

Consultation Draft

Air Quality Action Plan



May 2011



City of Westminster

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This report will be available on the Westminster City Council web site at:
<http://www.westminster.gov.uk/airquality>

Foreword

Westminster is unique. Located at the heart of London, Westminster is the centre of many functions of the monarchy and state and is home to vast array of world class tourist and cultural attractions. With almost 250,000 residents and a daytime population that swells to over a million with the influx of visitors and workers, Westminster is an important commercial centre and contains more businesses than the City and Canary Wharf combined. The mixture of land uses, high density of development and volume of vehicle and pedestrian movement combine to create a complex and finely-balanced urban environment; an environment that must be continually protected and enhanced in the local, national and international interests.

Westminster City Council has a proud history of action to improve air quality and in assisting and influencing others to play their part. We were the first local authority to declare an Air Quality Management Area in 1999 and the first to produce an Air Quality Strategy and Action Plan in 2001. We are committed to providing an excellent service to our wide and varied community by virtue of our leadership and expertise. Through this new Air Quality Action Plan, we will continue to rise to the challenge, striving to improve air quality and thus people's health, incentivising and working with others to do so. We also plan to lead by example, reducing emissions from our buildings, our vehicle fleet and our contractors' fleets.

I would like to thank all those involved in the production of this important document, particularly our key stakeholders, partners and local communities, who we will continue to work with over the coming months and years, delivering improvements to our local air quality, and helping create a healthy city, a goal that we know we must collectively achieve.

Councillor Alastair Moss

Deputy Cabinet Member for Built Environment
Chairman of the Planning & City Development Committee

Executive Summary

Poor air quality in Westminster is the result of a very high number of vehicles, emissions from boilers used to heat buildings and a high density of roads and buildings which prevent the dispersal of pollution. The mixture of land uses, high density of development and volume of vehicle and pedestrian movement combine to create a complex urban environment and a complex air quality problem.

Air quality is not just an environmental issue, but adversely affects health and can reduce the quality of life. Evidence also suggests that exposure to pollution can reduce life expectancy. There are two pollutants of major concern, nitrogen dioxide and particulate matter. The levels of these pollutants are in excess of nationally required standards and are having adverse effects on the environment and health of the people in Westminster.

The first Westminster Air Quality Strategy and Action Plan was published in 2001 and the main focus at the time was on measures to reduce nitrogen dioxide and particulate matter emissions from road traffic. Whilst road traffic still remains the main source of particulate emissions in Westminster, gas and oil combustion (which comes principally from domestic and industrial boilers) is also a major source of nitrogen dioxide emissions. Particulate emissions resulting from tyre and brake wear during driving are also becoming an increasingly important component of total vehicle emissions.

There have been many changes both locally and globally since the publication of the first strategy in 2001 and many of the actions have been successfully completed. It is now time to make a new plan for the future.

There is no single solution to the problem of air pollution, but the City Council wants to ensure that the new action plan responds to the specific challenges in Westminster and makes a real difference. The revised plan provides a robust and focused set of measures that target the most polluting sources. The wide range of planned and effective action is designed to bring about a reduction in pollutants and to minimise exposure to those pollutants.

Responding to the Consultation

Westminster City Council invites you to comment on the Draft Westminster Air Quality Action Plan.

The City Council started to consult with local stakeholders in 2008 with the publication of an initial issues & options report, which provided an opportunity for anyone with an interest in the subject to share their views with us.

We have taken account of these views in this revised plan, which we are now publishing in draft form to give people an opportunity to make further comments before the action plan is finalised and formally agreed.

The City Council invites comments and feedback on this Draft Westminster Air Quality Action Plan. We would be grateful if any comments and questions could be posted or e-mailed to the following address **by 22nd July 2011**.

The document is available on our website at:
<http://www.westminster.gov.uk/airquality>

Or you can request a paper copy by phoning 020 7641 1883 or by emailing airqualitystrategy@westminster.gov.uk

Copies of the Draft Westminster Air Quality Action Plan are also available for inspection at Westminster's libraries and One Stop Services.

Consultation responses to:

Draft Air Quality Action Plan Consultation

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1 Introduction

1.1 Background

1.1.1 The City of Westminster is located at the heart of London, a 'world city'. Westminster is the centre of many functions of the monarchy and state: Buckingham Palace, the Houses of Parliament and the Royal Courts of Justice are within its boundaries. Westminster is also an important commercial centre containing more businesses, employees and more office floor space than any other local authority in the UK. Some 577,000 people work in the City and Westminster's businesses play a key role in the economy of London and the UK as a whole. The City has an unrivalled range and combination of visitor attractions, as well as major museums, galleries, theatres and concert halls. The visitor economy is a significant contributor across the retail, hospitality, catering, and entertainment sectors.

Westminster is home to an estimated resident population of 249,400 swelling to more than 1 million during the day with the influx of workers and visitors.

1.1.2 Westminster has in excess of 11,000 listed buildings the most of any local authority in the country and a massive 75% of the city is covered by Conservation Area designations. Westminster also has some 250 hectares of historic Royal Parks and 21 listed historic squares and gardens. Westminster has 85 'London Squares' which enjoy protection under the London Squares Preservation Act 1931. The city is crossed by 4 important viewing corridors including ones to Westminster's World Heritage Site: the Palace of Westminster and Westminster Abbey.

1.1.3 Despite its intensely urban aspect Westminster has a diverse ecology containing 32 sites of importance for nature conservation. There are 438 hectares of parkland in the city. The 5 Royal Parks in the central area of the city comprise the majority of the parkland but there are also smaller parks and garden squares. The River Thames to the south and the Grand Union Canal and Regents Canal in the north of the city also provide valuable habitats.

1.1.4 The population swells to over 1 million every day as visitors and workers expand the residential population. This adds to the vitality of the city but places enormous pressure on transport and the city's public realm. Access to public transport is exceptionally high, although areas in the north of the city are less well served than elsewhere. Westminster has four mainline rail termini, 32 Underground stations and all but two tube lines run through Westminster. Additionally, some 79 bus services pass through Westminster's streets.

1.1.5 Westminster also has very high levels of through traffic and congestion which contributes to problems of poor air quality; Westminster has some of the worst air quality in Europe. Noise pollution is a significant problem in the city; transport and construction related noise is a particular problem for residents. Finally, like most other parts of the

world, climate change is a real and growing problem and because of its central location Westminster suffers disproportionately from the effects of London's Urban Heat Island.

- 1.1.6 Poor air quality in Westminster is the result of the high numbers of vehicles, emissions from plant and machinery such as boilers used to heat buildings, and also the density of roads and buildings which prevents dispersal of the pollutants. The mixture of land uses, high density of development and volume of vehicle and pedestrian movement combine to create a complex urban environment and a complex air quality problem.

1.2 Air Quality Effects

- 1.2.1 Air quality has direct implications for human health. Research shows that poor air quality can reduce the quality of life by causing health problems, especially in those who are more vulnerable such as children, the elderly and those with pre-existing conditions. Evidence¹ suggests that population life expectancy is shorter in areas of high pollution when compared to areas with less pollution. There is also evidence suggesting that exposure to pollution can reduce life expectancy in the UK by an average of 7 to 8 months².
- 1.2.2 The original Air Quality Strategy and Action Plan was published in 2001 and detailed measures to be implemented over a five year period. Many of the actions have now been completed and although progress continues to be made in some key areas, air pollution levels still remain high. Since 2001, many changes have occurred to our understanding of air quality emissions and sources in Westminster and there have been numerous revisions to national and regional air quality strategies as well as technological advances allowing us to better tackle poor air quality.
- 1.2.3 There are many links between air quality and climate change. The UN Framework Convention on Climate Change³ refers to the need to reduce carbon dioxide, the most significant greenhouse gas responsible for climate change. Since carbon dioxide and some air pollutants share many common emission sources, there are great benefits to be gained from using an integrated approach for air and carbon policies and, where appropriate, this strategy reflects that aim. The revised Draft Air Quality Action Plan provides robust and focused measures to lead the way in reducing air pollution.

¹ Long-Term Exposure to Air Pollution: Effect on Mortality, COMEAP 2009

² The Air Quality Strategy for England, Scotland, Wales and Northern Ireland (Volume 1) - Department for Environment, Food and Rural Affairs (Defra), July 2007

³ United Nations Framework Convention on Climate Change - United Nations, 1992

2 Impacts of Air Pollution

2.1 Health

- 2.1.1 London has some of the worst air pollution in Europe, with central London being the worse affected due to its high density of development, high levels of traffic and complex urban environment. The pollution comes from many different sources but is mainly associated with traffic, transport and fuel combustion in buildings. It is present all around us in the air we breathe; it affects everyone.
- 2.1.2 There is growing research showing that air pollution can have a serious effect on people's health. Studies show that poor air quality principally affects respiratory and cardiovascular systems with some initial symptoms being sore eyes and nose, itchy irritated throat, coughing and troubled breathing. There is also evidence that high levels of air pollution can trigger an increase in admissions to hospital and contribute to the premature death of those people that are more vulnerable to daily changes in levels of air pollutants.
- 2.1.3 There are long-term indications that the effects of pollution on health are generally associated with cardiopulmonary (heart and lung) effects and can also contribute to premature mortality, which is a key focus for NHS Westminster.
- 2.1.4 Research also shows that particulate pollutants inhaled deeply into the lungs can lead to an increased risk of some cancers. Pollutants can also cause long term cardio and respiratory problems and can contribute to premature deaths among those with pre-existing lung and heart illnesses. Importantly, for some pollutants, studies have been unable to identify a safe level at which there is no effect on health.

2.2 Ecosystem

- 2.2.1 Although it is a densely developed area, Westminster has a rich natural environment and some 438 hectares of parkland including the five Royal Parks. Trees and private gardens also make an important contribution to the quality of biodiversity and, together with other green infrastructure, form an important network which can provide habitat for plants and animals and opportunities for wildlife to spread across the city.
- 2.2.2 A great diversity of species can be found within the urban environment where there are trees and herbaceous plant species in public parks, along roadsides and in private gardens. Unfortunately, this diversity can be threatened by the impact of air pollution on the ecosystem.

2.3 Buildings

2.3.1 In the past, high levels of sulphur dioxide damaged buildings by producing acid rain which has an eroding effect on some building materials. Levels of sulphur dioxide are now much lower, but some damage to buildings is still evident and this could be caused by increased concentrations of other pollutants such as ozone and nitrogen compounds. Also, particulate pollution predominantly from diesel vehicles is now the main cause of blackening of building surfaces.

2.4 Pollutants

2.4.1 In the UK, there are nine pollutants which have local authority regulatory controls. These are:

- Particulate matter
- Ozone
- Benzene
- 1,3 Butadiene
- Polyaromatic hydrocarbons
- Nitrogen dioxide
- Sulphur dioxide
- Carbon monoxide
- Lead

2.4.2 In Westminster, the measured levels of two pollutants exceed levels that are considered to be acceptable in terms of what is known about their health and environmental effects. These pollutants are particulate matter and nitrogen dioxide. Other pollutants such as ozone, polyaromatic hydrocarbons and other volatile organic compounds such as benzene and 1,3 butadiene can affect atmospheric chemistry and can react in the air to form or destroy other pollutants.

<p>Short Term exposure to NO₂</p> <ul style="list-style-type: none"> • Respiratory impacts particularly for asthma sufferers • Increase in airway allergic inflammatory reactions • Increased hospital admissions • Increased mortality 	<p>Short Term exposure to PM</p> <ul style="list-style-type: none"> • Lung inflammatory reactions • Respiratory symptoms • Adverse effects on the cardiovascular system • Increased medication usage • Increased hospital admissions • Increased mortality
<p>Long Term exposure to NO₂</p> <ul style="list-style-type: none"> • Reduction in lung function • Increased respiratory symptoms 	<p>Long Term exposure to PM</p> <ul style="list-style-type: none"> • Increase in lower respiratory symptoms • Reduction in lung function in children • Increase in COPD • Reduction in lung function in adults • Reduction in life expectancy mainly owing to cardio-pulmonary mortality and probably cancer

Figure 1: Health Impacts of pollutants of concern

Particulate Matter

2.4.3 Particulate Matter (PM) can be natural or man made and is often emitted directly to the atmosphere from combustion sources, for example from the exhaust of cars, wood burners and from open fires. It is also caused by wear of the tyres and brakes on vehicles. Naturally occurring sources include sea spray and Saharan dust which can travel very long distances via weather systems.

2.4.4 Particulate matter is defined by size. PM₁₀ is particulate matter which is 10 micrometres (µm) or less in diameter, whereas, PM_{2.5} is only 2.5 micrometres or less in diameter. Figure 2 shows the relative size of PM particles compared to a human hair.

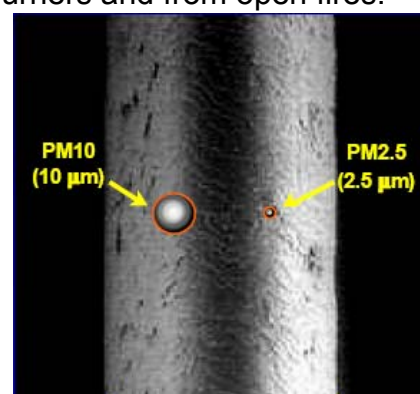


Figure 2 Size of PM particles relative to a human hair

Nitrogen Dioxide

2.4.5 Nitrogen dioxide (NO₂) belongs to a group of gases called nitrogen oxides (NO_x) which are formed during the combustion of fossil fuels. The majority of NO_x emitted as a result of combustion is in the form of nitric oxide (NO). When NO reacts with other gases present in the air, it can form nitrogen dioxide (NO₂) which is harmful to health. It is also important in the formation of ozone. The table below gives information on nitrogen dioxide and particulate matter, their sources and health effects.

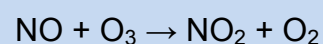
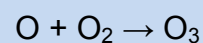
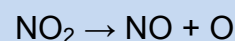
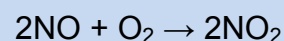


Table 1 Nitrogen Dioxide and Particulate Matter sources and health effects

Nitrogen Dioxide (NO₂)

All combustion processes in air produce oxides of nitrogen (NO_x) including nitrogen dioxide (NO₂) and nitric oxide (NO). Nitrogen chemistry is complex and the levels of NO₂ are related to those of NO as well as the presence of light, oxygen and other organic compounds.

The main source of nitrogen oxides include gas/oil combustion and road transport, followed by the electricity supply industry and other industrial and commercial sectors.

Particulate Matter

Particulate Matter (PM) pollution is often emitted directly to the atmosphere from combustion sources although it can come from natural sources such as sea spray and Saharan dust which comes over via weather systems.

In the UK the biggest man-made emissions are from fuel combustion sources. These include both stationary (i.e. industrial and domestic burners) and transport sources. Road transport gives rise to particulate matter from engine emissions and tyre and brake wear.

Ozone

- 2.4.6 Ozone (O₃) gas occurs naturally in the upper part of the atmosphere where it is referred to as 'the ozone layer' and protects the Earth from high levels of Ultra Violet (UV) radiation which would be harmful. At ground level, O₃ is not emitted directly, but is formed by a complex set of chemical reactions involving nitrogen oxides (NO_x) and other chemicals in the presence of sunlight. When conditions are unpolluted, a balance is reached where sunlight breaks down nitrogen dioxide to form ozone, which then reacts with nitric oxide to reform nitrogen dioxide. At night, when there is no sunlight, the first part of the cycle stops and ozone is destroyed but not replaced.
- 2.4.7 Problems occur when other pollutants such as volatile organic compounds (VOCs) are present in the atmosphere which disrupt the nitrogen oxide cycle and allow NO to form NO₂ without destroying the ozone (O₃), resulting in a build up.

Volatile Organic Compounds

- 2.4.8 Volatile Organic Compounds (VOCs) comprise of a range of chemical compounds and may be natural or synthetic and include industrial chemicals such as fuels, solvents, coatings and refrigerants. Current attention is focused on 1,3 butadiene, primarily from vehicle exhausts, and benzene which comes from the combustion or evaporation of petrol.

3 Legal Framework, Policies and Consultation

3.1 European Directives

- 3.1.1 Air quality legislation and regulation in the United Kingdom is largely shaped by a series of directives introduced at European level to control levels of the pollutants considered harmful to human health and ecosystems. In 1996, a framework directive on ambient air quality assessment and management set out the basic principles of assessing and managing air quality in European Union (EU) Member States. This directive also listed the pollutants for which air quality standards and objectives were to be developed. This was subsequently followed by daughter directives, which set limit values for each pollutant.
- 3.1.2 In June 2008, EU Directive 2008/50/EC on ambient air quality and cleaner air for Europe entered into force. The Directive simplified existing EU legislation by consolidating previous air quality directives and frameworks into a single directive. This single directive will also include:
- a new control framework for PM_{2.5};
 - the requirement to discount natural sources of pollution, such as sea salt, when assessing compliance against limit values; and
 - options for time extensions for meeting compliance deadlines for particulate matter (PM₁₀) (to 2011) and nitrogen dioxide (NO₂) and benzene (to 2015), subject to strict conditions and assessment by the Commission.

3.2 National Legislation and Strategy

- 3.2.1 The transposition of the EU air quality directives into UK law was first completed with Part IV of the Environment Act 1995 which required the publication of a national air quality strategy and established the system of local air quality management (LAQM), for the designation of air quality management areas. The Air Quality Regulations 2000, 2002 and 2010 provided further statutory basis for air quality objectives under local air quality management in England.

National air quality objectives are the levels of pollution that are considered to be acceptable in terms of what is known about the health and environmental effects.

- 3.2.2 Air quality objectives have been set with regard to the public health impact of exposure to these pollutants, although these considerations have been balanced against other factors such as social implications and economic growth. For both PM₁₀ and NO₂ these objectives are set at the same level as the limit values prescribed by European Directives. For very fine particles (PM_{2.5}), it is considered that there is no safe limit and that exposure presents a significant risk to health as they may be inhaled very deeply into the lungs. A detailed table of the objectives is given in Appendix 1.

- 3.2.3 The Environment Act 1995 required that, under the Local Air Quality Management (LAQM) regime, every local authority review the air quality within its area. Where air quality objectives are not achieved, an Air Quality Management Area (AQMA) should be designated and an Air Quality Action Plan (AQAP) implemented.
- 3.2.4 Not all of the objectives contained in the Air Quality Regulations are included within the local air quality management system, and this includes the new limit value for PM_{2.5}. Although local authorities are not currently required to work towards the achievement of the PM_{2.5} objective, measures to reduce emissions and concentrations of PM₁₀ can also reduce levels of PM_{2.5}.
- 3.2.5 The air quality objectives have been not been achieved across the whole of the UK and an application was made by the Government to the European Commission for an extension to meet air quality limits for PM₁₀ for the London area. In March 2011 extra time was granted to meet the objective and the deadline for compliance extended to June 2011. Failure to achieve the air quality objectives could lead to the government facing an estimated £300 million in fines. It is anticipated that an application for an extension to the NO₂ air quality objective time limits will also be made.
- 3.2.6 The Localism Bill, published in December 2010, makes provisions for the government to require a local or public authority to make a payment in respect of EU fine placed on the UK. This would indicate that there is potential for any EU fines for failing to achieve air quality objectives to be passed down to local authorities.
- 3.2.7 The National Air Quality Strategy was first published in 1997 and has since been updated a number of times. The most recent was published in 2007 and sets out air quality objectives and policy options to further improve air quality in the UK from today and into the long term. The improvements are intended to give direct benefits to public health, provide important benefits to quality of life and help to protect our environment.

3.3 Environmental Audit Committee Report

- 3.3.1 In March 2010, the House of Commons Environmental Audit Committee completed an investigation into air quality⁴. A number of key conclusions were reported regarding impact of air quality on health including: *'For those exposed to the worst pollution and those most sensitive to it reduction in life expectancy could be nine years'* and *'Early deaths in London could be as high as 8,000 annually'*. Some key points were also made regarding the way forward towards improvement, including: *'London has the worst air quality in the UK and the worst in Europe for particulate matter and nitrogen dioxide'*; *'Air quality targets will not be met without a dramatic shift in transport policy'* and *'Local authorities need to do more to tackle poor air quality'*.

⁴ Air Quality, Volume I - House of Commons Environmental Audit Committee, 22nd March 2010

3.3.2 After the publication of the Environmental Audit Committee report, there was a change of Government in May 2010. The publication of the Government response⁵ on 22nd November 2010 indicated the devolvement of air quality responsibility to a more 'local' level and for the role of local authorities on air quality to be "*maintained and enhanced*". This direction is also reflected in the recently published Localism Bill⁶.

3.4 Regional Strategy

3.4.1 The Mayor of London is also required to produce an air quality strategy. This strategy was first published in September 2002 and has recently been revised. The latest strategy⁷, published in December 2010, sets out a strategic framework for dealing with air quality problems for London and details measures to be introduced to improve air quality.

3.4.2 All London boroughs are required to have regard to this London-wide strategy when undertaking their air quality work, and to ensure their Local Development Frameworks are in general conformity with the Mayor's London Plan which sets the planning framework for future spatial development in London. The Westminster Air Quality Action Plan both complements and conforms to the Mayor's work.

3.4.3 As well as the Mayor's Air Quality Strategy, there are other London strategic documents which set out measures for the London boroughs to take forward to improve air quality. These include the London Plan⁸ and Transport and Energy Strategies.

3.4.4 The London Plan is a spatial development strategy published in 2004 and consolidated in 2008 to guide London's development and provides an integrated framework ensuring that London becomes a "*city for people, a prosperous city, a fair city, an accessible city and a green city*". A revised and updated London Plan is currently being drafted and undergoing consultation and is expected in late 2011. London's Energy Strategy is also being updated and new strategies on 'Climate Change Mitigation and Energy' and 'Climate Change Adaption' will set out plans for reducing our emissions to limit further climate change, and adapt to the changes that are inevitable. Both the London Plan, the revised draft London Plan and the associated Energy/Climate Change Strategies promote energy efficiency through sustainable design and increased reliance on renewable resources.

⁵ Government response to the Environmental Audit Committee Report on Air Quality in the UK - Presented to Parliament By the Secretary of State for Environment, Food and Rural Affairs By Command of Her Majesty November 2010

⁶ <http://services.parliament.uk/bills/2010-11/localism.html>

⁷ Cleaning the Air, The Mayor's Air Quality Strategy - The Mayor of London, December 2010

⁸ The London Plan Spatial Development Strategy for Greater London - The Mayor of London, February 2008

3.5 Westminster Strategies

3.5.1 Under the Local Air Quality Management regime introduced by the Environment Act 1995 and subsequent regulations, Westminster City Council was required to review and assess its air quality at regular intervals. The first round of review and assessment was in 1998 and as a result, an Air Quality Management Area (AQMA) was declared for the whole City in March 1999. The declaration was made on the basis that the levels of two pollutants, nitrogen dioxide (NO₂) and fine particulate matter (PM₁₀), would not meet national air quality objectives.

3.6 2001 Westminster Air Quality Strategy and Action Plan

3.6.1 In 2001 the Westminster Air Quality Strategy and Action Plan was published. This plan outlined the actions to be undertaken by the City Council in order to work towards achieving the national objectives. The strategy focused action towards a range of potential solutions including promoting and supporting the London Low Emission Zone (LEZ), and promoting the use of alternatively fuelled vehicles and modes of sustainable transport.

3.6.2 The 2001 Air Quality Strategy and Action Plan has since reached the end of its lifespan, with many of the actions having been successfully completed. It has been several years since its publication and there have been many changes both globally and locally. These changes include the implementation of the London Low Emission Zone (LEZ), engineering improvements leading to lower emissions from engines of newer vehicles, emerging technology for electric vehicles, improved research and increased public awareness of health and environmental issues. This revised strategy will build on the previous successes of the 2001 plan and take account of recent changes and new understanding.

3.7 Other Relevant Strategies and Plans

3.7.1 There are also a number of other Westminster strategies and plans that have a bearing on air quality.

Table 2 Westminster strategies and plans relevant to air quality

Westminster City Plan

At a local level the Westminster City Plan 2006-2016 sets out some of the things the Westminster City Partnership will do to make Westminster a better place to live, work and visit. The plan describes the objective of a cleaner, greener more sustainable city where everyone can enjoy clean streets, open and green spaces and clean air. Improving air quality is recognised as a key longer term action that will help to make the City more 'liveable'.

Local Development Framework (LDF) and Unitary Development Plan

The Core Strategy of the LDF sets out the overall vision and objectives for spatial planning in Westminster and was adopted by the Council in Jan 2011. This, in conjunction with the London Plan sets the framework for determining planning applications in Westminster. Other planning documents, including the City Management Plan (CMP), will sit beneath the Core Strategy to form the more specific policies of the LDF. The CMP will provide detailed and local planning policies used for development management purposes.

The City Council's planning policies were previously contained in the UDP (Unitary Development Plan). These policies still have weight until the CMP is fully adopted.

Local Implementation Plan

The City Council's Local Implementation Plan (LIP) was approved in July 2006. This document is a statutory plan, and sets out how the City Council intends to implement the Mayor's Transport Strategy within Westminster. The Mayor's Transport Strategy has recently being revised and a new LIP is currently being developed.

Climate Change

Westminster City Council has pledged to reduce its carbon footprint, focusing on the corporate property, fleet vehicles and street furniture and lighting, and close working with partner organisation such schools and higher education establishments. The City Council has set a minimum reduction target of 30% in carbon emissions from the 2008/09 baseline in the 2012/13 financial year.

The City Council is also engaged with reducing emissions arising from its supply chain and the 58 maintained schools in the City.

Recent estimates of CO₂ emissions provided by central Government show that almost 75% of Westminster's total CO₂ emissions arise from energy use in commercial buildings, which is significantly higher than the UK average of 50%. Reducing this energy use in commercial buildings is our main opportunity to make a positive change in Westminster. The Westminster Council is working with Westminster Business Improvement Districts (BID's) to improve energy efficiency, reduce carbon emissions and improve the environmental performance of small and medium enterprises (SME's) in the City. The Council is also working with other public sector agencies to develop and deliver carbon reduction projects in the public estate and delivered carbon savings through shared experiences.

The City Council is working to upgrade areas of Queen's Park to improve energy efficiency, reduce carbon emissions and create low carbon employment and training opportunities. The City Council is also working with the London Development Agency (LDA) to develop district heating and combined heat and power networks in the City.

3.8 Working in Partnership

3.8.1 Westminster works closely with a number of local authority groups, stakeholders and organisations to improve air quality and develop successful working practice.

Central London Air Quality Cluster Group - Comprises of central London local authority officers to develop good practices, respond to Government guidance and undertake air quality projects.

Clear Zones Partnership - A central London cross-borough sustainable transport initiative with a large emphasis on reducing air pollution emissions from road transport.

Central London Freight Quality - Aiming to address improvements to freight and delivery networks in central London by working with central London local authority officers, Transport for London (TfL) and representatives of the freight industry.

Central London Forward - The central London boroughs in the Central Activities Zone (as defined in the London Plan) work alongside the private sector and third sector through advisory panels and local strategic partnerships. Set up during 2007, the initiative emerged from the growing need to promote and make a case for central London in order to influence policy on major issues affecting central London.

Cross River Partnership - Creates physical and social links between the two sides of the river in central London, focusing on transport, regeneration and employment. The transport programme aims to bring London's communities closer, improve access to jobs, healthcare and education and enhance public realm.

National Health Service and Primary Care Trust Westminster -

Westminster City Council works closely with colleagues in the NHS/PCT Westminster to develop a number of policies contained in LDF. These policies address the wider determinants of health and identifying future infrastructure needs. Other areas of joint working include a number of joint strategies and programmes, such as the Health Inequalities Strategy, emerging Obesity Strategy and Joint Strategic Needs Assessment (JSNA). This work, and evidence shared while developing strategies, has strengthened the LDF policies which protect health and well being of residents. One of the key JSNA documents which explores the relationship between the health and the environment is the Public Health Annual Report 2006/07, this also explores relationship between health and air quality. A further important area of work is the Westminster City Council and NHS Westminster's Health Inequalities Strategy which aims to address poor public health.

3.9 Consultation

- 3.9.1 Since Westminster is designated an Air Quality Management Area (AQMA), it is a legal requirement to have an Air Quality Action Plan and the requirements for the contents and format of such a plan are outlined in policy guidance documents⁹. Local authorities are also required to consult on the preparation of action plans (and subsequent revisions of those plans) with key stakeholders including local interest groups and local residents.
- 3.9.2 In keeping with this requirement, Westminster undertook a public consultation in August 2008 on an air quality issues paper and is now consulting on the Draft Air Quality Action Plan. The purpose of the consultation exercise is to communicate thoughts and seek opinions. Responses from all consultations will be reviewed and used to further develop the final strategy and action plan.
- 3.9.3 The air quality issues paper¹⁰ was the first stage in the development process. It listed the proposed objectives that would form the basis of the new strategy, detailed the key issues affecting air quality and outlined possible actions to be considered for inclusion in the new action plan.
- 3.9.4 The final stage of consultation for the Draft Air Quality Strategy and Action Plan will be undertaken for a period of eight weeks. This draft consultation exercise will be conducted in accordance with policy guidance requirements¹¹.

⁹ Local Air Quality Management Policy Guidance (PG09) - Defra, February 2009

¹⁰ Developing a New Air Quality Strategy and Action Plan, Consultation on Issues - Westminster City Council, August 2008

¹¹ Local Air Quality Management Policy Guidance (PG09) - Defra, February 2009

3.10 Strategic Environmental Assessment (SEA)

- 3.10.1 The Environmental Assessment of Plans and Programmes Regulations 2004 sets out when a strategic environmental assessment of a plan or programme is required. In the case of the Westminster Air Quality Strategy and Action Plan an SEA is being undertaken to ensure the environmental impacts are considered and potential adverse impacts on the environment are avoided or mitigated.
- 3.10.2 The first stage of the SEA required statutory consultation with the Environment Agency, English Heritage and Natural England on the scope of the environmental report. This was completed in August 2008 and the report¹² was also made available to the public for comment.
- 3.10.3 Alongside the Draft Westminster Air Quality Action Plan consultation we will also be consulting on the Environmental Report of the SEA. This Environmental Report identifies, describes and evaluates the likely significant effects of the strategy and action plan on the environment.

¹² Air Quality Strategy and Action Plan, Scoping Report for the Strategic Environmental Assessment - Westminster City Council, August 2008

4 Air Pollution in Westminster

4.1 Background

- 4.1.1 The whole of the City of Westminster was declared an Air Quality Management Area (AQMA) in 1999 as the levels of two pollutants exceeded the National Air Quality Objectives. The pollutants of concern are nitrogen dioxide (NO₂) and particulate matter of a diameter of less than 10 micrometres (PM₁₀) both of which have direct implications for health.
- 4.1.2 The National Objectives are the concentrations for each pollutant over a given time period that are considered to be acceptable in terms of what is known about the health effects of each pollutant and its effect on the environment.
- 4.1.3 There are a number of objectives for NO₂ and PM₁₀ relating to both short term and long term exposure to the pollutants. These are:
- **Long term objective:** an annual average concentration of 40 microgrammes per cubic metre cannot be exceeded for both NO₂ and PM₁₀.
 - **Short term objective:** a 24 hour average concentration of 50 microgrammes of PM₁₀ per cubic metre cannot be exceeded more than 35 times in one year; an hourly average of 200 microgrammes of NO₂ per cubic metre cannot be exceeded more than 18 times in one year.

4.2 Pollution Monitoring

- 4.2.1 Monitoring of pollution concentration has been undertaken, at various times, at several sites across Westminster, as shown in Appendix 2. The data from these monitoring sites help us to understand the distribution of past and current concentrations of pollutants in the air.
- 4.2.2 PM₁₀ levels across London declined slowly in the 1990's but have remained stable since 2001¹³. Westminster monitoring data indicate that City PM₁₀ levels are roughly similar to the annual long term objective but still exceed the short term objective limit.

¹³ The Mayor's Draft Air Quality Strategy – Mayor of London, October 2009

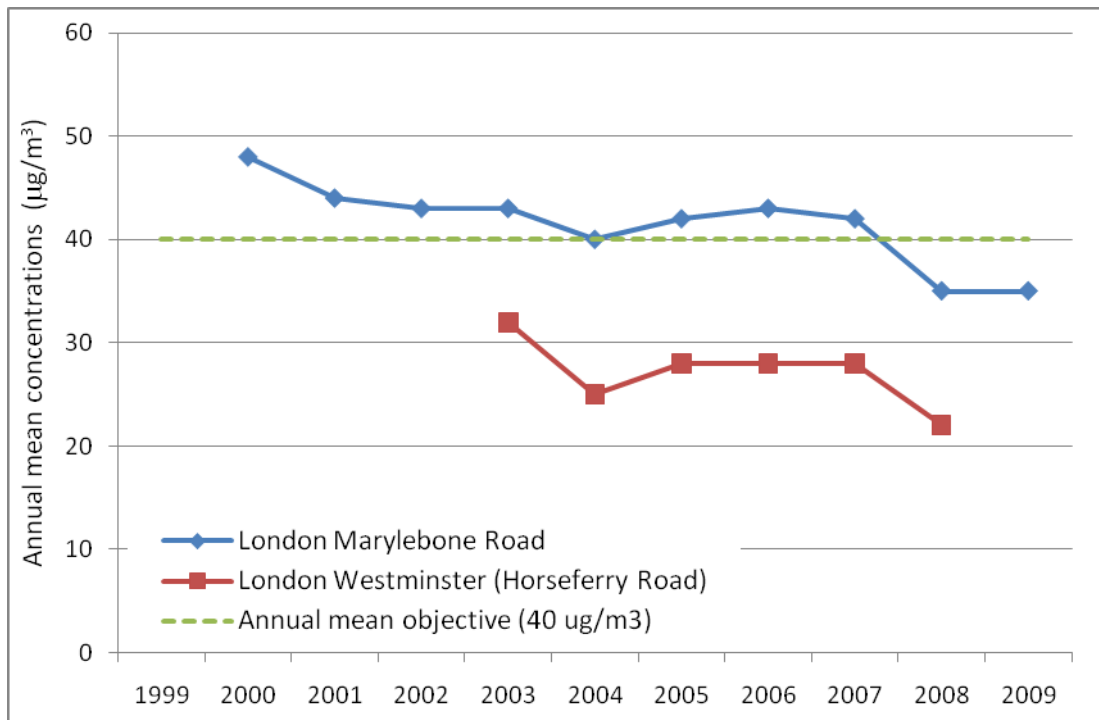


Figure 2 PM₁₀ annual mean concentrations

4.2.3 For NO₂, the picture is significantly worse. Although levels initially declined, the trend did not continue and in some places began to rise as can be seen from the graph below displaying annual mean concentrations at our monitoring sites across Westminster. We currently exceed both short and long term objectives.

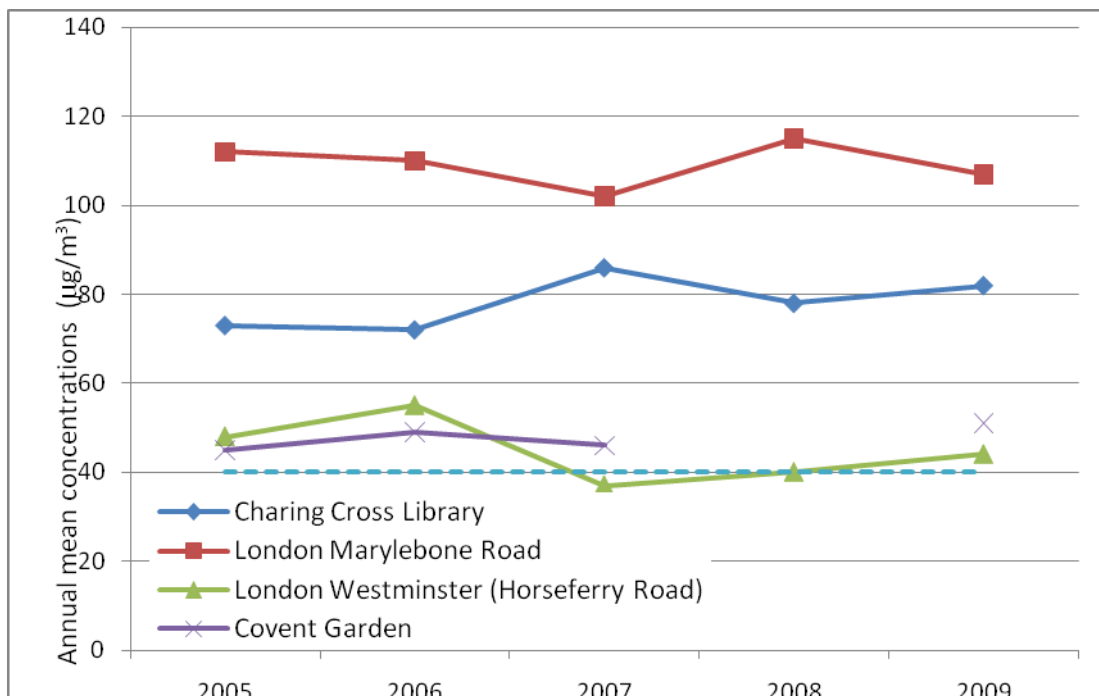


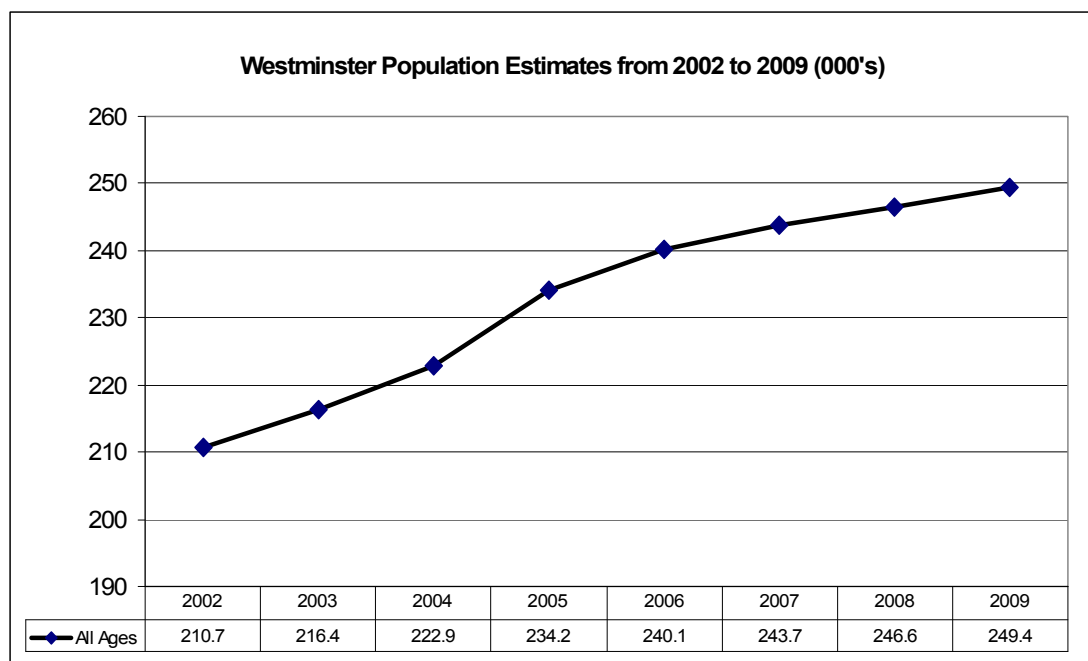
Figure 3 NO₂ annual mean concentrations

4.2.4 It is still not fully understood why the levels of NO₂ have continued to rise but there is some evidence¹⁴ to suggest that it could be related to the steadily increasing fraction of diesel vehicles in urban traffic, due in part to a significant increase in the number of buses. The number of London buses in operation has increased from approximately 6000¹⁵ in 2001 to 8,300¹⁶ in 2009. Also, the potential impact of certain pollution control technologies, such as catalytically regenerative particle traps for diesel vehicles, may be having an effect. The continued exceedence of the objectives indicates that air quality in Westminster is potentially having a detrimental effect on people's health.

4.3 Population

4.3.1 Since 1999, when the City was first declared an AQMA, Westminster's residential population has grown considerably, by approximately 25%. The chart below shows the estimated year on year growth since 2002.

Figure 3 Westminster residential population estimates 2002 to 2007



4.3.2 The increase in population over the last decade will have impacted both on energy use and transport services with more people making more journeys and using more energy to heat their homes and water than before. Actions to improve air quality may have helped mitigate any negative impact that population growth may have caused, but there has been only very little improvement to overall air quality during this time and much more needs to be done in order to meet the national objectives.

¹⁴ Trends in Primary Nitrogen Dioxide in the UK - Air Quality Expert Group, 2007

¹⁵ The Mayor's Transport Strategy - The Mayor of London, July 2001

¹⁶ The Mayor's Draft Air Quality Strategy - The Mayor of London, October 2009

4.4 Modelling

- 4.4.1 The London Atmospheric Emissions Inventory (LAEI) is produced annually by the Greater London Authority (GLA) and is a database with information on emissions from all sources of air pollutants in the Greater London area. It uses datasets for London emission sources such as road transport, rail and industry and also includes location information, rates of emission, traffic count data and estimates of the quantity of pollutants emitted into the air. The latest LAEI¹⁷ is based on 2008 data and modelling has been undertaken which predicts the pollution levels in 2015.
- 4.4.2 The modelling maps show the 2015 predicted NO₂ and PM₁₀ concentrations across the City. Areas coloured blue are below the objective level and areas coloured yellow through to dark red show where the objective levels are exceeded, with the darker areas having the highest levels of pollution.
- 4.4.3 In all modelling scenarios, the areas of the highest levels of pollution are along main roads and at major traffic junctions. Key areas of high pollution are:
- The A40 (Marylebone Road and the Westway) runs East/West across the City;
 - The route comprising Edgware Road, Marble Arch, Grosvenor Place and Hyde Park Corner running south-east/north-west;
 - Oxford Street and Regent Street;
 - Trafalgar Square;
 - Aldwych;
 - Victoria Embankment.
- 4.4.4 Higher levels of pollution also relate to areas of high development density such as the West End. Areas which indicate the lowest levels of pollution relate to areas of low density development or open spaces such as Hyde Park or Regent's Park.

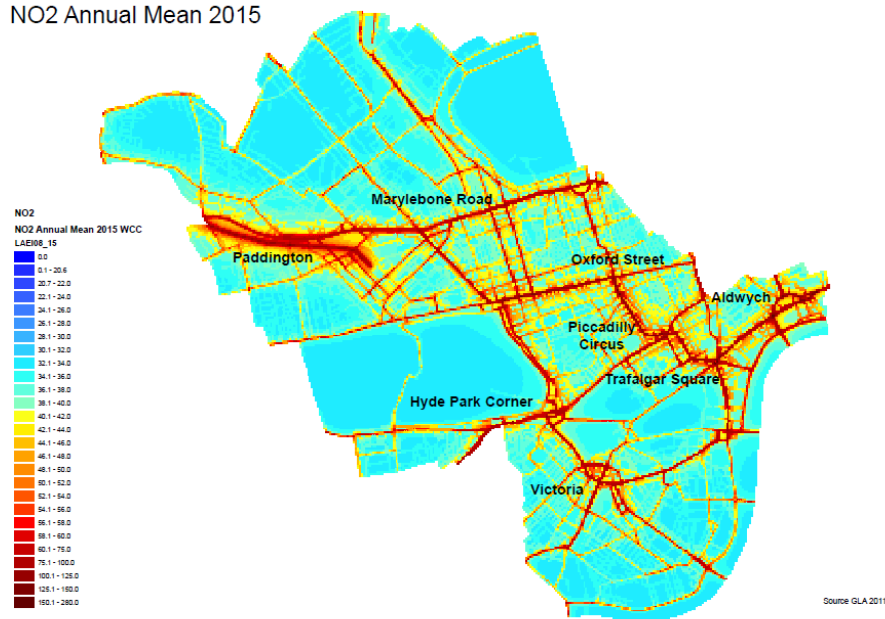
¹⁷ London Atmospheric Emissions Inventory 2008 – Mayor of London August 2010

4.5 Nitrogen Dioxide

4.5.1 Map 1 shows that annual average NO₂ concentrations are predicted to exceed the air quality objective of 40µg/m³ over large areas of the City in 2015, particularly in very densely populated areas, along several of the busiest roads and at major junctions.

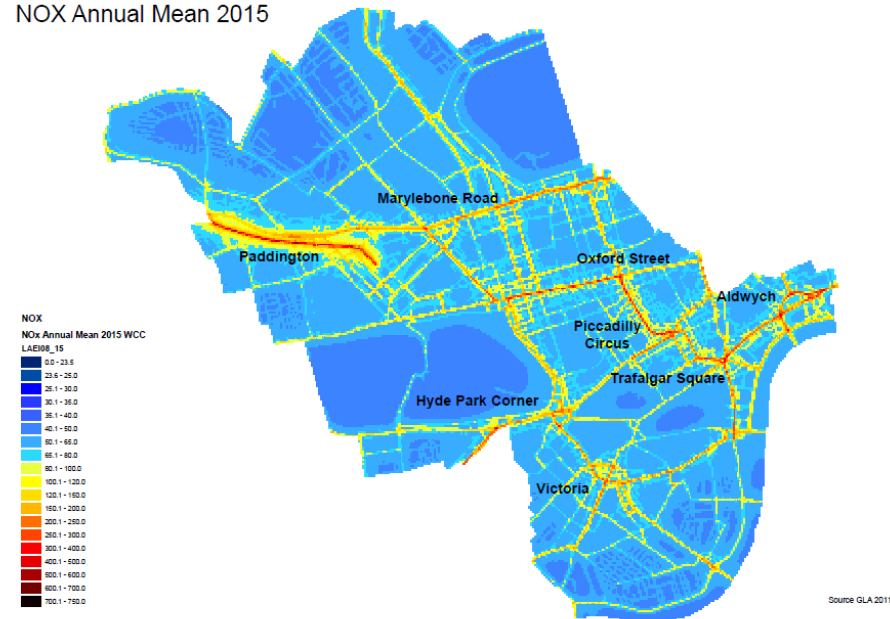
4.5.2 Map 2 shows the annual average NO_x concentrations over the City in 2015, again showing high levels along some of the busiest roads and at some major junctions in the City.

NO₂ Annual Mean 2015



Map 1 Annual NO₂, predicted for 2015

NO_x Annual Mean 2015



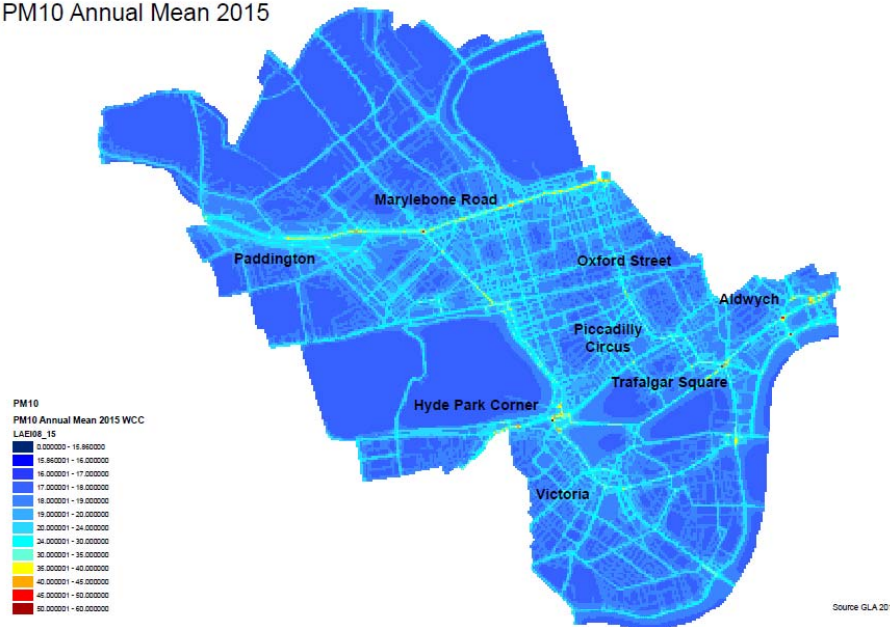
Map 2 Annual NO_x, predicted for 2015

4.6 Particulate Matter

4.6.1 Map 3 shows that annual average PM₁₀ concentrations are predicted to exceed the air quality objective of 40µg/m³ at several of the busiest junctions in the City.

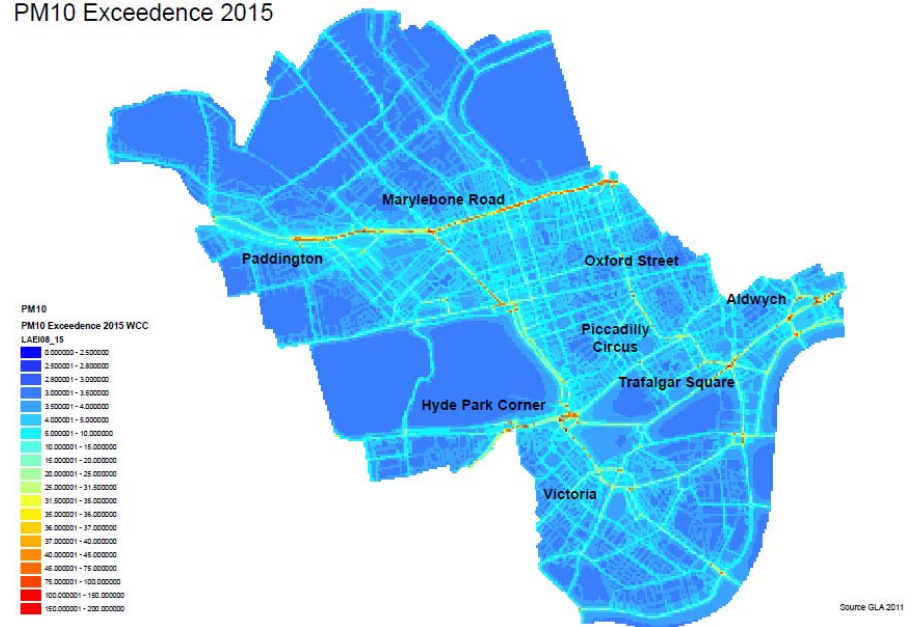
4.6.2 Map 4 shows that the 90.41st percentile of 24-hour average PM₁₀ concentrations (equivalent to exceedence of 24-hour objective if above 50µg/m³) is predicted to exceed the air quality objective of 50µg/m³ along some of the major roads and at some busy junctions in the City.

PM10 Annual Mean 2015



Map 3 Annual PM₁₀, predicted for 2015

PM10 Exceedence 2015



Map 4 Daily PM₁₀, predicted for 2015

4.7 Sources of Air Pollution

- 4.7.1 Since the first Westminster Air Quality Strategy was written, pollution monitoring and the understanding of pollution dispersion across London have improved. This has meant that the information base for identification of sources of individual pollutants has become broader and information about sources of pollutants is now obtained from central Government, the Mayor of London and increasingly from Transport for London.
- 4.7.2 Many changes have occurred in London since the last Westminster Strategy, the more notable of which include the introduction of Congestion Charging in February 2003 and the London Low Emission Zone (LEZ) in February 2008. The LEZ was developed specifically to reduce PM₁₀ throughout Greater London by requiring the use of improved vehicle technology. The Congestion Charge was not developed specifically to reduce air pollution but to reduce congestion and improve traffic flow in central London by disincentivising driving into the centre and therefore reducing vehicle numbers. However, air quality may have benefited from the introduction of the Congestion Charge since the reduction in vehicle numbers will reduce tail pipe and tyre and brake wear emissions and improvements to average speeds may improve the efficiency of engines if they run at or close to optimal speed.
- 4.7.3 The London Atmospheric Emissions Inventory (LAEI) contains information on emissions from sources of air pollutants in the Greater London area and aims to provide an up to date picture of emissions, taking into account any relevant changes to air emissions behaviour. The Greater London Authority also produces the London Energy and Greenhouse Gas Inventory (LEGGI) a database for energy consumption and carbon emissions.
- 4.7.4 The latest London Atmospheric Emissions Inventory shows that for PM₁₀ pollution, road traffic remains the main source of emissions from within Westminster. For NO_x, in addition to traffic emissions, gas combustion (which comes principally from domestic and industrial boilers) is a very significant source in Westminster.
- 4.7.5 PM₁₀ resulting from tyre and brake wear during driving is becoming an increasingly important component of total vehicle emissions as improvements to engine efficiency and technology have led to reductions in exhaust emissions. Research and studies undertaken during that last decade have led to a better understanding of air pollution and its characteristics and have shown that wear of vehicle components such as brake pads, clutch linings and tyres contribute to almost half of the total PM₁₀ emissions from vehicles.

Significant emissions come from brake and tyre wear from vehicles.

4.7.6 The concentration of a pollutant at a given point is made up of contributions from numerous sources of different types and, in the case of NO_2 , is also affected by chemical reactions in the atmosphere. The contribution of different source groups to the total NO_2 concentration cannot be determined directly due to the complexity of chemical reactions. Using data from the LAEI¹⁸, the contribution to the total NO_x concentration can be calculated and these contributions are presented in this section. The figures below show the predicted contribution of each major source group to the total PM_{10} and NO_x emissions from within Westminster in 2015.

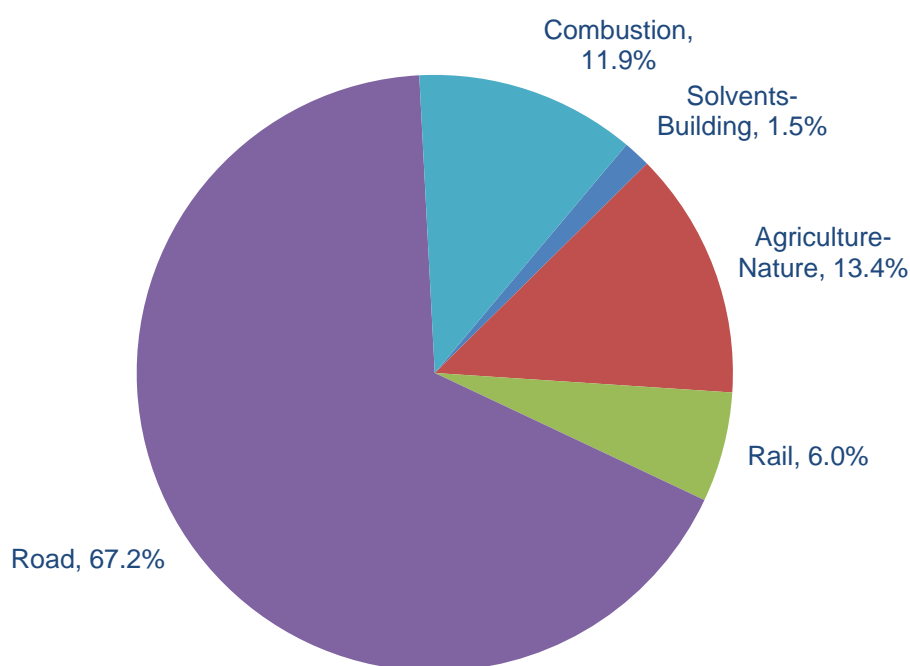


Figure 4 Predicted contributions to PM_{10} emissions in 2015

4.7.7 It can easily be seen that traffic emissions from road vehicles such as heavy goods vehicles (HGV's), light goods vehicles (LGV's), buses and coaches, cars, taxis and motorbikes are the major contributor to PM_{10} pollution across Westminster. The emissions from road sources account for 67% of all PM_{10} emissions in Westminster.

¹⁸ London Atmospheric Emissions Inventory 2008 – Mayor of London August 2010

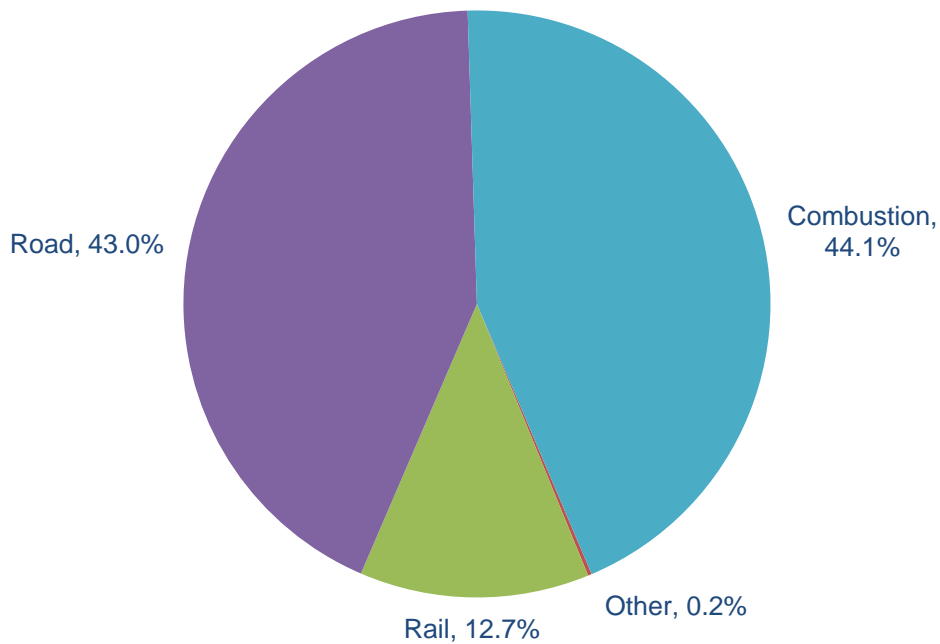


Figure 5 Predicted contributions to NO_x emissions in 2015

- 4.7.8 The first Westminster Air Quality Strategy and Action Plan in 2001 focused its actions primarily on traffic emissions. The significance of contributions from gas combustion including both commercial and domestic sources is now more of a concern, to the point where emissions from this source are now slightly greater than those from road traffic. Commercial and domestic gas combustion together accounts for 44% of the NO_x emissions. This change has led to a shift in emphasis of the new action plan.
- 4.7.9 There is a significant difference in the magnitude of contributions from the different sources to the total emissions and this difference is important when designing strategies to improve air quality. Actions to reduce the individual pollutants, NO₂ and PM₁₀, need to be targeted at their most significant emission sources if the maximum benefit is to be achieved. Measures to reduce NO_x and NO₂ levels will now focus increasingly on emissions from buildings and development sources.

5 Strategy

5.1 Goals

5.1.1 Within the air quality legislative regime there is only one simple objective for an action plan: to reduce levels of air pollution in order to revoke the Air Quality Management Area. This means reducing the levels of NO₂ and PM₁₀ in Westminster to below the national objective levels in order to protect health and wellbeing. However, for some pollutants, there is no safe limit and we should aim to look beyond the requirements of legislation. There are no easy answers to these problems but the City Council wants to ensure that the strategy responds to the specific challenges in the City and makes a real difference. The City Council has identified three interlinked goals (illustrated below).



Figure 6 Air Quality Strategy goals

5.1.2 Because Westminster has a large and complex air pollution problem - due to the high levels of pollutants, large population and development density and very high traffic count - a robust and focused action plan is needed which targets the most polluting sources. A wide range of planned and effective actions are required to bring about a reduction in pollution levels and to minimise exposure to pollutants.

5.2 Key Areas of Focus

5.2.1 The main sources of pollution and therefore the major elements of this plan can be simplified into three key areas of focus. The key objectives are shown schematically below and are developed in more detail in the following sections.

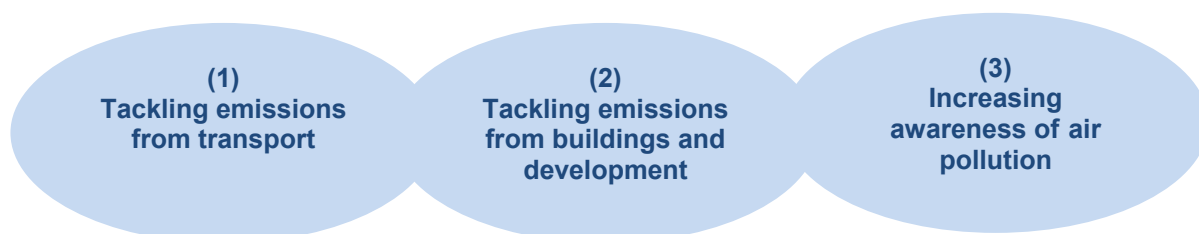


Figure 7 Air Quality Strategy objectives

5.3 Integrating with Climate Change and Carbon Reduction

5.3.1 There are many links and common goals between air pollution and carbon emissions reduction since carbon dioxide, the most significant greenhouse gas responsible for climate change, has common emission sources with air pollutants, notably fossil fuel combustion for transport, heating and power. Any reduction in emissions from these common sources will, therefore, facilitate both air quality and carbon reduction objectives.

5.3.2 Air pollutants can also cause changes to the chemical and physical properties of the atmosphere. The resulting effects are difficult to predict but both cooling and warming effects can occur through different mechanisms. In turn, climate change can affect the levels of air pollutants. Increases in temperature may lead to more ground level ozone being produced and an increase of photochemical smog and high pollution levels on hot days when the dispersion is low. There is some concern that warmer weather can also make vulnerable people more likely to suffer from the impacts of poor air quality.

5.3.3 Some renewable energy policies support the increased uptake of alternative energy technologies which will negatively affect air quality. The generation of renewable heat energy by biomass (solid wood) combustion is considered highly attractive in terms of its net carbon dioxide savings but produces particulate matter and nitrogen oxide emissions as a combustion by-product. This renewable energy policy conflicts with air quality policy and requires specific control to ensure that air quality is not adversely affected. There are great benefits to using an integrated approach for air and carbon policies and, where appropriate, this strategy reflects that aim.

5.4 Carbon Reduction within Westminster

- 5.4.1 The Council's Carbon Management Programme focuses on corporate property, fleet vehicles and street furniture and lighting. The City Council has direct control over these emissions, and can therefore directly implement technology and behaviour change programmes. The City Council has set a minimum reduction target of 30% in carbon emissions from the 2008/09 baseline in the 2012/13 financial year.
- 5.4.2 The City Council is also engaged with reducing emissions arising from its supply chain and the 58 maintained schools in the City, which is a priority in addressing the Council's Carbon Reduction Commitment Energy Efficiency Scheme requirements, a mandatory emissions trading scheme that the Government launched in April 2010.
- 5.4.3 Recent estimates of CO₂ emissions provided by central Government show that almost 75% of Westminster's total CO₂ emissions arise from energy use in non-residential buildings, which is significantly higher than the UK average of 50%. Reducing this energy use in commercial buildings is our main opportunity to make a positive change in Westminster.
- 5.4.4 Westminster City Council is working with Westminster Business Improvement Districts (BID's) to improve the environmental performance of small and medium enterprises (SME's) in the City. The core focus of this three year EU funded project will be the improved energy efficiency and reduced carbon emissions of commercial enterprise. The Council is also working with public sector agencies (including central government stock and the health sector) to develop and deliver carbon reduction projects in the public estate. Other work with city stakeholders includes carbon reduction projects with the creative industries, the voluntary sector and environmental health professionals. This work is also contributing to the development of a baseline for City-wide CO₂ emissions to enable better delivery of reduction measures.
- 5.4.5 Westminster City Council led a successful bid to the Mayor of London's Low Carbon Zone programme, which aims to deliver a 20%+ reduction in CO₂ emissions by 2012. This project, to be delivered in Queen's Park, has been developed by officers of the City Council working in partnership with Groundwork, Paddington Development Trust, CityWest Homes and Queen's Park Forum.
- 5.4.6 Westminster City Council is updating the supplementary planning guidance on 'Sustainable Buildings' to aid the retrofit of energy efficiency measures in domestic housing, often with an historic and hard to treat nature.

5.4.7 Westminster City Council is also working with the support of the Greater London Authority and the London Development Agency (LDA) to develop district heating and combined heat and power networks in the City. This involves the production of a heat demand map which will identify network development and expansion opportunities and also function as an evidence base for policy development.

5.5 Actions

5.5.1 Developing solutions to poor air quality requires a complex balance between national, regional and local measures, with local authority air quality actions being an important part of the solution.

5.5.2 However, action can be taken on a number of levels, from lobbying Government and influencing regional policy to direct local action and this is reflected in the Air Quality Action Plan. Where it is considered that a source of air quality emissions can be or is best affected by national or regional actions, 'Position Statements' have been given. Position Statements will not form part of the formally reported Air Quality Action Plan since the air quality impacts of such actions are not measurable in any meaningful, quantitative way.

5.5.3 The City Council will support these Position Statements though actively responding to national/regional consultations or through other appropriate mechanisms.

6 Tackling Emissions from Transport

6.1 Background

- 6.1.1 Although Westminster has an estimated resident population of 249,400, this swells each day to over one million due to the influx of workers and visitors. Westminster is home to several thousand businesses requiring servicing, and more than 290,000 vehicles enter the central London Congestion Charging Zone every day. There are also now 22,000¹⁹ licensed taxis with the majority of activity concentrated in central London and over 8,300²⁰ buses. This results in very heavy traffic flows and congestion.
- 6.1.2 The pressure on the streets of Westminster means that road transport emissions remain a key source of air pollution and CO₂ emissions, although emissions from transport sources have somewhat reduced in the last decade as engines become cleaner, and initiatives such as the London Low Emission Zone contribute to a faster upgrading of fleets; however, emissions from major roads remain the main contributor to NO_x concentrations in close proximity to roads. It should be noted that the City Council has only limited control over many of the main transport routes in Westminster as these roads form part of the Transport for London Road Network (TLRN) which is managed by Transport for London (TfL).
- 6.1.3 The specific contributions from the individual vehicle types to NO_x levels in Westminster have been calculated from the data available in the 2008 London Atmospheric Emissions Inventory (LAEI)²¹, published by the Greater London Authority. They are shown in the chart below, where it can be seen that buses and coaches are the most significant sources of NO_x.

¹⁹ The Mayor's Transport Strategy - The Mayor of London, May 2010

²⁰ The Mayor's Air Quality Strategy - The Mayor of London, December 2010

²¹ London Atmospheric Emissions Inventory 2008 – Mayor of London August 2010

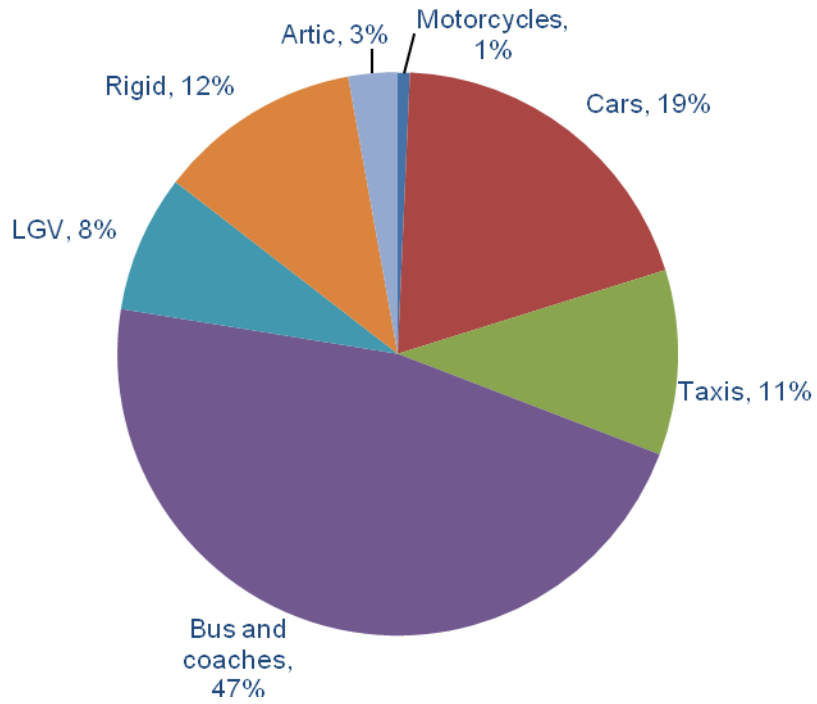


Figure 8 Percentage contributions of individual vehicle types to total predicted NO_x emissions in 2015

6.1.4 Emissions of particles from road sources are the largest contributor to PM₁₀ concentrations. As with NO_x, emissions come from many types of vehicles, but it is also produced from tyre and brake wear.

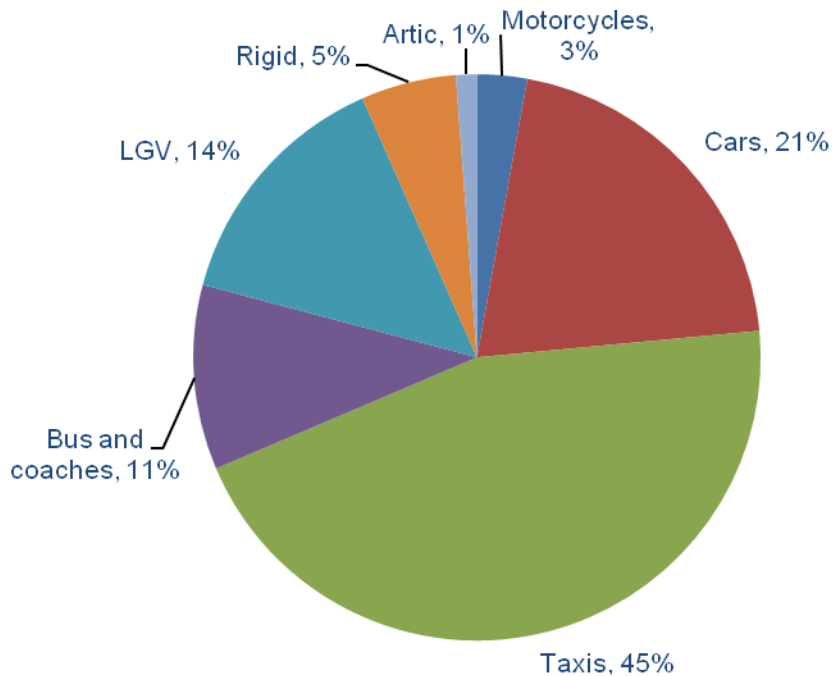


Figure 9 Percentage contributions of individual vehicle types to total predicted PM₁₀ exhaust emissions in 2015

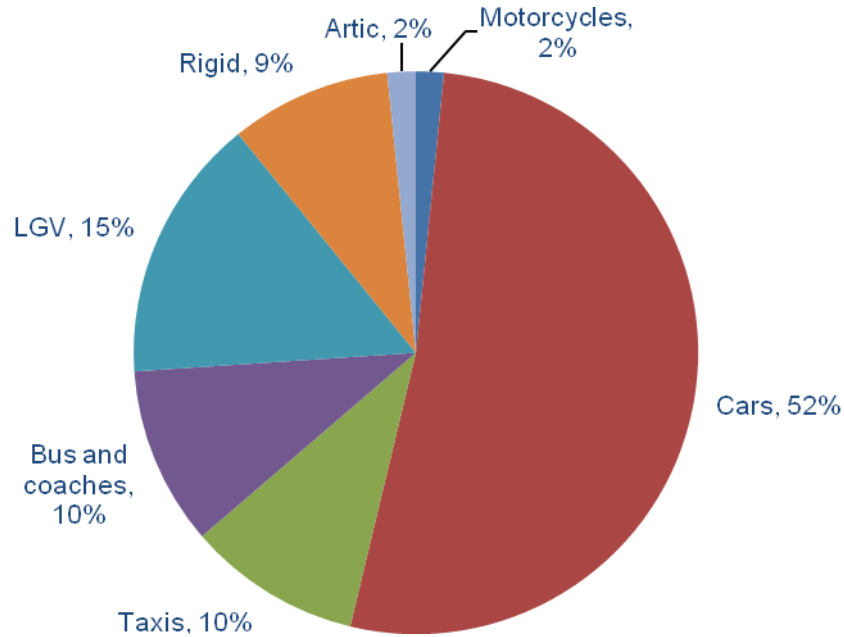


Figure 10 Percentage contributions of individual vehicle types to total predicted PM₁₀ brake and tyre wear emissions in 2015

6.1.5 Road transport is made up from a multitude of vehicle types with journeys not necessarily starting and ending in Westminster, but passing through the City en route. Whilst there are a number of controls already in place to limit traffic travelling into London including the Low Emission Zone and the Congestion Charging Zone, there is still only limited control over what traffic enters Westminster and therefore the pollution emitted from traffic travelling through the City.

6.1.6 The specific contributions from the individual vehicle types in Westminster, calculated from the data available in the London Atmospheric Emissions Inventory (LAEI)²², show a large proportion of the road pollution comes from London taxis and buses which are the remit of the Mayor of London and any action taken regarding these vehicles is taken via Transport for London and the Public Carriage Office. The City Council can have some influence on taxis and buses by lobbying and working with the Mayor towards common goals.

6.1.7 Despite these limitations, the City Council is undertaking many measures to improve emissions from road transport and has undertaken the following:

- Pioneered the initial concept of a Low Emission Zone for London and promoted it, following commissioning of a technical appraisal in 1999. The first phase of the London Low Emission Zone was implemented in February 2008.

²² London Atmospheric Emissions Inventory 2008 – Mayor of London August 2010

- Encouraged the use of alternative fuels through the development and promotion of electric vehicle infrastructure via the installation of on-street recharging points, the Westminster Electric Vehicle Recharging Scheme and incentivised resident parking charges. There are currently more than 350 registered Electric Vehicles Recharging Scheme users, free parking for electric vehicles at pay by phone bays on-street and over twenty on-street and many more off-street recharging points.
- Significantly improved the Westminster fleet including LPG, hybrid and electric vehicles. Targets set to reduce NO_x, PM₁₀ and CO₂ emissions. Safe and Fuel Efficient Driving Training (SAFED) has been rolled out for City Council drivers.
- Provided around 5,500 cycle parking facilities, on street and in car parks, which is the highest number out of all the London boroughs. Continued provision of London Cycle Network (LCN+) routes.
- Developed a 'Walking for all' strategy seeking to encourage walking and change existing attitudes to walking. Piloting of the 'Legible London' wayfinding scheme.
- Worked with businesses and schools to produce travel plans.
- Established residential Coach Ban Areas to protect local residents from the impact of through coaches.

Planned Measures

Objectives - Tackling emissions from road transport

The following key objectives have been identified:

- Support initiatives to reduce transport emissions across London.
- Target pollution hot-spots and routes.
- Promote the use of low emission forms of transport.
- Promote the use of low emission deliveries.
- Encourage changes in driver behaviour.
- Reduce emissions from the Westminster City Council fleet.
- Reduce exhaust emissions from road transport.
- Support representation of air quality factors within local and national schemes.
- Support low emission rail transport and electrification of the rail network in London.

6.2 Objective 1 - Support initiatives to reduce transport emissions across London

London Low Emission Zone

6.2.1 The City Council's previous Air Quality Strategy and Action Plan focused on predicted reductions in pollution which would result from the introduction of the London Low Emission Zone. A feasibility study²³ for a low emission zone was undertaken by consultants on behalf of Westminster City Council in 2000 and concluded that a London-wide low emission zone would bring background concentrations in most of Westminster to within the national air quality objective standards, but would still leave exceedences at the kerbside and in parts of the West End. It was envisaged that there would be many impacts of the scheme. Primarily changes to emissions performance of vehicles operating in Greater London, positive impacts on air quality and improved public health.

²³ A low emission zone for London - Transport Research Laboratory (TRL), 2000

- 6.2.2 The London Low Emission Zone has been operational since February 2008 and it is noted that the scheme will not solve all of London's air quality problems. The LEZ was set up to reduce PM₁₀ emissions from vehicles entering into Greater London by requiring specific vehicle emission standards (Euro standards). At the time, an appropriate national certification and testing scheme was not available for NO_x emissions which meant there would be uncertainty around the retrofitting of NO_x abatement equipment to vehicles. For this reason, NO_x was not included in the original LEZ scheme.
- 6.2.3 As stated in the Mayor's Air Quality Strategy 2010, support from the Government is required in the form of a national certification and testing scheme for NO_x abatement equipment as well as funding to implement the scheme. Without this certification scheme, operators would have no certainty that equipment they buy and install will be effective, and TfL, which operates the scheme, would have no easy way of establishing the efficiency of particular NO_x abatement equipment. We support the Mayor in urging the Government to implement such as scheme.
- 6.2.4 The LEZ currently focuses on only PM₁₀ pollution but has the potential to significantly benefit NO₂ as well if the scheme could be extended to cover these emissions. Our studies indicate that emissions from road transport contributes to a significant amount of NO_x emissions within Westminster and the introduction of an LEZ governing NO_x/NO₂ emissions could have significant benefits for local air quality. The Mayor's Air Quality Strategy 2010 proposes the introduction of a London wide Euro IV vehicle standard for NO_x emissions in 2015, pending an appropriate national NO_x certification system. The City Council will support this action.

Inner Lower Emission Zone

- 6.2.5 Since the higher levels of NO_x/NO₂ and PM₁₀ pollution are generally in central London due to density of the road network and weight of traffic, the City Council support the Mayor in his plan to carry out a feasibility and cost effectiveness study for an Inner London Low Emission Zone for both PM₁₀ and NO_x. We urge the Mayor to ensure that study investigates limiting emissions from all vehicles, including cars and motorbikes and possibly also stationary combustion sources such as boilers in buildings. The study should also take account of socio-economic impacts and also assess appropriate boundaries, since such a scheme is likely to cover parts of a number of central London boroughs.

Position Statement 1 – Low Emission Zones

- **Continue to support all phases of the LEZ;**
- **Support the Mayor in his plan to carry out a feasibility study for a London Inner Low Emission Zone to limit emissions of PM₁₀ and NO₂, and urge that the study investigates limiting emissions for all vehicles, including cars and motorbikes and possibly also stationary combustion sources and for limiting emissions from all vehicles (including cars and motorbikes) within the current LEZ.**
- **Support the inclusion of NO₂ emissions within the remit of the current LEZ.**
- **Support the Mayor in encouraging the Government to implement a NOx certification scheme.**

Taxis

6.2.6 There are 22,000²⁴ licensed taxis operating in London, with the majority of activity concentrated in the central area and contributing to large amounts of both PM₁₀ and NO₂ emissions in Westminster. They are regulated by the Mayor and the Public Carriage Office.

6.2.7 The Mayor's Air Quality Strategy 2010 supports the implementation of a scrappage scheme to target taxis as well as introducing a grant scheme for retrofitting vehicles with pollution abatement equipment. This would benefit air quality since older vehicles would be replaced by newer, cleaner and more carbon efficient vehicles which cause less PM₁₀ and NO_x pollution. According to London Atmospheric Emissions Inventory (LAEI) data, taxis emit significant levels of pollution and are present in large numbers in areas of central London where there are high levels of congestion and air pollution. They also have access to areas where private transport is restricted, such as the west end of Oxford Street. As significant polluters, a reduction in their emissions would have a positive impact for air quality across the whole of London and the City Council will support the Mayor in his aims to bring about this improvement.

6.2.8 The Mayor's Air Quality Strategy includes a number of measures to combat and reduce emissions from taxis and private hire vehicles (PHV's) by accelerating the deployment of more fuel-efficient and environmentally-friendly vehicles into London's taxi fleet. These include:

- Acceleration of the uptake of cleaner, newer vehicles into the taxi fleet by introducing age-based limits for taxis and PHV's. From 1 January 2012, no licence will be issued for a taxi over 15 years old. The age limit will be introduced on a rolling basis throughout the year as affected taxi licence plates expire. The impact of the age limit is to be monitored and may be subject to review in the future. Age-based limits for PHV's will also be

²⁴ The Mayor's Transport Strategy - The Mayor of London, May 2010

introduced based on a 10 year rolling age limit applied for vehicles being re-licensed from 2012 onwards.

- Introduction of a requirement for all new taxis entering the fleet to meet a minimum Euro 5 standard from 1 April 2012 and for all new PHVs entering the fleet to meet a minimum Euro 4 standard from 2012 and be five years old or newer.
- Collaboration with the taxi manufacturing industry to develop an affordable taxi capable of zero-emission operation by 2020 and ensure that all new taxis available by 2015 have 60 per cent better fuel economy than vehicles produced in 2010.
- Establishment of a financial incentive scheme that will offer a reduction on the purchase price of qualifying vehicles to London's taxi drivers.
- Working with the taxi industry and boroughs, to reduce idling and empty running, facilitate additional taxi ranks and suspend stopping and waiting restrictions where possible. The Mayor will also support the development of new technologies which encourage taxi sharing and enable electronic hailing.
- Introduction, by the end of 2011, a requirement that all new taxi drivers must undertake a mandatory eco driving course before becoming licensed. The Mayor will work with the taxi trade to encourage and incentivise existing drivers to take such courses and promote efficiency driving techniques to reduce emissions. The Mayor will also work with the PHV industry to introduce eco-driving training from 2012 to promote efficient driving techniques to reduce emissions.
- Updating of the annual taxi inspection regime as soon as possible but no later than April 2013. It will change from its current form of one combined mechanical and licensing inspection to two MOTs per annum with a basic annual taxi-related inspection undertaken by TfL, covering taxi specific areas such as taximeter and vehicle interior and signage requirements not covered by MOT tests.
- Working with the taxi manufacturing industry to identify tyre and brake pads that will reduce emissions of PM₁₀. These components will be mandated for all London taxis and will significantly reduce tyre and brake wear emissions.

6.2.9 The City Council welcomes the Mayor's ambitions to improve the taxi fleet and will support the Mayor in his measures to reduce emission from taxis and PHV's.

Position Statement 2 – Taxis

- **Support the Mayor in his aims to bring about this improvement to the taxi and PHV fleet**
- **Support the Mayor in pressing central Government to introduce scrappage schemes for taxis and lobby for more ambitious action to improve taxi emissions.**

6.3 Objective 2 - Target pollution hot-spots and routes

6.3.1 Some locations and transport routes in Westminster have very high levels of pollutants and are referred to as hot-spots or routes. The

Hot-spots and routes suffer very poor air quality due to high levels of traffic and congestion, large amounts of heavy polluting vehicles and poor dispersion.

pollution is high due to numerous factors including high traffic levels, local geography and the type of vehicles that tend to use the routes. Many hot-spots and routes are also areas where there is a high concentration of pedestrian movement. It is these areas which will be prioritised for targeted short-term actions.

6.3.2 The map below shows the predicted levels of PM₁₀ daily exceedence and effectively highlights the areas of concern.

PM10 Exceedence 2015

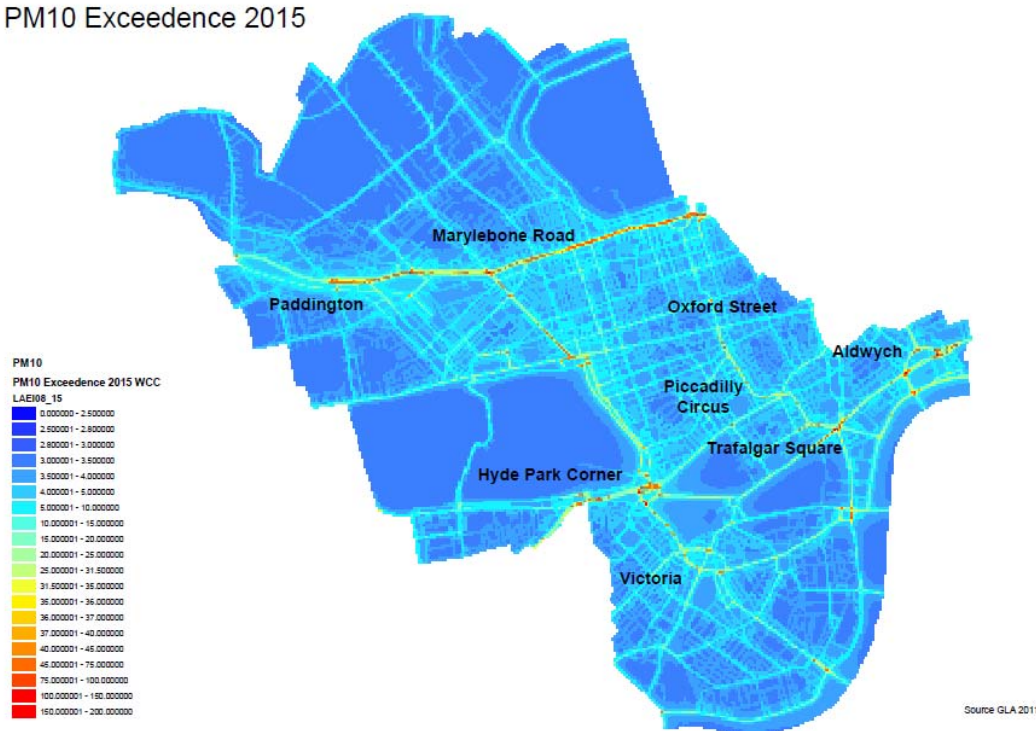


Figure 11 Map highlighting areas of high pollution

6.3.3 Higher levels of pollution tend to relate to areas of high development density such as the West End. Areas which indicate the lowest levels of pollution relate to areas of low density development or open spaces such as Hyde Park or Regent's Park. The areas of the highest levels of pollution are along the following main roads and at major traffic junctions:

- The A40 (Marylebone Road and the Westway) runs East/West across the City;
- The route comprising Edgware Road, Marble Arch, Grosvenor Place and Hyde Park Corner running south-east/north-west;
- Oxford Street and Regent Street;
- Trafalgar Square;
- Aldwych;
- Victoria Embankment.

6.3.4 The majority of these roads form part of the Transport for London Road Network (TLRN) which is managed by Transport for London (TfL). A list of hot-spots and routes in Westminster are detailed in the table below.

Table 3 Hot-spots and hot-routes in Westminster

Hot-spots and hot-routes in Westminster	Managing organisation
Westway/Marylebone Road (A40/A501)	TfL
Edgware Road (A5)	TfL
Marble Arch	TfL
Park Lane (A4202)	TfL
Hyde Park Corner	TfL
Knightsbridge (A4)	TfL
Grosvenor Place (A302)	TfL
Victoria Embankment (A3211)	TfL
Oxford Street	WCC
Regent Street	WCC
Piccadilly (A4)	WCC
Trafalgar Square	WCC
Aldwych /Strand (A4200/A4)	WCC

6.3.5 The City Council has only limited control over the routes in the Transport for London Road Network and it could be argued that a large number of vehicles on these routes do not commence or end their journeys in Westminster but are traversing through the City and perhaps the whole centre of London. The situation could be improved if through-traffic was directed away from areas of denser populations more effectively.

6.3.6 Hot-spots and routes will also benefit from targeted action. Westminster City Council has recently worked in collaboration with TfL to enable trials in the application dust suppressant sprays at hotspot areas. Results from these trails have, so far, been positive and these measures could be rolled out across further hotspot areas. The City Council will continue to work together with TfL and neighbouring boroughs to investigate the possibilities of other such measures.

- 6.3.7 It is often difficult to find solutions that do not involve compromising the time given to either traffic or pedestrians. The City Council supports the Mayor's plans to implement measures to smooth the flow of traffic which will reduce emissions caused by vehicles stopping and starting and will work with TfL to identify any benefits from local traffic management and will examine the potential options available from emerging technologies and traffic management techniques (such as road crossing timings).
- 6.3.8 Many of the hot-spot/route areas are also areas of high pedestrian movement. Work has recently been undertaken in areas across the City to modernise and improve pedestrian access; notably the Oxford Circus X-crossing and the Marble Arch Pedestrian Improvement Scheme which has included new pedestrian/cycle crossings, improved footway and carriageway surfacing and landscaping around this iconic Westminster monument to further open up public spaces for all to enjoy. Care needs to be taken to ensure that any delivery of air quality measures is appropriately balanced against the need for open and accessible areas for pedestrians use and public access.

Action TRAN 1 - Work with TfL to investigate options for reducing through-traffic in Westminster and to examine the options for reducing air pollution at hot-spots/routes.

Action TRAN 2 - Examine potential options and implement actions to minimise pedestrian exposure to high levels of pollution.

6.4 Objective 3 - Promote the use of low emission forms of transport

Car Clubs

- 6.4.1 Emissions from cars and other vehicles on our roads contribute to air pollution and carbon emissions. To reduce these emissions and improve the local environment, Westminster is promoting more sustainable forms of transport and alternatively fuelled vehicles which produce the lowest emission levels on the road.
- 6.4.2 Car clubs aim to reduce car ownership and usage amongst their users. Members of the car club have access to a number of vehicles which can be booked for use as required therefore reducing the need for each individual to own a car. By selecting electric and hybrid vehicles for part of the car club fleet, emissions on the streets are further reduced.
- 6.4.3 Westminster's Car Club went live in April 2009 using a majority of petrol or diesel cars and one electric and one electric hybrid vehicle. There were initially 100 parking bays with planned increases. The scheme is still in its infancy and continual assessment will need to be

made of the benefits of car clubs, in particular their effect on reducing car ownership and on reducing air pollution. Subject to car clubs achieving reductions in car usage and pollution emissions, the City Council will continue to support car clubs in the City with particular emphasis on the inclusion of low emission vehicles in the fleet.

Action TRAN 3 - Support car clubs with particular emphasis on the inclusion of low emission vehicles in the fleet.

Low Emissions Vehicles

- 6.4.4 Vehicles which do not use petrol or diesel, but instead use other cleaner fuels, can produce less pollution and help improve poor air quality. Cleaner fuels include liquid petroleum gas (LPG), compressed natural gas (CNG) and certain biofuels including biomethane.
- Electric vehicles are virtually silent and can help reduce city noise levels.
- 6.4.5 Lower emissions can also be achieved by using alternative technology such as electric, hybrid and hydrogen fuel cell vehicles. The City Council is keen to support the uptake of low emission vehicles because of the benefits to local air quality and carbon reduction.
- 6.4.6 The different types of low emission technologies and fuels offer different benefits in terms of reducing air pollution emissions. Electric vehicles run on batteries and have zero emissions at the point of use. Hybrids are vehicles which have more than one source of power; in commercially available cars this is usually an electric battery and a petrol engine. Both sources may operate in parallel to simultaneously provide power or in series where one source is used to provide drive and the second being used to augment the first's power reserve. A plug-in hybrid, is a hybrid vehicle with rechargeable batteries that can be restored to full charge by connecting a plug to an external source – usually a wall socket or specifically designed charging point. All hybrid technologies lead to lower emissions of carbon dioxide and air pollutants than from ordinary petrol or diesel vehicles but are more polluting than a fully electric vehicle.
- 6.4.7 The City Council has introduced a range of financial incentives for low emission vehicles and allows electric vehicles to park free of charge during controlled hours on meter, pay and display and pay-by-phone bays throughout the City. Westminster residents with electric and other low emission vehicles are also entitled to a free resident parking permit, subject to proof of eco vehicle status.

- 6.4.8 To promote ownership, Westminster Council has led the way by introducing infrastructure for electric vehicles. There are currently over 20 electric vehicle recharging points on-street and many more off-street in car parks which anyone living or working in the City can access for a nominal annual fee.
- 6.4.9 Improving infrastructure for low emission vehicles is key to encouraging the uptake of alternatively fuelled vehicles. The more options there are for recharging or refuelling low emission vehicles in central London the more attractive they will become to purchasers. We are currently developing a Low Emissions Vehicle Strategy to improve the existing electric vehicle recharging infrastructure. The strategy will include the City Council's detailed plans for expansion of the network of recharging points both on-street and off-street.
- 6.4.10 The City Council is participating in a London wide project enabling the coordination of the recharging points across London and other European cities. These projects will also allow us to trial additional electric vehicles and work in partnership with technology providers as best practise evolves. We will work with other European cities, including Stockholm and Frankfurt, on: developing standards for recharging points; developing the guidelines for joint procurement of electric vehicles and recharging points; and, reviewing the options for national and EU investment for electric vehicles and infrastructure costs.
- 6.4.11 Liquid Petroleum Gas (LPG) is an alternative fuel most suited to use in cars and light vans, rather than heavy vehicles. It is generally accepted that LPG gives a 10-15% carbon dioxide reduction in comparison to petrol and is on a par with diesel. LPG also delivers 80% lower NO_x emissions than diesel, along with zero particulate emissions. Because natural gas engines are far quieter than diesel engines, they are a useful option for vehicles that are used in noise-sensitive locations and for overnight deliveries. The City Council has a number of LPG vehicles in its own fleet. In 2003 the City Council participated in a joint Clear Zones Partnership project to aid the conversion of licensed taxis to LPG.
- 6.4.12 Hydrogen-fuelled vehicles have so far been limited to a small number of demonstration fuel cell projects made by various vehicle manufacturers. Currently such vehicles can cost up to 20 times more to produce than their petrol equivalents. There are minimal hydrogen refuelling stations across London and this poses a significant obstacle to the creation of a London hydrogen economy. The Mayor has a 'London Hydrogen Action Plan' which has the ambition to deliver a series of interconnecting hydrogen refuelling facilities in London by 2012 and also deliver demonstration & deployment projects of early commercial Hydrogen powered vehicles.

6.4.13 Westminster supports the aims of the Mayor and has undertaken an investigation into the options for installation of appropriate hydrogen refuelling infrastructure in the City as well as other options to introduce hydrogen into Westminster.

Action TRAN 4- Continue to promote and provide infrastructure for electric and low emission vehicles.

6.5 Objective 4 - Promote the use of low emission deliveries

6.5.1 Making changes in the way goods are delivered across the city could have significant beneficial effects on local pollution levels. The City Council welcomes the Mayor's plans *to 'support modal shift of freight' and work 'with boroughs will support the retention and development of appropriate logistics facilities in suitable locations which can reduce the mileage and potential congestion associated with long delivery trips, act as delivery hubs and provide more suitable sustainable onward delivery such as by waterways, electric vehicles, cycle or by foot*²⁵.

6.5.2 A Freight Consolidation study has been undertaken with Camden Council as part of the work of the Clear Zones Partnership to investigate options for consolidation of freight, which could reduce HGV movements in the central area. The study was based on there being central points from which goods can be delivered utilising low emission vehicles and effective delivery routes. There would be major benefits if a successful scheme could be developed and further work will be needed if this is to happen.

6.5.3 'Loading pads' are being developed on street. These are areas of footway which at set times are to be used by vehicles loading and unloading, and at others are for pedestrian use. This contributes to a reduction in congestion as delivery vehicles do not block the carriageway, which in turn reduces pollution emissions by reducing queuing traffic.

Action TRAN 5 - Continue to investigate ways in which freight consolidation can be developed and investigate and develop ways to reduce congestion from delivery vehicles.

6.6 Objective 5 - Encourage changes in driver behaviour

Eco-Driving Behaviour

6.6.1 Driving skills and behaviour can be learnt and modified to substantially improve fuel efficiency and reduce wear on tyres and brakes. Improved fuel efficiency means there is an overall reduction in pollution

²⁵ Clearing the Air, The Mayor's Air Quality Strategy 2010 – Mayor of London, December 2010

emissions for a journey and also financial benefits. Smoother driving (less extreme acceleration and braking) leads to less tyre and brake wear, which reduces PM₁₀ emissions, and can also help to maintain smoother traffic flow which helps cut congestion and improves air quality. Improved efficiency of drivers of all vehicles including vans and cars would be of great benefit to air quality and the communication of these skills to people who drive within Westminster would be advantageous. The City Council intends to investigate the best methods for communicating fuel efficient driving skills and supporting providers of fuel efficient driver training through communication to Westminster residents.

- 6.6.2 The Mayor's Air Quality Strategy also encourages the uptake of low emitting tyres, when these are available on the market, to reduce emission resulting from tyre wear. The City Council supports the Mayor in these aims.

Action TRAN 6 – Support and undertake local communication campaigns to raise awareness of the benefits of fuel efficient and smoother driving and evaluate the possibility of supporting providers of fuel efficient driver training through communication to Westminster residents.

Encouraging People Out of Cars

- 6.6.3 Westminster has exciting new architecture, a wealth of historic buildings of architectural interest and has retained many of its original 18th and 19th century buildings. Also, despite its intensely urban aspect Westminster has a rich natural environment including five Royal Parks in the central area of the City. The density of land use and movement means that many of these attractions can be linked together by short journeys on foot or cycle. Walking and cycling have key roles to play in creating a healthy, accessible and vibrant city. Within central Westminster there is such a density of walking activity that all streets are part of the 'walking' network.
- 6.6.4 The City Council continues to implement projects aimed at promoting walking as a sustainable means of transport. Events such as the 'in town without my car' day and 'Walk once a week' are held annually, as well as campaigns with schools to promote walking. Westminster and the Central London Air Quality Cluster Group boroughs were involved in the development of less polluted walking routes on the website Walkit.com.
- 6.6.5 These routes were launched in February 2008 and provide a tool that can be used by an individual to help them to manage and reduce their exposure to air pollution, at the same time as being more active. Westminster also participates each year in walking week, where events target schools, families, workers and others, as well as other walking initiatives.

6.6.6 In November 2007 a prototype Wayfinding pedestrian signage system was launched jointly by the City Council, New West End Company and Transport for London. The Legible London project was launched in the Oxford Street, Regent Street and Bond Street area and is aimed at increasing the number of journeys walked, helping people to get to their destinations more efficiently and giving them the confidence to try new routes. Signing the central areas of Leicester Square and Soho will be prioritised, then outwards to main entry points into the City such as Victoria and Paddington.



6.6.7 There is continued delivery of cycling support measures such as the implementation of the London Cycle Network Plus (LCN+) programme. There is commitment to the development of nine routes across the City, although there is recognition that this will prove difficult in the heavily trafficked streets of Westminster. The focus will be on achieving a balanced design of new or enhanced routes to suit the sensitive street environment. In addition, the City Council continues to implement its cycle stand programme and now has over 5,500 cycle parking spaces. The City Council also runs a training programme for adults and children to cycle more safely.

6.6.8 The City Council has worked with TfL to help roll out the Mayor's Central London Cycle Hire scheme by providing space for approximately 140 docking stations on the City of Westminster's road network. The mapping on the London Cycle Hire Terminals is the same style as Legible London signs, and will hold both walking and cycling information.

6.6.9 Traffic free days have been held in Westminster since 2007 with events at Prince of Wales junction and Chancery Lane, in conjunction with City of London and Camden which involved closing the central section of the road to traffic during the daytime. In 2009, the pedestrianised part of Broadwick Street was used to promote various initiatives including the Kingly Street pedestrianisation scheme, Legible London and cycle training.

Action TRAN 7 - Support schemes to encourage people to use other forms of sustainable travel such as walking and cycling.

Work and School Travel Plans

6.6.10 The City Council works to support school and workplace travel plans. School travel plans are now dealt with by consultants who work with schools to put travel plans in place. The aim is for all schools to have a travel plan. In addition, the City Council has signed up to the North Central Travel Plan Network, which has a travel plan coordinator in post to assist businesses with less than 250 staff to develop travel plans. Businesses with more than 250 staff are targeted by Transport for London. The City Council also completed its own staff travel plan in 2009.

Action TRAN 8 - Support and promote the implementation of travel plans for schools and businesses.

6.7 Objective 6 - Reduce emissions from the Westminster fleet

- 6.7.1 A Council fleet policy has been in place since 1997 setting standards for its own and its contractors' fleets. A review of the Westminster City Council Fleet strategy was completed in 2008 and revised standards were developed. All Council and contractors' vehicles are expected to meet the City Council's fleet policy which sets a hierarchy of preferred fuels for vehicles. The City Council's current fleet of vehicles includes LPG, hybrid and electric vehicles as well as some diesel and petrol vehicles with the lowest possible emission levels.
- 6.7.2 The City Council encourages the use of electric, LPG and other alternative, low emission vehicles in its contractors' fleets and currently requires its contractors to use vehicles of at least Euro IV standard (for new contracts). The tender specification for the re-let of the Westminster Waste, Recycling and Street Cleansing contract in 2009/10 involved objectives to reduce air pollution and carbon emissions. The new fleet is expected to have significantly lower emissions than previous ones.
- 6.7.3 The Mayor's Air Quality Strategy implement measures to work in partnership with boroughs and other public sector bodies to develop a 'low emissions strategy' for all of London's public sector vehicles with the objective of achieving zero tailpipe emissions.

Position Statement 3 – Reducing fleet emissions

- **Support the Mayor in developing a strategy aiming to achieve zero tail pipe emissions from public sector vehicles.**

Action TRAN 9 - Ensure the use of low emission vehicles within the Westminster City Council fleet and those of its contractors and regularly review the Westminster Fleet Policy and fuel hierarchy to ensure best possible effects for air quality.

Action TRAN 10 - Compel contractors and associates to reduce air pollution and carbon emissions through tender and contract specifications.

6.7.4 The City Council currently ensures that all drivers of Westminster fleet vehicles undergo training to improve safe and fuel efficient driving skills. The City Council will continue to commit to training its own fleet drivers but will also evaluate the potential to extend this training out to its contractors' fleets and for including appropriate criteria to be scored as part of the tendering process.

6.7.5 Technology is available in the form of on-board monitoring systems to evaluate driving performance and emissions. There may be some benefit in the installation of these devices to help enhance fuel efficiency and therefore improve air quality.

Action TRAN 11 - Continue to commit to the provision of Safe and Fuel Efficient Driving (SAFED) training for fleet drivers and evaluate the possibility of:

- **extending Safe and Fuel Efficient Driving (SAFED) training to the City Council's contractors' fleet drivers;**
- **including criteria for Safe and Fuel Efficient Driving (SAFED) of the City Council's contractors' fleet drivers within specifications for the tendering process;**
- **Assessing the benefits of on-board driving monitoring systems with a view to installing them on fleet vehicles.**

6.8 Objective 7 - Reduce exhaust emissions from road transport

- 6.8.1 A programme of roadside vehicle exhaust testing was previously undertaken by the City Council to determine where vehicles were failing to meet MOT standards. Over three years the City Council tested some 10,000 vehicles and the overall failure rate fell from 13% initially to an average of 5% by 2001. The City Council took part in the London-wide 'Exhaust Watch' vehicle emission-testing scheme in 2003/04. Through the scheme, 482 vehicles were tested and 10 Fixed Penalty Notices issued to vehicles in the City of Westminster. The scheme was principally about raising the profile of air pollution.
- 6.8.2 Idling vehicles (vehicles stationary on a road with their engines running) contribute to poor air quality. Westminster City Council could have some influence over the many idling vehicles which are managed on behalf of large organisations such as London Buses (TfL) or by coach and lorry companies. Directly approaching the management of these organisations and companies to take action to ensure drivers switch off their engines when stationary will help to reduce emissions.
- 6.8.3 We welcome the Mayor's plans to make London a 'no idling zone' for parked vehicles (with a particular focus on buses, coaches, taxis, private hire vehicles, and delivery vehicles) and support the plans to work with boroughs to provide a mechanism for reporting problem idling and improving enforcement.

Action TRAN 12 – Work with the Mayor to develop procedures to press the operator companies of vehicles found with idling engines to take enforcement action on the drivers of those vehicles.

6.9 Objective 8 – Support representation of air quality factors within local and national schemes

Vehicle Excise Duty (VED)

- 6.9.1 Carbon dioxide emissions from vehicles are taken into account when the rates for vehicle excise duty are decided. Since pollution from road vehicles is one of the main contributors to air pollution in the UK, taking account of emissions of air pollutants when calculating new rates would help and encourage the public to make more informed choices when buying cars and other vehicles. Incentivising low emission and more fuel efficient vehicles would have a beneficial effect on air quality. A consequence of the current system is that drivers are encouraged, through lower duty rates, to buy diesel vehicles; some of which are a significant source of PM₁₀ emissions. Because VED incentivises, in some cases, more polluting vehicles, a conflict exists between national

vehicle taxing policy and the City Council's requirement to reduce pollution levels. The Mayor's aims to encourage the Government to incentivise low emission vehicles through further changes to Vehicle Excise Duty and other tax regimes, with a focus on improved air quality as well as reductions in CO₂. The City Council welcome this.

Position Statement 4 – Vehicle Excise Duty

- **Support vehicle excise duty rates which would take account of and incentivise low air polluting vehicles.**

6.10 Objective 9 - Support low emission rail transport and electrification of the rail network in London.

6.10.1 Westminster has two rail lines that regularly use diesel trains. These are the Great Western Main Line from Paddington Station and the Chiltern Lines from Marylebone Station, from both of which, most trains are diesel-powered. Both stations have near-by residential areas and the emissions from the trains have the potential to affect the local air quality.

6.10.2 It is estimated that, by 2015, rail traffic related emissions will contribute to 12.7% of the overall NO_x emissions in Westminster and to 6% of PM₁₀ emissions. Whilst these are not huge percentages, they are locally significant along the rail corridors and action can be taken to reduce the levels and thereby improve the local air quality.

6.10.3 Some aspects of air pollution emissions from railways are subject to legislation. The design and construction of road vehicles have been subject to emission standards since 1992. The equivalent for new diesel locomotives - the Non-Road Mobile Machinery Regulations - has applied since 2006 and sets a series of steps in emission standards, but only for new locomotives and multiple-units. To reduce emissions from current rolling stock, alternative measures are required.

6.10.4 Some measures have already been taken to work together with Station Managers and Train Operating Companies (TOC's) to reduce the impact of emissions from rail transport. These measures include:

- Undertaking of a detailed assessment at Paddington Station mainly focusing on sulphur dioxide. It was found that there was no significant exposure for that pollutant.
- Undertaking a monitoring programme at Marylebone Station and at a near-by area of residential exposure for particulate matter.
- Working with TOC's to raise the importance of air quality and to investigate and encourage measures to reduce emissions, including: reducing the idling time of locomotives in stations and utilising new technology such as on-board auxiliary generators, and fuel additives or low sulphur fuel.

- 6.10.5 In July 2009 the Department for Transport released its Electrification Strategy for the UK which recommended electrification of a number of mainline routes in the UK including the main rail route between Paddington and Swansea; but, following the autumn 2010 comprehensive spending review, the initial stage of this will take electrification only as far as Didcot. Electrification of lines from Marylebone Station does not feature in current plans.
- 6.10.6 The City Council intends to write to the Minister for Transport with responsibility for rail services setting out the air quality and other benefits that would be achieved by the earliest possible electrification of rail services from both Marylebone and Paddington.
- 6.10.7 The Mayor's Draft Air Quality Strategy states that he will work with central Government, Network Rail and the rail industry and will support the electrification of the whole rail network in London. Westminster will strongly support this policy for electrification of the rail network in London and press for early commitment to start work on electrification of the Great Western train line.
- 6.10.8 The recent spending review inevitably has a bearing on the extent and speed with which electrification will happen across the UK. In these circumstances electrification of Marylebone Station lines cannot be expected to be completed for at least ten to fifteen years and possibly much longer. Electrification has a potential for reducing emission from rail sources in the long-term at Marylebone Station, but probably not for many years to come.
- 6.10.9 The best opportunities for improvements to air emissions in the near future therefore lie with the TOC's continuing to take initiatives. The City Council will maintain dialogue with these TOC's to review opportunities for improvement.
- 6.10.10 The City Council also proposes to communicate with government Ministers to make the case for stronger control of the environmental effects of rail services through existing mechanisms. The Department for Transport, with advice from Defra, could put in place requirements and processes to ensure that operators will be required to reduce excessive air and noise pollution from rail services. This would drive improvements equitably across the UK industry. It should be possible for such improvements to include a mechanism by which the Department would consult local authorities in appropriate cases.
- 6.10.11 It is appropriate that decisions regarding assessment of new rail franchises should be taken at a national level, so long as environmental aspects are an explicit and significant part of the assessment. It is not clear that the current franchising process gives satisfactory consideration to environmental impacts, so the City Council proposes to take this issue up with Ministers.

6.10.12 However, Transport for London (TfL) does have an existing remit to be consulted about rail service franchises, so the City Council will write to the chairman of TfL and the Mayor of London to set out our concerns about the need for environmental aspects of rail services to be considered systematically when new franchises are being considered, and the need for TfL and the Mayor to be consulted about rail franchises; and to consult the City Council for issues of importance to Westminster.

Position Statement 5 – Rail emissions

- **Strongly support the policy for electrification of the rail network in London.**

Action TRAN 13 - Write to the Minister for Transport with responsibility for rail services and to local MP's setting out the air quality and other benefits that would be achieved by the earliest possible electrification of rail services from both Marylebone and Paddington and seeking information on the likely timescales for this.

Action TRAN 14 - Maintain dialogue with TOC's to review opportunities for improvements in reducing emissions.

Action TRAN 15 - Communicate with government Ministers to make the case for stronger control of the environmental effects of rail services through existing mechanisms.

Action TRAN 16 - Raise the issue of the consideration of environmental impacts in the current franchising process with Ministers and with Westminster MP's.

Action TRAN 17 - Write to the chairman of TfL and the Mayor of London to set out concerns about the need for environmental aspects of rail services to be considered systematically when new franchises are being considered, and the need for TfL and the Mayor to be consulted about rail franchises; and consult the City Council for issues of importance to Westminster.

6.11 Summary of Positions and Actions

Position Statement TRAN 1 – Low Emission Zones

- Continue to support all phases of the LEZ;
- Support the Mayor in his plan to carry out a feasibility study for a London Inner Low Emission Zone to limit emissions of PM₁₀ and NO₂, and urge that the study investigates limiting emissions for all vehicles, including cars and motorbikes and possibly also stationary combustion sources and for limiting emissions from all vehicles (including cars and motorbikes) within the current LEZ.
- Support the inclusion of NO₂ emissions within the remit of the current LEZ.
- Support the Mayor in encouraging the Government to implement a NOx certification scheme.

Position Statement TRAN 2 – Taxis

- Support the Mayor in his aims to bring about this improvement to the taxi and PHV fleet
- Support the Mayor in pressing central Government to introduce scrappage schemes for taxis and lobby for more ambitious action to improve taxi emissions.

Position Statement TRAN 3 – Reducing fleet emissions

- Support the Mayor in developing a strategy aiming to achieve zero tail pipe emissions from public sector vehicles.

Position Statement TRAN 4 – Vehicle Excise Duty

- Support vehicle excise duty rates which would take account of and incentivise low air polluting vehicles.

Position Statement TRAN 5 – Rail emissions

- Strongly support the policy for electrification of the rail network in London.

ACTION - TRAN 1

Work with TfL to investigate options for reducing through-traffic in Westminster and to examine the options for reducing air pollution at hot-spots/routes.

ACTION - TRAN 2

Examine potential options and implement actions to minimise pedestrian exposure to high levels of pollution.

ACTION - TRAN 3

Support car clubs with particular emphasis on the inclusion of low emission vehicles in the fleet.

ACTION - TRAN 4

Continue to promote and provide infrastructure for electric and low emission vehicles.

ACTION - TRAN 5

Continue to investigate ways in which freight consolidation can be developed and investigate and develop ways to reduce congestion from delivery vehicles.

ACTION - TRAN 6

Undertake local communication campaigns and support national campaigns to raise awareness of the benefits of fuel efficient and smoother driving and evaluate the possibility of the provision of driver training to Westminster residents.

ACTION - TRAN 7

Support schemes to encourage people to use other forms of sustainable travel such as walking and cycling.

ACTION - TRAN 8

Support and promote the implementation of travel plans for schools and businesses.

ACTION - TRAN 9

Ensure the use of low emission vehicles within the Westminster City Council fleet and those of its contractors and regularly review the Westminster Fleet Policy and fuel hierarchy to ensure best possible effects for air quality.

ACTION - TRAN 10

Compel contractors and associates to reduce air pollution and carbon emissions through tender and contract specifications.

ACTION - TRAN 11

Continue to commit to the provision of Safe and Fuel Efficient Driving (SAFED) training for fleet drivers and evaluate the possibility of:

- extending Safe and Fuel Efficient Driving (SAFED) training to the City Council's contractors' fleet drivers;
- including criteria for Safe and Fuel Efficient Driving (SAFED) of the City Council's contractors' fleet drivers within specifications for the tendering process;
- assessing the benefits of on-board driving monitoring systems with a view to installing them on fleet vehicles.

ACTION - TRAN 12

Work with the Mayor to develop procedures to press the operator companies of vehicles found with idling engines to take enforcement action on the drivers of those vehicles.

ACTION - TRAN 13

Write to the Minister for Transport with responsibility for rail services and to local MP's setting out the air quality and other benefits that would be achieved by the earliest possible electrification of rail services from both Marylebone and Paddington and seeking information on the likely timescales for this.

ACTION - TRAN 14

Maintain dialogue with TOC's to review opportunities for improvements in reducing emissions.

ACTION - TRAN 15

Communicate with government Ministers to make the case for stronger control of the environmental effects of rail services through existing mechanisms.

ACTION - TRAN 16

Raise the issue of consideration of environmental impacts in the current franchising process with Ministers and with Westminster MP's.

ACTION - TRAN 17

Write to the chairman of TfL and the Mayor of London to set out concerns about the need for environmental aspects of rail services to be considered systematically when new franchises are being considered, and the need for TfL and the Mayor to be consulted about rail franchises; and consult the City Council for issues of importance to Westminster.

7 Tackling Emissions from Buildings and Development

7.1 Background

- 7.1.1 Westminster has exciting new architecture and a wealth of historic buildings of architectural interest. The city has retained many of its original 18th and 19th century buildings. Despite its intensely urban aspect Westminster has a rich natural environment and some 438 hectares of parkland. The five Royal Parks in the central area of the city comprise the majority of the parkland but there are also 90 hectares of small parks and garden squares including 21 listed historic squares and gardens. Westminster has 55 conservation areas, 11,000 listed buildings, and over 10,000 planning applications every year, ranging in scale from small home extensions to large developments and infrastructure projects such as at Paddington, those proposed at Victoria, Chelsea Barracks, and as part of Crossrail. A significant amount of air pollution is generated by constructing, heating and powering our buildings.
- Over 40% of nitrogen oxide emissions in Westminster come from burning fuel for heat and power.
- 7.1.2 Westminster has an estimated residential population of 249,400 and is an important commercial centre containing more businesses, employees and more office floor space than any other local authority in the UK. Some 550,000 people work in the City and Westminster's businesses play a key role in the economy of London and the UK as a whole.
- 7.1.3 There are increasing conflicts between the need for growth, and the pressures that this growth creates on the environment. Space is at a premium with pressure to build more. Emissions from gas and oil combustion (for domestic, commercial and industrial energy and heating purposes) are predicted by 2015 to amount to some 44% of total nitrogen oxides emissions in Westminster²⁶. In addition, the significant pressure to reduce emissions of greenhouse gases, particularly CO₂, is leading a drive for more renewable energy. Whilst increased use of renewable energy is to be encouraged, certain technologies and fuels such as biomass (e.g. wood pellets and chips) have harmful consequences for air quality, and other emerging fuels such as liquid biofuels and biogas have some unclear consequences for local air pollution.

²⁶ London Atmospheric Emissions Inventory 2008 – Mayor of London August 2010

- 7.1.4 The Mayor of London is responsible for the strategic planning of London, including the preparation of the London Plan²⁷ which forms part of the statutory development plan for Westminster and local authority local development frameworks must be in general conformity with the London Plan. A revised and updated London Plan is currently being drafted and undergoing consultation, and is expected in late 2011.
- 7.1.5 The London Plan and Energy Strategy²⁸ promote energy efficiency and increased reliance on renewable resources. Sustainable design and construction can minimise energy demand and promote on-site generation of heat or electricity. Combined heat and power and community heating schemes can optimise energy efficiency. The Energy Strategy (soon to be replaced by The Mayor's Climate Change, Mitigation and Energy Strategy) sets out and explains how to apply a hierarchy to guide decision-making and the consideration of development proposals. The hierarchy states that essential energy needs should be met through applying, in sequence, the following factors: using less energy, using renewable energy and supplying energy efficiently. Use of the energy hierarchy will ensure that carbon dioxide and air pollution emissions from the development are minimised during operation. Appropriate design, orientation, layout and construction of buildings can avoid energy loss, minimise energy demand through natural lighting, heating and cooling and allow on-site generation of heat or electricity from renewable sources.
- 7.1.6 Westminster's planning policies can play a central role in mitigating the air quality impacts of development to ensure that the effects of poor air quality are minimised. New Core Strategy policies have recently been adopted to replace the Unitary Development Plan (UDP) and its requirement to complete environmental performance statement checklist assessments for developments over a certain size. These new policies and associated documents will form the Westminster Local Development Framework (LDF). Policy of the Core Strategy requires any new development and construction to minimise emissions. The City Management Development Plan (CMP) will sit beneath the Core Strategy will form the more specific policies of the LDF. The CMP will provide the detailed local planning policies used for development management purposes and will set the standards by which emissions will be minimised. Supplementary Planning Guidance²⁹ to guide developers to reduce their contribution to air pollution is under review.

²⁷ The London Plan Spatial Development Strategy for Greater London - The Mayor of London, February 2004 (Updated in 2008)

²⁸ Green light to clean power, The Mayor's Energy Strategy - The Mayor of London, February 2004

²⁹ Supplementary Planning Guidance on Sustainable Buildings - City of Westminster, 2003

7.1.7 Carbon reduction and building efficiency measures will be supported and a balanced approach will be used to ensure any reduction in CO₂ emissions from the introduction of renewable energy measures will not negatively affect air quality. It is difficult to accurately quantify emissions from construction sites, partly due to the temporary and fluctuating nature of these emissions, but it is known that demolition and construction is a significant source of air pollution, particularly fine dust and particles. Stationary demolition and construction plant are also sources of PM₁₀ and NO_x emissions. The following measures have already been undertaken:

- Environmental Impact Assessments (EIA) required for large, complex and potentially intrusive developments that are likely to have significant environmental effects.
- Air Quality Assessments (AQA) are required for developments which City Council deems to be significant in terms of air quality.
- The Westminster Code of Construction Practice (CoCP) for major sites, requires developers to control and monitor dust emissions in accordance with best practise guidance.
- Target requirement for major developments to achieve at least 20% renewable energy.

Planned Measures

Objectives - Tackling emissions from buildings and development

The following key objectives have been identified:

- Minimise emissions from new developments.
- Reduce emissions from combustion for heat and energy.
- Control of emissions from biomass and other biofuels.
- Reduce transport emissions from development.
- Reduce emissions from construction sites.

7.2 Objective 1 - Minimise emissions from new developments

Unitary Development Plan

7.2.1 The City Council has a role both in terms of developing spatial planning policies to protect, manage and facilitate change in the built environment; and in applying those policies through the development management process. Westminster's UDP was adopted in January 2007. There were a number of UDP policies which dealt directly or indirectly with Air Quality, most notably policies ENV5 and STRA 34.

Policy ENV 5: Air Pollution

- A. The City Council will encourage new development that does not lead to an increase in local air pollution.
- B. The City Council will promote measures to improve air quality, in particular encouraging developers to minimise global and local air pollution and emission of odours by:
 - 1) minimising traffic generated by developments
 - 2) using natural ventilation systems and lighting wherever possible
 - 3) using the most energy efficient forms of heating, air conditioning and active ventilation systems
 - 4) careful design and siting of central heating and ventilation exhausts
 - 5) avoiding or reducing emissions from the burning of fossil fuels
 - 6) following the Westminster Considerate Builders' code of practice to contain dust and fumes on building sites.
- C. For those developments that require air conditioning systems, the City Council will encourage use of dry rather than wet systems.
- D. The City Council will monitor air pollutants, including those from motor vehicles, and seek reductions in those pollutants.
- E. When considering applications for development involving the storage or use of hazardous substances the City Council will seek the advice of the HSE concerning the natures and severity of the risks presented by potential major hazards to people in the surrounding area.

Policy STRA 34: Pollution – Air, Water and Land

It is the City Council's aim:

- (A) To improve air quality through Westminster's Air Quality Management Plan and other measures.
- (B) To support measures to improve surface and ground water quality.
- (C) To prevent the contamination of land and take the necessary steps to ensure that contaminated land is cleaned up.

Local Development Framework

- 7.2.2 The Local Development Framework (LDF) was introduced by the Government under the Planning and Compulsory Purchase Act (2004). The Westminster LDF replaces the UDP and contains the spatial planning policies guiding all decisions on planning permission, listed building consent, conservation area consent, advertisement consent and works to protected trees. The Core Strategy of the LDF was adopted in January 2011 and pulls together the overall vision and objectives for planning in Westminster for the next 10-15 years.
- 7.2.3 Air quality policy has been substantially strengthened in this new framework and the Core Strategy policy requires consideration of air pollution in the building design stage. Use of appropriate technology is considered the most effective way of achieving a reduction in non-road transport emissions.

Policy CS30 Air Quality

The City Council will require a reduction of air pollution, with the aim of meeting the objectives for pollutants set out in the national strategy.

Developments will minimise emissions of air pollution from both static and traffic-generated sources.

Developments that include uses that are more vulnerable to air pollution (Air Quality Sensitive Receptors) will minimise the impact of poor air quality on occupants through the design of the building and appropriate technology.

- 7.2.4 Other planning documents including the City Management Development Plan (CMP) will sit beneath the Core Strategy and will form the more specific policies of the LDF. The CMP will provide the detailed local planning policies used for development management purposes, as well as giving clear and defined guidance for the assessment of the air quality impact of a development.
- 7.2.5 The City Council will require certain developments to submit an air quality assessment as part of their planning application. There is a need to strengthen and develop further air quality policy and documentation in accord with the LDF in order to develop transparent air quality assessment methodology for planning applications.

- 7.2.6 Where an air quality assessment shows that a new development may have a negative impact on air quality, or expose new residents to poor air quality, the applicant will be required to submit an air pollution abatement and mitigation plan.

Action DEV 1 - Require developers to undertake an Air Quality Assessment (AQA) where a development may adversely affect local air quality and require developers to submit an air pollution abatement and mitigation plan where an air quality assessment shows that a new development is likely to have an adverse impact on air quality, or expose new air quality sensitive receptors to poor air quality.

Action DEV 2 - Strengthen and further develop air quality policy and documentation in accord with the LDF in order to develop transparent air quality assessment methodology for planning applications and support planning officers in the assessment of those applications.

7.3 Objective 2 - Reduce emissions from combustion for heat and energy.

- 7.3.1 A significant amount of total NO_x emissions across Westminster is a result of combustion in premises with the majority of this combustion being due to the heating of water and space in buildings. Reducing the emissions from boilers used for space and water heating will help reduce the levels of NO₂ pollution and this benefit to air quality would be coupled with a reduction in CO₂ emissions.
- 7.3.2 Spatial planning policies manage new development and can influence and require the minimisation of emissions from buildings. In situations where planning permission is not required the City Council has limited control over any building work or refurbishments that are completed. The installation or replacement of a commercial heating system or domestic boiler is subject to the requirements of the Building Control Regulations 2000. These regulations require that notice be given to the City Council of any installation or refurbishment of a heating system, and that the system meets high energy efficiency and carbon emission standards as defined in the regulations.

Boiler Scrappage Scheme for Carbon and Air Quality Benefits

- 7.3.3 Where inefficient boilers are replaced for newer models there is a reduction in emissions of carbon and air pollutants which aids both climate change and air quality goals.
- 7.3.4 The Energy Saving Trust's Boiler Scrappage Scheme in the UK incentivised the replacement of older units for newer, cleaner, and more efficient models which are less polluting. The scheme, which has been very successful, has recently closed due to a termination of funding. The Mayor has stated in his Air Quality Strategy that he will

'lobby the Government to extend this scheme so that more Londoners will have the opportunity to upgrade their inefficient boilers'. The City Council will support the Mayor in this action.

Position Statement DEV 1 – Reduce emissions from boilers

- **Support the Mayor in lobbying for the continuation of a boiler scrappage scheme for older and inefficient models.**

Sustainable Design

7.3.5 The Mayor's Climate Change, Mitigation and Energy Strategy is soon to replace the London Energy Strategy 2004, but currently the 2004 Energy Strategy defines a hierarchy to guide decision making during new developments. The hierarchy states that "essential energy needs should be met through applying in sequence the following factors: using less energy, using renewable energy and supplying energy efficiently." The City Council follows this hierarchy and will ensure that sustainable building design in new buildings to minimise energy use and emissions is defined in policy within the Core Strategy and subsequent documents. Sustainable design has direct benefits for air quality due to the resulting reduction in energy demand for heating/cooling.

7.3.6 Minimising carbon and air pollution is an integral part of the development process and should not be viewed solely as an additional 'cost' for development. Sustainable design, refurbishment and construction measures provide one of the most effective and efficient ways in which to reduce resource use, greenhouse gas emissions and local pollution, in terms of the materials used and construction techniques employed, as well as throughout the lifetime operation of the development. Furthermore, excellence in design quality and floor space adaptability will increase the lifetime of the building and enable its reuse by reducing the need for redevelopment.

7.3.7 In Westminster a major source of NO_x emissions is from domestic and commercial combustion and the use of appropriate technology is the most effective way of achieving a reduction in these emissions. The Code for Sustainable Homes³⁰ and the BRE Environmental Assessment Methodology (BREEAM)³¹ set criteria which represent good or best practice, are technically feasible, and can be delivered by the building industry. Emission standards have been set by both the Code for Sustainable Homes and BREEAM for low NO_x emissions from heating. The City Council will encourage developers to achieve these high standards (or their equivalent) in order to ensure emissions from buildings are minimised.

³⁰ Code for Sustainable Homes: Technical guide– Communities and Local Government, 2010

³¹ www.breeam.org

7.3.8 Current Supplementary Planning Guidance on Sustainable Buildings³² is available to guide developers to reduce their contribution to air pollution. This guidance is currently being revised and updated in the form of the LDF 'Supplementary Planning Document (SPD) for Sustainable Design'.

7.3.9 This revised guidance will bring together aspects of good design in new developments to aid the reduction of unwanted emissions from boilers through improved building efficiency, boiler efficiency, using renewable energy and supplying energy efficiently.

Action DEV 3 - Include air quality requirements in Sustainable Design SPD to help reduce unwanted emissions from boilers through improved building efficiency, boiler efficiency, using renewable energy and supplying energy efficiently.

Heat Networks and Combined Heat and Power (CHP)

7.3.10 With emerging planning policies requiring that development sites are designed and constructed to use less energy and meet high standards of energy efficiency, the use of heat networks and combined heat and power (CHP) plant within Westminster is advocated because, in some areas of the City, conservation and listed status restricts the potential for installing on-site renewables.

7.3.11 Westminster has two district heating systems. The Pimlico District Heating Undertaking (PDHU) provides heat and power to a large number of homes together with commercial and other premises in the south of the borough. A second system at Whitehall is operated by the Office of Government Commerce and can provide heat and electricity for Whitehall including 18 government departments. However, this system may well have the potential to be networked more widely.

Pimlico District Heating, the oldest district heating system in the UK, achieves over 80% efficiency, due to the recovery of waste heat, compared to a conventional coal-fired power station at 38% (or less if you include transmission losses). This makes considerable carbon savings and reduces air pollution.

7.3.12 Westminster's dense, urban, residential and commercial nature is particularly well suited to networks of decentralised heat and power providing both energy and hot water (and sometimes cooling) via an

³² Supplementary Planning Guidance on Sustainable Buildings - City of Westminster, 2003

efficient CHP unit. These systems achieve significantly higher efficiencies than power supplies from the national grid because they do not suffer from losses from long range transmission and utilise waste heat.

7.3.13 Following the use of less energy in the first instance, the efficient supply of energy represents one of the most effective ways to contribute to the mitigation of climate change and air pollution in Westminster. City Council planning policy not only enables the protection and expansion of the current district heating networks, but also encourages the development of new networks within Westminster.

Action DEV 4 - Protect decentralised energy networks in order to provide efficient energy production and to minimise emissions from combustion.

7.3.14 There are concerns within central London that the uptake of CHP technology will have a negative effect on local air quality due to the increase in gas combustion from the local production of electricity. (Currently, electricity is supplied by the national grid via non-local centralised power stations). Prioritising larger scale CHP's and heat networks over numerous smaller units can help reduce any negative impact as the designs will take consideration of air quality emissions and can ensure they are minimised through adequate abatement and also ensure that there is no negative effect on local air quality through the use of adequate dispersion techniques.

7.3.15 However, the Mayor is in the best position to assess any potential air pollution implications from the development of CHP's and decentralised heat and power schemes across London. A study, carried out at a London-wide level, would best ensure that these policies are applied in ways that achieve the least possible impacts on local air pollution at the same time as achieving the aims of carbon reduction and improved energy security.

7.3.16 Combustion processes in the UK are regulated under the Environmental Permitting Regulations (EPR) 2007 which enable a Permit to be granted which requires the level of the emissions to be kept below a prescribed standard. However, the EPR Regulations only cover combustion plants over a certain size. Many CHP's will not require a Permit and therefore currently have no legal mechanism to monitor or minimise emissions. In urban areas it is very important to ensure that abatement of emissions from CHP's is at a high enough standard so as not to negatively impact local air quality.

7.3.17 Emissions from CHP's are capable of being reduced through the 'lean burn process' and post combustion treatments such as catalytic and non-catalytic converters, although their applicability varies according to the engine technology and size. The Mayor's Air Quality Strategy

states the Mayor's intention to '*ensure that new CHP installations that are not currently covered by the existing emissions regulatory regime will meet emission standards for NO_x*'. Specifically, he intends to introduce emission standards which must be achieved by all new CHP developments. In addition to the currently required Air Quality Assessment, developers will need to demonstrate through the planning application process that the required standards can be met. A planning condition will be imposed on the developer/operator to supply, on an annual basis, evidence (such as an annual maintenance report) to demonstrate that the emissions standards are still being met. The approach would be enforced where the Mayor determines strategic applications and it is expected that London boroughs would also adopt the same approach.

7.3.18 The emission standards will be developed with input from boroughs and appliance manufacturers and will be given statutory planning status. Over time, further technology may become available to allow more stringent standards to be set. The City Council welcomes and supports this approach and looks forward to working with the Mayor to develop standards strong enough to ensure that there are no adverse impacts on local air quality.

Position Statement DEV 2 – Combined Heat and Power

- **Support and work with the Mayor to implement CHP emission standards to ensure that there are no adverse impacts on local air quality.**

7.4 Objective 3 - Control of Emissions from Biomass and other biofuels

7.4.1 The combustion of biomass fuel (e.g. wood pellets, woodchips and wood waste) is a form of renewable energy. It has recently been recognised however, that biomass combustion would be detrimental in areas of poor air quality as it emits substantially higher levels of particulates than the combustion of gas and slightly higher NO₂. Due to the negative impact on air quality that the introduction of biomass combustion would have, central London boroughs are seeking to limit the uptake of this source of renewable energy.

7.4.2 The London Plan currently requires 20% of a building's energy to be produced from renewables. In some parts of Westminster, the choice of biomass to fulfil the renewables target is a desirable one for developers due to the lack of other possible renewable options. Westminster's LDF Core Strategy considers any potential for negative effects on air quality from the introduction of biomass, but consistent policy and guidance is needed to provide certainty to developers and to avoid biomass having cumulative and damaging effects. As a result of this, an air quality impact assessment will be required for all developments which include biomass boilers and CHP. If necessary the City Council will refuse planning permission for schemes where air quality is adversely affected.

- 7.4.3 The Mayor's Air Quality Strategy addresses the problems of biomass development within Air Quality Management Areas and supports action to ensure that there is no negative air quality impact as a result of biomass development. As with CHP's, the Mayor intends to work with industry and boroughs to develop biomass boiler emission standards for both NO_x and PM₁₀. It is intended that these limits will be lower than those set by the Government as part of the Renewable Heat Incentive (RHI), which are currently proposed at 30g/GJ for PM and 150g/GJ for NO_x. The developers will need to demonstrate through the planning application process that the required standards can be met and a planning condition will be imposed on the developer/operator to supply, on an annual basis, an annual maintenance report to demonstrate that the emissions standards are still being met. A management/operating plan would also be required. The operating plan should include details of how inspections and/or maintenance checks will be carried out annually and this can be used to demonstrate compliance with the emissions standards.
- 7.4.4 It will be up to the developer to decide how the emission limits will be met, but this could be through fitting abatement technology for PM₁₀ (such as ceramic or fabric filters) or use of the most efficient biomass boilers.
- 7.4.5 Once again, the City Council welcomes this approach and supports the development of emission standards as a useful tool in the planning process for developments utilising biofuel (and CHP). We look forward to working with the Mayor to develop standards strong enough to ensure that there are no adverse impacts on local air quality.
- 7.4.6 Liquid biofuels are now being promoted as a possible means of reducing CO₂ emissions and further research on the air quality impacts of the use of these fuels is necessary. The City Council will lobby for a full assessment of the impacts of both liquid biofuels and biogases, such as biomethane from landfill.

Position Statement DEV 3 – Biofuels

- **Support and work with the Mayor to implement biomass/biofuel emission standards to ensure that there are no adverse impacts on local air quality.**

Action DEV 5 – Adopt policy which ensures biofuel combustion does not negatively impact on local air quality.

7.4.7 There is a lack of regulatory control over emissions from small scale biomass installations, including domestic wood burners used for space heating of homes. There is potential for a cumulative negative impact from widespread wood burning across London due to an increase in uptake of small scale biomass units (wood burning stoves) which would lead to an increase in air pollution.

The Clean Air Act 1993 and Part III of the Environmental Protection Act 1990 currently regulate emissions of smoke from chimneys and open fires.

The main regulatory control that councils have over small biomass installations is the Clean Air Act 1993 which covers dust, smoke and in some cases fumes and allows some restriction of fuels and appliances used and emissions from chimneys in a declared Smoke Control Area - the whole of the City of Westminster is a Smoke Control Area. As emissions from the combustion of biomass are largely invisible and odourless, there are concerns that the control mechanism outlined in the Clean Air Act is not robust enough to fully tackle the problem.

Position Statement DEV 4 – Modernisation of combustion regulations

- **Support and press for modernisation of national regulations covering emissions from combustion processes in urban areas.**

7.5 Objective 4 - Reduce transport emissions from development

7.5.1 Westminster has some of the poorest air quality in the country and it is imperative that the City Council supports, encourages, and provides people with real opportunities for behavioural change to reduce emissions. Because of the high levels of movement in and out of the City, increasing use of more sustainable transport options within Westminster would have a significant impact. The density of land use and movement within Westminster means that many journeys are short and can be made on foot. As well as the large number of journeys made solely on foot, walking forms part of most journeys: for example, from a bus stop or station or vehicle/cycle parking space to the final destination. Public Transport Access Levels (PTAL) are a simple tool used to assess access to public transport based on the distance from any given point to the nearest public transport stops and the frequency of the service from those stops. Westminster is graded entirely PTAL 6 (the highest grade), which indicates excellent access by public transport.

- 7.5.2 For many years the City Council has operated a policy approach of encouraging mixed use developments, of which residential is considered the priority use. Such a policy approach encourages a large residential population to live in Westminster, reducing the need to commute from outer London and beyond to reach jobs and central London activities.
- 7.5.3 A range of transport policies also seeks to integrate land use and transport, reduce the environmental impact of transport and to encourage walking, cycling and the use of public transport. For example, very strict controls are placed on the number of parking spaces that are provided in commercial developments with only the minimum spaces being allowed (e.g. for disabled access).
- 7.5.4 Core Strategy transport policy require transport assessments be undertaken for developments and provisions for sustainable transport be prioritised, such as installing electric vehicle recharging points and providing cycle storage/parking facilities. This should provide a beneficial effect on local air quality due to the move away from more polluting forms of transport. National guidance on 'low emission strategies'³³ is also available to help local authorities mitigate transport impacts from development.

Action DEV 6 - Prioritise low polluting transport options in development.

7.6 Objective 5 - Reduce emissions from construction sites

- 7.6.1 The demolition and construction phases of development can result in the generation of dust from grinding and cutting of materials, stockpiling of dusty materials and particles that are carried on the wheels of construction vehicles and deposited on roads. By controlling the dust levels we can reduce the impact on local PM₁₀ concentrations and help prevent nuisance complaints by local residents. Stationary demolition and construction plant are also sources of PM₁₀ and NO_x emissions.
- 7.6.2 In 2008, the City Council revised the Westminster Code of Construction Practice (CoCP), which outlines requirements for mitigating dust emissions from construction and demolition work carried out during major developments. Through the CoCP, the City Council requires developers to comply with guidance³⁴ produced by the GLA and London Councils in 2006 for the control of dust and emissions from construction and demolition. This requires developers to carry out PM₁₀ monitoring around the site and comply with a 'dust trigger action level' agreed by the City Council.

³³ www.lowemissionstrategies.org

³⁴ The Control of Dust and Emissions from Construction and Demolition: Best Practice Guidance: - GLA and London Councils, 2006

- 7.6.3 The actions and methodologies of the best practice guidance could also be applied to smaller development sites in Westminster to help reduce the impact of any dust emissions on local air quality.
- 7.6.4 The Mayor's Air Quality Strategy has committed to pushing for implementation of the best practice guidance across all construction sites in London and the City Council intends to assess the feasibility of such measures.

Action DEV 7 - Require major site developers to comply with the Westminster Code of Construction Practice and assess feasibility and options for implementing the 'The Control of Dust and Emissions from Construction and Demolition: Best Practice Guidance' to all development sites.

7.7 Summary of Positions and Actions

Position Statement DEV 1 – Reduce emissions from boilers

- Support the Mayor in lobbying for the continuation of a boiler scrappage scheme for older and inefficient models.

Position Statement DEV 2 – Combined Heat and Power

- Support and work with the Mayor to implement CHP emission standards to ensure that there are no adverse impacts on local air quality.

Position Statement DEV 3 – Biofuels

- Support and work with the Mayor to implement biomass/biofuel emission standards to ensure that there are no adverse impacts on local air quality.

Position Statement DEV 4 – Modernisation of combustion regulations

- Support and press for modernisation of national regulations covering emissions from combustion processes in urban areas.

ACTION - DEV 1

Require developers to undertake an Air Quality Assessment (AQA) where a development may adversely affect local air quality and require developers to submit an air pollution abatement and mitigation plan where an air quality assessment shows that a new development is likely to have an adverse impact on air quality, or expose new air quality sensitive receptors to poor air quality.

ACTION - DEV 2

Strengthen and further develop air quality policy and documentation in accord with the LDF in order to develop transparency and air quality assessment methodology for planning applications and support planning officers in the assessment of those applications.

ACTION - DEV 3

Include air quality requirements in Sustainable Design SPD to help reduce unwanted emissions from boilers through improved building efficiency, boiler efficiency, using renewable energy and supplying energy efficiently.

ACTION - DEV 4

Protect decentralised energy networks in order to provide efficient energy production and to minimise emissions from combustion.

ACTION - DEV 5

Adopt policy which ensures biofuel combustion does not negatively impact on local air quality.

ACTION - DEV 6

Prioritise low polluting transport options in development.

ACTION - DEV 7

Require major site developers to comply with the Westminster Code of Construction Practice and assess feasibility and options for implementing the 'The Control of Dust and Emissions from Construction and Demolition: Best Practice Guidance' to all development sites.

8 Increasing Awareness of Air Pollution

8.1 Background

8.1.1 Members of the public in Westminster can be exposed to varying levels of pollution throughout the day and keeping people informed about air pollution can help protect them from its impacts. By having an understanding for where pollution comes from and when and where the levels are at their worst, people can make choices which can help minimise their exposure to pollution, such as choosing to walk along routes which are away from main roads. Increasing understanding can also help to bring about lifestyle changes which can help improve air quality, such as choosing more sustainable forms of transport and improving the energy efficiency of homes.

8.1.2 Westminster currently monitors air pollution across a number of locations and has undertaken research to further its understanding of the patterns of air pollution across the City as well as undertaking a variety of initiatives to communicate air quality information to the public. The following measures have already been undertaken:

- Monitoring of real-time pollution levels at numerous background and roadside sites across the City and dissemination of that data through the London Air Quality Network³⁵ and the National Air Quality Archive³⁶.
- Distribution of air quality information via the Westminster City Council website.
- Promotion of AirText - air pollution mobile text alert system, in association with GLA and other London boroughs.

³⁵ www.londonair.org.uk

³⁶ www.airquality.co.uk

Planned Measures

Objectives - Increasing awareness of air pollution

The following key objectives have been identified:

- Provision of key air quality information via the City Council's website.
- Raise awareness about air quality making links to other communication campaigns, sustainable transport and climate change.

8.2 Objective 1 - Provision of key air quality information via the City Council's website

Disseminating Information to the Public

8.2.1 The Westminster Council website has pages communicating information about air quality, covering information on our air quality monitoring, strategy, research and review and assessment work. There is also extensive information on planning, low emission vehicles and transport related aspects of the City Council's work which all have bearing on air quality. There are links to other websites from where our monitoring data can be easily viewed and downloaded. Westminster will continue to make air pollution data and other air quality information available to the public and will explore new and improved ways to present and disseminate information.

Action COMM 1 - Publish high quality air quality information via the Westminster City Council website, and investigate new methods of informing and communicating with the public.

Air Quality Monitoring

8.2.2 Westminster currently monitors a wide range of pollutants across the the City in order to have a thorough and robust understanding of the patterns and levels of air pollution in the area. The City Council will maintain this air monitoring network and periodically undertake a review of its monitoring in order to provide high quality data.

Action COMM 2 - Monitor air pollution across the City and periodically review the air quality monitoring network.

8.3 Very fine Particulate Matter PM_{2.5}

- 8.3.1 PM_{2.5} is particulate matter which is less than 2.5 µm in diameter and contributes to a proportion of PM₁₀ concentrations. Health effects from this pollutant are similar to those for PM₁₀, but, additionally, research has indicated that very fine particles cause cancers, since cancer-causing chemical compounds can become attached to the particles. Importantly, studies have been unable to identify a safe level of concentration at which particulate matter has no effect on health.
- 8.3.2 The current local air quality management regime operates in such a way that action to reduce pollution is targeted to specific areas where the objectives are not met. Since there is no acceptable safe level for PM_{2.5} exposure, the local authority air quality management system, in its current form, is not the most appropriate mechanism for reducing levels of PM_{2.5}.
- 8.3.3 The UK Air Quality Strategy 2007 has adopted an exposure reduction approach based on the principle that for pollutants with a low or zero threshold for adverse effects, it will generally be more beneficial to public health, and potentially more cost-effective to reduce PM_{2.5} levels across the whole of an urban area or region rather than in a small area or hot-spot. For this reason, the objectives have not currently been incorporated into local authority air quality management and local authorities have no statutory obligation to review and assess their local air quality against them. Shown in the table below are the UK national air quality objectives for PM_{2.5}.

Table 4 Air quality objective for PM_{2.5}

Region	Air Quality Objective	Date to be achieved by
UK (except Scotland)	An annual average (mean) of 25 microgrammes of PM _{2.5} per cubic metre cannot be exceeded.	2020
UK urban areas	Target of 15% reduction in concentrations at urban background locations. Calculated as an average (mean) over 3 years.	Between 2010 and 2020

- 8.3.4 Recent consultation regarding the transposition of an EU directive indicated that consideration will be given to incorporating the obligation for local authorities to assess PM_{2.5} into UK regulation. To inform our understanding of the impact and concentrations of PM_{2.5} in Westminster, the following measures have already been undertaken:

- Monitoring of PM_{2.5} at 2 sites within Westminster (1 background, 1 roadside) and dissemination of that data through the London Air Quality Network³⁷ and the National Air Quality Archive³⁸.

8.3.5 Data shows that we are likely to exceed the levels required by the UK objectives at our Marylebone Road monitoring site. It is anticipated that, in the near future, assessment of PM_{2.5} concentrations will increase in importance and Westminster Council intends to review PM_{2.5} monitoring in the City to ensure that we are ready to adapt to any changes in local air quality regulation.

Action COMM 3 - Monitor PM_{2.5} air pollution across the City and periodically review our air quality monitoring network.

8.4 Objective 2 - Raise awareness about air quality

8.4.1 Improving communication can raise awareness of air pollution health impacts and help minimise exposure to pollution. The City Council will improve communication to increase the public's understanding of the main sources and health effects of air pollution emissions. Information will be given on the health impacts with links being made to initiatives which promote sustainable transport, energy and health. Co-operation with NHS Westminster would be beneficial for communications regarding health effects and efforts will be made to foster links and partnership working.

8.4.2 The City Council hopes that engaging with the public and increasing understanding of the health impacts associated with PM₁₀ and NO₂ will help bring about lifestyle change and enable informed choices to be made which can help mitigate the effects of air pollution on people's health as well as reduce traffic, promote sustainable transport and reduce energy use through improved efficiency.

Action COMM 4 - Undertake communication campaigns to raise awareness of air pollution health impacts and minimise exposure to pollution, where possible linking with other complementary initiatives.

Action COMM 5 - Foster links with NHS Westminster and other health agencies to aid public communication and understanding of how air pollution affects health.

³⁷ www.londonair.org.uk

³⁸ www.airquality.co.uk

Support the Air Pollution Alert System - AirTEXT

8.4.3 AirTEXT is an air quality information service adopted by several London Councils and supported by the Mayor for people who live or work in London and who suffer from asthma, emphysema, bronchitis, heart disease, angina and any other respiratory or heart problems. It is designed to alert people to increases in the level of air pollution by mobile text message, voice message or email so they can take measures to help reduce the potential for any ill effect on their health.

Action COMM 6 - Continue to support and raise awareness about the AirTEXT air quality information service

Pan-London communication campaign for air quality awareness

Air pollutants do not recognise borough boundaries and any significant reduction in pollution levels will be best achieved through actions taken across wider areas such as central London and the whole of London. Engaging with the public to communicate information on the health effects of air pollution could be undertaken across the whole of the London area. By implementing a pan London approach, a cohesive message can be presented which would benefit all London residents. The Mayor has committed to developing a central air quality website for London on the GLA website, which will include data, technical information and advice on how to improve air quality. We welcome this measure.

Position Statement COMM 1 – Pan-London communication

- **Support and the Mayor in a pan London communication campaign to raise awareness of air quality issues and health impacts.**

8.5 Summary of Positions and Actions

Position Statement COMM 1 – Pan-London communication

- Support and the Mayor in a pan London communication campaign to raise awareness of air quality issues and health impacts.

ACTION - COMM 1

Publish high quality air quality information via the Westminster City Council website, and investigate new methods of informing and communicating with the public.

ACTION - COMM 2

Monitor air pollution across the City and periodically review the air quality monitoring network.

ACTION - COMM 3

Monitor PM_{2.5} air pollution across the City and periodically review our air quality monitoring network.

ACTION - COMM 4

Undertake communication campaigns to raise awareness of air pollution health impacts and minimise exposure to pollution, where possible linking with other complementary initiatives.

ACTION - COMM 5

Foster links with NHS Westminster and other health agencies to aid public communication and understanding of how air pollution affects health.

ACTION - COMM 6

Continue to support and raise awareness about the AirTEXT air quality information service.

9 Action Plan

The actions the City Council intends to take are summarised in the following table together with timescales, the departments leading the action and details on how progress with the action will be evaluated, assessed and reported.

Department Abbreviations:

Air Quality	AQ	Procurement	P
City Planning	CP	Premises Management (Environmental Health)	PM
Transportation Projects	TP	Public Realm	PR
Development Planning	DP	Parking	PK
Development Planning (Construction)	DPC		

Table 5 Action Plan

Action	Detail	Timescale	Lead Depts
ACTION - TRAN 1	Work with TfL to investigate options for reducing through-traffic in Westminster and to examine the options for reducing air pollution at hot-spots/routes.	Ongoing	AQ, TP
ACTION - TRAN 2	Examine potential options and implement actions to minimise pedestrian exposure to high levels of pollution.	Ongoing	AQ, TP
ACTION - TRAN 3	Support car clubs with particular emphasis on the inclusion of low emission vehicles in the fleet.	Ongoing	AQ, TP
ACTION - TRAN 4	Continue to promote and provide infrastructure for electric and low emission vehicles.	Ongoing	AQ, TP

ACTION - TRAN 5	Continue to investigate ways in which freight consolidation can be developed and investigate and develop ways to reduce congestion from delivery vehicles.	Ongoing	AQ, TP
ACTION - TRAN 6	Undertake local communication campaigns and support national campaigns to raise awareness of the benefits of fuel efficient and smoother driving and evaluate the possibility of the provision of driver training to Westminster residents.	2011 - ongoing	AQ, TP
ACTION - TRAN 7	Support schemes to encourage people to use other forms of sustainable travel such as walking and cycling.	Ongoing	AQ, TP
ACTION - TRAN 8	Support and promote the implementation of travel plans for schools and businesses.	Ongoing	AQ, TP, PR
ACTION - TRAN 9	Ensure the use of low emission vehicles within the Westminster City Council fleet and those of its contractors and regularly review the Westminster Fleet Policy and fuel hierarchy to ensure best possible effects for air quality.	Ongoing	AQ, TP, P
ACTION - TRAN 10	Compel contractors and associates to reduce air pollution and carbon emissions through tender and contract specifications.	Ongoing	AQ, TP, P
ACTION - TRAN 11	Continue to commit to the provision of Safe and Fuel Efficient Driving (SAFED) training for fleet drivers and evaluate the possibility of: <ul style="list-style-type: none"> • extending Safe and Fuel Efficient Driving (SAFED) training to the City Council's contractors' fleet drivers; • including criteria for Safe and Fuel Efficient Driving (SAFED) of the City Council's contractors' fleet drivers within specifications for the tendering process; • assessing the benefits of on-board driving monitoring systems with a view to installing them on fleet vehicles. 	Ongoing 2011	AQ, TP, P

ACTION - TRAN 12	Work with the Mayor to develop procedures to press the operator companies of vehicles found with idling engines to take enforcement action on the drivers of those vehicles.	2011	AQ, TP, PM, PK
ACTION - TRAN 13	Write to the Minister for Transport with responsibility for rail services and to local MPs setting out the air quality and other benefits that would be achieved by the earliest possible electrification of rail services from both Marylebone and Paddington and seeking information on the likely timescales for this.	2011	AQ, TP
ACTION - TRAN 14	Maintain dialogue with TOCs to review opportunities for improvements in reducing emissions.	2011	AQ, TP
ACTION - TRAN 15	Communicate with government Ministers to make the case for stronger control of the environmental effects of rail services through existing mechanisms.	2011	AQ, TP
ACTION - TRAN 16	Raise the issue of consideration of environmental impacts in the current franchising process with Ministers and with Westminster MPs.	2011	AQ, TP
ACTION - TRAN 17	Write to the chairman of TfL and the Mayor of London to set out concerns about the need for environmental aspects of rail services to be considered systematically when new franchises are being considered, and the need for TfL and the Mayor to be consulted about rail franchises; and consult the City Council for issues of importance to Westminster.	2011	AQ, TP

Evaluation criteria

Traffic counts on major roads; No. of air quality measures implemented at hot-spots/hot-routes; Car club members; No. eco vehicles in car clubs; Members of Electric vehicle recharging scheme; Electric recharging points installed; No. delivery loading pads; No. communication events/initiative undertaken; School and business travel plans completed; Eco vehicles in Council fleet; No. of drivers completing SAFED training; Length of new cycle routes installed, No. cycle stands installed,

Action	Detail	Timescale	Lead Depts
ACTION - DEV 1	Require developers to undertake an Air Quality Assessment (AQA) where a development may adversely affect local air quality and require developers to submit an air pollution abatement and mitigation plan where an air quality assessment shows that a new development is likely to have an adverse impact on air quality, or expose new air quality sensitive receptors to poor air quality.	Ongoing	AQ, DP
ACTION - DEV 2	Strengthen and further develop air quality policy and documentation in accord with the LDF in order to develop transparency and air quality assessment methodology for planning applications and support planning officers in the assessment of those applications.	Ongoing	AQ, DP
ACTION - DEV 3	Include air quality requirements in Sustainable Design SPD to help reduce unwanted emissions from boilers through improved building efficiency, boiler efficiency, using renewable energy and supplying energy efficiently.	2011	AQ, CP, DP
ACTION - DEV 4	Protect decentralised energy networks in order to provide efficient energy production and to minimise emissions from combustion.	2011	AQ, CP, DP
ACTION - DEV 5	Adopt policy which ensures biofuel combustion does not negatively impact on local air quality.	2011	AQ, CP, DP
ACTION - DEV 6	Prioritise low polluting transport options in development.	Ongoing	AQ, CP, DP, TP
ACTION - DEV 7	Require major site developers to comply with the Westminster Code of Construction Practice and assess feasibility and options for implementing the 'The Control of Dust and Emissions from Construction and Demolition: Best Practice Guidance' to all development sites.	Ongoing	AQ, CP, DP, DPC

Evaluation criteria

No. AQA undertaken/mitigation plans received; No. CHP's installed; No. Biomass burners installed; No. developments connected to heat networks; No. major developments complying with CoCP.

Action	Detail	Timescale	Lead Depts
ACTION - COMM 1	Publish high quality air quality information via the Westminster City Council website, and investigate new methods of informing and communicating with the public.	2011	AQ, PM
ACTION - COMM 2	Monitor air pollution across the City and periodically review the air quality monitoring network.	Ongoing	AQ, PM
ACTION - COMM 3	Monitor PM _{2.5} air pollution across the City and periodically review our air quality monitoring network.	Ongoing	AQ, PM
ACTION - COMM 4	Undertake communication campaigns to raise awareness of air pollution health impacts and minimise exposure to pollution, where possible linking with other complementary initiatives.	2011	AQ
ACTION - COMM 5	Foster links with NHS Westminster and other health agencies to aid public communication and understanding of how air pollution affects health.	2011	AQ
ACTION - COMM 6	Continue to support and raise awareness about the AirTEXT air quality information service.	2011	AQ
Evaluation criteria			
No. communication events/initiative undertaken; No. monitoring sites; No. Monitoring reviews undertaken.			

10 Glossary

Air Quality Action Plan (AQAP): A plan which must be prepared as part of the Local Air Quality Management (LAQM) process, if an Air Quality Management Area is designated.

Air Quality Review and Assessment: The process by which local authorities review current and likely future air quality and assess whether air quality objectives are currently being achieved or are likely to be achieved.

Air Quality Objectives: Limit values set by UK Government, usually expressed as a maximum concentration to be achieved within a specified timescale, possibly with a permitted number of exceedences.

Annual Mean: The average over a year of concentrations measured (or predicted) for a pollutant, relating to a calendar year

Air Quality Management Area (AQMA): An area that a local authority has designated, on the basis of predicted or actual exceedences of the air quality objectives.

City Management Plan (CMP): Development plan which contain specific development management policies for determining planning applications and managing development.

Combined Heat and Power Plans (CHP): The generation of useable heat and power (usually electricity) in a single process.

Carbon Dioxide (CO₂): Carbon dioxide, a greenhouse gas that contributes to global warming.

Code of Construction Practice (CoCP): A document setting out the standards and procedures to which a developer or contractor must adhere when undertaking major construction projects.

Congestion Charging Scheme/Zone: The charge applied to vehicles entering a defined area of central London to reduce congestion.

Concentration: The amount of a substance in a volume (of air) typically expressed as a mass of a pollutant per unit volume of air, e.g. microgrammes per cubic metre ($\mu\text{g}/\text{m}^3$).

Daily Mean: The average over a day (24 hrs) of concentrations measured (or predicted) for a pollutant.

Department for Environment, Food and Rural Affairs (Defra): Government department for environment, food and rural affairs

Department for Transport (DfT): Government department for transport

Emission: The amount of a substance emitted in a certain time, typically expressed as a mass of a pollutant per unit of time (e.g. grams per second or tonnes per year).

Emissions Inventory: A quantification and compilation of emission sources by geography and time, usually including data covering one or several years. The GLA distributes on an annual basis the London Atmospheric Emissions Inventory (LAEI)

Euro standards: Emissions standards set by the EU which all new road vehicles sold in the EU must meet.

Exceedence: When a UK air objective or EU limit value is not achieved.

Gravimetric Monitoring: Monitoring technique involving drawing a measured volume of air through a filter, which is weighed before and after the sampling period. Used to monitor particulate matter.

Greater London Authority (GLA): The region-wide governing body for London. It consists of a directly elected executive Mayor of London and an elected 25-member London Assembly with scrutiny powers

Hourly Mean: The average over an hour of concentrations measured (or predicted) for a pollutant.

Local Air Quality Management (LAQM): A UK Government policy framework that requires local authorities to periodically review and assess the current and future air quality in their areas.

Light Goods Vehicles (LGVs): Large vans.

Local Development Framework (LDF): a suite of documents which together will guide development.

Local Implementation Plans (LIPs): Statutory transport plans produced by London boroughs.

London Air Quality Network: A network of air pollution monitors owned by the London Boroughs.

London Atmospheric Emissions Inventory (LAEI): A quantification and compilation of emission sources in Greater London by geography and time.

Low Emission Zone (LEZ): The application of charges across Greater London based on emissions of air pollutants to reduce the amount of harmful vehicular emissions in the city.

Microgramme (μg): One millionth of a gramme

Microgrammes per cubic metre of air ($\mu\text{g}/\text{m}^3$): A unit for describing the concentration of air pollutants in the atmosphere, as a mass of pollutant per unit volume of clean air

Nitrogen monoxide (NO): Formed from nitrogen in the atmosphere during high temperature combustion, and the main constituent of NO_x , commonly known as nitric oxide.

Nitrogen dioxide (NO_2): Formed in small amounts in the atmosphere during high temperature combustion, but the majority is formed in the atmosphere through the conversion of nitric oxide in the presence of ozone.

Nitrogen oxides (NO_x): Includes both NO and NO_2

Private Hire Vehicle (PHV): A vehicle constructed or adapted to seat fewer than nine passengers which is made available with a driver to the public for the purpose of carrying passengers, other than a licensed taxi or public service vehicle.

Particulate matter (PM_{10}): Particles with an equivalent aerodynamic diameter of ten microns or less and is small enough to penetrate the lungs.

Particulate Matter ($\text{PM}_{2.5}$): Particles with a mean effective aerodynamic diameter of 2.5 microns or less.

Supplementary Planning Document (SPD): Advice issued by a planning authority that explains and expands on its statutory policies. Forms part of the LDF.

Supplementary Planning Guidance (SPG): Advice issued by a planning authority that explains and expands on its statutory policies. Forms parts of the UDP.

TEOM (Tapered Element Oscillating Microbalance): Monitoring technique involving, sampled ambient air passed at a constant flow rate through a filter, attached to a vibrating hollow tapered element. As particulate matter is collected on the filter, the frequency of vibration of the element decreases. The mass of PM collected over a period of 15 minutes or one hour can thus be calculated. The TEOM can be used for continuous, on-line monitoring.

Transport for London (TfL): The functional body of the GLA accountable to the Mayor, with responsibility for delivering an integrated and sustainable transport strategy for London.

Unitary Development Plan (UDP): is a development plan which will soon be superseded by the Local Development Framework (LDF).

Appendix 1 - Air Quality Objectives included in Regulations for the purpose of Local Air Quality Management in England.

Pollutant	Air Quality Objective		Date to be achieved by
	Concentration	Measured as	
Benzene	16.25 $\mu\text{g}/\text{m}^3$	Running annual mean	31.12.2003
	5.00 $\mu\text{g}/\text{m}^3$	Running annual mean	31.12.2010
1,3-Butadiene	2.25 $\mu\text{g}/\text{m}^3$	Running annual mean	31.12.2003
Carbon monoxide	10.0 mg/m^3	Running 8-hour mean	31.12.2003
Lead	0.5 $\mu\text{g}/\text{m}^3$	Annual mean	31.12.2004
	0.25 $\mu\text{g}/\text{m}^3$	Annual mean	31.12.2008
Nitrogen dioxide	200 $\mu\text{g}/\text{m}^3$ not to be exceeded more than 18 times a year	1-hour mean	31.12.2005
	40 $\mu\text{g}/\text{m}^3$	Annual mean	31.12.2005
Particles (PM₁₀) (gravimetric)	50 $\mu\text{g}/\text{m}^3$, not to be exceeded more than 35 times a year	24-hour mean	31.12.2004
	40 $\mu\text{g}/\text{m}^3$	Annual mean	31.12.2004
Sulphur dioxide	350 $\mu\text{g}/\text{m}^3$, not to be exceeded more than 24 times a year	1-hour mean	31.12.2004
	125 $\mu\text{g}/\text{m}^3$, not to be exceeded more than 3 times a year	24-hour mean	31.12.2004
	266 $\mu\text{g}/\text{m}^3$, not to be exceeded more than 35 times a year	15-minute mean	31.12.2005

Appendix 2 - Air Quality Monitoring in Westminster

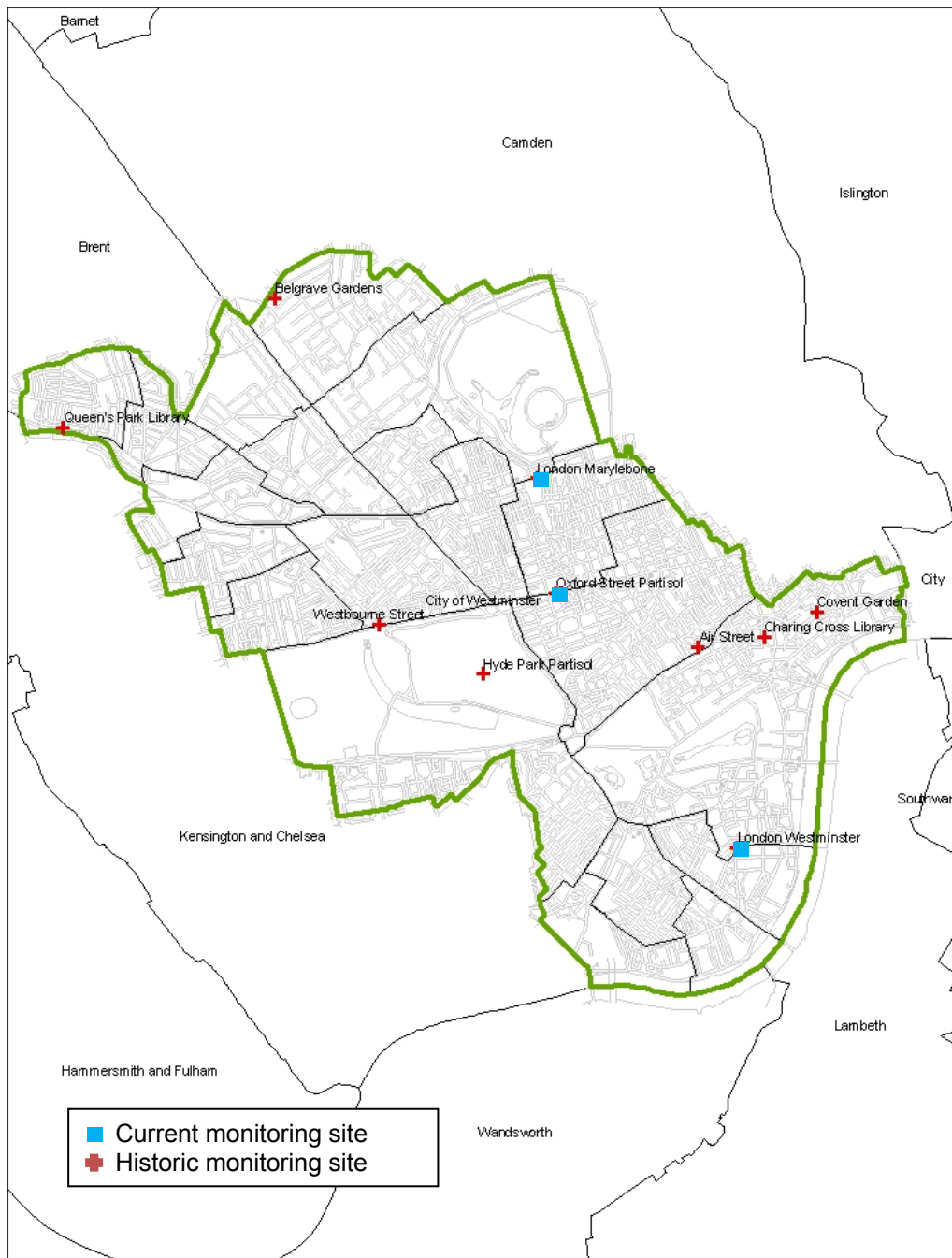


Figure A2.1 Location of monitoring sites in and around Westminster

Table A2.1 Current monitoring sites

Site Name	Site Type	OS Grid Ref	Pollutants Monitored
Marylebone Road	Kerbside	528121 182015	CO, NO ₂ , O ₃ , PM ₁₀ (gravimetric), PM ₁₀ (TEOM), PM ₁₀ (FDMS), PM _{2.5} (TEOM), Hydrocarbons, SO ₂
London Westminster	Urban Background	529778 178960	CO, NO _x , O ₃ , PM ₁₀ (gravimetric), SO ₂
Oxford Street	Kerbside	528276 181065	PM ₁₀ (gravimetric)

Table A2.2 Historic monitoring sites

Site Name	Site Type	OS Grid Ref	Pollutants Monitored
Charing Cross	Roadside	529997 180699	NO _x
Covent Garden	Urban Background	530444 180903	NO _x
Hyde Park	Urban Background	527674 180396	PM ₁₀ (gravimetric)
Westbourne Street	Roadside	526752 180799	NO ₂ (diffusion tube)
Air Street	Roadside	529453 180616	NO ₂ (diffusion tube)
Belgrave Gardens	Urban background	525958 183503	NO ₂ (diffusion tube)
Queen's Park	Urban background	524205 182430	NO ₂ (diffusion tube)
Oxford Street	Kerbside	528278 181065	PM ₁₀ , NO ₂ (diffusion tube)
Hyde Park	Urban background	527673 180396	PM ₁₀ , NO ₂ (diffusion tube)
London Westminster	Urban background	529780 178958	NO ₂ (diffusion tube)
Covent Garden	Urban background	530434 180909	NO ₂ (diffusion tube)



City of Westminster

