

2018 Air Quality Annual Progress Report (APR) for Glasgow City Council

In fulfilment of Part IV of the Environment Act 1995

Local Air Quality Management

August 2018

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Executive Summary: Air Quality in Our Area

Air Quality in Glasgow

During 2017, Glasgow City Council has measured concentrations of Nitrogen Dioxide (NO₂) above the Annual Mean Objective at two automatic monitoring stations within existing Air Quality Management Areas (AQMA's) and at multiple locations, by diffusion tube, within the existing City Centre AQMA. The Hourly Mean Objective was not exceeded at any of the automatic monitoring stations.

Neither the Annual Mean Objective for PM₁₀ nor the Daily Mean Objective was exceeded at any monitoring location during 2017.

For Scottish Local Authorities particulates at PM_{2.5} have now been prescribed in regulation with an Annual Mean Objective of 10µg/m³ by 2020 this objective was not exceeded at any monitoring location during 2017.

Monitoring within the Parkhead AQMA during 2017 confirmed compliance with the Annual Mean Objective for NO₂.

Monitoring within the Byres Road / Dumbarton Road AQMA during 2017 confirmed compliance with the Annual Mean Objective for PM₁₀.

Consequently, Glasgow shall now proceed with the revocation of the AQMA's currently in place in respect of the Annual Mean Objective for NO₂ at Parkhead Cross and the Annual Mean Objective for PM₁₀ at Byres Road / Dumbarton Road.

Actions to Improve Air Quality

In response to the implementation of the AQMA's in the city, Glasgow Council produced Air Quality Action Plans in 2004 and 2009 introducing a range of measures aimed at reducing pollution in the city. The Action Plan is an evolving project, several measures such as vehicle idling enforcement, vehicle emission testing and initiatives towards cleaner vehicles remain on going. Other measures such as a council workplace travel plan and city car club continue to evolve.

The Council continues to promote and facilitate improvements in sustainable transport through investment in cycling infrastructure, such as the Avenues and City Ways projects, and easier public access to air quality information have been introduced.

Link to Glasgow's Strategic Plan for Cycling 2016 - 2025 https://www.glasgow.gov.uk/index.aspx?articleid=20804

Link to Glasgow's Cycling Projects

https://www.glasgow.gov.uk/index.aspx?articleid=19364

https://www.glasgow.gov.uk/index.aspx?articleid=21805

Link to Glasgow's City Centre Transport Strategy 2014 - 2024

https://www.glasgow.gov.uk/index.aspx?articleid=18276

Measures which have progressed during 2017 within the Air Quality Action Plan (AQAP) programme are shown in Table 2.2. An AQAP summary is shown in Appendix D.

Measures recently progressed by the council include the Glasgow ECO Stars Fleet Recognition Scheme, which aims to promote best practise for fleet operators, being extended to include Glasgow Taxis. This membership encompasses 728 vehicles, the vast majority of which are Hackney carriages. This is the largest ECO Stars Taxi Scheme in the UK.

During 2017, Glasgow successfully secured funding for the procurement and installation of two CityTrees. Although the CityTrees in themselves are designed to improve air quality in their immediate vicinity, the principals behind the purchase were the introduction of green infrastructure to hard stand areas of the city centre and to raise awareness of air quality issues via information panels on the installations.

Unfortunately, whilst the CityTrees have been reasonably well received there has been ongoing issues with the irrigation systems and connectivity. The manufacturer has recently replanted both installations and is preparing to replace the irrigation and communication systems following the completion of the European Championships which are currently taking place in Glasgow.



George Square in Glasgow city centre was largely taken over in celebration of this year's National Clean Air Day, 21 June 2018. This year's event being substantially larger and wider in scope than before. Much of the square was filled with events and activities ranging from displays of electric vehicles, including a 'London' taxi, from a range of manufacturers such as Nissan, Tesla, and BMW.



The normally busy road in front of the chambers was sealed off to traffic to allow city school children to improve their cycling skills in a 'Bikeability' challenge overseen by

Cycling Scotland. The children were then encouraged to show off their skills on a "pump track" set up in the square by the Glasgow 2018 European Championships team.



Information and demonstrations from a diverse range of bodies including Ricardo Energy and Environment, Living Streets, Home Energy Scotland and Healthy n Happy Community Development Trust all added to the flavour of the day.

Local Priorities and Challenges

The Scottish Programme for Government announced in 2017 that there would be Low Emission Zones (LEZ's) in 4 cities in Scotland, with Glasgow expected to be the first in 2018.

Glasgow City Council have agreed to introduce Scotland's first LEZ in an area broadly equivalent to the city centre AQMA by the end of 2018 subject to receiving the relevant approval from the Traffic Commissioner. The LEZ is an essential measure for improving air quality in the city centre and beyond. Initial modelling for the LEZ indicates that reductions of up to $16\mu g/m^3$ are possible by reducing bus emissions on some of the more polluted streets, such as Hope Street.

The LEZ marks the beginning of a journey to make Glasgow a better place in which to live, work and visit. The LEZ Phase 1 will address local bus journeys only from 31 December 2018, leading to all vehicles entering the zone, including private cars, being fully compliant by the end of 2022.

Retrofitting/replacing hundreds of non-compliant buses across a range of operators is a significant financial and logistical challenge and will require the cooperation from and range of agencies, organisations and stakeholders for the LEZ to be a success. It is worth noting that that Glasgow is the first UK city outside of London to commit to including cars within our LEZ.

It is anticipated that the implementation of the LEZ in Glasgow will monopolise the majority of the Council's air quality resources. However, it is also recognised that the AQAP was last revised in 2009 and will be reassessed in 2019.

An increased emphasis with regard to the awareness and enforcement of legislation to reduce vehicle idling, particularly in the vicinity of schools will be introduced during 2018. In addition to the established awareness campaigns via advertising on buses etc. Banner messages, as shown below, will be displayed around schools.



How to Get Involved

Information relating to Local Air Quality Management (LAQM) and AQMA's in Glasgow is available via the Glasgow Council website. This information includes Air Quality Action Plans, Progress Reports and Detailed Assessments.

https://www.glasgow.gov.uk/index.aspx?articleid=18863

The website also contains links to the national Air Quality in Scotland webpage where the public can access both real time and historical monitoring data in addition to registering to receive text/email alerts where poor air quality is forecast.

http://www.scottishairquality.co.uk/

Table of Contents

Ex	ecuti	ve Summary: Air Quality in Our Area	iii
,	Air Qu	ıality in Glasgow	iii
,	Action	s to Improve Air Quality	iii
I	_ocal	Priorities and Challenges	vi
I	How to	o Get Involved	vii
1.	Lo	cal Air Quality Management	1
2.	Ac	tions to Improve Air Quality	2
2	2.1	Air Quality Management Areas	2
2	2.2	Progress and Impact of Measures to address Air Quality in Glasgow	4
2	2.3	Cleaner Air for Scotland	15
	2.3.	1 Transport – Avoiding travel – T1	15
	2.3.	2 Climate Change – Effective co-ordination of climate change and air quality	
	poli	cies to deliver co-benefits – CC2	15
3.	Air	Quality Monitoring Data and Comparison with Air Quality	
Ob	jectiv	/es	16
;	3.1	Summary of Monitoring Undertaken	16
	3.1.	1 Automatic Monitoring Sites	16
	3.1.	2 Non-Automatic Monitoring Sites	17
;	3.2	Individual pollutants	
	3.2.	5,	
	3.2.	` ,	
	3.2.		
	3.2.	(,	
	3.2.	, · · · · · · · · · · · · · · · · · · ·	
4.		w Local Developments	
	4.1	Road Traffic Sources	
	4.2	Other Transport Sources	
4	4.3	Industrial Sources	
4	4.4	Commercial and Domestic Sources	
4	4.5	New Developments with Fugitive or Uncontrolled Sources	21
5.	Pla	anning Applications	22
6.	Co	nclusions and Proposed Actions	23
(3.1	Conclusions from New Monitoring Data	23
(6.2	Conclusions relating to New Local Developments	23
(3.3	Proposed Actions	24

Appendix A: Monitoring Results	25
Appendix B: Full Monthly Diffusion Tube Results for 2017	54
Appendix C: Supporting Technical Information / Air Quality Monitoring	
Data QA/QC	65
C.1 Mobile Monitoring Station	
C.2 Parkhead Cross AQMA	
C.3 Byres Rd and Dumbarton Rd AQMA	
C.4 Air Quality Monitoring Data QA/QC	
Appendix D: Air Quality Action Plan Summary	
Glossary of Terms	
References	
List of Tables	
Table 1.1 – Summary of Air Quality Objectives in Scotland	1
Table 2.1 – Declared Air Quality Management Areas	
Table 2.2 – Progress on Measures to Improve Air Quality	5
Table A.1 - Details of Automatic Monitoring Sites	
Table A.2 – Details of Non Automatic Monitoring Sites	
Table A.3 – Annual Mean NO ₂ Monitoring Results	
Table A.4 – 1 Hour Mean NO₂ Monitoring Results	
Table A.5 – Annual Mean PM ₁₀ Monitoring Results	
Table A.6 – 24 Hour Mean PM ₁₀ Monitoring Results	
Table A.7 – Annual Mean PM _{2.5} Monitoring Results	
Table A.8 – Annual Mean Benzene (C ₆ H ₆) Monitoring Results	
Table B.1 – NO ₂ Monthly Diffusion Tube Results for 2017	
Table C.1.1 – Mobile Monitoring Station NO ₂ Monitoring Results	
Table C.1.2 – Mobile Monitoring Station PM ₁₀ Monitoring Results	
Table C.1.3 – Mobile Monitoring Station PM _{2.5} Monitoring Results	
Table C.2.1 – Parkhead AQMA Annual Mean NO ₂ Monitoring Results	
Table C.3.1 – Byres Rd/Dumbarton Rd AQMA Annual Mean PM ₁₀ Monitoring I	Results
Table C 4.1 – Diffusion Tube Locations Corrected for Distance	

List of Figures

Figure 3.1 – Location of Automatic Monitoring Sites	16
Figure 3.2 – Location of Nitrogen Dioxide (NO2) Diffusion Tubes	17
Figure 3.3 – Trends in Annual Mean Nitrogen Dioxide Concentration	19
Figure C.2.1 – Parkhead Cross AQMA	
Figure C.3.1 – Byres Road / Dumbarton Road AQMA	

1. Local Air Quality Management

This report provides an overview of air quality in Glasgow during 2017. It fulfils the requirements of Local Air Quality Management (LAQM) as set out in Part IV of the Environment Act (1995) and the relevant Policy and Technical Guidance documents.

The LAQM process places an obligation on all local authorities to regularly review and assess air quality in their areas, and to determine whether or not the air quality objectives are likely to be achieved. Where an exceedance is considered likely the local authority must declare an Air Quality Management Area (AQMA) and prepare an Air Quality Action Plan (AQAP) setting out the measures it intends to put in place in pursuit of the objectives. This Annual Progress Report (APR) summarises the work being undertaken by Glasgow to improve air quality and any progress that has been made.

Table 1.1 – Summary of Air Quality Objectives in Scotland

Pollutant	Air Quality Objec	tive	Date to be
Poliutant	Concentration	Measured as	achieved by
Nitrogen	200 µg/m³ not to be exceeded more than 18 times a year	1-hour mean	31.12.2005
dioxide (NO ₂)	40 μg/m³	Annual mean	31.12.2005
Particulate	more than 7 times a year		31.12.2010
Matter (PM ₁₀)	18 μg/m³	Annual mean	31.12.2010
Particulate Matter (PM _{2.5})	10 10/m		31.12.2020
	350 µg/m³, not to be exceeded more than 24 times a year	1-hour mean	31.12.2004
Sulphur dioxide (SO ₂)	125 µg/m³, not to be exceeded more than 3 times a year	24-hour mean	31.12.2004
	266 µg/m³, not to be exceeded more than 35 times a year	15-minute mean	31.12.2005
Benzene	3.25 μg/m³	Running annual mean	31.12.2010
1,3 Butadiene	2.25 μg/m³	Running annual mean	31.12.2003
Carbon Monoxide	10.0 mg/m ³	Running 8-Hour mean	31.12.2003
Lead	0.25 μg/m³	Annual Mean	31.12.2008

2. Actions to Improve Air Quality

2.1 Air Quality Management Areas

Air Quality Management Areas (AQMAs) are declared when there is an exceedance or likely exceedance of an air quality objective. After declaration, the authority must prepare an Air Quality Action Plan (AQAP) within 12 months, setting out measures it intends to put in place in pursuit of the objectives.

A summary of AQMAs declared by Glasgow can be found in

Table 2.1. Further information related to declared or revoked AQMAs, including maps of AQMA boundaries are available online at

https://www.glasgow.gov.uk/index.aspx?articleid=18863

Monitoring within the Parkhead AQMA during 2017 confirmed compliance with the Annual Mean Objective for NO₂.

Monitoring within the Byres Road / Dumbarton Road AQMA during 2017 confirmed compliance with the Annual Mean Objective for PM₁₀.

Consequently, Glasgow shall now proceed with the revocation of the AQMA's currently in place in respect of the Annual Mean Objective for NO₂ at Parkhead Cross and the Annual Mean Objective for PM₁₀ at Byres Road / Dumbarton Road.

Table 2.1 - Declared Air Quality Management Areas

AQMA Name	Pollutants and Air Quality Objectives	City / Town	Description	Action Plan
City Centre AQMA	NO₂ Annual Mean	Glasgow	The city centre AQMA is loosely bound by the M8 motorway to the west and north (with slight protrusions at North Street and Royston Road), by High Street and Saltmarket to the east and by the river Clyde to the south. This area was declared an AQMA in 2004 in respect of the annual mean NO ₂ Objective.	Glasgow City Council Air Quality Action Plan 2009 https://www.glasgow.gov.uk/ CHttpHandler.ashx?id=3244 7&p=0

AQMA Name	Pollutants and Air Quality Objectives	City / Town	Description	Action Plan
	PM ₁₀ Annual Mean NO ₂ Hourly Mean		In 2007 the area covered by this AQMA was extended and declared in respect of the annual mean PM ₁₀ Objective. In 2012 a further extension of the AQMA was declared and the order amended in respect of the hourly mean NO ₂ Objective.	
Parkhead Cross AQMA	NO ₂ Annual Mean	Glasgow	Parkhead Cross is formed by the convergence of five roads in Glasgow's east end. The roads are Westmuir Street, Tollcross Road, Springfield Road, Duke Street and Gallowgate. The area is a mixture of commercial and residential properties within mostly tenement properties. This area was declared in 2007 in respect of the annual mean NO ₂ Objective.	Glasgow City Council Air Quality Action Plan 2009 https://www.glasgow.gov.uk/ CHttpHandler.ashx?id=3244 7&p=0
Byres Road and Dumbarton Road AQMA	NO₂ Annual Mean	Glasgow	This AQMA extends from the junction of Byres Road and Great Western Road, south to Dumbarton Road and west along Dumbarton Road as far as Thornwood Drive roundabout. This area was declared an AQMA in 2007 in respect of the annual mean NO2 Objective. In 2012 the area covered by this AQMA was extended northwards along Queen Margaret Drive to the junction with Oban Drive.	Glasgow City Council Air Quality Action Plan 2009 https://www.glasgow.gov.uk/ CHttpHandler.ashx?id=3244 7&p=0

AQMA Name	Pollutants and Air Quality Objectives	City / Town	Description	Action Plan
	PM ₁₀ Annual Mean		In 2016 this AQMA was amended in respect of the annual mean PM ₁₀ Objective.	

2.2 Progress and Impact of Measures to address Air Quality in Glasgow

Glasgow has taken forward a number of measures during the current reporting year of 2017 in pursuit of improving local air quality. Details of AQAP measures which have progressed in 2017 are shown in Table 2.2. More detail on these measures can be found via the link to the AQAP contained in Table 2.1 above. A summary of the AQAP measures is shown in Appendix D.

Table 2.2 – Progress on Measures to Improve Air Quality

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
1	Vehicle Idling Council will expand programme of vehicle idling enforcement	Public Information	Regular scheduled patrols to enforce and/or educate regarding vehicle idling	Public Health LES		2003 onwards		Low	Council continues to promote awareness and benefits in regard to reduction of vehicle idling via billboards and advertising campaign on PSV vehicles, around schools and bus stops.	Ongoing	3 FPN issued during 2017.
2	Emission Testing	Public Information	Council will continue a programme of roadside emission testing	Public Health LES		2003 onwards		Low	40000+ vehicles tested	Ongoing	2800 vehicles tested 20 FPN's issued during 2017

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
3	Low Emission Zones	Promoting Low Emission Transport	Cleaner Air for Scotland (CAFS) National Low Emission Framework (NELF)	Scottish Government GCC are a partner authority on the CAFS Governance Group	2015			Medium	LEZ received committee approval in 2017/18 Stakeholder workshops taken place. Phase 1 modelling completed. Traffic Regulation Condition application submitted.	2022	Glasgow City Council have agreed to introduce Scotland's first LEZ in an area broadly equivalent to the city centre AQMA. The LEZ Phase 1 will address local bus journeys from 31 December 2018.

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	
4	Cleaner Taxis	Vehicle Fleet Efficiency	Council will prepare an emissions strategy to reduce emissions from taxi and private hire vehicles Proposals to limit the maximum age and increase the emission testing frequency for taxis researched and discussed with interested parties	Sustainable Glasgow LES	2009			Low/Medium	Taxis have been preferentially selected for roadside emissions testing. Liaison with Taxi Operators Association and Licensing authority with regard to emission limits, maximum age and eco-driver training. Glasgow Taxi's Group has joined the Glasgow Eco Stars scheme	Ongoing	

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	
5	Council Workplace Travel Plan	Promoting Travel Alternatives	Travel Plan was relaunched in an updated form.	Glasgow City Council		2014		Low	Cycling Infrastructure improvements Lift share, car share facility for GCC Pool bike scheme Site Bike Scheme Cycle to work scheme Improvements at council premises including secure parking facilities.	Ongoing	

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
6	Car Clubs	Alternatives to Private Vehicle Use	The Council will make on street spaces available for car club vehicles.	Glasgow City Council	2009	2010 Onwards / 2015 Onwards (award of new operator contract)		Low	Car club has 36 vehicles including 3 full electric vehicles one of which is an EV Van in operation within Glasgow located on street in council provided bays. New spaces provided as club expanded. Land & Environmental services now use club as a corporate member.	Ongoing	2017/18 saw a focus on creating additional users / members for the scheme with an additional 484 members being added through targeted promotion supported by GCC and SCSP.
10	Air Quality Information	Public Information	The Council will provide data and information regarding current and longer term air quality monitoring on our web site and at variable message signs throughout the city	Glasgow City Council	2016	2016		Low	The Council secured funding to install two CityTrees in city centre Air Quality Management Area. These installations contain information on and links to air quality information sources.	2017	The manufacturer has recently replanted both installations and is preparing to replace the irrigation and comms systems following the completion of the European Championship which are currently taking place in Glasgow.

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
13	Cycling Strategy	Promoting Travel Alternatives	Air Quality grants will be sourced for funding cycling improvements in the city.	Glasgow City Council	2011	Ongoing		Low	Grants have been obtained from Scottish Govt. and used for provision of cycling infrastructure such as bike shelters and stances across the city. Continued investment in cycling infrastructure including community centred projects and secure bike storage at schools. Glasgow City Council's Strategic Plan for Cycling 2016 - 2025 was recognised as a category winner courtesy of the Scottish Transport Awards		During 2017–18 £104,000 was invested in various aspects of Sustainable / Active Travel. Generally this was funded from the Scottish Governments air quality fund with additional grant funding from sources, such as Sustrans or GCC revenue spend.

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
14	Bus Retro-fit Scheme	Promoting Low Emission Transport	Grant funding to retro-fit Buses with new exhaust tech to reduce harmful emissions. Grant of ~ £250k agreed from Scottish Government Discussions with bus operators / SPT / Retrofit companies and procurement	Glasgow City Council / Strathclyde Partnership for Transport	2011			Low	Follow up proposals rejected by bus companies. Funding redirected towards joint purchase with SPT of 2 fully electric buses for use on Route 100 to Transport museum.	Completed	Working with the commercial and bus sectors, the Energy Saving Trust and the Low Carbon Vehicle Partnership, the Scottish Gov. is to introduce an Engine Retrofitting Centre in Scotland to support the delivery of LEZs. GCC will assist in delivery of this significant for piece of work.

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
17	Promote Greener Vehicles		The Council will investigate the potential for reduced rate street parking for electric and hybrid vehicles	Glasgow City Council	2012	2012		Low	Glasgow City Council has introduced a network of public charging points, presently 93 each point is capable of simultaneously charging 2 vehicles. Charging points have also been provided within council car parking facilities. A further 8 charge points will be added (currently in procurement) Whilst parking charges now apply, the electricity is provided free of charge.	Ongoing	Funding has been sought for an additional 24 charge points for the 2018/19 programme. In addition, the Council charge point strategy is currently being developed along-side a 5-year implement ation plan that will see a substantia I increase in the number of points deployed each year.

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
18	Leading by Example		The Council will demonstrate best practice in the operation of its vehicle fleet The Council have introduced a fleet of electric vehicles through a government backed scheme and trained staff in the efficient use of these vehicles.	Glasgow City Council				Low	Expanded the use of electric vehicles within the fleet including new Nissan Leaf vehicles. 'Fuel Efficient Driver' training recently undertaken by 120 members of staff, who regularly drive on business. The vehicle procurement framework is being reviewed allowing renewed emphasis to be placed on zero and low emissions vehicles. Council currently has a total of 18 electric vehicles.	Ongoing	Proposals to introduce electric vans and increase the level of EV vehicles by another 30 during 18 / 19

Measure No.	Measure	Category	Focus	Lead Authority	Planning Phase	Implementation Phase	Key Performance Indicator	Target Pollution Reduction in the AQMA	Progress to Date	Estimated Completion Date	Comments
18	Leading by Example		The Council will demonstrate best practice in the operation of its vehicle fleet The Glasgow ECO Stars Fleet Recognition Scheme is being promoted by Glasgow City Council. The scheme is designed to raise awareness with both public and private organisations of the important role they can play in helping to improve air quality	Glasgow City Council		2014		Low	The scheme has been operating since September 2014 and has currently recruited 160 members encompassing approximately 8000 fleet vehicles including two of the largest bus companies operating within Glasgow.	Ongoing	Glasgow Taxi's Group has joined the Glasgow Eco Stars scheme.

2.3 Cleaner Air for Scotland

Cleaner Air for Scotland – The Road to a Healthier Future (CAFS) is a national cross-government strategy that sets out how the Scottish Government and its partner organisations propose to reduce air pollution further to protect human health and fulfil Scotland's legal responsibilities as soon as possible. A series of actions across a range of policy areas are outlined, a summary of which is available at http://www.gov.scot/Publications/2015/11/5671/17. Progress by Glasgow City Council against relevant actions within this strategy is demonstrated below.

2.3.1 Transport – Avoiding travel – T1

All local authorities should ensure that they have a corporate travel plan (perhaps within a carbon management plan) which is consistent with any local air quality action plan.

Glasgow currently does not have a corporate travel plan. The 2009 AQAP includes measures to promote staff travel to the workplace.

2.3.2 Climate Change – Effective co-ordination of climate change and air quality policies to deliver co-benefits – CC2

Scottish Government expects any Scottish local authority which has or is currently developing a Sustainable Energy Action Plan to ensure that air quality considerations are covered.

Glasgow has implemented an Energy and Carbon Masterplan which provides a blue print to reduce carbon dioxide emissions by 30% by 2020. This masterplan highlights over 30 actions to meet the reduction target focussing heavily on renewable energy power supplies and the commitment to less polluting transport modes. Links to the masterplan and Glasgow's Carbon Management Plan 2 are available at.

https://www.glasgow.gov.uk/index.aspx?articleid=17181

3. Air Quality Monitoring Data and Comparison with Air Quality Objectives

3.1 Summary of Monitoring Undertaken

3.1.1 Automatic Monitoring Sites

This section sets out what monitoring has taken place and how local concentrations of the main air pollutants compare with the objectives.

During 2017, Glasgow undertook automatic (continuous) monitoring at 12 sites, the locations are shown in Figure 3.1 below. Station details including pollutants monitored are shown in Appendix A. Table A..

Figure 3.1 Location of Automatic Monitoring Sites

National monitoring results are available at:

http://www.scottishairquality.co.uk/

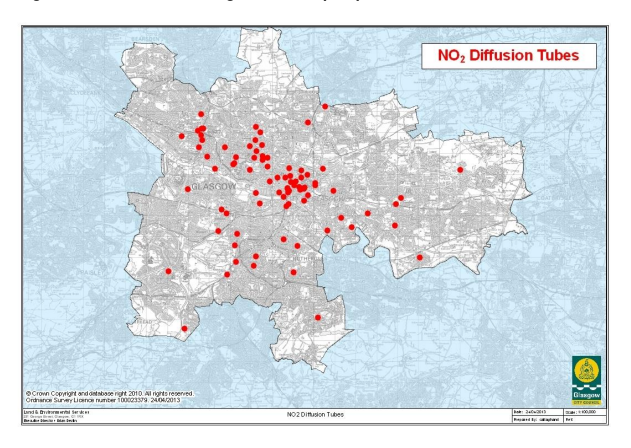
Further details on how the monitors are calibrated and how the data has been adjusted are included in Appendix C.

3.1.2 Non-Automatic Monitoring Sites

During 2017, Glasgow undertook non-automatic (passive) monitoring of Nitrogen Dioxide (NO₂) at 104 sites and Benzene (C₆H₆) at 4 locations. Whilst concentrated within the City Centre AQMA, NO₂ diffusion tubes are also widely dispersed throughout the city as shown in Figure 3.2 following.

Specific site details are shown in Appendix A. Table A..

Figure 3.2 Location of Nitrogen Dioxide (NO₂) Diffusion Tubes



Further details on Quality Assurance/Quality Control (QA/QC) and bias adjustment for the diffusion tubes are included in Appendix C.

3.2 Individual pollutants

The air quality monitoring results presented in this section are, where relevant, adjusted for annualisation and bias. Further details on adjustments are provided in Appendix C.

3.2.1 Nitrogen Dioxide (NO₂)

Table A. in Appendix A compares the ratified and adjusted monitored NO₂ annual mean concentrations for the past 5 years with the air quality objective of 40µg/m³.

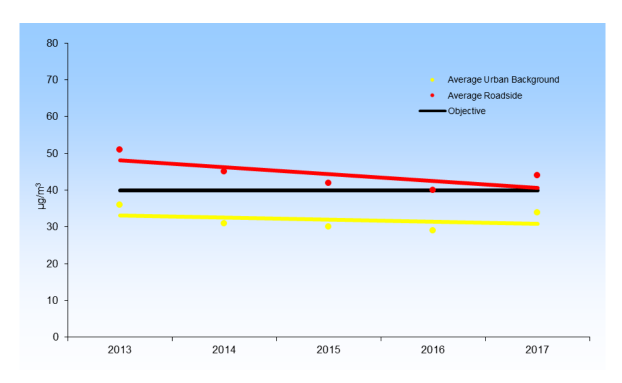
For diffusion tubes, the full 2017 dataset of monthly mean values is provided in Appendix B.

Table A. in Appendix A compares the ratified continuous monitored NO₂ hourly mean concentrations for the past 5 years with the air quality objective of 200µg/m³, not to be exceeded more than 18 times per year.

During 2017, Glasgow City Council has measured concentrations of NO₂ above the Annual Mean Objective at two automatic monitoring stations, Kerbside (GLA4) and Dumbarton Road (GL9) these are both within existing Air Quality Management Areas (AQMA's). The Annual Mean Objective was also exceeded at several locations, by diffusion tube, within the existing City Centre AQMA.

Whilst the underlying trend across the City Centre AQMA continues to suggest an overall drop in NO₂ concentrations as shown in Figure 3.3, there was an increase in the number of locations where the Annual Mean Objective was exceeded (12) when compared to 2016 (7). On average there was a 10% increase in NO₂ concentrations measured by diffusion tube within the City Centre AQMA, 8% citywide. In contrast, concentrations measured during 2017 at the automatic stations, both within the city centre AQMA and citywide continued to show either a decrease, 6% citywide or little or no change, city centre AQMA, when compared to 2016.

Figure 3.3 Trends in Annual Mean Nitrogen Dioxide Concentration Within City Centre AQMA (Diffusion Tube)
Comparison with Annual Mean Objective (40µg/m³)



The Hourly Mean Objective was not exceeded at any of the automatic monitoring stations. One diffusion tube location (CC13) returned an annual mean $>60 \mu g/m^3$ ($68 \mu g/m^3$) which indicates a possible exceedance of the Hourly Mean Objective at this location. Note however, that CC13 is approx. 100m from the automatic monitoring station on Hope St. (GLA4) with a common pollutant source, i.e. traffic using Hope St. The exceedances of the Hourly Mean Objective measured at GLA4 have not exceeded the objective limit (18 hours) in recent years.

3.2.2 Particulate Matter (PM₁₀)

Table A. in Appendix A compares the ratified and adjusted monitored PM₁₀ annual mean concentrations for the past 5 years with the air quality objective of 18µg/m³.

Table A. in Appendix A compares the ratified continuous monitored PM_{10} daily mean concentrations for the past 5 years with the air quality objective of $50\mu g/m^3$, not to be exceeded more than 7 times per year.

Neither the Annual Mean Objective for PM₁₀ nor the Daily Mean Objective was exceeded at any monitoring location during 2017.

3.2.3 Particulate Matter (PM_{2.5})

Table A. in Appendix A compares the ratified and adjusted monitored PM_{2.5} annual mean concentrations for the past 5 years with the air quality objective of 10µg/m³.

For Scottish Local Authorities particulates at PM_{2.5} have now been prescribed in regulation with an Annual Mean Objective of 10µg/m³ by 2020 this objective was not exceeded at any monitoring location during 2017.

3.2.4 Benzene (C₆H₆)

Table A.8 in Appendix A shows the monitored C₆H₆ annual mean concentrations with the air quality objective of 3.25µg/m³. The Annual Mean Objective was not exceeded at any monitoring location during 2017.

3.2.5 Carbon Monoxide (CO), Sulphur Dioxide (SO₂), Lead (Pb) and 1,3-Butadiene

Monitoring of these pollutants has been discontinued in Glasgow.

4. New Local Developments

No new local developments have been identified which require consideration in this report.

4.1 Road Traffic Sources

No new road traffic sources have been identified which require consideration in this report.

4.2 Other Transport Sources

No significant new transport sources have been identified which require consideration in this report.

4.3 Industrial Sources

No significant new industrial sources have been identified which require consideration in this report.

4.4 Commercial and Domestic Sources

No significant new commercial and domestic sources have been identified which require consideration in this report.

4.5 New Developments with Fugitive or Uncontrolled Sources

No significant new developments with fugitive or uncontrolled sources have been identified which require consideration in this report.

5. Planning Applications

There have been several planning applications for residential developments within the last year which required air quality assessments due to the introduction of new receptors or increased emissions due to additional vehicle movements. None of the assessments predicted significant adverse air quality impacts or new exceedances of the objectives.

A planning application and associated air quality assessment has been submitted in respect of the ground preparation works for a major mixed use development in the Sighthill Road area of Glasgow. The assessment concluded that, with appropriate mitigation measures in place, the potential for dust nuisance in the local area would be minimal. A further air quality assessment will be required once the details of the site end use are finalised.

6. Conclusions and Proposed Actions

6.1 Conclusions from New Monitoring Data

Automatic analyser and diffusion tube monitoring of NO₂ indicates that concentrations are likely to continue to exceed the Annual Mean Objective at locations within the existing City Centre AQMA. The Objective was also exceeded at one location within the Byres Road / Dumbarton Road AQMA.

NO₂ Concentrations within the Parkhead AQMA confirmed that Glasgow can now proceed with the revocation of this AQMA. It is not considered that any further amendment to the remaining AQMA's is necessary or that any new areas require more detailed investigation.

There were no exceedances of the NO_2 Hourly Mean Objective at any of the automatic monitoring stations; one diffusion tube within the City Centre AQMA produced an annual mean concentration in excess of $60\mu g/m^3$. It is not considered that any further amendment to this AQMA's is necessary or that any new areas require more detailed analysis.

There were no exceedances of the PM₁₀ Annual Mean Objective. Concentrations within the Byres Road / Dumbarton Road AQMA confirmed that Glasgow can now proceed with the revocation of this AQMA in respect of the annual mean for PM₁₀. It is not considered that any further amendment to the remaining AQMA is necessary or that any new areas require more detailed investigation.

There were no exceedances of the 24hour Mean Objective, neither did the 90th percentile value from those sites with <90% data capture indicate that this objective would have been exceeded.

There were no exceedances of the PM_{2.5} Annual Mean Objective.

6.2 Conclusions relating to New Local Developments

No new local developments have been identified which require consideration in this report.

6.3 Proposed Actions

Glasgow shall now proceed with the revocation of the AQMA's currently in place in respect of the Annual Mean Objective for NO₂ at Parkhead Cross and the Annual Mean Objective for PM₁₀ at Byres Road / Dumbarton Road.

During 2018 Glasgow will proceed in partnership with the Scottish Government to deliver Scotland's first Low Emission Zone (LEZ), subject to receiving the relevant approval from the Traffic Commissioner. The LEZ Phase 1 will address local bus journeys from 31 December 2018, leading to all vehicles entering the zone, including private cars, being fully compliant by the end of 2022. The area covered by the LEZ is broadly equivalent to the city centre AQMA.

It is anticipated that the implementation of the LEZ in Glasgow will monopolise the majority of the Council's air quality resources. However, it is also recognised that the AQAP was last revised in 2009 and will be reassessed in 2019.

Appendix A: Monitoring Results

Table A.1 – Details of Automatic Monitoring Sites

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Monitoring Technique	Distance to Relevant Exposure (m) (1)	Distance to kerb of nearest road (m)	Inlet Height (m)
GLA4	Glasgow Kerbside	Kerbside	258708	665200	NO ₂	City Centre	Chemiluminescent	0	1	3
GLKP	Glasgow Townhead	Urban Background	259675	665900	NO ₂ PM ₁₀ PM _{2.5} O ₃	City Centre	Chemiluminescent FDMS TEOM UV Photometric	0	120	3
GGWR	Glasgow Great Western Road	Roadside	258007	666649	NO ₂	No	Chemiluminescent	0	5	2
GHSR	Glasgow High Street	Roadside	260013	665346	NO ₂ PM ₁₀ PM _{2.5}	City Centre	Chemiluminescent FDMS TEOM	0	3	3
GLA5	Glasgow Anderston	Urban Background	257925	665487	NO ₂ PM ₁₀	City Centre	Chemiluminescent FDMS TEOM	0	40	3
GLA6	Glasgow Byres Road	Roadside	256526	666933	NO ₂ PM ₁₀	Byres Rd Dumbarton Rd	Chemiluminescent FDMS TEOM	0	3	3
GL9	Glasgow Dumbarton Road	Roadside	255030	666608	NO ₂ PM ₁₀	Byres Rd Dumbarton Rd	Chemiluminescent TEOM	0	3	2
GL6	Glasgow Burgher Street	Roadside	262550	664164	NO ₂ PM ₁₀	Parkhead	Chemiluminescent FDMS TEOM	0	3	2

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Monitoring Technique	Distance to Relevant Exposure (m) (1)	Distance to kerb of nearest road (m)	Inlet Height (m)
GL1	Glasgow Abercromby Street	Roadside	260420	664175	PM ₁₀	No	FDMS TEOM	0	3	2
GL3	Glasgow Broomhill	Roadside	255030	667195	PM ₁₀	No	FDMS TEOM	0	3	2
GL2	Glasgow Nithsdale Road	Roadside	257883	662673	PM ₁₀	No	FDMS TEOM	0	3	2
GLA7	Glasgow Waulkmillglen Reservoir	Rural	252461	658154	NO ₂ PM ₁₀ O ₃	No	Chemiluminescent TEOM UV Photometric	N/A	N/A	3

^{(1) 0} if the monitoring site is at a location of exposure (e.g. installed on the façade of a residential property).

⁽²⁾ N/A if not applicable.

Table A.2 – Details of Non-Automatic Monitoring Sites

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
CC01	George Square	Urban Background	259296	665389	NO ₂	Yes	N/A	30	No
CC02	Union Street	Roadside	258828	665204	NO ₂	Yes	0	3	No
CC03	Bath Street	Roadside	258374	665826	NO ₂	Yes	3	3	No
CC04	Glassford Street	Roadside	259361	665252	NO ₂	Yes	0	3	No
CC05	Buchanan Street	Roadside	259055	665468	NO ₂	Yes	0	3	No
CC06	Castle Street	Roadside	260068	665589	NO ₂	Yes	0	3	No
CC07	Hope Street 3	Kerbside	258856	665940	NO ₂	Yes	N/A	1	No
CC08	Montrose Street	Roadside	259536	665313	NO ₂	Yes	0	3	No
CC09	Cochrane Street	Roadside	259430	665316	NO ₂	Yes	0	3	No
CC10	Renfield Street	Roadside	258896	665637	NO ₂	Yes	0	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
CC11	George Street	Kerbside	259551	665380	NO ₂	Yes	N/A	1	No
CC12	North Street	Roadside	257906	665672	NO ₂	Yes	N/A	3	No
CC13	Hope Street 1	Roadside	258730	665322	NO ₂	Yes	0	3	No
CC14	Gordon Street	Roadside	258756	665346	NO ₂	Yes	N/A	3	No
CC15	Heilanmans Umbrella North	Roadside	258770	665120	NO ₂	Yes	0	3	No
CC16	Saltmarket	Roadside	259545	664739	NO ₂	Yes	0	3	No
CC17	High Street	Roadside	259732	664991	NO ₂	Yes	0	3	No
CC18	Dobbies Loan	Urban Background	259415	666194	NO ₂	Yes	0	3	No
CC20	Dundasvale Street	Urban Background	258820	666306	NO ₂	Yes	0	15	No
CC21	Royston Road	Roadside	260429	666264	NO ₂	Yes	5	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
CC22	St Mungo Avenue	Urban Background	259392	665866	NO ₂	Yes	0	5	No
CC23	Brown Street	Roadside	258336	665122	NO ₂	Yes	0	3	No
CC24	Broomielaw	Roadside	258562	664933	NO ₂	Yes	N/A	3	No
CC25	McLeod Street	Urban Background	260077	665481	NO ₂	Yes	0	8	No
CC26	Sauchiehall Street	Urban Background	258639	665852	NO ₂	Yes	N/A	N/A	No
CC28	St Mungo's PS	Roadside	259983	665834	NO ₂	Yes	10	1	No
CC29	Garnetbank PS	Roadside	258240	666033	NO ₂	Yes	5	1	No
GE01	Westmuir Street	Roadside	262589	664139	NO ₂	Yes	0	3	No
GE02	Hillcrest Road	Roadside	265075	662001	NO ₂	No	5	3	No
GE03	Main Street (Bridgeton)	Roadside	260650	663319	NO ₂	No	0	5	No
GE04	Westercraigs	Urban Background	260942	665226	NO ₂	No	0	15	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GE06	Sacone SW	Urban background	263920	664569	NO ₂	No	0	20	No
GE07	Easterhouse	Roadside	267005	666217	NO ₂	No	0	5	No
GE10	Tollcross Park	Roadside	263864	663544	NO ₂	No	0	3	No
GE14	St Michaels Lane	Roadside	262472	664214	NO ₂	Yes	0	3	No
GE16	Ellismuir Road	Roadside	268413	663872	NO ₂	No	9	1	No
GE17	Carmyle Avenue	Roadside	264792	662418	NO ₂	No	0	7	No
GE18	Barrowfield Street	Roadside	261705	663993	NO ₂	No	3	1	No
GE19	Dalmarnock Station	Roadside	261013	663169	NO ₂	No	N/A	1	No
GN01	Springburn Road	Roadside	260541	669268	NO ₂	No	0	6	No
GN02	Kippen Street	Urban Background	259731	668488	NO ₂	No	5	3	No
GN03	Ryeside Road	Roadside	261778	668122	NO ₂	No	10	1	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GS02	Bridge Street	Roadside	258702	664480	NO ₂	Yes	3	3	No
GS04	Haggs Road	Roadside	256295	661792	NO ₂	No	0	3	No
GS06	Oxford Street	Roadside	258798	664570	NO ₂	No	0	3	No
GS07	Dougrie Road	Roadside	260203	659128	NO ₂	No	N/A	3	No
GS08	Aikenhead Road	Roadside	259225	662579	NO ₂	No	0	6	No
GS09	Langside Primary School	Roadside	257138	661617	NO ₂	No	5	3	No
GS10	Paisley Road West	Roadside	255599	664313	NO ₂	No	0	3	No
GS11	Sutherland Avenue	Urban Background	256343	663153	NO ₂	No	10	5	No
GS12	Mallaig Place	Urban background	253989	665298	NO ₂	No	20	6	No
GS13	Govanhill Street	Roadside	258678	662901	NO ₂	No	3	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GS14	Invergarrie Road	Urban Background	253821	658590	NO ₂	No	5	3	No
GS16	Silverburn	Roadside	253047	661349	NO ₂	No	0	5	No
GS18	Paisley Rd West 2	Roadside	257415	664616	NO ₂	No	0	3	No
GS19	Hampden	Urban Background	259038	661285	NO ₂	No	0	3	No
GS20	45 Clifford Street	Roadside	256262	664308	NO ₂	No	0	3	No
GS21	608 Scotland Street West	Roadside	256948	664270	NO ₂	No	0	1	No
GS22	17 Kilbride Street	Roadside	259732	663032	NO ₂	No	0	3	No
GS23	2 Myrtle Drive	Roadside	259246	661979	NO ₂	No	0	3	No
GS24	183 Crossloan Road	Roadside	254724	665407	NO ₂	No	0	3	No
GS25	234 Berryknowes Road	Urban Background	253542	664443	NO ₂	No	0	15	No
GS26	64 Minard Road	Roadside	257256	662295	NO ₂	No	0	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GS27	Battlefield Road	Roadside	258084	661642	NO ₂	No	0	3	No
GS28	128 Mennock Road	Roadside	259871	660618	NO ₂	No	0	3	No
GS29	187 Castlemilk Drive	Roadside	260268	658856	NO ₂	No	0	3	No
GS30	Govan Road	Roadside	254021	665943	NO ₂	No	0	2	No
GS31	Govan Road (Hospital)	Roadside	253865	666006	NO ₂	No	2	2	No
GS32	Harland Street	Roadside	253139	667333	NO ₂	No	2	3	No
GS33	Partick Bus Station	Roadside	255692	667333	NO ₂	Yes	0	2	No
GS34	1220 Govan Road	Roadside	254372	665902	NO ₂	No	0	2	No
GS35	Shieldhall Road	Roadside	253554	665176	NO ₂	No	0	3	No
GS36	Wallace Street	Roadside	258108	664514	NO ₂	No	0	3	No
GS37	Dumbreck Road	Roadside	255477	663644	NO ₂	No	7	1	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GS45	Ben Glas Place	Urban Background	253609	659958	NO ₂	No	5	1	No
GS46	Kirriemuir Avenue	Roadside	253471	663587	NO ₂	No	20	1	No
GS47	1214 Paisley Road West	Roadside	254818	664109	NO ₂	No	10	1	No
GW01	Dumbarton Road	Roadside	256209	666525	NO ₂	Yes	3	3	No
GW02	Lawrence Street	Roadside	256295	666816	NO ₂	Yes	5	2	No
GW04	Finnieston Street	Roadside	257235	665108	NO ₂	No	N/A	3	No
GW06	Napiershall Street	Roadside	257790	666791	NO ₂	No	0	4	No
GW07	Queen Margaret Drive 2	Roadside	257216	667639	NO ₂	Yes	0	3	No
GW08	Queen Margaret Drive 3	Roadside	257012	667433	NO ₂	Yes	0	3	No
GW09	Anniesland Cross	Roadside	254613	668886	NO ₂	No	0	15	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GW10	Balshagray Avenue	Roadside	254498	667291	NO ₂	No	0	10	No
GW11	Thornwood Drive	Roadside	254903	666855	NO ₂	No	0	3	No
GW12	Belmont Street	Roadside	257533	667418	NO ₂	No	N/A	3	No
GW13	Glasgow Harbour	Urban Background	255287	666276	NO ₂	No	0	30	No
GW14	Crow Road	Roadside	254640	668203	NO ₂	No	0	3	No
GW15	Hyndland Road	Roadside	255764	667297	NO ₂	No	0	4	No
GW16	Park Road	Roadside	257555	666896	NO ₂	No	0	3	No
GW18	Maryhill Road	Roadside	257243	668285	NO ₂	No	0	3	No
GW19	Scotstoun	Urban Background	253592	667771	NO ₂	No	0	>10	No
GW21	Milner Road	Roadside	254456	668108	NO ₂	No	0	3	No
GW22	Gibson Street	Roadside	257166	666787	NO ₂	No	0	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
GW26	Great Western Road	Roadside	257255	667112	NO ₂	No	0	3	No
GW30	South Street	Roadside	253193	667219	NO ₂	No	0	2	No
GW31	Great George Street	Roadside	256663	667100	NO ₂	No	0	3	No
GW32	Blairdardie Road	Roadside	253080	670199	NO ₂	No	8	1	No
GW33	Cadder Road	Roadside	257373	669164	NO ₂	No	10	1	No
GW34	New City Road	Urban Background	258309	666457	NO ₂	No	N/A	1	No
GW35	676 Dumbarton Road	Roadside	254946	666612	NO ₂	No	0	1	No
GW36	1545 Dumbarton Road	Roadside	252993	667615	NO ₂	No	0	5	No
GW37	Primrose Court	Roadside	253475	667289	NO ₂	No	0	13	No
CCB1	Heilanman's Umbrella North	Roadside	258770	665121	C ₆ H ₆	No	0	3	No

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Pollutants Monitored	In AQMA?	Distance to Relevant Exposure (m) ⁽¹⁾	Distance to kerb of nearest road (m) ⁽²⁾	Tube collocated with a Continuous Analyser?
CCB2	Hope Street	Kerbside	258738	665167	C ₆ H ₆	No	3	1	No
GWB1	Ochiltree Avenue	Roadside	254839	669295	C ₆ H ₆	No	3	5	No
GSB1	Pollokshaws Road	Roadside	255869	661185	C ₆ H ₆	No	3	3	No

^{(1) 0} if the monitoring site is at a location of exposure (e.g. installed on/adjacent to the façade of a residential property).

⁽²⁾ N/A if not applicable.

Table A.3 – Annual Mean NO₂ Monitoring Results

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	an Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
GLA4	Kerbside (Kerbside)	Automatic	99	99	<u>65</u>	<u>66</u>	60	<u>65</u>	59
GLKP	Townhead (U Background)	Automatic	99	99	-	27	26	26	25
GGWR	Gt. Western Rd (Roadside)	Automatic	99	99	-	31	31	32	31
GHSR	High St (Roadside)	Automatic	97	97	-	-	32	34	35
GLA5	Anderston (U Background)	Automatic	86	86	33	18	-	20	22
GLA6	Byres Rd (Roadside)	Automatic	99	99	39	41	38	38	37
GL9	Dumbarton Rd (Roadside)	Automatic	88	88	-	38	41	45	43
GL6	Burgher St (Roadside)	Automatic	99	99	34	27	27	33	26
GLA7	Waulkmillglen (Rural)	Automatic	92	92	12	11	9	11	9
CC01	George Sq. (U Background)	Diffusion Tube	83	83	41	41	38	30	37

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	n Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
CC02	Union St (Roadside)	Diffusion Tube	67	67	<u>65</u>	<u>61</u>	<u>65 *</u>	49	50 *
CC03	Bath St (Roadside)	Diffusion Tube	92	92	44	44	39	40	42
CC04	Glassford St (Roadside)	Diffusion Tube	92	92	44	46	42	37	41
CC05	Buchanan St (Roadside)	Diffusion Tube	92	92	45	41	39	39	42
CC06	Castle St (Roadside)	Diffusion Tube	92	92	34	29	27	29	34
CC07	Hope St 3 (Kerbside)	Diffusion Tube	92	92	50	52	48	43	45
CC08	Montrose St (Roadside)	Diffusion Tube	92	92	39	38	35	36	36
CC09	Cochrane St (Roadside)	Diffusion Tube	83	83	38	39	34	32	39
CC10	Renfield St (Roadside)	Diffusion Tube	100	100	60	56	57	46	51
CC11	George St (Kerbside)	Diffusion Tube	100	100	45	41	39	40	40
CC12	North St (Roadside)	Diffusion Tube	75	75	26	30	22	23	28

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	an Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
CC13	Hope St 1 (Roadside)	Diffusion Tube	92	92	<u>87</u>	<u>67</u>	<u>63</u>	<u>65</u>	<u>68</u>
CC14	Gordon St (Roadside)	Diffusion Tube	75	75	-	<u>68</u>	<u>67</u>	58	64
CC15	Heilanmans Umbrella N (Roadside)	Diffusion Tube	83	83	<u>68</u>	<u>64</u>	<u>69</u>	60	54
CC16	Saltmarket (Roadside)	Diffusion Tube	100	100	42	37	32	31	38
CC17	High St (Roadside)	Diffusion Tube	75	75	49	43	40	45	43
CC18	Dobbies Loan (U Background)	Diffusion Tube	100	100	31	26	24	24	27
CC20	Dundasvale St (U Background)	Diffusion Tube	83	83	-	32	30	29	34
CC21	Royston Rd (Roadside)	Diffusion Tube	100	100	45	34	34	35	34
CC22	St. Mungo Ave. (U Background)	Diffusion Tube	100	100	34	28	28	29	32
CC23	Brown St (Roadside)	Diffusion Tube	100	100	31	27	23	24	27
CC24	Broomielaw (Roadside)	Diffusion Tube	83	83	47	41	41	37	44

	Site		Valid Data	Valid Data	NO ₂ /	Annual Mea	an Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
CC25	McLeod St (U Background)	Diffusion Tube	100	100	35	30	31	31	35
CC26	Sauchiehall St (U Background)	Diffusion Tube	100	100	51	36	35	31	41
CC28	St Mungo's PS	Diffusion Tube	92	92	-	-	-	-	26
CC29	Garnetbank PS	Diffusion Tube	92	92	-	-	-	-	31
GE01	Westmuir St (Roadside)	Diffusion Tube	100	100	39	33	32	35	36
GE02	Hillcrest Rd (Roadside)	Diffusion Tube	100	100	21	19	16	17	20
GE03	Main St Bridgeton (Roadside)	Diffusion Tube	100	100	23	21	20	19	20
GE04	Westercraigs (U Background)	Diffusion Tube	100	100	24	20	18	17	20
GE06	Sacone SW (U Background)	Diffusion Tube	100	100	21	16	16	15	20
GE07	Easterhouse (Roadside)	Diffusion Tube	100	100	20	24	16	17	19
GE10	Tollcross Park (Roadside)	Diffusion Tube	100	100	30	19	16	19	20

	Site		Valid Data	Valid Data	NO ₂ /	Annual Mea	n Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
GE14	St. Michaels Lane (Roadside)	Diffusion Tube	92	92	-	-	37	39	37
GE16	Ellismuir Rd	Diffusion Tube	100	100	-	-	-	-	20
GE17	Carmyle Ave	Diffusion Tube	100	100	-	-	-	-	34
GE18	Barrowfield St	Diffusion Tube	100	100	-	-	-	-	21
GE19	Dalmarnock Station	Diffusion Tube	100	100	-	-	-	-	22
GN01	Springburn Rd (Roadside)	Diffusion Tube	92	92	22	24	21	22	24
GN02	Kippen St (U Background)	Diffusion Tube	100	100	22	19	18	20	22
GN03	Ryeside Rd	Diffusion Tube	92	92	-	-	-	-	17
GS02	Bridge St (Roadside)	Diffusion Tube	100	100	35	31	30	31	34
GS04	Haggs Rd (Roadside)	Diffusion Tube	100	100	32	24	22	28	26
GS06	Oxford St (Roadside)	Diffusion Tube	100	100	29	28	25	24	31

	Site		Valid Data	Valid Data	NO ₂ /	Annual Mea	an Concent	ration (µg/ı	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
GS07	Dougrie Rd (Roadside)	Diffusion Tube	100	100	20	16	22	18	18
GS08	Aikenhead Rd (Roadside)	Diffusion Tube	100	100	27	22	18	23	24
GS09	Langside PS (Roadside)	Diffusion Tube	92	92	22	16	15	20	15
GS10	Paisley Rd West (Roadside)	Diffusion Tube	100	100	33	29	25	27	32
GS11	Sutherland Ave (U Background)	Diffusion Tube	100	100	18	15	13	13	16
GS12	Mallaig PI (U Background)	Diffusion Tube	92	92	19	19	19	18	19
GS13	Govanhill St (Roadside)	Diffusion Tube	100	100	28	24	23	23	26
GS14	Invergarrie Rd (U Background)	Diffusion Tube	92	92	17	14	13	14	12
GS16	Silverburn (Roadside)	Diffusion Tube	100	100	23	17	14	19	19
GS18	Paisley Rd West 2 (Roadside)	Diffusion Tube	100	100	37	33	30	32	36
GS19	Hampden (U Background)	Diffusion Tube	100	100	18	16	16	19	15

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	an Concent	tration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
GS20	Clifford St (Roadside)	Diffusion Tube	100	100	-	24	24	27	29
GS21	Scotland St West (Roadside)	Diffusion Tube	100	100	-	27	27	28	33
GS22	Kilbride St (Roadside)	Diffusion Tube	100	100	-	20	20	21	25
GS23	Myrtle Dr (Roadside)	Diffusion Tube	92	92	-	18	16	20	22
GS24	Crossloan Rd (Roadside)	Diffusion Tube	92	92	-	-	22	23 *	26
GS25	Berryknowes Rd (U Background)	Diffusion Tube	92	92	-	-	22	25	25
GS26	Minard Rd (Roadside)	Diffusion Tube	100	100	-	-	20	21	24
GS27	Battlefield Rd (Roadside)	Diffusion Tube	100	100	-	-	26	29	29
GS28	Mennock Rd (Roadside)	Diffusion Tube	100	100	-	-	21	21	24
GS29	Castlemilk Dr (Roadside)	Diffusion Tube	100	100	-	-	12	14	13
GS30	Govan Rd (Roadside)	Diffusion Tube	83	83	-	-	-	34	33

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	an Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017
GS31	Govan Rd Hospital (Roadside)	Diffusion Tube	100	100	-	-	-	35	38
GS32	Harland St (Roadside)	Diffusion Tube	100	100	-	-	-	24	23
GS33	Partick Bus Station (Roadside)	Diffusion Tube	92	92	-	-	-	26	25
GS34	1220 Govan Rd (Roadside)	Diffusion Tube	100	100	-	-	-	26	28
GS35	Shieldhall Rd (Roadside)	Diffusion Tube	100	100	-	-	-	25	25
GS36	Wallace St	Diffusion Tube	100	100	-	-	-	-	40
GS37	Dumbreck Rd	Diffusion Tube	100	100	-	-	-	-	24
GS45	Ben Glas Pl	Diffusion Tube	100	100	-	-	-	-	14
GS46	Kirriemuir Ave	Diffusion Tube	92	92	-	-	-	-	16
GS47	1214 Paisley Rd West	Diffusion Tube	100	100	-	-	-	-	24
GW01	Dumbarton Rd (Roadside)	Diffusion Tube	92	92	33	28	26	30	33

	Site		Valid Data	Valid Data	NO ₂ /	Annual Mea	n Concent	ration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
GW02	Lawrence St (Roadside)	Diffusion Tube	92	92	25	21	19	21	24
GW04	Finnieston St (Roadside)	Diffusion Tube	92	92	32	29	26	29	29
GW06	Napiershall St (Roadside)	Diffusion Tube	100	100	30	27	27	28	28
GW07	Queen Margaret Dr 2 (Roadside)	Diffusion Tube	100	100	36	35	25	26	32
GW08	Queen Margaret Dr 3 (Roadside)	Diffusion Tube	92	92	31	33	34	30	37
GW09	Anniesland Cross (Roadside)	Diffusion Tube	100	100	26	23	23	23	27
GW10	Balshagray Ave (Roadside)	Diffusion Tube	100	100	25	31 *	24	26	28
GW11	Thornwood Dr (Roadside)	Diffusion Tube	67	67	21	18	17	19	20 *
GW12	Belmont St (Roadside)	Diffusion Tube	100	100	21	18	18	16	21
GW13	Glasgow Harbour (U Background)	Diffusion Tube	100	100	25	21	20	24	24

	Site		Valid Data	Valid Data	NO ₂	Annual Mea	an Concent	tration (µg/	m³) ⁽³⁾
Site ID	Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
GW14	Crow Rd (Roadside)	Diffusion Tube	100	100	37	34	28	32	32
GW15	Hyndland Rd (Roadside)	Diffusion Tube	100	100	27	26	21	21	25
GW16	Park Rd (Roadside)	Diffusion Tube	92	92	31	28	24	27	30
GW18	Maryhill Rd (Roadside)	Diffusion Tube	92	92	40	34	30	28 *	33
GW19	Scotstoun (U Background)	Diffusion Tube	92	92	19	20	16	19	20
GW21	Milner Rd (Roadside)	Diffusion Tube	100	100	-	16	16	18	18
GW22	Gibson St (Roadside)	Diffusion Tube	100	100	32	27	30	28	33
GW26	Gt Western Rd (Roadside)	Diffusion Tube	83	83	37	30	25 *	30	29
GW30	South St (Roadside)	Diffusion Tube	100	100	-	-	-	25	27
GW31	Gt George St (Roadside)	Diffusion Tube	100	100	-	-	-	27	27
GW32	Blairdardie Rd	Diffusion Tube	100	100	-	-	-	-	16

	Site	Monitoring Type	Valid Data	Valid Data	NO ₂ Annual Mean Concentration (μg/m ³) ⁽³⁾					
Site ID	Name (Type)		Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017	
GW33	Cadder Rd	Diffusion Tube	100	100	-	-	-	-	19	
GW34	New City Rd	Diffusion Tube	92	92	-	-	-	-	33	

Notes: Exceedances of the NO₂ annual mean objective of 40µg/m³ are shown in **bold**.

NO₂ annual means exceeding 60µg/m³, indicating a potential exceedance of the NO₂ 1-hour mean objective are shown in **bold and underlined**.

- (1) data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.
- (2) data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).
- (3) means for diffusion tubes have been corrected for bias.
- (4) * means have been "annualised" as per LAQM.TG(16) if valid data capture for the full calendar year is less than 75%. See Appendix C for details.

Table A.4 - 1-Hour Mean NO₂ Monitoring Results

			Valid Data	Valid Data	NO ₂ 1-Hour Means > 200μg/m ^{3 (3)}					
Site ID	Site Name (Type)	Monitoring Type	Capture for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) (2)	2013	2014	2015	2016	2017	
GLA4	Kerbside (Kerbside)	Automatic	99	99	12	11	4	4	3	
GLKP	Townhead (U Background)	Automatic	99	99	-	0	0	2	0	
GGWR	Gt. Western Rd (Roadside)	Automatic	99	99	-	0(119)	0	0	0	
GHSR	High St (Roadside)	Automatic	97	97	-	-	0(110)	6	0	
GLA5	Anderston (U Background)	Automatic	86	86	42	0(55)	-	0	0	
GLA6	Byres Rd (Roadside)	Automatic	99	99	4 (164)	7 (162)	0	2	9	
GL9	Dumbarton Rd (Roadside)	Automatic	88	88	0 (141)	0 (117)	0	3	0	
GL6	Burgher St (Roadside)	Automatic	99	99	1	0	0	0 (141)	0	
GLA7	Waulkmillglen (Rural)	Automatic	92	92	0	0	0(92)	0	0	

Notes: Exceedances of the NO_2 1-hour mean objective (200 μ g/m³ not to be exceeded more than 18 times/year) are shown in **bold.**

⁽¹⁾ data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

⁽²⁾ data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

⁽³⁾ If the period of valid data is less than 85%, the 99.8th percentile of 1-hour means is provided in brackets.

Table A.5 - Annual Mean PM₁₀ Monitoring Results

	Site Name	Valid Data Capture	Valid Data	PM ₁₀	Annual Mea	an Concen	tration (µg/	m³) ⁽³⁾
Site ID	(Type)	for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
GLKP	Townhead (U Background)	98	98	-	13	12	12	13
GHSR	High Street (Roadside)	98	98	ı	ı	16	13	13
GLA5	Anderston (U Background)	80	80	16	18	-	15	15
GLA6	Byres Road (Roadside)	98	98	13	11	10	12	13
GL9	Dumbarton Road (Roadside)	92	92	19	17	17	15	15
GL6	Burgher Street (Roadside)	88	88	17	16	16	16	12
GL1	Abercromby Street (Roadside)	97	97	16	17	14	14	14
GL3	Broomhill (Roadside)	60	60	15	15	15	15	15
GL2	Nithsdale Road (Roadside)	53	53	18	15	14	13	15
GLA7	Waulkmillglen (Rural)	87	87	12	13	11	9	11

Notes: Exceedances of the PM₁₀ annual mean objective of 18µg/m³ are shown in **bold**.

⁽¹⁾ data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

⁽²⁾ data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

Table A.6 – 24-Hour Mean PM₁₀ Monitoring Results

	Site Name	Valid Data Capture for			PM ₁₀ 24-Ho	ur Means >	50μg/m ^{3 (3)}	
Site ID	(Type)	Monitoring Period (%)	Capture 2017 (%)	2013	2014	2015	2016	2017
GLKP	Townhead (U Background)	98	98	-	0(31)	0(33)	0	1
GHSR	High Street (Roadside)	98	98	-	-	0	0	0
GLA5	Anderston (U Background)	80	80	2	0(42)	-	0(22)	0(35)
GLA6	Byres Road (Roadside)	98	98	0(31)	0(24)	0	2	0
GL9	Dumbarton Road (Roadside)	92	92	1	0	3	0	3
GL6	Burgher Street (Roadside)	88	88	3	3	3	0(22)	0
GL1	Abercromby Street (Roadside)	97	97	2	0(34)	1	0	0
GL3	Broomhill (Roadside)	60	60	0	0	2	2	0(38)
GL2	Nithsdale Road (Roadside)	53	53	3(43)	2(36)	1	0	0(32)
GLA7	Waulkmillglen (Rural)	87	87	0	0(22)	0(34)	0(16)	1

Notes: Exceedances of the PM_{10} 24-hour mean objective ($50\mu g/m^3$ not to be exceeded more than 7 times/year) are shown in **bold.**

⁽¹⁾ data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

⁽²⁾ data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

⁽³⁾ If the period of valid data is less than 85%, the 98.1st percentile of 24-hour means is provided in brackets.

Table A.7 – Annual Mean PM_{2.5} Monitoring Results

	Site Name	Valid Data Capture	Valid Data	PM _{2.5}	Annual Me	an Concen	tration (µg	/m³) ⁽³⁾
Site ID	(Type)	for Monitoring Period (%) ⁽¹⁾	Capture 2017 (%) ⁽²⁾	2013	2014	2015	2016	2017
GLKP	Townhead (U Background)	98	98	-	7	7	7	8
GHSR	High Street (Roadside)	98	98	-	-	8	8	7

Notes: Exceedances of the PM₁₀ annual mean objective of 10µg/m³ are shown in **bold**.

⁽¹⁾ data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

⁽²⁾ data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

Table A.8 – Annual Mean Benzene (C₆H₆) Monitoring Results

Site ID	Site Name (Type)	Valid Data Capture for Monitoring Period (%) (1)	Valid Data Capture 2017 (%) (2)	C ₆ H ₆ Annual Mean Concentration µg/m³
CCB1	Heilanman's Umbrella North (Roadside)	83	83	0.6
CCB2	Hope Street (Kerbside)	92	92	0.6
GWB1	Ochiltree Avenue (Roadside)	100	100	0.6
GSB1	Pollokshaws Road (Roadside)	92	92	0.7

⁽¹⁾ data capture for the monitoring period, in cases where monitoring was only carried out for part of the year.

⁽²⁾ data capture for the full calendar year (e.g. if monitoring was carried out for 6 months, the maximum data capture for the full calendar year is 50%).

Appendix B: Full Monthly Diffusion Tube Results for 2017

Table B.1 – NO₂ Monthly Diffusion Tube Results for 2017

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
01/ 10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
CC01 (George Sq.)	57	46	39	38	38	32	29	36	27			64	41	37
CC02 (Union St.)	78		25	55	55	52				63	68	72	59	53
CC03 (Bath St.)	61	53	41	43		37	36	29	36	51	58	64	46	42
CC04 (Glassford St.)	57	49	52	51	43	43	32	42	46		19	66	45	41
CC05 (Buchanan St.)	57	56	47	38	43	31	32	36	54		46	65	46	42
CC06 (Castle St.)	66	45	36	29	22	26	25	46	20	36		59	37	34
CC07 (Hope St.3)	61	52	57	41	43		36	39	30	53	54	72	49	45
CC08 (Montrose St.)	48	48	46	34	29	32	26		34	40	46	57	40	36

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
0'4. ID													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
CC09 (Cochrane St.)	55	38	39		23	34		34	33	42	61	66	42	39
CC10 (Renfield St.)	69	56	62	57	48	51	43	30	59	65	65	67	56	51
CC11 (George St.)	58	49	58	51	27	46	35	18	32	53	20	73	43	39
CC12 (North St.)	45			21	24	23	22	24	34	33		54	31	28
CC13 (Hope St.1)	91	84	80	67	58	66	55	54		92	77	97	75	68
CC14 (Gordon St.)	85	77			56	70		68	65	84	76	53	70	64
CC15 (HUN)		59	67	54	67	46	52		52	60	69	69	59	54
CC16 (Saltmarket)	48	44	46	39	30	29	29	32	40	41	68	60	42	38
CC17 (High St.)	59	52	45	43	46	43	32	46	31	55	51	62	47	43
CC18 (Dobbies Loan)	42	35	33	23	20	21	19	22	24	28	35	53	30	27

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
01/ 10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
CC20 (Dundasvale St.)	51	40	39	28		18	20	57	26	36		60	37	34
CC21 (Royston Rd.)	46	40	44	34	22	31	24	15	32	50	44	64	37	34
CC22 (St. Mungo Ave.)	51	35	38	30	24	26	22	30	31	39	42	56	35	32
CC23 (Brown St.)	40	35	36	21	22	18	21	23	29	30	33	48	30	27
CC24 (Broomielaw)	55	47	47	37	40	32			29	51	65	76	48	44
CC25 (McLeod St.)	59	41	39	29	30	30	25	26	33	40	49	58	38	35
CC26 (Sauchiehall St.)	59	49	45	32	31	33	30	68	33	46	55	60	45	41
CC28 (St. Mungo's PS)		34	38	23	22	17	17	22	21	32	37	52	28	26
CC29 (Garnetbank PS)		44	30	32	32	27	22	34	25	43	44	47	35	31
GE01 (Westmuir St.)	52	42	39	47	28	34	27	15	35	41	53	62	40	36

						NO ₂ N	lean Co	ncentr	ations (µg/m³)				
0'4-10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GE02 (Hillcrest Rd.)	33	27	22	16	10	11	14	15	24	14	33	39	21	19
GE03 (Main St. Bridg'n)	36	29	25	16	16	16	15	18	24	21	11	43	22	20
GE04 (Westercraigs)	35	30	24	15	10	13	12	25	28	23	10	34	21	20
GE06 (Sacone SW)	30	22	21	13	10	10	10	11	18	19	61	39	22	20
GE07 (Easterhouse)	31	25	22	15	13	14	12	36	15	19	9	36	21	19
GE10 (Tollcross Pk.)	34	25	24	16	17	11	9	13	26	20	34	40	22	20
GE14 (St. Michaels L.)	54	49	43	35	41	29	26	34	36		46	59	41	37
GE16 (Ellismuir Rd.)	30	28	25	14	14	10	15	15	17	24	34	44	22	20
GE17 (Carmyle Ave.)	57	41	38	28	22	26	25	31	29	40	52	62	38	34
GE18 (Barrowfield St.)	41	32	24	14	13	13	13	15	15	23	32	41	23	21

						NO ₂ N	lean Co	ncentr	ations (µg/m³)				
0'(-10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GE19 (Dalmarnock Stn.)	37	29	25	18	17	12	17	16	17	25	34	44	24	22
GN01 (Springburn Rd.)	35	32	29	16	20	16		16	23	24	29	44	26	24
GN02 (Kippen St.)	34	27	21	13	20	14	14	43	21	21	28	34	24	22
GN03 (Ryeside Rd.)		24	20	10	13	13	13	13	17	21	28	38	19	17
GS02 (Bridge St.)	48	43	42	35	27	29	25	22	39	37	46	58	38	34
GS04 (Haggs Rd.)	45	39	34	17	26	20	23	24	29	27	14	45	28	26
GS06 (Oxford St.)	45	34	39	30	23	24	17	34	35	30	37	57	34	31
GS07 (Dougrie Rd.)	23	25	22	15	18	14	13	21	19	15	25	30	20	18
GS08 (Aikenhead Rd.)	38	36	32	21	22	18	19	19	26	30	10	50	27	24
GS09 (Langside PS)	31	27	21	11		11	11	11	14	16	8	25	17	15

						NO ₂ N	lean Co	ncentr	ations (µg/m³)				
0.4.10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GS10 (Paisley Rd. W)	42	37	39	30	24	24	23	29	39	31	41	57	35	31
GS11 (Sutherland Ave.)	27	18	17	8	11	9	9	18	18	13	24	34	17	15
GS12 (Mallaig Pl.)	33	30	25	16		11	14	9	21	23	10	43	21	19
GS13 (Govanhill St.)	41	34	30	18	18	17	17	32	27	26	35	47	28	26
GS14 (Invergarrie Rd.)	26	24	20	10	12	9	9	9	11	13	4		13	12
GS16 (Silverburn)	34	26	24	11	16	11	11	10	25	19	21	37	20	19
GS18 (Paisley Rd. W 2)	56	46	43	31	41	30	25	33	30	40	44	59	40	36
GS19 (Hampden)	29	24	19	10	12	12	9	14	15	4	20	33	17	15
GS20 (Clifford St.)	45	37	35	25	31	20	20	23	20	31	43	52	32	29
GS21 (Scotland St. W)	53	39	39	30	27	27	24	33	25	41	44	51	36	33

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
0'4. ID													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GS22 (Kilbride St.)	38	31	30	20	21	17	15	22	35	29	37	41	28	25
GS23 (Myrtle Dr.)	32	27	25	15	20	13	14	13		40	25	38	24	22
GS24 (Crossloan Rd.)	43	32	30	21	22	14	15	17	27		40	50	28	26
GS25 (Berryknowes Rd.)	45	35	29	18	20		18	19	25	18	32	45	28	25
GS26 (Minard Rd.)	39	33	33	16	24	16	17	17	18	26	29	46	26	24
GS27 (Battlefield Rd.)	45	42	35	19	30	22	26	25	28	32	36	49	32	29
GS28 (Mennock Rd.)	40	36	29	21	23	17	14	16	18	25	28	43	26	24
GS29 (Castlemilk Dr.)	23	19	17	10	11	10	9	9	13	13	22	21	15	13
GS30 (Govan Rd.)	56	42	41		33	28	28	33	31	11		61	37	33
GS31 (Govan Rd. Hosp.)	60	48	49	40	35	30	25	29	29	45	51	64	42	38

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
01/ 10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GS32 (Harland St.)	46	32	31	19	17	18	16	19	18	29	11	44	25	23
GS33 (Partick Stn.)	41	31	30	25	26	19		19	23	28	12	51	28	25
GS34 (1220 Govan Rd.)	42	33	35	30	20	20	20	23	24	29	38	51	30	28
GS35 (Shieldhall Rd.)	44	32	31	20	23	18	18	20	24	26	34	39	27	25
GS36 (Wallace St.)	53	43	41	31	38	29	30	35	49	46	61	71	44	40
GS37 (Dumbreck Rd.)	41	37	25	14	25	17	19	19	18	23	32	44	26	24
GS45 (Ben Glas Pl.)	32	22	18	8	14	8	9	8	8	13	18	29	16	14
GS46 (Kirriemuir Ave.)	33	22		17	11	7	9	8	14	12	22	33	17	16
GS47 (1214 Paisley Rd. W)	33	39	30	23	20	18	20	20	12	28	43	31	26	24
GW01 (Dumbarton Rd.)	65	44	39	22	20	13	20	39	23		49	63	36	33

						NO ₂ N	lean Co	ncentr	ations (µg/m³)				
0:4-10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GW02 (Lawrence St.)	45	29	26	18	18	16	14	25	23	27		47	26	24
GW04 (Finnieston St.)	45	40		25	27	21	14	19	33	34	39	55	32	29
GW06 (Napiershall St.)	44	42	34	32	25	27	20	14	29	31	38	36	31	28
GW07 (QMD2)	49	41	48	26	27	27	22	24	26	40	48	50	36	32
GW08 (QMD3)	56	44	40	35	29	32	26		31	47	45	61	41	37
GW09 (Anniesland X.)	43	34	32	21	17	14	18	17	29	34	42	55	30	27
GW10 (Balshagray Ave.)	47	36	37	21	26	21	18	22	31	30	38	48	31	28
GW11 (Thornwood Dr.)	38	25		15		15	12	14			27	37	23	21
GW12 (Belmont St.)	38	29	23	16	14	11	12	28	21	21	25	45	23	21
GW13 (Glasgow Hbr.)	43	31	31	17	20	14	16	19	17	26	35	41	26	23

						NO ₂ N	lean Co	ncentr	ations (μg/m³)				
01/ 10													Annua	al Mean
Site ID	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GW14 (Crow Rd.)	50	47	41	29	30	24	20	27	30	37	42	40	35	32
GW15 (Hyndland Rd.)	41	36	34	19	21	17	16	18	22	27	35	46	28	25
GW16 (Park Rd.)	41	42	33	31	29	22	22	24	30	37		47	32	30
GW18 (Maryhill Rd.)	50	41	45	29	39	24	22	25	26		42	55	36	33
GW19 (Scotstoun)	35	26	22	14		14	11	13	18	21	29	40	22	20
GW21 (Milner Rd.)	35	24	23	10	12	10	9	13	16	20	26	40	20	18
GW22 (Gibson St.)	47	37	40	31	30	29	23	29	30	44	44	50	36	33
GW26 (Gt. Western Rd.)	43	40		30	38	22	23	24	28	32	41		32	29
GW30 (South St.)	45	30	30	25	20	19	19	21	33	22	42	44	30	27
GW31 (Gt. George St.)	29	34	31	25	26	16	21	25	28	31	36	49	29	27

	NO ₂ Mean Concentrations (μg/m³)													
Site ID													Annua	al Mean
	Jan F	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Raw Data	Bias Adjusted
GW32 (Blairdardie Rd.)	31	21	16	11	9	7	10	12	27	13	20	37	18	16
GW33 (Cadder Rd.)	38	26	16	15	10	12	13	14	22	16	32	40	21	19
GW34 (New City Rd.)		47	37	32	28	32	23	25	30	47	41	57	36	33

⁽¹⁾ See Appendix C for details on bias adjustment

Appendix C: Supporting Technical Information / Air Quality Monitoring Data QA/QC

C.1 Mobile Monitoring Station

In addition to the 12 permanent static monitoring stations in the city, Glasgow also operates a mobile station which is equipped with instrumentation to monitor both NO₂ (Chemiluminescent) and Particulates (FIDAS). During 2017 this unit was situated on Northinch St. Scotstoun (continuation of monitoring which began during June 2016). Monitoring on Northinch St. was initiated in response to local concerns in relation to a previous planning application (15/00549/DC) for the development of an energy from waste facility.

Table C.1.1 – Mobile Monitoring Station NO₂ Monitoring Results (μg/m³)

Site Name (Type)	Within AQMA?	Monitoring Period	Valid Data Capture %	Mean Concentration μg/m³	Number of Exceedances of Hourly Mean Objective (200 μg/m³) (99.8 th Percentile of Hourly Means)
Northinch St (Background)	No	Jan - Dec	97	22	0(101)

Table C.1.2 – Mobile Monitoring Station PM₁₀ Monitoring Results (μg/m³)

Site Name (Type)	Within AQMA?	Monitoring Period	Valid Data Capture %	Mean Concentration μg/m³	Number of Exceedances of 24-Hour Mean Objective (50 μg/m³) (90 th Percentile of 24 Hour Means)
Northinch St (Background)	No	Jan - Dec	97	11	0(21)

Table C.1.3 – Mobile Monitoring Station PM_{2.5} Monitoring Results (μg/m³)

Site Name (Type)	Within AQMA?	Monitoring Period	Valid Data Capture %	Mean Concentration μg/m³
Northinch St (Background)	No	Jan - Dec	97	6

C.2 Parkhead Cross AQMA

The Parkhead Cross AQMA was declared in 2007 in respect of exceedances of the annual mean NO₂ objective. Monitored NO₂ concentrations (diffusion tube) consistently exceeded the annual mean objective prior to Parkhead Cross being declared an AQMA. Modelling, carried out for the 2005 Detailed Assessment both confirmed and set the boundaries of the AQMA.

Figure C.2.1 below shows the extent of the AQMA and the locations of air quality monitoring within it.

Monitoring was improved within the Parkhead area in 2011 by the installation of an automatic monitoring station, Glasgow Burgher St. (GL6) shown in green in Figure C.2.1 Diffusion tube monitoring, locations shown in blue, was increased in 2015 with a view to progressing towards the revocation of this AQMA.

Figure C.2.1 Parkhead Cross AQMA

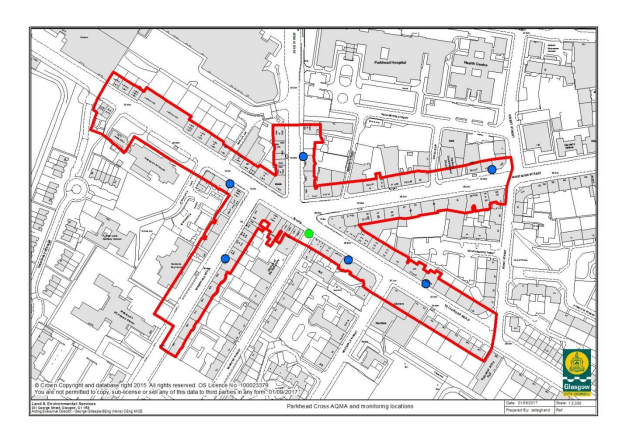


Table C.2.1 shows the results of monitoring within the AQMA since the last measured exceedance of the objective.

Whilst there have been no monitored exceedances of the annual mean NO₂ objective in recent years, the extended monitoring undertaken since 2015 produced results close to the objective at one roadside diffusion tube (GLE14).

Given the uncertainty inherent in diffusion tube monitoring, Glasgow City Council opted to continue to monitor at this location through 2017. Whilst, once again the result was close to the objective, monitoring at this location and the existing longer term locations within the AQMA confirmed at least three years of compliance with the objective.

Glasgow City Council will now proceed with the revocation of the Parkhead Cross AQMA.

Table C.2.1 – Parkhead AQMA Annual Mean NO₂ Monitoring Results (µg/m³)

Site Name		Monitoring		NO ₂ Annual Mean Concentration (μg/m³)									
ID	(Type)	Туре	2010	2011	2012	2013	2014	2015	2016	2017			
GL6	Burgher Street (Roadside)	Automatic	-	35	34	28	27	27	33	26			
GE01	Westmuir Street (Roadside)	Diffusion Tube	52	39	39	39	33	32	35	36			
GE11	79 Tollcross Road (Roadside)	Diffusion Tube	-	-	-	-	-	25	24	-			
GE12	101 Westmuir Street (Roadside)	Diffusion Tube	-	-	-	-	-	27	26	-			
GE13	1341 Duke Street (Roadside)	Diffusion Tube	-	-	-	-	-	24	23	-			

Site	Site Name	Monitoring Type	NO₂ Annual Mean Concentration (μg/m³)									
ID	(Type)		2010	2011	2012	2013	2014	2015	2016	2017		
GE14	St. Michaels Lane (Roadside)	Diffusion Tube	-	-	-	-	-	37	39	37		
GE15	902 Springfield Road (Roadside)	Diffusion Tube	-	-	-	-	-	24	26	-		

Exceedances of the NO_2 annual mean objective of $40\mu g/m^3$ are shown in bold.

C.3 Byres Road and Dumbarton Road AQMA

The Byres Road and Dumbarton Road AQMA, shown in figure C.3.1 was amended in 2016 in respect of the annual mean PM₁₀ objective. This amendment coincided with the revocation of the city wide AQMA for this pollutant (areas out with the City Centre AQMA). At the time of the general city wide revocation it was considered that monitored PM₁₀ concentrations within this area indicated that exceedances of the annual mean objective remained a possibility.

Monitoring of particulates (PM₁₀) has been carried out within this AQMA at the Byres Road (GLA6) monitoring station since 2005. An additional monitoring station, Dumbarton Road (GL9), was introduced into the AQMA in 2012.

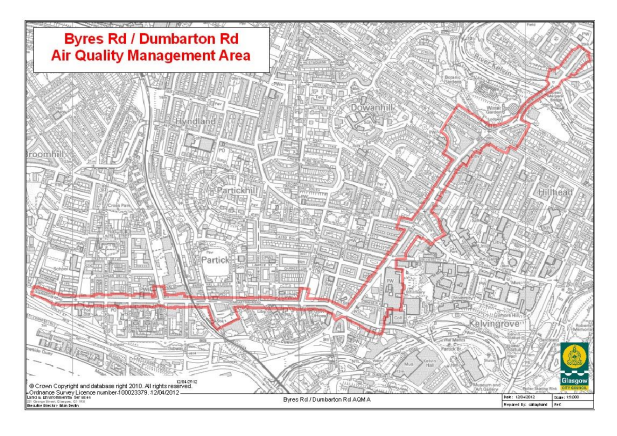


Figure C.3.1 Byres Road and Dumbarton Road AQMA

Table C.3.1 shows the results of monitoring within this AQMA since the introduction of the Dumbarton Road monitoring station.

The annual mean objective has not been exceeded at this location since 2013. As shown in Table A.5 – Annual Mean PM_{10} Monitoring Results, comparison with other automatic monitoring stations across the city confirm that measured annual mean

concentrations within this AQMA are now comparable with those in other areas which were included in the now revoked city wide AQMA.

Table C.3.1 – Byres Road and Dumbarton Road AQMA Annual Mean PM₁₀ Monitoring Results (μg/m³)

Site ID	Site Name	Monitoring	PN	∕I₁₀ Annua	al Mean C	Concentration (µg/m³)		
	(Type)	Туре	2012	2013	2014	2015	2016	2017
GLA6	Byres Road (Roadside)	FDMSTEOM	13	13	11	10	12	13
GL9	Dumbarton Road (Roadside)	TEOM	18	19	17	17	15	15

Exceedances of the PM_{10} annual mean objective of $18\mu g/m^3$ are shown in bold.

Glasgow City Council will now proceed with the revocation of the 2016 amendment to the Byres Road and Dumbarton Road AQMA, in respect of the annual mean PM₁₀ objective.

C.4 Air Quality Monitoring Data QA/QC

The 12 permanent monitoring stations in Glasgow form part of the Air Quality in Scotland monitoring network. Instruments are calibrated by the Local Site Operators according to the specific site guidelines, audits are carried out every six months by Ricardo Energy and Environment. All of the automatic air quality data gathered is independently ratified by Ricardo and made available for viewing by the public at the Scottish Government funded air quality website at:

http://www.scottishairquality.co.uk

This webpage also provides access to the relevant QA/QC information relevant to LAQM report requirements. The instrument UKAS calibration certification generated by the six monthly audit programme for Glasgow's monitoring stations is available here at:

http://www.scottishairquality.co.uk/laqm/certificates-calibration

Individual site statistics for each monitoring station and instrument is available here at:

http://www.scottishairquality.co.uk/laqm/statistics-pdf

For 2017 the GSS (20% TEA in Water) annual bias adjustment used was **0.91**. The NO₂ diffusion tubes used in Glasgow Councils NO₂ diffusion tube network are provided and analysed by GCC Scientific Services. Measured NO₂ concentrations are adjusted by an annual bias adjustment value taken from the National Diffusion Tube Bias Adjustment Factor Spreadsheet. Further information on bias adjustment and laboratory proficiency (WASP) is available here at:

http://www.scottishairquality.co.uk/laqm/tools

There is one location within the GCC network of NO₂ diffusion tube monitoring for which a distance correction was considered to be justified i.e. a single primary road source with a residential receptor set back from the measurement site. A corrected value for this location is shown in Table C.4.1 following. Information and guidance on the Nitrogen Dioxide Fall off with Distance Calculator is also available here at: http://www.scottishairquality.co.uk/lagm/tools

Table C.4.1 – Diffusion Tube Locations Corrected for Distance

Site ID	Site Name	Site Type	X OS Grid Ref	Y OS Grid Ref	Distance to Relevant Exposure (m)	Measured Annual Mean (μg/m³)	Corrected Annual Mean at Receptor (µg/m³)
GS31	Govan Road (Hospital)	Roadside	253865	666006	2	38	33

For 2017, data capture from two diffusion tube monitoring locations CC02 and GW11 were below 75%, results from these locations have been annualised in Table A.3, in line with the method outlined in LAQM TG16 Box 7:10 Annualising NO2 Diffusion Tube Monitoring Data.

http://www.scottishairquality.co.uk/laqm/technical-guidance

Appendix D Air Quality Action Plan Summary

Table D.1 – Progress on Measures to Improve Air Quality

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
1	Vehicle Idling Council will expand programme of vehicle idling enforcement	Public Information	Regular scheduled patrols to enforce and/or educate regarding vehicle idling	2003 onwards	Low	Council continues to promote awareness and benefits in regard to reduction of vehicle idling via billboards and advertising campaign on PSV vehicles, around schools and bus stops.	Ongoing
2	Emission Testing	Public Information	Council will continue a programme of roadside emission testing	2003 onwards	Low	40000+ vehicles tested	Ongoing
3	Low Emission Zones	Promoting Low Emission Transport	The Council will undertake a detailed feasibility study with a view to introducing LEZs in Glasgow	2009 / 2009-2010	Medium	Feasibility study into LEZs in Glasgow was completed in 2010.	Completed 2010
3	Low Emission Zones	Promoting Low Emission Transport		2014	Medium	Trial of LEZ camera technology completed.	Completed 2014

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
3	Low Emission Zones	Promoting Low Emission Transport	Cleaner Air for Scotland (CAFS) National Low Emission Framework (NELF)	2015 / 2022	Medium	2016 CAFS Progress Report published LEZ received committee approval in 2017/18 Stakeholder workshops taken place. Phase 1 modelling completed. Traffic Regulation Condition application submitted. Glasgow City Council have agreed to implement Scotland's first LEZ in an area broadly equivalent to the city centre AQMA. The LEZ Phase 1 will address local bus journeys from 31 December 2018.	2022

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
4	Cleaner Taxis	Vehicle Fleet Efficiency	Council will prepare an emissions strategy to reduce emissions from taxi and private hire vehicles Proposals to limit the maximum age and increase the emission testing frequency for taxis researched and discussed with interested parties	2009	Low/Mediu m	Taxis have been preferentially selected for roadside emissions testing Liaison with Taxi Operators Association and Licensing authority with regard to emission limits, maximum age and ecodriver training Glasgow Taxi's Group has joined the Glasgow Eco Stars scheme	Ongoing
5	Council Workplace Travel Plan	Promoting Travel Alternatives	Council will prepare a workplace travel plan for all employees	2009 / 2011	Low	The travel plan has been completed, however it is a living document, tasks have no finite life span	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
5	Council Workplace Travel Plan	Promoting Travel Alternatives	Travel Plan was relaunched in an updated form.	2014	Low	Cycling Infrastructure improvements Lift share, car share facility for GCC Pool bike scheme Site Bike Scheme Cycle to work scheme Improvements at council premises including secure parking facilities.	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
6	Car Clubs	Alternative to Private Vehicle Use	The Council will make on street spaces available for car club vehicles.	2009 / 2010 Onwards	Low	Car club has 36 vehicles including 3 full electric vehicles including an EV Van in operation within Glasgow located on street in council provided bays. New spaces provided as club expanded. Land & Environmental services now use club as a corporate member. 2017/18 saw a focus on creating additional users / memberships for the scheme with an additional 484 members being added through targeted promotion supported by GCC and SCSP	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
7	Public Service Vehicles	Vehicle Fleet Efficiency	The Council will pursue the use of traffic regulation conditions to control bus emissions within AQMAs. The Quality Partnership Scheme in the city requires that buses have to meet set emission standards by pre-agreed dates on certain routes.	2009 / 2012	Medium	From January 2014 100% of each operator's streamline journeys within Glasgow City boundary will be operated with vehicles meeting EURO 3 emission engine standard for particulates (PM10). From June 2014 a minimum of 20% of total scheduled journeys within City Centre AQMA to be operated with vehicles meeting full Euro4 emission standards.	2019

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
7	Public Service Vehicles	Vehicle Fleet Efficiency	The Council will pursue the use of traffic regulation conditions to control bus emissions within AQMAs. The Quality Partnership Scheme in the city requires that buses have to meet set emission standards by pre-agreed dates on certain routes.	2009 / 2015	Medium	The implementati on of the Fastlink route linking the City Centre and the new Southern General Hospital introduced emission standards. Initially Euro IV or V. becoming a minimum of Euro V on all sections by 2018.	2021

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
8	Boiler Emissions	Promoting Low Emission Plants	The Council will raise awareness and provide information to assist in energy efficiency in the home and workplace	2010 / 2011 onwards	Low	Biomass Guidance produced 2011 addressing boiler emissions Glasgow Home Energy Advice Team (G-HEAT) has been established to provide independent advice on energy related issues to householder s in the city Attention of developers continues to be drawn to biomass guidance at the planning stage	Ongoing
9	Planning Guidance	Policy Guidance and Development Control	The Council will produce revised planning guidance	2010 / 2012	Medium	Guidance complete and available on council website	

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
9	Planning Guidance	Policy Guidance and Development Control	Glasgow City Council is in the process of replacing its current Planning Guidance with more formal Supplementary Planning Guidance in respect of air quality (SPG).	2015 /	Medium		Ongoing
10	Air Quality Information	Public Information	The Council will provide data and information regarding current and longer term air quality monitoring on our web site and at variable message signs throughout the city	2010 / 2012 ongoing	Low	All air quality review and assessment reports are available on the GCC website. Further reports, guidance documents and links to be added when complete. Daily Update of Air Quality Data now also published on the GCC website. Appropriate VMS messaging now in place on Transport Scotland motorway VMS network.	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
10	Air Quality Information	Public Information	The Council will provide data and information regarding current and longer term air quality monitoring on our web site and at variable message signs throughout the city	2016	Low	The Council secured funding to install two CityTrees in city centre Air Quality Management Area. These installations contain information on and links to air quality information sources.	2017
11	Construction Sites	Policy Guidance and Development Control	The Council will produce a code of practice for construction / demolition contractors	2011 / 2012	Low	Guidance produced and available on Council web site	2012
12	Fire Reduction	Public Information	The Council will investigate multi agency strategic level actions aimed at reducing the number of fires and harmful emissions	2011	Low	The Council have promoted and facilitated educational visits to schools to highlight the dangers of fires and fire starting to children.	2011

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
13	Cycling Strategy	Promoting Travel Alternatives	Air Quality grants will be sourced for funding cycling improvements in the city.	2011 / 2012 Ongoing	Low	Grants have been obtained from Scottish Govt. and used for provision of cycling infrastructure such as bike shelters and stances across the city. Continued investment in cycling infrastructure including community centred projects and secure bike storage at schools.	Ongoing
14	Bus Retro-fit Scheme	Promoting Low Emission Transport	Grant funding to retro-fit Buses with new exhaust tech to reduce harmful emissions. Grant of ~ £250k agreed from Scottish Government Discussions with bus operators / SPT / Retrofit companies and procurement	2011 / 2014	Low	Follow up proposals rejected by bus companies. Funding redirected towards joint purchase with SPT of 2 fully electric buses for use on Route 100 to Transport museum.	Completed

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
15	Tree Planting		The Council will investigate the potential for a programme of tree planting as a means of city centre PM10 reduction	/ 2016	Low	Programme of tree planting within the city continues The Council also secured funding to install two CityTrees in city centre Air Quality Management Area. These installations are comprised of moss and vascular plants and facilitate the introduction of greening into hard stand areas.	2017
16	CARBOTRAF	Traffic Management	EU funded project to bring about real-time reduction in traffic pollution through active traffic management.	2011 / 2014	Low	Demonstrato r in two cities to show relationship between black carbon and real time traffic management	Completed

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
17	Promote Greener Vehicles		The Council will investigate the potential for reduced rate street parking for electric and hybrid vehicles	2012 / 2012	Low	GCC now have 93 publically available electric vehicle charge points. Due to the popularity of these, particularly the on-street units, parking charges and time limits have been imposed. The electricity consumed will remain free.	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
18	Leading by Example		The Council will demonstrate best practice in the operation of its vehicle fleet The Council have introduced a fleet of electric vehicles through a government backed scheme and trained staff in the efficient use of these vehicles.		Low	Expanded the use of electric vehicles within the fleet including new Nissan Leaf vehicles. 'Fuel Efficient Driver' training recently undertaken by 120 members of staff, who regularly drive on business. Council currently has a total of 18 electric vehicles. Proposals to introduce electric vans and increase the level of EV vehicles by another 30 during 18 / 19	Ongoing

Measure No.	Measure	Category	Focus	Planning and Implementation Phase	Target Pollution Reduction in the AQMA	Progress to Date	Completion Date
18	Leading by Example		The Council will demonstrate best practice in the operation of its vehicle fleet The Glasgow ECO Stars Fleet Recognition Scheme is being promoted by Glasgow City Council. The scheme is designed to raise awareness with both public and private organisations of the important role they can play in helping to improve air quality	2014	Low	The scheme has been operating since September 2014 and has currently recruited 160 members encompassing approximately 8000 fleet vehicles including two of the largest bus companies operating within Glasgow. Glasgow Taxi's Group has joined the Glasgow Eco Stars scheme.	Ongoing

Glossary of Terms

Abbreviation	Description
AQAP	Air Quality Action Plan - A detailed description of measures, outcomes, achievement dates and implementation methods, showing how the LA intends to achieve air quality limit values'
AQMA	Air Quality Management Area – An area where air pollutant concentrations exceed / are likely to exceed the relevant air quality objectives. AQMAs are declared for specific pollutants and objectives
APR	Air quality Annual Progress Report
AURN	Automatic Urban and Rural Network (UK air quality monitoring network)
CAFS	Cleaner Air For Scotland
Defra	Department for Environment, Food and Rural Affairs
DMRB	Design Manual for Roads and Bridges – Air quality screening tool produced by Highways England
FDMS	Filter Dynamics Measurement System for Particulates
FIDAS	Optical Light Scatter Measurement System for Particulates
LAQM	Local Air Quality Management
LEZ	Low Emission Zone
NO ₂	Nitrogen Dioxide
NO _x	Nitrogen Oxides
O ₃	Ozone
PM ₁₀	Airborne particulate matter with an aerodynamic diameter of 10µm (micrometres or microns) or less
PM _{2.5}	Airborne particulate matter with an aerodynamic diameter of 2.5µm or less

References

- Department of the Environment, Food and Rural Affairs (2000). Part IV The Environment Act 1995, Local Air Quality Management, Technical Guidance, LAQM.TG (16).
- Glasgow City Council (2004). Local Air Quality Action Plan.
- Glasgow City Council (2009). Local Air Quality Action Plan.
- Scottish Government (2016). 'Cleaner Air for Scotland Road to a Healthier Future'.
- Scottish Government (2017). 'Cleaner Air for Scotland The Road to a Healthier Future' - Annual Progress Report 2016.