

Air Pollution in the UK 2014

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A report prepared by Ricardo Energy & Environment for Defra and the Devolved Administrations.

Title Air Pollution in the UK 2014

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Executive Summary

The UK is required to report air quality data on an annual basis under the following European Directives:

- The Council Directive on ambient air quality and cleaner air for Europe (2008/50/EC).
- The Fourth Daughter Directive (2004/107/EC) under the Air Quality Framework Directive (1996/62/EC).

This report provides background information on the pollutants covered by these Directives and the UK's Air Quality Strategy; their sources and effects, the UK's statutory monitoring networks, and the UK's modelling methodology. The report then summarises the UK's 2014 submission on ambient air quality to the European Commission, presenting air quality modelling data and measurements from national air pollution monitoring networks. The pollutants covered in this report are:

- Sulphur dioxide (SO₂)
- Nitrogen oxides (NO_x) comprising NO and NO₂
- PM₁₀ and PM_{2.5} particles
- Benzene
- 1,3-Butadiene

- Carbon Monoxide (CO)
- Metallic Pollutants
- Polycyclic aromatic hydrocarbons (PAH)
- Ozone (O₃)

These data are reported on behalf of Defra (the Department for Environment, Food and Rural Affairs) and the Devolved Administrations of Scotland, Wales and Northern Ireland.

For the purposes of air quality monitoring, the UK is divided into 43 zones. The 2014 results are detailed in section 4 of this report and summarised below:

- The UK met the EU limit values for sulphur dioxide.
- The UK met the limit value for hourly mean nitrogen dioxide (NO₂) in all but two zones.
- 13 zones were compliant with the limit value for annual mean NO₂ (or the limit value plus margin of tolerance where a time extension was in place). Of these 13 compliant zones, five were within the limit value, and a further eight were covered by a time extension and were within the limit value plus the applicable margin of tolerance. The remaining 30 zones exceeded the limit value (or limit value plus margin of tolerance where applicable).
- After subtraction of the contribution from natural sources all zones met the limit value for daily mean concentration of PM₁₀ particulate matter.
- All zones met the limit value for annual mean concentration of PM₁₀ particulate matter.
- All zones met the target value for annual mean concentration of PM_{2.5} particulate matter, and the Stage 1 limit value, which came into force on 1st January 2015. After subtraction of the natural contribution, one zone did not meet the Stage 2 limit value which must be met by 2020.
- All zones met both the target values for ozone; the target value based on the maximum daily eight-hour mean, and the target value based on the AOT40 statistic.
- Thirty-two zones exceeded the long-term objective for ozone, set for the protection of human health. This is based on the maximum daily eight-hour mean.
- Three zones exceeded the long-term objective for ozone, set for the protection of vegetation. This is based on the AOT40 statistic.
- Three zones exceeded the target value for nickel in 2014.
- Six zones exceeded the target value for benzo[a]pyrene in 2014.

A summary of the air quality assessment for 2014 with a comparison of the submissions carried out in the previous years (since 2008 when the Air Quality Directive came into force) can be found in section 4.3 of this report. Copies of those previous annual submissions can be found on the Commission website: http://cdr.eionet.europa.eu/gb/eu/annualair. For more information on air quality in the UK visit the Defra website at www.gov.uk/defra and the UK Air Quality websites at http://uk-air.defra.gov.uk/, www.scottishairquality.co.uk, www.welshairquality.co.uk and www.airqualityni.co.uk. www.airqualityni.co.uk. www.airqualityni.co.uk. www.airqualityni.co.uk.

Glossary

Air Quality Directive. The European Union's Directive 2008/50/EC of 21^{st} May 2008, on Ambient Air Quality and Cleaner Air for Europe is often – as in this report - referred to as 'the Air Quality Directive'.

Air Quality Strategy. The United Kingdom's own National Air Quality Strategy, containing policies for assessment and management of air quality in the UK. This was first published in 1997, as a requirement of The Environment Act 1995.

Air Quality Strategy Objective. The Air Quality Strategy sets objectives for the maximum concentrations of eight pollutants. These are at least as stringent as the limit values of the Air Quality Directive.

Ambient Air. Outdoor air.

Benzene. A chemical compound that is harmful to human health. As an air pollutant, benzene can be emitted from domestic and industrial combustion processes, and road vehicles. Its chemical formula is C_6 H_6 .

Benzo [a] **Pyrene.** One of a group of compounds called **polycyclic aromatic hydrocarbons (PAHs)** that can be air pollutants. The main sources of B[a]P in the UK are domestic coal and wood burning, fires, and industrial processes such as coke production.

1,3-Butadiene. This is an organic compound emitted into the atmosphere mainly from fuel combustion e.g. petrol and diesel vehicles. 1,3-butadiene is also an important chemical in certain industrial processes, particularly the manufacture of synthetic rubber. 1,3-butadiene is known to cause cancer in humans.

Carbon Monoxide (CO) a pollutant gas found released in road vehicle exhausts. When breathed in, carbon monoxide affects the blood's ability to carry oxygen around the body.

Episode (Air Pollution Episode). An 'air pollution episode' means a period of time (usually a day or several days) when air pollution is high (air quality is poor).

FDMS. This stands for 'Filter Dynamic Measurement System' and refers to a type of instrument for monitoring concentrations of particulate matter. The FDMS is a modified form of **TEOM**.

Fourth Daughter Directive. The European Union's Directive 2004/107/EC, which covers the four metallic elements cadmium, arsenic, nickel and mercury together with **polycyclic aromatic hydrocarbons (PAH)**. (Its name comes from its origin as one of four so-called Daughter Directives set up under an overarching 'framework Directive'.)

Limit value. The Air Quality Directive sets 'limit values' for ambient concentrations of pollutants. Limit values are legally binding and must not be exceeded. All Member States of the EU must make the limit values part of their own air quality legislation.

Long-Term Objectives. As well as limit values and target values, the Air Quality Directive sets 'long-term objectives' for ozone concentration. These are similar to limit values but are not legally mandatory. Member States must take all necessary measures not entailing disproportionate costs to meet the target values and long-term objectives.

Member States. Countries that are part of the European Union.

Microgramme per cubic metre (\mu g \ m^{-3}). Unit often used to express concentration of a pollutant in air. 1 $\mu g = 1$ millionth of a gramme or 1 x 10⁻⁶ g.

Micrometre (\mu m). Unit of length often used for the size of particulate pollutants. 1 $\mu m = 1$ millionth of a metre (1 x 10⁻⁶ m) or one thousandth of a millimetre.

Milligramme per cubic metre (mg m⁻³). Unit often used to express concentration of carbon monoxide in air. 1 mg = 1 thousandth of a gramme or 1 x 10^{-3} g.

Nitric oxide (NO). One of the oxides of nitrogen formed in combustion processes. NO is not harmful to human health but combines with oxygen to form nitrogen dioxide.

Nitrogen Dioxide (NO₂) One of the oxides of nitrogen formed in combustion processes. At high concentrations NO_2 is an irritant to the airways. NO_2 can also make people more likely to catch respiratory infections (such as flu), and to react to allergens.

Nitrogen Oxides. Compounds formed when nitrogen and oxygen combine. NOx, which comprises nitric oxide (NO) and nitrogen dioxide (NO_2), is emitted from combustion processes. Main sources include power generation, industrial combustion and road transport.

Ozone (O_3). A pollutant gas which is not emitted directly from any source in significant quantities, but is produced by reactions between other pollutants in the presence of sunlight. (This is what is known as a 'secondary pollutant'.) Ozone concentrations are greatest in the summer. O_3 can travel long distances and reach high concentrations far away from the original pollutant sources. Ozone is an irritant to the airways of the lungs, throat and eyes: it can also harm vegetation.

Particulate Matter (PM). Small airborne particles. PM may contain many different materials such as soot, wind-blown dust or secondary components, which are formed within the atmosphere as a result of chemical reactions. Some PM is natural and some is man-made. Particulate matter can be harmful to human health when inhaled, and research shows a range of health effects associated with PM. In general, the smaller the particle the deeper it can be inhaled into the lung.

PM₁₀. Particles which pass through a size-selective inlet with a 50 % efficiency cut-off at 10 μ m aerodynamic diameter, as defined in ISO 7708:1995, Clause 6. This size fraction is important in the context of human health, as these particles are small enough to be inhaled into the airways of the lung – described as the 'thoracic convention' in the above ISO standard. PM₁₀ is often described as 'particles of less than 10 micrometres in diameter' though this is not strictly correct.

PM_{2.5}. Particles which pass through a size-selective inlet with a 50 % efficiency cut-off at 2.5 μ m aerodynamic diameter, as defined in ISO 7708:1995, Clause 7.1. This size fraction is important in the context of human health, as these particles are small enough to be inhaled very deep into the lung – described as the 'high risk respirable convention' in the above ISO standard. PM_{2.5} is often described as 'particles of less than 2.5 micrometres in diameter' though this is not strictly correct.

Polycyclic Aromatic Hydrocarbons (PAH). PAHs are a large group of chemical compound that are toxic and carcinogenic. Once formed, they can remain in the environment for a long time, and can be passed up the food chain. The main sources are domestic coal and wood burning, outdoor fires, and some industrial processes. The pollutant **benzo [a] pyrene** is a PAH, and because it is one of the more toxic PAH compounds it is measured as a 'marker' for this group of pollutants.

Secondary pollutant. A pollutant which is formed by chemical reactions from other pollutants in the atmosphere. Ozone, for example, is a secondary pollutant.

Sulphur dioxide (SO_2). An acid gas formed when fuels containing sulphur impurities are burned. SO_2 irritates the airways of the lung.

Target Value. As well as limit values, the *Air Quality Directive* and *Fourth Daughter Directive* set target values for some pollutants. These are similar to limit values but are not legally mandatory. *Member States* must take all necessary measures not entailing disproportionate costs to meet the target values.

TEOM. This stands for 'Tapered Element Oscillating Microbalance'. This is a type of instrument used to monitor concentrations of particulate matter.

TOMPs. This stands for 'Toxic Organic Micropollutants'. These are compounds that are present in the environment at very low concentrations, but are highly toxic and persistent. They include dioxins and dibenzofurans.

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1 Introduction

A cleaner, healthier environment benefits people and the economy. Clean air is vital for people's health and the environment, essential for making sure our cities are welcoming places for people to live and work now and in the future, and to our prosperity. It is therefore important to monitor levels of air pollution. The broad objectives of monitoring air pollution in the UK are:

- To fulfil statutory air quality reporting requirements.
- To provide a sound scientific basis for the development of cost-effective control policies.
- To provide the public with open, reliable and up-to-date information on air pollution, enabling them to take appropriate action to minimise health impacts.
- To evaluate potential impacts on population, ecosystems and our natural environment.

Air quality standards are set in European Union (EU) Directive 2008/50/EC on Ambient Air Quality and Cleaner Air for Europe¹ and the 4th Air Quality Daughter Directive² (2004/107/EC). These Directives require all Member States to undertake air quality assessment, and to report the findings to the European Commission on an annual basis.

The UK has statutory monitoring networks in place to meet the requirements of these Directives, with air quality modelling used to supplement the monitored data. The results must be submitted to the European Commission each year. As of 2013, the air quality compliance assessment has been submitted to the Commission via e-Reporting (see Section 2.1.2). The UK's annual submission for 2014 can be found on the Commission website at http://cdr.eionet.europa.eu/gb/eu/aqd. All the compliance results are reported under 'Information on the Attainment of Environmental Objectives' in e-Reporting Data Flow G. Submissions for years up to and including 2012 (which were in the form of a standard questionnaire) can be found at http://cdr.eionet.europa.eu/gb/eu/annualair.

As well as reporting air quality data to the European Commission, the UK must also make the information available to the public. One way in which this is done is by the series of annual 'Air Pollution in the UK' reports. 'Air Pollution in the UK 2014' continues this series, and this report has two aims:

- To provide a summary of the UK's 2014 air quality report to the Commission. A separate Compliance Assessment Summary document, based upon Section 4 of this report, accompanies the UK's 2014 data submission to the Commission. This provides a concise summary aimed at the public.
- To act as a State of the Environment report, making information on the ambient air quality evidence base for the year publically available. This includes an assessment of trends and spatial distribution, together with information on pollution events during the year.

This report:

- Outlines the air quality legislative and policy framework in Europe and the UK (Section 2).
- Describes the evidence base underpinning the UK's air quality assessment: the pollutants of concern, and where and how air pollution is measured and modelled (Section 3).
- Presents an assessment of the UK's compliance with the limit values, target values and long term objectives set out in the Air Quality Directive and the 4th Daughter Directive for 2014, and compares this with previous recent years. (Section 4).
- Explains the spatial distribution of the main pollutants of concern within the UK during 2014, and looks at how ambient concentrations have changed in recent years (Section 5).
- Explains pollution events 'episodes' of high pollution that occurred during 2014, (Section 6).

Further information on air quality in the UK can be found on Defra's online UK Air Information Resource (UK-AIR), at http://uk-air.defra.gov.uk/.

2 Legislative and Policy Framework

2.1 European Background

European Union (EU) air pollution legislation follows two complementary approaches;

- (i) controlling emissions at source, and
- (ii) setting of ambient air quality standards and long-term objectives.

All Member States must incorporate - or 'transpose' - the provisions of EU Directives into their own national law by a specified date and comply with legally binding implementing rules set out in the Decisions. The main Directives and Decisions are described below.

2.1.1 The Air Quality Directive and Fourth Daughter Directive

Directive 2008/50/EC of 21^{st} May 2008, on Ambient Air Quality and Cleaner Air for Europe – referred to in this report as 'the Air Quality Directive' - covers the following pollutants; sulphur dioxide, nitrogen oxides, particulate matter (as PM_{10} and $PM_{2.5}$), lead, benzene, carbon monoxide and ozone. It revised and consolidated existing EU air quality legislation relating to the above pollutants.

Directive 2004/107/EC of 15th December 2004, relating to arsenic, cadmium, mercury, nickel and polycyclic aromatic hydrocarbons in ambient air - referred to in this report as 'the Fourth Daughter Directive'² - covers the four elements cadmium, arsenic, nickel and mercury, together with polycyclic aromatic hydrocarbons (PAH).

These two Directives set 'limit values', 'target values' and 'long-term objectives' for ambient concentrations of pollutants.

Limit values are legally binding and must not be exceeded. They are set for individual pollutants and comprise a concentration value, an averaging period for the concentration value, a number of exceedances allowed (per year) and a date by which it must be achieved. Some pollutants have more than one limit value, for example relating to short-term average concentrations (such as the hourly mean) and long-term average concentrations (such as the annual mean).

Target values and long-term objectives are set for some pollutants and are configured in the same way as limit values. Member States must take all necessary measures not entailing disproportionate costs to meet the target values and long-term objectives.

The Air Quality Directive and Fourth Daughter Directive include detailed provisions on monitoring and reporting air quality, including:

- The division of the UK into zones for the purposes of compliance reporting.
- The location and number of sampling points.
- The measurement methods to be used.
- Data quality objectives.
- Criteria each monitoring station must meet.
- Provision for reporting compliance.
- Provision of information to the public.

The Air Quality Directive also made provision for adapting standardised procedures to streamline the data provision, assessment and reporting of air quality, to electronically release information in line with the INSPIRE Directive (2007/2/EC). This led to the adoption of new implementing provisions for reporting (IPR) (Decision 2011/850/EC, referred to in this report as the Air Quality e-Reporting IPR). Section 2.1.2 provides a detailed description of the Air Quality e-Reporting IPR. The report of 2013 was the first in which e-Reporting was used to report emissions.

The provisions of the Air Quality Directive and Fourth Daughter Directive were transposed by the Air Quality Standards Regulations 2010³ in England, the Air Quality Standards (Scotland) Regulations 2010⁴ in Scotland, the Air Quality Standards (Wales) Regulations 2010 in Wales⁵ and the Air Quality

Standards Regulations (Northern Ireland) 2010⁶. All the provisions made by the Directives are therefore incorporated into UK legislation.

2.1.2 **Air Quality e-Reporting**

Air Quality e-Reporting is a new process, developed by the European Commission, for reporting of compliance and provision of data under the Air Quality Directive. The development has been driven by the requirements of the INSPIRE Directive (which is concerned with the sharing of spatial data across EU Member States in a consistent and computer-readable format). Operational Air Quality e-Reporting started on 1st January 2014.

European Commission Implementing Decision 2011/850/EC⁷ was introduced on 12th December 2011. This Decision laid down rules for the reciprocal exchange of information, and reporting on ambient air quality, in relation to the Air Quality Directive. The Decision provided an opportunity to modernise data reporting, improve data quality, facilitate information sharing and reduce the administrative burden of reporting. In adapting the procedures, Air Quality e-Reporting has embraced digital formats for reporting, and the internet as the core medium for reporting. Air Quality e-Reporting extends the core requirements of the INSPIRE Directive to meet the particular requirements of regulatory and informative air quality reporting.

The European Commission developed the new procedures with assistance from the European Topic Centre on Air and Climate Change Mitigation and the European Environment Agency (EEA), and in close liaison with the European Environment Information and Observation Network (EIONET) air quality community. The new reporting system covers all regulatory and information reporting agreements set out by the Exchange of Information Decision (EoI) (Council Decision 97/101/EC⁸), the Air Quality Directive and the 4th Daughter Directive. By adopting data modelling approaches prescribed by INSPIRE, the new e-Reporting data model is streamlined, internally consistent and meets modern standards for data encoding and data sharing. The data model is now organised into eight broad air quality data themes that service all reporting and information sharing needs of the air quality community.

Defra is committed to the principles of Open Data. Air Quality e-Reporting is a key tool to help ensure UK air quality data systems comply with the INSPIRE Directive and are available across Europe in a comparable form with other Member States. Forthcoming INSPIRE obligations which further this approach include;

- 21st October 2015 when newly collected and extensively restructured spatial data sets must be available in INSPIRE conformant formats,
- 10th December 2015 when web based spatial data download services must conform to INSPIRE Regulations.

2.1.3 The National Emission Ceilings Directive

The National Emission Ceilings Directive⁹ (2001/81/EC) came into force in 2001, and has been transposed into UK legislation by the National Emission Ceilings Regulations 2002. The Directive sets national emission limits or 'ceilings' for the four main air pollutants responsible for the acidification and eutrophication (nutrient enrichment) of the natural environment, and the formation of ground level ozone which impacts both human health and the environment. The ceilings had to be met by 2010. They reflect the ceilings agreed in the Gothenburg Protocol to the Convention on Long Range Transboundary Air Pollution (CLRTAP). Emissions of these pollutants can impact either locally or across national borders. The latter is known as transboundary air pollution. The four pollutants for which national emission ceilings are set are:

- sulphur dioxide,
- oxides of nitrogen,
- · volatile organic compounds,
- ammonia.

The UK meets all the ceilings set under the National Emission Ceilings Directive for 2010. The National Emission Ceilings Directive report is available at http://www.eea.europa.eu/publications/nec-directive-status-report-2014.

The Gothenburg Protocol was revised in May 2012 to set ceilings for emissions in 2020 for the same four pollutants and $PM_{2.5}$. The European Commission published a proposal to revise the National Emission Ceilings Directive in December 2013, to implement the new 2020 ceilings in the Protocol, and to set further ceilings for 2030. The proposal must be agreed by the Council and the Parliament before it can become law. The negotiations are expected to take around 2-3 years.

2.1.4 The Industrial Emissions Directive

The Industrial Emissions Directive (Directive 2010/75/EU) sets stringent provisions to reduce the emissions of pollutants from a diverse range of industrial sources - from intensive pig and poultry farms to chemical manufacturing sites and power stations – with the aim of achieving the environmental and human health benefits associated with a reduction in pollution. Under the Directive, industries must use best available techniques (BAT) to reduce their emissions. These techniques, and the emissions limits associated with the use of those techniques, are set out in best available technique reference documents (known as BREFs). BREFs are reviewed regularly, which will ensure an ongoing process of improvement to EU air quality achieved through the continuous reduction of pollution. In addition, the Directive sets emission limits for the emission of pollutants from particular sectors

2.2 The UK Perspective

Environmental legislation introduced over the past seventy years has provided a strong impetus to reduce the levels of harmful pollutants in the UK; as a result, current concentrations of many recognised pollutants are now at the lowest they have been since measurements began. However, although the lethal city smogs of the 1950s, caused by domestic and industrial coal burning, have now gone for good, air pollution remains a problem in the UK.

Medical evidence shows that many thousands of people still die prematurely every year because of the effects of air pollution. Air pollution from man-made particles is currently estimated to reduce average UK life expectancy (from birth) by six months¹⁰. Moreover, it is now firmly established that air pollution (particulate matter, sulphur dioxide and ozone) contributes to thousands of hospital admissions per year¹¹.

Recently, evidence on the health impact of exposure to nitrogen dioxide (NO_2) has strengthened significantly¹². It is well established that exposure to high concentrations of NO_2 causes inflammation of the airways, decreased lung function and respiratory symptoms. However more recently evidence has been released directly linking NO_2 exposure to mortality. Applying this evidence to the exposure levels across the UK suggests that exposure to NO_2 is increasing mortality by the equivalent of 23,500 deaths per year (within the range of 9,500 to 38,000 deaths).

2.2.1 The UK Air Quality Strategy

The Environment Act 1995 required that a National Air Quality Strategy be published, containing policies for assessment and management of air quality. The Air Quality Strategy¹³ for England, Scotland, Wales and Northern Ireland was first published in March 1997. The overall objectives of the Strategy are to:

- Map out future ambient air quality policy in the United Kingdom in the medium term.
- Provide best practicable protection to human health by setting health-based objectives for air pollutants.
- Contribute to the protection of the natural environment through objectives for the protection of vegetation and ecosystems.
- Describe current and future levels of air pollution.
- Establish a framework to help identify what we all can do to improve air quality.

The Strategy has established objectives for eight key air pollutants, based on the best available medical and scientific understanding of their effects on health, as well as taking into account relevant developments in Europe and the World Health Organisation. These Air Quality Objectives¹⁴ are at least as stringent as the limit values of the relevant EU Directives – in some cases, more so. The most recent review of the Strategy was carried out in 2007.

2.2.2 National Air Quality Statistics and Indicators

The UK reports on the following two indicators as National Air Quality Statistics for ambient air:

- **Annual average concentrations of particles and ozone**. These two types of air pollution are believed to have a significant impact on public health.
- Number of days in the year when air pollution is 'Moderate' or higher. This may relate to any one of five key air pollutants and is based on the UK's Daily Air Quality Index (see Section 2.2.4). From the 1st January 2012, PM_{2.5} particles replaced carbon monoxide in this suite of pollutants. The thresholds used to define 'Moderate' and higher pollution levels in the air quality index were also revised at the beginning of 2012.

The National Air Quality Statistics summary for 2014 was released on 23rd April 2015 and is available from the Defra website¹⁵.

In May 2014, Defra published a revised edition of the England Natural Environment Indicators. Two of the indicators for Environmental Quality and Health relate to air quality. These are:

- The average number of days per site when air pollution is 'Moderate' or higher for urban and for rural sites,
- Regional mortality due to anthropogenic particulate air pollution, compared to the England national average (5.6% in 2010, which is being taken as the baseline year for this indicator).

The UK Government's Public Health Outcomes Framework for England (published in 2012) recognises the burden of ill-health resulting from poor air quality as well as other public health concerns. This Framework sets out 60 health outcome indicators for England, and includes as an indicator:

 The fraction of annual all-cause adult mortality attributable to long-term exposure to current levels of anthropogenic particulate air pollution (measured as fine particulate matter, PM_{2.5})¹⁶.

This indicator is intended to enable Directors of Public Health to appropriately prioritise action on air quality in their local area. The indicator is calculated for each local authority in England based on modelled concentrations of fine particulate air pollution ($PM_{2.5}$). Estimates of the percentage of mortality attributable to long term exposure to particulate air pollution in local authority areas are available from the Public Health Outcomes Framework data tool at http://www.phoutcomes.info/. Current estimates at the time of writing, which are based on year 2012, range from around 3% in rural areas to more than 8% in some areas of London where pollution levels are highest.

The Defra document 'Air Quality: Public Health Impacts and Local Actions' can be found at http://laqm.defra.gov.uk/documents/air quality note v7a-(3).pdf and a toolkit aimed at helping public health professionals appropriately prioritise assessment and action on PM_{2.5} on a local level is available here:

 $\frac{\text{http://randd.defra.gov.uk/Default.aspx?Menu=Menu\&Module=More\&Location=None\&Completed=0}}{\text{\&ProjectID=18580}}$

Northern Ireland has a similar Public Health Strategy: 'Making Life Better – A Whole System Framework for Public Health 2013-2023'. This document can be found at http://www.dhsspsni.gov.uk/mlb-strategic-framework-2013-2023.pdf, and also includes an air quality indicator.

2.2.3 **National Emissions Statistics**

The UK reports annual emissions of the following pollutants via an annual National Statistics Release, available at https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs/series/air-quality-and-emissions-statistics:

- sulphur dioxide,
- · oxides of nitrogen,

- non-methane volatile organic compounds (NMVOCs),
- ammonia (NH₃),
- particulate matter (as PM₁₀ and PM_{2.5}).

The most recent National Statistics Release covers 1970 to 2013 (the most recent year for which emission statistics are available). The main conclusions are as follows:

- 'There has been a long term decrease in the emissions of all of the pollutants covered by this statistical release. For particulate matter and non-methane volatile organic compounds, the rate of decline was most pronounced in the 1990s, and has slowed in recent years.
- Emissions of sulphur dioxide decreased in 2013 compared to 2012 by 10.6%, returning to a similar level to that observed in 2011. The rate of reduction has slowed since the large decreases seen in the 1990s and has remained level since 2009 around an average of 0.41 million tonnes.
- Emissions of nitrogen oxides decreased in 2013 compared to 2012 by just below 5%. Emissions of particulate matter (PM_{10}) returned to 2011 levels, falling by 1.6% compared to 2012. All three other emissions ammonia, non-methane volatile organic compounds and particulate matter ($PM_{2.5}$) have seen slight decreases in 2013 compared to 2012, of between 0.8% and 2.5%.
- The UK continues to meet international and EU ceilings for emissions of ammonia, nitrogen oxides, non-methane volatile organic compounds and sulphur dioxide) for 2010 onwards. The Gothenburg Protocol under the UNECE Convention on Long-range Trans-boundary Air Pollution was revised in 2012 to set new emission ceilings to apply from 2020. The results are presented alongside these new ceilings.'

New emission statistics for 2014 will be available in December 2015.

2.2.4 The Air Pollution Forecasting System

Daily UK air pollution forecasts are produced for five pollutants; nitrogen dioxide, sulphur dioxide, ozone, PM_{10} particles and $PM_{2.5}$ particles. The forecasts are communicated using the Daily Air Quality Index (http://uk-air.defra.gov.uk/air-pollution/daqi) which is a scale of one to ten divided into four bands. This allows the public to see at a glance whether the air pollution is low, moderate, high or very high and to look up any recommended actions to take.

The group of pollutants covered, and the thresholds between the various index bands, were updated by Defra as of 1st January 2012, in the light of recommendations by the Committee on the Medical Effects of Air Pollutants (COMEAP) in their 2011 review of the UK air quality index¹⁷.

The daily forecast is provided by the Met Office and is available from UK-AIR and from the Scottish, Welsh and Northern Ireland air quality websites (see Section 7), and is further disseminated via email, Twitter and RSS feeds. Anyone may subscribe to the free air pollution bulletins at: http://uk-air.defra.gov.uk/subscribe Latest forecasts are issued daily, at: http://uk-air.defra.gov.uk/forecasting/. Defra also provide automated updates on current and forecast air quality via Twitter @DefraUKAIR- see http://uk-air.defra.gov.uk/twitter.

2.2.5 The NO₂ Air Quality Plans

The UK government and the devolved governments are currently consulting on air quality plans for nitrogen dioxide. Tackling air pollution is a priority for this government, and the consultation sets out the ambition to make the UK a country with some of the very best air quality in the world.

The plan sets out how the UK will achieve compliance with EU limit values for NO_2 in the shortest possible. This will be achieved in a number of ways, including through:

- exploiting new, clean technologies, such as electric and ultra low emission vehicles
- spurring innovation by continuing to make our data more openly available, so that the whole country people, businesses and the public sector can use them to take better decisions and action.

 working with our great cities to help them make the changes they need to become greater still.

Compliance is forecast to be achieved in all areas outside London by 2020, and in London by 2025. The consultation is available at: https://consult.defra.gov.uk/airquality/draft-aq-plans . The final plan will be submitted to the Commission by the end of 2015.

2.3 Local Authority Air Quality Management

Requirements for local air quality management are set out in Part IV of the Environment Act 1995, and the Environment (Northern Ireland) Order 2002¹⁸. Authorities are required to carry out regular 'Review and Assessments' of air quality in their area and take action to improve air quality when the objectives set out in regulation cannot be met by the specified dates.

Local Authorities in England, Scotland and Wales have completed four rounds of review and assessment against the Strategy's objectives prescribed in the Air Quality (England) Regulations 2000¹⁹, Air Quality (Scotland) Regulations 2000²⁰ and Air Quality (Wales) Regulations 2000²¹ together with subsequent amendments^{22,23,24,25,26}. The sixth round began in 2015.

When the Review and Assessment process identifies an exceedance of an Air Quality Strategy objective, the Local Authority must declare an 'Air Quality Management Area' (AQMA) and develop an Action Plan to tackle problems in the affected areas. Action Plans formally set out the measures the Local Authority proposes to take to work towards meeting the air quality objectives. They may include a variety of measures such as congestion charging, traffic management, planning and financial incentives. Advice for Local Authorities preparing an Action Plan is available from the Defra LAQM web pages at http://laqm.defra.qov.uk/action-planning/aqap-supporting-quidance.html.

Information on the UK's AQMAs is summarised in Table 2-1 below. At present, 248 Local Authorities – roughly 64% of those in the UK – have one or more AQMAs. Some AQMAs are for more than one pollutant, and many Local Authorities have more than one AQMA.

Table 2-1 shows that a total of 173 Local Authorities have now submitted Action Plans, and that 75 Local Authorities are in the process of preparing them. For some of these 75 Authorities, it is not their first Action Plan; they have already submitted one or more, for a different area or pollutant. In previous years' versions of this table, such Local Authorities have been counted twice, both in the total of Authorities with action plans submitted, and in the total of Authorities with action plans awaited. However, this year, TTR Ltd (who supply these data) have changed the way these totals are calculated, so there is no longer 'double counting' of Authorities with plans submitted and new plans awaited. Hence these two totals in Table 2-1 add up to 248 (the number of Local Authorities with AQMAs).

Table 2-1 Current UK-wide status of Air Quality Management Areas (AQMAs) and Action Plans (as of Aug 2015.)

Region	Total LAs	LAs with AQMAs		For PM ₁₀		For Benzene	LA's with Action Plans	
	LAS	AQNAS	1102 PM10		302	Delizelle	Submitted	Pending
England (outside London)	291	183	466	36	5	0	121	62
London	33	33	33	29	0	0	32	1
Scotland	32	14	22	21	1	0	8	6
Wales	22	9	35	1	0	0	6	3
N. Ireland	11	9	23	6	0	0	6	3
TOTAL	389	248	579	93	6	0	173	75

Most Air Quality Management Areas in the UK are in urban areas and have been established to address the contribution to air pollution from traffic emissions of nitrogen dioxide or PM₁₀. Transport

is the main source in 97% of the AQMAs declared for NO_2 ; this is predominantly road transport but may include some other types, e.g. trains or shipping. A further 2% result from transport mixed with either domestic or industrial sources, and less than 1% result from non-traffic sources alone. Figure 2-1 shows the numbers of AQMAs in the UK declared as a result of various sources of pollutant emissions.

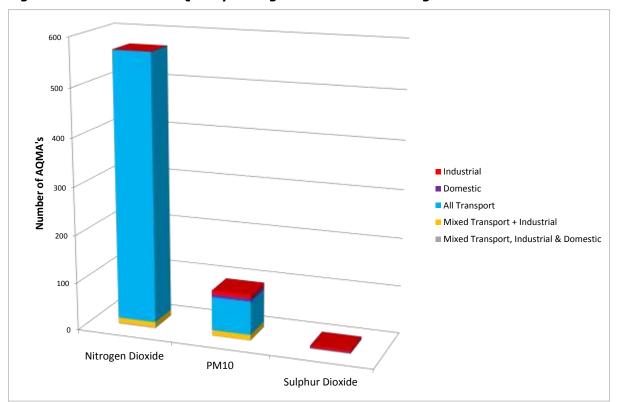
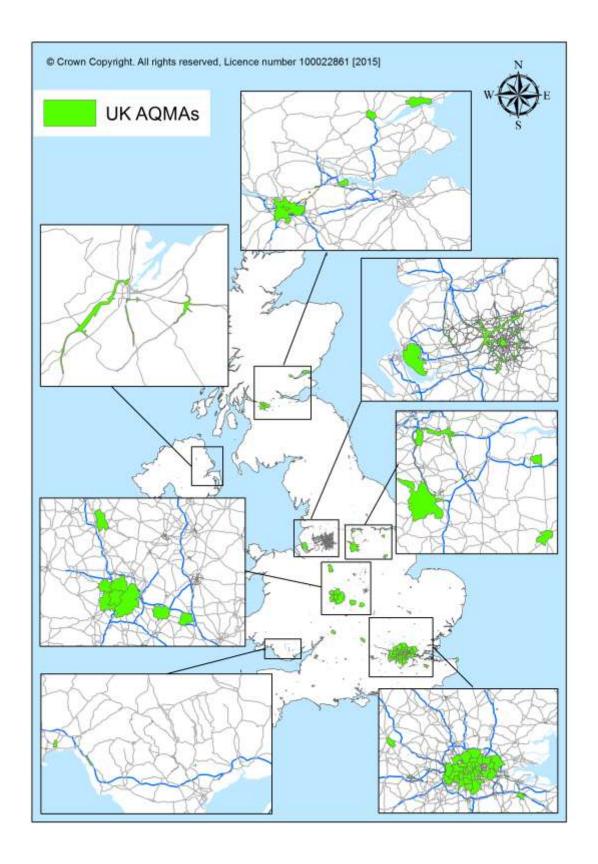


Figure 2-1 Number of Air Quality Management Areas Resulting from Various Sources

The locations of the UK's AQMAs are shown in Figure 2-2. Information on the UK's Air Quality Management Areas is published on the Defra LAQM website. Information is provided on each AQMA, together with a map of the area, where available.

Figure 2-2 Air Quality Management Areas in the UK, as at end of 2014



The Evidence Base

A programme of air quality assessment and research is in place in the UK which delivers the evidential needs of Defra, associated with compliance with a range of European Directives, as well as the means to assess the effectiveness of air pollution mitigation policies.

This section explains Defra and the Devolved Administration's evidence base for the annual assessment of compliance with the EU Directives on ambient air quality. It describes the air pollutants which are of concern and how these are monitored and modelled in the UK.

Pollutants of Concern 3.1

Table 3-1 below summarises the sources, effects and typical UK concentrations of the pollutants being assessed in relation to the Air Quality Directive and 4th Daughter Directive.

The information on sources has largely been summarised from the National Atmospheric Emission Inventory (NAEI) pollutant information pages²⁷ together with Table 1 of the Air Quality Strategy²⁸.

Information on health effects is summarised (and further information can be sought) from the following sources:

- The World Health Organization's Air Quality Guidelines Global Update (2005)²⁹ (which covers particulate matter, sulphur dioxide, nitrogen dioxide and ozone).

 The World Health Organization's 'Air Quality and Health' factsheet (factsheet 313) at
- http://www.who.int/mediacentre/factsheets/fs313/en/index.html.
- Committee on the Medical Effects of Air Pollution COMEAP's "Statement on the Evidence for the Effects of Nitrogen Dioxide on Health" (COMEAP 2015)30.
- Three reports by the Committee on the Medical Effects of Air Pollution (COMEAP):
 - COMEAP's 2011 review of the air quality index¹⁷,
 - COMEAP's 2009 report on long-term exposure to air pollution and its effect on mortality³¹ (referred to in the table below as COMEAP 2009),
 - COMEAP's 2010 report on the mortality effects of long-term exposure to particulate air pollution in the United Kingdom³² (referred to in the table as COMEAP 2010),
 - Expert Panel on Air Quality Standards (EPAQS) report 'Metals and Metalloids³³ (referred to as EPAQS 2009 in the table below).
- Health England's Compendium of Chemical Hazards web http://www.hpa.org.uk/Topics/ChemicalsAndPoisons/CompendiumOfChemicalHazards/
- World Health Organization's 2013 'Review of Evidence on Health Aspects of Air Pollution' (REVIHAAP) report34.
- The Air Quality Strategy.

Information on typical ambient concentrations in the UK has been summarised from the Defra online air information resource, UK-AIR at http://uk-air.defra.gov.uk/, and a 2011 study by King's College London, the University of Leeds and AEA (now Ricardo Energy & Environment), which investigated the reasons why ambient concentrations of NOx and NO2 have decreased less than predicted on the basis of emissions estimates³⁵.

Table 3-1 Sources, Effects and Typical UK Concentrations

Pollutant and Sources	Health Effects	Environmental Effects	Typical Ambient Concentrations in the UK
Sulphur Dioxide (SO ₂): an acid gas formed when fuels containing sulphur impurities are burned. The largest UK source is currently power generation. Other important sources include industry, commercial fuel use, and residential fuel use in some areas.	A respiratory irritant that can cause constriction of the airways. People with asthma are considered to be particularly sensitive. Health effects can occur very rapidly, making short-term exposure to peak concentrations important. (Source: WHO AQG 2005)	Harmful to plants at high concentrations. Contributes to acidification of terrestrial and aquatic ecosystems, damaging habitats and leading to biodiversity loss. SO ₂ is also a precursor to the formation of secondary sulphate particles in the atmosphere.	Annual mean concentrations are typically less than 5 µg m ⁻³ except at sites in industrial locations or in residential areas with high use of solid fuel for heating.
Nitrogen Oxides (NOx): NOx, which comprises nitric oxide (NO) and nitrogen dioxide (NO ₂), is emitted from combustion processes. Main sources include power generation, industrial combustion and road transport. According to the NAEI, road transport is now the largest single UK source of NOx, accounting for almost one third of UK emissions.	Short-term exposure to concentrations of NO ₂ higher than 200 µg m ⁻³ can cause inflammation of the airways. NO ₂ can also increase susceptibility to respiratory infections and to allergens. It has been difficult to identify the direct health effects of NO ₂ at ambient concentrations because it is emitted from the same sources as other pollutants such as particulate matter (PM). Studies have found that both day-to-day variations and long-term exposure to NO ₂ are associated with mortality and morbidity. Evidence from studies that have corrected for the effects of PM is suggestive of a causal relationship, particularly for respiratory outcomes (Source: WHO 2013 REVIHAAP report, COMEAP 2015).	In the presence of sunlight, nitrogen oxides can react with Volatile Organic Compounds to produce photochemical pollutants including ozone. NO _X contributes to the formation of secondary nitrate particles in the atmosphere. High levels of NO _X can harm plants. NO _X also contributes to acidification and eutrophication of terrestrial and aquatic ecosystems, damaging habitats and leading to biodiversity loss.	Annual mean concentrations of NO ₂ beside busy roads frequently exceed 40 µg m ⁻³ . This is not a UK-specific problem and is common in many other European countries. The reasons why roadside NO ₂ concentrations have not decreased as expected is believed to be the failure of Euro vehicle emission standards for diesel vehicles to deliver the anticipated reductions in emissions in real world driving conditions (see Section 5.2.2 of this report). At urban background locations, annual mean NO ₂ concentrations are lower, typically 15-40 µg m ⁻³ . Peak hourly mean concentrations exceed 100 µg m ⁻³ at most urban locations, and occasionally exceed 300 µg m ⁻³ at congested urban roadside sites.

Pollutant and Sources	Health Effects	Environmental Effects	Typical Ambient Concentrations in the UK
Particulate Matter: PM ₁₀ . This can be primary (emitted directly to the atmosphere) or secondary (formed by the chemical reaction of other pollutants in the air such as SO ₂ or NO ₂). The main source is combustion, e.g. vehicles and power stations. Other man-made sources include quarrying and mining, industrial processes and tyre and brake wear. Natural sources include wind-blown dust, sea salt, pollens and soil particles.	Research shows a range of health effects (including respiratory and cardiovascular illness and mortality) associated with PM ₁₀ . No threshold has been identified below which no adverse health effects occur. (Source: WHO AQG 2000)	Black carbon in PM is implicated in climate change. Secondary PM includes sulphate, nitrate and ammonium, formed from SO ₂ , NOx and NH ₃ which are the main drivers for acidification and eutrophication.	Annual mean PM ₁₀ concentrations for urban AURN monitoring sites have been typically in the range 10-30 µg m ⁻³ in recent years.
Particulate Matter: PM _{2.5} . Like PM ₁₀ , the finer size fraction PM _{2.5} can be primary or secondary, and has the same sources. Road transport becomes an increasingly important sector as the particle size decreases.	Fine particulate matter can penetrate deep into the lungs and research in recent years has strengthened the evidence that both short-term and long-term exposure to PM _{2.5} are linked with a range of health outcomes including (but not restricted to) respiratory and cardiovascular effects. COMEAP estimated that the burden of anthropogenic particulate air pollution in the UK in 2008 was an effect on mortality equivalent to nearly 29,000 deaths at typical ages and an associated loss of life across the population of 340,000 years. The burden can also be represented as a loss of life expectancy from birth of approximately six months. (Source: COMEAP 2010.)	Secondary PM includes sulphate, nitrate and ammonium, formed from SO ₂ , NOx and NH ₃ which are the main drivers for acidification and eutrophication.	Annual mean urban PM _{2.5} concentrations in the UK are typically in the low teens of µg m ⁻³ but exceed 20 µg m ⁻³ at a few urban roadside locations.

Pollutant and Sources	Health Effects	Environmental Effects	Typical Ambient Concentrations in the UK
Benzene: (C ₆ H ₆) is an organic chemical compound. Ambient benzene concentrations arise from domestic and industrial combustion processes, in addition to road transport. (Source: Air Quality Strategy).	Benzene is a recognised human carcinogen which causes changes in the genetic material (mutagenic effect) of the circulatory and immune systems. No absolutely safe level can be specified in ambient air. Acute exposure to high concentrations affects the central nervous system. (Source: WHO AQG 2000, PHE Compendium of Chemical Hazards)	Can also pollute soil and water, leading to exposure via these routes.	Annual mean concentrations of benzene are now low (consistently below 2 µg m ⁻³) due to the introduction of catalytic converters on car exhausts. The UK meets the benzene limit value of 5 µg m ⁻³ .
Carbon Monoxide (CO) is produced when fuels containing carbon are burned with insufficient oxygen to convert all carbon inputs to carbon dioxide (CO ₂). Although CO emissions from petrol-engine road vehicles have been greatly reduced by the introduction of catalytic converters, road transport is still the most significant source of this pollutant (Source: NAEI).	CO affects the ability of the blood to take up oxygen from the lungs, and can lead to a range of symptoms as the concentration increases. People are more likely to be exposed to dangerous concentrations of CO indoors, due to faulty or poorly ventilated cooking and heating appliances. Cigarette smoke is also a major source of exposure. (Source: NAEI, PHE Compendium of Chemical Hazards.)	Can contribute to the formation of ground-level ozone.	The UK is compliant with the European limit value for CO, with the 8-hour running mean concentration consistently below 10 mg m ⁻³ at all monitoring sites in recent years.
Ozone (O ₃) is a secondary pollutant produced by the effect of sunlight on NOx and VOCs from vehicles and industry. Ozone concentrations are greatest in the summer on hot, sunny, windless days. O ₃ can travel long distances, accumulate and reach high concentrations far away from the original sources.	A respiratory irritant: short-term exposure to high ambient concentrations can cause inflammation of the respiratory tract and irritation of the eyes, nose, and throat. High levels may exacerbate asthma or trigger asthma attacks in susceptible people and some nonasthmatic individuals may also experience chest discomfort whilst breathing. Evidence is also emerging of effects due to longterm exposure (WHO AQG 2000, WHO 2013 - REVIHAAP).	Ground level ozone can also cause damage to many plant species leading to loss of yield and quality of crops, damage to forests and impacts on biodiversity. Ozone is also a greenhouse gas implicated in climate change. In the upper atmosphere the ozone layer has a beneficial effect, absorbing harmful ultraviolet radiation from the sun.	In recent years, the annual mean daily maximum 8-hour running mean measured at AURN sites has been typically in the range 30-80 $\mu g \ m^{-3}$. NO_X emitted in cities reduces local O_3 concentrations as NO reacts with O_3 to form NO_2 and levels of O_3 are often higher in rural areas than urban areas.

Pollutant and Sources	Health Effects	Environmental Effects	Typical Ambient Concentrations in the UK
Lead (Pb): a very toxic metallic element. Historically, lead was used as an additive in petrol, and road vehicles were the main source Lead's use in petrol was phased out in 1999, resulting in a 98% reduction of pre-1999 UK emissions. Today, the main sources are metal production and industrial combustion of lubricants containing small amounts of lead. (Source: NAEI.)	Lead inhalation can affect red blood cell formation and have effects on the kidneys, heart, gastrointestinal tract, the joints, reproductive systems, and can cause acute or chronic damage to the central nervous system (CNS). Long term low level exposure has been shown to affect intellectual development in young children (Source: EPAQS 2009). A threshold, below which the adverse effects of lead are not anticipated, has not been established (source: WHO AQG 2000, PHE Compendium of Chemical Hazards).	Can also pollute soil and surface waters. Exposure to contaminated soil and water may then become a health risk. Lead may accumulate in other organisms such as fish, and be passed up the food chain.	In recent years, UK annual mean concentrations of lead have typically ranged from less than 5 ng m ⁻³ at rural monitoring sites, to nearly 90 ng m ⁻³ at urban industrial sites. The EU limit value for Pb (0.5 µg m ⁻³ or 500 ng m ⁻³) is met throughout the UK.
Nickel (Ni) is a toxic metallic element found in ambient air as a result of releases from oil and coal combustion, metal processes, manufacturing and other sources. Currently the main source is the combustion of heavy fuel oil, the use of coal having declined. (Source: NAEI.)	Nickel compounds are human carcinogens by inhalation exposure. Can cause irritation to the nose and sinuses and allergic responses and can lead to the loss of the sense of smell. Long-term exposure may lead to respiratory diseases and cancers. (Source: WHO AQG 2000, EPAQS 2009, PHE Compendium of Chemical Hazards.)	Can also pollute soil and water, leading to exposure via these routes.	Annual mean ambient particulate phase concentrations in the urban environment are typically of the order of 1 ng m ⁻³ with the exception of a few industrial areas, where higher annual means may occur, in some locations exceeding the 4 th Daughter Directive target value of 20 ng m ⁻³ .
Arsenic (As) is a toxic element emitted into the atmosphere in the form of particulate matter. Historically the largest source was coal combustion, but as this has declined, the use of wood treated with preservatives containing As has become the most significant component of As emissions. (Source: NAEI.)	Acute inhalation exposure to high levels of arsenic primarily affects the respiratory system and can cause coughs, sore throat, breathlessness and wheezing. Long term inhalation exposure is associated with toxic effects on the respiratory tract and can cause lung cancer. (Source: WHO AQG 2000, EPAQS 2009, PHE Compendium of Chemical Hazards.)	Can also pollute soil and water, leading to exposure via these routes. Arsenic in water or soil can be taken up by plants or fish.	Measured UK annual mean concentrations in the particulate phase are now typically less than 1 ng m ⁻³ , meeting the 4 th Daughter Directive target value of 6 ng m ⁻³ .

Pollutant and Sources	Health Effects	Environmental Effects	Typical Ambient Concentrations in the UK
Cadmium (Cd): a toxic metallic element whose main sources are energy production, non-ferrous metal production, iron and steel manufacture (as well as other forms of industrial combustion). (Source: NAEI.)	Acute inhalation exposure to cadmium causes effects on the lung such as pulmonary irritation. Chronic effects via inhalation can cause a build-up of cadmium in the kidneys that can lead to kidney disease and long term inhalation can lead to lung cancer. (Source: WHO AQG 2000, EPAQS 2009, PHE Compendium of Chemical Hazards.)	Can also pollute soil and water, leading to exposure via these routes.	Annual mean particulate phase concentrations in the UK in recent years are now typically < 2 ng m ⁻³ , and meet the 4 th Daughter Directive target value of 5 ng m ⁻³ .
Mercury (Hg): released to the air by human activities, such as fossil fuel combustion, iron and steel production processes, waste incineration, the manufacture of chlorine in mercury cells, and coal combustion. Emissions have declined in recent years as a result of improved controls on mercury cells, the reduction in coal use, and improved controls on waste incineration processes from 1997 onwards. (Source: NAEI.)	Acute exposure to high levels of Hg can cause chest pain and shortness of breath, and affect the central nervous system (CNS). Chronic exposure leads to CNS disorders, kidney damage and stomach upsets. (Source: WHO AQG 2000, PHE Compendium of Chemical Hazards.)	Can also pollute soil, fresh water and sea water. Exposure to contaminated soil and water may then become a health risk. Mercury may accumulate in other organisms such as fish, and be passed up the food chain.	There is no target value for mercury. Annual mean ambient concentrations (total of vapour and particulate phases) are typically in the range 1-3 ng m ⁻³ , although higher concentrations (over 20 ng m ⁻³) have been measured at industrial sites in recent years.
Benzo[a]pyrene (B[a]P) is used as a 'marker' for a group of compounds known as polycyclic aromatic hydrocarbons (PAHs). The main sources of B[a]P in the UK are domestic coal and wood burning, fires (e.g. accidental fires, bonfires, forest fires, etc.), and industrial processes such as coke production. (Source: Air Quality Strategy).	PAHs are a large group of persistent, bio-accumulative, organic compounds with toxic and carcinogenic effects. Lung cancer is most obviously linked to exposure to PAHs through inhaled air. (Source: WHO AQG 2000, PHE Compendium of Chemical Hazards)	PAHs can bio-accumulate and be passed up the food chain.	Annual mean concentrations in most urban areas are below the EU target value of 1 ng m ⁻³ : the only exceptions are areas with specific local sources – such as industrial installations or domestic solid fuel burning.

3.2 Assessment of Air Quality in the UK

The evidence base for the annual assessment of compliance is based on a combination of information from the UK national monitoring networks and the results of modelling assessments. The use of models reduces the number of monitoring stations required. It has the added benefits of enabling air quality to be assessed at locations without monitoring sites and providing additional information on source apportionment and projections required for the development and implementation of air quality plans.

UK compliance assessment modelling is undertaken using national models known as the Pollution Climate Mapping (PCM) models. The PCM models have been designed to assess compliance with the limit values at locations defined within the Directives. Modelled compliance assessments are undertaken for 11 air pollutants each year. This assessment needs to be completed each year in the relatively short period between the time when the input data (including ratified monitoring data and emission inventories) become available and the reporting deadline at the end of September.

It is important to understand the differences between modelling carried out for compliance assessment purposes, and that carried out for Local Air Quality Management. National air quality modelling for the UK focuses on two components: pollutant concentrations at background locations, on a 1x1km grid square basis, and roadside pollutant concentrations, at four metres from the kerb of urban major road links. By contrast, Local Air Quality Management (LAQM) modelling is different in scope, purpose and methodology from the national modelling and will usually output contour plots showing dispersion away from the source, on a fine resolution grid. The level of detail and resolution of LAQM modelling is therefore much greater in order to focus on local exposure and hotspots. See Section 3.5 for more details on the modelling carried out for compliance assessment.

3.3 Current UK Air Quality Monitoring

During 2014 there were 268 national air quality monitoring sites across the UK, comprising several networks, each with different objectives, scope and coverage. This section provides a brief description of those used to monitor compliance with the Air Quality Directive and the 4th Daughter Directive. A summary of the UK national networks is provided in Table 3-2 (the numbers of sites shown in this table add up to considerably more than 268, because some sites belong to more than one network). This table shows the numbers of sites in operation during part or all of 2014.

Table 3-2 The UK's Air Quality Monitoring Networks in 2014

Network	Pollutants	Number of Sites operating in 2014
Automatic Urban and Rural Network (AURN)	CO, NOx, NO ₂ , SO ₂ , O ₃ , PM ₁₀ , PM _{2.5} .	138
	Metals in PM _{10.} Including: As, Cd, Co, Cr, Cu, Fe, Mn, Ni, Pb, Se, V, Zn.	23
UK Metals Network	Measured deposition. Including: Al, As, Ba, Be, Cd, Co, Cr, Cs, Cu, Fe, Li, Mn, Mo, Ni, Pb, Rb, Sb, Sc, Se, Sn, Sr, Ti, U, V, W, Zn.	5
	Hg deposition Total gaseous mercury	4 2
Non-Automatic Hydrocarbon	Benzene	34
Automatic Hydrocarbon	Range of volatile organic compounds (VOCs)	4
Polycyclic Aromatic Hydrocarbons (PAH). Digital samplers	21 PAH species including benzo[a]pyrene	31
European Monitoring and Evaluation Programme (EMEP)	Wide range of parameters relating to air quality, precipitation, meteorology and composition of aerosol in PM ₁₀ and PM _{2.5} .	2
Particle Concentrations and Numbers	Total particle number, concentration, size distribution, anions, EC/OC, speciation of PM_{10} , $PM_{2.5}$ and PM_{1} .	5
Toxic Organic Micropollutants	Range of toxic organics including dioxins and dibenzofurans.	6
UK Eutrophying and Acidifying Pollutants: NO ₂ Net (rural diffusion tubes)	NO ₂ (rural)	24
UK Eutrophying and Acidifying Pollutants: AGANet	NO ₃ , HCl, HNO ₃ , HONO, SO ₂ , SO ₄	30
UK Eutrophying and Acidifying Pollutants: NAMN	NH ₃ and/or NH ₄	87
UK Eutrophying and Acidifying Pollutants : PrecipNet	Major ions in rain water	39
Black Carbon	Black Carbon	13
Upland Waters Monitoring Network	Chemical and biological species in water	24
Rural Mercury Network	Tekran analyser used to measure mercury in PM _{2.5} , reactive mercury and elemental mercury at Auchencorth Moss, and total gaseous mercury at Harwell.	2

3.3.1 The Automatic Urban and Rural Network (AURN)

The AURN is currently the largest automatic monitoring network in the UK and forms the bulk of the UK's statutory compliance monitoring evidence base. Data from the AURN are available on Defra's online UK Air Information Resource, UK-AIR at http://uk-air.defra.gov.uk/.

The techniques used for monitoring gaseous pollutants within the AURN are the reference measurement methods defined in the relevant EU Directives. For particulate matter the AURN uses methods which have demonstrated equivalence to the reference method, but which (unlike the reference method) allow continuous on-line monitoring. Details are provided in Table 3-3.

Table 3-3 AURN Measurement Techniques

Pollutant	Method used including details on CEN Standard Methods		
O ₃	EN 14625:2012 'Ambient air quality – standard method for the measurement of the concentration of ozone by ultraviolet photometry' ³⁶		
NO ₂ /NO _x	EN 14211:2012 'Ambient air quality - Standard method for the measurement of the concentration of nitrogen dioxide and nitrogen monoxide by chemiluminescence' ³⁷		
SO ₂	EN 14212:2012 'Ambient air quality – Standard method for the measurement of the concentration of sulphur dioxide by UV fluorescence'38		
СО	EN 14626:2012 'Ambient air quality - Standard method for the measurement of the concentration of carbon monoxide by non-dispersive infrared spectroscopy' ³⁹		
PM ₁₀ and EN 12341:1998 'Air quality. Determination of the PM ₁₀ fraction of particulate matter. Reference method and field test procedure to describe reference equivalence of measurement methods."			
	EN 14907:2005 'Ambient air quality - Standard gravimetric measurement method for the determination of the $PM_{2.5}$ mass fraction of suspended particulate matter' ⁴¹		
	The AURN uses three methods which are equivalent for one or both pollutants: the Filter Dynamic Measurement System (FDMS), which determines particulate concentration by continuously weighing particles deposited on a filter: the Beta-Attenuation Monitor (BAM) which measures the attenuation of beta rays passing through a paper filter on which particulate matter from sampled air has been collected, and the Partisol – a gravimetric sampler that collects daily samples onto a filter for subsequent weighing.		

3.3.2 The UK Metals Network

The UK Metals Network forms the basis of the UK's compliance monitoring for:

- The Air Quality Directive (for lead).
- The 4th Daughter Directive (for arsenic, cadmium, nickel and mercury).

At the end of 2013 Defra merged the existing Urban and Industrial Network with the Rural Network to form the UK Metals Network. The merged network monitors a range of metallic elements at urban, industrial and rural sites, using a method equivalent to the CEN standard method⁴². Metals (As, Cd, Co, Cr, Cu, Fe, Mn, Ni, Pb, Se, V and Zn) in PM_{10} are measured at 23 sites. (As of 2014, mercury in PM_{10} is no longer measured.)

Metal deposition (Al, As, Ba, Be, Cd, Co, Cr, Cs, Cu, Fe, Li, Mn, Mo, Ni, Pb, Rb, Sb, Sc, Se, Sn, Sr, Ti, U, V, W and Zn) is measured at the following sites: Auchencorth Moss, Harwell, Heigham Holmes, Lough Navar and Yarner Wood. Hg deposition is measured at Auchencorth Moss, Harwell, Heigham Holmes and Yarner Wood.

Within the Metals Network total gaseous mercury is measured at London Westminster and Runcorn Weston Point.

3.3.3 **Non-Automatic Hydrocarbon Network**

In this network of 34 sites, ambient concentrations of benzene are measured by the CEN standard method⁴³. This involves pumping air through an adsorption tube to trap the compound, which is later analysed in a laboratory. During the year Bury Whitefield Roadside was a new addition to the network, whereas Birmingham Acocks Green ceased to be part of this network in October 2014. This network monitors compliance with the Air Quality Directive's limit value for benzene. All sites in the Non-Automatic Hydrocarbon Network are co-located with AURN sites.

3.3.4 **Automatic Hydrocarbon Network**

The Air Quality Directive also requires measurement and reporting of ozone precursor substances (29 species), which include volatile organic compounds (VOCs). Annex X (ten) of the Directive provides a list of compounds recommended for measurement. Ozone precursor measurement is carried out by the Automatic Hydrocarbon Network.

Automatic hourly measurements of a range of hydrocarbon species (including all those specified in Annex X of the Directive except formaldehyde and total non-methane hydrocarbons), are made using automated pumped sampling with *in-situ* gas chromatography, at four sites in the UK. The VOCs monitored include benzene, which is covered by the Air Quality Directive as a pollutant in its own right.

3.3.5 **PAH Network**

The PAH Network monitors compliance with the 4^{th} Daughter Directive, which includes a target value of 1 ng m⁻³ for the annual mean concentration of benzo[a]pyrene as a representative PAH, not to be exceeded after 31^{st} December 2012. This network uses the PM₁₀ 'Digitel' sampler. Ambient air is sampled through quartz micro-fibre filters, which capture the PAH compounds for later analysis in a laboratory. During 2014, there were 31 sites in this network measuring 22 PAH compounds.

3.3.6 **EMEP**

EMEP (European Monitoring and Evaluation Programme) is a programme set up to provide governments with qualified scientific information on air pollutants, under the UNECE Convention on Long-range Transboundary Air Pollution. In the UK there are two EMEP 'supersites', at Auchencorth Moss in Lothian (representing the north of the UK) and at Harwell in Oxfordshire (representing the south). A very wide range of measurements are taken at these sites, supplemented by data from other UK networks which are co-located. Monitoring includes:

- Hourly meteorological data,
- Soil and vegetation measurements,
- Metallic elements in PM₁₀ and precipitation,
- Deposition of inorganic ions,
- Major ions in PM_{2.5} and PM₁₀, as well as HCl, HNO₂, HNO₃, NH₃ and SO₂,
- Trace gases (ozone, NO_x and SO₂),
- Black carbon, organic carbon (OC) and elemental carbon (EC),
- Ammonia (monthly),
- Daily and hourly PM₁₀ and PM_{2.5} mass,
- · Volatile Organic Compounds,
- Carbonyls,
- CH₄ and N₂O fluxes.

3.3.7 Particle Concentrations and Numbers

The Air Quality Directive requires that the chemical composition of $PM_{2.5}$ is characterised at background locations in the United Kingdom. The Particle Concentrations and Numbers Network fulfils this statutory requirement. The network currently consists of five measurement sites; two rural sites at Auchencorth Moss and Harwell, two in London, and one in Birmingham. Among the parameters measured are:

· Total particle numbers per cubic centimetre of ambient air,

- Particle numbers in different particle size fractions,
- Major ions in PM₁₀,
- Cl, NH₄, NO₃, OC, SO₄ and OC in PM₁
- Organic carbon (OC) and elemental carbon (EC) concentrations in PM_{2.5}.

As well as its statutory function, this network provides data on the chemical composition of particulate matter, primarily for the use of researchers of atmospheric processes, epidemiology and toxicology.

Monitoring of the major ions in $PM_{2.5}$ began in 2006 and 2009 at Auchencorth Moss and Harwell, respectively. Measurements of elemental carbon (EC) and organic carbon (OC) began at both stations at the start of 2011. At both stations EC and OC measurements are made using a thermal/optical method involving both reflectance and transmission correction methods. Comparing both correction methods aims to provide valuable understanding of the measurement process for EC and OC.

3.3.8 **TOMPs Network**

This research-based network monitors a range of toxic organic micropollutants (compounds that are present in the environment at very low concentrations, but are highly toxic and persistent). These include dioxins, dibenzofurans and polychlorinated biphenyls. The TOMPs Network consists of six sites: Auchencorth Moss, Hazelrigg, High Muffles, London Nobel House, Manchester Law Courts and Weybourne.

The purpose of the TOMPs Network is to provide data on these air pollutants, and to support the development of policy to protect the environment and human health. Further information on the TOMPs Network can be found within UK-AIR at http://uk-air.defra.gov.uk/networks/network-info?view=tomps. However, it is not used for compliance monitoring and will not be discussed further in subsequent sections of the report.

3.3.9 **UK Eutrophying and Acidifying Pollutants Network**

The UK Eutrophying and Acidifying Atmospheric Pollutants (UKEAP) network provides information on deposition of eutrophying and acidifying compounds in the UK and assessment of their potential impacts on ecosystems. The UKEAP network is an 'umbrella' project covering four groups of sites:

- The UKEAP rural NO₂ diffusion tube network (NO₂Net), which measures NO₂ at 24 rural sites.
- The Acid Gas and Aerosol Network (AGANet) which currently comprises 30 sites in the UK, measuring a range of gases and aerosol components. Samples are collected monthly and are analysed by either Inductive coupled plasma optical emission spectrometry (ICP-OES) or ion chromatography.
- The National Ammonia Monitoring Network (NAMN) which characterizes ammonia and ammonium concentrations using a both passive samplers (Alpha Samplers) and low volume denuders (Delta Samplers) at up to 87 locations in 2014.
- The Precipitation Network (PrecipNet) consisted of 39 sites in 2014 and monitors the chemical composition of rainwater. Forsinain 2 was replaced by Forsinard RSPB in December 2014. The network allows estimates of sulphur and nitrogen deposition. Samples are collected fortnightly at all 39 sites and daily at 2 sites.

3.3.10 Black Carbon Network

Black carbon is fine, dark carbonaceous particulate matter produced from the incomplete combustion of materials containing carbon (such as coal, oil, and biomass such as wood). It is of concern due to health effects, and also as a suspected contributor to climate change.

In 2014, the Black Carbon Network measured black carbon at 13 sites using an automatic instrument called an AethalometerTM. Sampling stopped at Cardiff 12 in June 2014. The AethalometerTM measures black carbon directly, using a real-time optical transmission technique. The objectives of the network as set out in the report reviewing the network are as follows:

To maintain coverage of black carbon measurements across the whole UK;

- To maintain continuity of historic datasets;
- To gather data for epidemiological studies of black carbon and health effects
- To gather information about black carbon PM sources in the UK;
- To assess PM reductions from air quality management interventions;
- To quantify the contribution of wood burning to black carbon and ambient PM in the UK;
 and
- To gather data to address future policy considerations including black carbon and climate change.

3.3.11 UK Uplands Waters Monitoring Network (UKUWMN)

The UK Acid Waters Monitoring Network (AWMN) was set up in 1988 to assess the chemical and biological response of acidified lakes and streams in the UK to the planned reduction in emissions. In 2013 the AWMN was re-branded as the UK Uplands Monitoring Network (UWMN) and new sites and methodologies were introduced to take better account of other pressures on upland waters in the UK. Chemical, biological and physical data are surveyed at 24 primary monitoring sites including 11 lakes and 13 streams across the UK, monitoring a range of parameters and life forms including sediment, water chemistry, fish, invertebrates, and aquatic organisms.

3.3.12 Rural Mercury Monitoring

In addition to the weekly monitoring of total gaseous mercury carried out London Westminster and Runcorn Weston Point, and the monthly mercury deposition measurements at Auchencorth Moss, Harwell, Heigham Holmes and Yarner Wood as described in Section 3.3.2, speciated mercury monitoring is carried out using the Tekran automatic instrument. The Tekran instrument at Auchencorth Moss measures the mercury composition of $PM_{2.5}$ and mercury in its elemental and reactive forms, whereas at Harwell it measures total gaseous mercury.

3.4 Quality Assurance and Quality Control

Air quality monitoring in the UK is subject to rigorous procedures of validation and ratification. The well-established monitoring networks each have a robust and documented Quality Assurance and Quality Control (QA/QC) programme designed to ensure that measurements meet the defined standards of quality with a stated level of confidence. Essentially, each programme serves to ensure that the data obtained are:

- Representative of ambient concentrations existing in the various areas under investigation.
- Sufficiently accurate and precise to meet specified monitoring objectives.
- Comparable and reproducible. Results must be internally consistent and comparable with international or other accepted standards, if these exist.
- Consistent over time. This is particularly important if long-term trend analysis of the data is to be undertaken.
- Representative over the period of measurement; for most purposes, a yearly data capture
 rate of not less than 90% is usually required for determining compliance with EU limit values
 where applicable.
- Consistent with Data Quality Objectives⁴⁴. The uncertainty requirements of the EU Directives are specified as data quality objectives. In the UK, all air quality data meet the data quality requirements of the EU Directives in relation to uncertainty.
- Consistent with methodology guidance defined in EU Directives for relevant pollutants and measurement techniques. The use of tested and approved analysers that conform to Standard Method (or equivalent) requirements and harmonised on-going QA/QC procedures allows a reliable and consistent quantification of the uncertainties associated with measurements of air pollution.

Most UK networks use a system of regular detailed audits of all monitoring equipment at every site. These audits supplement more regular calibrations and filter changes and test all critical parameters of the measuring equipment including, where appropriate, linearity, converter efficiency (in the case of NOx analysers) response time, flow rate etc.

Data ratification is the process of checking and validating the data. Data entered on the Defra Air Information Resource (UK-AIR at http://uk-air.defra.gov.uk) in near real time are provided as provisional data. All these data are then carefully screened and checked via the ratification process. The ratified data then overwrite the provisional data on the website. It should however be noted that there are occasionally circumstances where data which have been flagged as 'Ratified' could be subject to further revision. This may be for example where:

- A QA/QC audit has detected a problem which affects data back into an earlier ratification period.
- Long-term analysis has detected an anomaly between expected and measured trends which requires further investigation and possible data correction. This was the case with 2000-2008 gravimetric particulate monitoring data in the UK national network.
- Further research comes to light which indicates that new or tighter QA/QC criteria are required to meet the data quality objectives. This may require review and revision of historical data by applying the new criteria.

Only ratified data are provided to the Commission in compliance with EU Directives.

Further details on the QA/QC procedures appropriate to each network can be obtained from the annual reports of the monitoring networks, and (in the case of the AURN) from the report 'QA/QC Procedures for the UK Automatic Urban and Rural Air Quality Monitoring Network (AURN)'⁴⁵ available from Defra's air quality web pages.

3.5 Modelling

3.5.1 Why Do Modelling?

The UK's monitoring programmes are supplemented by air quality modelling. There are several benefits of using modelling to complement the monitoring data gathered across the UK national monitoring networks:

- A reduction in the number of fixed continuous monitoring locations required for compliance with European air quality Directives freeing up resources and ensuring value for money.
- Coverage of the whole UK rather than specific locations where there is a monitoring site. A monitoring site might not fully represent the wider region in which it is located due to local characteristics such as buildings affecting dispersion, localised or temporary sources.
- Providing a framework within which to assess different air quality scenarios for example projecting concentrations forward to assess levels in future years, representing potential changes to emissions in order to assess the impact of policy initiatives on air quality.

3.5.2 How the Models Work

The national modelling methodology varies between pollutants. The detailed methodology is explained in a technical report⁴⁶ (the latest versions of these can be found in the Library section of Defra's UK-AIR website⁴⁷).

Defra's air quality national modelling assessment for the UK consists of two components:

- Background concentrations on a 1x1km resolution, representing ambient air quality concentrations at background locations.
- Roadside concentrations concentrations at the roadside of urban major road links throughout the UK (i.e. motorways and major A-roads). There are approximately 10,000 of these urban major road links.

Roadside concentrations are not modelled for CO, SO_2 , ozone, benzo[a]pyrene and metals as these are deemed not to have significant traffic-related sources.

The models have been designed to assess compliance at locations defined by the Directives as relevant for air quality assessment.

3.5.3 **Background Air Quality**

The 1x1 km background maps are made up of several components which are modelled separately and then added together to make the final grid. These individual components (supplemented by some additional components for various pollutants) are:

- Large point sources (e.g. power stations, steel works and oil refineries),
- Small point sources (e.g. boilers in town halls, schools or hospitals and crematoria),
- Distant sources (characterised by the rural background concentration),
- Local area sources (e.g. road traffic, domestic and commercial combustion and agriculture).

In order to ensure that these ambient concentrations from area sources are representative of the real world situation, they are validated against measurements taken from the national networks (including the AURN). After the validation has been completed the large points, small points, distant sources and area source components are added together to provide the final background map.

3.5.4 **Roadside Air Quality**

Roadside concentrations are determined by using a roadside increment model which attempts to estimate the contribution from road traffic sources and adds this on top of the modelled background concentrations discussed above.

For each of the road links that are modelled, there are emission estimates from the National Atmospheric Emissions Inventory⁴⁸ (NAEI) for each pollutant and road traffic counts. A roadside increment is calculated for road links with a roadside monitoring station on them by taking the link's modelled background concentration (from the 1x1 km modelled maps) away from the relevant measured roadside concentration. The emission for the road link is scaled according to annual average daily traffic flow for that link and then this is compared to the roadside increment to establish a relationship. This relationship is then used to scale the link emission for different ranges of traffic flow and added to the modelled background concentration to calculate an estimated roadside concentration.

3.6 Access to Assessment Data

Data from the UK's air quality monitoring networks and annual compliance modelling is available under the Open Government Licence http://www.nationalarchives.gov.uk/doc/open-government-licence/version/2/ from UK-AIR.

Defra has produced a searchable online catalogue of air quality and emissions datasets which allows people to browse the extent of data available and access key metadata. This is available at http://uk-air.defra.gov.uk/data/data-catalogue.

Historical monitoring data can be accessed through the data selector tools in UK-AIR, at http://uk-air.defra.gov.uk/data/. Modelled data from the Pollution Climate Mapping model are available as .csv files for download from the modelled air quality data pages at http://uk-air.defra.gov.uk/data/modelling-data or can be accessed through the Ambient Air Quality Interactive Map at http://uk-air.defra.gov.uk/data/gis-mapping - a GIS tool which provides enhanced visualisation capability and access to roadside concentration data.

4 Assessment of Compliance

4.1 Definition of Zones

The UK is divided into 43 zones for air quality assessment. There are 28 agglomeration zones (large urban areas) and 15 non-agglomeration zones. Each zone is assigned an identification code. Zones are listed in Table 4-1 and shown in Figure 4-1.

Table 4-1 UK Zones and Agglomerations for Ambient Air Quality Reporting 2014

Zone	Zone code	Ag or Non-ag*
Greater London Urban Area	UK0001	Ag
West Midlands Urban Area	UK0002	Ag
Greater Manchester Urban Area	UK0003	Ag
West Yorkshire Urban Area	UK0004	Ag
Tyneside	UK0005	Ag
Liverpool Urban Area	UK0006	Ag
Sheffield Urban Area	UK0007	Ag
Nottingham Urban Area	UK0008	Ag
Bristol Urban Area	UK0009	Ag
Brighton/Worthing/Littlehampton	UK0010	Ag
Leicester Urban Area	UK0011	Ag
Portsmouth Urban Area	UK0012	Ag
Teesside Urban Area	UK0013	Ag
The Potteries	UK0014	Ag
Bournemouth Urban Area	UK0015	Ag
Reading/Wokingham Urban Area	UK0016	Ag
Coventry/Bedworth	UK0017	Ag
Kingston upon Hull	UK0017	Ag
Southampton Urban Area	UK0019	Ag
Birkenhead Urban Area	UK0020	Ag
Southend Urban Area	UK0021	Ag
Blackpool Urban Area	UK0021	Ag
Preston Urban Area	UK0023	Ag
Glasgow Urban Area	UK0024	Ag
Edinburgh Urban Area	UK0025	Ag
Cardiff Urban Area	UK0026	Ag
Swansea Urban Area	UK0027	Ag
Belfast Metropolitan Urban Area	UK0028	Ag
Eastern	UK0029	Non-ag
South West	UK0030	Non-ag
South West	UK0031	Non-ag
East Midlands	UK0031	Non-ag
North West & Merseyside	UK0033	Non-ag
Yorkshire & Humberside	UK0034	Non-ag
West Midlands	UK0035	Non-ag
North Fast	UK0036	Non-ag
Central Scotland	UK0037	Non-ag
North East Scotland	UK0037	Non-ag
Highland	UK0039	Non-ag
Scottish Borders	UK0040	Non-ag
South Wales	UK0040	Non-ag
North Wales	UK0041	Non-ag
Northern Ireland	UK0043	
NOT UTELLI TLEIGHU	UNUU43	Non-ag

Ag = agglomeration zone, Non-ag = non-agglomeration zone

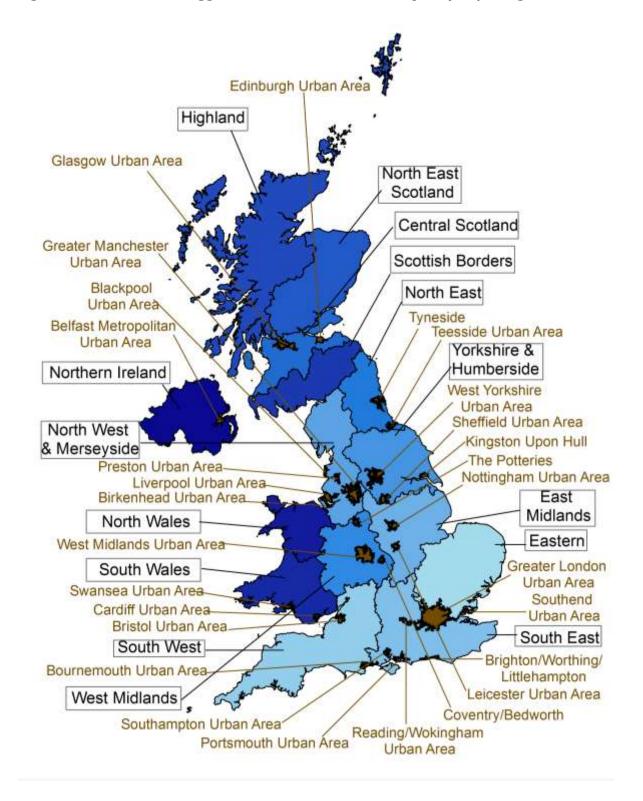


Figure 4-1 UK Zones and Agglomerations for Ambient Air Quality Reporting 2014

Agglomeration zones (brown) Non-agglomeration zones (blue)

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4.2 Air Quality Assessment for 2014

The air quality assessment for each pollutant is derived from a combination of measured and modelled concentrations. Where both measurements and model results are available the assessment of compliance for each zone is based on the higher concentration of the two.

Starting with the 2013 dataset, the air quality compliance assessment has been submitted to the European Commission via e-Reporting. All the compliance results come under 'Information on the Attainment of Environmental Objectives' in e-Reporting Data Flow G.

The results of the air quality assessment submitted to the European Commission are summarised in the tables below. The tables have been completed as follows:

- Where all measurements were within the relevant limit values in 2014, the table shows this
 as 'OK'.
- Where a margin of tolerance is applicable, if some or all measurements were above the limit value, but within the limit value plus margin of tolerance, the table shows this as `≤LV +MOT'.
- In the above cases, where compliance was determined by modelling or supplementary assessment, this is indicated by '(m)' − i.e. 'OK (m)' or '≤LV +MOT (m)' as appropriate.
- Where locations were identified as exceeding a limit value, limit value plus margin of tolerance, target value or long-term objective, this is identified as '>LV', '>LV+MOT', '>TV' or '>LTO' as applicable.
- Where a non-compliance was determined by modelling or supplementary assessment, this is indicated by (m), as above.

Zones that complied with the relevant limit values, targets or long-term objectives are shaded blue, while those that did not are shaded red.

Where a time extension has been granted, and a margin of tolerance applies, zones that exceeded the relevant limit value but not the limit value plus margin of tolerance are shaded orange. For ozone, zones that met the relevant target value but not the long-term objective are shaded purple.

The abbreviation n/a' (not applicable) means that an assessment is not relevant for this zone, such as for the NO_X vegetation critical level in agglomeration zones.

4.2.1 Directive 2008/50/EC on Ambient Air Quality and Cleaner Air for Europe

Sulphur dioxide (SO₂): In 2014, all zones and agglomerations within the UK complied with the limit values for 1-hour mean and 24-hour mean SO_2 concentration, set for protection of human health.

All non-agglomeration zones within the UK also complied with the critical levels for annual mean and winter mean SO_2 concentration, set for protection of ecosystems. (These are not applicable to built-up areas).

Nitrogen dioxide (NO₂): not all zones and agglomerations were compliant with the limit values. The results of the air quality assessment for nitrogen dioxide for each zone are summarised in Table 4-2.

Two zones had locations where the 1-hour limit value (200 μg m⁻³) was exceeded on more than the permitted 18 occasions during 2014: Greater London Urban Area (UK0001) and South Wales (UK0041). The remaining 41 zones and agglomerations complied with the 1-hour mean NO₂ limit value.

Five zones *met* the annual mean limit value for NO₂ in 2014:

Blackpool Urban Area (UK0022),

- Preston Urban Area (UK0023),
- Highland (UK0039),
- Scottish Borders (UK0040),
- Northern Ireland (UK0043).

The remaining 38 zones had locations with measured or modelled annual mean NO_2 concentrations higher than the annual mean limit value (40 μg m⁻³).

The UK was originally granted a time extension for compliance with the NO_2 annual mean limit value in the following 13 zones and agglomerations;

- Nottingham Urban Area (UK0008),
- Leicester Urban Area (UK0011),
- Portsmouth Urban Area (UK0012),
- Reading/Wokingham Urban Area (UK0016) ended 1st January 2013,
- Birkenhead Urban Area (UK0020),
- Southend Urban Area (UK0021),
- Preston Urban Area (UK0023) ended 1st January 2014,
- Edinburgh Urban Area (UK0025),
- Cardiff Urban Area (UK0026),
- Swansea Urban Area (UK0027) ended 1st January 2014,
- Central Scotland zone (UK0037),
- North Wales zone (UK0042), and
- Northern Ireland zone (UK0043) ended 1st January 2014.

Where a time extension is in place, Article 2 of the Commission Decision of 26^{th} June 2012 requires the UK to provide the Commission with data indicating that the concentrations in these zones have remained below 60 μ g m⁻³: this is the annual limit value (40 μ g m⁻³) plus the maximum margin of tolerance specified in Annex XI to Directive 2008/50/EC (20 μ g m⁻³).

As indicated above, the extension for Reading/Wokingham Urban Area ended on 1st January 2013, and extensions for Preston Urban Area, Swansea Urban Area and the Northern Ireland zone ended on 1st January 2014. These four zones' time extensions are therefore not relevant to the period covered by this report. The remaining nine zones' extensions ended on 1st January 2015: therefore 2014 was the last year for which any of the above time extensions applied. Consequently, the number of zones reported as exceeding this limit value may increase in 2015.

The following eight zones exceeded the annual mean limit value, but were within the annual mean limit value plus margin of tolerance in 2014:

- Leicester Urban Area (UK0011),
- Portsmouth Urban Area (UK0012),
- Birkenhead Urban Area (UK0020),
- Southend Urban Area (UK0021),
- Edinburgh Urban Area (UK0025),
- Cardiff Urban Area (UK0026),
- Central Scotland (UK0037), and
- North Wales (UK0042).

Therefore, a total of 13 zones and agglomerations were compliant either with the annual mean NO_2 limit value, or where applicable the annual mean limit value plus margin of tolerance. The remaining 30 zones and agglomerations exceeded the annual mean limit value, or annual mean limit value plus margin of tolerance.

All non-agglomeration zones within the UK complied with the critical level for annual mean NO_X concentration, set for protection of vegetation.

Table 4-2 Results of Air Quality Assessment for Nitrogen Dioxide in 2014

/one	Zone code	NO ₂ LV for health (1hr mean)	NO ₂ LV for health (annual mean)	NOx critical level for vegetation (annual mean)
Greater London Urban Area	UK0001	> LV	> LV	n/a
	UK0002	OK	> LV	n/a
	UK0003	OK	> LV (m)	n/a
	UK0004	OK	> LV	n/a
	UK0005	OK	> LV	n/a
	UK0006	OK	> LV (m)	n/a
	UK0007	OK	> LV (m)	n/a
	UK0008	OK	> LV + MOT (m)	n/a
	UK0009	OK	> LV (m)	n/a
	UK0010	OK	> LV (m)	n/a
	UK0011	OK	≤ LV + MOT (m)	n/a
	UK0012	OK	≤ LV + MOT (m)	n/a
	UK0013	OK	> LV (m)	n/a
	UK0014	OK	> LV (m)	n/a
	UK0015	OK	> LV (m)	n/a
	UK0016	OK	> LV (m)	n/a
	UK0017	OK	> LV (m)	n/a
	UK0017	OK	> LV (m)	n/a
	UK0019	OK	> LV (m)	n/a
	UK0020	OK	≤ LV + MOT (m)	n/a
	UK0021	OK	≤ LV + MOT (m)	n/a
	UK0022	OK	OK	n/a
	UK0023	OK	OK	n/a
	UK0024	OK	> LV	n/a
	UK0025	OK	≤ LV + MOT (m)	n/a
	UK0026	OK	≤ LV + MOT (m)	n/a
	UK0027	OK	> LV (m)	n/a
	UK0028	OK	> LV	n/a
	UK0029	OK	> LV (m)	OK
	UK0030	OK	> LV	OK
	UK0031	OK	> LV	OK
	UK0032	OK	> LV (m)	OK
	UK0033	OK	> LV (m)	OK (m)
	UK0034	OK	> LV (m)	OK
	UK0035	OK	> LV (m)	OK (m)
	UK0036	OK	> LV (m)	OK (m)
	UK0037	OK	≤ LV + MOT (m)	OK (m)
	UK0037	OK	> LV	OK (m)
	UK0038	OK	OK	OK (m)
	UK0040	OK	OK	OK (III)
	UK0040	> LV	> LV	OK
	UK0041	OK	≤ LV + MOT (m)	OK
	UK0042	OK	OK	OK (m)

 $LV = limit\ value,\ MOT = margin\ of\ tolerance,\ (m)\ indicates\ that\ the\ compliance\ or\ exceedance\ was\ determined\ by\ modelling.$

Asterisk (*) indicates a time extension in place during 2014.

 PM_{10} Particulate matter: all zones and agglomerations were compliant with the annual mean limit value of 40 µg m⁻³ for PM₁₀. After subtraction of the natural source contribution, all zones and agglomerations were compliant with the daily mean limit value. The results of the air quality assessment for PM₁₀ for each zone, with respect to the daily mean and annual mean limit values, are summarised in Table 4-3.

Under Section 20 of the Air Quality Directive, Member States are required to inform the Commission where exceedances of PM_{10} limit values are due to natural sources, and where this is the case, the exceedance does not count as non-compliance. Prior to subtraction of contributions from natural sources the Greater London zone (UK0001) exceeded the daily limit value (50 μ g m⁻³) on more than the permitted 35 occasions in 2014 (as assessed by modelling). Following subtraction of the natural source contribution, the number of exceedances was reduced from 37 to 27 days. Therefore, all zones were compliant with the daily mean limit value. *In Table 4-3, natural source contribution has only been subtracted for Greater London (UK0001).*

PM_{2.5} Particulate matter: All zones met the target value for annual mean concentration of PM_{2.5} particulate matter, and the Stage 1 limit value, which came into force on 1st January 2015. After subtraction of the natural contribution, one zone did not meet the Stage 2 limit value which must be met by 2020. Annual mean concentrations of PM_{2.5} were within the Stage 2 limit value of 20 μ g m⁻³ in the remaining 42 zones and agglomerations.

The results of the air quality assessment for $PM_{2.5}$ for each zone are summarised in Table 4-4. This table includes the target value (25 μ g m⁻³ to be achieved by 1st Jan 2010), the Stage 1 limit value (25 μ g m⁻³ to be achieved by 1st Jan 2015) and the Stage 2 limit value (20 μ g m⁻³ to be achieved by 1st Jan 2020). All three apply to the calendar year mean.

 $PM_{2.5}$ contributions due to natural events (1999/30/EC Article 5(4)) or natural contributions (2008/50/EC Article 20) have been removed from the $PM_{2.5}$ exceedance listed in Table 4-4 in the following case:

• Exceedance of the Stage 2 limit value in Greater London Urban Area (UK0001) based upon the modelling assessment only. This exceedance remains even after subtraction of the natural contribution (sea salt).

Natural contributions have *only* been removed where there was an exceedance, i.e. only for Greater London and only for the Stage 2 limit value.

Under the Air Quality Directive, Member States will be required to achieve a national exposure reduction target for $PM_{2.5}$, over the period 2010 to 2020. This is based on the Average Exposure Indicator (AEI) statistic. The AEI for the UK is calculated as follows: the arithmetic mean $PM_{2.5}$ concentration at appropriate UK urban background sites only is calculated for three consecutive calendar years, and the mean of these values taken as the AEI.

The AEI for the reference year (2010) was used to determine the National Exposure Reduction Target (NERT), to be achieved by 2020 (see Annex XIV of the Air Quality Directive). The UK's reference year AEI was 13 μ g m⁻³; on this basis, the Air Quality Directive sets an exposure reduction target of 15%. This equates to reducing the AEI to 11 μ g m⁻³ by 2020. (The detailed methodology and results of this calculation are presented in Defra's technical report on UK air quality assessment⁴⁹.)

The AEI for the reference year 2015 is set at 20 μ g m⁻³ as an Exposure Concentration Obligation (ECO) in the Air Quality Directive. The UK already meets this obligation. There are no obligations or target values for the years *between* 2010, 2015 and 2020, but the running AEIs for these intervening years give an indication of progress towards the 2020 target. The running year AEI for 2014 was calculated as follows:

- 2012: 12 μg m⁻³
- 2013: 12 μg m⁻³
- 2014: 12 μg m⁻³.

The mean of these three values (to the nearest integer) is $12 \mu g m^{-3}$.

Table 4-3 Results of Air Quality Assessment for PM_{10} in 2014 (after subtraction of contribution from natural sources where applicable).

Zone	Zone code	PM ₁₀ LV (daily mean)	PM ₁₀ LV (annual mean)
Greater London Urban Area	UK0001	OK	OK
West Midlands Urban Area	UK0002	OK	OK
Greater Manchester Urban Area	UK0003	OK	OK
West Yorkshire Urban Area	UK0004	OK	OK
Tyneside	UK0005	OK	OK
Liverpool Urban Area	UK0006	OK	OK
Sheffield Urban Area	UK0007	OK	OK
Nottingham Urban Area	UK0008	OK	OK
Bristol Urban Area	UK0009	OK	OK
Brighton/Worthing/Littlehampton	UK0010	OK (m)	OK (m)
Leicester Urban Area	UK0011	OK (m)	OK (m)
Portsmouth Urban Area	UK0012	OK	OK
Teesside Urban Area	UK0013	OK	OK
The Potteries	UK0014	OK	OK
Bournemouth Urban Area	UK0015	OK (m)	OK (m)
Reading/Wokingham Urban Area	UK0016	OK	OK
Coventry/Bedworth	UK0017	OK (m)	OK (m)
Kingston upon Hull	UK0018	OK	OK
Southampton Urban Area	UK0019	OK	OK
Birkenhead Urban Area	UK0020	OK (m)	OK (m)
Southend Urban Area	UK0021	OK (m)	OK (m)
Blackpool Urban Area	UK0022	OK (m)	OK (m)
Preston Urban Area	UK0023	OK (m)	OK (m)
Glasgow Urban Area	UK0024	OK	OK
Edinburgh Urban Area	UK0025	OK	OK
Cardiff Urban Area	UK0026	OK	OK
Swansea Urban Area	UK0027	OK	OK
Belfast Metropolitan Urban Area	UK0028	OK	OK
Eastern	UK0029	OK	OK
South West	UK0030	OK	OK
South East	UK0031	OK	OK
East Midlands	UK0032	OK	OK
North West & Merseyside	UK0033	OK	OK
Yorkshire & Humberside	UK0034	OK	OK
West Midlands	UK0035	OK	OK
North East	UK0036	OK	OK
Central Scotland	UK0037	OK	OK
North East Scotland	UK0038	OK	OK
Highland	UK0039	OK	OK
Scottish Borders	UK0040	OK (m)	OK (m)
South Wales	UK0041	OK	OK
North Wales	UK0042	OK	OK
Northern Ireland	UK0043	OK	OK

Prior to the subtraction of natural source contribution Greater London (UK0001) exceeded the daily mean limit value on more than the permitted 35 occasions (based upon the modelling assessment only). However, subtraction of the contribution from natural sources reduced the number of exceedances of this limit value from 37 to 27. Natural sources have only been subtracted for zone UK0001 in this table and only for the daily mean limit value.

LV = limit value, (m) indicates that the compliance or exceedance was determined by modelling.

Table 4-4 Results of Air Quality Assessment for $PM_{2.5}$ in 2014 (after subtraction of contribution from natural sources where applicable).

Zone	Zone code	PM _{2.5} target value (annual mean, for 1 st Jan 2010)	PM _{2.5} Stage 1 limit value (annual mean, for 1 st Jan 2015)	PM _{2.5} Stage 2 limit value (annual mean, for 1 st Jan 2020)
Greater London Urban Area	UK0001	OK	OK	> LV (m)
West Midlands Urban Area	UK0002	OK	OK	OK
Greater Manchester Urban Area	UK0003	OK	OK	OK
West Yorkshire Urban Area	UK0004	OK	OK	OK
Tyneside	UK0005	OK	OK	OK
Liverpool Urban Area	UK0006	OK	OK	OK
Sheffield Urban Area	UK0007	OK	OK	OK
Nottingham Urban Area	UK0008	OK	OK	OK
Bristol Urban Area	UK0009	OK	OK	OK
Brighton/Worthing/Littlehampton	UK0010	OK	OK	OK
Leicester Urban Area	UK0011	OK	OK	OK
Portsmouth Urban Area	UK0012	OK	OK	OK
Teesside Urban Area	UK0013	OK	OK	OK
The Potteries	UK0014	OK	OK	OK
Bournemouth Urban Area	UK0015	OK	OK	OK
Reading/Wokingham Urban Area	UK0016	OK	OK	OK
Coventry/Bedworth	UK0017	OK	OK	OK
Kingston upon Hull	UK0018	OK	OK	OK
Southampton Urban Area	UK0019	OK	OK	OK
Birkenhead Urban Area	UK0020	OK	OK	OK
Southend Urban Area	UK0021	OK	OK	OK
Blackpool Urban Area	UK0022	OK	OK	OK
Preston Urban Area	UK0023	OK	OK	OK
Glasgow Urban Area	UK0024	OK	OK	OK
Edinburgh Urban Area	UK0025	OK	OK	OK
Cardiff Urban Area	UK0026	OK	OK	OK
Swansea Urban Area	UK0027	OK	OK	OK
Belfast Metropolitan Urban Area	UK0028	OK	OK	OK
Eastern	UK0029	OK	OK	OK
South West	UK0030	OK	OK	OK
South East	UK0031	OK	OK	OK
East Midlands	UK0032	OK	OK	OK
North West & Merseyside	UK0033	OK	OK	OK
Yorkshire & Humberside	UK0034	OK	OK	OK
West Midlands	UK0035	OK	OK	OK
North East	UK0036	OK	OK	OK
Central Scotland	UK0037	OK	OK	OK
North East Scotland	UK0038	OK	OK	OK
Highland	UK0039	OK	OK	OK
Scottish Borders	UK0040	OK (m)	OK (m)	OK (m)
South Wales	UK0041	OK (III)	OK (III)	OK (III)
North Wales	UK0042	OK	OK	OK
Northern Ireland	UK0043	OK	OK	OK

Prior to subtraction of natural source contribution, the Greater London Urban Area (UK0001) exceeded the Stage 2 limit value (to be met by $1^{\rm st}$ Jan 2020). The exceedance of the Stage 2 limit value remained after the subtraction of the natural PM_{2.5} contribution. Natural sources have only been subtracted for zone UK0001 in this table, and only for the Stage 2 limit value.

LV = limit value, (m) indicates that the compliance or exceedance was determined by modelling.

Carbon monoxide (CO), benzene and lead: all zones and agglomerations were compliant with the limit values for these three pollutants in 2014.

The 2014 compliance assessment for CO was based on objective estimation (explained in Defra's technical report on UK air quality assessment, referenced above) underpinned by National Atmospheric Emissions Inventory trends, Automatic Urban and Rural Network measurement trends and historical modelling.

Ozone: all zones and agglomerations met the target values but some exceeded long-term objectives. The results of the air quality assessment for ozone are summarised in Table 4-5.

Table 4-5 Results of Air Quality Assessment for Ozone in 2014

Zone	Zone code	O ₃ TV and LTO for health (8hr mean)	O₃ TV and LTO for vegetation (AOT40)
Greater London Urban Area	UK0001	Met TV, > LTO	OK
West Midlands Urban Area	UK0002	Met TV, > LTO	OK
Greater Manchester Urban Area	UK0003	OK	OK
West Yorkshire Urban Area	UK0004	Met TV, > LTO (m)	OK
Tyneside	UK0005	Met TV, > LTO (m)	OK
Liverpool Urban Area	UK0006	OK	OK
Sheffield Urban Area	UK0007	Met TV, > LTO (m)	OK
Nottingham Urban Area	UK0008	Met TV, > LTO (m)	OK
Bristol Urban Area	UK0009	OK	OK
Brighton/Worthing/Littlehampton	UK0010	OK	OK
Leicester Urban Area	UK0011	Met TV, > LTO	OK
Portsmouth Urban Area	UK0012	Met TV, > LTO	OK
Teesside Urban Area	UK0013	Met TV, > LTO	OK
The Potteries	UK0014	Met TV, > LTO (m)	OK
Bournemouth Urban Area	UK0015	Met TV, > LTO (m)	OK
Reading/Wokingham Urban Area	UK0016	Met TV, > LTO (m)	OK
Coventry/Bedworth	UK0017	Met TV, > LTO (m)	OK
Kingston upon Hull	UK0018	Met TV, > LTO (m)	OK
Southampton Urban Area	UK0019	OK	OK
Birkenhead Urban Area	UK0020	OK	OK
Southend Urban Area	UK0021	Met TV, > LTO	OK
Blackpool Urban Area	UK0022	OK	OK
Preston Urban Area	UK0023	OK	OK
Glasgow Urban Area	UK0024	Met TV, > LTO	OK
Edinburgh Urban Area	UK0025	OK	OK
Cardiff Urban Area	UK0026	OK	OK
Swansea Urban Area	UK0027	OK	OK
Belfast Metropolitan Urban Area	UK0028	Met TV, > LTO (m)	OK
Eastern	UK0029	Met TV, > LTO	Met TV, > LTO
South West	UK0030	Met TV, > LTO	OK
South East	UK0031	Met TV, > LTO	Met TV, > LTO
East Midlands	UK0032	Met TV, > LTO	Met TV, > LTO
North West & Merseyside	UK0033	Met TV, > LTO (m)	OK OK
Yorkshire & Humberside	UK0034	Met TV, > LTO	OK
West Midlands	UK0035	Met TV, > LTO	OK
North East	UK0036	Met TV. > LTO (m)	OK
Central Scotland	UK0037	Met TV, > LTO (m)	OK
North East Scotland	UK0038	Met TV, > LTO (m)	OK
Highland	UK0039	Met TV, > LTO (m)	OK
Scottish Borders	UK0040	Met TV, > LTO (III)	OK
South Wales	UK0041	Met TV, > LTO	OK
North Wales	UK0041	Met TV, > LTO	OK
Northern Ireland	UK0043	Met TV, > LTO (m)	OK

 $TV = target \ value, \ LTO = long-term \ objective, \ (m) \ indicates that the compliance or exceedance was determined by modelling.$

For ozone, there is a target value based on the maximum daily 8-hour mean. All 43 zones and agglomerations were compliant with this target value. There is also a long-term objective for protection of human health, based on the maximum daily 8-hour mean. Thirty-two of the 43 zones and agglomerations were *above* the long-term objective (LTO) for health, the 11 exceptions being Greater Manchester Urban Area (UK0003), Liverpool Urban Area (UK0006), Bristol Urban Area (UK0009), Brighton/Worthing/Littlehampton (UK0010), Southampton Urban Area (UK0019), Birkenhead Urban Area (UK0020), Blackpool Urban Area (UK0022), Preston Urban Area (UK0023), Edinburgh Urban Area (UK0025), Cardiff Urban Area (UK0026) and Swansea Urban Area (UK0027).

There is also a target value based on the AOT40 statistic. The AOT40 statistic (expressed in $\mu g \ m^{-3}$.hours) is the sum of the difference between hourly concentrations greater than 80 $\mu g \ m^{-3}$ (= 40 ppb) and 80 $\mu g \ m^{-3}$ over a given period using only the hourly mean values measured between 08:00 and 20:00 Central European Time each day. All 43 zones and agglomerations met the target value based on the AOT40 statistic. There is also a long-term objective, for protection of vegetation, based on this statistic. Three zones were above the long-term objective for vegetation: these were the Eastern zone (UK0029), the South East (UK0031), and the East Midlands (UK0032).

In 2014 there were five measured exceedances of the ozone information thresholds (at three sites) but no exceedances of the alert threshold. The information threshold exceedances are detailed in Table 4-6. All five occasions were in the late afternoon and early evening of the same day (18th July 2014).

Site name	Zone code	Number of 1-hour exceedances of information threshold	Maximum 1-hour concentration (μg m ⁻³)
Market Harborough	UK0032	1	186
Sibton	UK0029	2	194
St Osyth	UK0029	2	188

Table 4-6 Measured Exceedances of the Ozone Information Threshold Value in 2014

4.2.2 Fourth Daughter Directive 2004/107/EC

All zones met target values for arsenic and cadmium but some zones exceeded target values for nickel and benzo[a]pyrene. The results of the air quality assessment for arsenic (As), cadmium (Cd), nickel (Ni) and benzo[a]pyrene (B[a]P) for each zone are summarised in Table 4-7.

All zones and agglomerations met the target values for arsenic and cadmium. Three zones (Sheffield Urban Area, Swansea Urban Area and South Wales - zones UK0007, UK0027 and UK0041 respectively) exceeded the target value for nickel. In these zones, the exceedance has been attributed to industrial sources.

Concentrations of B[a]P were above the target value in six zones; Teesside Urban Area (UK0013), Swansea Urban Area (UK0027), the East Midlands (UK0032), Yorkshire and Humberside (UK0034), the North East (UK0036) and South Wales (UK0041). In Teesside, Swansea and the North East, the exceedances are attributed to emissions from industrial sources. In the East Midlands, the exceedance is attributed to domestic fuel use. In South Wales, the exceedance results from a combination of industrial sources and domestic solid fuel use, while in Yorkshire and Humberside it is predominantly due to industrial emissions with some contribution from domestic sources. The remaining 37 zones were compliant with the target value for B[a]P, as shown in Table 4-7.

Table 4-7 Results of Air Quality Assessment for As, Cd, Ni and benzo[a]pyrene in 2014

Zone	Zone code	As TV	Cd TV	Ni TV	B[a]P TV
Greater London Urban Area	UK0001	ОК	ОК	OK	OK
West Midlands Urban Area	UK0002	OK	OK	OK	OK
Greater Manchester Urban Area	UK0003	OK (m)	OK (m)	OK (m)	OK
West Yorkshire Urban Area	UK0004	OK (m)	OK (m)	OK (m)	OK
Tyneside	UK0005	OK (m)	OK (m)	OK (m)	OK
Liverpool Urban Area	UK0006	OK (m)	OK (m)	OK (m)	OK
Sheffield Urban Area	UK0007	OK	OK	> TV	OK (m)
Nottingham Urban Area	UK0008	OK (m)	OK (m)	OK (m)	OK (m)
Bristol Urban Area	UK0009	OK (m)	OK (m)	OK (m)	OK (m)
Brighton/Worthing/ Littlehampton	UK0010	OK (m)	OK (m)	OK (m)	ОК
Leicester Urban Area	UK0011	OK (m)	OK (m)	OK (m)	OK (m)
Portsmouth Urban Area	UK0012	OK (m)	OK (m)	OK (m)	OK (m)
Teesside Urban Area	UK0013	OK (m)	OK (m)	OK (m)	> TV (m)
The Potteries	UK0014	OK (m)	OK (m)	OK (m)	OK (m)
Bournemouth Urban Area	UK0015	OK (m)	OK (m)	OK (m)	OK (m)
Reading/Wokingham Urban Area	UK0016	OK (m)	OK (m)	OK (m)	OK (m)
Coventry/Bedworth	UK0017	OK (m)	OK (m)	OK (m)	OK (m)
Kingston upon Hull	UK0018	OK (m)	OK (m)	OK (m)	OK (m)
Southampton Urban Area	UK0019	OK (m)	OK (m)	OK (m)	OK (m)
Birkenhead Urban Area	UK0020	OK (m)	OK (m)	OK (m)	OK (m)
Southend Urban Area	UK0021	OK (m)	OK (m)	OK (m)	OK (m)
Blackpool Urban Area	UK0022	OK (m)	OK (m)	OK (m)	OK (m)
Preston Urban Area	UK0023	OK (m)	OK (m)	OK (m)	OK (m)
Glasgow Urban Area	UK0024	OK (m)	OK (m)	OK (m)	OK
Edinburgh Urban Area	UK0025	OK (m)	OK (m)	OK (m)	OK
Cardiff Urban Area	UK0026	OK (m)	OK (m)	OK (m)	OK
Swansea Urban Area	UK0027	OK	OK	> TV	> TV (m)
Belfast Metropolitan Urban Area	UK0028	ОК	OK	OK	OK
Eastern	UK0029	OK	OK	OK	OK
South West	UK0030	OK	OK	OK	OK (m)
South East	UK0031	OK	OK	OK	OK
East Midlands	UK0032	OK	OK	OK	> TV (m)
North West & Merseyside	UK0033	OK	OK	OK	OK
Yorkshire & Humberside	UK0034	OK	OK	OK	> TV
West Midlands	UK0035	OK (m)	OK (m)	OK (m)	OK (m)
North East	UK0036	OK (m)	OK (m)	OK (m)	> TV (m)
Central Scotland	UK0037	OK	OK	OK	OK
North East Scotland	UK0038	OK (m)	OK (m)	OK (m)	OK (m)
Highland	UK0039	OK (m)	OK (m)	OK (m)	OK
Scottish Borders	UK0040	OK	OK	OK	OK (m)
South Wales	UK0041	OK	OK	> TV (m)	> TV (m)
North Wales	UK0042	OK (m)	OK (m)	OK (m)	OK (m)
Northern Ireland	UK0043	OK (m)	OK (m)	OK (m)	OK

TV = target value, (m) indicates that the compliance or exceedance was determined by modelling.

4.3 Comparison with Previous Years

Table 4-8 to Table 4-12 summarise the results of the air quality assessment for 2014 and provide a comparison with the results of the assessments carried out in previous years since 2008 (the year in which the Air Quality Directive came into force). For information on compliance with the 1st and 2nd Daughter Directives in earlier years, please see the 2012 or earlier reports in this series. There are no longer any margins of tolerance (MOT) in force for these pollutants except where granted by a time extension. Table 4-8 shows the number of zones exceeding the limit value plus any agreed margin of tolerance (i.e. the numbers of zones that were non-compliant). If any additional zones were within the limit value plus an agreed MOT (and therefore compliant), this is shown in the footnotes.

Table 4-8 (Part 1 of 2) Non-Compliances with the Limit Values of the Air Quality Directive

Pollu- tant	Averaging time	2008	2009	2010	2011	2012	2013	2014
SO ₂	1-hour	None	None	None	None	None	None	None
SO ₂	24-hour	None	None	None	None	None	None	None
SO ₂	Annual ⁱ	None	None	None	None	None	None	None
SO ₂	Winter ⁱ	None	None	None	None	None	None	None
NO ₂	1-hour ⁱⁱ	3 zones measured (London, Glasgow, NE Scotland)	2 zones measured (London, Glasgow)	3 zones measured (London, Teesside, Glasgow)	3 zones measured (London, Glasgow, South East)	2 zones measured (London, South East)	1 zone measured (London)	2 zones measured (London, South Wales)
NO ₂	Annual	40 zones (10 measured + 30 modelled)	40 zones (9 measured + 31 modelled)	40 zones (11 measured + 29 modelled)	35 zones (8 measured, + 27 modelled) ⁱⁱⁱ	34 zones (10 measured + 24 modelled) ^{iv}	31 zones (9 measured + 22 modelled) ^v	30 zones (10 measured + 20 modelled) ^{vi}
NO_x	Annual ⁱ	None	None	None	None	None	None	None

¹ Applies to vegetation and ecosystem areas only. Critical Levels are already in force, no MOT.

Table 4-8 is continued on the next page.

ii No modelling for 1-hour LV.

iii A further five zones exceeded the annual mean NO₂ LV in 2011 but were covered by time extensions and within the LV+ MOT, therefore compliant.

iv A further four zones exceeded the annual mean NO₂ LV in 2012 but were covered by time extensions and within the LV+ MOT, therefore compliant.

^v A further seven zones exceeded the annual mean NO₂ LV in 2013 but were covered by time extensions and within the LV+ MOT, therefore compliant.

vi A further eight zones exceeded the annual mean NO₂ LV in 2014 but were covered by time extensions and within the LV+ MOT, therefore compliant.

Table 4-8 (Part 2 of 2) Non-Compliances with the Limit Values of the Air Quality Directive

Pollu- tant	Averaging time	2008	2009	2010	2011	2012	2013	2014
PM ₁₀	Daily	2 zones (1 measured + 1 modelled) 1 zone measured after subtraction of natural contribution	3 zones (1 measured + 2 modelled) 1 zone modelled after subtraction of natural contribution	None (after subtraction of natural contribution) ^{vii}	None (after subtraction of natural contribution) ^{viii}	None (after subtraction of natural contribution. No time extension.)	None (after subtraction of natural contribution. No time extension.)	None (after subtraction of natural contribution. No time extension.)
PM ₁₀	Annual	None	None	None	None	None	None	None
Lead	Annual	None	None	None	None	None	None	None
Benzene	Annual	None	None	None	None	None	None	None
CO	8-hour	None	None	None	None	None	None	None

vii One zone exceeded the daily mean PM_{10} limit value more than the permitted 35 times in 2010, after subtraction of natural contribution. This zone was covered by a time extension, and was within the LV+MOT so was therefore compliant.

The UK has been compliant with the limit values for both lead and CO since 2003, and for benzene since 2007: these limit values are the same as those contained in the 1^{st} and 2^{nd} Daughter Directives, which the Air Quality Directive superseded.

viii One zone exceeded the daily mean PM₁₀ limit value more than the permitted 35 times in 2011, after subtraction of natural contribution. This zone was covered by a time extension, and was within the LV+MOT so was therefore compliant.

Table 4-9 Exceedances of Air Quality Directive Target Values for Ozone (Health)

Pollutant	Averaging time	2008	2009	2010	2011	2012	2013	2014
O ₃	8-hour	1 zone measured (Eastern)	None	None	None	None	None	None
O ₃	AOT40	None	None	None	None	None	None	None

Table 4-10 Exceedances of Air Quality Directive Long Term Objectives for Ozone

Pollutant	Averaging time	2008	2009	2010	2011	2012	2013	2014
O ₃	8-hour	43 zones (35 measured + 8 modelled)	39 zones (25 measured + 14 modelled)	41 zones (19 measured + 22 modelled)	43 zones (31 measured + 12 modelled)	41 zones (31 measured and 10 modelled)	33 zones (21 measured and 12 modelled)	32 zones (16 measured and 16 modelled)
O ₃	AOT40	41 zones (25 measured + 16 modelled)	10 zones (8 measured + 2 modelled)	6 zones (3 measured + 3 modelled)	3 zones (2 measured + 1 modelled)	3 zones (2 measured + 1 modelled)	8 zones (6 measured +2 modelled)	3 zones (all measured)

Table 4-11 Exceedances of 4th Daughter Directive Target Values

Pollu -tant	Averaging time	2007	2008	2009	2010	2011	2012	2013	2014
As	Annual	None	None	None	None	None	None	None	None
Cd	Annual	None	None	None	None	None	None	None	None
Ni	Annual	1 zone (Swansea Urban area, measured but low data capture, so reported as m)	2 zones modelled (Swansea, S Wales, measured at non-network site, so reported as m)	2 zones modelled (Swansea, S Wales)	2 zones modelled (Swansea, S Wales)	2 zones, 1 measured 1 modelled (Swansea, S Wales)	2 zones, 1 measured 1 modelled (Swansea, S Wales)	2 zones, 1 measured 1 modelled (Swansea, S Wales)	3 zones, 2 measured (Sheffield, Swansea)1 modelled (S Wales)
B[a]P	Annual	1 zone measured (Yorkshire & Humberside)	6 zones, (3 zones measured Yorkshire & Humberside, Teesside, N Ireland + 3 zones modelled Swansea, S Wales, Belfast)	6 zones, (2 zones measured Yorkshire & Humberside, N Ireland + 4 zones modelled Teesside, Swansea, North East, S Wales)	8 zones, (2 zones measured: Yorkshire & Humberside, N Ireland + 6 zones modelled; Teesside, Belfast, W Midlands, North East, S Wales, N Wales.)	7 zones (2 measured; Yorkshire & Humberside, N Ireland, + 5 modelled; Teesside, Swansea, Belfast, North East, South Wales)	8 zones (1 measured; Yorkshire & Humberside, + 7 modelled; Teesside, Swansea, Belfast, the North East, South Wales, North Wales, Northern Ireland.)	6 zones (1 measured; Yorkshire & Humberside, + 5 modelled; Teesside, Swansea, the East Midlands, the North East, South Wales.)	6 zones (1 measured; Yorkshire & Humberside, + 5 modelled; Teesside, Swansea, the East Midlands, the North East and South Wales).

Table 4-12 Exceedances of Ambient Air Quality Directive Target Value for PM_{2.5}

Pollutant	Averaging time	2009	2010	2011	2012	2013	2014
PM _{2.5}	Annual	None	None	None	None	None	None

5 Spatial Variation and Changes Over Time

This section looks at the spatial distribution of pollutants across the UK, based upon the modelled maps of ambient pollutant concentration discussed in Section 3.5 of this report, "Modelling". In the case of traffic-related pollutants such as NO₂, roadside and background concentrations are discussed separately.

For each pollutant, this section also discusses how ambient concentrations have changed over time, using data from the relevant ambient air quality monitoring networks: the Automatic Urban and Rural Network (AURN), the Automatic Hydrocarbon Network, the Non-Automatic Hydrocarbon Network, the UK Metals Network, and the PAH Network.

These changes over time are compared to changes in estimated total UK emissions where appropriate. Estimated UK emissions data are taken from the National Atmospheric Emissions Inventory (NAEI) website at http://naei.defra.gov.uk/index.php. (Please note that the most recent year for which NAEI emission estimates are available is 2013).

Please note that this section only aims to provide a general indication of changes in pollutant concentration over time, based in most cases on averages from networks or groups of long-running sites. Patterns in specific regions or individual sites may be different.

In all the maps in this section, the legends show the upper limit of the concentration band – for example, "30-40" means greater than 30 μ g m⁻³, less than or equal to 40 μ g m⁻³.

5.1 Sulphur Dioxide

5.1.1 **SO₂: Spatial Distribution in the UK**

Figure 5-1 shows how the modelled 99.73^{rd} percentile^a of hourly mean sulphur dioxide concentration varied across the UK during 2014. This statistic corresponds approximately to the 25^{th} highest hourly mean (in the case of a full year's data); if greater than the hourly mean limit value it indicates that the limit value was exceeded on more than the 24 permitted occasions. There were no areas in which this statistic exceeded the limit value of $350 \, \mu g \, m^{-3}$.

Figure 5-2 shows the modelled 99.18^{th} percentile of 24-hour means (which corresponds to the 4^{th} highest day in a full year). If greater than the 24-hourly mean limit value of $125~\mu g$ m⁻³, this would indicates that there were more than the permitted three exceedances in the year. There were no areas of the UK where this was the case in 2014.

There was a slight difference in spatial distribution compared to 2013: in 2014 there was an area of slightly higher concentration around the Manchester and Merseyside conurbations (the north west of England) whereas in 2013 there was an area of slightly higher concentration around the Humberside area. However, peak SO_2 concentrations in these areas were still well within the relevant limit values.

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^a Where the Directive allows exceedances on a number of occasions (i.e. limit value not to be exceeded more than a specified number of times per year), percentiles are used to illustrate this. These are simply the xth highest hourly mean divided by the number of hours in a year, or yth highest daily mean divided by the days in a year, expressed as a percentage.

Figure 5-1 99.73rd percentile of 1-hour mean SO_2 concentration, 2014 (µg m⁻³)^b

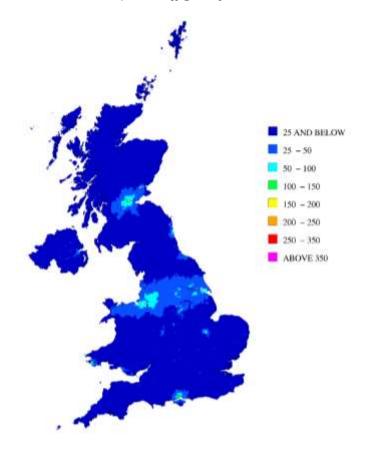
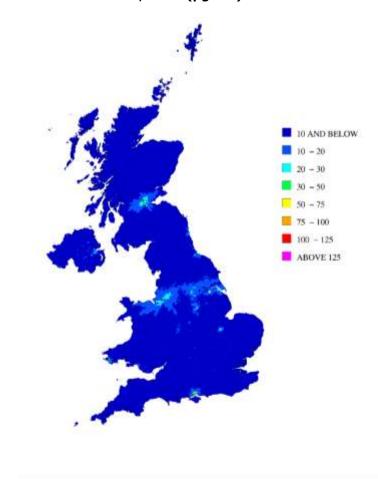


Figure 5-2 99.18th percentile of 24-hour mean SO_2 concentration, 2014 ($\mu g m^{-3}$)



^b In both the maps on this page, the legends show the upper limit of the concentration band – for example, "25-50" means greater than 25 μg m⁻³, less than or equal to 50 μg m⁻³.

5.1.2 **SO₂: Changes Over Time**

Figure 5-3 shows a time series chart of annual mean sulphur dioxide concentrations from 1992 onwards (the first year of operation of the AURN). The chart is based on the average of all non-roadside urban and suburban sites. Ambient concentrations decreased sharply during the 1990s, and a year-on-year decrease continued to occur over the following decade. There has, however, been a levelling-off of the downward trend in the most recent years.

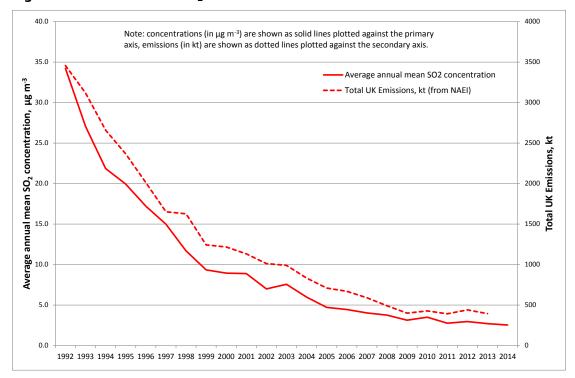


Figure 5-3 Annual mean SO₂ concentration: all urban non-traffic AURN sites

Figure 5-3 also shows how the UK's estimated total emissions of sulphur dioxide have decreased since 1992 (based on data from the NAEI available at www.naei.org.uk, shown in the graph as a dotted line). The main source of this pollutant is fossil fuel combustion. SO_2 emissions in the UK have decreased substantially since 1992, due to reductions in the use of coal, gas and oil, and also to reductions in the sulphur content of fuel oils and DERV (diesel fuel used for road vehicles). The fall in emissions is reflected by a corresponding fall in ambient concentration. It should be noted that the decrease in emissions over time shown here is the continuation of an on-going trend observed by the NAEI throughout the 1970s and 1980s, partly due to the decline of the UK's heavy industry.

There was a slight upturn in UK emissions of sulphur dioxide in 2012. The NAEI pollutant information page for SO_2 (at http://naei.defra.gov.uk/overview/pollutants?pollutant_id=8) explains this as follows: the economic downturn has led to a drive to cut energy costs. This has resulted in an increase in solid fuel use. Estimated emissions of some pollutants that arise from coal burning therefore increased, particularly in 2012. However, this appears to have reversed in 2013, with total UK emissions returning almost to their 2011 level.

5.2 Nitrogen Dioxide

5.2.1 **NO₂: Spatial Distribution in the UK**

Figure 5-4 shows the modelled annual mean NO_2 concentrations for 2014, at *urban roadside* locations only. Although not every road link is clearly visible, it is possible to see that many are shaded yellow, orange and red - indicating that they had annual mean NO_2 concentrations above the limit value of 40 μ g m⁻³. These locations are widespread in London and also visible in urban areas elsewhere in the UK.

Figure 5-5 shows the modelled annual mean *background* NO_2 concentrations for 2014. The major urban areas, and principal road links, are clearly visible. Most background locations were within the limit value of 40 μ g m⁻³, but some (in city centres) were not. These are shaded yellow, orange and red. These were largely confined to London in 2014.

5.2.2 **NO₂: Changes Over Time**

Figure 5-6 shows how ambient concentrations of nitrogen dioxide (as measured by the AURN) have decreased since 1992 (the Network's first year of operation). Time series of annual mean NO₂ concentrations are shown for the following sub-sets of long-running sites:

- Eight urban non-roadside sites operating since 1993 or earlier; (urban background sites Belfast Centre, Cardiff Centre, Leeds Centre, London Bloomsbury, Newcastle Centre, Sheffield Tinsley and Southampton Centre, plus urban industrial Billingham).
- Eight urban traffic sites that all have operated since 1998 or earlier; Camden Kerbside, Exeter Roadside, Bath Roadside, Haringey Roadside, Glasgow Kerbside, Tower Hamlets Roadside, London Marylebone Road and Oxford Centre Roadside.

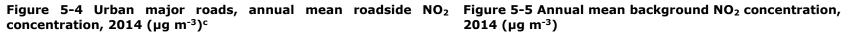
The use of sub-sets of long-running monitoring sites is intended to show changes over time, without introducing any spurious effects due to changes in the number and distribution of the sites.

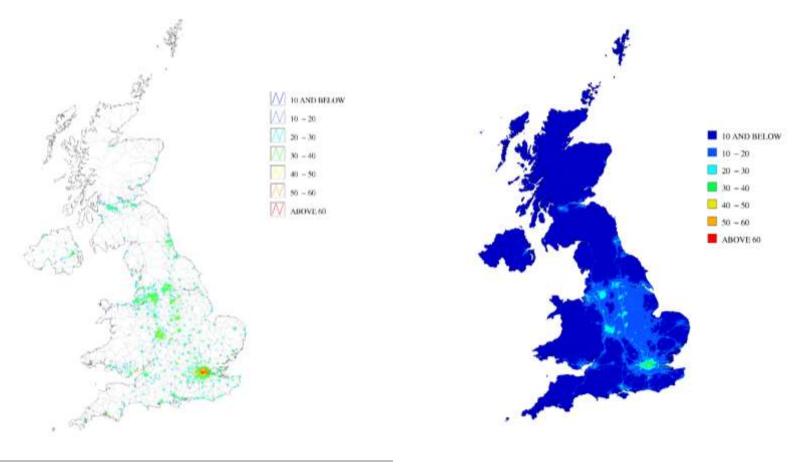
Also shown (as dotted lines, plotted against the right-hand axis) are the estimated total annual emission of oxides of nitrogen (from all sources), and the estimated total emission of NOx from road vehicles (passenger cars plus heavy-duty vehicles). The emission estimate data are from the NAEI, in kilotonnes.

The annual mean NO_2 concentration averaged across the eight urban background sites shows a general decrease, reflecting the decrease in estimated total NOx emission, until around 2002. Thereafter, the downward slope appears to flatten off, with ambient concentrations decreasing more slowly compared to estimated total emissions.

The shorter dataset of annual mean NO_2 concentration averaged across the eight urban traffic sites suggests no clear increase or decrease between 1998 and around 2010, but with some indication that concentrations have decreased in more recent years. This is in contrast to the estimated total annual UK emissions of NOx, (from all sources and from road vehicles) which shows a steady decrease over the period shown. However, it should be remembered that pollutant concentrations vary from year to year due to meteorological factors.

A 2011 study by King's College London, the University of Leeds and AEA (now Ricardo Energy & Environment) carried out a trend analysis for ambient concentrations of NOx and $\mathrm{NO_2^{50}}$. It highlights that from 2004 onwards, ambient concentrations of oxides of nitrogen have decreased less than predicted on the basis of emissions estimates. Using vehicle remote sensing data, the study concludes firstly that older petrol vehicles (Euro 1-3) emit more NOx than previously thought, which is likely to be due to emissions system degradation. Secondly the study concludes that NOx emissions from diesel cars and light goods vehicles (LGV) have decreased little in the past 15–20 years and that the Euro Standards have failed to deliver the expected improvements for these vehicles, for this pollutant.





^C In both the maps on this page, the legends show the upper limit of the concentration band – for example, "30-40" means greater than 30 μg m⁻³, less than or equal to 40 μg m⁻³.

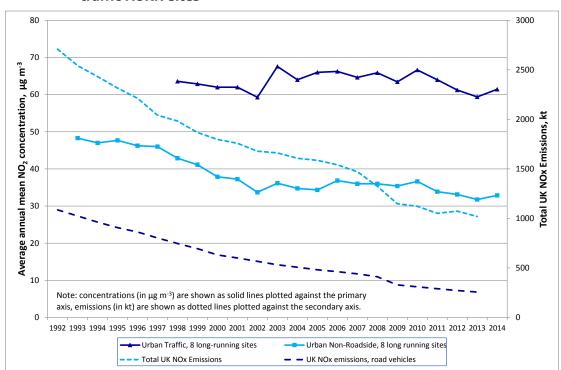


Figure 5-6 Average annual mean NO_2 concentration: urban background and urban traffic AURN sites

Note: the average concentrations shown in the above graph exclude any sites where data capture for the year was less than 75%. This resulted in the exclusion of the following from the urban non-roadside averages: Billingham and Southampton Centre in 1995, London Bloomsbury in 2002 and in 2003, Belfast Centre and Cardiff Centre in 2005, Newcastle Centre in 2006, and Sheffield Tinsley in 2007 and 2008. This also resulted in the exclusion of the following from the urban traffic averages: Oxford Centre Roadside 1998, Camden Kerbside in 2002, 2003, 2004 and 2009, and Haringey Roadside in 2011 and 2014.

5.3 PM₁₀ Particulate Matter

5.3.1 **PM₁₀: Spatial Distribution**

Figure 5-7 shows modelled annual mean urban roadside PM_{10} concentrations in 2014. No roadside locations had an annual mean concentration greater than 40 μg m⁻³. This is consistent with the compliance assessment reported in Section 4.

Figure 5-8 shows annual mean background PM_{10} concentrations in 2014. Background concentrations are higher in the southern and eastern parts of the country, because these regions receive a larger transboundary contribution of particulate pollution from mainland Europe. The elevated levels of PM_{10} associated with urban areas and major roads can also be seen. The spatial distribution pattern for 2014 is very similar to that observed for 2013.

Natural source contribution has *not* been subtracted from these maps.

The concentration bands used in Figure 5-7 and Figure 5-8 include the ranges >30-30.5 μg m⁻³, and >30.5-40 μg m⁻³. The significance of the division at 30.5 μg m⁻³ is that where the annual mean PM₁₀ concentration exceeds this value, it is likely also that the 24-hour mean has exceeded the daily mean limit value of 50 μg m⁻³ on more than the permitted 35 occasions. (Note: this value is calculated each year on the basis of the measured data. It may therefore change from year to year, and indeed has done since 2013.) Road links with annual mean concentrations greater than 30.5 μg m⁻³ are shaded red in Figure 5-7. Some red shaded road links are just visible on the map, in London, illustrating that, as reported in Section 4, before subtraction of the natural source contribution, there were locations in Greater London where the 24-hour limit value was exceeded. However, after subtraction of the natural source contribution the zone was compliant.

5.3.2 **PM₁₀ Changes Over Time**

Figure 5-9 shows a time series graph of annual mean ambient PM_{10} concentration. This shows the average of all urban non-roadside sites in the AURN. Also shown is the average of 15 long-running urban non-roadside sites in the AURN, all of which have been in operation since 1997. This is intended to show changes over time without any influences due to changes in the number and distribution of sites. The 15 sites used are Belfast Centre, Cardiff Centre, Derry, Leamington Spa, Leeds Centre, London Bloomsbury, London North Kensington, Newcastle Centre, Nottingham Centre, Plymouth Centre, Salford Eccles, Southampton Centre, Stoke on Trent Centre and Thurrock (all urban background) plus Middlesbrough (urban industrial).

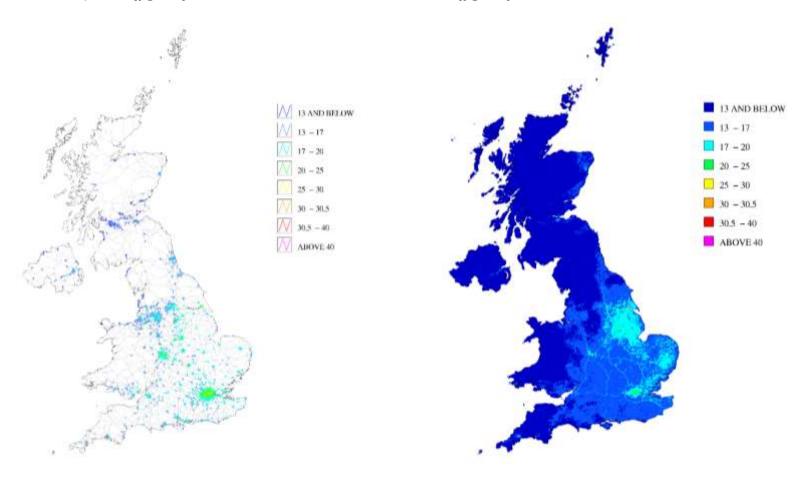
In this case, the mean for all sites shows a similar pattern to the mean for the sub-set of long-running sites. Both sets of sites show a consistent decrease through the 1990s, with a general – though more variable - decrease in subsequent years. There is considerable variation from year to year.

There are clear peaks in 2003 (which was recognised as a year in which PM concentration were higher than usual), also 2011 (when high concentrations of secondary particulate matter were measured during the spring). The averages for 2014 are slightly lower than those for 2013.

Also shown (by the dotted line, plotted against the right-hand axis) is the total UK annual emission of particulate matter (as PM_{10}), as estimated in the NAEI. Throughout the past two decades, the observed decrease in ambient PM_{10} concentration appears to reflect estimated reductions in emissions, including some levelling off after 2000.

Figure 5-7 Urban major roads, annual mean roadside PM_{10} concentration, 2014 (µg m^{-3})^d

Figure 5-8 Annual mean background PM_{10} concentration, 2014 (µg m⁻³)



d In both the maps on this page, the legends show the upper limit of the concentration band – for example, "25-30" means greater than 25 μg m⁻³, less than or equal to 30 μg m⁻³.

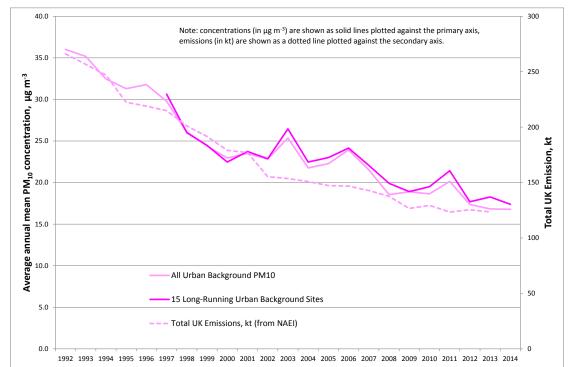


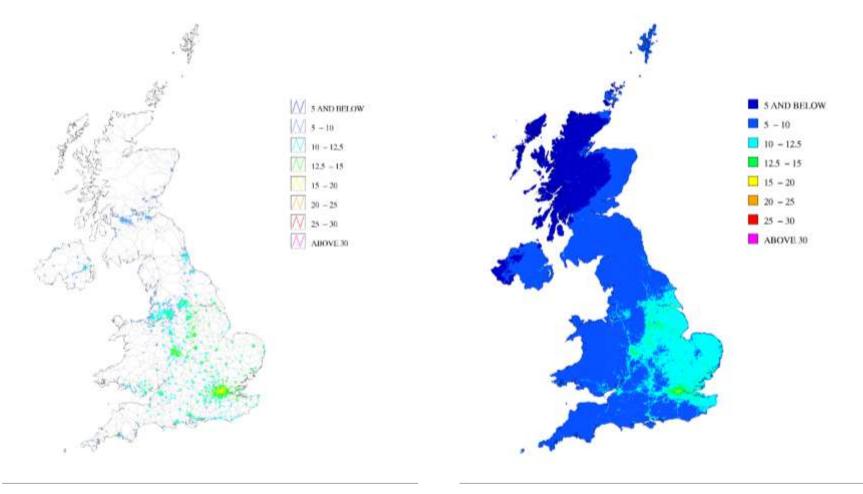
Figure 5-9 Annual mean ambient PM₁₀ concentration, and total annual emissions.

5.4 PM_{2.5} Particulate Matter

5.4.1 **PM_{2.5}: Spatial Distribution**

Figure 5-10 shows the modelled annual mean urban roadside $PM_{2.5}$ concentrations in 2014. No roadside locations had annual means greater than the target value of 25 μg m⁻³ although some in London were in the range 20 - 25 μg m⁻³. Figure 5-11 shows annual mean background $PM_{2.5}$ concentrations in 2014. The pattern shows some similarities to that observed for PM_{10} , in that levels are higher in the southern and eastern areas, due to the contribution of particulate matter from mainland Europe. Also, the map shows elevated levels of $PM_{2.5}$ around major urban areas and alongside major routes reflecting primary emissions from these sources. A substantial part of eastern England had modelled background annual mean $PM_{2.5}$ concentrations greater than 10 μg m⁻³, though the area covered by these was slightly smaller than in the 2013 map.

Figure 5-10 Urban major roads, annual mean roadside $PM_{2.5}$ Figure 5-11 Annual mean background $PM_{2.5}$ concentration, concentration, 2014 (μ g m⁻³)



^e In both the maps on this page, the legends show the upper limit of the concentration band – for example, "5-10" means greater than 5 μg m⁻³, less than or equal to 10 μg m⁻³.

5.4.2 **PM_{2.5}: Changes Over Time**

The number of urban AURN sites monitoring $PM_{2.5}$ increased substantially in 2009; prior to this there had been only two urban sites at which it was routinely measured. Figure 5-12 shows the average annual mean concentration for all urban background AURN sites, all urban traffic AURN sites, and the total estimated annual UK emission of $PM_{2.5}$, for years 2009 onwards. While estimated emissions appear to be decreasing slightly year on year to 2012, there is as yet no clear decrease evident in ambient concentrations at these urban sites.

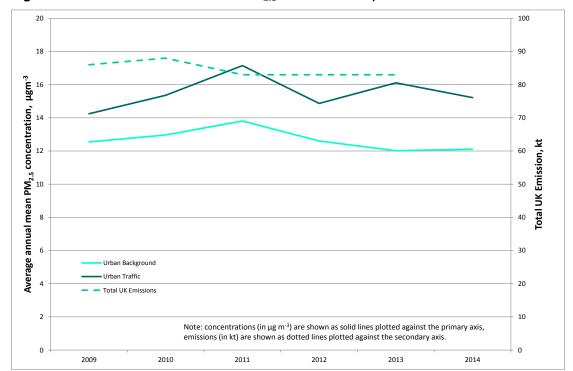


Figure 5-12 Annual mean ambient PM_{2.5} concentration, and total annual emissions.

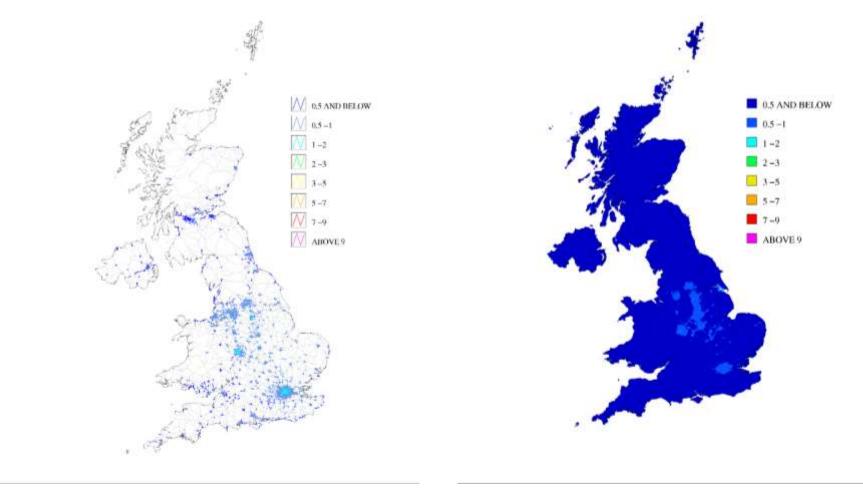
5.5 Benzene

5.5.1 **Benzene: Spatial Distribution**

Benzene is found in petrol and in vehicle emissions, therefore elevated levels may be expected at roadside locations.

Figure 5-13 shows modelled annual mean benzene concentrations at roadside locations in 2014. Figure 5-14 shows the modelled annual mean background concentrations of benzene in 2014. Modelled background concentrations were below 0.5 μg m⁻³ over most of the UK, with marginally higher concentrations for most urban areas. A few small areas, for example in the Midlands and Humberside, had concentrations in excess of 3 μg m⁻³. However, background concentrations everywhere are well below the limit value of 5 μg m⁻³ for benzene.

Figure 5-13 Urban major roads, annual mean roadside benzene concentration, 2014 (μ g m⁻³)^f Figure 5-14 Annual mean background benzene concentration, 2014 (μ g m⁻³)



f In both the maps on this page, the legends show the upper limit of the concentration band – for example, "2-3" means greater than 2 μg m³, less than or equal to 3 μg m³.

5.5.2 **Benzene: Changes Over Time**

Figure 5-15 shows a time series of annual mean benzene concentrations, based upon the average of 15 long-running sites in the Non-Automatic Hydrocarbon Network. These are: Barnsley Gawber, Belfast Centre, Grangemouth, Haringey Roadside, Leamington Spa, Leeds Centre, Liverpool Speke, London Bloomsbury, Manchester Piccadilly, Middlesbrough, Newcastle Centre, Nottingham Centre, Oxford Centre Roadside, Southampton Centre and Stoke on Trent Centre.

The average for these 15 sites shows a general decrease from 2002 to 2011. The decrease has not been consistent from year to year; the largest change appears to have happened between 2005 and 2008.

The dotted line on the graph shows the estimated total annual UK emission of benzene (in kilotonnes), plotted against the right-hand y-axis. This too appears to have decreased over the 10 years shown – although more steadily than the average measured ambient concentration.

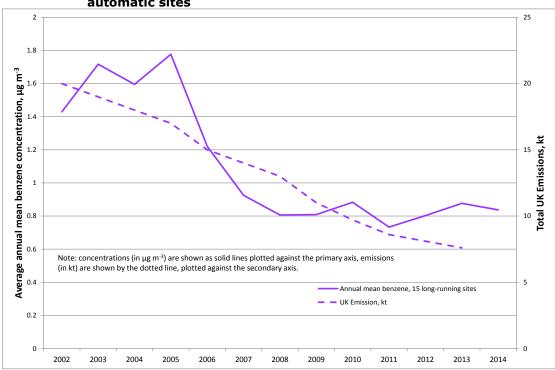


Figure 5-15 Annual mean benzene concentration, mean of 15 long-running nonautomatic sites

5.6 1,3-Butadiene

5.6.1 **1,3-Butadiene: Compliance with AQS Objective**

The ambient concentration of 1,3-butadiene is not covered by any EU Directives. However, it is within the scope of the UK Air Quality Strategy. In the UK, there is an Air Quality Strategy objective of 2.25 μ g m⁻³ as a maximum running annual mean, to have been achieved by 31st December 2003. This objective was met throughout the UK by the due date.

Only one network currently measures ambient concentrations of 1,3-butadiene; the Automatic Hydrocarbon Network. This network currently consists of two rural sites (Auchencorth Moss and Harwell) and two urban sites (London Eltham and London Marylebone Road). The running annual means at all four sites were within the Air Quality Strategy objective in 2014.

5.6.2 **1,3-Butadiene: Changes Over Time**

Figure 5-16 shows the annual mean 1,3-butadiene concentration measured from 2000 at London Marylebone Road. This site has been selected because it typically records the highest results of any site in the network, has been operating for a long period of time and has good data capture in most years. No data capture threshold has been applied to the data included in this chart. The reason for this is that ambient concentrations of 1,3-butadiene at all the sites are very low, and frequently below the detection limit. As of the beginning of 2013, results below the detection limit have been reported as *half* the detection limit, in line with the requirements of IPR (see section 2.1.1). However, in years up to and including 2012, results below the detection limit were counted as null. Therefore, historic data capture figures for this pollutant tend to be low. However, data capture for all annual means shown is at least 70% with the exception of 2011 when data capture was 44%.

Also shown (plotted against the right-hand y-axis) is the total estimated UK annual emission of this compound, in kilotonnes. This appears to have decreased steadily over the past decade. The main source of 1,3-butadiene is vehicle emissions, and the use of catalytic converters since the early 1990s has substantially reduced emissions from this source.

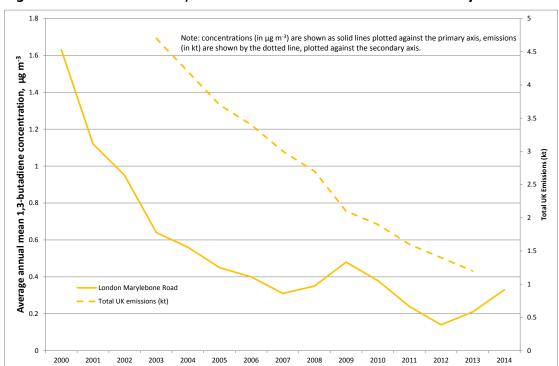


Figure 5-16 Annual mean 1,3-butadiene concentration at London Marylebone Road

5.7 Carbon Monoxide

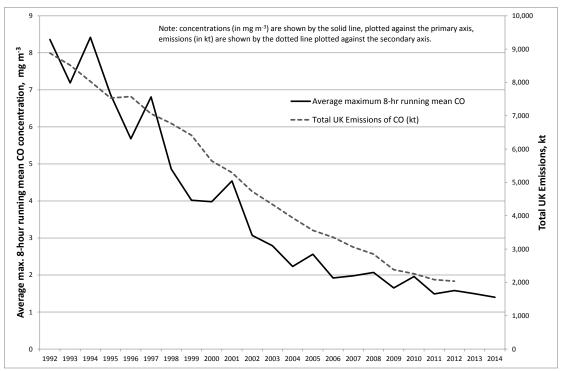
5.7.1 **CO: Spatial Distribution**

Previous reports in this series (for years up to 2010) have shown modelled maps of the annual maximum 8-hour mean CO concentration, alongside major urban roads and at background locations. However, as ambient concentrations throughout the UK have been well within the limit value for many years, maps are no longer routinely produced for CO.

5.7.2 **CO: Changes over time**

Figure 5-17 shows a time series chart of the average maximum 8-hour mean CO concentration, for all AURN sites 1992 - 2014. There is a clear decrease with time. Figure 5-17 also shows total annual UK emissions of CO for the same period. The decreasing ambient concentrations reflect declining emissions over the last two decades. UK emissions of this pollutant have decreased substantially over recent decades. The NAEI attributes this decrease to "significant reductions in emissions from road transport, iron and steel production and the domestic sector". 51

Figure 5-17 Time series graph of average maximum 8-hour running mean CO concentration, all AURN sites.



5.8 Ozone

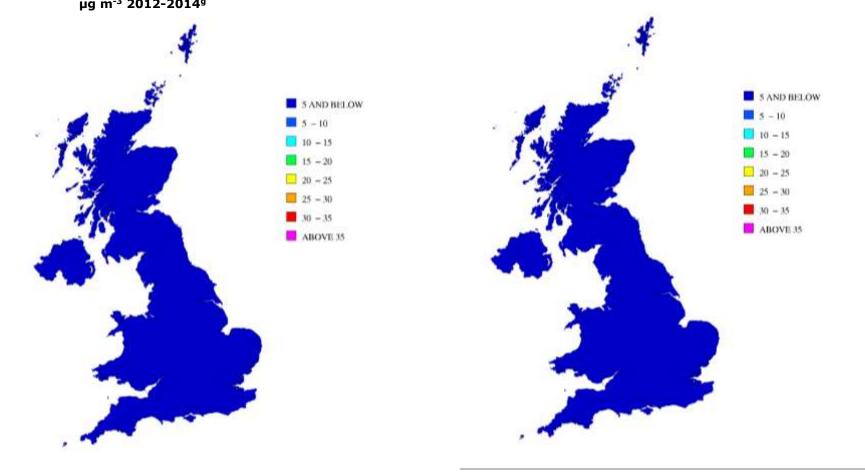
5.8.1 **O₃: Spatial Distribution**

Figure 5-18 shows the average number of days per year with ozone concentration > 120 μg m⁻³, over the **three** years 2012-2014. Throughout the whole UK, this average was less than five days.

Figure 5-19 shows the same statistic, for 2014 only (i.e. not averaged over three years). This map also shows that the whole UK had less than five days above $120 \mu g m^{-3}$.

Figure 5-20 shows the AOT40 statistic, averaged over the past **five** complete years, 2010-2014. The AOT40 statistic (expressed in μ g m⁻³.hours) is the sum of the difference between hourly concentrations greater than 80 μ g m⁻³ (= 40 ppb) and 80 μ g m⁻³ over a given period using only the one-hour values measured between 0800 and 2000 Central European Time each day. The distribution reflects the typical pattern of highest ozone concentrations in East Anglia and the South East, also the fact that the highest concentrations in 2013 were mainly in the South West.

Figure 5-21 shows the same statistic, for 2014 only. The pattern for 2014 is typical in that the highest concentrations appear to be mainly in East Anglia. There is also a patch of higher concentration in the North East.



⁹ In both the maps on this page, the legends show the upper limit of the band – for example, "5-10" means more than 5 days, but less than or equal to 10 days.

Figure 5-21 Average AOT40, 2014 (µg m⁻³.hours) Figure 5-20 Average AOT40, 2010-2014 (μg m⁻³.hours)^h 2000 AND BELOW 2000 AND BELOW 2000 - 4000 2000 - 4000 4000 - 6000 4000 - 6000 6000 - 9000 6000 - 9000 9000 - 12000 9000 - 12000 12000 - 15000 12000 - 15000 **15000 - 18000 15000 - 18000** BOVE 18000 BOVE 18000

h In both maps on this page, the legends show the upper limit of the concentration band – for example, "6000-9000" means greater than 6000 μg m⁻³.hrs, less than or equal to 9000 μg m⁻³.hrs.

5.8.2 **O₃: Changes Over Time**

Figure 5-22 shows a time series graph of the following statistics for ozone:

- Annual mean of daily maximum 8-hour mean concentration (14 long-running rural sites, all in operation since 1992)
- Annual mean of daily maximum 8-hour mean concentration (all AURN sites)
- Annual mean of daily maximum 8-hour mean concentration (19 long-running urban background AURN sites in operation since 1998)

There is considerable year-to-year variation, as ozone concentrations depend in part on meteorological factors. However, there is some indication that the annual mean daily maximum 8-hour mean ozone concentration averaged over all sites has been slightly higher in recent years than in the late 1990s.

No emissions data are included; ozone is not emitted in significant quantities directly from any source in the UK (instead, it is formed from reactions involving other pollutants). Therefore ozone is not included in the NAEI.

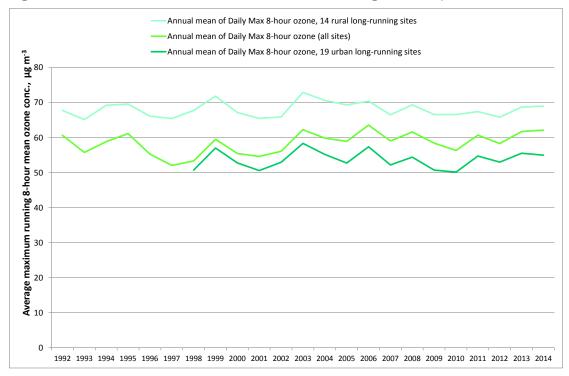


Figure 5-22 Time series of annual max. 8-hour running mean O₃, all AURN sites.

5.9 Metallic Elements

5.9.1 **Metallic Elements: Spatial Distribution**

Figure 5-23, Figure 5-24, Figure 5-25 and Figure 5-26 show modelled annual mean concentrations of lead (Pb), arsenic (As), cadmium (Cd) and nickel (Ni) respectively in 2014. The spatial distribution patterns are discussed below.

Pb: background concentrations were less than 10 ng m⁻³ over most of the UK. Higher levels are visible in urban areas (particularly industrial areas). Higher concentrations are also clearly visible along major routes; this is not caused by vehicle emissions (leaded petrol having been banned within the EU from January 2000), but by re-suspended road dust.

As: this is not strictly a metal but is measured by the UK Metals Network. Background concentrations were less than 6.0 ng m⁻³ over the whole UK, and less than 2.4 ng m⁻³ over most of the country. However, concentrations of 2.4 ng m⁻³ and above occurred in some areas – particularly the north eastern part of England, Yorkshire and Humberside. This pattern reflects the natural sources of airborne arsenic, particularly wind-blown dust. Modelled concentrations are therefore highest in areas where agricultural practices give rise to wind-blown dust (such as parts of eastern England) and where the natural arsenic content of the soil is relatively high (such as parts of Cornwall).

Cd: background concentrations were less than $0.5~\rm ng~m^{-3}$ over almost all of the UK. The only locations with higher concentrations were small spots relating to specific point sources. Please note that the scale used for Cd concentrations was changed in the 2010 report in this series, reflecting the decrease observed in ambient concentrations over recent years.

Ni: background concentrations of Ni were typically less than 2 ng m⁻³ (well away from urban areas, usually less than 1 ng m⁻³). Some major road routes are visible in the map; like lead, nickel is found in suspended road dust. There are also some small areas with higher concentrations due to industrial activity. Two monitoring sites reported values higher than the target value during 2014 (Swansea and Sheffield) but are not captured in this background modelling. Localised modelling of Swansea results in an additional exceedance in the South Wales reporting zone, due to the fact that the measurement is close to the zone border and in all likelihood the exceedance affects both zones.

Figure 5-23 Annual mean background Lead concentration, 2014 (ng m^{-3}) i

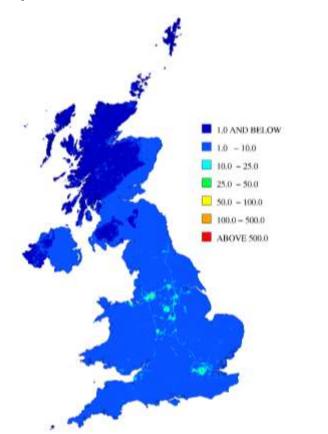
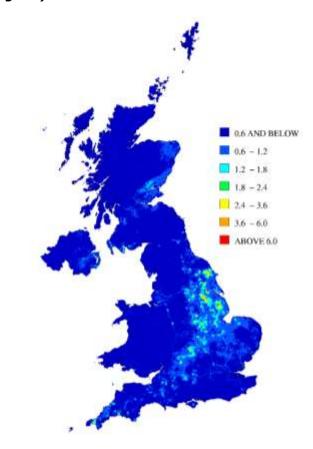


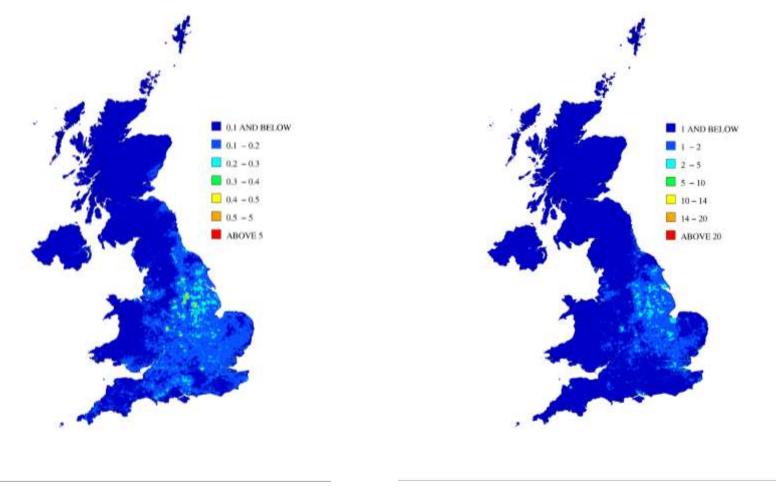
Figure 5-24 Annual mean background Arsenic concentration, 2014 (ng m⁻³)



¹ In both the maps on this page, the legends show the upper limit of the concentration band – for example, "25-50" means greater than 25 ng m⁻³, less than or equal to 50 ng m⁻³.

Figure 5-25 Annual mean background Cadmium concentration, 2014 (ng m^{-3}) $^{\rm j}$

Figure 5-26 Annual mean background Nickel concentration, 2014 (ng m^{-3})



¹ In both the maps on this page, the legends show the upper limit of the concentration band – for example, "0.3-0.4" means greater than 0.3 ng m⁻³, less than or equal to 0.4 ng m⁻³.

5.9.2 **Lead: Changes Over Time**

Figure 5-27 shows a time series of annual mean concentration of Pb in the PM_{10} particulate fraction, as measured from 2004 by urban sites in the UK Metals Network and its predecessors, as described in Section 3.3.2. (Prior to 2004, Pb in the particulate phase was measured by the six sites comprising the former Multi-Element Network. For further information on this, please see earlier reports in this series. However please note that the sampling method used by the Multi-Element Network was not size-selective).

The annual mean of all urban sites in the UK Metals Network is shown: rural sites are not included. In 2014 there were 15 urban sites. The mean for all sites is well below the Air Quality Directive limit value for annual mean Pb, of 500 ng m^{-3} .

Figure 5-27 also shows NAEI estimated total annual UK emissions of this metal (plotted as a dotted line, on the right-hand y-axis). Measured ambient concentrations follow the same pattern, generally decreasing (though there is some year-to-year variation) until recent years when there appears to be some levelling off of the downward slope.

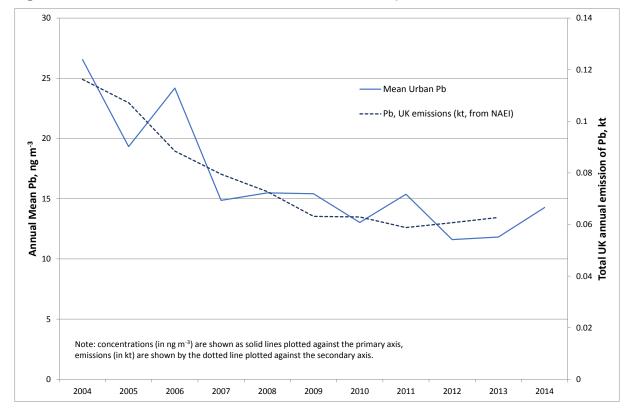


Figure 5-27 Ambient Urban Concentrations of Pb in PM₁₀, and Total UK Emissions

5.9.3 **Arsenic: Changes Over Time**

Figure 5-28 shows a time series of annual mean concentrations of arsenic (As) in the PM_{10} fraction, as measured by the urban sites in UK Metals Network and its predecessors, described in Section 3.3.2. (For earlier, non-size selective measurements by the smaller Multi-Element Network, please see previous reports in this series.) The annual mean of all urban sites (of which there were 15 in 2014) is shown – rural sites are not included. This parameter is well within the Fourth Daughter Directive target value of 6 ng m⁻³.

Also shown is the UK's estimated total annual emission of As (from the NAEI), in kilotonnes. This is plotted as a dotted line, against the right-hand y-axis. There appears to have been a slight increase in As emissions in 2012 and 2013, which may be reflected in measured ambient concentrations.



Figure 5-28 Ambient Urban Concentrations of As in PM₁₀, and Total UK Emissions

5.9.4 **Cadmium: Changes Over Time**

Figure 5-29 shows a time series of annual mean concentration of cadmium (Cd) in the PM_{10} fraction as measured by the UK Metals Network and its predecessors, described in Section 3.3.2. (For earlier, non-size selective measurements from the Multi-Element Network, please see previous reports in this series.) The annual mean of all urban sites only is shown.

Also shown (plotted as a dotted line, against the right-hand axis) is the UK's estimated total annual emission of Cd (in kilotonnes), from the NAEI. The variation in emissions appears to be reflected in the variation in measured ambient concentrations from year to year. In 2011, there was an increase in both the estimated total emission and in the average ambient Cd concentration. The ambient concentration also appears to have increased between 2013 and 2014: it will be necessary to wait until next year to establish whether there has indeed been an increase in Cd emissions in 2014.

However, despite this increase in 2014, ambient cadmium concentrations are very low, and well within the Fourth Daughter Directive target value of 5 ng m^{-3} at all sites.

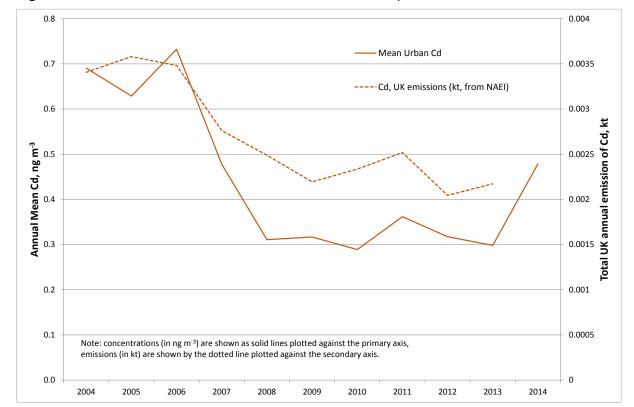


Figure 5-29 Ambient Urban Concentrations of Cd in PM₁₀, and Total UK Emissions

5.9.5 **Nickel: Changes Over Time**

Figure 5-30 shows a time series of annual mean concentrations of nickel (Ni) in PM_{10} , as measured by urban sites in the UK Metals Network (15 such sites in 2014). As with the other metals, information on non-size selective measurements from the older Multi-Element Network can be found in previous reports in this series.

The graph is based on the average annual mean for all urban sites measuring Ni, except one. Pontardawe Tawe Terrace (which began operation in 2011) has been excluded, as it measures ambient nickel concentrations very much higher than the other sites, and if included will dominate the mean for years 2011 onwards. (This site has measured exceedances of the Fourth Daughter Directive target value of 20 ng m⁻³ each year since it started up, in 2011.) Pontardawe Tawe Terrace was the source of the measured exceedance in the Swansea Urban Area, highlighted in Table 4-7: the measured annual mean Ni concentration at this site was 43 ng m⁻³. There were also exceedances reported for the South Wales zone (modelled) and Sheffield Urban Area (measured).

Figure 5-30 also shows total estimated annual UK emissions of Ni, from the NAEI (as a dotted line, plotted against the right-hand axis). The average measured ambient concentrations appear to generally reflect the year to year variation in estimated total emissions, since the network began operation in 2004.

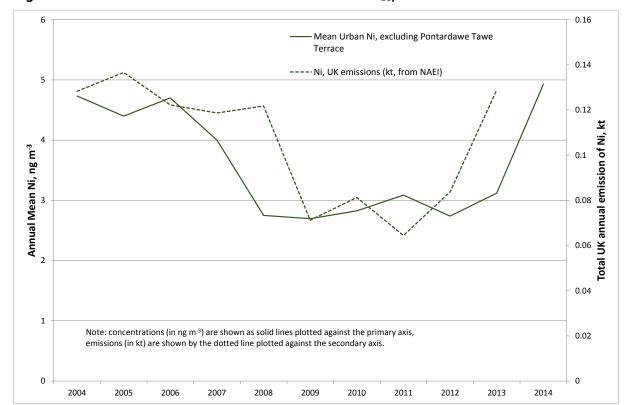


Figure 5-30 Ambient Urban Concentrations of Ni in PM₁₀, and Total UK Emissions

5.9.6 **Mercury: Changes Over Time**

The monitoring of mercury (Hg) underwent some changes at the end of 2013. The UK Metals Network ceased measurement of mercury in PM_{10} particulate matter at all sites, and of Total Gaseous Mercury (TGM) at the majority of sites. Measurement of TGM alone has continued at two of the original sites: Runcorn Weston Point and London Westminster. Runcorn Weston Point is near an industrial installation (a chlor-alkali plant) that used mercury in the past, and measures ambient Hg concentrations an order of magnitude greater than any other sites in the network. London Westminster is an urban background site in central London. Mercury in the vapour phase is also measured using the Tekran instrument (see section 3) at two rural sites: Harwell in Oxfordshire and Auchencorth Moss in Lothian.

Measurement has therefore continued at four sites: two where it is likely to be highest (Runcorn Weston Point and London Westminster) and two rural background sites, for the purpose of understanding transboundary contribution to ambient Hg concentration. Monitoring of particulate phase Hg was discontinued as the majority of ambient Hg is in the vapour phase.

Figure 5-31 shows a time series of annual mean concentrations of total mercury (TGM plus particulate phase), as measured by urban sites in the UK Metals Network and its predecessors from 2004 to 2013. The graph shows the average for all urban sites except the industrial Runcorn Weston Point site. Because Runcorn Weston Point's results are very much higher than those of the other sites, they will dominate the mean if included. By excluding this site, the dataset is likely to be more representative of changes over time in the UK. On the basis of this average, the ambient total Hg concentration appears to have remained stable in the range of approximately 2-3 ng m⁻³ over the past ten years.

Figure 5-31 also shows total annual UK emissions of this metal (from the NAEI). There is some indication of a general decrease between 2006 and 2012, though estimated emissions of mercury appear to have increased slightly in 2013.

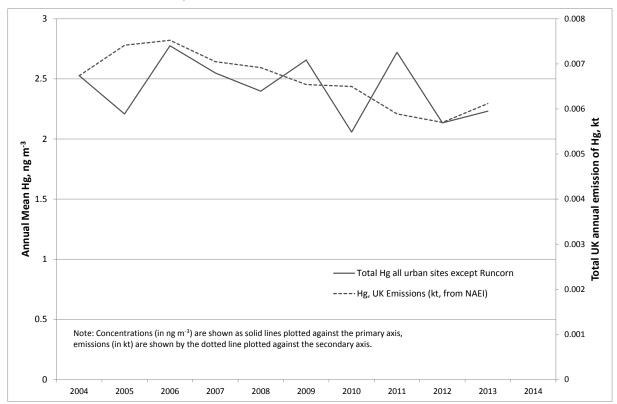


Figure 5-31 Ambient Urban Concentrations of Particulate and Vapour phase Hg, and Total UK Emissions, to 2013

Figure 5-32 shows the time series of annual mean vapour phase Hg at only the four sites which have continued monitoring this element through 2014 and beyond. Future years' reports in this series will focus on these sites.



Figure 5-32 Ambient Concentrations of Vapour Phase Hg at Sites Still Measuring Hg

5.10 Benzo [a] Pyrene

5.10.1 **B[a]P: Spatial Distribution**

Figure 5-33 shows the modelled annual mean background concentration of B[a]P. The areas of highest concentration reflect the distribution of industrial sources, and also areas where there is widespread domestic use of oil and solid fuels for heating. This has previously included the Belfast area and other urban parts of Northern Ireland: also parts of Yorkshire, Humberside and South Wales.

However, these areas have reduced in recent years, and the 2014 map indicates further reductions. For the second consecutive year, there are no longer any areas in Northern Ireland with modelled annual mean B[a]P concentrations in excess of 1 ng m⁻³.

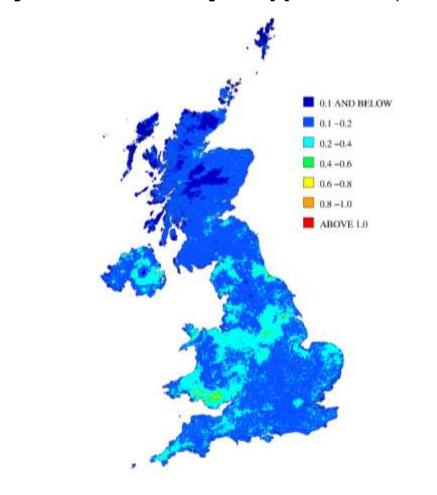


Figure 5-33 Annual mean background B[a]P concentration, 2014 (ng m⁻³)

In this map, the legend shows the upper limit of the concentration band – for example, "0.6-0.8" means greater than 0.6 ng m^{-3} , less than or equal to 0.8 ng m^{-3} .

5.10.2 **B[a]P: Changes Over Time**

The PAH monitoring network began operation in 1991, comprising a small number of sites, and was increased to over 20 in the late 1990s. However, during the years 2007-2008, the network underwent a further major expansion and re-organisation, including a change of sampling technique.

The newer sampling technique used at most sites from 2008 onwards (the "Digitel" PM_{10} sampler) has been found to give higher results than the older method. The reason for this is likely to be due

to a number of factors, predominantly the fact that the new samplers have a shorter collection period. The shorter collection period is likely to decrease the degradation of the PAHs by ozone or other oxidative species⁵².

Because of these changes in the composition of the network, and in particular the techniques used, temporal variation in PAH concentrations have only been analysed from 2008 in this report. Figure 5-34 shows how the average annual mean B[a]P concentration has changed in the past six years. This graph is based on the average of all sites in the PAH Network: the composition of this network has changed little since 2008 so it is considered appropriate here to use the average of all sites. There appears to have been a marked drop in average measured concentrations of B[a]P between 2008 and 2009: however since then there is no clear trend

Figure 5-34 also shows the estimated total annual UK emission of B[a]P (in kg), from the NAEI. This indicates that emissions have increased since 2008. Emissions of B[a]P at the present time are dominated by domestic combustion of coal, and the NAEI data indicate that it is this source (residential/commercial/institutional) that is increasing. However to put this into context, estimated total UK emissions of B[a]P have decreased substantially in recent decades and are an order of magnitude lower than in the early 1990s. According to the NAEI, most of this reduction is due to decreasing emissions from industry, and the banning of stubble burning in 1993.

0.9 4500 4000 0.8 Annual mean B[a]P concentration (solid phase), ng m-3 3500 3000 Total UK annual emissions of B[a]P, 2500 2000 1500 Mean B[a]P 0.2 1000 UK B[a]P Emissions (kg) 0.1 500 Note: concentrations (in ng m-3) are shown as solid lines plotted against the primary axis, emissions (in kte) are shown by the dotted line plotted against the secondary axis.

0.0

2008

2009

2010

2011

2012

2013

Figure 5-34 Ambient Concentrations of Particulate Phase Benzo[a]pyrene, and Total UK Emissions

n

2014

6 Pollution Events in 2014

6.1 Spring Particulate Pollution Episodes

During March and early April 2014 there was widespread poor air quality measured by the Automatic Urban and Rural Monitoring Network (AURN) throughout the UK; this was highlighted by two episodes of high pollution, the first from 12th until 14th March 2014 and the second from 28th March until 3rd April 2014. The mid-March episode primarily affected the south and south west of England but the late March/early April episode affected most of north, central and southern England and Wales, as shown in Figure 6-1.

11th March 12th March 13th March 14th March 15th March 15th March 10th April 10th March 10th

Figure 6-1 Maps showing the Daily Air Quality Index (DAQI) between 12th and 14th March and 28th March and 4th April 2014 (Source: UK-Air)

During the first episode, between the 12^{th} and 14^{th} March 2014, much of England and Wales was affected by widespread particulate pollution (PM $_{10}$ and PM $_{2.5}$) that also affected many areas of northwest Europe, including France, Belgium, Luxembourg and the Netherlands. On 13^{th} March, pollution levels reached 'very high' in the south west of England and 'high' throughout south and central England and south Wales; for London, this was the worst PM $_{10}$ episode in London since 15^{th} March 2012. The main cause of this episode was a high pressure weather system which slowed the circulation of air across northern Europe bringing dry, cold and foggy nights; these conditions hampered dispersion of emissions and caused air pollutant concentrations to rise. This episode therefore appeared to be a late 'winter' type pollution episode of the type that occurs in many years, usually in the winter or early spring. These cold weather episodes typically occur in cold, still, foggy weather; this traps the pollutants emitted by vehicles, heating and other sources close to the ground and allows them to build up. The episode ended on 15^{th} March due to the presence of a westerly airflow pushing the polluted air eastwards.

The second spring particulate pollution episode occurred between the 28th March and 3rd April 2014. This late March-early April episode was more prolonged and widespread than the mid-March episode; its magnitude and duration was typical of UK spring particulate episodes that have occurred over the last decade or so, which commonly last for a few days to a few weeks. However, the second episode was more complicated than an average spring event due to the long-range transport of pollutants to the UK from Europe and Africa. On Friday 28th March, light easterly winds that had travelled over central Europe resulted in the importation of a polluted air mass. This, combined with local emissions, resulted in widespread 'moderate' particulate pollution. Saturday 29th March bought calm, sunny conditions which allowed local particulate emissions to accumulate. This build-up of local emissions combined with particles from the slow moving air mass from the continent again resulted in widespread 'moderate' particulate pollution with some areas having 'high' levels of pollution. On Sunday 30th, particulate pollution dropped slightly in the south east England due to a slight increase

in wind speed and the airflow shifting slightly to travel up through France; however, pollution levels increased to 'very high' in central and north England. An air mass which had travelled up through France having spent two days crossing the Sahara arrived in the UK on Monday 31st March; this led to the importation of Saharan dust which was deposited on cars across the country and received great media interest. The polluted air mass travelled north throughout the day. From Monday 31st March until Thursday 3rd April, a light southerly wind which had travelled over France for three days accumulating urban and industrial pollution arrived in the UK and mixed with local UK emissions leaving much of the UK with 'high' levels of pollution on 3rd April. Throughout the episode exhaust emissions, both continental and local, were identified as a major component of the pollution. Overnight on Thursday 3rd April, winds from the Atlantic started to disperse the pollution, although these winds were light so dispersion was initially slow. Particulate pollution levels returned to 'low' throughout the UK on the 4th April.

The two spring episodes of air pollution are illustrated in Figure 6-2.

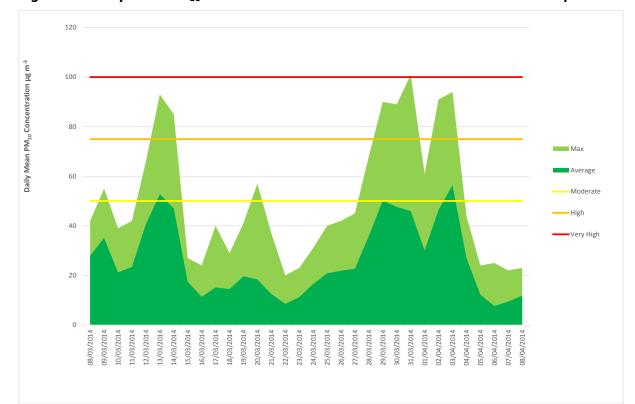


Figure 6-2 Daily Mean PM₁₀ Concentrations in the UK between 8th March and 7th April 2014

6.2 Bárðarbunga Volcanic Eruption

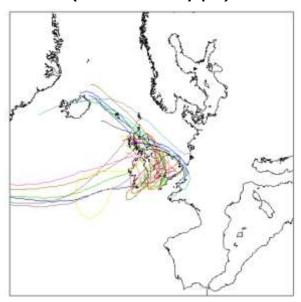
At the end of August, following a few weeks of increased seismic activity, a fissure eruption began in a lava field located in the north-east of the Bárðarbunga Volcano system on Iceland. The eruption continued until February 2015. The Bárðarbunga eruption was an effusive eruption with no release of volcanic ash into the atmosphere, unlike the Eyjafjallajökull and Grímsvötn eruptions of 2010 and 2011, respectively. However, large amounts of sulphur dioxide (SO₂), carbon dioxide (CO₂) and hydrogen chloride (HCl) were released into the atmosphere throughout the Bárðarbunga eruption. On two occasions (5th – 7th September 2014 and 22nd – 23rd September 2014) the AURN detected increases in ground-level concentrations of SO₂. While these were low compared to relevant limit values, and within the 'low' band of the UK Daily Air Quality Index (DAQI), they were nevertheless detected by the AURN.

From 5th September, cyclone activity over Iceland was weaker than it had previously been and a high pressure system west of the UK helped to transport air with high concentrations of SO_2 from Iceland towards the UK. On the 5th September, the European Space Agency reported that a small cloud of SO_2 had been drifting towards Europe since the night before. Unusual short-term increases in SO_2

concentrations were measured across Ireland on the 6^{th} and 7^{th} September and throughout the UK on the 7^{th} September. From the 8^{th} September, SO_2 concentrations returned to background levels in the UK as a low pressure system came from the west transporting the SO_2 -rich air to northern Scandinavia. DAQI values remained in the 'low' band throughout this event.

The UK experienced another episode of increased concentrations of SO_2 on the 22^{nd} and 23^{rd} September when wind direction changed over Iceland towards the UK in a southerly direction. Unusually high concentration of SO_2 were also measured in Austria, Germany and other parts of central Europe on these dates. On September 23^{rd} it was forecast that SO_2 -rich air from the eruption might be carried over the UK from Iceland. Using air mass tracking techniques, it is possible to model the paths taken by air masses arriving over the UK at a particular time; these are known as 'back trajectories' and are shown on a map. Figure 6-3 shows 96-hour back trajectories for September 23^{rd} when the path of air arriving in the UK can clearly be tracked back to the vicinity of Iceland. The data are sourced from the NOAA website, http://ready.arl.noaa.gov/HYSPLIT.php.

Figure 6-3 Modelled Back Trajectories for 96 hours for Air Masses Arriving in the UK on 23rd September 2014 (Source: NOAA Hysplit)



There was evidence of low-level but significant and noticeable peaks in ground-level SO_2 concentrations measured by the AURN when this air passed over the UK on 22^{nd} and 23^{rd} September (Figure 6-4). Normally, levels of SO_2 measured by the AURN would be less than $10~\mu g~m^{-3}$ in most areas, due to efforts being made over recent decades to reduce SO_2 concentrations with the introduction of the Clean Air Acts and the phasing out of coal fired power stations. The peaks of SO_2 on 22^{nd} and 23^{rd} September were noticeable and unusual but were not extreme enough to pose any risk to public health, remaining in the 'low' band according to the UK Daily Air Quality Index. This highlights the ability of the AURN to detect events of this nature, and its potential usefulness should any similar event occur in future, that might have a greater impact on air quality.

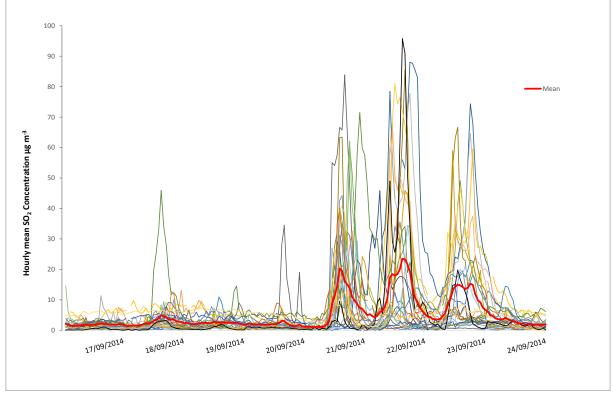


Figure 6-4 SO₂ concentrations in UK between 17th and 24th September 2014

(Note: in Figure 6-4, the coloured lines represent hourly mean SO_2 concentrations at all AURN sites. The sites are not identified as the graph is intended for illustrative purposes only. The bold red line is the mean concentration averaged over all AURN sites.)

6.3 Bonfire Night Particulate Pollution Episode

Bonfire Night can often produce a significant short term particulate pollution episode as a result of bonfires and firework displays. These pollution episodes critically depend on weather conditions, and whether Bonfire Night falls on a weekday or a weekend. Therefore, they vary significantly from year to year. Wet, windy or unsettled conditions are more likely to result in low concentrations; cold and still weather are more likely to result in elevated levels of PM_{10} particles and other pollutants as emissions are not effectively dispersed. In recent years, Bonfire Night particulate episodes have been noticeable but small; however, in 2014 the UK had its most significant Bonfire Night episode since 2006.

Conditions for dispersing emissions on 5^{th} November 2014 were poor due to a brief period of high pressure bringing cold and dry conditions with light wind from the North Sea (Figure 6-5), hence, there were noticeable and significant peaks in PM_{10} and $PM_{2.5}$ on Bonfire Night in 2014 (Figure 6-6 and Figure 6-7).

Figure 6-5 Back trajectories showing air coming to the UK from the North Sea on 5th November 2014. (Source: NOAA Hysplit)

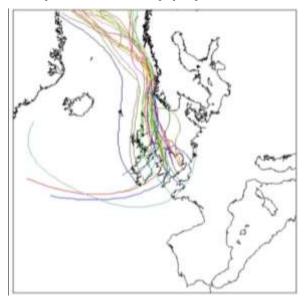


Figure 6-6 Hourly PM₁₀ concentrations in the UK between 1st and 8th November 2014

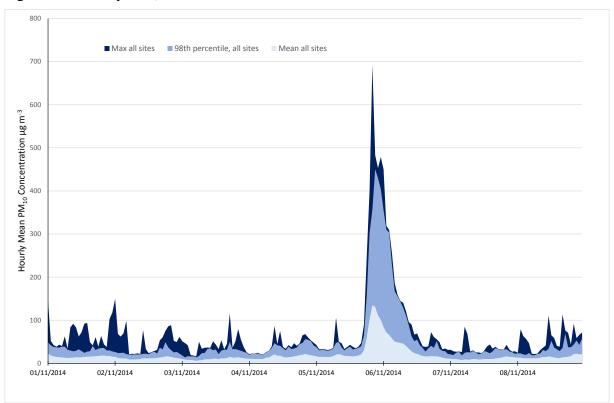
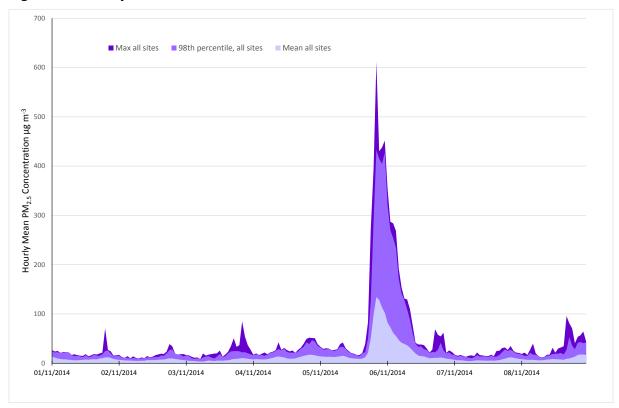


Figure 6-7 Hourly $PM_{2.5}$ concentrations in the UK between $\mathbf{1}^{st}$ and $\mathbf{8}^{th}$ November 2014



7 Where to Find Out More

Defra's web pages relating to air quality can be found at

https://www.gov.uk/government/policies/protecting-and-enhancing-our-urban-and-natural-environment-to-improve-public-health-and-wellbeing/supporting-pages/international-european-and-national-standards-for-air-quality

These provide details of what the UK is doing to tackle air pollution, and the science and research programmes in place.

Also, Defra has published a Guide to Air Pollution Information Resources, detailing the types of information that are made available and this can be found at http://uk-air.defra.gov.uk/reports/cat14/1307241318 Guide to UK Air Pollution Information Resources.pd

Information on the UK's air quality, now and in the past, is available on UK-AIR, the Defra online air quality resource at http://uk-air.defra.gov.uk/. UK-AIR is the national repository for historical ambient air quality data. It contains measurements from automatic measurement programmes, some dating back to 1972, together with non-automatic sampler measurements dating back to the 1960s. The data archive brings together into one coherent database both data and information from all the UK's measurement networks. New tools recently added to UK-AIR include the UK Ambient Air Quality Interactive Map at http://uk-air.defra.gov.uk/data/gis-mapping that allows you to look at outputs for the national modelling conducted for compliance assessment, based on pollutant, background or roadside and geographical location.

Similar national online air quality resources have also been developed for Scotland, Wales and Northern Ireland:

- The Welsh Air Quality Archive at www.welshairquality.co.uk
- The Scottish Air quality Archive at www.scottishairquality.co.uk
- The Northern Ireland Archive at www.airqualityni.co.uk

Together, these four national websites provide a comprehensive resource for data and analyses covering all aspects of air quality throughout the UK and all its regions.

The Devolved Administrations each produce their own short annual report, providing more specific information on air quality in their regions. These reports are available from the above websites.

UK-AIR also provides a daily air quality forecast, which is further disseminated via e-mail, RSS feeds and Twitter (see http://uk-air.defra.gov.uk/twitter). Latest forecasts are issued daily, at http://uk-air.defra.gov.uk/forecasting/.

Detailed pollutant emission data for the UK are available from the National Atmospheric Emissions Inventory (NAEI) at www.naei.org.uk.

Additional information from the Devolved Administrations of Scotland, Wales and Northern Ireland can be found at:

- The Scottish Government Air Quality web page at http://www.scotland.gov.uk/Topics/Environment/waste-and-pollution/Pollution-1/16215
- The Welsh Government Environment Air Quality web page at http://gov.wales/topics/environmentcountryside/epq/airqualitypollution/airquality/?lang=e
- The Northern Ireland DoE Air and Environmental Quality web page at http://www.doeni.gov.uk/index/protect the environment/local environmental issues/air a nd-environmental quality.htm

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None.

Section 7

None.