



Southwark Council Air Quality Annual Status Report for 2021

Date of publication: May 2022

This report provides a detailed overview of air quality in the London Borough of Southwark during 2021. It has been produced to meet the requirements of the London Local Air Quality Management (LLAQM) statutory process¹.

Contact details:

Bill Legassick
Environmental Protection Team
Regulatory Services
Environment and Leisure Services
Floor 3 Hub 1
London Borough of Southwark
160 Tooley Street
London
SE1 2QH
Telephone 020 7525 4261
Email environmental.protection@southwark.gov.uk

¹ LLAQM Policy and Technical Guidance 2019 (LLAQM.TG(19))

Contents

Abbreviations	6
1. Air Quality Monitoring	8
1.1 Locations.....	8
1.2 Comparison of Monitoring Results with AQOs	21
2. Action to Improve Air Quality	34
2.1 Air Quality Action Plan Progress	34
3. Planning Update and Other New Sources of Emissions.....	66
3.1 New or significantly changed industrial or other sources	67
4. Additional Activities to Improve Air Quality	68
4.1 London Borough of Southwark Fleet.....	68
4.2 NRMM Enforcement Project.....	68
4.2 Air Quality Alerts	68
Appendix A Details of Monitoring Site Quality QA/QC	69
A.1 Automatic Monitoring Sites.....	69
A.2 Diffusion Tubes	69
A.3 Adjustments to the Ratified Monitoring Data	75
Appendix B Full Monthly Diffusion Tube Results for 2021	79

Tables

Table A.	Summary of National Air Quality Standards and Objectives	7
Table B.	Details of Automatic Monitoring Sites for 2021	8
Table C.	Details of Non-Automatic Monitoring Sites for 2021	11
Table D.	Annual Mean NO ₂ Ratified and Bias-adjusted Monitoring Results	21
Table E.	NO ₂ Automatic Monitoring Results: Comparison with 1-hour Mean Objective, Number of 1-Hour Means > 200 µg m ⁻³	27
Table F.	Annual Mean PM ₁₀ Automatic Monitoring Results (µg m ⁻³)	29
Table G.	PM ₁₀ Automatic Monitoring Results: Comparison with 24-Hour Mean Objective, Number of PM ₁₀ 24-Hour Means > 50 µg m ⁻³	32
Table H.	Annual Mean PM _{2.5} Automatic Monitoring Results (µg m ⁻³)	33
Table J.	Delivery of Air Quality Action Plan Measures	34
Table K.	Planning requirements met by planning applications in Southwark in 2021	66
Table L	Performance of Gradko Laboratory AIR NO ₂ PT rounds AR001, to AR042	71
Table M	Gradko Laboratory summary performance April 2009 – March 2022..	72
Table N	Factors from Local Co-location Studies	73
Table O	Bias Adjustment Factor	74
Table P	Annualisation of Southwark Automatic Monitoring Data at South Circular Road	76
Table Q	Annualisation of Southwark Nitrogen Dioxide Diffusion Data	77
Table R	Short-Term to Long-Term Monitoring Data Adjustment	78
Table S	NO ₂ Diffusion Tube Results	79

Figures

Figure 1	Location of Southwark’s Automatic Air Quality Monitoring Stations.....	10
Figure 2	Location of NO2 diffusion tubes in Southwark.....	20
Figure 3	Trend in annual mean NO2 concentrations at Southwark’s air quality monitoring stations.....	26
Figure 4	Trend in Annual Mean PM10 concentrations at Southwark’s monitoring stations.....	31

Abbreviations

Abbreviation	Description
AQAP	Air Quality Action Plan
AQMA	Air Quality Management Area
AQO	Air Quality Objective
BEB	Buildings Emission Benchmark
CAB	Cleaner Air Borough
EV	Electric Vehicle
GLA	Greater London Authority
LAEI	London Atmospheric Emissions Inventory
LAQM	Local Air Quality Management
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
TEB	Transport Emissions Benchmark
TfL	Transport for London

Table A. Summary of National Air Quality Standards and Objectives

Pollutant	Standard / Objective (UK)	Averaging Period	Date ⁽¹⁾
Nitrogen dioxide (NO ₂)	200 µg m ⁻³ not to be exceeded more than 18 times a year	1-hour mean	31 Dec 2005
Nitrogen dioxide (NO ₂)	40 µg m ⁻³	Annual mean	31 Dec 2005
Particles (PM ₁₀)	50 µg m ⁻³ not to be exceeded more than 35 times a year	24-hour mean	31 Dec 2004
Particles (PM ₁₀)	40 µg m ⁻³	Annual mean	31 Dec 2004
Particles (PM _{2.5})	25 µg m ⁻³	Annual mean	2021
Particles (PM _{2.5})	Target of 15% reduction in concentration at urban background locations	3-year mean	Between 2010 and 2021
Sulphur dioxide (SO ₂)	266 µg m ⁻³ not to be exceeded more than 35 times a year	15-minute mean	31 Dec 2005
Sulphur dioxide (SO ₂)	350 µg m ⁻³ not to be exceeded more than 24 times a year	1-hour mean	31 Dec 2004
Sulphur dioxide (SO ₂)	125 µg m ⁻³ not to be exceeded more than 3 times a year	24-hour mean	31 Dec 2004

Notes:

(1) To be achieved by this date and maintained thereafter

1. Air Quality Monitoring

1.1 Locations

In 2021, Southwark increased the number of automatic air quality monitoring stations from four to six. Southwark also has an extensive network of diffusion tubes monitoring NO₂. Spread throughout the borough there are 90 diffusion tubes at 86 sites across Southwark². **Table B** provides the location information of Southwark Councils Automatic Monitoring sites Error! Reference source not found. shows locations of Southwark’s six continuous air quality monitoring stations. All the automatic monitoring stations are within Southwark’s Air Quality Management Area. **Figure 2** shows the locations of the NO₂ diffusion tubes.

Table B. Details of Automatic Monitoring Sites for 2021

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA?	Distance to Relevant Exposure (m)	Distance to Kerb of Nearest Road (N/A if not applicable) (m)	Inlet height (m)	Pollutants monitored	Monitoring technique
SWK 5	Old Kent Road	534844	177515	Roadside	Yes	1	5	2.0	NO _x , NO ₂ , PM ₁₀ & PM _{2.5}	Chemiluminescence and BAM & FIDAS
SWK 6	Elephant & Castle	531884	178835	Urban Background	Yes	10	35	3.5	NO _x , NO ₂ , O ₃ , PM ₁₀ & PM _{2.5}	Chemiluminescence, UV Absorption & FIDAS
SWK 8	Tower Bridge Road	533488	179804	Roadside	Yes	7	4	1.7	NO _x , NO ₂ , PM ₁₀ & PM _{2.5}	Chemiluminescence & FIDAS
SWK A	Lower Road	535272	179331	Roadside	Yes	7	4	1.7	NO _x , NO ₂ , PM ₁₀ & PM _{2.5}	Chemiluminescence & FIDAS

² Two AQMS sites have three co-located NO₂ tubes: Elephant & Castle, and Old Kent Road. The remaining diffusion tube is used as a ‘travel blank’ necessary for accurate analysis.

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA?	Distance to Relevant Exposure (m)	Distance to Kerb of Nearest Road (N/A if not applicable) (m)	Inlet height (m)	Pollutants monitored	Monitoring technique
SWK B	Vicarage Grove	532904	176694	Roadside	Yes	0	3	4	NO _x , NO ₂ , PM ₁₀ & PM _{2.5}	Chemiluminescence & FIDAS
SWK C	South Circular Road	533698	173268	Roadside	Yes	17	3	4	NO _x , NO ₂ , PM ₁₀ & PM _{2.5}	Chemiluminescence & FIDAS

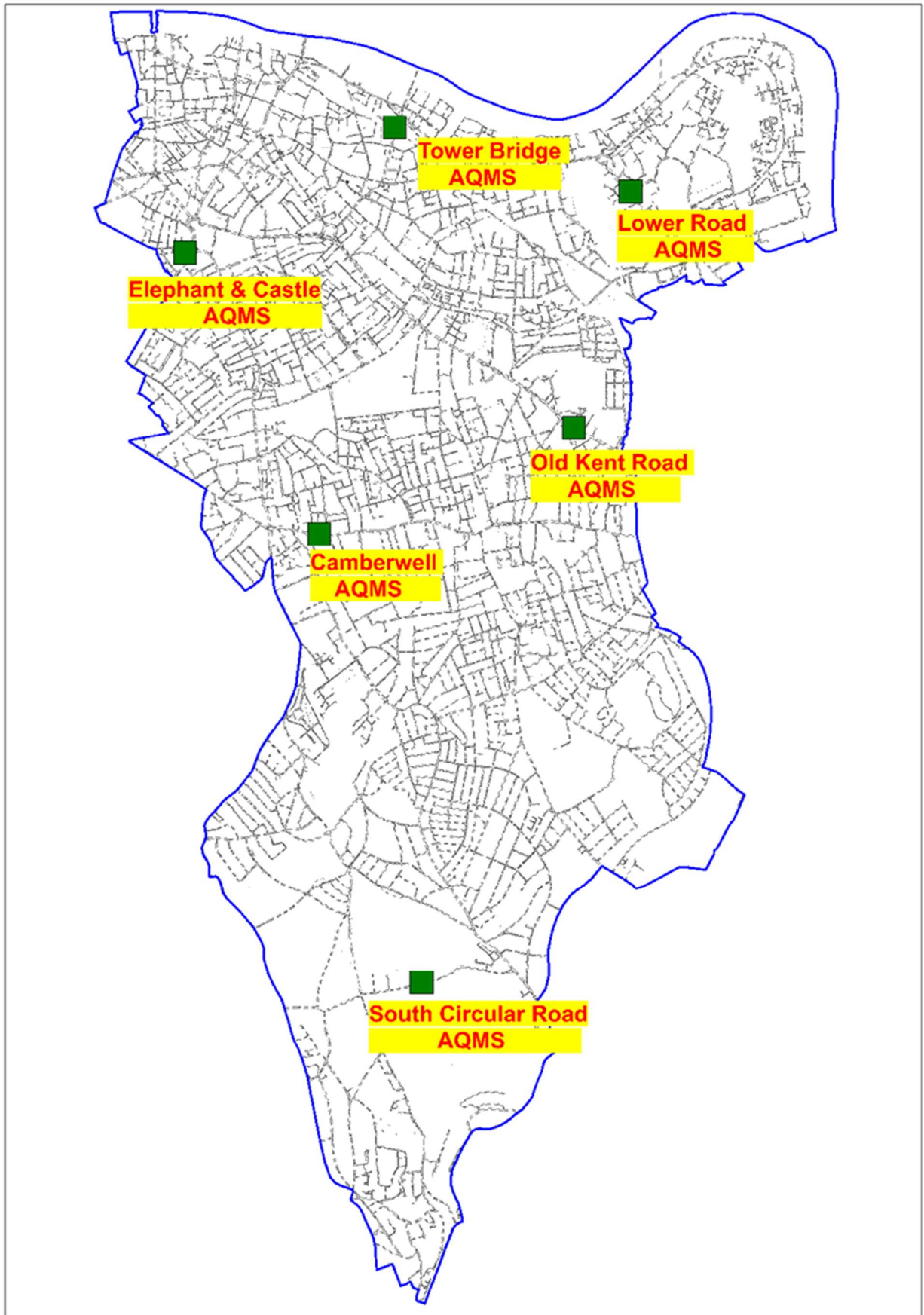


Figure 1 Location of Southwark's Automatic Air Quality Monitoring Stations

Table C. Details of Non-Automatic Monitoring Sites for 2021

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 1	AQMS Old Kent Road - Tube 1	534849	177512	Roadside	Yes	1.0	5	2.5	NO ₂	Yes
SDT 2	AQMS Old Kent Road - Tube 2	534849	177512	Roadside	Yes	1.0	5	2.5	NO ₂	Yes
SDT 3	AQMS Old Kent Road - Tube 3	534849	177512	Roadside	Yes	1.0	5	2.5	NO ₂	Yes
SDT 4	Rotherhithe Old Road	535675	178796	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 5	Drummond Road	534640	179336	Kerbside	Yes	6.0	0.5	2.5	NO ₂	No
SDT 6	Adjacent to 168 Queens Road	535253	176679	Kerbside	Yes	14.0	0.5	2.5	NO ₂	No
SDT 7	Adjacent to 167A Rye Lane	534333	176155	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 8	Dunstan's Road	534553	174263	Kerbside	Yes	8.0	0.5	2.5	NO ₂	No
SDT 9	Dulwich Common	533470	173204	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 10	Adjacent to 2 Village Way	532940	174392	Kerbside	Yes	13.0	0.5	2.5	NO ₂	No
SDT 11	Adjacent to 11 Camberwell Church Street	532663	176740	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 12	AQMS Elephant & Castle - Tube 1	531893	1788464	Urban background	Yes	10.0	35	2.5	NO ₂	Yes
SDT 13	AQMS Elephant & Castle - Tube 2	531893	1788464	Urban background	Yes	10.0	35	2.5	NO ₂	Yes

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 14	AQMS Elephant & Castle - Tube 3	531893	1788464	Urban background	Yes	10.0	35	2.5	NO ₂	Yes
SDT 15	Blackfriars Road	531641	180290	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 18	Tower Bridge Approach Tower Bridge Road	533599	180062	Roadside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 20	Tower Bridge School Tower Bridge Road	533520	179849	Kerbside	Yes	0.5	2.5	2.5	NO ₂	No
SDT 24	Opposite Papa John's 168a Tower Bridge Road	533444	179620	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 29	Opposite Haddon Hall Tower Bridge Road	533105	179117	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 31	Bricklayers Arms West	532937	179043	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 37	Lamppost 1068/09 Wansey Street	532340	178711	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 38	Walworth Road opposite junction to Elephant Road	532074	178825	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 39	Lamppost 3 New Kent Road north (Metro Central)	532053	179070	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 41	Lamppost 29 New Kent Road north side (Rodney Place)	532390	178974	Kerbside	Yes	20.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 42	St Peters Hills Primary School	536047	180343	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 48	Adjacent to Beechwood Court 3 Crystal Palace Parade	535514	178708	Kerbside	No	20.0	0.5	2.5	NO ₂	No
SDT 49	Lamppost 129/08 Lynton Road west	533873	178592	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 52	Kingsdale Foundation School, Alleyn Park	533150	172123	Kerbside	No	10.0	0.5	2.5	NO ₂	No
SDT 53	Lamppost (2074 - 25) Adjacent entrance to Edward Alleyn Club, Burbage Road	532668	173998	Kerbside	Yes	10	0.5	2.5	NO ₂	No
SDT 54	Camberwell Grove	532951	176417	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 55	Lamppost 11A St Georges Way South	533350	177603	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 57	Notre Dame School	531531	179256	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 61	Junction of Brunel Road and Rupack Street	535176	179665	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 66	Adjacent to Prince of Orange Lower Road	535384	179161	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 77	Adjacent to steps to Park St Southwark Bridge Rd	532294	180406	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 81	Lamppost 02 Borough High Street	532690	180212	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 82	Lamppost 01 Adjacent to 125 Borough High St	532572	180029	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 84	Lamppost 8 Little Dorritt Park Entrance	532487	179850	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 87	Lamppost 0139/43 188A Lower Road	535795	178828	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 88	Lamppost 52 Jamaica Road	534457	179454	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 89	St James' C of E Primary School Jamaica Road	534241	179435	Roadside	Yes	0.5	2	2.5	NO ₂	No
SDT 90	Lamppost Adjacent to 375 Old Kent Road	533800	178220	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 91	Lamppost adjacent to 221 Old Kent Road	533379	178556	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 92	Ilderton Primary School Ilderton Road	535222	178032	Roadside	Yes	0.5	2	2.5	NO ₂	No
SDT 93	Lamppost 9 adjacent to 14 Hanover Park	534243	176558	Roadside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 95	Court Lane	533700	173892	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 97	Barry Road	533940	173998	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 98	Junction with Underhill Road South Circular Road	534503	173251	Kerbside	No	9.0	0.5	2.5	NO ₂	No
SDT 100	Post adjacent to 1d Calton Avenue	533159	174191	Kerbside	Yes	2.0	0.5	2.5	NO ₂	No
SDT 101	Lamppost 307/19 Adjacent to 91 Herne Hill	532303	174756	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 102	Lamppost 1 De Crespigny Park	532599	176277	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 103	Lamppost 369/7 Coldharbour Lane	532471	176388	Kerbside	Yes	15.0	0.5	2.5	NO ₂	No
SDT 104	Lamppost 08 Newington Causeway	531835	178686	Kerbside	Yes	15.0	0.5	2.5	NO ₂	No
SDT 105	Lamppost adjacent to Oliver Goldsmith School entrance Southampton Way	533592	176851	Kerbside	Yes	0.5	0.5	2.5	NO ₂	No
SDT 106	Post adjacent to 80 Camberwell Road	532409	177597	Kerbside	Yes	18.0	0.5	2.5	NO ₂	No
SDT 107	Lamppost 1045/45 adjacent to 351 Walworth Road	532426	178051	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 111	Lamppost 31A/239 Walworth Road	532294	178354	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 112	Parking Sign Adjacent to 3 West Square	531621	179112	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 113	Lamppost adjacent to 43 Westminster Bridge Road	531481	179421	Kerbside	Yes	7.0	0.5	2.5	NO ₂	No
SDT 114	Lamppost 1 Goose Green / East Dulwich Road	533799	175324	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 120	Adjacent to Boucher C of E Primary School Grange Road	533681	179010	Kerbside	Yes	0.0	4	2.5	NO ₂	No
SDT 121	Front Playground Boucher C of E Primary School	533683	179004	Background	Yes	0.0	6	2.5	NO ₂	No
SDT 122	Rear entrance Boucher C of E Primary School	533598	179036	Kerbside	Yes	0.0	1	2.5	NO ₂	No
SDT 132	Lamppost 2732/01 adjacent to 117-125 Rye Lane	534237	176363	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 136	Lamppost 2160/12 adjacent to Dog Kennel Hill School	533232	175775	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No
SDT 137	Lamppost 2136/18 at the junction adjacent to Champion Hill	532987	175568	Kerbside	Yes	10.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 138	Lamppost 2127 11 Pytchley Road	533364	175561	Kerbside	Yes	8.0	0.5	2.5	NO ₂	No
SDT 139	Lamppost 2139 29 Grove Lane	533030	176022	Kerbside	Yes	4.5	0.5	2.5	NO ₂	No
SDT 140	Post near Dog Kennel Hill School entrance Dog Kennel Hill	533221	175715	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No
SDT 141	Connect Kerb site Borough Road	531835	179473	Kerbside	Yes	8.0	0.5	2.5	NO ₂	No
SDT 142	Lamppost 2640L05 Cheltenham Road	535321	175023	Kerbside	Yes	11.0	0.5	2.5	NO ₂	No
SDT 143	Lamppost 05 Sydenham Hill	534537	172386	Kerbside	No	26.0	0.5	2.5	NO ₂	No
SDT 144	Lamppost 2087L04 - Dulwich Wood Park	533328	171601	Kerbside	No	27.0	0.5	2.5	NO ₂	No
SDT 145	Lamppost 2544L08 - Croxted Road	532777	172711	Kerbside	No	16.0	0.5	2.5	NO ₂	No
SDT 146	Lamppost 423-23 - Croxted Road	532486	173535	Kerbside	Yes	5.5	0.5	2.5	NO ₂	No
SDT 147	Lamppost 1515 - 13 John Ruskin Street	532230	177756	Kerbside	Yes	7.0	0.5	2.5	NO ₂	No
SDT 148	Lamppost 1515 – 34 John Ruskin Street	532002	177578	Kerbside	Yes	21.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 149	Lamppost 1436L03 Kennington Park Place	531479	177990	Kerbside	Yes	21.5	0.5	2.5	NO ₂	No
SDT 150	Lamppost 2302L 14 Albany Road	533522	178187	Kerbside	Yes	36.0	0.5	2.5	NO ₂	No
SDT 151	Lamppost 2300 - L01, Junction of Townley Road & Lordship Lane	533660	174480	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 152	Lamppost 2300 - L19, Townley Road	533245	174655	Kerbside	Yes	14.0	0.5	2.5	NO ₂	No
SDT 153	Lamppost 2292 - L27, Dulwich Village	533123	173780	Kerbside	Yes	2.8	0.5	2.5	NO ₂	No
SDT 154	Lamppost (1125 - L37) at the junction of Portland Street / Albany Road	532836	177844	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 155	Junction of East Street / Portland Street	532597	178433	Kerbside	Yes	7.5	0.5	2.5	NO ₂	No
SDT 156	Lamppost (1107 - L07), Junction of Stead Street / Flint Street	532643	178677	Kerbside	Yes	5.0	0.5	2.5	NO ₂	No
SDT 157	Lamppost (1027 - L03), adjacent to Braganza Street	531648	178257	Kerbside	Yes	3.0	0.5	2.5	NO ₂	No

Site ID	Site Name	X (m)	Y (m)	Site Type	In AQMA? If so, which AQMA?	Distance 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)
SDT 158	Lamp Conduit Adjacent to Arch 12 Angel Lane	532195	178276	Kerbside	Yes	3.0	0.1	2.5	NO ₂	No
SDT 159	Lamp Conduit Adjacent to Arch 4 Angel Lane	532167	178336	Kerbside	Yes	3.0	0.1	2.5	NO ₂	No
SDT 160	Lamppost 423 - 44 Adjacent to 2 Hawarden Grove / Opposite 220 Croxted Road	532202	173907	Kerbside	No	5.0	0.1	2.5	NO ₂	No
SDT 161	Lamppost 2120-02 adjacent to 8 East Dulwich Grove	533771	175173	Kerbside	Yes	4	0.5	2.5	NO ₂	No

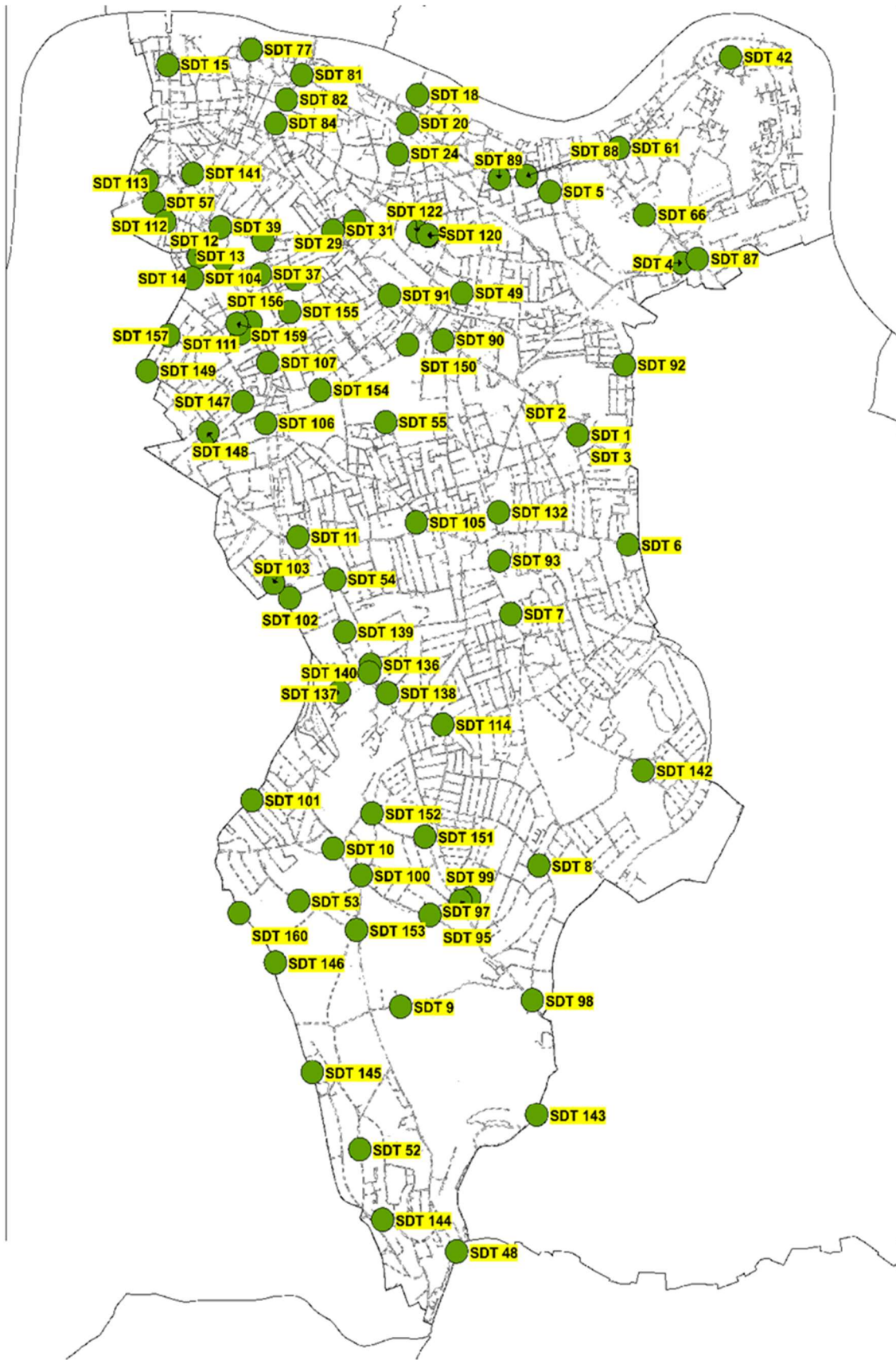


Figure 2 Location of NO2 diffusion tubes in Southwark

1.2 Comparison of Monitoring Results with AQOs

Results are adjusted for 'annualisation' and for distance to a location of relevant public exposure (if required). Details are provided in Appendix A.

Table D. Annual Mean NO₂ Ratified and Bias-adjusted Monitoring Results

Site ID	Site type	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SWK 5	Automatic	68	68	42	53 (80%)	42 (97%)	41 (85%)	35 (98%)	25	29
SWK 6	Automatic	87	87	41	39 (90%)	34 (97%)	32 (>90%)	30(97%)	21	23
SWK 8	Automatic	95	95		-	-	-	-	30	31
SWK A	Automatic	93	93		-	-	-	-	39	28
SWK B	Automatic	89	89							40
SWK C	Automatic	95	19							27.9
SDT 1- 3	Diffusion Tube	100.0	100.0	48.1	50.6	41.9	42.4	35.9	24.5	29.2
SDT 4	Diffusion Tube	100.0	100.0	57.2	55.9	54.7	42.9	39.8	30.7	34.9
SDT 5	Diffusion Tube	100.0	100.0	35.8	35.0	32.2	30.4	31.1	-	23.0
SDT 6	Diffusion Tube	73.1	73.1	49.7	45.1	63.1	38.0	36.1	35.0	28.4
SDT 7	Diffusion Tube	90.4	90.4	52.5	45.9	46.4	34.9	31.6	20.7	21.0
SDT 8	Diffusion Tube	100.0	100.0	31.6	31.1	32.4	27.4	28.1	18.8	21.4
SDT 9	Diffusion Tube	100.0	100.0	47.0	46.0	50.7	36.8	34.5	29.5	35.1
SDT 10	Diffusion Tube	100.0	100.0	33.7	30.1	32.3	29.6	28.9	19.6	23.4
SDT 11	Diffusion Tube	90.4	90.4	70.4	65.8	63.1	50.2	45.4	34.2	39.7
SDT 12- 14	Diffusion Tube	100.0	100.0	65.7	53.5	41.9	35.3	32.8	19.9	22.7
SDT 15	Diffusion Tube	100.0	100.0	57.3	66.0	51.9	46.2	42.1	31.6	31.4
SDT 18	Diffusion Tube	92.3	92.3	65.1	65.2	60.6	54.2	54.6	35.6	37.5
SDT 20	Diffusion Tube	100.0	100.0	62.2	67.8	60.0	52.3	48.6	32.9	36.1
SDT 24	Diffusion Tube	100.0	100.0	67.5	70.4	68.3	53.6	51.1	38.8	40.3
SDT 29	Diffusion Tube	100.0	100.0	68.4	75.7	73.9	57.0	50.5	37.5	39.0

Site ID	Site type	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SDT 31	Diffusion Tube	100.0	100.0	49.7	50.5	46.5	41.4	38.6	27.5	31.9
SDT 37	Diffusion Tube	100.0	100.0		37.2	32.5	31.1	27.4	19.2	22.6
SDT 38	Diffusion Tube	100.0	100.0	80.8	87.8	63.6	44.9	40.1	30.4	34.5
SDT 39	Diffusion Tube	100.0	100.0	53.9	48.2	46.2	40.0	35.6	25.1	30.1
SDT 41	Diffusion Tube	100.0	100.0	53.3	50.8	46.0	39.8	37.6	35.1	30.7
SDT 42	Diffusion Tube	90.4	90.4		36.4	36.2	34.9	35.6	24.0	28.1
SDT 48	Diffusion Tube	100.0	100.0		35.7	32.2	29.3	28.0	29.5	32.8
SDT 49	Diffusion Tube	100.0	100.0		35.4	33.0	29.0	27.5	19.2	22.1
SDT 52	Diffusion Tube	92.3	92.3		35.6	33.7	26.1	26.0	18.1	19.7
SDT 53	Diffusion Tube	100.0	100.0		31.2	28.1	25.3	23.8	16.6	18.0
SDT 54	Diffusion Tube	100.0	100.0		37.0	32.4	29.4	28.3	19.1	23.4
SDT 55	Diffusion Tube	100.0	100.0		37.9	35.0	34.1	31.4	19.8	22.7
SDT 57	Diffusion Tube	100.0	100.0		51.6	44.0	39.8	34.8	24.8	27.4
SDT 61	Diffusion Tube	100.0	100.0		37.9	35.9	34.3	32.9	23.0	25.8
SDT 66	Diffusion Tube	100.0	100.0		36.0	33.3	33.8	30.4	21.9	25.6
SDT 77	Diffusion Tube	73.1	73.1		47.7	49.0	45.2	41.0	26.8	27.2
SDT 81	Diffusion Tube	82.7	82.7		79.4	68.4	59.0	52.7	39.6	39.4
SDT 82	Diffusion Tube	80.8	80.8		70.0	61.2	50.4	45.2	30.9	32.2
SDT 84	Diffusion Tube	84.6	84.6		55.9	50.2	40.9	39.1	29.3	29.7
SDT 87	Diffusion Tube	100.0	100.0			57.0	46.5	46.2	34.7	35.0
SDT 88	Diffusion Tube	92.3	92.3			52.3	45.5	42.7	34.4	32.4
SDT 89	Diffusion Tube	92.3	92.3			42.0	40.8	35.8	25.2	29.4
SDT 90	Diffusion Tube	92.3	92.3			50.8	52.0	43.7	34.3	34.6
SDT 91	Diffusion Tube	100.0	100.0			55.5	51.1	46.2	34.8	35.3
SDT 92	Diffusion Tube	100.0	100.0			57.6	48.7	45.2	27.0	32.1
SDT 93	Diffusion Tube	100.0	100.0			58.4	53.3	37.8	30.7	33.1
SDT 95	Diffusion Tube	100.0	100.0			24.8	26.9	26.1	16.8	18.1
SDT 97	Diffusion Tube	92.3	92.3			37.5	37.3	32.5	24.3	26.8
SDT 98	Diffusion Tube	75.0	75.0			43.1	36.8	36.5	34.4	28.1

Site ID	Site type	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SDT 100	Diffusion Tube	92.3	92.3			35.8	34.7	34.1	17.4	18.8
SDT 101	Diffusion Tube	92.3	92.3			34.2	31.9	34.6	23.6	26.2
SDT 102	Diffusion Tube	100.0	100.0			38.2	34.4	32.7	23.3	27.5
SDT 103	Diffusion Tube	100.0	100.0			38.7	35.0	31.4	27.0	30.2
SDT 104	Diffusion Tube	100.0	100.0			48.9	46.8	38.9	32.1	33.8
SDT 105	Diffusion Tube	100.0	100.0			44.2	39.8	35.6	24.7	29.9
SDT 106	Diffusion Tube	100.0	100.0			48.0	40.9	34.8	34.1	30.4
SDT 107	Diffusion Tube	92.3	92.3			38.5	35.5	35.7	23.4	25.7
SDT 111	Diffusion Tube	100.0	100.0			46.6	42.3	36.4	27.5	30.1
SDT 112	Diffusion Tube	100.0	100.0			31.3	27.6	25.0	18.1	20.6
SDT 113	Diffusion Tube	100.0	100.0			74.0	58.5	46.0	37.5	37.5
SDT 114	Diffusion Tube	100.0	100.0			37.4	31.6	33.0	22.6	25.2
SDT 120	Diffusion Tube	100.0	100.0					32.1	19.9	23.8
SDT 121	Diffusion Tube	32.7	32.7					30.4	18.2	20.7
SDT 122	Diffusion Tube	100.0	100.0					27.0	16.9	20.6
SDT 132	Diffusion Tube	100.0	100.0					33.0	21.5	23.9
SDT 136	Diffusion Tube	100.0	100.0					33.8	20.2	23.9
SDT 137	Diffusion Tube	90.4	90.4					25.2	16.4	19.5
SDT 138	Diffusion Tube	100.0	100.0					31.1	24.7	27.4
SDT 139	Diffusion Tube	100.0	100.0					33.2	24.1	27.5
SDT 140	Diffusion Tube	100.0	100.0					31.3	22.9	24.7
SDT 141	Diffusion Tube	90.4	90.4					33.8	26.4	26.9
SDT 142	Diffusion Tube	100.0	100.0					29.0	20.5	20.6
SDT 143	Diffusion Tube	100.0	100.0					25.7	18.5	20.2
SDT 144	Diffusion Tube	100.0	100.0					33.5	23.4	24.8
SDT 145	Diffusion Tube	92.3	92.3					25.0	19.5	21.4
SDT 146	Diffusion Tube	92.3	92.3					29.5	20.6	23.2
SDT 147	Diffusion Tube	100.0	100.0					35.4	22.6	26.6
SDT 148	Diffusion Tube	90.4	90.4					31.6	22.4	27.0
SDT 149	Diffusion Tube	100.0	100.0					33.5	22.1	23.4
SDT 150	Diffusion Tube	92.3	92.3					31.7	28.3	31.1
SDT 151	Diffusion Tube	100.0	100.0					28.6	18.6	22.0

Site ID	Site type	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SDT 152	Diffusion Tube	100.0	100.0					31.5	19.4	22.8
SDT 153	Diffusion Tube	100.0	100.0					27.2	17.1	20.2
SDT 154	Diffusion Tube	92.3	92.3					34.7	23.3	25.6
SDT 155	Diffusion Tube	100.0	100.0					31.3	20.1	22.0
SDT 156	Diffusion Tube	92.3	92.3					36.0	25.4	26.3
SDT 157	Diffusion Tube	92.3	92.3					33.1	19.4	24.1
SDT 158	Diffusion Tube	100.0	100.0						18.2	20.4
SDT 159	Diffusion Tube	100.0	100.0						16.0	19.4
SDT160	Diffusion Tube	84.6	84.6							23.1
SDT161	Diffusion Tube	9.6	9.6							

Notes:

The annual mean concentrations are presented as $\mu\text{g m}^{-3}$.

Exceedances of the NO₂ 40 $\mu\text{g m}^{-3}$ annual mean Air Quality Objective are shown in **bold**.

NO₂ annual means in excess of 60 $\mu\text{g m}^{-3}$, indicating a potential exceedance of the NO₂ hourly mean AQS objective are shown in **bold and underlined**.

Diffusion tube mean averages are bias corrected.

All means have been 'annualised' in accordance with LLAQM Technical Guidance if valid data capture for the calendar year is less than 75% and greater than 25%.

Results have been distance corrected where applicable.

(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%).

There were two sites where the NO₂ annual mean was met or exceeded.

There has been an increase in NO₂ levels recorded at the monitoring sites in Southwark. When the 2021 levels are compared with levels recorded in 2020 only 7 of the 87 monitoring locations continued to show reductions in NO₂.

The results indicate that the return of traffic post pandemic has caused a corresponding increase in recorded levels of NO₂. This is further demonstrated by comparing the 2021 measured NO₂ levels with 2019 pre-pandemic levels: A comparison with 2019 levels shows that the 2021 measurements are significant below levels measured at that time.

Figure 3 shows the trend in the annual levels. This demonstrates increases in levels of NO₂ recorded at the automatic monitoring stations. The drop in levels at the Lower Road site could be due to incomplete data capture during 2020, which meant this site had to be annualised.

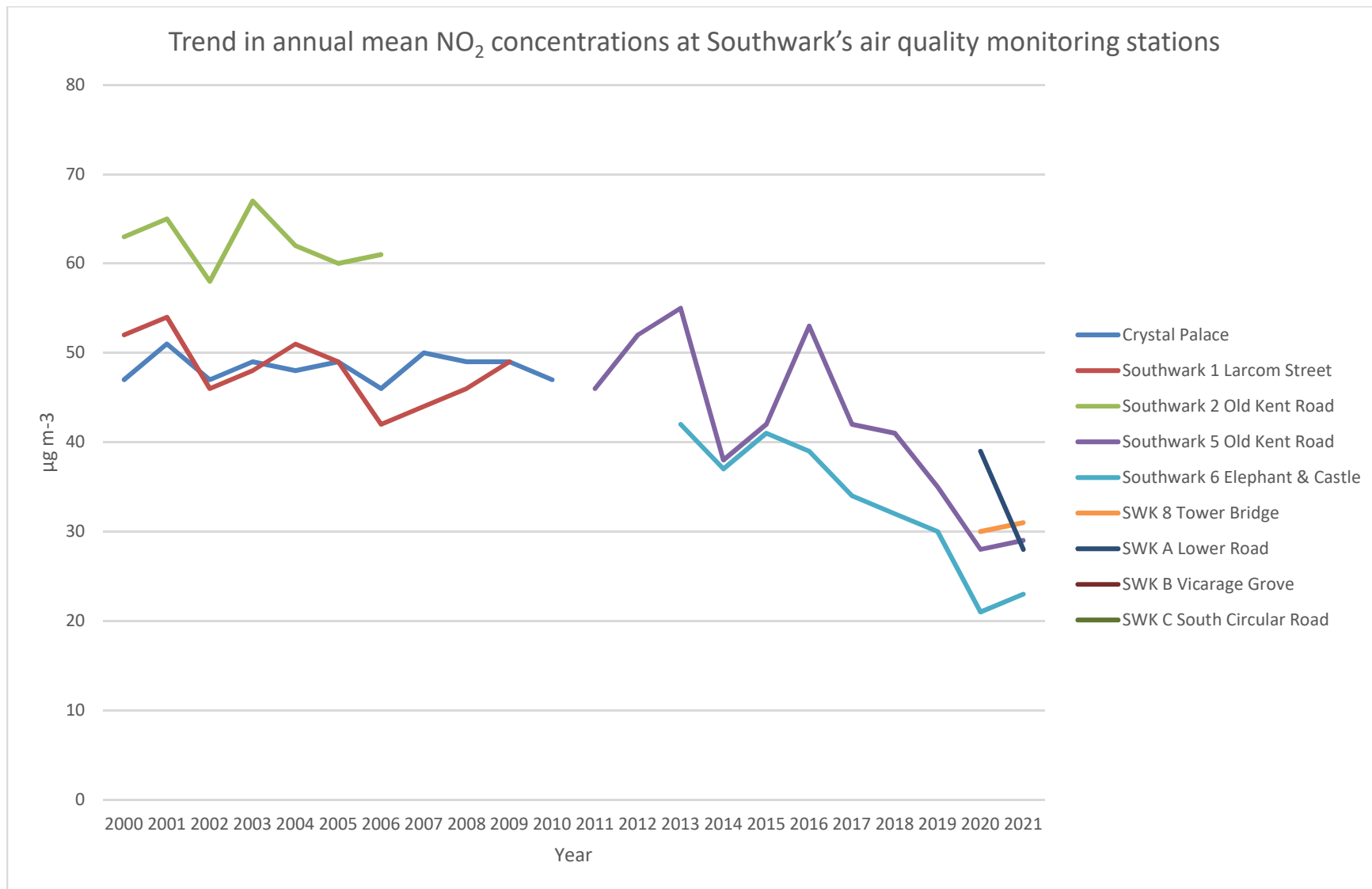


Figure 3 Trend in annual mean NO₂ concentrations at Southwark's air quality monitoring stations

Table E. NO₂ Automatic Monitoring Results: Comparison with 1-hour Mean Objective, Number of 1-Hour Means > 200 µg m⁻³

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SWK A Lower Road	93	93	=	-	-	-	-	-	0
SWK B Vicarage Grove	89	89	=	-	-	-	-	-	0 Error! Bookmark not defined.
SWK C South Circular Road	41	41	-	-	-	-	-	-	0
SWK 5 Old Kent Road	95	95	1 (69%)	1 (80%)	0 (97%)	0 (85%)	0 (98%)	0	0
SWK 6 Elephant & Castle	88	88	0 (80%)	0 (90%)	0 (97%)	0 (>90%)	0 (97%)	0	0 Error! Bookmark not defined.
SWK 8 Tower Bridge	66	66						0 (93)	0

Notes

Table E shows the number of 1-hour periods where concentrations greater than 200 µg m⁻³ have been recorded.

Exceedance of the NO₂ short term AQO of 200 µg m⁻³ over the permitted 18 hours per year are shown in **bold**.

If the period of valid data is less than 85%, the 99.8th percentile of 1-hour means is provided in brackets.

(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%)

There were no recorded exceedances of the Air Quality Standards Regulations 2010.

Table F. Annual Mean PM₁₀ Automatic Monitoring Results (µg m⁻³)

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SWK A Lower Road	79	79							15
SWK B Vicarage Grove	81	81							16
SWK C South Circular Road	100	39							13
SWK 5 Old Kent Road (BAM)	85	85	21 (60%)	24 (94%)	22 (91%)	22 (80%)	24 (89%)	22(75)	21
SWK 9 Old Kent Road (FIDAS)	100	100							17
SWK 6 Elephant & Castle	98	98	20 (77%)	26 (79%)	19 (99%)	20 (>90%)	17 (86%)	16(99)	14
SWK 8 Tower Bridge	93	93							18

Notes

The annual mean concentrations are presented as µg m⁻³.

Exceedances of the PM₁₀ annual mean AQO of 40 µg m⁻³ are shown in **bold**.

Means have been 'annualised' in accordance with LLAQM Technical Guidance, if valid data capture is less than 75% and more than 25%.

(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%).

There were no exceedances of the Air Quality Standards Regulations 2010 recorded. Particulate Matter (PM10) concentrations since 2000 have been below the national objective, and concentration levels continue a downward trend. Southwark has increased its number of monitoring stations and new stations are shown as isolated dots in the table below.

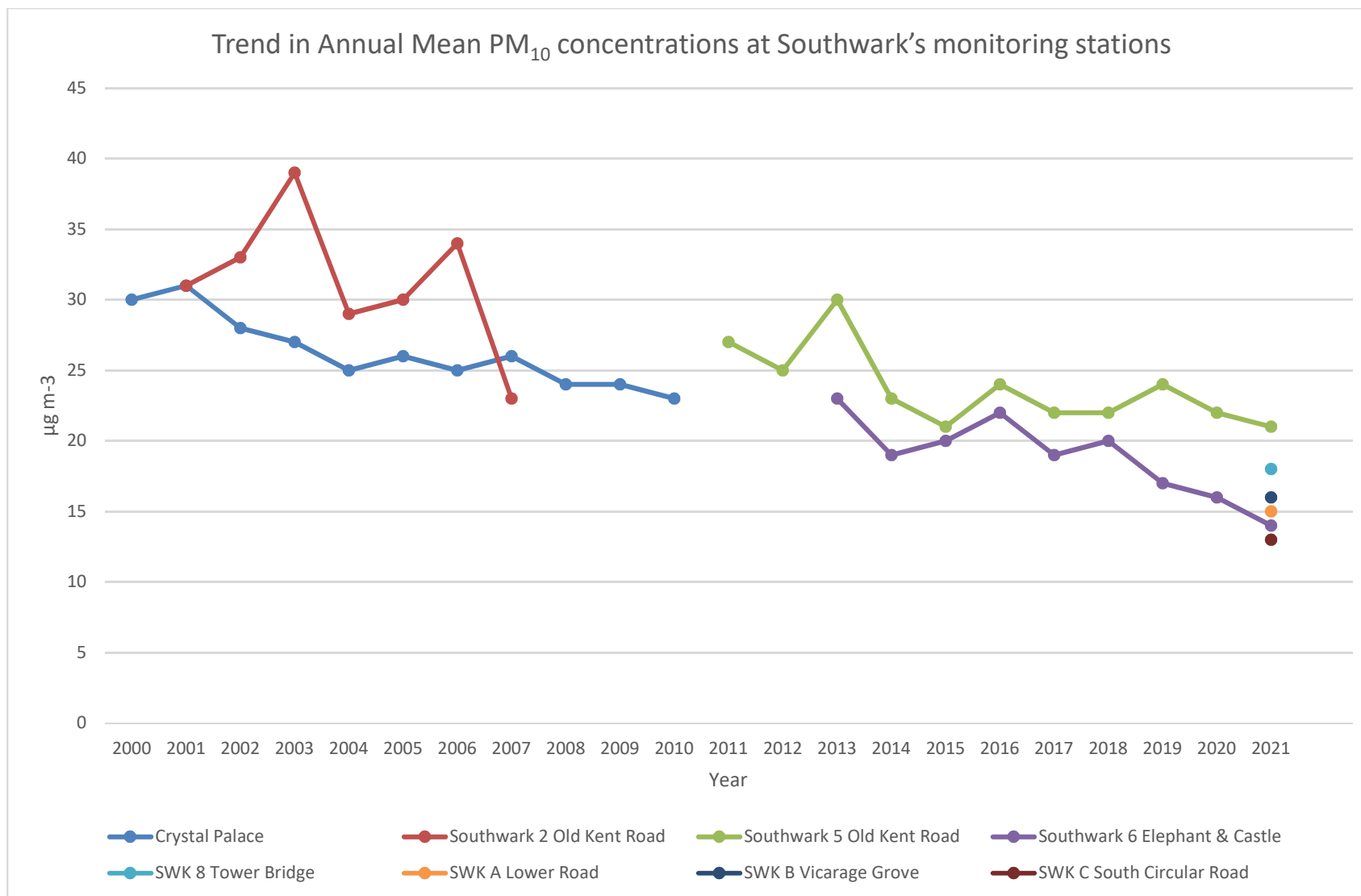


Figure 4 Trend in Annual Mean PM10 concentrations at Southwark's monitoring stations

Table G. PM₁₀ Automatic Monitoring Results: Comparison with 24-Hour Mean Objective, Number of PM₁₀ 24-Hour Means > 50 µg m⁻³

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SWK 5 - Old Kent Road (BAM)	85	85	4 (60%)	18 (94%)	19 (91%)	8 (93%)	2 (89%)	11(75%)	8
SWK 9 - Old Kent Road (FIDAS)	100	100						5(32%)	7
SWK 6 - Elephant & Castle	98	98	1 (77%)	21 (79%)	1 (99%)	2 (99%)	14 (86%)	3(99%)	2
SWK 8 - Tower Bridge Road	93	93						2(46%)	6
SWK A - Lower Road	79	79							2
SWK B - Vicarage Grove	93	81							2
SWK C – South Circular Road	89	39							0

Notes

Exceedances of the PM₁₀ 24-hour mean objective (50 µg m⁻³ over the permitted 35 days per year) are shown in **bold**.

Where the period of valid data is less than 85% of a full year, the 90.4th percentile is provided in brackets.

(a) data capture for the monitoring period where monitoring was only carried out for part of the year

(b) equivalent 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%).

There were no exceedances of the Air Quality Standards Regulations 2010 recorded.

Table H. Annual Mean PM_{2.5} Automatic Monitoring Results ($\mu\text{g m}^{-3}$)

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	2015	2016	2017	2018	2019	2020	2021
SWK 5 Old Kent Road (FIDAS)	100	100						10(32%)	9
SWK 6 Elephant & Castle	98	98							9
SWK 8 Tower Bridge Road	93	93							10
SWK A Lower Road	79	79							9
SWK B Vicarage Grove	87	81							10
SWK C South Circular Road	100	39							7

Notes

The annual mean concentrations are presented in $\mu\text{g m}^{-3}$.

Exceedances of the PM_{2.5} annual mean AQO of $25 \mu\text{g m}^{-3}$ are shown in **bold**.

All means have been 'annualised' in accordance with LLAQM Technical Guidance, if valid data capture is less than 75% and more than 25%.

(a) Data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

(b) Equivalent 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%).

There were no exceedances of the Air Quality Standards Regulations 2010 recorded.

2. Action to Improve Air Quality

2.1 Air Quality Action Plan Progress

Table J provides a summary of the London Borough of Southwark progress against the Air Quality Action Plan, showing progress made against the all the action points. New projects which commenced in 2021 are shown at the bottom of the table.

Table J. Delivery of Air Quality Action Plan Measures

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
1.1	Monitoring and other core statutory duties	Air quality monitoring	Maintain the continuous air quality monitoring stations	Ensure that the air quality monitoring stations at the Elephant & Castle, Old Kent Road & Tower Bridge are maintained, serviced and calibrated to current guidance	During 2020 a 4th monitoring station was added at Lower Road. The monitoring equipment at the Old Kent Road and Elephant & Castle was replaced and upgraded. At all the sites Particulate Matter now includes monitoring for PM ₁₀ & PM _{2.5} . During 2021 2 further monitoring sites will be added to the network.	There are now a total of six continuous monitoring stations in Southwark.
1.2			Maintain the NO ₂ diffusion tube survey	Ensure that the NO ₂ diffusion tube monitoring is maintained and published in accordance with current guidance	NO ₂ diffusion tube monitoring has been maintained in accordance with current guidance.	Target met
1.3					Data for the NO ₂ diffusion tube monitoring is available at http://www.southwark.gov.uk/environment/air-quality/air-quality-data-monitoring-stations	Target met
1.4			Review the use of low-cost sensor technology to support air quality modelling	Support the University consortium 'Managing air for green inner cities' (MAGIC) project (London Road)	The monitoring project that was conducted during Summer 2019 around the Elephant & Castle measuring roadside concentrations and collecting the registration numbers using ANPR and speed cameras, showed that increasing the traffic light timing cycles did have effect on the local air quality, but further research is required to ascertain the impact on other parts of the road network.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
1.5	Monitoring and other core statutory duties	London Local Air Quality Management Framework	Prepare and produce all London Local Air Quality Management Framework reports as required	All reports required by the London Local Air Quality Management Framework produced and submitted	This report to be submitted by the Framework deadline of 31 st May 2021.	Target met
1.6		London Local Air Quality Management Framework	Respond to all appropriate air quality consultations	Review all air quality consultation requests and respond where appropriate	The Environment Protection Team received and responded to 5 air quality related consultations during the year. (Combined Heat Plants, Environment Bill, Southwark's Climate Strategy, Southwark's Streetscape Plan and Planning for the Future)	Target met
1.7			Ensure the air quality action plan is current	Review the local air quality action plan to ensure it records achieved objectives and takes account of new evidence	The local air quality action plan 2017 – 2022 is reviewed annually through the ASR reporting process. The Authority has started the process for developing and approving a new AQAP for 2022 – 2027. The review of the current AQAP due in 2020 but delayed due to C-19 will be included in this review process	Target met
1.8	Public health and awareness raising		Have and continue to develop a communication plan and campaign of relevant air quality improvement topics	Devise an air quality communication plan and campaign	A Draft Air Quality Communication Plan has been devised, however due to priority C-19 work streams on testing and vaccination, the Communication Team has been unable to approve and deliver the plan in 2020	Target not met due to C19 related delays

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
1.9	Cleaner transport	London Local Air Quality Management Framework	Support the Mayor of London's call for a government scrappage scheme for private diesel vehicle in line with JSNA recommendation to continue to advocate for wider, regional action to address air quality	3 public statement/s of support from Cabinet Member issued	In the response to the Government's Clean Air Strategy and the Mayor's Environment and Transport Strategies, Southwark has supported the introduction of a scrappage scheme.	Action complete
1.10	Cleaner transport		Support the Mayor of London's call that the Government should modify the Vehicle Excise Duty regime to disincentive the purchase of diesel vehicles in line with the JSNA recommendation to advocate for wider regional action to address air quality	3 Public statement/s of support from Cabinet Member issued	In the response to the Government's Clean Air Strategy and the Mayor's Environment and Transport Strategies, Southwark supported the call to modify the Vehicle Excise Duty regime to disincentive the purchase of diesel vehicles.	Action complete

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
1.11	Monitoring and other core statutory duties	Corporate responsibility	Support the introduction of a new or revised Clean Air Act that improves public protection from atmospheric pollution in line with JSNA recommendation to "Continue to advocate for wider, regional action to address air quality."	Explore whether there is support for new or revised Clean Air Act or a new London Act with the GLA and London Councils	Southwark has engaged with the City of London, London Councils and the first readings of two private Members Bills. There is now a commitment by the UK Government to introduce further clean air legislation in the Environment Bill. A new measure/action to ensure the provisions are introduced in any Environment Bill is required.	Action complete
1.12	Localised solutions		Reduce the council's pension investment in fossil fuels	Southwark is cutting investment in fossil fuels and have agreed to place part of the pension fund into the "Blackrock Low Carbon Target Equity Fund"	Place part of our pension fund into the "Blackrock Low Carbon Target Equity Fund".	Action complete
1.13	Cleaner transport	Control of shipping emissions and use of shipping to mitigate land based transport emissions	Reduce emissions from shipping using the River Thames	Support the Port of London Authority in delivering its air quality action plan in relation to Southwark	No further work has been undertaken directly with the PLA, however the authority has taken regard of the PLA air quality action plan during preparation of the New Southwark Plan.	Target met
1.14	Cleaner transport				No further contact has been made by the PLA to detail how we can assist the undertaking of this research into the potential of installing shore-side power in Southwark.	Target met
1.15	Monitoring and other core statutory duties	Environment Bill	Support the GLA, UK100 and London Councils	Lobby for strong commitments to air quality improvements and a robust regulatory regime in the forthcoming Environment Bill	The Environment Bill was given Royal assent on 9 November 2021.	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
1.16	Monitoring and other core statutory duties	Clean Air Bill	Support the GLA, UK100 and London Councils	Lobby for strong commitments to air quality improvements and a robust regulatory regime in the forthcoming Clean Air Bill	The Clean Air Bill	Target not met due to C19 related delays
1.17	Monitoring and other core statutory duties	Air quality standards	Borough commitment to WHO targets	Produce a report to lead member regarding adoption of WHO targets for PM _{2.5} by 2030	The adoption of the WHO targets for PM _{2.5} is included within the Authority's review of the air quality management area and will be consulted on during 2022.	In progress
1.18	Localised solutions	Improved air quality	Biodiversity 'Net Gain' measure	Explore how implementation of 'Net Gain for Biodiversity' methodologies in the GLA Environment Strategy can support air quality improvement	Consultation on Biodiversity Net Gain launched in January 2022.	In progress
1.19	Monitoring and other core statutory duties	Air Quality management framework	Air quality steering group	Set up a cross service air quality steering group to manage and oversee delivery of the AQAP actions and AQ improvement projects	A cross service air quality steering group has been established, it is currently working through the review of the AQAP.	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
2.1	Emissions from developments and buildings	Local Air Quality Assessments	Ensure that Southwark Council's air quality technical guidance provides the latest advice on air quality assessment and mitigation	Devise air quality technical guidance	Technical guidance in place. This is reviewed annually.	Action complete
2.2	Emissions from developments and buildings			Include the air quality technical guidance standards in an SPD	The Technical Guidance on Air Quality document provides guidance to applicants and developers on achieving air quality standards. The national and regional air quality benchmark standards have remained consistent since publication of this guidance. Reviews of all SPDs under the New Southwark Plan is taking place to ensure that all relevant guidance and processes are set out. Work is continuing with planning to ensure that the air quality technical guidance is included.	Target not met
2.3	Emissions from developments and buildings	Environmental Standards	Planning applications assessed to ensure that all developments meet the requirements of the local air quality technical guidance	Assessment of 100% of all relevant planning applications with reference to the air quality technical guidance	All relevant planning applications assessed against the air quality technical guidance.	Target met
2.4	Public health and awareness raising	Increase the awareness of residents, businesses & visitors of the need to reduce emissions to atmosphere	Promote the reduction of total emissions to atmosphere	Public information campaign on domestic &/or commercial heating fuel type and fuel economy	A new public campaign aligned with climate change is being developed to promote a reduction in emissions.	In Progress

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
2.5	Cleaner transport	Low Emission Neighbourhood	Review the GLA Low Emissions Neighbourhoods pilot project to support the JSNA recommendation to maintain our multi-agency approach to air quality.	Review and learn from the evaluation reports of the MAQF Low Emission Neighbourhoods schemes	The watching brief of the previous Low Emissions Neighbourhoods has continued and learning incorporated into the Walworth Low Emissions Neighbourhood.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
3.1	Public health and awareness raising	Encourage residents and those working in the borough to walk and cycle	Encourage children and parents to walk or cycle to school or nursery	Promote School Travel Plans & increase the number of schools attaining TfL STARs Silver or Gold accreditation each year	All London Boroughs were informed that due to C-19 the STARS programme was effectively "on hold" and Boroughs should not contact schools to complete activities. The STARs Notification will hold the schools Accreditation level for a further year. Any activities completed will contribute to the schools next Accreditation in July 2022	Target not met due to C19 related adjustments
3.2						
3.3	Borough fleet			Promote the Authority's Travel Plan	Staff Travel policies and procedures will be reviewed alongside the return to work plan.	Target not met due to C19 related delays
3.4	Borough fleet		Encourage Southwark staff to commute by walking or cycling	Provide greater access to cycles for staff by promoting the use of pool cycles &/or provide cycling offer annually	As majority of staff are working from home, this measured is paused.	Target not met due to C19 related delays
3.5	Borough fleet			Provide greater access to cycles for staff if the pool cycle demand exceeds capacity. Introduce additional pool cycles to meet demand	As majority of staff are working from home, this measured is paused.	Target not met due to C19 related delays
3.6	Public health and awareness raising		Encourage employees of businesses in Southwark to commute by foot or cycle	Encourage employees of businesses in Southwark to walk or cycle through the promotion of business specific travel plans	As working patterns, for many workers in Southwark, have changed during the pandemic this action has been revised.	See revised action at 3.17
3.7	Public health and awareness raising		Encourage residents to walk or cycle in the Borough	Promote active travel through relevant public health work streams and services including physical activity and healthy weight	The Authority has introduced LTN's and increased pavements widths in shopping areas and adjacent to schools and actively encouraged and facilitated walking and cycling for local travel.	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
3.8	Public health and awareness raising	Increase public awareness of air quality forecasting and information on avoidance of high levels of pollutants	Public aware of how to access AirText, CityAir and Walk-it apps	Promotion of availability of AirText, CityAir and Walk-it apps especially to vulnerable groups	During 2020, the Environment Protection and Public Health Teams reviewed air quality alerts and messaging. We have secured funding to instigate a project to improve the uptake and appeal of Air Text and current air quality alert systems available within the Borough.	Target met
3.9	Monitoring and other core statutory duties	Evidence based policy	Ensure action to tackle health impacts where air quality information is intelligence-led and evidence based	Provide PH advice and guidance on the health impacts of air quality and mitigating actions	JSNA on air quality was reviewed When Public Health resource is available new evidence will be incorporated into new recommendations. Impact of recent coroner's court implications for childhood asthma are being developed.	Target met
3.10	Public health and awareness raising	Web information on air quality	Southwark website content has comprehensive air quality information and guidance	Ensure web-based information is accurate and up to date	The air quality web page/s content is reviewed annually and as required	Target met
3.11	Public health and awareness raising	Increase awareness of air quality issues	Public and businesses aware of the impact of their actions on air quality	Communication campaign on personal or business behaviour change to improve air quality	Information is included on the Authority's air quality web pages and is updated annually as a minimum. Web page content will be further advertised when the AQ communication campaign commences	Target met
3.12	Public health and awareness raising		Provide general public with advice on what they can do to improve air quality	Prepare guidance for general public on what they can do to improve air quality	Information is included on the Authority's air quality web pages and is updated annually as a minimum.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
3.13	Monitoring and other core statutory duties	Increase awareness of air quality issues	Notify all 5 Community Councils of revised Air Quality Strategy 2017 – 2022 in support of JSNA recommendation to "Maintain our multi agency approach to air quality."	Present Air Quality Strategy 2017 – 2022 at all Community Councils	Presentations occurred in 2017	Action complete
3.14	Public health and awareness raising	Protect health of vulnerable groups including children, the ill and the elderly from poor air quality	Ensure those advising people in poor respiratory health have advice on reducing personal exposure to atmospheric pollutants	Work with clinicians via Breathlessness Group of CCG to ensure GPs and other health professionals have access to appropriate prompts, advice and information for use in GP surgery consultations	No work with the Breathlessness Group of CCG was possible due the continuation of the Covid-19 pandemic. During 2021 the Environmental Protection Team have and regularly attend the SE London Children and Young People Asthma Network.	Target partially met
3.15	Public health and awareness raising	Protect health of vulnerable groups including children, the ill and the elderly from poor air quality	Provide advice to schools and nurseries with regard to improving air quality in and around their premises and on how to avoid exposure to high pollution environments	Devise advice to schools on air quality	Advice available on Southwark Council air quality webpage/s. Air Quality Audit programme is being undertaken at Southwark schools.	Action completed

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
3.16	Delivery servicing and freight	Reduce traffic emissions	Reduce business use of vehicles	Work with BIDs to develop improved measure of business sector transport	Worked with Team London Bridge on a business directory of local companies that make deliveries by cargo bikes as part of the TfL/Team London Bikes for Business Project. Better Bankside run similar schemes including trials of a Brompton bike. Activities have included direct engagement with business owners on business transport options.	Target met
3.17 (revised 3.6)	Delivery servicing and freight	Encourage employees of businesses in Southwark to commute by foot or cycle	Reduce business use of vehicles	Work with BIDS to encourage employees of businesses in Southwark to walk or cycle through the promotion of business specific travel plans	Worked with Team London Bridge to publicise events to encourage businesses to walk and cycle more, from cycle repair and marking of bicycles, to maps showing cycle parking sites.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.1	Delivery servicing and freight	Reducing Emissions from Delivery and Servicing	Develop a freight consolidation solution for Southwark	Carry out a joint feasibility study with Lambeth, Wandsworth and Croydon	Feasibility study indicated minimal or no benefit from implementation of a consolidation solution	Action complete/not applicable due to the outcome of Measure 4.1.
4.2	Delivery servicing and freight			If the feasibility study is positive, monitor the preferred solution	N/A	
4.3	Delivery servicing and freight			If the feasibility study is positive, evaluate the preferred solution	N/A	
4.4	Delivery servicing and freight		If consolidation centre opens – All Southwark Council suppliers to use the proposed freight consolidation solution where possible	Ensure in-contract documentation that all Southwark Council suppliers are required to use any implemented consolidation solution	N/A	
4.5	Delivery servicing and freight	Reducing Emissions from Delivery and Servicing	All non-consolidation solution suppliers to the Authority, with a large fleet to join the Fleet Operator Recognition Scheme (FORS) and obtain Silver accreditation as a minimum	Insert within standard contract documentation that all suppliers of large fleet are required to hold Silver accreditation of the Fleet Operator Recognition Scheme (FORS) or it be achieved within six months of the contract being signed, along with an ongoing commitment to use ULEV's	Documentation is in progress and this requirement is contained within the Fairer Future Procurement Framework as a statement for doing business with Southwark Council: https://www.southwark.gov.uk/business/procurement/policy-and-guidance-for-procurement	Action complete

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.6	Delivery servicing and freight	Reducing Emissions from Delivery and Servicing	To support sustainable logistical measures in the north of the Borough	Work with stakeholders to promote rationalisation of deliveries and collections using low & zero emission vehicles and local distribution hubs for final stage delivery. Explore the feasibility of new technologies for smart deliveries	Discussion held with a cycle courier to set up a consolidation hub in the Camberwell / Walworth area, but a suitable location has not been identified. The authority has joined with Pedal-Me to deliver goods to residents from local businesses. Plans for a virtual loading bay as part of the Walworth LEN project have been devised Work on installation and virtual booking is still in progress. Have participated in distribution centre study and created new tool to ensure cycle lanes can accommodate cycle freight.	Target met
4.7	Borough fleet		Reduce Southwark commercial fleet emissions.	Switch to use of low or no emission vehicles	During the year the full sustainability evaluation was introduced. Since Autumn 2020 all vehicles procured have gone through this process	Target met
4.8	Borough fleet		Produce mileage and efficiency guidance for services	Produce mileage and efficiency guidance for services	Guidance has been produced on mileage and efficiency. This will be launched Spring 2021. New mileage and fuel use procedures have been introduced in 2020. Further enhancement to the process to be implemented in 2021.	Target met
4.9	Borough fleet		Introduction of telematics on commercial fleet	Install telematics on commercial fleet	Discussion with Trade unions regarding the introduction of telematics policy.	Target not met
4.10	Borough fleet		Smarter Driver Southwark fleets Training for all drivers	Introduce Smarter Driver training requirement for all current fleet drivers	Smarter Driver training still to be undertaken by fleet drivers.	Target not met.
4.11	Borough fleet			Introduce Smarter Driver training requirement for all new fleet drivers		Target not met.

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.12	Borough fleet	Travel planning	Maintain an up to date Council Travel Plan consistent with the aims of the air quality action plan	Undertake survey of staff travel arrangements	This is currently being reviewed alongside the return to work plan.	In Progress
4.13	Borough fleet		Review the Authority's Travel Plan			In Progress
4.14	Cleaner transport	Reducing emissions from Taxies & Private Hire Vehicles	Smarter Driver Training for drivers of all taxis and private hire vehicles	Ask the GLA & TfL to introduce a requirement that all PCO licences include a Smarter Driver training element in line with JSNA recommendation to maintain our multi-agency approach to air quality	No opportunity has occurred during 2021	Target not met
4.15	Cleaner transport		Support the Mayor of London's requirement that all newly licenced taxis be zero emission capable from 2018 in line with JSNA recommendations	Support TfL in the identification and installation of EV charging points in line with JSNA recommendations to maintain our multi agency approach to air quality	Further EV charging points have been installed in the Borough, however information on the internet is incomplete, with the various sources not providing consistent information. A survey of the EV charging points in the Borough to be carried out during 2022. Work is in progress.	Target met
4.16	Cleaner transport	Reducing vehicle emissions	Reduce emissions from buses in the borough in line with JSNA recommendations	Work with TfL & GLA to deliver low emission bus zones and routes in Southwark in line with JSNA recommendations to maintain our multi agency approach to air quality	All the low emission low bus zones in Southwark has been completed. Further work on more routes/zones is in progress.	Target met and action complete.

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.17	Cleaner transport	Reducing vehicle emissions	Work with TfL and other London Boroughs to extend the Ultra-Low Emission Zone (ULEZ) to the South Circular initially, with a long term option to extend to the M25 in line with JSNA recommendations	Respond to all consultations and via any relevant forums on the ULEZ recommending the ULEZ be to the South Circular initially with a long term option to extend to the M25	Expansion of ULEZ to south circular delayed to Oct 2021	Action complete See measure 7.14
4.18	Cleaner transport	Reducing vehicle emissions	Reduce fine particle emissions from tyre, brake and clutch components in line with JSNA recommendation to Continue to advocate for wider, regional action to address air quality reduce re-suspension of road dust	Engage with appropriate researchers and industries to increase research to reduce fine particle emissions from tyre, brake and clutch components in line with JSNA recommendation to maintain our multi agency approach to air quality	Joint MAQF project with Lambeth researching road dust in progress	Action complete
4.19	Cleaner transport		Reduce re-suspension of road dust	Explore possibilities for more extensive wet road cleaning techniques	Joint MAQF project with Lambeth researching road dust in progress	Action complete
4.20	Cleaner transport		Vehicle idling awareness	Run public awareness campaign	Campaign delivered	Action complete
4.21	Cleaner transport			Authorise street based enforcement staff	Street based staff authorised	Action Complete

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.22	Cleaner transport		Enforcement of the provisions of the Road Traffic Act	Enable the Parking Enforcement staff to undertake enforcement through current contract	Street based staff authorised	Action Complete
4.23	Cleaner transport			Authorise other street based staff to undertake enforcement	Street based staff authorised	Action Complete
4.24	Cleaner transport	Emissions from vehicles	Variable vehicle parking charges to promote use of less polluting vehicles	Review the charges for on-street parking & permits	The council has implemented the revised policy of the Pay and Display charging and parking permit charges. A diesel surcharge is now applied to all vehicles which are not ULEZ compliant and pay by phone and park in the council's permitted parking places of approximately 25% increase over other vehicle types. In addition a diesel surcharge is being applied to all non-ULEZ diesel vehicles with an on-street residential/business parking permit, of £120 per annum alongside existing discounts for electric and hybrid vehicles. Options for further expanding charges using vehicle emissions are being considered with an options report to members due in Q1 2021/22	Target met
4.25	Cleaner transport				Review the charges for Housing Estate parking permits	The report on parking charges is not due to be presented until later in the year, it is expected to go to cabinet in December.
4.26	Cleaner transport		Promote the reduction of total emissions to atmosphere	Public information on alternative fuels for fleets/cars	Work is being carried out during the year, to produce a map of the electric charging points in the borough. Within the Borough the Southwark has a target to work towards having electric car charging points on every street with an additional 200 charging points delivered by 2022.	In progress
4.27	Cleaner transport	Air quality around schools	Reduce parent & carer parking close to primary schools and nurseries	Pilot School Streets at 5 primary schools or nurseries (by 2022)	Due to the extra requirements for social distancing due to C-19, School Streets have been accelerated and now cover 25 schools in the Borough.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.28	Public health and awareness raising	Air quality around schools	GLA Air Quality Audits for primary school/s	Air Quality Audit/s facilitated	Air quality audits undertaken	Action complete
4.29	Localised solutions		GLA Air Quality Audits for primary school/s	Identify funding to implement the Air Quality Audit recommendations	Funding has been found from an internal capital bid, requested other service departments to provide costing for the implementation of the recommendations. From the costing information, a programme of works to be drawn up and implemented.	Action complete
4.30	Localised solutions			Encourage schools to implement the GLA Air Quality Audit recommendations and inform schools about funding sources for implementation	Schools provided with audit reports and starter grant funding and information on further funding sources. Work to continue to monitor and encourage schools to ensure delivery of audit recommendations is ongoing	Action complete
4.31	Localised solutions		Southwark Air Quality Audits for primary schools	Facilitate Air Quality Audits at 34 Southwark maintained schools as listed by the GLA	Southwark has let a contract to WSP to progress the air quality audit of 34 Southwark maintained schools, with a £5k grant to implement any of the audit recommendation in Spring 2021.	Target met
4.32	Localised solutions			Provide access to AQ Audits to all non-community schools in the Borough that are on the GLA list	As part of the WSP contract, Southwark has written to all the non-Southwark maintained schools to offer an air quality audit at the unit contract price and the opportunity to receive an £5k air quality grant to kick start implementation of any audit recommendations.	Target met
4.33	Localised solutions			Identify funding to implement the Southwark schools Air Quality Audit recommendations	A project is underway to implement the recommendations of the audit reports. Highways and Building are reviewing recommendations for future work programmes.	Target met
4.34	Localised solutions			Ensure school air quality audit reports are received within performance management targets specified in contract	A mechanism has been built into the contract to ensure that the contract reports are received promptly	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
4.35	Localised solutions	Air quality around schools	Quality Audits for primary schools	Ensure the overarching priority recommendations report is received within performance management targets specified in contract	A mechanism has been built into the contract to ensure that the contract reports are received promptly	Target met
4.36	Localised solutions			Promote and share actions that will improve air quality for the school community through Southwark and GLA Air Quality for Schools Networks	Southwark Air Quality Officers attend the GLA / GAP Schools forum.	Target met
4.37	Cleaner transport	Reduce private vehicles in the Borough	Promote the use of shared mobility in Southwark	Continue to promote & encourage shared mobility systems	Work is still in progress. Advised TfL where to install Cycle Hire. Also supporting e-scooter site identification. Electric scooter and bike operators attended community event.	In progress
4.38	Cleaner transport	Reduce traffic emissions	Movement Plan impact assessment	Monitor whether implementation of the Movement Plan achieves the reductions in NO _x , PM ₁₀ and PM _{2.5} sought by the Mayor of London Transport Strategy outcome 4	Work is still in progress, but has been complicated by pandemic related highway modifications.	In progress
4.39	Cleaner transport		Reduce re-suspension of road dust	Explore possibilities for more extensive wet road cleaning techniques	Trials of different types of the Road Sweepers has occurred. Report is due in Summer 2022.	In progress
4.40	Cleaner transport	Reduce emissions from Rotherhithe Tunnel	Reduce pollutant levels at tunnel vent shaft outlets and portals	Work with TfL's Tunnel Team and Tower Hamlets officers to monitor air quality in the tunnel and around the tunnel vents and portals	Southwark has worked with TfL's Tunnel Team and Tower Hamlets to monitor air quality in and around the infrastructure and work to the vents and tunnel ventilation system and controls on the size of vehicles permitted to use the tunnel has significantly improved air quality in the adjacent areas to the exhaust vents.	Action complete

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
4.41	Cleaner transport	Reduce emissions from Rotherhithe Tunnel	Reduce pollutant levels at tunnel vent shaft outlets and portals	Work with TfL's Tunnel Team and Tower Hamlets officers to identify further improvements to the tunnel current ventilation system	TfL Tunnel Team had secured significant funding to improve the ventilation system and is working towards an engineering solution to improve air quality within the tunnel and to further improve the quality of exhaust emissions at the vents with a full tunnel ventilation refit.	Target met
4.42	Cleaner transport			Lobby TfL to fund and develop a plan to refit the tunnel ventilation system	TfL provided assurances at the end of 2020, that the refit of the tunnel ventilation system was a TfL priority	Action complete

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
5.1	Emissions from developments and buildings	Reduction of carbon emissions	Require developers to contribute to reducing atmospheric emissions in line with JSNA recommendations to build on existing Council work to further address air quality locally	Achieve minimum 35% regulated carbon emissions reduction on Part L of 2013 Building Regulations on all new major developments in line with JSNA action to continue to develop and adopt robust planning policies that require high standards from new development proposals, particularly in identified areas such as Opportunity Areas or Air Quality Focus Areas	Ongoing - achieving target at present.	Target met
5.2	Emissions from developments and buildings			Any of the 35% minimum CO ₂ reduction not achieved on-site to be secured through S106 for the "Green Fund" (carbon off-setting projects) for the equivalent remaining regulated carbon emission savings in line with JSNA action to "Continue to develop and adopt robust planning policies that require high standards from new development proposals, particularly in identified areas such as Opportunity Areas or Air Quality Focus Areas"	Ongoing - achieving target at present.	Target met
5.3	Emissions from developments and buildings			New homes on all major developments to be zero carbon as per London Plan policy 5.2, achieved either on-site or via financial contributions for off-setting in line with JSNA action to continue to develop and adopt robust planning policies that require high standards from new development proposals, particularly in identified areas such as Opportunity Areas or Air Quality Focus Areas	Ongoing - further details relating to carbon offset fund are being agreed and will be published when agreed.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
5.4	Emissions from developments and buildings	Reduction of carbon emissions	Require developers to contribute to reducing atmospheric emissions in line with JSNA recommendations to build on existing Council work to further address air quality locally	All major developments to achieve Air Quality Neutral Standards onsite in line with JSNA action to continue to develop and adopt robust planning policies that require high standards from new development proposals, particularly in identified areas such as Opportunity Areas or Air Quality Focus Areas	Ongoing - achieving target at present.	Target met
5.5	Emissions from developments and buildings	Reduction of carbon emissions	Require developers to contribute to reducing atmospheric emissions in line with JSNA recommendations to build on existing Council work to further address air quality locally	Where Air Quality Neutral standards are not achieved on-site, off-setting funds secured through section 106 to be used to ensure development meets the air quality neutral standard equivalent	Ongoing - achieving target at present.	Target met
5.6	Emissions from developments and buildings		Commit and spend all off-setting funds on carbon off-setting projects	Ongoing - further details relating to carbon offset fund are being agreed and will be published when agreed.	Target met	
5.7	Public health and awareness raising	Improve the energy efficiency in Southwark homes	Promote reduced energy consumption and bills	Promote low cost energy efficiency measures	Will be part of air quality awareness communication campaign. Delayed due to pandemic related communication priorities.	Target not met due to C19 related delays
5.8	Emissions from developments and buildings		Maximise funding streams available to improve energy efficiency	Bid for funding where it will be beneficial to energy efficiency and fit in with the overall council objectives	A Green Buildings Fund has been developed to deliver key carbon reduction projects, including the decarbonisation and retrofitting of community buildings, schools and council housing	Target not met
5.9	Emissions from developments and buildings		Install ultra-low NO _x boilers in council & TMO housing	Install ultra-low NO ₂ boilers when boilers are replaced in council and TMO housing	The Housing and Modernisation Department was able to complete installations during 2021	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
5.10	Emissions from developments and buildings.	Improve energy efficiency in Southwark homes	Develop & implement a strategy for communal boiler upgrades and renewals within council housing	Develop & implement the strategy for communal boiler upgrades and renewals	Heating Strategy update to be presented to cabinet in 2022. Heat pump installation occurring at Consort, Newington and Wyndham estates.	Target met
5.11	Emissions from developments and buildings		Monitor the effect of energy efficiency improvements in the Council's social housing planned renewal programme	Implement monitoring regime for improvement programme in the social housing planned works programme	Will be progressed when consultant report on LAs large boilers is complete	In progress
5.12	Emissions from developments and buildings	Promote the use of renewable energy and minimise the energy demand of Southwark estate	Reorganise the use of space in operational council buildings to reduce overall energy demand	Improve the use of Council buildings making them more sustainable, flexible, cost & space efficient	Council is considering new ways of working which will lead to a more efficient use of office space.	Target met
5.13	Emissions from developments and buildings		Be aware of the energy used and generated by the Authority's operational buildings	Publish on-line information of the energy used and any generated by the Authority's operational buildings	The Council is currently working to construct an up to date full and accurate baseline of its operational emissions and associated carbon impact. Once completed officers will review how best we may publish live or near-live energy use and generation data.	In progress
5.14	Emissions from developments and buildings	Promote the use of renewable energy and minimise the energy demand of Southwark Housing	Explore the opportunity to install renewable energy technologies in Southwark housing	Through extra funding, explore the opportunities for installing renewable energy technologies, energy efficiency measures and insulation retrofitting	WSHP installation project went into contract in June 2020 and progressing well towards anticipated completion in Aug 2021. Other renewable energy opportunities are being identified through options appraisals. Funding explored. Ground Source heating is being introduced on the Newington Estate. Target remains the same and progress being made towards developing an expansion to the SELCHP district heating network.	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
5.15	Public health and awareness raising	Promote the use of renewable energy and minimise the energy demand of Southwark Housing	Explore the opportunity to install renewable energy technologies in Southwark housing	Explore options to set up community energy schemes on estates	See above	Target met
5.16	Emissions from developments and buildings			Explore use of low energy alternatives and motion sensor systems to major repairs to lighting systems on estates		
5.17	Emissions from developments and buildings	Ensure new developments minimise their impact on local air quality and climate change	Develop robust air quality planning policies	Develop robust air quality planning policies in the New Southwark Plan, Old Kent Road Opportunity Area Plan & any new and revised Neighbourhood Plans in line with JSNA recommendations to "Commission an air quality study for the Old Kent Road Opportunity Area"	The New Southwark Plan will be recommended for adoption in February 2022. Policy P64 Air Quality sets out the standards that development must achieve to be acceptable. The policy achieve conformity with national and regional policy on air quality. Work is continued with the Old Kent Road Air Quality Study	Target is partially met
5.18	Emissions from developments and buildings			Highlight design guidance for best practice in reducing emissions to air		
5.19	Emissions from developments and buildings	Increase number of Southwark Council Homes using renewable energy	Increase no. of Southwark Council Homes using renewable energy from SELCHP	Connect more dwellings to SELCHP	See 5.14	Target met
5.20	Emissions from developments and buildings	Area and Heat Power Network	Provide an Area Heat and Power Scheme in the Borough	Explore how Southwark can replicate the "Croydon Central Area Heat and Power Scheme" within the Borough's Opportunity Areas	SELCHP is already in place within the Old Kent Road Opportunity Area. Progress on achieving the recommendations set out in the Heat Mapping and Master Planning (2019) report by Arup is being led by the Heat Networks Governance Board	In progress

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
5.21	Emissions from developments and buildings	Zero Emission Network	Provide a Zero Emission Network in the Borough	Explore how Southwark can develop a Zero Emission Network	Not actioned to date	Target not met
5.22	Emissions from developments and buildings	Reduction of carbon emissions	Revised measure for Air Quality Neutral	Working with planning services to better define and measure progress against target.	This will be included in the review of Southwark's SPD's after the adaption of the New Southwark Plan.	Target not met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
6.1	Public health and awareness raising	Smoke Control Zone	Enforcement of the Clean Air Acts	Ensure that all retail premises selling wood and coal are aware that the whole of Southwark is a Smoke Control Area	Business were informed of the requirements under the new Air Quality Solid Fuel regulations that came into force on 1 st May 2021. Further promotion of the smoke control area will form part of the new air quality communications plan.	In Progress
6.2	Public health and awareness raising		Discourage burning of logs and house coal	Undertake a public communication campaign during Autumn 20 to highlight pollution caused by using non-smokeless fuels		
6.3	Monitoring and other core statutory duties	Emissions from industrial premises	Regulation of EPA Part B processes	All IPPC premises in the Borough inspected in accordance with their risk assessment	The majority of IPPC premises in the Borough are Low Risk. Inspections are being undertaken in accordance with their risk assessment.	Target met
6.4	Localised solutions	Green infrastructure	Increase the amount of green infrastructure	Explore all opportunities to install green infrastructure	During the FY 2020/21 to date we have increased the amount of green infrastructure by e.g. installing 36 modal filters (not including school streets), 51 uncontrolled crossing and 10 controlled crossing. We also completed 1.8 km of cycle route that meets the TfL Quality Criteria and installed 13 cycle space on-streets and 52 cycle hangars. – The majority with associated planters and soft landscaping. The council has also revised its green space and biodiversity strategies to encourage further tree planting and increase green infrastructure	Target met
6.5	Monitoring and other core statutory duties	Healthy Streets	Assess the Borough's Highways against the criteria in TfL's Healthy Streets approach	Highway projects to be assessed against the TfL's Healthy Streets criteria	All improvement schemes are assessed against the TfL Healthy Streets criteria.	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
6.6	Emissions from developments and buildings	Emissions from development	Emissions from construction minimised	Ensure that all strategic and major developments are aware of the Authority's Technical Guidance for Demolition & Construction	Environmental Protection officers use the planning consultation process, planning conditions, Construction and Demolition Environment Management Plans, NRMM and environmental law enforcement to work with contractors to minimise emissions from construction sites and their logistics. The Technical guides for construction and air quality are fundamental documents of reference in these processes and interactions	Target met
6.7	Emissions from developments and buildings	Emissions from construction equipment	Ensure all Non-Road Mobile Machinery (NRMM) complies with the GLA SPG construction criteria	Ensure that all strategic & major construction sites are on the on-line NRMM register	Work with Merton on MAQF funded NRMM project – enforcement action taken where non-compliance is identified	Target met
6.8	Emissions from developments and buildings			All strategic and major construction sites inspected for NRMM compliance	Above project is still in progress	In progress
6.9	Monitoring and other core statutory duties	Emissions from developments and premises	Enforcement of the provisions of the Environmental Protection and Clean Air Acts	Apply the provisions of Clean Air Act 1993 S.14 (chimney height) to appropriate developments	During 2021, two applications were assessed, processed and approved.	Target met
6.10	Monitoring and other core statutory duties		Enforcement of the provisions of the Environmental Protection and Clean Air Acts	Investigate all reports of bonfires & open burning	100% of complaints responded to in 2021	Target met
6.11	Monitoring and other core statutory duties	Emissions from waste management process	Enforcement of the Permit conditions at waste management sites in the Borough	Liaise with Environment Agency to ensure appropriate controls are being used to minimise and mitigate the creation of dust and fume at waste management sites in line with JSNA recommendation to maintain our multi-agency approach to air quality	100% of complaint addressed in consort with the Environment Agency	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
6.12	Monitoring and other core statutory duties	Improved air quality	PM _{2.5} from catering sources	Revise the air quality technical guidance for planning applications	The revised air quality technical guidance has been completed and have been applied to complaints involving complaints regarding commercial kitchens	Complete
6.13	Monitoring and other core statutory duties			Apply revised technical guidance standards with regards to complaints regarding emission from commercial kitchens		Target met
6.14	Monitoring and other core statutory duties			Ensure all planning applications for catering premises include adequate provision for exhaust gas filtration and/or treatment	All relevant planning applications assessed by Environmental Protection and conditioned appropriately if granted	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information		
7.1	Monitoring and other core statutory duties	GLA Air Quality Focus Areas	Ensure that local air quality is monitored in the GLA Air Quality Focus Areas	Diffusion tube survey expanded to include all GLA Air Quality Focus Areas	Survey expanded	Action complete	
7.2	Monitoring and other core statutory duties		Improvement of air quality in the GLA Air Quality Focus Areas	Implement an air quality improvement project in each GLA Air Quality Focus Area. Ensure they are linked to relevant regeneration plans and build on any existing relevant initiatives to encourage modal shift towards public transport, cycling & walking	GLA AQ Focus Area 147 – Peckham Town Centre	The Peckham Town Centre, the Traffic has been removed from Rye Lane and TfL has made alteration to the Peckham High Street in the vicinity of Rye Lane and introduced protected cycle lines on Peckham High Street.	Target met
7.3	Monitoring and other core statutory duties				GLA AQ Focus Area 148 – Tower Bridge Road	A Study has shown that a premises adjacent to this Focus area could be a potential cycle logistics hub for the area. On Tower Bridge Road the authority is working with TfL to improve the bus lane here.	Target met
7.4	Monitoring and other core statutory duties				GLA AQ Focus Area 149 – London Bridge Area	The pavements has been widened in this area, by barriers, TfL have introduced a daytime ban to majority of traffic types over London Bridge and banned the right turn from Borough High Street into St Thomas Street and Duke Hill / Tooley Street	Target met
7.5	Monitoring and other core statutory duties				GLA AQ Focus Area 150 – Old Kent Road	Updating the Area Action Plan for the Old Kent Road area and introducing air quality modelling in the area. Looking at project to increasing Cycle Freight work in this area working with parcel firms on Mandela Way.	Target met
7.6	Monitoring and other core statutory duties				GLA AQ Focus Area 151 – Elephant & Castle	Worked with TfL to install bus lane on New Kent Road and will look to work with TfL to follow up the work produced by the Magic Project next year.	Target met
7.7	Monitoring and other core statutory duties				GLA AQ Focus Area 152 – Walworth Road / Camberwell Road	Southwark has an MAQF LEN in the Walworth area and a GLA Good Growth Funding for Camberwell Road	Target met

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information	
7.8	Monitoring and other core statutory duties	GLA Air Quality Focus Areas	Improvement of air quality in the GLA Air Quality Focus Areas		GLA AQ Focus Area 153 – Lower Road	Lower Road accelerating the introduction of the experimental segregated cycle lane	Target met
7.9	Cleaner transport			In Air Quality Focus Areas 147, 152, and 153 explore using geo-fencing for TfL buses to only use electrical mode in specific areas/junctions	Determined to not be possible at this time by TfL	Action complete	
7.10	Monitoring and other core statutory duties			Ensure that the air quality improvement projects in GLA Air Quality Focus Areas are assessed	Work in progress.	In progress	
7.11	Monitoring and other core statutory duties			Ensure that local air quality projects in the GLA Air Quality Focus Areas are comprehensively evaluated	Work in progress.	In progress	
7.12	Monitoring and other core statutory duties			Ensure that air quality projects implemented in the GLA Air Quality Focus Areas are regularly reviewed	Work in progress.	In progress	
7.13	Monitoring and other core statutory duties			Cleaner Air Borough	Ensure full consideration of GLA air quality policy changes	Take all actions required by GLA to retain Cleaner Air Borough status in 2020	Due to C-19, the applications for Clean Air Borough for 2021 was cancelled and the Borough retained its Clean Air Borough status in 2021
7.14	Cleaner transport	Extension of the ULEZ	Council policy is to support the extension of ULEZ to the south circular and in future for it to include the whole borough or be extended to the M25	Respond to GLA consultations expressing the Southwark policy stance	All consultations responded to in line with Southwark Council policy	Duplicate measure see 4.17	

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
7.15	Monitoring and other core statutory duties	Support GLA planning policy with regard to air quality	Ensure full consideration of GLA planning policy changes that relate to air quality	Ensure GLA air quality policy is considered in all planning decisions	Responded to the GLA Air Quality Positive and Neutral Guidance documents and the review Southwark's SPD's will ensure that the air quality policies have been incorporated in the documents	Target met
7.16	Localised solutions	Mayor's Air Quality Fund	Identify projects suitable for Mayor's Air Quality Fund	Review the Mayor's Air Quality Fund funding guidance & apply for funds when possible	No MAQF funding opportunities in this year	Target met
7.17	Monitoring and other core statutory duties	Clean Air for Londoners	Work, with the GLA, TfL and other organisations, towards meeting the national air quality objectives in line with JSNA recommendation to advocate for wider regional action on air quality	Review all external opportunities to participate in air quality improvement projects and respond to all air quality consultations	Southwark is working with Imperial College, Impact on Urban Health, Breathe London Project, University of Cambridge on projects designed to improve air quality and responded to all relevant air quality consultations	Target met
7.18	Public health and awareness raising	GLA Air Quality Focus Areas	Target the improvement of air quality in the GLA Air Quality Focus Areas	Implement an air quality improvement project in each GLA Air Quality Focus Area. Ensure they are linked to relevant regeneration plans and build on any existing relevant initiatives to encourage modal shift towards public transport, cycling & walking. Deliver Walworth LEN	Public health, transport policy and highways team secured funding from Impact on Urban Health (£250k) to deliver trial healthy streets projects in 3 neighbourhoods in central Southwark, focusing on areas with poorer AQ, higher levels of deprivation, social housing and near schools. The trial changes will be in for 18 months and the aim is to improve the safety and feel of the streets to encourage walking, cycling and people spending time in the streets, and to address rising car traffic levels. The project will be evaluated after 6 months.	Target met

No.	LLAQM Action Matrix Theme	Measure	Action	Progress	Further information	
8.1	Monitoring and other core statutory duties	Joint Strategic Needs Assessment	The JSNA includes air quality and has up to date information on its health impacts	Produce an air quality section for the JSNA	JSNA for AQ Document produced in 2017	Action complete – see further measure 8.8
8.2	Monitoring and other core statutory duties		Review the air quality section of the JSNA bi-annually	A review of the JSNA is occurring and is due to be completed in Summer 2022.	In progress	
8.3	Public health and awareness raising	Air Quality & Public Health	Retain local air quality as a public health priority	Provide up to date information in connection with air quality	Local air quality continues being a public health priority.	Target met
8.4	Monitoring and other core statutory duties	Embed Air Quality Policy	Ensure that local air quality is considered within all relevant complementary council policy developments	All relevant new policies to incorporate air quality improvement objectives	All the authority's policies have been reviewed and when the relevant policies are due to be updated, the policy is reviewed to ensure that air quality improvements are included in the revised document.	Target met
8.5	Monitoring and other core statutory duties	Air Quality Alerts	Provide a poor air quality alert to Southwark Council staff caring for health vulnerable persons with particular emphasis on nurseries, primary schools and care homes	Instigate a poor air quality cascade is in line with the GLA Air Quality Alert system	Cascade in place	Action complete
8.6	Public health and awareness raising			Continue to develop the air quality communications plan	Work on air quality communications plan will be reviewed following the Public Health Team's acute response to C-19	Target not met due to C19 related delays
8.7	Public health and awareness raising			Maintain and strengthen the poor air quality alert cascade	Work on poor air quality alerts will be reviewed following the Public Health Team's acute response to C-19. A project is underway to improve the reach of Airtext.	Target met
8.8	Public health and awareness raising			Each organisation receiving GLA AQ alerts should provide feedback to the GLA	Encourage the GLA to request feedback	Work on poor air quality alerts will be reviewed following the Public Health Team's acute response to C-19.
8.9	Monitoring and other core statutory duties	Joint Strategic Needs Assessment	The JSNA includes air quality and up to date information on the	Monitor the implementation of the recommendations in the air quality JSNA	The JSNA recommendations will be evaluated and will be updated during 2021, as part of the process for developing a revised AQAP for 2022 - 2027.	Target not met due to C19 related delays

No.	LLAQM Action Matrix Theme	Measure		Action	Progress	Further information
8.10	Monitoring and other core statutory duties		health impacts of poor air quality	Review the air quality section of the JSNA bi-annually		
8.11	Public health and awareness raising	Air Quality Monitoring Data	Find out whether PHE are aggregating and analysing air quality monitoring data and local hospital data for impacts for respiratory and cardiovascular disease	<p>Review the progress of recommendation 13 of the Chief Medical Officers report 2017</p> <p>a) Southwark Clinical Commissioning Group (CCG) Groups should analyse local air quality monitoring data for breaches of air pollution standards, and publish these alongside the local hospital data for impacts on admissions for respiratory and cardiovascular disease and</p> <p>b) Public Health England should aggregate and analyse progress annually for a national public report to NHS England</p>	Work on Air Quality Data has been put on hold during the C-19 pandemic period. The new Healthy Places Public Health Policy Officer will work across teams including Planning Policy to provide updated data on the impacts of Air Quality on Public Health Outcomes.	Target not met due to C19 related delays

3. Planning Update and Other New Sources of Emissions

Table K. Planning requirements met by planning applications in Southwark in 2021

Condition	Number
Number of planning applications where an air quality impact assessment was reviewed for air quality impacts	67
Number of planning applications required to monitor for construction dust	45
Number of CHPs/Biomass boilers refused on air quality grounds	<u>0</u>
Number of CHPs/Biomass boilers subject to GLA emissions limits and/or other restrictions to reduce emissions	
Number of developments required to install Ultra-Low NO _x boilers	
Number of developments where an AQ Neutral building and/or transport assessments undertaken	91
Number of developments where the AQ Neutral building and/or transport assessments not meeting the benchmark and so required to include additional mitigation	
Number of planning applications with S106 agreements including other requirements to improve air quality	
Number of planning applications with CIL payments that include a contribution to improve air quality	
<p>NRMM: Central Activity Zone and Canary Wharf</p> <p>Number of conditions related to NRMM included.</p> <p>Number of developments registered and compliant.</p> <p>Please include confirmation that you have checked that the development has been registered with the GLA through the relevant NRMM website and that all NRMM used on-site is compliant with Stage IIIB of the Directive and/or exemptions to the policy.</p>	
<p>NRMM: Greater London (excluding Central Activity Zone and Canary Wharf)</p> <p>Number of conditions related to NRMM included.</p> <p>Number of developments registered and compliant.</p> <p>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.</p>	

The Environmental Protection Team (EPT) review planning applications for air quality implications, comments and recommendations are communicated to planning officers. EPT then rely on the planning reporting systems to produce the data required to complete Table K. This year some of the data has not been able to be obtained. A review of the planning recording system will be carried out to rectify this in 2022.

Southwark has engaged L.B. Merton to inspect construction sites in the Borough to check for compliance with the London Non-Road Mobile Machinery requirements. Southwark provides a list of the known construction sites in the Borough to L.B. Merton who then report to Southwark any non-compliant sites. Any non-compliances are then addressed and//or enforced by Southwark officers to ensure that all the equipment on the sites are compliant

3.1 New or significantly changed industrial or other sources

No new sources of significance identified in the Borough during 2021.

4. Additional Activities to Improve Air Quality

4.1 London Borough of Southwark Fleet

Council has undertaken a project to replace its pool vehicles with electric vehicles. This has resulted in chargers being placed at the Tooley Street and Queen Street offices. As pool vehicles are replaced they will be with electric vehicles.

4.2 NRMM Enforcement Project

Southwark continues to support the NRMM Enforcement project. The status of construction sites are reviewed by officers and any changes are noted and reported.

4.2 Air Quality Alerts

We continue to support the airTEXT notification system. Southwark Council is commencing a project in 2022 on how this notification system can be improved and better engage with vulnerable communities.

Appendix A Details of Monitoring Site Quality QA/QC

A.1 Automatic Monitoring Sites

The Authority is a member of the London Air Quality Network. All monitoring data (NO₂/PM₁₀) is ratified in accordance with Kings College London Imperial College London, QA/QC procedures for the network. The Authority has out-sourced the Local Site Operator role to ESU1. They are contracted to calibrate all the pollutant monitors fortnightly.

A.2 Diffusion Tubes

Diffusion Tube Bias Adjustment Factors

The Authority incorporates 2 local co-location diffusion tube studies, by exposing triplicate tubes at 2 automatic air quality monitoring stations at the Elephant & Castle (Urban Background) and the Old Kent Road (Roadside). The Local Air Quality Management bias spreadsheet has been used to obtain the bias factors for Gradko (2021 = 0.84) (See **Error! Reference source not found.**). The results presented in section 1.2 of this report has had the bias value applied. Appendix B presents the Southwark network's monthly results.

QA/QC of Diffusion Tube Monitoring

The Authority has appointed Gradko International Ltd. to provide and analyse the Nitrogen Dioxide survey diffusion tubes. The laboratory supplies the Authority 20% TEA in water diffusion tubes each month. The laboratory has confirmed that it follows the procedures set out in the Practical Guidance. The Didcot Laboratory of Environmental Services Group and Gradko International submit two sets of results, whereas the other laboratories in the scheme only submit one set of results.

The AIR PT scheme has up 38 regular different samples and 3 different trial standards for the analytic laboratories to analyse. LGC Ltd has a programme to send out different combinations of the 41 samples in six rounds throughout the year. (The trial samples were available for one round only.) Each Sample contains 4 dynamically loaded Palmes type diffusion tubes.

Results for Gradko International from the Air Proficiency Testing (AIR PT) scheme are shown on the next page (**Table L** on page 71). The summary of the diffusion tube

precision from the national database for Gradko International is given in **Table M** below, on page 72.

Table L Performance of Gradko Laboratory AIR NO2 PT rounds AR001, to AR042

Air PT Round	AR001	AR003	AR004	AR006	AR007	AR009	AR010
Round conducted in the period	Apr – May 2014	Jul – Aug. 2014	Oct. – Nov. 2014	Jan. – Feb. 2015	Apr – May 2015	July – Aug 2015	Oct – Nov 2015
Gradko International	100%	100%	100%	100%	100%	100%	100%
Air PT Round	AR012	AR013	AR015	AR016	AR018	AR021	AR022
Round conducted in the period	Jan – Feb 2016	Apr – May 2016	Jul – Aug 2016	Sept – Oct 2016	Jan – Feb 2017	Apr – May 2017	Sept – Oct 2017
Gradko International	100%	100%	100%	100%	100%	100%	100%
Air PT Round	AR024	AR025	AR027	AR028	AR031	AR033	AR034
Round conducted in the period	Jan – Feb 2018	Apr – May 2018	Jul – Aug 2018	Oct – Nov 2018	Apr – May 2019	Jul – Aug 2019	Sept – Nov 2019
Gradko International	100%	100%	100%	100%	100%	100%	100%
Air PT Round	AR036	AR037	AR039	AR040	AR042		
Round conducted in the period	Jan – Feb 2020	May – Jun 2020	Jul – Aug 2020	Sept – Oct 2020	Jan – Mar 2021		
Gradko International	75%	No Results ³	No Results ³	75%	25%		

³ Round was cancelled due to pandemic.

Factor from Local Co-location Studies

Southwark has two continuous monitoring sites, where co-located three Nitrogen Dioxide diffusion tubes are deployed at each site, these are at Old Kent Road, and Elephant & Castle AQMS sites. **Table N** below is an extract from the from the LAQM Diffusion Tube Data Processing Tool v2.0 accessed at [Diffusion Tube Data Processing Tool | LAQM \(defra.gov.uk\)](https://defra.gov.uk/laqm-dtpt/) showing the local bias co-location studies.

Table N Factors from Local Co-location Studies

	STEP 3a Local Bias Adjustment Old Kent Road - Roadside	STEP 3b Local Bias Adjustment Elephant and Castle – Urban Background
Periods used to calculate bias	9	12
Bias Adjustment Factor A	0.82 (0.74 - 0.92)	0.81 (0.77 - 0.87)
Diffusion Tube Bias B	22% (9% - 35%)	23% (15% - 31%)
Diffusion Tube Mean ($\mu\text{g.m}^{-3}$)	27.9	35.3
Mean CV (Precision)	3.9%	3.6%
Automatic Mean ($\mu\text{g.m}^{-3}$)	22.9	28.7
Data Capture	94%	95%
Adjusted Tube Mean ($\mu\text{g.m}^{-3}$)	23 (21 - 26)	29 (27 - 31)
Overall Diffusion Tube Precision	Good Overall Precision	Good Overall Precision
Overall Continuous Monitor Data Capture	Poor Overall Data Capture	Good Overall Data Capture

Discussion of Choice of Factor to Use

In the calculation of the local co-location bias factor, the spreadsheet had the following message “Warning - One or more Co-location studies has Poor Overall Continuous Monitor Data Capture (i.e. <90%). Local Bias Adjustment Factor should be treated with caution.” This report uses the National co-location factor. As this value derives from 32 co-location studies, this will be a more statistically significant value.

Table O Bias Adjustment Factor

Year	Local or National	If Local, Version of National Spreadsheet	Adjustment Factor
2021	National	04/22	0.84
2020	National	03/21	0.81
2019	National	03/21	0.91
2018	National	03/21	0.92
2017	National	03/21	0.87
2016	National	03/21	0.92

A.3 Adjustments to the Ratified Monitoring Data

Short-term to Long-term Data Adjustment

Where data capture is less than 75% and greater than 33% of a full calendar year (between 3 and 9 months), the mean should be 'annualised' – i.e. adjusted using the methodology outlined in LLAQM.TG(19), before being compared to annual mean objectives.

Southwark C data capture for 2021 was 19% for the full calendar year. The result was annualised in line with Box4.2 of LLAQM TG(19). The data from the London Air Quality Network Annualisation Tool and is provided in Table P below

Southwark Diffusion tube data that was less than 75% and greater than 33% of a full calendar year was annualised using the LAQM Diffusion Tube Data Processing Tool v2.0 accessed at [Diffusion Tube Data Processing Tool | LAQM \(defra.gov.uk\)](https://www.gov.uk/guidance/diffusion-tube-data-processing-tool) The data is provided in Table Q below

Distance Adjustment

If an exceedance is measured at a monitoring site which is not representative of public exposure, Southwark used the procedure specified in LLAQM.TG(19) to estimate the concentration at the nearest receptor.

Southwark Diffusion tube data was distance adjusted using the LAQM Diffusion Tube Data Processing Tool v2.0 accessed at [Diffusion Tube Data Processing Tool | LAQM \(defra.gov.uk\)](https://www.gov.uk/guidance/diffusion-tube-data-processing-tool). The data is provided in Table R below

Table P Annualisation of Southwark Automatic Monitoring Data at South Circular Road

Nitrogen Dioxide

Background Site	Annual mean 2021 (A_m)	Period Mean 2021 (P_m)	Ratio (A_m/P_m)
City Of London - The Aldgate School	22.9	25.3	0.905
Lewisham - Deptford	19.7	20.6	0.956
Southwark - Elephant and Castle	22.8	22.3	1.026
Average (R_A)			0.962

Particulate Matter PM₁₀

Background Site	Annual mean 2021 (A_m)	Period Mean 2021 (P_m)	Ratio (A_m/P_m)
City Of London - The Aldgate School	15.7	15.8	0.990
Lewisham – Honor Oak Park	19.7	12.3	1.103
Southwark - Elephant and Castle	14.4	13.3	1.079
Average (R_A)			1.057

Particulate Matter PM_{2.5}

Background Site	Annual mean 2021 (A_m)	Period Mean 2021 (P_m)	Ratio (A_m/P_m)
City Of London - The Aldgate School	10.6	10.7	0.989
Lewisham – Honor Oak park	8.8	8.0	1.104
Southwark - Elephant and Castle	9.1	8.5	1.068
Average (R_A)			1.054

Table Q Annualisation of Southwark Nitrogen Dioxide Diffusion Data

Diffusion Tube ID	Annualisation Factor City Of London - The Aldgate School	Annualisation Factor Lewisham - Deptford	Annualisation Factor Southwark - Elephant and Castle	Average Annualisation Factor	Raw Data Simple Annual Mean (µg/m3)	Annualised Data Simple Annual Mean (µg/m3)	Comments
SDT 121	0.9341	0.8526	0.8028	0.8632	28.5	24.6	

The above table was extracted from the LAQM Diffusion Tube Data Processing Tool v2.0 accessed at

[Diffusion Tube Data Processing Tool | LAQM \(defra.gov.uk\)](#)

Table R Short-Term to Long-Term Monitoring Data Adjustment

Diffusion Tube ID	Distance (m)		NO ₂ Annual Mean Concentration (µg/m ³)			Comment
	Monitoring Site to Kerb	Receptor to Kerb	Bias Adjusted	Background	Predicted at Receptor	
SDT 6	0.5	14.5	37.0	22.6	28.4	
SDT 11	0.5	2.5	44.9	26.7	39.7	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>
SDT 18	0.5	3.5	41.5	29.9	37.5	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>
SDT 20	2.5	3.0	36.4	29.9	36.1	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>
SDT 24	0.5	3.5	45.8	29.9	40.3	<i>Predicted concentration at Receptor above AQS objective.</i>
SDT 29	0.5	2.5	42.7	29.9	39.0	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>
SDT 41	0.5	20.5	37.6	27.1	30.7	<i>Warning: your receptor is more than 20m further from the kerb than your monitor - treat result with caution.</i>
SDT 81	0.5	3.5	41.0	36.4	39.4	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>
SDT 87	0.5	3.5	40.7	24.2	35.0	
SDT 88	0.5	5.5	37.9	25.0	32.4	
SDT 90	0.5	5.5	42.4	24.2	34.6	
SDT 91	0.5	3.5	41.2	24.2	35.3	
SDT 98	0.5	9.5	38.0	19.0	28.1	
SDT 104	0.5	15.5	42.8	28.0	33.8	
SDT 106	0.5	18.5	38.8	25.6	30.4	
SDT 113	0.5	7.5	42.8	31.6	37.5	<i>Predicted concentration at Receptor within 10% the AQS objective.</i>

The above table was extracted from the LAQM Diffusion Tube Data Processing Tool v2.0 accessed at

<https://laqm.defra.gov.uk/air-quality/air-quality-assessment/diffusion-tube-data-processing-tool/>

Appendix B Full Monthly Diffusion Tube Results for 2021

Table S NO₂ Diffusion Tube Results

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021 % ^(b)	Jan	Feb	Mar /	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annual Mean – Raw Data	Bias Adjusted and Annualised Annual Mean
SDT 1	100.00	100.00	41.18	37.65	39.62	37.87	33.59	31.91	34.16	22.03	38.44	32.15	39.18	35.13	35.24	29.7
SDT 2	100.00	100.00	39.46	39.59	41.83	35.56	34.88	32.59	32.80	23.85	36.73	31.51	40.98	33.53	35.28	
SDT 3	100.00	100.00	46.11	38.02	39.29	37.33	34.88	31.87	31.36	24.42	35.77	33.36	38.60	35.02	35.50	
SDT 4	100.00	100.00	41.75	42.64	42.25	42.96	45.32	40.03	41.31	33.48	48.73	43.97	41.55	34.35	41.53	34.9
SDT 5	100.00	100.00	36.13	30.32	29.44	23.00	24.97	22.26	23.40	17.54	28.58	30.59	34.44	27.93	27.38	23.0
SDT 6	73.08	73.08	48.75	42.53	47.93		48.79	42.64	44.14	32.16		43.94	45.62		44.06	37.0
SDT 7	90.38	90.38	29.31	27.11	25.13		20.01	17.73	18.15	12.82	26.03	29.28	38.76	30.65	25.00	21.0
SDT 8	100.00	100.00	31.26	31.28	26.56	25.61	22.79	22.15	21.29	16.84	25.62	24.53	31.45	25.72	25.42	21.4
SDT 9	100.00	100.00	47.66	47.62	44.30	42.57	40.45	41.57	39.94	27.71	46.81	40.05	42.97	39.17	41.74	35.1
SDT 10	100.00	100.00	32.65	31.99	30.46	29.70	27.97	27.35	25.92	19.17	30.50	23.25	29.12	26.70	27.90	23.4
SDT 11	90.38	90.38	52.83	54.62	53.22	60.29	50.55	56.37	61.69	38.46	61.05	46.00	52.78		53.44	44.9
SDT 12	100.00	100.00	35.75	31.79	29.43	24.25	22.44	22.37	21.61	16.83	30.11	28.30	37.11	25.30	27.11	22.7
SDT 13	100.00	100.00	38.98	31.18	29.27	24.55	22.89	22.23	22.70	16.99	27.92	30.42	40.63	25.53	27.77	
SDT 14	100.00	100.00	36.04	28.87	29.14	26.22	23.87	10.81	22.16	16.05	29.48	31.01	34.59	27.19	26.29	
SDT 15	100.00	100.00	49.15	46.48	36.37	35.11	35.15	24.34	30.24	20.64	40.43	43.94	43.61	43.25	37.39	31.4
SDT 18	92.31	92.31	53.59	53.40	48.33	38.19	45.02	44.33	54.40		63.09	56.03	49.37	38.23	49.45	41.5
SDT 20	100.00	100.00	49.95	50.99	40.53	41.12	43.59	42.34	45.74	27.22	50.83	40.48	49.27	38.13	43.35	36.4
SDT 24	100.00	100.00	63.81	53.18	58.14	41.91	56.11	52.68	64.48	40.86	63.99	57.80	58.15	43.35	54.54	45.8
SDT 29	100.00	100.00	62.50	53.46	61.90	51.08	47.11	51.92	41.85	35.35	50.03	46.13	64.24	44.08	50.80	42.7
SDT 31	100.00	100.00	44.21	45.70	37.28	36.00	37.59	32.23	37.44	23.19	47.45	42.43	42.60	30.24	38.03	31.9
SDT 37	100.00	100.00	37.72	34.46	31.56	23.93	21.60	22.17	20.93	16.15	27.39	26.45	34.83	25.85	26.92	22.6
SDT 38	100.00	100.00	48.90	43.03	45.81	37.37	38.22	43.15	42.04	27.35	46.90	40.66	46.76	33.32	41.13	34.5

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021% ^(b)	Jan	Feb	Mar /	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annual Mean – Raw Data	Bias Adjusted and Annualised Annual Mean
SDT 39	100.00	100.00	48.73	39.02	42.07	34.31	32.71	32.21	34.30	21.19	37.58	29.96	47.65	30.09	35.82	30.1
SDT 41	100.00	100.00	55.86	56.98	48.47	44.50	38.94	41.48	44.45	27.98	50.40	39.94	51.60	37.05	44.80	37.6
SDT 42	90.38	90.38	40.93	35.59	33.74		30.50	24.19	28.79	21.69	35.53	42.29	41.31	33.31	33.44	28.1
SDT 48	100.00	100.00	46.08	42.04	40.20	33.68	42.52	37.70	37.71	28.74	43.10	37.38	45.49	34.28	39.08	32.8
SDT 49	100.00	100.00	34.02	31.33	29.94	25.73	24.12	19.19	20.81	16.37	27.03	29.45	31.19	26.06	26.27	22.1
SDT 52	100.00	100.00	30.07	29.86	28.10	22.12	20.11	18.16	18.36	15.42	16.84	25.59	31.17	25.06	23.41	19.7
SDT 53	100.00	100.00	28.63	25.99	24.62	20.01	19.57	16.68	17.42	11.94	20.57	18.46	29.81	23.54	21.44	18.0
SDT 54	100.00	100.00	37.21	33.01	30.73	26.10	25.82	21.06	22.39	15.96	30.06	27.58	35.80	28.11	27.82	23.4
SDT 55	100.00	100.00	38.03	31.59	29.85	26.33	25.38	21.72	22.48	14.96	28.63	26.29	34.32	24.03	26.97	22.7
SDT 57	100.00	100.00	41.40	35.48	36.27	33.93	27.85	26.32	27.29	21.35	36.42	34.86	38.44	31.33	32.58	27.4
SDT 61	100.00	100.00	34.63	34.02	31.43	28.46	28.23	24.03	28.69	20.71	38.17	35.95	34.25	30.32	30.74	25.8
SDT 66	100.00	100.00	34.26	38.34	33.34	29.47	29.46	25.99	25.79	21.43	34.55	30.11	31.74	30.53	30.42	25.6
SDT 77	73.08	73.08	40.06	34.60	34.03		30.42	26.00	28.17	23.01			40.93	34.50	32.41	27.2
SDT 81	82.69	82.69	49.76	46.25	49.06	48.84	52.31	46.29			56.78	47.97	46.22	44.78	48.83	41.0
SDT 82	90.38	90.38	42.87	40.89	38.53	32.59	38.82	33.95	31.24	27.15	50.23	44.25	40.62		38.28	32.2
SDT 84	84.62	84.62	39.44	38.85	36.40	27.62	33.87	29.46	32.64		38.46	41.28		35.72	35.37	29.7
SDT 87	100.00	100.00	53.38	48.45	53.01	41.21	52.02	46.38	44.00	37.78	56.16	57.43	48.94	42.28	48.42	40.7
SDT 88	92.31	92.31	51.71	43.21	51.20	38.54	44.87	36.04	42.92	35.16		53.80	52.55	45.84	45.08	37.9
SDT 89	92.31	92.31	39.59	36.39	35.32	35.15	35.91	34.83	34.31	23.06	39.83	34.51		35.74	34.97	29.4
SDT 90	92.31	92.31	54.20		50.60	47.97	52.71	46.58	49.60	41.78	61.08	52.92	53.79	43.37	50.42	42.4
SDT 91	100.00	100.00	46.90	49.54	52.66	48.35	50.35	45.82	52.16	33.27	58.08	52.23	56.07	42.86	49.02	41.2
SDT 92	100.00	100.00	44.49	43.51	42.05	39.81	37.08	33.70	33.23	24.78	41.80	40.20	41.22	36.10	38.17	32.1
SDT 93	100.00	100.00	45.14	39.83	36.62	34.60	33.26	30.62	32.68	23.47	40.60	44.78	61.89	49.10	39.38	33.1
SDT 95	100.00	100.00	29.30	39.27	23.40	20.45	16.36	15.96	15.98	11.41	20.45	19.82	26.07	20.07	21.54	18.1
SDT 97	92.31	92.31	38.59	24.69	34.71	31.52		29.06	32.12	20.84	37.07	35.66	36.33	30.90	31.95	26.8
SDT 98	82.69	82.69	52.14	47.95	51.56	41.71	48.50			26.46	48.36	45.87	48.83	40.71	45.21	38.0

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021% ^(b)	Jan	Feb	Mar /	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annual Mean – Raw Data	Bias Adjusted and Annualised Annual Mean
SDT 100	92.31	92.31	31.67	26.59	24.24	19.37	17.06	15.88	16.09		15.44	23.80	33.08	22.47	22.34	18.8
SDT 101	92.31	92.31	39.65	37.74	32.21	32.01	29.95	26.87	28.09	19.47	36.62	29.57		30.38	31.14	26.2
SDT 102	100.00	100.00	41.54	38.38	36.34	32.91	27.75	28.64	27.56	21.53	34.43	32.20	40.99	29.91	32.68	27.5
SDT 103	100.00	100.00	45.27	37.26	38.62	35.89	34.83	33.76	32.85	24.38	37.78	33.35	45.12	32.02	35.93	30.2
SDT 104	100.00	100.00	61.20	61.76	51.46	54.09	50.59	53.36	42.66	34.04	56.24	46.72	56.05	43.15	50.94	42.8
SDT 105	100.00	100.00	41.20	40.87	36.53	29.75	35.53	32.06	34.73	24.45	39.89	39.05	39.73	32.86	35.56	29.9
SDT 106	100.00	100.00	53.95	52.91	50.23	44.44	48.91	49.12	48.15	29.77	48.85	41.10	50.77	35.47	46.14	38.8
SDT 107	92.31	92.31	41.44	40.46	30.68	27.25	23.17	26.12	30.96	19.32		32.00	35.49	29.84	30.61	25.7
SDT 111	100.00	100.00	38.66	41.21	37.51	34.05	32.69	35.14	36.68	24.75	40.88	32.64	42.75	32.43	35.78	30.1
SDT 112	100.00	100.00	32.62	29.65	27.42	23.32	20.84	18.28	18.76	14.19	26.00	24.86	32.88	25.84	24.55	20.6
SDT 113	100.00	100.00	54.27	48.18	50.50	44.03	53.36	40.63	52.82	39.43	67.07	61.96	48.48	51.18	50.99	42.8
SDT 114	100.00	100.00	42.50	36.01	36.31	27.91	28.67	24.38	23.98	16.38	31.37	31.34	35.32	26.43	30.05	25.2
SDT 120	100.00	100.00	35.34	33.90	30.71	27.16	26.39	23.73	24.59	17.38	31.89	29.21	33.76	26.13	28.35	23.8
SDT 121	32.69	32.69	33.11	29.66	25.92	25.39									28.52	20.7
SDT 122	100.00	100.00	32.95	29.64	27.47	21.51	22.23	16.24	19.11	15.92	26.98	25.36	32.23	24.11	24.48	20.6
SDT 132	100.00	100.00	29.70	27.21	25.54	23.16	45.76	19.14	19.26	14.97	25.68	30.85	44.74	35.25	28.44	23.9
SDT 136	100.00	100.00	35.95	34.62	30.65	26.69	25.33	23.03	22.54	18.42	31.44	29.88	36.07	27.23	28.49	23.9
SDT 137	90.38	90.38	31.28	28.55	25.74		18.86	19.32	18.38	14.24	23.31	22.28	28.97	24.14	23.19	19.5
SDT 138	100.00	100.00	46.01	35.27	34.48	27.71	28.45	28.08	26.74	21.52	33.12	32.28	44.61	33.11	32.61	27.4
SDT 139	100.00	100.00	43.06	40.72	37.07	32.72	29.14	28.29	28.72	19.56	34.69	30.29	40.80	28.14	32.77	27.5
SDT 140	100.00	100.00	41.12	37.06	33.24	30.24	27.13	24.15	27.44	13.92	31.48	26.32	34.47	26.00	29.38	24.7
SDT 141	90.38	90.38	39.28	35.89	33.78	29.62	29.65	22.35		18.59	35.05	37.10	38.17	32.46	31.99	26.9
SDT 142	100.00	100.00	37.52	32.96	27.66	25.37	21.09	16.48	19.48	14.66	24.35	22.38	29.32	23.46	24.56	20.6
SDT 143	100.00	100.00	31.32	25.66	27.30	21.65	20.62	21.10	20.23	19.40	22.72	23.67	30.65	24.23	24.05	20.2
SDT 144	100.00	100.00	33.47	30.95	32.72	31.57	29.04	30.74	29.86	21.73	30.98	27.13	32.05	23.70	29.49	24.8
SDT 145	92.31	92.31	33.43	29.68	28.37	22.55	22.85	20.24	20.23		23.74	26.65	29.36	23.47	25.51	21.4

Site ID	Valid data capture for monitoring period % ^(a)	Valid data capture 2021% ^(b)	Jan	Feb	Mar /	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Annual Mean – Raw Data	Bias Adjusted and Annualised Annual Mean
SDT 146	92.31	92.31	34.69	33.58	30.11	27.12		25.28	22.46	17.63	27.40	28.01	31.67	25.37	27.58	23.2
SDT 147	100.00	100.00	38.31	36.10	33.38	32.94	31.34	25.15	27.50	18.14	34.00	32.08	37.33	33.74	31.67	26.6
SDT 148	90.38	90.38	38.36	37.96	34.02	31.19	29.39	26.19		19.37	36.82	31.59	38.29	30.23	32.13	27.0
SDT 149	100.00	100.00	37.92	35.22	29.41	23.30	22.53	21.59	22.67	19.36	28.06	27.94	36.84	28.82	27.81	23.4
SDT 150	92.31	92.31	45.61	42.74	39.34	35.34	33.58	31.45	30.92		37.65	36.93	38.05	35.23	36.99	31.1
SDT 151	100.00	100.00	31.91	32.70	28.35	27.46	23.95	21.66	20.98	16.79	27.38	24.72	31.79	26.23	26.16	22.0
SDT 152	100.00	100.00	38.54	30.44	30.28	24.71	25.39	23.33	22.63	15.77	28.87	25.57	35.62	25.09	27.19	22.8
SDT 153	100.00	100.00	29.35	26.95	25.81	23.25	21.35	21.12	20.98	17.71	27.36	24.66	28.42	21.38	24.03	20.2
SDT 154	92.31	92.31	39.97	37.40	28.33	29.61	28.04		26.06	18.38	32.09	29.40	37.80	28.66	30.52	25.6
SDT 155	100.00	100.00	35.77	32.76	29.98	23.65	23.55	19.16	21.31	14.72	25.61	28.12	33.38	26.29	26.19	22.0
SDT 156	100.00	100.00	42.65	37.92	34.15	29.92	26.18	25.36	25.56	18.55	33.03	30.49	43.07	29.26	31.35	26.3
SDT 157	92.31	92.31	37.10	31.58	30.45	31.79	31.19	18.83	20.01		27.52	25.44	35.47	25.71	28.64	24.1
SDT 158	100.00	100.00	31.41	30.56	24.94	25.38	21.23	17.87	20.95	13.43	27.19	24.19	30.17	23.63	24.24	20.4
SDT 159	100.00	100.00	31.20	27.61	24.78	22.59	18.15	17.69	18.57	14.31	25.82	23.33	30.38	23.35	23.15	19.4
SDT 160	91.67	84.62		34.18		27.18	27.28	25.44	24.69	17.36	31.46	27.23	33.44	26.80	27.51	23.1
SDT 161	100.00	9.62												38.84	38.84	

Notes

Concentrations are presented as $\mu\text{g.m}^{-3}$.

Exceedances of the NO_2 annual mean AQO of $40 \mu\text{g m}^{-3}$ are shown in **bold**.

NO_2 annual means in excess of $60 \mu\text{g m}^{-3}$, indicating a potential exceedance of the NO_2 hourly mean AQS objective are shown in **bold and underlined**.

All means have been “annualised” in accordance with LLAQM Technical Guidance if valid data capture for the calendar year is less than 75% and greater than 33%.

(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%).