

Urban outdoor air quality



Overview

- Air pollution is the greatest UK environmental public health threat. It is responsible for 29,000–43,000 UK deaths annually (based on 2019 data) and multiple health effects. Between 2017 and 2025, the total estimated NHS and social care cost will be at least £1.6 billion in England.
- Particulate matter (PM), nitrogen dioxide (NO₂) and ozone (O₃) are the air pollutants of most human health concern in urban areas. No safe lower limit has been identified for these pollutants, which disproportionately affect vulnerable groups.
- In UK urban areas, average PM and NO₂ concentrations are decreasing over time while O₃ shows a slight increasing trend. However, some urban areas exceed the World Health Organization's Global Air Quality guidelines for PM and NO₂.
- The Government is setting two targets for reducing PM_{2.5} to be met by 2040 including an annual mean concentration limit of 10 µg/m³. Modelling suggests that most of England will be compliant with this by 2030.

Background

The impacts of air pollution were highlighted by the 2013 case of Ella Adoo-Kissi-Debrah, in which high levels caused a severe fatal asthma attack. Ella is the first person in the UK to have air pollution listed as an associated cause of death following the 2020 inquest, which highlighted several organisations with responsibility for action on air pollution.¹

Air quality has been the subject of infringement proceedings by the European Commission against the UK and court cases brought against the Government by the environmental law charity ClientEarth.^{2,3}

The Chief Medical Officer's 2022 Annual Report focused on air pollution, stating that "we can and should go further to reduce air pollution".⁴

Across the UK, concentrations of key air pollutants are uneven. Urban areas typically have poorer air quality,⁵ particularly deprived neighbourhoods.^{6,7}

Key pollutants

Particulate matter (PM)

PM is the broad term for microscopic particles suspended in air originating from a range of human-made and natural sources. PM is classified by size range, named according to upper-limit diameter in micrometres, and comprises coarse particles (PM_{10-2.5}), fine particles (PM_{2.5}) and ultrafine particles (PM_{0.1}).

PM is emitted directly through combustion or friction (such as braking) or formed through atmospheric chemical reactions between air pollutants (secondary PM, estimated to comprise 60% of urban background PM_{2.5}).⁸ Ultrafine particles dominate the total number of particles (typically >90%)^{9,10} but represent a relatively small proportion by mass.⁹ PM composition varies by source, but the major components include metals, black and organic carbon, sulphate, nitrate, ammonium and sea salt.^{11,12}

The main UK human-made PM₁₀ emission sources (as a percentage of 2020 total PM₁₀ emissions) are:¹³

- Industrial processing and solvent use (34%);
- Combustion in manufacturing and construction (16%);
- Domestic combustion (residential burning of fuels, e.g., wood burners,⁴ 15%); and
- Road transport (12%).

The main UK human-made PM_{2.5} emission sources (as a percentage of 2020 total PM_{2.5} emissions) are:¹³

- Combustion in manufacturing and construction (27%);

- Domestic combustion (25%, of which 70% is from wood burning);
- Industrial processing and solvent use (14%); and
- Road transport (13%).

Combustion is the major PM_{0.1} emission source, particularly residential wood burning and transport (road, air and shipping).⁹

Precursors of secondary PM include sulphur dioxide (SO₂), nitrogen oxides (NO_x), ammonia (NH₃) and non-methane volatile organic compounds (NMVOCs). SO₂ comes from coal and fuel oil combustion, but UK emission levels have fallen by 96% since 1990,¹⁴ largely through replacement of coal-fired power stations.¹⁵ NH₃ emissions mainly come from agricultural sources, particularly fertiliser use and livestock manures.^{16,17} Most NMVOCs now originate from solvent and chemical use in industry and domestic products (previously vehicles).¹⁸

While PM₁₀ generally remains airborne for hours to days, PM_{2.5} can stay airborne for weeks and be transported long distances.¹⁹ 21-30% of PM_{2.5} is estimated to originate from non-UK sources (transboundary pollution), particularly continental Europe during Spring.^{8,20†} Due to regional PM transport, rural PM_{2.5} is estimated to account for 60-80% of background PM_{2.5} concentrations in major urban areas of southern England.⁸

Nitrogen dioxide (NO₂)

NO₂ is one of a group of gases called nitrogen oxides (NO_x) but is the most harmful for human health. Nitric (NO) emissions produced from fossil fuel combustion react atmospherically to produce NO₂, which is also directly emitted.

The biggest UK sources of primary NO_x emissions are:

- Road transport (28%);
- Manufacturing industries and construction (21%);
- Energy industries (20%); and
- Non-road transport (13%).

NO_x has a short atmospheric lifespan of hours,²² and is a precursor to ozone formation.²³

Ozone (O₃)

O₃ gas is not directly emitted but formed in the air. Ground level (tropospheric) O₃ can be formed by photochemical reactions (driven by sunlight) of NO_x and NMVOCs

[†] In 2018, 3.1 µg/m³ of the UK's population-weighted mean concentration (PWMC) of PM_{2.5} came from natural sources, 1.3 µg/m³ from Europe and 0.63 µg/m³ from international shipping.²¹

from various natural and human-made sources. O₃ formation is heavily influenced by levels of sunlight; its concentrations commonly build up during hot summer days.

O₃ often forms at large distances from precursor emission sources, lasts for a few weeks in the atmosphere and can travel long distances (with ~45% of O₃ estimated to come from non-UK precursor emissions).²⁴ O₃ and NO can react chemically, reducing levels in urban areas with high NO_x concentrations,²⁵ so O₃ concentrations are typically higher in rural areas.

Health impacts of key air pollutants

Associated health conditions

PM, NO₂ and O₃ have legal limit values (see [Air Quality legislation](#)), but low concentrations can have health impacts²⁶ and no levels safe for human health have been identified.²⁷ Different pollutants are often emitted together and mix in the air, creating challenges in attributing health effects to individual pollutants.

PM_{2.5} is the PM fraction widely considered of most human health concern as the particles are small enough to travel deep into the lungs.²⁸ Studies are limited but available evidence suggests that the PM_{0.1} subset may be more harmful as these are retained longer in the lungs²⁹ and have higher surface area per unit of mass than PM_{2.5}.^{30,31}

Evidence suggests that black carbon PM (BC, [PN 480](#)), produced through fossil fuel combustion, may be more closely associated with adverse health effects than PM_{2.5} generally.^{32,33} Recent work confirmed that BC crosses the placenta into the human fetus.³⁴ However, health effects are difficult to attribute to BC and other PM chemical components individually due to lack of human exposure data.

Air pollution is linked to loss of life expectancy and various acute and chronic effects that disproportionately affect certain groups (Box 1). The health effects of air pollution have implications throughout life.³⁵ Short-term exposure is typically associated with acute health outcomes, such as worsening existing conditions, while long-term exposure is a contributing factor in development and progression of chronic conditions.³⁶

The acute effects with strong supporting evidence include:

- Worsening of asthma and chronic obstructive pulmonary disease (COPD);³⁷⁻³⁹
- Coughing, wheezing and shortness of breath;⁴⁰ and
- Acute cardiovascular effects including heart attacks and strokes.^{41,42}

The chronic effects with strong supporting evidence include:

- Development of cardiovascular diseases;^{43,44}
- Development of lung diseases, including lung cancer;^{45,46} and
- Dementia and cognitive decline.⁴⁷

Other health outcomes have emerging evidence with causal associations yet to be established, including:

- Development of respiratory conditions such as asthma;^{48–50}
- Pregnancy loss, low birth weight and other adverse birth outcomes^{51–53} (currently under review by the UK advisory Committee on the Medical Effects of Air Pollutants (COMEAP));⁵⁴
- Type II diabetes;⁵⁵
- Infertility;⁵⁶
- Some cancers (such as kidney, bladder);^{57,58}
- Increased Covid-19 severity⁵⁹ (under review by COMEAP);⁶⁰ and
- Cognitive performance.^{61,62}

Box 1: Inequalities in air quality impact

Certain groups are disproportionately affected by air pollution health impacts. Those more vulnerable include children; or people who have pre-existing medical conditions, are older or are pregnant (including their fetuses).³⁵ In urban areas, people from deprived neighbourhoods and those from ethnic minority backgrounds are more likely to be exposed to poor air quality where they live.^{6,7,63} Socioeconomically disadvantaged people are more likely to have pre-existing medical conditions, increasing their vulnerability,⁶⁴ and are often also subjected to higher concentration levels indoors.⁴

Households in the poorest areas produce lower air pollutant emissions,⁷ raising environmental justice concerns.^{7,65,66} For example, an NGO analysis has suggested those living in highly polluted neighbourhoods are three times less likely to own a car.⁶⁷

Trends in urban air quality

Past trends

UK PM₁₀ and PM_{2.5} concentrations have been decreasing over time at urban background and traffic sites (Box 2) but remained relatively stable between 2015 and 2019.⁶⁸

For both PM₁₀ and PM_{2.5}, all zones[‡] were compliant with existing annual limit values (40 µg/m³ and 20 µg/m³ respectively) in 2021. A number of sites exceeded the recently updated World Health Organization (WHO) targets for PM₁₀ and PM_{2.5} (15

[‡] The UK is divided into 43 geographical zones for assessing air quality. Maximum concentration limits for PM are defined as annual mean values.

$\mu\text{g}/\text{m}^3$ and $5 \mu\text{g}/\text{m}^3$ respectively) and several exceeded the new Environment Act target for $\text{PM}_{2.5}$, which is to be met by 2040⁶⁹ (see [Air Quality legislation](#)).

Overall, average annual UK NO_2 concentrations have been decreasing at urban background and traffic sites since the 1990s.⁷⁰ In 2021 ten zones exceeded the annual legal limit for NO_2 ($40 \mu\text{g}/\text{m}^3$), nine of which were large urban areas. Roadside monitoring sites have significantly higher annual mean concentrations than urban and rural background sites.⁷⁰ The latest WHO guidelines recommend a maximum annual value of $10 \mu\text{g}/\text{m}^3$ for NO_2 .⁷¹

Annual average O_3 concentrations have shown an increasing trend since 1992 at urban background sites,⁷² potentially due to NO_x emission reductions. The UK has a target value for O_3 based on a maximum daily 8-hour mean, with which all zones were compliant in 2021,⁷³ and a long-term objective for protection of human health with which four zones were compliant.⁷³

The Office for Environmental Protection has stated that overall they "assess progress towards achievement of the six pollutant^s limit values to be off track".⁷⁴

Box 2: Monitoring and modelling

Monitoring sites can be near a pollutant source (traffic/roadside or industrial sites) or at locations representing background pollutant levels (background sites).

The National Atmospheric Emissions Inventory compiles estimates of primary pollutant emissions, while Defra's monitoring networks (managed by the Environment Agency) measure ambient PM, NO_2 , NO, selected NMVOCs, O_3 , and other air pollutant concentrations. Additional monitoring is undertaken by local authorities.⁷⁵ The Particle Numbers and Concentrations Network has three UK sites measuring $\text{PM}_{0.1}$,⁹ resulting in limited data on its spatial distribution.⁹ Hourly PM composition measurements are currently taken at four sites for inorganic PM and two sites for organic PM. Regulatory monitoring is supported by modelling to produce air quality forecasts, including for future policy scenarios, target setting, and concentration estimates in locations without monitoring. Defra is expanding the monitoring networks used for compliance reporting. The UK Urban NO_2 Network provides NO_2 measurements at 300 roadside sites. Investment into $\text{PM}_{2.5}$ monitoring will double the existing network by the end of 2025.⁷⁶

The NERC OSCA supersites in London, Birmingham and Manchester collect detailed urban air pollution data (including further PM composition measurements).⁷⁷

Low-cost sensors may be suitable for providing supplementary monitoring data on pollution exposure if standards are met,^{78,79} and are being trialled in several UK locations.⁸⁰⁻⁸² Their reliability and accuracy can vary as they have yet to undergo regulatory validation.⁸³⁻⁸⁵ Within research, satellite measurements are increasingly used to assess air quality, which may be useful for regulators as they are developed.⁸⁶

^s "The Secretary of State [for Environment, Food and Rural Affairs] must ensure that levels of sulphur dioxide, nitrogen dioxide, benzene, carbon monoxide, lead and particulate matter do not exceed the limit values set out in Schedule 2 of The Air Quality Regulations 2010"⁷⁴

Air quality during Covid-19 restrictions

Research on air quality during lockdown measures found reductions in NO₂ concentrations and increases in O₃ concentrations at urban background and roadside locations, but mixed results for PM_{2.5}.^{87–91} For NO₂, the average roadside concentration in 2021 increased by 8% when lockdown ended, compared to 2020.⁷⁰

Future trends

Non-exhaust emissions (NEE)

NEE originate from tyre, brake and road wear, and road dust resuspension. As electric vehicle usage increases (Box 3), reducing exhaust emissions, NEE represents a larger proportion of road transport emissions (currently 60% of PM_{2.5} and 73% of PM₁₀ emissions from road transport).⁹² Studies suggest some NEE components may be associated with adverse lung effects, detrimental acute and chronic cardiovascular outcomes and reduced birth weight.^{93,94} However, the health implications of NEE and their relative hazard are not well-understood.

Box 3: Electric vehicles (EVs)

In 2020, the government announced that sales of new petrol and diesel cars will end by 2030 and all new cars and vans will be fully zero emission (at the tailpipe) by 2035.⁹⁵

The increased weight of EVs compared to internal combustion engine vehicles will increase NEE, but EV technologies that reduce friction braking (regenerative braking) may lower emissions from brake wear. Potential net changes in PM emissions are affected by road type and driving mode,⁹² but modelling has estimated net PM_{2.5} reductions on all road types with regenerative braking use.⁹⁶ Research estimates reductions in NO_x and PM of 35.0–37.9% and 44.3–48.3% respectively on urban roads.⁹⁷ Potential NEE mitigation methods could include particle trapping before emission and/or regulation of tyre and brake pad formulations.⁹²

Net Zero policies

Existing and future Net Zero policies will have implications for air quality⁹⁸ with overall improvements in air quality expected:^{98–100}

- Increased uptake of active travel and EV usage would reduce transport emissions of NO_x and likely PM, but this decrease in NO_x is predicted to initially increase O₃ levels due to their chemical interactions.
- Fuel switching may have air quality implications, such as reduced NO_x emissions from heating electrification, potentially increased NO_x production as a by-product of hydrogen use ([PN 645](#)), NH₃ slippage from its use as a hydrogen carrier ([PN 665](#)), and increased PM production from biomass burning ([PN 690](#)).

Indoor air quality

People spend an estimated 80-90% of time indoors.¹⁰¹ As outdoor air quality is improved, indoor air quality ([PN 366](#)) will represent a larger proportion of individuals' exposure, but indoor pollutant concentrations are less well understood.¹⁰¹ Indoor air quality concerns include NMVOCs from household products and PM from solid fuel burners, cookers and boilers.¹⁰¹ Some commentators call for greater consideration of people's overall exposure from outdoor and indoor sources.¹⁰² No systematic long-term monitoring data is available for UK indoor air pollution.⁴

Air quality legislation

Air quality legislation is outlined in a House of Commons Library briefing ([CBP-9600](#)). The Air Quality Standards Regulations 2010¹⁰³ set requirements for annual reporting of ambient air quality data (Box 2) in England and set limit values (legally binding parameters that must not be exceeded) and target values (to be attained where possible) for pollutants. Responsibility for meeting limit values is devolved, with Wales, Scotland and Northern Ireland having equivalent regulations.

Scotland currently has stricter levels for PM, and the Scottish Government has committed to applying EU air pollutant standards and principles.¹⁰⁴ UK-wide emissions reduction commitments of some air pollutants are regulated under the National Emission Ceilings Regulations (NECR) 2018.¹⁰⁵

The Environment Act 2021¹⁰⁶ requires the Government to introduce targets for air quality in England. The Government is setting two targets for PM_{2.5} only: an annual mean concentration limit of 10 µg/m³ and a population exposure reduction target of 35%, both to be met by 2040.

Several organisations advocate for the 10 µg/m³ limit value to be met by 2030.¹⁰⁷⁻¹⁰⁹ Modelling by Imperial College, UKCEH and Defra has shown that most of England will be compliant with this target by 2030.^{21,110} The 10 µg/m³ PM_{2.5} target value is above WHO's latest recommendation (5 µg/m³).

A recent Private Members' Bill proposes aligning government targets with these,¹¹¹ but the Government has stated that meeting this would be impossible in many locations due to natural and imported PM_{2.5}.¹¹²

Interventions to improve air quality

Challenges of addressing poor air quality

Key measures suggested by stakeholders to improve air quality are summarised below, focusing on England. Many local air quality measures are funded by the Government's Air quality grant scheme.¹¹³

Evidence demonstrating effectiveness of measures is limited, as attributing outcomes to particular interventions is difficult¹¹⁴ due to confounding factors (such as weather conditions, seasonality and impacts of other interventions) and the health effects long-term.

Practical challenges with regulating air quality at a local authority level include resource limitations, lack of relevant expertise, and communication between environmental health and transport authorities.¹¹⁵ The contribution of regional and international pollution allows limited control at the local level.

Policy interventions have implications across sectors, suggesting a systems approach may be required (Box 4).

Box 4: Systems approach

Considering air pollution in a wider policy context requires a joined-up approach across government,^{116–118} as highlighted in the 2019 Clean Air Strategy.¹¹⁹ Defra is the lead department for outdoor air quality, but works across government on the issue, including through the Defra/DfT Joint Air Quality Unit. Organisations highlight the need for coordination between the nations of the UK,^{120,121} which is managed through Common Frameworks for Air Quality and Integrated Pollution and Prevention Control: Best Available Techniques.^{122,123}

Air quality has implications across policy areas and vice versa, including health, environment, climate, transport, urban planning and social inequalities. These connections can represent co-benefits such as health benefits of active transport and green spaces and economic benefits of reducing the health and social burden of poor air quality.

Interventions may also cause unintended consequences in related policy areas, if not considered as a whole.¹²⁴ Methods for exploring unintended consequences include engaging stakeholders through participatory systems approaches, trialling interventions, and modelling policy scenarios.¹²⁵

Specific interventions

Road transport

Charging schemes

Some local authorities have implemented Clean Air Zones (CAZ) to reduce NO₂ concentrations, which charge owners of vehicles not meeting minimum emissions standards. In England, CAZ have been implemented in Birmingham, Bath, Bradford, Portsmouth and Bristol; more cities plan to implement them despite controversies.¹²⁶ In 2022, Oxford launched a pilot Zero Emission Zone.¹²⁷ London's 2019 Ultra Low Emission Zone (ULEZ), expanded in 2021 and due for expansion in 2023,¹²⁸ similarly charges owners of non-compliant vehicles. This operates in conjunction with the Low Emission Zone (LEZ, [CBP-7374](#), [CDP-2021-0047](#)), which applies to large and heavy vehicles and has reduced PM and NO_x emissions.¹²⁹

Greater Manchester plans for a charging CAZ are under review, with local authorities now proposing a non-charging Clean Air Plan.¹³⁰ Final proposals remain to be approved by the Government. Results from the London ULEZ and the CAZ in Birmingham and Bath show improvements in recorded NO₂ levels within the intervention area, by direct analysis^{131–134} and new approaches that disentangle confounding effects such as weather and Covid-19 restrictions.¹³⁵

Some organisations raise concerns that CAZ may lead to pollutant displacement to surrounding areas,^{116,136} but progress reports have identified no or minimal impact on traffic displacement.^{132,133,137} The Government stated that if equally effective measures can be identified and the local authority can demonstrate that they will deliver compliance as quickly, or more quickly than a charging CAZ, those are preferred.¹³⁸

Encouraging less polluting transport modes

Both personal and public transport are important contributors to air pollution in urban areas.

Increased uptake of less polluting transport modes may reduce air pollution, such as electric vehicles (Box 3) or active transport (walking and cycling, [CBP-8615](#)). Measures promoting active transport include expanded walking/cycling networks,¹³⁹ green spaces,¹⁴⁰ 15-minute cities,¹⁴¹ bike share schemes¹⁴² and reduced parking availability,¹⁴³ which all require behaviour change (Box 5).

Transport hubs also represent a potential target for interventions.¹⁴⁴ Low-traffic neighbourhoods (LTN) that restrict access to motor traffic passing through, and School Streets that limit traffic at pick-up and drop-off times, can be established but evidence on air quality benefits for these and other active transport measures is lacking.^{145,146}

Evidence suggests that pollutant exposure overall within vehicles is higher than for active transport but that active commuters have a higher inhalation dose.¹⁴⁷

Box 5: Behaviour change

Combining behavioural and policy/infrastructure-based interventions is highlighted as having the highest potential to improve air quality and public health outcomes.¹⁴⁸

Recent recommendations made by the House of Lords Environment and Climate Change Committee on behaviour change for climate and environmental goals include:¹⁴⁹ making adoption of new technologies easier; changing consumption patterns; and, shifting travel modes. Their report stated that awareness-raising measures are insufficient and that the public wants clear leadership and a coordinated approach from Government to understand the required actions and scale of change.

Witnesses to the Committee's enquiry highlighted the importance of positive messaging and emphasising the co-benefits of environmental measures for communication.

Domestic combustion

Interventions for domestic combustion require behaviour change and enforcement (Box 5).

Smoke Control Areas (SCAs) are in place across the UK, which place restrictions on fuels used and smoke released by households, but research has identified several obstacles to enforcement.¹⁵⁰ Restrictions will limit sales of coal and wet wood in small

quantities in England, and sale of coal for use in domestic premises is prohibited from May 2023.¹⁵¹

Defra has published guidance on good practice for open fires and wood burners.¹⁵² A warning system that recommends limiting burner use when air pollution is high is being trialled by researchers.¹⁵³

Further possible interventions regarding solid fuel are outlined in the Chief Medical Officer's annual report.⁴ Gas boilers are a key NO_x emissions source and lower-emission alternatives include electric boilers and heat pumps ([PN 632](#)).

Industry

Industrial emissions have reduced substantially since the 1990s due to tightened emissions standards and fuel changes. Reductions are ongoing but biomass use (and its emissions) has increased ([PN 690](#)). Increased use of electric boilers, electric arc or induction furnaces, and large-scale industrial heat pumps, is likely to reduce NO_x emissions, along with progressively tighter standards and use of best available techniques, such as selective catalytic reduction (increasingly used to limit NO_x emissions from combustion plants).

Green infrastructure

Trees and hedges have been promoted as improving air quality in close proximity to pollutant sources (e.g., roadside), primarily by acting as partial barriers to alter air flow patterns and pollutant dispersion.^{154–156}

Green infrastructure alone has a modest impact on ambient air quality,¹⁵⁷ but some researchers suggest they are a valuable secondary complement to emission reductions. In the wrong locations, it can increase trapping of air pollution at street level.^{158,159} As certain leaf traits can increase pollutant deposition on leaves,¹⁶⁰ and NMVOC emissions vary between species,¹⁶¹ deliberate species selection during planning is needed ([PB 26](#)). The need to select species with low NMVOC emission potentials is also relevant to carbon sequestration and land-management towards Net Zero ([PN 636](#)).

Agricultural technologies

Agriculture is the biggest source of NH₃ emissions and reducing these would decrease secondary PM formation. Defra has good practice guidelines for reducing agricultural ammonia emissions and stated that wide adoption would achieve the NECR target of a 16% emissions reduction by 2030.¹⁶²

These include guidelines for low-emission spreading and storing organic manure, spreading fertilisers, and livestock diets and housing. Other European countries have achieved even higher reductions using similar methods.¹⁶³

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