	Gateshead Council	12	29	25	13.9%	G	0.88	
aradko	20% TEA in water	2018	B	Gateshead Council	12	32	29	10.8%	G	0.90	
Gradko	20% TEA in water	2018	В	Gateshead Council	9	40	41	18%	G	1.02	
Gradko	20% TEA in water	2018	В	Wokingham Borough Council	12	38	33	13.2%	G	0.88	
Gradko	20% TEA in water	2018	В	Bath & North East Somerset	12	40	39	4.0%	G	0.96	
aradko Aradko	20% TEA in water	2018	B	Bedford Borough Council	10	30	27	8.8%	G	0.92	
aradko Aradko	20% TEA in water	2018	KS	Marulebone Road Intercomparison	11	93	85	9.3%	G	0.91	
Gradko	20% TEA in water	2018	B	South Gloucestershire Council	12	21	20	6.3%	G	0.94	
Gradko	20% TEA in water	2018	В	Thurrock Borough Council	12	53	52	2.3%	S	0.98	
aradko	20% TEA in water	2018	В	Thurrock Borough Council	12	34	30	15.1%	Ğ	0.87	
Gradko	20% TEA in water	2018	B	Thurrock Borough Council	12	31	24	28.8%	G	0.78	
Gradko	20% TEA in water	2018	UB	Thurrock Borough Council	12	27	25	9.2%	s	0.92	
Gradko	20% TEA in water	2018		Overall Factor <sup>3</sup> (30 studies)	-				Use	0.93	

The national bias adjustment factor for 2018 is in close agreement with bias adjustment factors used by LB Bromley in recent years. The bias adjustment factors used for LAQM for the last five years are as follows:

2014 - 0.92

2015 - 0.88

2016 - 0.94

2017 - 0.87

2018 - 0.93

## A.3 Adjustments to the Ratified Monitoring Data

## **Distance Adjustment**

The monitoring sites at Annerley Hill and Beckenham Road are considered not representative of relevant exposure, and for reference, the distance-corrected annual mean NO<sub>2</sub> concentrations are shown below. It has been decided not to present these concentrations in the main report in order to maintain consistency with previous LAQM reports. The distance-corrected values are shown below.

The local annual mean background concentrations in 2018 from the Defra 2017-based background maps have been used for the calculation.

Figure A - 2 Façade distance correction calculator for Annerley Hill diffusion tube

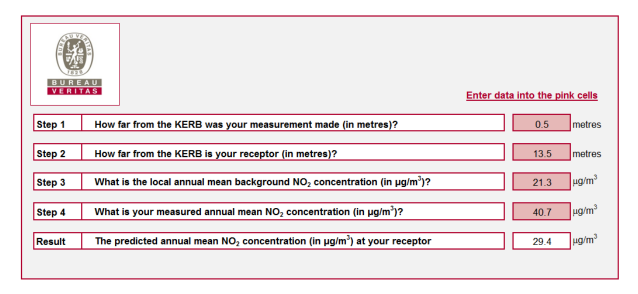
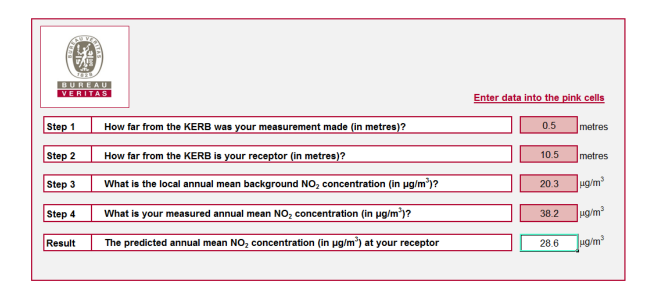


Figure A - 3 Façade distance correction calculator for Beckenham Road diffusion tube



# Appendix B Full Monthly Diffusion Tube Results for 2018

Table N.1. NO<sub>2</sub> Diffusion Tube Results (Triplicate Averages)

			Valid							Annuc	ıl Mean N	102					
Site ID Site Nan	Site Name	Valid data capture for monitoring period % <sup>a</sup>	data	Jan	Feb	March	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annual mean – raw data <sup>c</sup>	Annual mean – bias adjusted
Area 1	Elmers End Road	100	100	52.4	57.0	54.0	60.8	51.9	59.1	55.2	55.1	54.3	54.9	54.2	54.5	55.1	51.3
Area 3	Beckenham Lane	97	97	36.6	36.7	36.6	44.2	34.3	36.1	37.1	35.9	37.7	33.0	45.9	44.2	38.0	35.3
Area 4	London Road	100	100	38.4	41.9	38.0	44.6	37.6	42.0	38.1	37.1	37.2	43.3	46.7	42.3	40.5	37.6
Area 5	Widmore Road	92	92	39.7	48.2	40.0	39.8	38.6	44.1	40.7	41.0	42.9	44.5	42.6	41.4	42.0	39.1
Area 6	College Road	100	100	33.8	43.7	39.1	43.0	35.8	39.2	36.6	31.6	35.0	36.2	45.3	41.7	38.3	35.6
Area 13	Homesdale Road	97	97	42.2	51.8	43.6	51.2	48.7	55.1	50.7	39.4	44.4	46.7	43.5	38.7	46.8	43.5
Area 14	Anerley Hill	97	97	44.4	44.9	44.2	51.8	37.3	41.3	43.8	39.3	38.7	42.7	49.0	45.7	41.9	39.0
Area 15	Anerley Road	97	97	36.1	43.3	39.0	47.0	31.4	37.9	37.3	34.0	37.1	39.4	46.3	41.8	37.8	35.2
Area 16	Beckenham Road	86	86	37.4	42.7	43.8	45.6	31.3	41.2	46.4	49.6	36.6	38.9	41.5	39.6	41.1	38.2
Area 17	Harwood Avenue	94	94	30.7	38.1	29.3	32.9	25.8	25.1	22.4	28.1	28.5	33.1	31.1	32.6	29.3	27.3

Exceedance of the NO<sub>2</sub> annual mean AQO of 40 µgm<sup>-3</sup> are shown in **bold**.

Table N.2. NO<sub>2</sub> Diffusion Tube Results (Single Tubes)

		Valid							Annual	Mean NO	2					
Site ID	Valid data capture for monitoring period % <sup>a</sup>	data capture 2018 %	Jan (28/12 – (23/01)	Feb (23/01 - 19/02)	March (19/02 - 22/03)	Apr (22/03 - 19/04)	May (19/04 - 29/05)	June (25/06 - 31/07)	Jul (25/06 – 31/07)	Aug (31/07 - 23/08)	Sept (23/08 - 24/09)	Oct (24/09 - 29/10)	Nov (29/10 - 26/11)	Dec (26/11 - 20/12)	Annual mean – raw data <sup>c</sup>	Annual mean – bias adjusted c
1 Elmers End Road	100	100	54.3	56.7	53.1	<u>62.1</u>	51.7	<u>62.6</u>	56.0	59.8	55.6	57.7	54.1	60.4	56.7	52.7
2 Elmers End Road	100	100	54.0	54.1	59.7	59.7	53.1	56.1	55.7	56.3	54.9	51.8	53.0	54.0	55.1	51.3
3 Elmers End Road	100	100	48.9	<u>60.2</u>	49.1	60.6	50.9	58.7	53.8	49.1	52.3	55.1	55.6	49.0	53.6	49.9
4 Beckenham Lane	92	92		44.8	34.8	46.8	37.2	35.3	37.3	35.0	38.6	39.7	45.8	43.3	39.7	36.9
5 Beckenham Lane	100	100	38.0	40.8	36.7	41.1	33.6	36.0	37.3	35.5	37.8	23.3	45.9	46.2	37.2	34.6
6 Beckenham Lane	100	100	35.2	24.3	38.5	44.8	32.1	36.9	36.8	37.2	36.8	36.0	45.9	43.0	37.1	34.5
7 London Road	100	100	36.7	45.8	35.1	42.9	39.4	40.5	38.5	36.4	34.7	46.7	46.6	39.6	40.3	37.4
8 London Road	100	100	38.5	40.9	40.5	46.9	35.6	41.3	38.2	37.4	38.5	40.5	48.1	43.7	40.6	37.8
9 London Road	100	100	39.9	38.9	38.4	43.9	37.7	44.1	37.6	37.6	38.5	42.9	45.4	43.5	40.5	37.7

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

<sup>&</sup>lt;sup>b</sup> data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means should be "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%

Site ID	Valid data capture for monitoring period % <sup>a</sup>	Valid data capture 2018 %	Annual Mean NO <sub>2</sub>													
			Jan (28/12 - (23/01)	Feb (23/01 - 19/02)	March (19/02 - 22/03)	Apr (22/03 - 19/04)	May (19/04 - 29/05)	June (25/06 – 31/07)	Jul (25/06 – 31/07)	Aug (31/07 - 23/08)	Sept (23/08 - 24/09)	Oct (24/09 - 29/10)	Nov (29/10 - 26/11)	Dec (26/11 - 20/12)	Annual mean – raw data <sup>c</sup>	Annual mean – bias adjusted
10 Widmore Road	92	92		46.2	36.8	39.8	38.1	45.5	40.1	40.6	39.2	46.1	42.7	40.1	41.3	38.4
11 Widmore Road	92	92	40.7	57.7	42.8		40.2	45.3	40.9	41.2	43.7	44.7	44.1	43.7	43.9	40.8
12 Widmore Road	92	92	38.7	40.7	40.2		37.4	41.6	41.1	41.3	45.8	42.7	40.9	40.4	41.0	38.1
13 College Road	100	100	33.1	48.7	38.6	45.2	35.7	41.3	37.5	30.1	35.7	38.5	47.1	42.8	39.4	36.6
14 College Road	100	100	35.4	41.9	39.1	41.2	36.4	38.1	36.8	32.6	35.9	34.8	44.0	42.3	38.1	35.4
15 College Road	100	100	32.8	40.6	39.5	42.6	35.4	38.1	35.5	32.1	33.5	35.4	44.9	40.0	37.4	34.8
16 Homesdale Road	92	92	43.5	51.5	38.1	50.8	48.4	55.8	49.7		42.2	45.9	44.2	39.7	46.4	43.2
17 Homesdale Road	100	100	39.4	52.7	44.5	51.2	50.6	53.9	52.0	35.0	44.0	46.8	42.9	35.0	46.2	43.0
18 Homesdale Road	100	100	43.8	51.3	48.2	51.5	47.2	55.6	50.5	43.8	46.8	47.5	43.5	41.6	47.8	44.4
19 Beckenham Road	83	83	37.2	40.4	47.9	45.5	31.8			32.9	36.7	34.2	39.4	37.9	38.2	35.5
20 Beckenham Road	100	100	39.4	43.9	42.0	45.8	30.9	41.2	37.2	36.5	38.8	40.1	45.6	38.8	39.7	36.9

Site ID	Valid data capture for monitoring period % <sup>a</sup>	Valid data capture 2018 %	Annual Mean NO <sub>2</sub>													
			Jan (28/12 - (23/01)	Feb (23/01 - 19/02)	March (19/02 - 22/03)	Apr (22/03 - 19/04)	May (19/04 - 29/05)	June (25/06 - 31/07)	Jul (25/06 - 31/07)	Aug (31/07 - 23/08)	Sept (23/08 - 24/09)	Oct (24/09 - 29/10)	Nov (29/10 - 26/11)	Dec (26/11 - 20/12)	Annual mean – raw data <sup>c</sup>	Annual mean – bias adjusted
27 Beckenham Road	75	75	35.5	43.7	41.3				55.5	79.5	34.4	42.3	39.4	42.1	45.5	42.3
21 Anerley Hill	100	100	46.7	51.9	44.2	51.6	32.9	42.4	44.2	38.9	39.0	38.9	52.4	48.4	43.7	40.7
25 Anerley Hill	100	92	44.5	39.1	44.9	51.0	42.0	40.7	43.5	39.6	39.2	44.7	45.1	45.9	43.3	40.3
26 Anerley Hill	92	100	42.2	43.7	43.4	52.7	37.1	40.7		39.4	37.8	44.6	49.5	42.9	38.6	35.9
22 Anerley Road	100	100	37.4	42.8	37.3	46.3	30.9	38.8	37.8	33.5	40.6	41.4	45.1	42.4	39.3	36.5
23 Anerley Road	92	92	35.8	43.8		47.5	30.2	37.4	38.1	33.0	33.6	37.2	45.4	43.5	35.0	32.5
24 Anerley Road	100	100	35.5	43.7	41.3				55.5	<u>79.5</u>	34.4	42.3	39.4	42.1	39.3	36.5
28 Harwood Avenue	100	100	30.8	36.8	28.6	33.7	24.8	25.9	22.3	28.3	29.5	33.8	29.4	34.3	29.5	27.5
29 Harwood Avenue	83	83	30.7	39.0	28.5	30.6	26.4	24.2	23.5	27.3	29.8			32.1	28.9	26.9
30 Harwood Avenue	100	100	30.6	38.6	30.9	34.3	26.4	25.3	21.3	28.6	26.0	32.4	32.9	31.5	29.6	27.5

Exceedance of the NO<sub>2</sub> annual mean AQO of 40 µg.m<sup>-3</sup> are shown in **bold**.

NO<sub>2</sub> monthly means in excess of 60 μg.m<sup>-3</sup>, indicating a potential exceedance of the NO<sub>2</sub> hourly mean AQS objective are shown in **bold and underlined**.

<sup>&</sup>lt;sup>a</sup> data capture for the monitoring period, in cases where monitoring was only carried out for part of the year

<sup>&</sup>lt;sup>b</sup> data capture for the full calendar year (e.g. if monitoring was carried out for six months the maximum data capture for the full calendar year would be 50%)

<sup>&</sup>lt;sup>c</sup> Means for the single tubes HAVE NOT BEEN "annualised" in accordance with LLAQM Technical Guidance, if valid data capture is less than 75%.