

2013 Air Quality Progress Report for Glasgow City Council

In fulfillment of Part IV of the Environment Act 1995 Local Air Quality Management

June 2013



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Executive Summary

Local Authorities are required to regularly review and assess the air quality within their area of responsibility. This Review and Assessment process is the basis of local air quality management and is intended to compare current and future concentrations of key air pollutants against the objectives detailed in the regulations as part of the National Air Quality Strategy. This report comprises Glasgow City Council's Progress Report as part of Round 5 of review and Assessment. This Progress Report has looked in detail at the new monitoring data available since the last round of review and assessment as well as considering the impact from various potential sources of pollution.

Previous rounds of review and assessment have shown the potential for exceedences of the Objectives included in the Air Quality Regulations at a number of locations outwith the existing Air Quality Management Areas.

During 2012, Glasgow City Council has not measured concentrations of nitrogen dioxide above the Annual Mean Objective at any relevant locations outwith the existing City Centre AQMA, neither has the Hourly Mean Objective been exceeded at any of the automatic monitoring stations across the city.

The Annual Mean Objective for PM_{10} has also been exceeded at one of the city centre monitoring stations; the same station, Glasgow Kerbside may also have exceeded the Daily Mean Objective although data capture at this location was low, only 55%. The same objective was exceeded at one other location within the city; Glasgow Nithsdale Road. The source of this exceedence however was likely to have been building works adjacent to the monitoring station. The AQMA previously declared for PM_{10} encompasses the entire city and therefore includes both these locations.

The M74Completion opened in June 2011, extending the M74 through to the M8 motorway immediately west of the Kingston Bridge in Glasgow city centre. The Environmental Statement for this scheme concluded that a marginal non compliance with annual air quality objectives at some locations was possible. Monitoring and modelling being carried out on behalf of Transport Scotland as part of the Project Evaluation shall identify if any of these locations require further investigation.

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1.0 Introduction

1.1 Description of Local Authority Area

Glasgow City Council, serving a population of around 590,000, is Scotland's largest local authority. As the largest city in Scotland, Glasgow is a centre for business, manufacturing and retail. As such, the city attracts a large daily influx of people and traffic from the surrounding areas.

The city of Glasgow lies at the western end of the Clyde Valley which takes its name from the river which runs through the city. The Glasgow area is bounded both north and south by low hill ranges which can adversely affect air quality.

Glasgow in many ways typifies the modern developed city where road traffic tends to be the major air quality concern, superseding a long industrial heritage. The Glasgow area contains an extensive motorway network with traffic travelling to and through the area on the M8, M74, M77 and M80 motorways.

1.2 Purpose of Progress Report

Progress Reports are required in the intervening years between the three-yearly Updating and Screening Assessment reports. Their purpose is to maintain continuity in the Local Air Quality Management process.

They are not intended to be as detailed as Updating and Screening Assessment Reports, or to require as much effort. However, if the Progress Report identifies the risk of exceedence of an Air Quality Objective, the Local Authority (LA) should undertake a Detailed Assessment immediately, and not wait until the next round of Review and Assessment.

1.3 Air Quality Objectives

The air quality objectives applicable to LAQM in Scotland are set out in the Air Quality (Scotland) Regulations 2000 (Scottish SI 2000 No 97), the Air Quality (Scotland) (Amendment) Regulations 2002 (Scottish SI 2002 No 297), and are shown in Table 1.1. This table shows the objectives in units of microgrammes per cubic metre, μ g/m³ (milligrammes per cubic metre, mg/m³ for carbon monoxide) with the number of exceedences in each year that are permitted (where applicable).

Table 1.1Air Quality Objectives included in Regulations for the purpose of Local Air
Quality Management in Scotland.

| Pollutant | Air Quality Ob | Date to be achieved by | |
|----------------------------------|---|---------------------------|------------|
| | Concentration | Measured as | |
| Benzene | 16.25 <i>µ</i> g/m ³ | Running annual mean | 31.12.2003 |
| (C ₃ H ₆) | 3.25 <i>µ</i> g/m ³ | Running annual mean | 31.12.2010 |
| 1,3-Butadiene | 2.25 <i>µ</i> g/m ³ | Running annual mean | 31.12.2003 |
| Carbon monoxide (CO) | 10.0 mg/m ³ | Running 8-hour mean | 31.12.2003 |
| Lead | 0.5 <i>µ</i> g/m ³ | Annual mean | 31.12.2004 |
| (Pb) | 0.25 μg/m ³ | Annual mean | 31.12.2008 |
| Nitrogen dioxide | 200 μg/m ³ not to be exceeded more than 18 times a year | 1-hour mean | 31.12.2005 |
| (NO ₂) | 40 <i>µ</i> g/m ³ | Annual mean | 31.12.2005 |
| Particles (PM₁₀) | 50 μ g/m ³ , not to be exceeded more than 7 times a year | 24-hour mean | 31.12.2010 |
| (gravimetric) | 18 <i>µ</i> g/m³ | Annual mean | 31.12.2010 |
| | 350 μ g/m ³ , not to be exceeded more than 24 times a year | 1-hour mean | 31.12.2004 |
| Sulphur dioxide (SO₂) | 125 μ g/m ³ , not to be exceeded more than 3 times a year | 24-hour mean | 31.12.2004 |
| | 266 μ g/m ³ , not to be exceeded more than 35 times a year | 15-minute mean | 31.12.2005 |

1.4 Summary of Previous Review and Assessments

Glasgow's first AQMA was declared in 2004 for NO₂ within the City Centre area. Since that time further assessments have concluded that the boundary of the original AQMA required to be increased and that new AQMAs were required for Parkhead Cross and the Byres Road / Dumbarton Road areas, both declared 2007. At this time the City Centre AQMA was also amended to include the annual mean PM_{10} objective. In March 2012 further extensions were made to the City Centre and Byres Road / Dumbarton Road AQMAs, additionally the City Centre area was declared in respect of the hourly mean NO_2 objective. At this time the whole of the Glasgow area was also declared an AQMA in respect of the daily and annual mean PM_{10} objectives.

Table 1.2 shows a summary of the previous rounds of review and assessment and a brief description of the outcomes from each.

| Report | Date Produced | Outcome |
|--|---------------|--|
| Stage I | 1998 | Proceeded to Stage II for CO. Proceed to Stage III for NO ₂ and PM_{10} |
| Stage II | 2000 | Concluded that levels of CO and SO ₂ will meet Objectives |
| Stage III | 2001 | Recommended an AQMA be declared for the city centre for NO_2 |
| Updating and Screening Assessment | 2003 | Proceeded to Detailed Assessment for NO ₂ , SO ₂ and PM_{10} |
| Stage IV | 2004 | Confirmed city centre AQMA declared for NO ₂ |
| Assessment 2005 Dumbarton Rd / Byres Rd. | | Recommended AQMA's be declared for NO ₂ at Parkhead Cross and Dumbarton Rd / Byres Rd. Extension of city centre AQMA to Royston Rd and recommended declaration of the city centre as an AQMA for PM ₁₀ |

Table 1.2 Summary of Previous Rounds of Review and Assessment

Table 1.2 Summary of Previous Rounds of Review and Assessment (Cont.)

| Report | Date Produced | Outcome | | | | |
|---|---------------|---|--|--|--|--|
| Progress Report | 2005 | Reported on continuing monitoring and recommended new monitoring at various locations | | | | |
| Updating and Screening Assessment | 2006 | Proceeded to Detailed Assessment for NO ₂ in a variety of areas. Recommended new monitoring of PM ₁₀ at various locations | | | | |
| Detailed Assessment | 2007 | Recommended additional NO ₂ monitoring at locations of concern | | | | |
| Further Assessment | 2008 | Confirmed ongoing exceedences of the objectives in the declared AQMA's | | | | |
| Progress Report | 2008 | Confirmed ongoing exceedences of the objectives in the declared AQMA's and predicted likely exceedences of PM ₁₀ objectives for 2010 | | | | |
| Updating and Screening Assessment | 2009 | Proceeded to Detailed Assessment for NO_2 at a variety of locations and for PM_{10} citywide | | | | |
| Progress Report | 2010 | Highlighted exceedences of NO ₂ hourly objective at Glasgow Kerbside site | | | | |
| Detailed Assessment | 2010 | Recommended extension of city centre AQMA to Bridge Street for NO ₂ . Recommended further monitoring city wide for PM ₁₀ and Queen Margaret Drive for NO ₂ | | | | |
| Progress Report | 2011 | Confirmed exceedences at Bridge St and QMD for NO ₂ and citywide for PM ₁₀ . Recommended new AQMA's be declared. | | | | |
| Updating and Screening Assessment | 2012 | Proceeded to Detailed Assessment for NO ₂ in the Crow Road and Great Western Road areas. | | | | |
| Further Assessment | 2013 | Recommended not to proceed to an action plan in regard to the AQMA's declared in 2011 until monitoring data for 2013 becomes available. | | | | |

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1.5 Air Quality Management Areas

Glasgow City Council has declared three Air Quality Management Areas for Nitrogen Dioxide across the city and also for the entire Glasgow area for the daily and annual mean Particulate PM_{10} objectives. The areas are shown in Figure 1.1

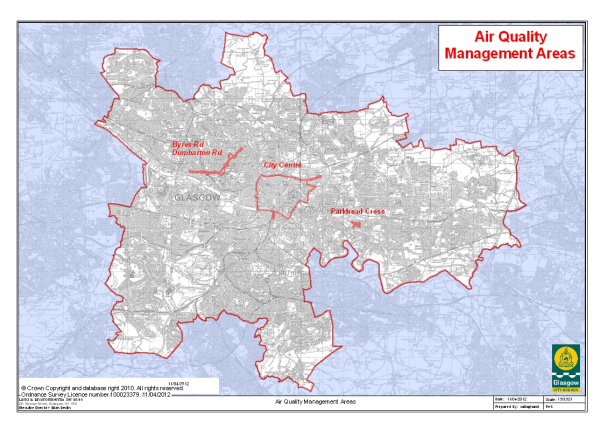
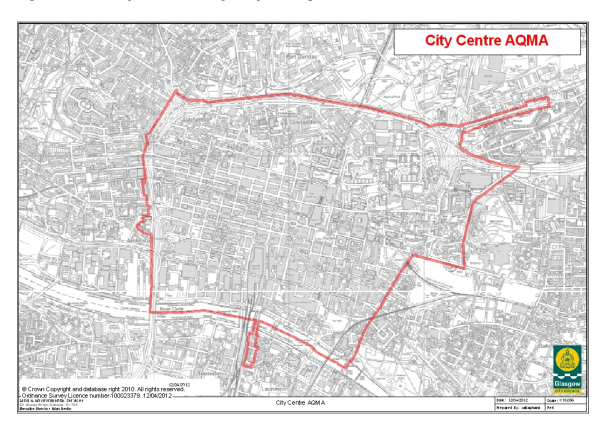


Figure 1.1 Map of AQMA Boundaries

1.5.1 City Centre Air Quality Management Area

The city centre area has been extensively developed with a large number of multi-storey properties for both commercial and residential use. 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. 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 NO_2 hourly mean objective. The area is shown in Figure 1.2



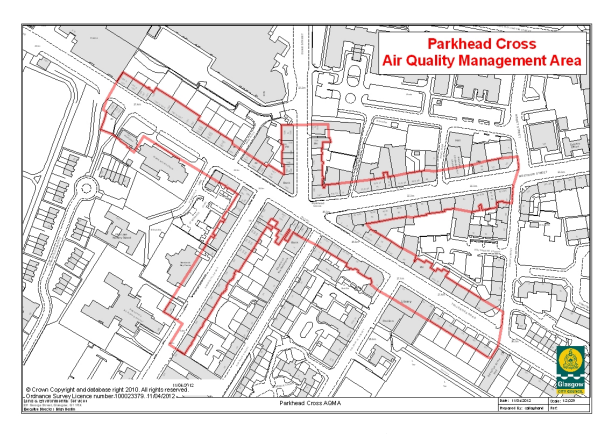


The detailed street listing for this AQMA can be found in the 1st March 2012 order.

1.5.2 Parkhead Cross Air Quality Management Area

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 respect of the annual mean NO₂ objective. The area is shown in Figure 1.3.

Figure 1.3 Parkhead Cross Air Quality Management Area



The detailed street listing for this AQMA can be found in the 1st July 2007 order.

1.5.3 Byres Road and Dumbarton Road Air Quality Management Area

Byres Road and Dumbarton Road are at the heart of Glasgow's west end and comprise a mixture of residential and commercial properties within mostly tenement type buildings. The Area covers 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. The area is shown in Figure 1.4

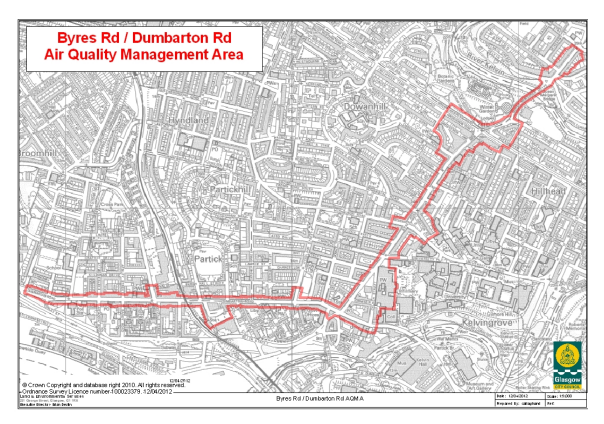


Figure 1.4 Byres Road and Dumbarton Road Air Quality Management Area

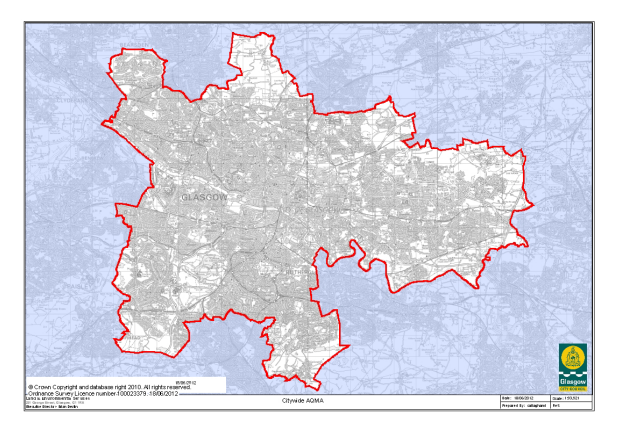
The detailed street listing for this AQMA can be found in the 1st March 2012 order.

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1.5.4 Citywide Air Quality Management Area

The Citywide AQMA was declared in 2012 as a result of monitoring results showing exceedences of both the annual mean PM_{10} objective and the daily mean PM_{10} objective. Since these exceedences occurred at multiple locations across the city it was decided that the most effective strategy would be to declare the entirety of the city as an AQMA in respect of these Objectives.





The detailed street listing for this AQMA can be found in the 1st March 2012 order.

2.0 Monitoring Data

2.1 Summary of Monitoring Undertaken

2.1.1 Automatic Monitoring Sites

Glasgow City Council operates an extensive monitoring network across the city to measure ambient levels of air pollutants. During 2012, automated monitoring equipment was located at ten sites. Currently only one location Glasgow Kerbside, forms part of the Department for Environment, Food and Rural Affairs (DEFRA) Automated Urban and Rural Network (AURN). Monitoring has been discontinued at Glasgow Centre which was previously included in the AURN. DEFRA are currently in the process of relocating the Glasgow Centre station to another suitable location within the city centre area. The data obtained from Glasgow Centre prior to the station being removed has been included in Section 2.2 Comparison of Monitoring Results with Air Quality Objectives. During 2012, the monitoring station located at Battlefield was also relocated to a new position on Dumbarton Road within the Byres Road / Dumbarton Road AQMA.



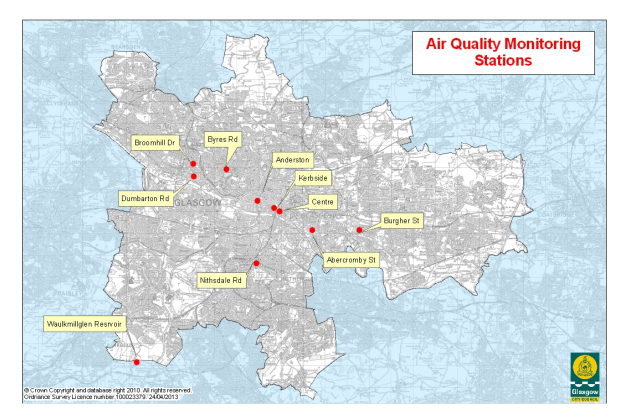


Table 2.1 Details of Automatic Monitoring Sites

| Site Name | Site Type | OS Grid Ref | Pollutants Monitored | In AQMA? | Relevant Exposure? | Distance to kerb of nearest road | Worst- case Location? |
|--|---------------------|------------------|--|--------------------|-----------------------|---|-----------------------------|
| Glasgow Kerbside | Kerbside | 258708 665200 | NO ₂ PM ₁₀ PM _{2.5} | City Centre | Yes | 1m | Yes |
| Glasgow Centre | Urban Centre | 258902 665028 | NO ₂ PM ₁₀ PM _{2.5} CO O ₃ SO ₂ | City Centre | Yes | 1m | Yes |
| Glasgow Anderston | Urban Background | 257925 665487 | NO2 PM ₁₀ CO SO2 | City Centre | Yes | N/A | No |
| Glasgow Byres Road | Roadside | 256526 666933 | NO2 PM ₁₀ CO | Byres Dumbarton | Yes | 3m | Yes |
| Glasgow Dumbarton Road | Roadside | 255030 666608 | NO ₂ PM ₁₀ | Byres Dumbarton | Yes | 3m | Yes |
| Glasgow Burgher Street | Roadside | 262550 664164 | NO2 PM ₁₀ | Parkhead | Yes | 3m | Yes |
| Glasgow Abercromby Street | Roadside | 260420 664175 | PM ₁₀ | Citywide | Yes | 3m | Yes |
| Glasgow Broomhill | Roadside | 255030 667195 | PM ₁₀ | Citywide | Yes | 3m | Yes |
| Glasgow Nithsdale Road | Roadside | 257883 662673 | PM ₁₀ | Citywide | Yes | 3m | Yes |
| Glasgow Waulkmillglen Reserviour | Rural | 252520 658095 | NO2 PM ₁₀ O3 | No | No | N/A | No |

Equipment located at the sites measure a variety of air pollutants including NO₂, CO, SO₂ and Particulates. Instruments at these sites are calibrated by the Local Site Operators according to the specific site guidelines, audits are carried out every six months by AEA Technology. All of the automatic air quality data gathered is independently ratified by AEA Technology and made available for viewing by the public at the Scottish Government funded air quality website at: <u>http://www.scottishairquality.co.uk</u>

The automatic monitoring sites at Waulkmillglen and Dumbarton Road measure PM_{10} by standard TEOM, and the results expressed using the Volatile Correction Model adjustment, the other sites measure PM10 using FDMS TEOMs

Glasgow City Council has also introduced several Osiris particulate monitors into the monitoring network across the city to measure particulate levels at areas of interest. Monitors were located at two sites during 2012. These locations Sauchiehall Street and Maryhill Road had been highlighted in the 2010 Detailed Assessment as potentially exceeding the Annual Mean Objective.

Table 2.2 Details of Osiris Particulate Monitoring Sites

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|--------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| Sauchiehall Street | Roadside | 257605 666020 | Citywide | Yes | 3m | No |
| Maryhill Road | Urban Background | 257522 667756 | Citywide | Yes | >10m | No |

2.1.2 Non-Automatic Monitoring Sites

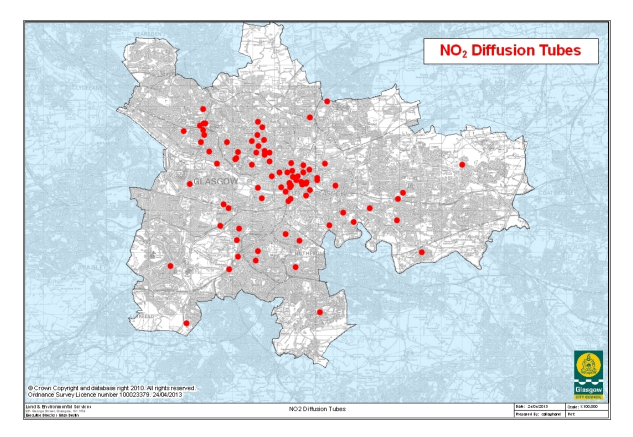


Figure 2.2 Locations of Nitrogen Dioxide Diffusion Tubes

Glasgow City Council operates an extensive network of diffusion tubes measuring NO_2 levels at almost 100 sites around the city. NO_2 diffusion tubes represent a simple, effective and low cost method of monitoring ambient concentrations of NO_2 in a large number of locations.

However, NO₂ concentration data provided by diffusion tubes is limited to fairly long-term exposure. Tubes are generally exposed for periods of a month, annual mean concentrations determined and compared with the annual mean objective. Furthermore, the accuracy of diffusion tubes can vary depending on the preparation methodology, handling procedures and the identity of the analysing laboratory. To correct for this possible bias in tube data, results are corrected using information gained from co-location studies. Diffusion tubes utilised by Glasgow City Council are prepared and analysed by Glasgow City Council's Scientific Services (GSS). Triplicate tubes were co-located with automatic NO₂ analysers in Glasgow and both East and West Dunbartonshire. Concentrations obtained by both methods were compared over the same sampling period and a national factor for GSS determined. For 2012 a bias correction factor of 0.95 was calculated. This laboratory participates in both the WASP scheme and the field intercomparison exercise managed by AEA. The laboratory also follows the procedures set out in the Harmonisation Practical Guidance.

In addition to monitoring NO₂ levels, Glasgow City Council also monitor benzene by diffusion tube at four sites across the city. These analyses are also conducted by the GSS laboratory.

Table 2.3 Details of Non - Automatic Nitrogen Dioxide Monitoring Sites

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|------------------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| George Square | Urban Background | 259296 665389 | Yes | No (30m) | 30m | No |
| Union Street | Roadside | 258828 665204 | Yes | Yes | 3m | Yes |
| Bath Street | Roadside | 258262 665851 | Yes | No (3m) | 3m | Yes |
| Glassford Street | Roadside | 259361 665252 | Yes | Yes | 3m | Yes |
| Buchanan Street | Roadside | 259055 665468 | Yes | Yes | 3m | No |
| Castle Street | Roadside | 260068 665589 | Yes | Yes | 3m | No |
| Hope Street 3 | Kerbside | 258856 665940 | Yes | No (5m) | 1m | No |
| Montrose Street | Roadside | 259536 665313 | Yes | Yes | 3m | Yes |
| Cochrane Street | Roadside | 259430 665316 | Yes | Yes | 3m | Yes |
| Renfield Street | Roadside | 258896 665637 | Yes | Yes | 3m | Yes |
| George Street | Kerbside | 259551 665380 | Yes | No (3m) | 1m | Yes |
| North Street | Roadside | 257906 665672 | Yes | No (15m) | 3m | No |
| Hope Street 1 | Roadside | 258730 665322 | Yes | Yes | 3m | Yes |
| Gordon Street | Roadside | 258756 665346 | Yes | No (5m) | 3m | No |
| Heilanmans Umbrella North | Roadside | 258770 665120 | Yes | Yes | 3m | Yes |
| Saltmarket | Roadside | 259545 664739 | Yes | Yes | 3m | Yes |
| High Street | Roadside | 259732 664991 | Yes | Yes | 3m | Yes |

Table 2.3 Details of Non - Automatic Nitrogen Dioxide Monitoring Sites (Cont.)

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|-----------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| Dobbies Loan | Urban Background | 259415 666194 | Yes | Yes | 3m | No |
| Cathedral Bridge | Roadside | 259136 665661 | Yes | No (10m) | 3m | No |
| Dundasvale Street | Urban Background | 258820 666306 | Yes | Yes | 15m | No |
| Royston Road | Roadside | 260429 666264 | Yes | No (5m) | 3m | No |
| St Mungo Avenue | Urban Background | 259392 665866 | Yes | Yes | 5m | Yes |
| Brown Street | Roadside | 258336 665122 | Yes | Yes | 3m | No |
| Broomielaw | Roadside | 258562 664933 | Yes | No (5m) | 3m | No |
| McLeod Street | Urban Background | 260077 665481 | Yes | Yes | 8m | No |
| Sauchiehall Street | Urban Background | 258639 665852 | Yes | No (10m) | N/A | No |
| Kennedy Path | Urban Background | 259701 665983 | Yes | Yes | 10m | No |
| Dumbarton Road | Roadside | 256209 666525 | Yes | No (3m) | 3m | Yes |
| Lawrence Street | Roadside | 256295 666816 | Yes | No (5m) | 2m | No |
| Cooperswell Street | Roadside | 256154 666478 | Yes | Yes | 4m | Yes |
| Westmuir Street | Roadside | 262589 664139 | Yes | Yes | 3m | Yes |
| Mosside Road | Roadside | 257235 662064 | No | No (3m) | 3m | Yes |
| Bridge Street | Roadside | 258702 664480 | Yes | No (3m) | 3m | Yes |
| Finnieston Street | Roadside | 257235 665108 | No | No (5m) | 3m | Yes |

Table 2.3 Details of Non - Automatic Nitrogen Dioxide Monitoring Sites (Cont.)

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|----------------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| Hillcrest Road | Roadside | 265075 662001 | No | No (5m) | 3m | No |
| St Andrews Drive | Urban Background | 256229 662587 | No | Yes | N/A | No |
| Haggs Road | Roadside | 256295 661792 | No | Yes | 3m | Yes |
| Pollokshaws Road | Roadside | 255864 661180 | No | Yes | 5m | No |
| Queen Margaret Drive | Roadside | 257435 668015 | No | No (20m) | 3m | Yes |
| Napiershall Street | Roadside | 257790 666791 | No | Yes | 4m | Yes |
| Queen Margaret Drive 2 | Roadside | 257216 667639 | Yes | Yes | 3m | Yes |
| Queen Margaret Drive 3 | Roadside | 257012 667433 | Yes | Yes | 3m | No |
| Oxford Street | Roadside | 258798 664570 | No | Yes | 3m | No |
| Anniesland Cross | Roadside | 254613 668886 | No | Yes | 15m | No |
| Balshagray Avenue | Roadside | 254498 667291 | No | Yes | 10m | No |
| Dougrie Road | Roadside | 260203 659128 | No | No (20m) | 3m | Yes |
| Main Street (Bridgeton) | Roadside | 260650 663319 | No | Yes | 5m | Yes |
| Aikenhead Road | Roadside | 259225 662579 | No | Yes | 6m | Yes |
| Langside Primary School | Roadside | 257138 661617 | No | No (5m) | 3m | No |
| Thornwood Drive | Roadside | 254903 666855 | No | Yes | 3m | No |
| Springburn Road | Roadside | 269541 669268 | No | Yes | 6m | Yes |

Table 2.3 Details of Non - Automatic Nitrogen Dioxide Monitoring Sites (Cont.)

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|-----------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| Paisley Road West | Roadside | 255599 664313 | No | Yes | 3m | Yes |
| Sutherland Avenue | Urban Background | 256343 663153 | No | No (10m) | 5m | No |
| Belmont Street | Roadside | 257533 667418 | No | No (5m) | 3m | Yes |
| Mallaig Place | Urban background | 253989 665298 | No | No (20m) | 6m | No |
| Govanhill Street | Roadside | 258678 662901 | No | No (3m) | 3m | No |
| Westercraigs | Urban Background | 260942 665226 | No | Yes | 15m | No |
| Inveresk Lane | Urban Background | 264163 664856 | No | Yes | 20m | No |
| Kippen Street | Urban Background | 259731 668488 | No | No (5m) | 3m | No |
| Sacone SW | Urban background | 263920 664569 | No | Yes | 20m | No |
| Invergarrie Road | Urban Background | 253821 658590 | No | No (5m) | 3m | No |
| Easterhouse | Roadside | 267005 666217 | No | Yes | 5m | No |
| Dunn Street | Urban Background | 261305 663928 | No | Yes | 5m | No |
| Glasgow Harbour | Urban Background | 255287 666276 | No | Yes | 30m | No |
| Mosspark Boulevard | Urban Background | 255436 663274 | No | Yes | 15m | No |
| Crow Road | Roadside | 254640 254730 | No | Yes | 3m | Yes |
| Silverburn | Roadside | 253047 661349 | No | Yes | 5m | No |
| Hyndland Road | Roadside | 255764 667297 | No | Yes | 4m | No |

| Table 2.3 | Details of Non - Automatic Nitrogen Dioxide Monitoring Sites (Cont.) |
|-----------|--|
|-----------|--|

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|-------------------|---------------------|------------------|----------|----------------------|--|-------------------------|
| Urrdale Road | Urban Background | 255826 664118 | No | Yes | N/A | No |
| Park Road | Roadside | 257555 666896 | No | Yes | 3m | Yes |
| Springfield Road | Roadside | 261823 663468 | No | Yes | 3m | No |
| Paisley Rd West 2 | Roadside | 257415 664616 | No | Yes | 3m | Yes |
| Crow Road 2 | Roadside | 254606 667894 | No | Yes | 3m | Yes |
| Maryhill Road | Roadside | 257243 668285 | No | Yes | 3m | Yes |
| Scotstoun | Urban Background | 253592 667771 | No | Yes | >10m | No |
| Hampden | Urban Background | 259038 661285 | No | Yes | 3m | No |
| Kelvingrove Park | Roadside | 256950 666229 | No | No | 3m | No |
| Tollcross Park | Roadside | 263864 663544 | No | Yes | 3m | No |

Table 2.4 Details of Non - Automatic Benzene Monitoring Sites

| Site Name | Site Type | OS Grid Ref | In AQMA? | Relevant Exposure | Distance to kerb of nearest road | Worst-case Location? |
|------------------------------|-----------|------------------|----------|----------------------|--|-------------------------|
| Heilanmans Umbrella North | Roadside | 258770 665121 | Yes | Yes | 3m | Yes |
| Hope Street | Kerbside | 258738 665167 | Yes | No (3m) | <1m | Yes |
| Ochiltree Avenue | Roadside | 254839 669295 | No | No (3m) | 5m | Yes |
| Pollokshaws Road | Roadside | 255869 661185 | No | No (3m) | 3m | Yes |

2.2 Comparison of Monitoring Results with Air Quality Objectives

2.2.1 Nitrogen Dioxide

2.2.1.1 Automatic Monitoring Data

Nitrogen dioxide is monitored using automatic analysers at six locations; the Kerbside AURN site, Glasgow Anderson, Byres Road, Burgher Street, Dumbarton Road and Waulkmillglen reservoir. Objectives have been set for both the Annual Mean and an Hourly Mean. Table 2.5 shows the measured annual mean at these locations over the last five years. Data obtained from Glasgow Centre prior to the station being removed has been included, no data was obtained for NO_2 at Dumbarton Road.

Table 2.5Results of Automatic Monitoring for Nitrogen Dioxide
Comparison with Annual Mean Objective (40µg/m³)

| Site Name | Within AQMA? | Public | | Annual Mean Concentration μ g/m ³ | | | | |
|------------------------------------|----------------------|--------|----|--|------|------|------|------|
| | | - | | 2008 | 2009 | 2010 | 2011 | 2012 |
| Glasgow Kerbside | City Centre | Yes | 91 | 82 | 78 | 84 | 72 | 72 |
| Glasgow Centre | City Centre | Yes | 61 | 35 | 42 | 44 | 34 | 32 |
| Glasgow Anderston | City Centre | Yes | 95 | 32 | 36 | 38 | 36 | 33 |
| Glasgow Byres Road | Byres / Dumbarton | Yes | 87 | 43 | 40 | 47 | 42 | 39 |
| Glasgow Burgher Street | Parkhead | Yes | 86 | - | - | - | 35 | 34 |
| Glasgow Waulkmillglen Reservoir | No | No | 64 | 12 | 12 | 16 | 11 | 12 |

During 2012 the only location where the Annual Mean Objective was exceeded was Glasgow Kerbside. Figure 2.3 following, displays the five year trend at these locations. Whilst Glasgow Kerbside continually breaches the Annual Mean Objective, the trend displayed at Byres Road now shows NO₂ concentrations dropping below the Objective.

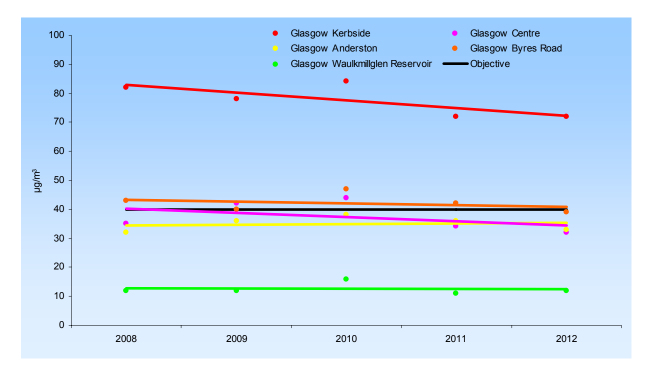


Figure 2.3 Trends in Annual Mean Nitrogen Dioxide Concentration Measured at Automatic Monitoring Sites.

Table 2.6 shows the number of exceedences of the $200\mu g/m^3$ hourly objective over the last five years. During 2012, the permitted number of exceedences (18) of the Objective was not exceeded.

Table 2.6Results of Automatic Monitoring for Nitrogen Dioxide
Comparison with Hourly Mean Objective

| Site Name | Within AQMA? | Relevant Public Exposure | % Valid Data Capture 2012 | Number of Exceedences of Hourly Mean Objective (200 μg/m ³) (99.8 th Percentile of Hourly Means) if % Valid Data Capture < 90% | | | | |
|------------------------------------|----------------------|--------------------------------|------------------------------------|--|------|---------|---------|---------|
| | | | | 2008 | 2009 | 2010 | 2011 | 2012 |
| Glasgow Kerbside | City Centre | Yes | 91 | 72 | 57 | 97 | 31 | 17 |
| Glasgow Centre | City Centre | Yes | 61 | 0 (175) | 48 | 56 | 0 | 0 (132) |
| Glasgow Anderston | City Centre | Yes | 95 | 1 (137) | 4 | 16(204) | 4 | 4 |
| Glasgow Byres Road | Byres / Dumbarton | Yes | 87 | 6 | 0 | 14 | 0(145) | 7 (168) |
| Glasgow Burgher Street | Parkhead | Yes | 86 | - | - | - | 52(338) | 0 (153) |
| Glasgow Waulkmillglen Reservoir | No | No | 64 | 0 (87) | 0 | 0 | 0 | 0 (109) |

2.2.1.2 Non Automatic Monitoring Data

Monitoring for NO2 by diffusion tube is currently carried out at 27 locations within the City Centre Air Quality Management Area the results of which are shown in Table 2.7 below. Figure 2.4 following shows five year trends based on the average value from those tubes classified as urban background and roadside.

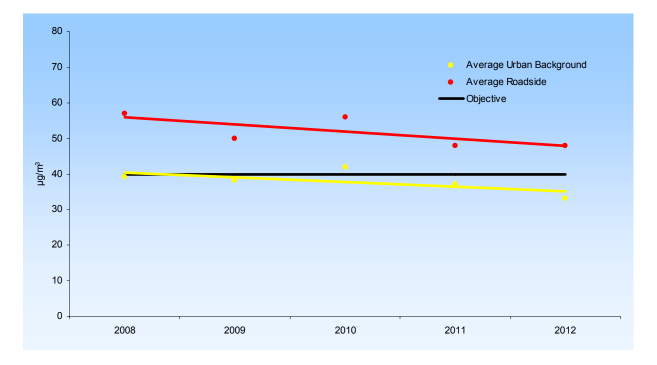
Table 2.7Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Within City Centre AQMA
Comparison with Annual Mean Objective (40µg/m³)

| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m³) (Bias Adjustment) | | | | | | |
|------------------|--------------------------------|--|-------------|-------------|-------------|-------------|--|--|
| | (//) | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | | |
| Union Street | 100 | 66 | 61 | 72 | 64 | 63 | | |
| Bath Street | 92 | 60 | 53 | 56 | 51 | 44 | | |
| Glassford Street | 100 | 67 | 51 | 51 | 48 | 44 | | |
| Buchanan Street | 92 | - | - | 59 | 46 | 45 | | |
| Castle Street | 100 | 40 | 32 | 40 | 35 | 34 | | |
| Hope Street 3 | 67 | 62 | 57 | 61 | 55 | 50 | | |
| Montrose Street | 83 | 41 | 42 | 47 | 42 | 39 | | |
| Cochrane Street | 50 | - | 44 | 54 | 42 | 38 | | |
| Renfield Street | 92 | 66 | 54 | 60 | 59 | 60 | | |
| George Street | 83 | 57 | 53 | 51 | 47 | 45 | | |
| North Street | 83 | 44 | 40 | 40 | 30 | 26 | | |
| Hope Street 1 | 83 | 83 | 64 | 91 | 76 | 73 | | |

Table 2.7Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Within City Centre AQMA (cont.)
Comparison with Annual Mean Objective (40μg/m³)

| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m³) (Bias Adjusted) | | | | | | |
|---------------------------|--------------------------------|--|-------------|-------------|-------------|-------------|--|--|
| | | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | | |
| Gordon Street | 67 | - | - | - | - | 70 | | |
| Heilanmans Umbrella North | 100 | 91 | 76 | 84 | 68 | 59 | | |
| Saltmarket | 100 | 47 | 43 | 48 | 42 | 36 | | |
| High Street | 100 | 58 | 54 | 57 | 49 | 43 | | |
| Dobbies Loan | 92 | 31 | 32 | 33 | 31 | 28 | | |
| Cathedral Bridge | 50 | 59 | 60 | 59 | 53 | 100 | | |
| Dundasvale Street | 67 | 35 | 36 | 39 | - | 34 | | |
| Royston Road | 92 | 49 | 42 | 44 | 45 | 34 | | |
| St Mungo Avenue | 100 | 35 | 38 | 42 | 34 | 31 | | |
| Brown Street | 92 | 40 | 32 | 38 | 31 | 28 | | |
| Broomielaw | 67 | 54 | 51 | 51 | 40 | 33 | | |
| McLeod Street | 100 | 39 | 39 | 40 | 35 | 35 | | |
| Sauchiehall Street | 92 | 51 | 46 | 51 | 51 | 38 | | |
| Kennedy Path | 100 | 36 | 31 | 37 | 27 | 27 | | |
| Bridge Street | 100 | 50 | 43 | 43 | 39 | 35 | | |

Figure 2.4 Trends in Annual Mean Nitrogen Dioxide Concentration Within City Centre AQMA Comparison with Annual Mean Objective (40µg/m³)



Monitoring for NO2 by diffusion tube is currently carried out at 5 locations within the Byres Road / Dumbarton Road City Centre Air Quality Management Area. There were no exceedences of the Annual Mean Objective during 2012 the results of which are shown in Table 2.8.

Table 2.8Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Within the Byres Road / Dumbarton Road AQMA
Comparison with Annual Mean Objective (40µg/m³)

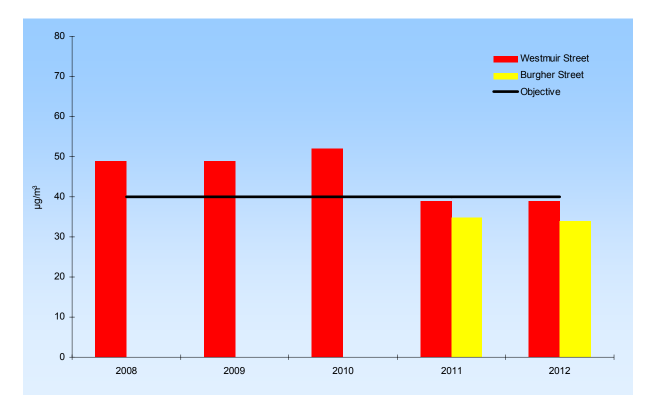
| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m³) (Bias Adjusted) | | | | | |
|------------------------|--------------------------------|--|-------------|-------------|-------------|-------------|--|
| | | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | |
| Dumbarton Road | 92 | 38 | 40 | 37 | 32 | 33 | |
| Lawrence Street | 92 | 33 | 30 | 31 | 26 | 25 | |
| Cooperswell Street | 92 | 33 | 27 | 32 | 27 | 23 | |
| Queen Margaret Drive 3 | 100 | 39 | 45 | 46 | 42 | 36 | |
| Queen Margaret Drive 2 | 100 | 42 | 39 | 41 | 36 | 31 | |

Monitoring for NO2 by diffusion tube is currently carried out at a single location within the Parkhead Cross Air Quality Management Area. The Annual Mean Objective was not exceeded during 2012, results from this location are shown in Table 2.9. For comparison Figure 2.5 also shows the annual mean concentration from the automatic monitoring station at Burgher Street which is also located within this AQMA.

Table 2.9Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Within Parkhead Cross AQMA
Comparison with Annual Mean Objective (40µg/m³)

| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m ³) Bias Adjusted | | | | | | |
|-----------------|--------------------------------|---|-------------|-------------|-------------|-------------|--|--|
| | | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | | |
| Westmuir Street | 100 | 49 | 49 | 52 | 39 | 39 | | |

Figure 2.5 Annual Mean Nitrogen Dioxide Concentrations Within Parkhead Cross AQMA Comparison with Annual Mean Objective (40µg/m³)



Monitoring for NO_2 by diffusion tube is extensively carried out across the Glasgow Area at locations outwith Air Quality Management Areas. The Annual Mean Objective was not exceeded at any of these locations during 2012; monitoring results are shown in Table 2.10.

Table 2.10Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Outwith the Existing AQMA's
Comparison with Annual Mean Objective (40μg/m³)

| Site Name | Data Collection 2012 (%) | | | | | | |
|-------------------------|--------------------------------|-------------|-------------|-------------|-------------|-------------|--|
| | | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | |
| Mosside Road | 100 | 35 | 36 | 37 | 29 | 26 | |
| Finnieston Street | 92 | 48 | 37 | 39 | 35 | 32 | |
| Hillcrest Road | 100 | 22 | 26 | 26 | 19 | 21 | |
| St Andrews Drive | 100 | 22 | 21 | 24 | 22 | 18 | |
| Haggs Road | 100 | 36 | 36 | 36 | 36 | 32 | |
| Pollokshaws Road | 100 | 27 | 27 | 29 | 32 | 20 | |
| Queen Margaret Drive | 100 | 32 | 35 | 34 | 30 | 27 | |
| Napiershall Street | 100 | 37 | 35 | 40 | 31 | 30 | |
| Oxford Street | 100 | 32 | 38 | 37 | 34 | 29 | |
| Anniesland Cross | 100 | 39 | 29 | 35 | 34 | 26 | |
| Balshagray Avenue | 100 | 30 | 32 | 33 | 26 | 25 | |
| Dougrie Road | 100 | 23 | 23 | 25 | 20 | 20 | |
| Main Street (Bridgeton) | 100 | 25 | 27 | 28 | 23 | 23 | |
| Aikenhead Road | 100 | 29 | 27 | 31 | 23 | 27 | |
| Langside Primary School | 75 | 22 | 24 | 25 | 18 | 22 | |
| Thornwood Drive | 100 | 25 | 26 | 29 | 21 | 18 | |
| Springburn Road | 100 | 30 | 31 | 37 | 30 | 22 | |

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2.2.1.2 Non Automatic Monitoring Data (Cont.)

Table 2.10Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Outwith the Existing AQMA's (cont.)
Comparison with Annual Mean Objective (40μg/m³)

| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m³) Bias Adjusted | | | | | | |
|--------------------|--------------------------------|--|-------------|-------------|-------------|-------------|--|--|
| | (/) | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | | |
| Paisley Road West | 100 | 37 | 33 | 42 | 31 | 33 | | |
| Sutherland Avenue | 100 | 21 | 20 | 23 | 16 | 18 | | |
| Belmont Street | 100 | 26 | 28 | 31 | 23 | 21 | | |
| Mallaig Place | 100 | 29 | 27 | 29 | 23 | 19 | | |
| Govanhill Street | 100 | 30 | 31 | 32 | 28 | 26 | | |
| Westercraigs | 83 | 27 | 25 | 26 | 22 | 24 | | |
| Inveresk Lane | 100 | 20 | 20 | 28 | 18 | 18 | | |
| Kippen Street | 83 | 21 | 28 | 27 | 29 | 22 | | |
| Sacone SW | 100 | 21 | 22 | 27 | 21 | 21 | | |
| Invergarrie Road | 100 | 16 | 19 | 23 | 18 | 17 | | |
| Easterhouse | 100 | 21 | 20 | 22 | 20 | 19 | | |
| Dunn Street | 59 | 26 | 23 | 31 | 20 | 20 | | |
| Glasgow Harbour | 100 | 27 | 28 | 34 | 28 | 25 | | |
| Mosspark Boulevard | 100 | 26 | 28 | 30 | 27 | 25 | | |
| Crow Road | 100 | - | - | 45 | 44 | 37 | | |
| Silverburn | 100 | - | 23 | 23 | 21 | 23 | | |
| Hyndland Road | 100 | - | 32 | 35 | 31 | 27 | | |
| Urrdale Road | 100 | - | - | 41 | 31 | 31 | | |
| Park Road | 100 | - | - | - | 40 | 31 | | |

Table 2.10Results of Diffusion Tube Monitoring for Nitrogen Dioxide
Outwith the Existing AQMA's (cont.)
Comparison with Annual Mean Objective (40μg/m³)

| Site Name | Data Collection 2012 (%) | Annual Mean Concentration (μg/m ³) Bias Adjusted | | | | | |
|---------------------|--------------------------------|---|-------------|-------------|-------------|-------------|--|
| | | 2008 (0.87) | 2009 (1.09) | 2010 (1.10) | 2011 (0.94) | 2012 (0.95) | |
| Springfield Road | 92 | - | - | - | 30 | 25 | |
| Paisley Road West 2 | 100 | - | - | - | - | 37 | |
| Crow Road 2 | 92 | - | - | - | - | 28 | |
| Maryhill Road | 58 | - | - | - | - | 40 | |
| Scotstoun | 83 | - | - | - | - | 19 | |
| Hampden | 67 | - | - | - | - | 18 | |
| Kelvingrove Park | 50 | - | - | - | - | 29 | |
| Tollcross Park | 50 | - | - | - | - | 30 | |

2.2.2 Particulate Material at PM₁₀

Particulate Material (PM_{10}) is monitored using automatic analysers at nine locations across Glasgow, the Kerbside AURN site, the air quality stations at Glasgow Anderson, Byres Road, Burgher Street, Dumbarton Road and Waulkmillglen reservoir and three Particulate (PM_{10}) only locations at Abercromby Street, Broomhill and Nithsdale Road. Objectives have been set for both the Annual Mean and a 24 Hour Mean. Table 2.11 shows the measured annual mean at these locations over the last five years. Data obtained from Glasgow Centre prior to the station being removed has been included.

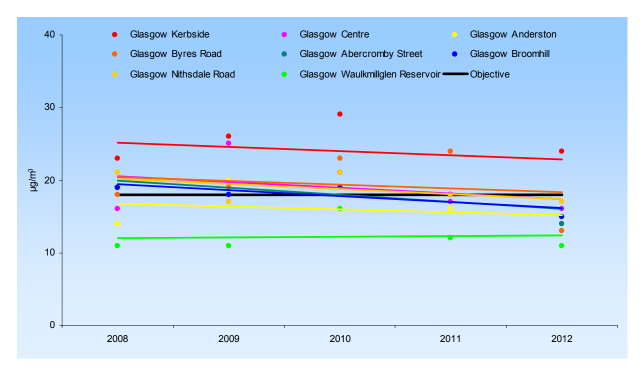
| Site Name | Within AQMA? | Gravimetric Equivalent | % Valid Data Capture 2012 | Annual Mean Concentration (μg/m ³) | | | | |
|------------------------------------|-----------------|---------------------------|------------------------------------|--|------|------|------|------|
| | | | | 2008 | 2009 | 2010 | 2011 | 2012 |
| Glasgow Kerbside | Yes | Yes | 55 | 23 | 26 | 29 | 18 | 24 |
| Glasgow Centre | Yes | Yes | 61 | 16 | 25 | 21 | 17 | 16 |
| Glasgow Anderston | Yes | Yes | 78 | 14 | 20 | 16 | 16 | 14 |
| Glasgow Byres Road | Yes | Yes | 81 | 18 | 19 | 23 | 24 | 13 |
| Glasgow Dumbarton Road | Yes | Yes | 64 | _ | - | - | - | 18 |
| Glasgow Burgher Street | Yes | Yes | 97 | _ | - | - | - | 15 |
| Glasgow Abercromby Street | Yes | Yes | 93 | 19 | 18 | 21 | 18 | 14 |
| Glasgow Broomhill | Yes | Yes | 95 | 19 | 18 | 19 | 18 | 15 |
| Glasgow Nithsdale Road | Yes | Yes | 95 | 21 | 17 | 21 | 18 | 17 |
| Glasgow Waulkmillglen Reservoir | No | Yes | 78 | 11 | 11 | 16 | 12 | 11 |

Table 2.11Results of PM10 Automatic Monitoring
Comparison with Annual Mean Objective (18 μg/m³)

During 2012, the Annual Mean Objective was exceeded at one location, Glasgow Kerbside. The % data capture however at this site was only 55%. Figure 2.6 following, shows the generally decreasing trend at these locations over the previous five year period.

2.2.2 Particulate Material at PM₁₀ (Cont.)





As shown in Table 2.12 below, neither of the two Osiris monitoring locations exceeded the Annual Mean Objective.

Table 2.12Results of Osiris PM10, Monitoring
Comparison with Annual Mean Objective (18 μg/m³)

| Site Name | Within AQMA? | Gravimetric Equivalent | % Valid Data Capture 2012 | Annual Mean Concentration (μg/m³) |
|--------------------|--------------|---------------------------|------------------------------|--------------------------------------|
| Sauchiehall Street | Yes | No | 65 | 16 |
| Maryhill Road | Yes | No | 85 | 14 |

2.2.2 Particulate Material at PM₁₀ (Cont.)

During 2012, the Daily Mean Objective was exceeded at one location, Glasgow Nithsdale Road. Whilst AEA have accepted this data as valid, the source responsible for most of the exceedences was likely to have been adjacent building work. Additionally, the 98th percentile value obtained at Glasgow Kerbside suggests that the Objective would also have been exceeded at this location if the data capture had been at least 90%. Table 2.13 shows the exceedences of the Daily Mean Objective over the last five years.

Table 2.13Results of PM10 Automatic Monitoring
Comparison with 24 hour Mean Objective (50 μg/m³)

| Site Name | Within AQMA? | Gravimetric Equivalent | % Valid Data Capture 2012 | o Valid Data (98 th Percentile of Dai apture Captu | | eedences of Daily Mean Objective Daily Means) if % Valid Data pture < 90% | | |
|------------------------------------|-----------------|---------------------------|------------------------------------|---|------|--|-------|-------|
| | | | | 2008 | 2009 | 2010 | 2011 | 2012 |
| Glasgow Kerbside | Yes | Yes | 55 | 10 | 18 | 25 | 0(28) | 7(59) |
| Glasgow Centre | Yes | Yes | 61 | 0 | 21 | 7(80) | 2 | 3(39) |
| Glasgow Anderston | Yes | Yes | 78 | 1 | 12 | 4(45) | 2(25) | 3(39) |
| Glasgow Byres Road | Yes | Yes | 81 | 1 | 2 | 9 | 2(40) | 3(37) |
| Glasgow Dumbarton Road | Yes | Yes | 64 | - | - | - | - | 2(39) |
| Glasgow Burgher Street | Yes | Yes | 97 | - | - | - | - | 4 |
| Glasgow Abercromby Street | Yes | Yes | 93 | 9 | 7 | 9(60) | 9 | 4 |
| Glasgow Broomhill | Yes | Yes | 95 | 8 | 7 | 9 | 6 | 6 |
| Glasgow Nithsdale Road | Yes | Yes | 95 | 7 | 6 | 10(57) | 6 | 9 |
| Glasgow Waulkmillglen Reservoir | No | Yes | 78 | 0 | 0 | 4 | 0(20) | 0(29) |

2.2.3 Sulphur Dioxide

Pending the relocation of the Glasgow Centre AURN station, Sulphur Dioxide is presently measured at only one location, Glasgow Anderston. There were no exceedences of the Objectives for SO_2 at this location or at Glasgow Centre prior to its removal.

Table 2.14Results of Sulphur Dioxide Automatic Monitoring
Comparison with Objectives
(15 minute - 266μg/m³), (1 hour - 350μg/m³), (24 hour - 125μg/m³)

| Site Name | % Valid Data Capture 2012 | Number of Exceedences of : (maximum measured) | | |
|-------------------|------------------------------|--|---------------------------|--------------------------|
| | | 15 minute Objective | 1 hour Objective | 24 hour Objective |
| Glasgow Anderston | 79 | 0 (128µg/m ³) | 0 (106µg/m ³) | 0 (16µg/m ³) |
| Glasgow Centre | 61 | 0 (45µg/m ³) | 0 (35µg/m ³) | 0 (10µg/m ³) |

2.2.4 Benzene

Benzene is measured using diffusion tubes at four sites in Glasgow. The tubes at these sites have been in operation since early 2006. The tubes are exposed for one month at a time and then analysed. The results are shown in Table 2.15 below.

Table 2.15Results of Diffusion Tube Monitoring for Benzene
Comparison with Annual Mean Objective (3.25µg/m³)

| Site Name | % Valid Data Capture 2012 | Annual Mean Concentration (μg/m³) |
|---------------------------|------------------------------|---|
| Heilanmans Umbrella North | 92 | 0.9 |
| Hope Street | 92 | 0.6 |
| Ochiltree Avenue | 92 | 0.8 |
| Pollokshaws Road | 92 | 0.9 |

2.2.5 Carbon Monoxide

Pending the relocation of the Glasgow Centre AURN station, Carbon Monoxide is presently measured at two locations in Glasgow, Anderston and Byres Road. There were no exceedences of the Objective for CO either at these locations or at Glasgow Centre prior to its removal. Table 2.16 shows CO concentrations measured at the three locations.

| Table 2.16 | Results of Monitoring for Carbon Monoxide |
|------------|--|
| | Comparison with 8 hour Running Mean Objective (10mg/m ³) |

| Site Name | % Valid Data Capture 2012 | Maximum 8 hour Running Mean Concentration (mg/m³) |
|--------------------|------------------------------|---|
| Glasgow Centre | 61 | 1.6 |
| Glasgow Anderston | 86 | 2.0 |
| Glasgow Byres Road | 39 | 1.1 |

2.2.6 Ozone

Pending the relocation of the Glasgow Centre AURN station, Ozone is presently measured at one location, Glasgow Waulkmillglen Reservoir. Ozone is a secondary pollutant and the highest concentrations are generally measured remotely from sources of pollution. This is seen in Glasgow where the Glasgow Centre site observed no exceedences of the running 8-hour mean objective. In contrast, the rural site at Glasgow Waulkmillglen Reservoir had 45 exceedences of this objective during 2012.

Table 2.17Results of Monitoring for Ozone
Comparison with 8 hour Running Mean Objective (100μg/m³)

| Site Name | % Valid Data Capture 2012 | Number of Exceedences of 8 hour Running Mean Objective (Maximum Number Allowed = 10) |
|---------------------------------|------------------------------|--|
| Glasgow Centre | 61 | 0 |
| Glasgow Waulkmillglen Reservoir | 64 | 45 |

2.2.7 Particulate Material at PM_{2.5}

The Scottish Government has set an Annual Mean Objective for $PM_{2.5}$. Pending the relocation of the Glasgow Centre AURN station, $PM_{2.5}$ is currently measured at one location, Glasgow Kerbside. Annual mean concentrations for $PM_{2.5}$ are shown in Table 2.18 below. Annual mean concentrations for $PM_{2.5}$ measured by Osiris are shown in Table 2.19 following.

Table 2.18Results of PM2.5 Automatic Monitoring
Comparison with Annual Mean Objective (12 μg/m³)

| Site Name | Gravimetric Equivalent | % Valid Data Capture 2012 | Annual Mean Concentration (μg/m³) | | | μg/m³) |
|------------------|---------------------------|------------------------------|-----------------------------------|------|------|--------|
| | | | 2009 | 2010 | 2011 | 2012 |
| Glasgow Kerbside | Yes | 78 | - | 23 | 22 | 20 |
| Glasgow Centre | Yes | 61 | 12 | 12 | 10 | 10 |

Table 2.19Results of Osiris PM2.5, Monitoring
Comparison with Annual Mean Objective (12 μg/m³)

| Site Name | Gravimetric Equivalent | % Valid Data Capture 2012 | Annual Mean Concentration (μg/m ³) |
|--------------------|---------------------------|------------------------------|---|
| Sauchiehall Street | Yes | 48 | 5 |
| Maryhill Road | Yes | 85 | 5 |

2.2.8 Summary of Compliance with AQS Objectives

During 2012, Glasgow City Council has not measured concentrations of nitrogen dioxide above the Annual Mean Objective at any relevant locations outwith the existing City Centre AQMA. Neither has the Hourly Mean Objective been exceeded at any of the automatic monitoring stations across the city.

The Annual Mean Objective for PM_{10} has also been exceeded at one of the city centre monitoring stations; the same station Glasgow Kerbside may also have exceeded the Daily Mean Objective. This objective was exceeded at one other location within the city.

NO₂ Annual Mean Objective

The Annual Mean Objective was exceeded at the Glasgow Kerbside monitoring station and at various diffusion tube locations within the city centre AQMA. There was no exceedence of this objective at any other monitoring location.

NO₂ Hourly Mean Objective

There were no exceedences of the NO_2 Hourly Mean Objective recorded at any of the automatic monitoring stations located throughout the city. Neither was the 99.8^{th} percentile exceeded at those locations where the percentage data capture was <90%.

PM₁₀ Annual Mean Objective

The PM_{10} annual mean objective was exceeded at one monitoring location, Glasgow Kerbside. Data capture at this location during 2012 was low with 55% of the data available recorded.

It should be noted that the objective referred to above is the Annual Mean Objective for Scotland. This objective is set at $18 \ \mu g/m^3$; this is significantly lower than the UK objective of $40 \ \mu g/m^3$.

PM₁₀ Daily Mean Objective

The 90th percentile value from the 55% data capture also makes it likely that the Glasgow Kerbside monitoring location would have exceeded the Daily Mean Objective. This objective was also exceeded at Glasgow Nithsdale Road; the source responsible for most of these exceedences was likely to have been adjacent building work.

As with the Annual Mean Objective, Scotland has adopted a significantly lower objective for the daily objective. The number of permitted exceedences of the Objective has been set at 7, the UK Objective being set at 35 exceedences.

Other Objectives

Monitoring results for carbon monoxide, sulphur dioxide and benzene continue to show that concentrations of these pollutants are within the objectives set by the Air Quality (Scotland) Regulations. The Scottish Government has set an Annual Mean Objective for PM_{2.5}. This objective was exceeded at Glasgow Kerbside.

3.0 New Local Policies and Developments

3.1 Policies (Air Quality Action Plan)

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 taxis and passenger vehicles remain ongoing. Other measures such as a council workplace travel plan and easier public access to air quality information have been introduced. The Air Quality Action Plan in its current form is shown in Appendix A. Measures recently introduced by the council include.

3.1.1 Policy on the Introduction of Biomass Installations

Recent years have seen an increase in the uptake of biomass as a fuel source for domestic, commercial and industrial sources. While there may be some environmental benefits in the use of renewable sources of fuel, the replacement of cleaner burning sources such as gas with biomass could have negative impacts on local air quality.

In November 2010 Glasgow City Council introduced a policy on biomass installations which made the following recommendations:

- All new biomass plant should be of high quality, corresponding to the best performing units currently on the market.
- Biomass heat uptake should only be used to replace or displace existing coal and oil fired heating in urban areas.
- Uptake levels of new biomass installations should be substantially lower in AQMAs and areas of known poor air quality than in other locations.

Additionally, the policy document sets out a requirement for biomass installations in, or in close proximity to AQMAs to be assessed for a range of environmental impacts, and only approved where a detailed environmental cost benefit analysis can demonstrate an overall net positive environmental benefit and no unacceptable deterioration in air quality.

3.1.2 Air Quality and Planning Guidance

In October 2011 Glasgow City Council introduced Air Quality and Planning Guidance for developers acting within the city. This guidance is intended to inform developers of the importance with which air quality issues are taken in the planning process. It also serves to ensure a consistency in approach and that the following will be considered by the planning authority:

- Is an air quality assessment required?
- If so then has the air quality assessment produced been carried out in line with relevant guidance and agreed by the planning authority?
- How significant is the impact of the development on air quality?
- Are the proposed mitigation measures to address any air quality issues adequate?

3.1.3 Construction / Demolition Site Code of Practice for Dust and Emissions

Construction activities can give rise to a number of sources of dust and emissions. In October 2011 Glasgow City Council introduced a code of practice for developments within the city. The aim of this code of practice is to improve air quality within Glasgow through the adoption of the best possible techniques for the control of dust emissions from construction and demolition sites.

Developers within Glasgow are encouraged to reference the appropriate mitigation strategies for their particular circumstances and to commit to these strategies both within their air quality assessment and in practice.

3.2 Developments

3.2.1 Road Traffic Sources

M74Completion

The M74Completion opened in June 2011, extending the M74 through to the M8 motorway immediately west of the Kingston Bridge in Glasgow city centre, completing the motorway network around Glasgow. The M74C has several intersections within Glasgow where traffic can join/exit the surface street network. Whilst the route generally avoids residential areas, the Environment Statement concluded that a marginal non compliance with annual air quality objectives at locations close to the route and at junctions with the surface street network was possible. Monitoring and modelling being carried out on behalf of Transport Scotland as part of the Project Evaluation shall identify if any of these locations require further investigation.

East End Regeneration Route

The EERR was intended to be a motorway to motorway link through Glasgow's east end, the latest completed section Phase 2 opened in April 2012. This section links the Commonwealth Games venues at Parkhead, the National Indoor Sports Arena and the athletes' village with the previously completed Phase 1 link to the M74C motorway. Construction of the final phase of the route, linking with the M8 motorway, has been delayed till after the Commonwealth Games in 2014.

3.2.2 Industrial Sources

Polmadie Recycling Centre

Planning consent has been granted for the construction and operation of a major recycling centre to be housed on the site of an existing council facility on Polmadie Road. The development included plans for a CHP plant running on anaerobic digestion derived biogass and gasifiers fuelled by non-recyclable waste. This facility will be licensed by the Scottish Environment Protection Agency and has been subject to an Environmental Impact Assessment. The EIA included modelling of impacts on a variety of pollutants including those covered by the Local Air Quality Management process. The modelling predicted negligible or imperceptible impacts at all modelled receptors.

An agreement has been reached for the provision of funding for an ambient air quality monitoring station to be sited in the area.

3.2.3 Commercial and Domestic Sources

Gorbals District Heating

Planning consent has been granted for the construction and operation of a district heating project serving five multi-storey residential blocks in the Gorbals area. This system will utilise biomass as the major energy source.

Given the recent introduction of the Council's policy on the implementation of biomass installations, this development undertook a detailed assessment of air quality impacts. The developers also undertook a detailed environmental cost benefit analysis as part of the planning process.

The air quality assessment predicted negligible impacts on air quality at all receptors.

4.0 Conclusions and Proposed Actions

4.1 New Monitoring Data

NO₂ Annual Mean Objective

Automatic analyser and diffusion tube monitoring of NO_2 indicates that concentrations of NO_2 are likely to continue to exceed the Annual Mean Objective at locations within the existing City Centre Air Quality Management Area. Concentrations within the other AQMA's whilst below this objective during 2012 require further monitoring prior to any consideration in regard to progressing to a Detailed Assessment. It is not considered that any further amendment to the existing AQMA's is required or that any new areas progress to Detailed Assessment.

NO₂ Hourly Mean Objective

Automatic Monitoring results show that the Hourly Mean Objective was not exceeded at any monitoring locations. However it is noted that several diffusion tubes within the existing City Centre Air Quality Management Area continue to produce an annual mean concentration in excess of $60\mu g/m^3$. It is not considered that any further amendment to the existing AQMA is required or that any new areas progress to Detailed Assessment.

PM₁₀ Annual Mean Objective

Monitoring results show that the PM₁₀ Annual Mean Objective was exceeded at one monitoring location within the city, Glasgow Kerbside. A Further Assessment in respect of the Citywide AQMA has recently been completed, recommending that monitoring be continued to establish compliance with this objective. It is not considered that any amendment to the existing Citywide AQMA is required.

PM₁₀ 24-hour Mean Objective

Monitoring results show that the PM_{10} Daily Mean Objective was exceeded at one monitoring location within the city, Glasgow Nithsdale Road. The 90th percentile value calculated for Glasgow Kerbside also suggests that this monitoring location would have exceeded this objective. A Further Assessment in respect of the Citywide AQMA has recently been completed, recommending that monitoring be continued to establish compliance with this objective. It is not considered that any amendment to the existing Citywide AQMA is required.

4.2 New Local Developments

4.2.1 Road Traffic Sources

The Environment Statement for the M74Completion concluded that a marginal non compliance with annual air quality objectives at these locations was possible at locations close to the route and at junctions with the surface street network. Monitoring and modelling being carried out on behalf of Transport Scotland as part of the Project Evaluation shall identify if any of these locations require further investigation.

Appendix A Air Quality Action Plan

| Measure | Lead Authority / Focus | Planning / Implementation | Progress | Progress During 2012 | Completion Date |
|-----------------------|--|------------------------------|--|---|--------------------|
| Vehicle Idling | GCC / Council will expand programme of vehicle idling enforcement | NA / 2003 onwards | Regular scheduled patrols to enforce and/or educate regarding vehicle idling | 100+ "No Idling" signs erected. 5 FPN's issued | Ongoing |
| Emission Testing | GCC / Council will continue a programme of roadside emission testing | NA / 2003 onwards | 24000+ vehicles tested | 2782 vehicles tested 27 FPN's issued | Ongoing |
| Low Emission Zones | GCC / The Council will undertake a detailed feasibility study with a view to introducing LEZs in Glasgow | 2009 / 2009 -10 | Feasibility study into LEZs in Glasgow was completed in 2010. Concerns over the real use emissions reduction from higher Euro emission standards has restricted further progress. | Outline proposals for CWG LEZs prepared. Meetings with Cllrs to discuss proposals Trial of LEZ camera technology taking place at various locations within the city | |
| Cleaner Taxis | GCC / Council will prepare an emissions strategy to reduce emissions from taxi and private hire vehicles | 2009 onwards / ongoing | Proposals to limit the maximum age and increase the emission testing frequency for taxis researched and discussed with interested parties | Taxis have been preferentially selected for roadside emissions testing. Further discussions with Licensing and Test centre re- taxi maximum age and increased testing. | 2014 |

| Measure | Lead Authority / Focus | Planning / Implementation | Progress | Progress During 2012 | Completion Date |
|-------------------------------------|---|--------------------------------|---|--|---|
| Council Workplace Travel Plan | GCC / Council will prepare a workplace travel plan for all employees | 2009 - 10 / 2011 onwards | The travel plan has been completed, however it is a living document – tasks have no finite life span | Cycling Infrastructure improvements Liftshare car share facility for GCC Pool bike scheme Site Bike Scheme Cycle to work scheme | Ongoing |
| Car Clubs | GCC / The Council will make on street spaces available for car club vehicles. | 2009 - 10 / 2010 ongoing | Car club has 21 vehicles including 7 hybrids 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 with further expansion in the south side planned for 2013 |
| Public Service Vehicles | GCC / The Council will pursue the use of traffic regulation conditions to control bus emissions within AQMAs | 2009 onwards / 2009 ongoing | The Quality Partnership Scheme in the city requires that buses have to meet set emission standards by pre-agreed dates on certain routes. | 90% of Streamline route buses now meet a Euro 3 standard | 2014 |
| Boiler Emissions | GCC / The Council will raise awareness and provide information to assist in energy efficiency in the home and workplace | 2010 / 2011 onwards | 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 householders in the city | Attention of developers is drawn to biomass guidance at the planning stage Awareness raising continues through G-HEAT | |

| Measure | Lead Authority / Focus | Planning / Implementation | Progress | Progress During 2012 | Completion Date |
|----------------------------|---|--------------------------------|--|---|--------------------|
| Planning Guidance | GCC / The Council will produce revised planning guidance | 2010 – 11/ 2012 | Guidance produced. | Guidance complete and available on council website | |
| Air Quality Information | GCC / 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 onwards / 2010 ongoing | All air quality review and assessment reports are available on the GCC website. Further reports, guidance documents and links to be added when complete. | 2011 Progress Report added Discussions started with Transport Scotland re- motorway network VMS Request for current AQ data on council website passed to IT | 2013 |
| Construction Sites | GCC / The Council will produce a code of practice for construction / demolition contractors | 2011 / 2012 | Guidance produced | Guidance completed and available on the web site | 2012 |
| Fire Reduction | GCC / The Council will investigate multi agency strategic level actions aimed at reducing the number of fires and harmful emissions | 2011 / 2011 | The Council have promoted and facilitated educational visits to schools to highlight the dangers of fires and fire starting to children. | SF&R visits to schools within the city. | 2011 |

| Measure | Lead Authority / Focus | Planning / Implementation | Progress | Progress During 2012 | Completion Date |
|-------------------------|---|--------------------------------|---|--|---|
| Cycling Strategy | GCC / Air Quality grants will be sourced for funding cycling improvements in the city | 2011 onwards / 2011 ongoing | Over £250,000 grant has been obtained from Scottish Govt and used for provision of various bike shelters and stances across the city | 144 bike racks at 26 on street locations. 8 secure shelters (storage for 6 bikes each) in back court areas of residential properties (by March 2013) Cycle racks for 4 schools Various improvements to cycle lanes Improvements at council premises including secure parking facilities. | Ongoing A further grant application will be submitted for 2013/14 |
| Bus Retro-fit Scheme | GCC – SPT / Grant funding to retro-fit Buses with new exhaust tech to reduce harmful emissions | 2011 onwards / 2011 ongoing | Grant of ~ £250k agreed from Scot Gov Discussions with bus operators / SPT / Retrofit companies and procurement | Initial proposals rejected by bus companies – revised proposals under review by procurement | 2012 |
| Tree Planting | GCC / The Council will investigate the potential for a programme of tree planting as a means of city centre PM10 reduction | 2011 – 12 / 2012 - 13 | Programme of tree planting within the city continues | Tree planting continues including 100 new trees in Kelvin Way | Ongoing |
| CARBOTRAF | EU – Air Monitors Ltd / EU project to bring about real- time reduction in traffic pollution through active traffic management | 2011 onwards / 2011 ongoing | Participation in EU project (2 cities Glasgow and Graz, Austria) | Equipment installed within our monitoring stations – presentation given to EU panel | 2014 |

| Measure | Lead Authority / Focus | Planning / Implementation | Progress | Progress During 2012 | Completion Date |
|--------------------------------|---|------------------------------|--|--|--------------------|
| Promote Greener Vehicles | The Council will investigate the potential for reduced rate street parking for electric and hybrid vehicles | 2012 / 2012 -13 | Glasgow City Council has introduced a network of public charging points, currently numbering 20; each point is capable of simultaneously charging 2 vehicles. Charging points have also been provided within council car parking facilities. | Commenced work on the next phase which will see the network of charging facilities expanded with the possible inclusion of dedicated free "on street" parking / charging bays and at commonwealth games legacy venues, leisure centres and car parks | 2013 |
| Leading by Example | The Council will demonstrate best practice in the operation of its vehicle fleet | Ongoing / Ongoing | The Council have introduced a fleet of electric vehicles through a government backed scheme and trained staff in the efficient use of these vehicles. | Expanded the use of electric vehicles within the fleet including new Nissan Note vehicles. Ecodriver training undertaken Council now has a total of 39 electric vehicles, some of which are let out to partner agencies | Ongoing |

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