

Air Quality Action Plan 2025-2030

In fulfilment of Part IV of the Environment Act 1995, as amended by the Environment Act 2021

Local Air Quality Management

March 2025

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| Report Reference Number | LCC AQAP 2025-2030 | | |
| Date | March 2025 | | |

1 Executive Summary

This Air Quality Action Plan (AQAP) has been produced as part of our statutory duties required by the Local Air Quality Management (LAQM) framework. It outlines the actions we will take to improve air quality in Leicester between 2025 and 2030 and will replace the previous action plan which ran from 2015-2026.

Air pollution has long been associated with several adverse health impacts. It is recognised as a contributing factor in the onset of heart disease, cancer, dementia and other illnesses. Additionally, air pollution particularly affects the most vulnerable in society: children, older people, and those with heart and lung conditions. Areas with poor air quality are often less affluent areas, leading to a strong correlation with inequality.

In the UK, the annual health cost to society due to the impacts of particulate matter alone is estimated to be £16 billion. Leicester City Council is committed to reducing the exposure of people in Leicester to poor air quality in order to not only improve health for individuals, but also to reduce the adverse impacts on wider health and social care programmes.

Leicester City Council has made significant progress to tackle the city's air pollution over the past action plan period and the impact of this can be seen in our monitoring results. Successful projects delivered through our last action plan include:

- Delivery of Phase II 'Connecting Leicester' programme.
- Delivery of the Transforming Cities Fund (TCF) programme this has improved transport alternatives for commuters to travel by bus, walking and cycling on key radial corridors.
- Redeveloped two city centre bus stations, with St. Margaret's Bus Station being the UK's first net zero carbon bus station.
- Development and progression of goals under the Leicester Enhanced Bus Partnership: Leicester Bus Plan. This includes the introduction of the Greenlines Electric Bus Project and delivery of 150 electric buses into the commercial bus fleet.

- Ongoing delivering of behavioural change interventions, working with schools, communities and businesses.
- Appointment of an Air Quality Education Officer, that helps to run air quality related events in schools and promotes the key message of anti-idling.

Due to these measures, and national improvements, air quality in Leicester has met all national objectives for NO₂ since 2022. The Council's ambition is to ensure concentrations of pollutants that are of concern are continually reduced for the benefit of the city's residents.

Like many UK cities, our evidence has shown that road transport, particularly diesel vehicles, remains the main source of air pollutants.

Our ambitious air quality action plan will ensure we do not remain complacent in our efforts to improve the health of people in Leicester and reduce inequalities. It contains far reaching actions over the period of 2025 to 2030 and is intended to allow the Council to maintain compliance and work towards meeting stricter World Health Organisation (WHO) Guidelines.

This Plan presents measures that have been developed for consideration under five broad theme areas where we will take action to improve air quality:

- Theme 1: Air Quality Monitoring, Public Awareness and Engagement –
 this includes maintaining and enhancing the air quality monitoring network to
 understand any pollution hotspots, enabling targeted interventions, supporting
 awareness campaigns and working with communities, businesses and
 schools. Maintaining, and expanding where necessary, monitoring networks
 to understand where legal limits are exceeding.
- Theme 2: Promoting, Supporting, and Encouraging Sustainable
 Transport this includes expansion of the walking and cycling network to create a top-quality, connected and cohesive network of attractive routes and continued delivery of our Bus Service Improvement Plan.
- Theme 3: Reducing Emissions from Transport this includes adopting cleaner transportation methods, such as encouraging the use of electric vehicles (EVs) for public transport, freight and private vehicles.

- Theme 4: Optimising Traffic Management this includes continuing to
 provide and enhance infrastructure to help people walking, cycling or using
 public transport, whilst ensuring effective management of traffic flow. Major
 schemes and complementary work programmes have the potential to
 contribute directly to air quality improvements.
- Theme 5: Development Control and Regulatory Services –this includes ensuring air quality considerations are reflected in the planning process and other Council documentation. Continue to control domestic and industrial emissions.

From the evidence presented within the Air Quality Action Plan, the following issues need to be prioritised, followed by an overall key outcome (in no particular order):

Priority 1: Providing residents and workers of Leicester with active and sustainable transport choices.

Priority 2: Promoting awareness of air pollution and engaging with schools, communities and businesses, whilst maintaining and expanding our monitoring network.

Priority 3: Reducing air pollution exposure and improving conditions for those who live and work in Leicester.

Priority 4: Mitigating the impact of future growth on air quality.

Key Outcome: Improving the health outcomes for all and providing opportunities to live healthy lives.

During the previous Air Quality Action Plan period, Leicester City Council has been successful in securing government funds to deliver air quality improvements. Further government funding is required to deliver our actions over this action plan period to benefit the health of the people of Leicester.

In this Air Quality Action Plan we outline how we plan to effectively tackle air quality issues within our control. We recognise that there are many effective measures which the Council cannot achieve alone (such as vehicle emissions standards agreed in Europe), but for which we can serve as a key contributor for evidence and action and so we will continue to work with regional and central government on policies and issues beyond Leicester City Council's direct influence.

Responsibilities and Commitment

This Air Quality Action Plan was prepared by the Transport Strategy Section of Leicester City Council with the support and agreement of the following officers and departments:

- Transport Strategy
- Traffic Management
- Public Health
- Estates and Building Services
- Planning
- Regulatory Services

This Air Quality Action Plan has been approved by:

- Councillor Geoff Whittle, Assistant City Mayor, Environment and Transport, Leicester City Council.
- Director of Planning, Development and Transportation, Leicester City Council.
- City Transport Director, Leicester City Council.
- City Highways Director, Leicester City Council.
- Director of Public Health, Leicester City Council.

This Air Quality Action Plan will be subject to an annual review, appraisal of progress and reporting via regular Lead Member Briefings (LMBs) to ensure the portfolio holder is updated. Progress each year will be reported in the Annual Status Reports (ASRs) produced by Leicester City Council, as part of our statutory Local Air Quality Management duties.

If you have any comments on this AQAP, please send them to the Transport Strategy Team at:

0116 454 1000

Email: transport-strategyenquiries@leicester.gov.uk

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Table of Contents

| 1 | E | Recutive Summary | I | |
|---|-------------------------------------|--|------|--|
| | Resp | onsibilities and Commitment | iv | |
| 1 | Introduction 1 | | | |
| 2 | Sı | ummary of Current Air Quality in Leicester | 5 | |
| 3 | Le | eicester City Council's Air Quality Priorities | 9 | |
| | 3.1 | A profile of Leicester | 9 | |
| | 3.2 | Public Health Context | 10 | |
| | 3.3 | Planning and Policy Context | 13 | |
| | 3.4 | Source Apportionment | 18 | |
| | 3.5 | Required Reduction in Emissions | 22 | |
| | 3.6 | Key Priorities | 22 | |
| 4 | De | evelopment and Implementation of Leicester City Council's AQAP | . 24 | |
| | 4.1 | Consultation and Stakeholder Engagement | 24 | |
| | 4.2 | Steering Group | 25 | |
| 5 | A | QAP Measures | . 27 | |
| | 5.1 | Cost Benefit Analysis | 39 | |
| | 5.2 | Quantification of Measures | 40 | |
| Α | ppen | dix A: Response to Consultation | . 45 | |
| Α | ppen | dix B: Reasons for Not Pursuing Action Plan Measures | . 62 | |
| Α | ppen | dix C: Map of AQMA and Air Quality Monitoring Locations | . 63 | |
| Α | ppen | dix D: Air Quality Monitoring Results – NO ₂ | . 67 | |
| Α | ppen | dix E: PM10 and PM2.5 annual trends | . 76 | |
| Α | Appendix F: Cost Benefit Analysis78 | | | |
| G | Glossary of Terms 88 | | | |
| R | efere | nces | . 92 | |

List of Tables

| able 2.1 – Annual Mean NO2 Concentrations | 6 |
|---|------|
| able 3.1 – Leicester Source Apportionment: Tonnes NOx | 19 |
| able 4.1 – Consultation Undertaken | 24 |
| able 5.1 – Air Quality Action Plan Measures | 29 |
| able 5.2 – High-level quantification of measures | 40 |
| able 5.3 – Using EFT data to estimate the % in NOx reductions due to electrifica of the bus and coach network | |
| able A.1 – Summary of Responses to Consultation and Stakeholder Engagemer on the AQAP | |
| able A.2 – Summary of Responses to Public Consultation on the AQAP | . 49 |
| able B.1 – Action Plan Measures Not Pursued and the Reasons for that Decision | 62 |
| able D.1 – Annual Mean NO2 Monitoring Results: Automatic Monitoring (μg/m3) | 67 |
| able D.2 – Annual Mean NO2 Monitoring Results: Non-Automatic Monitoring | 69 |
| able D.3 – Annual Mean NO2 Monitoring Results: 'Zephyrs' (μg/m3) | 73 |
| able F.1 – Cost Benefit Scoring Matrix | . 82 |
| able F.2 – Cost Benefit Analysis of Measures | 83 |
| ist of Figures | |
| igure 2.1 – Automatic Monitoring Station Results: 1998-2023 | 7 |
| Figure 3.1 – Image of impacts of air pollution affecting people throughout their lifetime | 11 |
| igure 3.2 – Image of Air Pollution and Health Inequalities (Source: Health matter | |

| Figure 3.3 – Leicester NOx Source Apportionment 2022 | 18 |
|--|------|
| Figure 3.4 – Annual average daily flow of traffic for automatic monitoring station locations in 2023, from Department for Transport: Road Traffic Statistics | s 20 |
| Figure 3.5 – NOx source apportionment from transport, 2023 | 21 |
| Figure 5.1 – Priorities and key themes alignment: | 28 |
| | |
| Figure C.1 – Map of Air Quality Monitoring Stations | 64 |
| Figure C.2 – Map of Diffusion Tube Network | . 65 |
| Figure C.3 – Map of Low Cost 'Zephyr' Sensor Network | . 66 |
| Figure D.1 – Trends in Annual Mean NO2 Concentrations at Automatic Stations | . 68 |
| Figure D.2 – Trends in Annual Mean NO2 Concentrations at Diffusion Tubes withir the AQMA | |
| Figure D.3 – Trends in Annual Mean NO2 Concentrations at Diffusion Tubes outsion the AQMA | |
| Figure D.4 – Trends in Annual Mean NO2 Concentrations at Zephyrs within the AQMA | 74 |
| Figure D.5 – Trends in Annual Mean NO2 Concentrations at Zephyrs outside the AQMA | 75 |
| Figure E.1 – Annual mean concentration levels of PM10 in Leicester | . 76 |
| Figure E.2 – Annual mean concentration levels of PM2.5 in Leicester | . 77 |

1 Introduction

This Air Quality Action Plan (AQAP) outlines the actions that Leicester City Council will deliver between 2025 and 2030 in order to reduce concentrations of air pollutants and exposure to air pollution; thereby positively impacting on the health and quality of life of residents, workers and visitors to Leicester.

It has been developed in recognition of the legal requirement on the local authority to achieve and maintain Air Quality objectives under Part IV of the Environment Act 1995, as amended by the Environment Act 2021, and to meet the requirements of the Local Air Quality Management (LAQM) statutory process.

This Plan will be reviewed every five years at the latest and progress on measures set out within this Plan will be reported on annually within Leicester City Council's Annual Status Report (ASR).

What is Air Quality and Why is it Important?

Air quality is how we describe how clean or polluted the air around us is. It gives an indication of how healthy the environment is that we are living in.

Poor air pollution occurs when the amount of certain pollutants exceed recommended levels. There are a variety of different pollutants such as ozone and benzene, but the main ones of concern are nitrogen dioxide (NO2) and fine particles (PM2.5 and PM10). Air pollution can be generated from several sources. Some examples include the use of vehicles (which can produce pollution from engines, tyres, and brake use), fires (including domestic burning), and industrial processes. Air pollution can also arise from construction and demolition activities, mainly in the form of particulates.

Not all air pollution is generated locally, and a portion of an area's air quality is often contributed to regionally transported particulates and pollutants.

The links between poor air quality and the adverse impacts on human health are now well recognised by scientific evidence, and it is a contributing factor in the onset of heart disease, cancer, dementia and other illnesses.

Not only does air pollution harm our health, but it also harms our economy. The impact of transport related air pollution is estimated to cost Leicester's economy around £7.2 million per year¹ due to increased sick days and reduced productivity in employees. By improving air quality, we anticipate that this will encourage growth and investment into the city. Additionally, air pollution impacts the natural and built environment as there is damage to buildings from particulates over time.

National guidelines define levels based on the known effect these pollutants have on human health. Guidelines are set in law and as such we have a statutory obligation to meet them. The current national annual mean objective of NO₂ is 40µg m³ contained within the Air Quality Strategy which Defra updated in April 2023.

The World Health Organisation (WHO) set out global air quality guideline values in a 2021 report. The guideline values are not legally binding but are more stringent than those legally required in England. However, the consensus within the scientific community is that there is no safe level of concentrations for pollutants of concern. The Council's aspiration is therefore to minimise impacts on health and work towards meeting stricter World Health Organisation Guidelines, where possible.

Addressing air pollution requires a wide range of interventions, the combination of which are likely to have a significant beneficial impact on health and wellbeing: increasing the number of people walking and cycling rather than driving will both reduce transport emissions and increase physical activity levels – an important public health issue in its own right and one that has been found to counter the very same health conditions that air pollution has been linked to.

Progress since the previous Air Quality Action Plan

Leicester City Council has made significant progress to tackle the city's air quality over the past action plan period (2015-26) and since 2022, the Council has met all

¹ <u>LestAir – Low Emission Strategy: Business and Implementation Plan</u> (leicester.gov.uk)

national objectives for Nitrogen Dioxide (NO₂). Examples of key interventions are set out below and include measures delivered through the previous Air Quality Action Plan, Local NO₂ Plan and Local Transport Plan:

- Delivery of Phase II 'Connecting Leicester' programme, this has promoted a safe, convenient and accessible city centre with reduced demand and opportunity for car usage. Work has also included redevelopment of Leicester's two bus stations – with the St. Margaret's Bus Station being the UK's first net zero carbon bus station.
- Delivery of the Transforming Cities Fund (TCF) programme this has improved transport alternatives for commuters to travel by bus, walking and cycling on key radial corridors.
- Development and progression of goals under the Leicester Enhanced Bus Partnership: Leicester Bus Plan. This included the roll out of integrated smart ticketing (contactless tap on/off with best value fare capping) - and the introduction of 150 new electric vehicles into the commercial bus fleet.
- The introduction of the Greenlines Electric Bus Project, aimed at improving air pollution, relieving congestion and improving accessibility. All park and ride services are now converted to electric vehicles, as is the 40 Orbital Service and the Hospital Hopper.
- A new free Greenlines Hop! bus service was introduced in April 2022 that links transport hubs and other destinations within the city centre via a dedicated electric bus.
- Installation of electric vehicle (EV) charging infrastructure for public use in Council owned car parks.
- Ongoing delivering of behavioural change interventions, working with schools, communities and businesses. This includes extensive work on Clean Air Day.
- Appointment of an Air Quality Education Officer, that helps to run air quality related events in schools and promotes the key message of anti-idling.
- Continued replacement of diesel powered Council fleet vehicles for fully electric vans.

- Delivery of an ECO Stars Freight Recognition Scheme, to encourage freight operators to take actions to reduce emissions associated with their fleet.
- Installation of green and solar bus shelters, to improve air quality and reduce carbon emissions associated with the public transport network.

During the previous Air Quality Action Plan period, Leicester City Council has been successful in securing government funds to deliver air quality improvements. Further government funding is required to deliver our actions over this action plan period to benefit the health of the people of Leicester.

2 Summary of Current Air Quality in Leicester

Air Quality in Leicester

Since 2022, Leicester is meeting all of the national objectives for the pollutant nitrogen dioxide (NO₂).

Air quality monitoring is undertaken across the city to understand how pollution levels change over time and to compare these with the thresholds set for protecting human health. We operate a series of five automatic air quality monitoring stations (see Figure A.1). The stations measure nitrogen dioxide and particulate matter (PM10). The monitoring stations are located in areas of high traffic density. The data from these monitoring sites help us to understand the distribution of past and current concentrations of pollutants in the air. The Air Quality Management Area was declared in 2000 and extended in 2007, as ongoing monitoring had shown some areas in Leicester were not meeting air quality objectives.

The major sources of air quality pollutants are from road traffic emissions, along major routes into the city (there were over 24,000 daily car commuters into the city in 2023, with the average commuted distance being six miles). This is of major concern particularly where there are people living along these routes. As well as road traffic emissions, domestic and industrial sources also contribute to NO₂ and Particulate Matter (PM) concentrations in the city.

Table 2.1 shows the annual mean NO₂ concentrations over the last five years. At least two years of compliance has been reported at all five monitoring stations. (It should be noted that the Glenhills Way station was relocated to the newly named Glenhills Way East in 2022, due to non-compliance with LAQM.TG22. The value reported for Glenhills Way in 2021 was distance corrected, resulting in a value below the annual mean objective. Disregarding this site, compliance with the NO₂ annual mean objective has been achieved at the point of sensitive receptor since 2020.).

The highest NO₂ concentrations are present on the inner ring road (e.g. Vaughan Way and St Matthews Way) and one of the main radial roads (Melton Road) in the city. This is as expected and has been a consistent trend over the previous five monitoring years. The data collected each year is published in the Annual Status

Report (ASR) and these are made available on the council's website: <u>Air quality</u> (leicester.gov.uk).

Maps of air quality monitoring and results can be found in Appendix C and D of this AQAP.

Table 2.1 – Annual Mean NO2 Concentrations

| Station | 2019 | 2020 | 2021 | 2022 | 2023 |
|------------------------------|------|------|------|------|------|
| Abbey Lane | 31.5 | 24.3 | 26.6 | 26 | 23.1 |
| Glenhills Way | 48.6 | 38.8 | 42.1 | 26 | - |
| Glenhills Way East | - | - | - | 24.2 | 21.2 |
| Melton Road | 38.5 | 28 | 31.4 | 33.4 | 30.4 |
| St Matthews Way | 40.6 | 31.4 | 34.9 | 33.7 | 29.7 |
| Vaughan Way | 45.7 | 35.2 | 36.8 | 38 | 36.3 |
| AURN Leicester University | 24 | 19 | 20.3 | 18.9 | 18.1 |
| AURN Leicester A594 Roadside | 38 | 28 | 29 | 29.8 | 28.4 |

Further investigation has been undertaken to understand why there has been a continued improvement in air quality since 2020, as 2020's low levels can be attributed to the effects of Covid-19 pandemic, where restrictions on travel resulted in a significant drop in NO₂ concentrations at all locations across the city. The latest data from our Transport Strategy Team reports 2023 traffic volumes to be very similar to those in 2022, finding no support for the reduction in NO₂ concentrations seen. It is plausible that a combination of gradual fleet renewal, electrification of transport, implementation of Local NO₂ Plan measures, and increased uptake of sustainable transport methods in Leicester have all contributed to a significant decline in NO₂ concentrations.

Trends in pollution levels across Leicester

Figure 2.1 shows the Air Quality Annual Mean Values for Leicester between 1998 and 2023. NO₂ annual mean concentrations have declined since 1998, although there is a notable period of increase between 2009 and 2011 which may be partially attributed to meteorological conditions (e.g. colder winters). Since then, all stations

have steadily declined to values below the national air quality objectives for the first time in 2020. Concentrations increased slightly from 2020 and until 2023, remained on an upward trend. NO₂ levels will be closely monitored in the coming years, with the continued implementation of measures to improve air quality as much as possible.

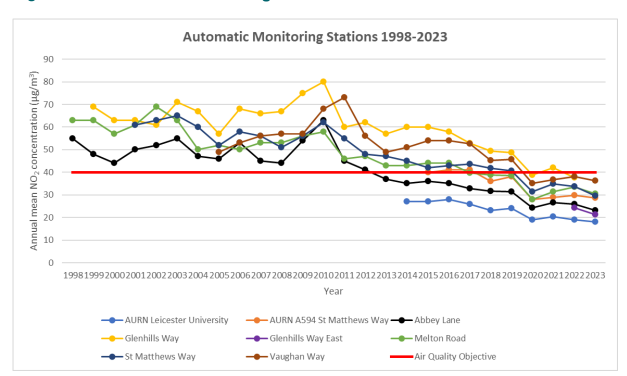


Figure 2.1 – Automatic Monitoring Station Results: 1998-2023

The trend of long term compliance can also be seen for the two AURN (automatic urban and rural network) sites within the Leicester City boundary. It is interesting to note the similarity in values between St Matthews Way and AURN Leicester A594 Roadside, which are situated on the same link of the inner ring road. This provides reliability to our monitoring results, given the close similarity with a nationally managed reference station.

All of these stations are found within the Leicester Air Quality Management Area (AQMA) and provide a good indication of the performance of measures undertaken to reduce NO₂ concentrations in the city.

The NO₂ Local Plan

In 2018, Leicester City Council was directed by the Secretary of State for the Environment to produce a NO₂ Local Plan, bringing compliance with EU NO₂ Objectives in the shortest possible time. The Plan, submitted to Joint Air Quality Unit (JAQU) in 2021, indicated that Leicester would be fully compliant for NO₂ in 2023 if the planned programme of interventions were followed. The measures have now been implemented with support from JAQU and has helped deliver the improvements in air quality in the city.

The Council are now working with JAQU to evaluate the effectiveness of the NO₂ Local Plan and to ensure compliance can be maintained. Leicester City Council are in the process of deploying a diffusion tube network totalling 46 tubes to cover the AQMA, inner ring, and main radial roads of the city. It is proposed that the network will run from 2024 to 2026 and is primarily to inform JAQU's Local NO₂ Plan exit process. This will also serve as a means of further review for the AQMA boundaries and the measures within this AQAP. There is scope to consider revocation, either partially or fully, of the AQMA within the lifetime of this AQAP, if compliance continues to be achieved. We will then look to revoke the Leicester AQMA in accordance with DEFRA guidance, and an Air Quality Strategy will be prepared.

Other monitoring

The authority also continues to deploy a network of around 20 low cost 'Zephyr' sensors which monitor NO₂ and particulate matter. Although it is recognised that this technique cannot be used for regulatory purposes, the sensors provide a source of indicative data that can be later confirmed using more appropriate methods of monitoring. Furthermore, these sensors are lightweight and portable, allowing the authority to frequently relocate and identify potential future hotspots, without the burdensome process that would be necessary for a fully-fledged automatic monitoring station. Data from the Zephyrs is available in Appendix D.

3 Leicester City Council's Air Quality Priorities

3.1 A profile of Leicester

Leicester is a predominately urban area located in the centre of the county of Leicestershire with a population of about 368,300, making it the largest city in the East Midlands (ONS 2022 Census). The area provides housing, employment, shopping, public administration, leisure, health care at three hospitals, and further and higher education facilities including both the University of Leicester and De Montfort University.

The Leicester Urban Area covers the administrative area of the city, as well as the suburbs and immediately surrounding small towns and villages. The population of the conurbation is approximately 650,000. Leicestershire County has a population of just over 1 million.

The 2021 census data (first release) shows that Leicester Local Authority area's population grew faster than all the England core cities between 2011-2021 at 11.8% and is one of fastest growing cities in the country. Furthermore, Leicester's population density is now the third highest outside of London. The population of Leicester's Air Quality Management Area is around 23,000, just over 6% of Leicester's population (2021 census).

Leicester's growth is set to continue over this Plan period, which has the potential to increase traffic in the city. Leicester has a very tight and compact urban road system with high densities of population. Its transport issues are fundamentally urban; congestion and air pollution and the poor quality of life it causes. Our priority is to ensure that Leicester enjoys good air quality and improve the health and quality of life of residents, as Leicester continues to grow.

3.2 Public Health Context

In the UK, air pollution is the largest environmental risk to public health². It has been estimated that removing all fine particulate air pollution would have a bigger impact on life expectancy in England and Wales than eliminating passive smoking or road traffic accidents³.

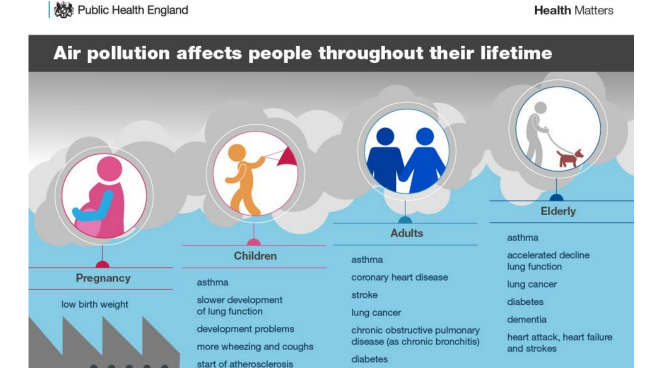
Air pollution can affect the eyes, nose and throat, the heart and associated blood vessels and the lungs and respiratory system. Short-term exposure (over hours or days) can lead to a range of health impacts including lung function, coughing, wheezing and shortness of breath, exacerbation of asthma, increases in respiratory and cardiovascular hospital admissions and mortality. Over long timescales (years or lifetimes) exposure can lead to reduced life expectancy, due to cardiovascular diseases, respiratory diseases, and lung cancer. More recent research has associated air pollution with affecting the brain causing dementia and cognitive decline; diabetes and affecting early life leading to various birth outcomes, for example, low birth weight and developmental problems. Figure 3.1 illustrates the effect of air pollution on people's health through different stages of life⁴.

² Air pollution: applying All Our Health - GOV.UK (www.gov.uk)

³ Public Health | LAQM (defra.gov.uk)

⁴ Air pollution: applying All Our Health - GOV.UK (www.gov.uk)

Figure 3.1 – Image of impacts of air pollution affecting people throughout their lifetime



Source: Office for Health Improvement and Disparities, Air Pollution: applying All Our Health

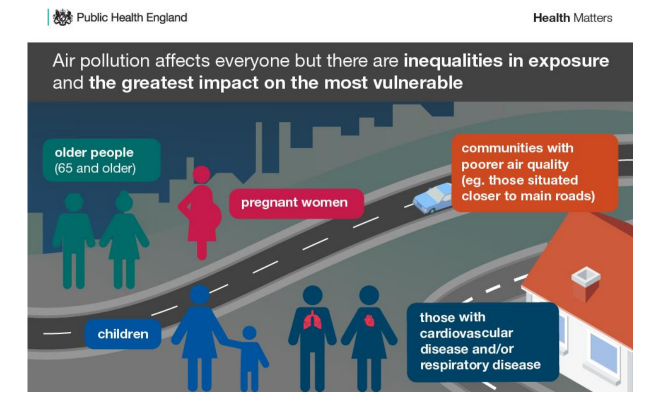
Air pollution can cause and worsen health effects in all individuals, particularly society's most vulnerable populations. The health effects of pollutants will depend on many factors as to the level of harm an individual is exposed to. This includes the dose, duration, how an individual comes into contact with the pollutant, in addition to factors such as age, sex, diet, family traits, lifestyle and state of health. While air pollution can affect anyone's health, some individuals can be more susceptible than others. These include: children, the elderly, individuals with existing cardiovascular or respiratory diseases, pregnant women, communities in areas of higher pollution, such as close to busy roads and low-income communities⁵. This is depicted in Figure

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⁵ Air pollution: applying All Our Health - GOV.UK (www.gov.uk)

3.2 below. Air pollution is thus an equality issue and tackling it will help to address Leicester's health inequalities.

Figure 3.2 – Image of Air Pollution and Health Inequalities



Source: Health matters: air pollution.

It is estimated that between 2017 and 2025, the total cost to the NHS and social care system of air pollutants (fine particulate matter and nitrogen dioxide), will be £1.6 billion⁶. The annual mortality of human-made air pollution in the UK is roughly equivalent to between 28,000 and 36,000 deaths every year⁷. Estimates from the Public Health Outcomes Framework indicate that the fraction of mortality attributable to particulate air pollution is 7.1% in 2022, while the England average is 5.8%⁸.

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⁶ <u>Air pollution: applying All Our Health - GOV.UK (www.gov.uk)</u>

⁷ <u>Air pollution: applying All Our Health - GOV.UK (www.gov.uk)</u>

⁸ Public Health Outcomes Framework - Data - OHID (phe.org.uk)

It is therefore important we do all in our power to reduce air pollution in the city to reduce people's exposure to poor air quality. Whilst as a council we have made great progress against our statutory air quality standards, since there are no safe limits for air pollutants, we have a public health ambition to lower our emissions to the levels recommended in the World Health Authority (WHO) Air Quality Guidelines⁹. This plan will use public health location data to help identify areas where air quality needs to be lowered as a priority for this ambitious work.

3.3 Planning and Policy Context

National Context

The **UK Air Quality Strategy** published by the Department for Environment, Food, and Rural Affairs (Defra), provides the policy framework for air quality management and assessment in the UK. It provides air quality standards and objectives for key air pollutants, which are designed to protect human health and the environment. It also sets out how the different sectors: industry, transport, and local government, can contribute to achieving the air quality objectives. Local authorities play a particularly important role. The strategy describes the Local Air Quality Management (LAQM) regime that has been established, whereby every authority must carry out regular reviews and assessments of air quality in its area to identify whether the objectives have been, or will be, achieved at relevant locations, by the applicable date. If this is not the case, the authority must declare an Air Quality Management Area (AQMA) and prepare an action plan which identifies appropriate measures that will be introduced in pursuit of the objectives.

The **National Planning Policy Framework (NNPF)** sets out planning policy for England. It places a general presumption in favour of sustainable development. The planning system should play an active role in guiding development to sustainable solutions and air quality is a material planning consideration. Paragraph 192 of the

⁹ What are the WHO Air quality guidelines?

National Planning Policy Framework (NPPF) provides the ability for local authorities to consider air quality as a material planning consideration, particularly where AQMAs are involved:

"192. Planning policies and decisions should sustain and contribute towards compliance with relevant limit values or national objectives for pollutants, taking into account the presence of Air Quality Management Areas and Clean Air Zones, and the cumulative impacts from individual sites in local areas. Opportunities to improve air quality or mitigate impacts should be identified, such as through traffic and travel management, and green infrastructure provision and enhancement. So far as possible these opportunities should be considered at the plan-making stage, to ensure a strategic approach and limit the need for issues to be reconsidered when determining individual applications. Planning decisions should ensure that any new development in Air Quality Management Areas and Clean Air Zones is consistent with the local air quality action plan."

The government set out it's 'Road to Zero' Strategy for cleaning up road transport emission and published the Transport Decarbonisation Plan (TDP) Decarbonising transport: a better, greener Britain in July 2021. The TDP outlines the Government's current position on transport emissions, including highlighting current policies and strategies in place to decarbonise the transport sector. The TDP sets out to ban the sale of new diesel and petrol cars and light goods vehicles from 2030 (now pushed back to 2035), followed by the requirement for all new cars and vans to be fully zero emission at the tailpipe by 2035. Additionally, the Government is committed to ending the sale of all non-zero emission Heavy Goods Vehicles (HGVs) from 2040, with lighter HGVs from 2035.

Regional Context

Air quality is a regional issue as air pollutants released in one area may be transported in the atmosphere and contributes to poor air quality elsewhere. The following strategies and plans are relevant to air quality:

The Midlands Connect Transport Strategy (2022) identifies key long-term priorities for regional transport investment supporting levelling up, decarbonisation and the

economic development of the Midlands including Leicester and Leicestershire. This identifies key long-term priorities for regional level transport investment including:

- •Establishing a direct rail service between Coventry, Leicester and Nottingham
- •Service improvements between Leicester and Birmingham
- •Improving North-South connectivity by rail investment in electrification and rolling stock for the Midland Mainline
- •Improvements along east-west road links including the A46 corridor
- Supporting innovation and decarbonisation projects

The context for strategic planning sub-regionally is set out in the **Leicester and Leicestershire Strategic Growth Plan** (2018). It presents the long-term strategy for the future development and proposes overall that most development will take place in major strategic locations. The Plan estimates that Leicester and Leicestershire will need 96,580 new homes and 367 – 423ha of employment land in the period 2011-2031. Beyond 2031, the Plan identifies a need for a further 90,500 dwellings and additional employment land. The Plan also identifies Leicester City, particularly the Strategic Regeneration Area and the A46 Priority Growth Corridor to the south and east of Leicester as areas to focus future development. Major infrastructure improvements will be needed to accommodate the growth. Given the scale of proposed development on the fringes of Leicester, it is important that any growth is accompanied by measures to improve walking, cycling and public transport measures.

The Leicester and Leicestershire Strategic Transport Priorities document (LLSTP), supports the principles of the Strategic Growth Plan and sets out the long-term approach to guide improvements over the next 30 years delivered through a range of programmes and packages. It has been developed by both the City and County Councils to ensure that the long-term development needs and associated transportation requirements are co-ordinated. The Strategic Growth Plan notes that major infrastructure improvements will be needed to unlock land for development and accommodate new growth focussed on major transport corridors such as investment in city transport infrastructure to support improved accessibility to and within the city –

principally the hub and spoke plan for bus corridors, park and ride and cycling / walking corridor improvements; Improvements in the city centre to improve it as a travel hub including rail and bus station enhancements together with connecting links and supporting electric vehicles with appropriate infrastructure and incentives. One of the principal aims is to contribute significantly to the delivery of good air quality and healthy lifestyles. The document supports opportunities to use active travel programmes as key approaches to improve air quality, to mitigate the impact of transport on air quality, better traffic managements to minimise congestion and improve air quality, and accelerate the use of low carbon transport, which are aligned with the AQAP.

Local Context:

Leicester has key plans, strategies and policies that the AQAP will complement and support:

The City of Leicester Local Plan 2020 – 2036 (Publication Draft) provides the emerging position on the strategic and spatial vision for the future of the Leicester area. The Plan identifies an overall housing need of 39,424 homes across the Plan period. The Council will work towards providing 20,730 homes across the Plan period with the remaining housing requirement being accommodated in the neighbouring districts.

Local Plan Policy T02 is of direct relevance of air pollution in the planning context:

a) Deliver against the council's climate change targets and commitments b) Ensure air quality in Leicester will progressively improve, below UK nitrogen dioxide targets towards the 2021 WHO targets and delivers against emerging fine particle PM2.5 commitments. The draft Leicester Transport Plan (LTP4) (2021-2036) sets out the Council's transport vision, ambitions and priorities for the city to 2036. The LTP is an intrinsic part of the overall approach to air quality improvements for Leicester and provides the framework for transport improvements. The AQAP has been developed to act as a supporting document to the new LTP4. The LTP vision includes 'clean air' which is supported by a number of initiatives, including: 100% zero emission vehicles throughout the city (including buses, trains, fleet and freight), public transport and park and ride, cycling or personal e-mobility will be the first choice for longer journeys for most people, a thriving accessible city centre, active transport cycling and walking will be the first choice for shorter journeys for most people. The

Plan acknowledges that the Council is committed to improving air quality and the health of citizens, which will assist with the delivery of this AQAP.

The Care, Health and Wellbeing Strategy (2022-2027) sets out its objectives which will be supported by a series of action plans. Levels of physical activity and related obesity remain a concern and transport choices can contribute significantly to improved health and wellbeing outcomes. Transport is highlighted as an issue affecting the local environment and actions include promoting the health benefits of sustainable transport, improving air quality, and working with the transport sectors to reduce their impact on the environment. The AQAP will have an important role in contributing to the theme of 'healthy places' by ensuring the air is clean, that will improve people's health. The AQAP will also ensure new developments provide safe and healthy environments to support active travel initiatives and help address health inequalities in the city.

The **Leicester Street Design Guide** (2020) sets out the principles that will be used to help build healthier streets in future city redevelopment schemes. The guide shows how the Council can prioritise people-friendly urban spaces and public streets, which encourage people to walk, cycle and take public transport. These measures are aligned with the AQAP interventions and will therefore support the delivery of the AQAP.

Climate Ready Leicester Plan (2023-28): Leicester City Council declared a climate emergency in February 2019, which highlighted its commitment in achieving carbon neutral.

The Climate Ready Leicester Plan sets out a series of proposals required to work towards the objective of a net zero carbon Leicester. A Carbon Neutral Roadmap study identified that transport is the largest contributor of carbon emissions in Leicester.

The Plan supports the reducing travel demand and switching away from fossil fuels, with the need to ensure that everyone can access services and facilities, and can travel as they need, regardless of whether they have access to a car. It is also important to reduce levels of traffic in order to tackle the negative impacts of congestion on the city. These include the impact of air pollution on health.

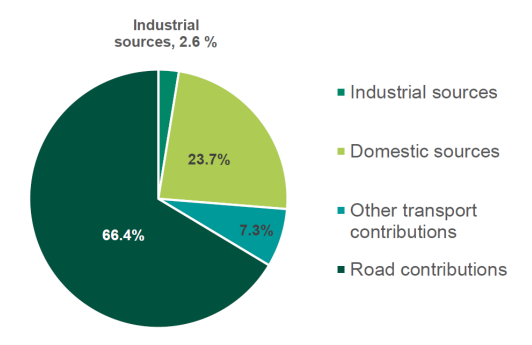
The implementation of the several measures set out in the Climate Ready Leicester plan will have the benefit of improving air quality in Leicester, for example the promotion of active travel to reduce the number of vehicular trips.

3.4 Source Apportionment

Where does pollution come from?

A source apportionment exercise was carried out by Leicester City Council in 2022 to understand where the pollution originates from to then develop measures to target the predominant sources of pollution. This identified that for the entire city of Leicester (including outside of the AQMA), the percentage source contributions were as follows (see Figure 3.3):

Figure 3.3 – Leicester NOx Source Apportionment 2022



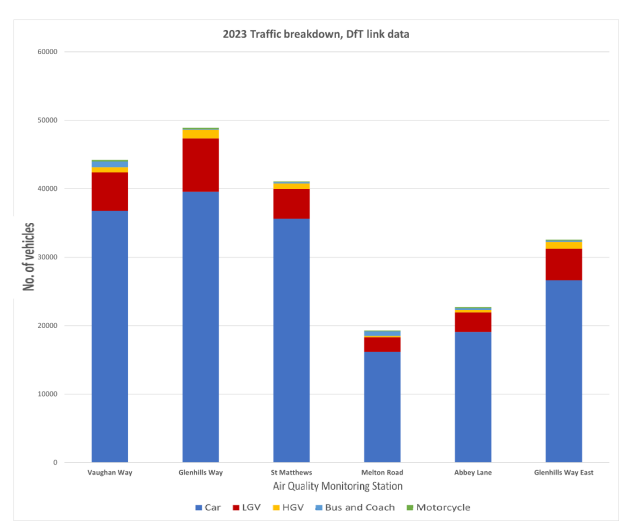
The exercise clearly identifies road contributions as the main source of NO_x in Leicester, with 66% estimated to be arising from it. Further detail is presented in Table 3.1. However, nearly a quarter of NO_x emissions are from domestic sources, such as central heating boilers, open fires and wood-burning stoves. The Action Plan has a role to play to address the emissions from domestic sources alongside our Climate Ready Leicester Plan.

Table 3.1 – Leicester Source Apportionment: Tonnes NOx

| Source | 2022 (Tonnes NO _x) |
|-----------------|-----------------------------------|
| Transport | 1,764.4 |
| Domestic | 630.1 |
| Other Transport | 194.8 |
| Industry | 68.1 |
| Total | 2,657.4 |

A further source apportionment exercise, using Defra's Emission Factor Toolkit (EFT v12.0.1), has been undertaken to identify the total emissions from all vehicle categories at point sources to understand, for road transport (the main source of pollution in the city), which types of vehicles are causing pollution. This to ensure that air quality improvement measures continue to be targeted to the main sources of pollution across the city; this will ensure maximum air quality improvement in the shortest timescale possible. Vehicle count data was taken from the Department for Transport: Road Traffic Statistics webpage, which counts vehicle type manually or estimates the figures using previous years data. The exercise was undertaken for all of Leicester City Council's automatic monitoring stations, including Glenhills Way which was decommissioned part way through 2023. Figure 3.4 shows the DfT annual average daily flow (AADF) statistics for each monitoring station location in Leicester. This helps to provide context when looking at source apportionment data for each site, as some roads experience significantly less traffic than others due to their size and location.

Figure 3.4 – Annual average daily flow of traffic for automatic monitoring station locations in 2023, from Department for Transport: Road Traffic Statistics



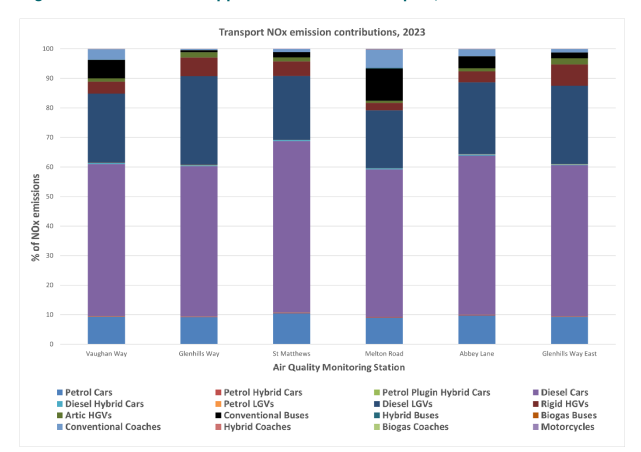


Figure 3.5 – NOx source apportionment from transport, 2023

Figure 3.5 shows that diesel cars account for the largest proportion of road NOx concentrations at each link, followed by diesel LGVs. Vaughan Way and Melton Road have similar numbers of buses and coaches to each other; however Melton Road's NOx emissions are proportionally much higher from these vehicles due to an overall smaller flow of traffic. While the relative contribution from traffic varies from road to road in Leicester, the emissions from diesel vehicles are still predominant on each link. Conventional petrol cars, rigid HGVs, buses and conventional coaches also produce non-negligible levels of NOx emissions on most links.

This Action Plan also considers delivering reduction in PM₁₀ and PM_{2.5} pollutants for the protection of public health. Whilst there is no AQMA for Particulate Matter, and compliance is being achieved with these objectives, the measures within this plan will also have benefits for PM₁₀ and PM_{2.5}.

Figures E.1 and E.2, available in Appendix E, show the trends of PM₁₀ and PM_{2.5} concentrations over the last decade at all automatic monitoring stations in Leicester. LCC has been compliant with the annual mean objectives for both pollutants at all stations since 2014.

3.5 Required Reduction in Emissions

Local authorities are required to identify the reduction in pollutant emissions needed to meet the health based objectives with their AQMAs to determine the scale of effort required in an AQAP. However, as the air quality objectives are currently being met at all monitoring stations, there is no specific reduction in emissions required.

From our latest air quality modelling exercise (carried out by Aecom as part of the preparation of Leicester's NO₂ Local Plan), it predicted that Leicester would achieve air quality compliance, for the objective NO₂, by 2023 at the latest. Our air quality monitoring supports this as compliance was met in 2022.

3.6 Key Priorities

The air quality objectives have been achieved at all locations since 2022, however the need to reduce concentrations even below the current air quality objective level is recognised in order to maximise health improvements.

Based on the evidence provided that has been drawn from our air pollution findings, the detailed source apportionment modelling, considering the planning and policy context and the professional views and experience of our steering group, the following priorities have been identified where future work over the next five years will be focussed (the priorities are not numbered relative to their importance), that are supported by the an overall key outcome priority:

Key Outcome: Improving the health outcomes for all and providing opportunities to live healthy lives.

Priority 1: Providing residents, visitors and workers of Leicester with active and sustainable transport choices.

Measures to reduce vehicle trips, encourage modal shift away from private vehicles towards active travel modes such as walking and cycling, and public transport to reduce congestion are fundamental to the overall approach to air quality improvement. It will also support future demand from population growth, not only in the city, but neighbouring authorities proposed housing growth.

Priority 2: Promoting awareness of air pollution and engaging with schools, communities and businesses, whilst maintaining and expanding our monitoring network.

Delivering clear messaging to the public around the cause and consequences of poor air quality, particularly around the impacts on health to schools, communities and businesses. Also, campaigns relating to issues such as energy efficiency and domestic smoke control will be a valuable part of the wider local air quality improvement to address domestic sources emissions. Maintaining, and expanding where necessary, monitoring networks to understand where legal limits are exceeding.

Priority 3: Reducing air pollution exposure and improving conditions for those who live and work in Leicester.

The main source of air pollution leading to the declaration of the AQMA is road transport emissions along major routes into the city. Just over 6% of Leicester's population is within the AQMA. Therefore, reducing road transport emissions and promoting low emission alternative forms of travel is a key priority, particularly for those who are most exposed and vulnerable.

Priority 4: Mitigating the impact of future growth on air quality.

As Leicester is a growing city, effective planning policies can play a significant role in helping sustain air quality improvements. New residents will need to travel for work and leisure and construction activities can have a significant impact on local air quality. The Council will continue to ensure that air quality impacts are appropriately assessed and mitigated.

4 Development and Implementation of Leicester City Council's AQAP

4.1 Consultation and Stakeholder Engagement

In developing this AQAP, the Council has worked with other local authorities, agencies, businesses and the local community to improve local air quality.

Schedule 11 of the Environment Act 1995, as amended by the Environment Act (2021), requires local authorities to consult the bodies listed in Table 4.1. In addition, as part of this consultation, we have undertaken the following stakeholder and public engagement:

- Website
- Online Consultation Questionnaire
- Social media platforms
- Press Release
- Publicity via the city's bus shelters and at the Town Hall's Bike Park
- Direct correspondence with statutory consultees and other interested groups

A full report on the consultation can be found in Appendix A.

The Council will also present the Air Quality Action Plan to Full Council prior to adoption.

Table 4.1 – Consultation Undertaken

| Consultee | Consultation Undertaken |
|------------------------|-------------------------|
| The Secretary of State | Yes |
| The Environment Agency | Yes |
| The highways authority | Yes |

| Consultee | Consultation Undertaken |
|---|-------------------------|
| All neighbouring local authorities | Yes |
| Other public authorities as appropriate, such as Public Health officials | Yes |
| Bodies representing local business interests and other organisations as appropriate | Yes |

4.2 Steering Group

Leicester City Council established a Steering Group in 2015 to support the implementation of the previous Air Quality Action Plan. In developing this new Air Quality Action Plan, a steering group was reconvened. The central aim of the steering group has been to identify and evaluate measures for inclusion within the AQAP that would be effective both in terms of continuing to reduce NO₂ concentrations and feasible in terms of implementation and delivery from their service area/sector to improve air quality in Leicester. Measures to reduce PM concentrations were also discussed. Group members are encouraged to work collaboratively and on shared projects (particularly Public Health), to realise benefits beyond simply reducing the concentration.

The steering group is composed mainly of senior officers from different disciplines from Leicester City Council. A steering group meeting was held on 9th May 2024 and included representatives from: Transport and Highways, Planning, Regulatory Services, Sustainability and Climate Change, and Public Health. Progress meetings will be set up once the Action Plan has been adopted in 2025.

The Council has a number of existing groups, with businesses and interested parties, who regularly meet and discuss issues in relation to air quality. The Council has delivered a series of Business Travel Forums to discuss the future strategic development and planning of schemes and improvements, measures to support active and sustainable travel as well as ongoing behavioural change work with

businesses and communities to encourage mode shift. The Council also regularly engages with accessibility groups, this includes LTAP (Leicester Transport Accessibility Panel) and All In (representing disabled users with a wide array of visual, mobility, and neurological conditions).

Continued engagement is held with specific interest groups, such as Walking and Cycling groups and business groups that cover a range of issues set out in the local transport plan strategy, including discussion of how we can improve air quality and facilitate the increase in sustainable modes of travel. Leicester City Council, for the second year running in 2024, has scored a Level 3 in its Active Travel Capability Assessment¹⁰ in its capability to plan, design and deliver active travel schemes – only six local authorities have achieved this with no local authorities scoring the highest level. This demonstrates the Council's ambition to encourage cleaner, greener, more affordable and healthier sustainable travel habits.

This engagement will continue as the Action Plan is delivered.

Suggestions and feedback from all engagement activities have been used to review the measures with the Action Plan.

The progress towards Actions under the AQAP will be overseen by members of the steering group on a regular basis. Additional measures will be considered if progress is not being made.

¹⁰ Local Authority Active Travel Capability Ratings 2024 (publishing.service.gov.uk)

5 AQAP Measures

This section details the actions that we will take over the next five years to improve air quality. The actions from the previous AQAP largely remain relevant and raise awareness of its impacts. The actions have been grouped into five themes:

- Theme 1: Air Quality Monitoring, Public Awareness and Engagement
- Theme 2: Promoting, Supporting, and Encouraging Sustainable Transport
- Theme 3: Reducing Emissions from Transport
- Theme 4: Optimising Traffic Management
- Theme 5: Development Control and Regulatory Services

Table 5.1 shows the list of actions that form part of the plan. It contains:

- a list of the actions that form part of the plan
- the responsible individual and departments/organisations who will deliver this action
- estimated cost of implementing each action (overall cost and cost to the local authority)
- expected benefit in terms of pollutant emission and/or concentration reduction (if known) - the impact of measures will depend on the extent to which they lead to behaviour change, therefore quantifying the impact, in terms of NO₂ reduction, of the proposed measures is very difficult. Further detail is presented in sections 5.1 and 5.2.
- the timescale for implementation
- how progress will be monitored

NB: Please see future ASRs for regular annual updates on implementation of these measures.

Figure 5.1 below sets out a summary of the air quality priorities for the council and how they are aligned with the Theme headings for the air quality action plan measures:

Figure 5.1 – Priorities and key themes alignment:

| | Priority 1: Providing residents and workers of Leicester with active and sustainable transport choices | Priority 2: Promoting awareness of air pollution and engaging with schools, communities and business, whilst maintaining and expanding our monitoring network | Priority 3: Reducing air pollution exposure and improving conditions for those who live and work in Leicester | Priority 4: Mitigating the impact of future growth on air quality |
|--|--|---|---|---|
| Theme 1: Air Quality Monitoring, Public Awareness and Engagement | | Х | | |
| Theme 2: Promoting, Supporting and Encouraging Sustainable Transport | X | | | |
| Theme 3: Reducing Emissions from Transport | | | Х | |
| Theme 4: Optimising Traffic Management | | | Х | |
| Theme 5: Development Control and Regulatory Services | | | | Х |

KEY OUTCOME: Improving the health outcomes for all and providing opportunities to live healthy lives.

Table 5.1 – Air Quality Action Plan Measures

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|------------|--|--|---|---|-------------------------------------|--|---|------------------------------|---------------------|---------------------------------|--------------------|---|---|--|---|
| Theme 1: / | Air Quality N | lonitoring, Com | munity Awarenes | ss and Engage | ement | | | | | | | | | | |
| 1 | Regulator y grade NO2 monitorin g: maintain and enhance. | Policy Guidance and Development Control | Other policy | 1994 | Ongoing | Leicester City Council, JAQU, Enviro Technology Services Ltd, Arcadis. | Internal funding, JAQU. | No | Fully funded | £100k - £500k | Implementati on | Not applicable | Annual reporting of monitoring data through ASR | Monitoring station LSO (local site operator) contract renewed until 2028, with option to extend to 2030. | Reinstatement of diffusion tube network planned for 2024, for a period of 2 years. |
| 2 | Indicative NO2 monitorin g, including relocating portable monitors to address concerns in commniti es,school s and other possible 'hotspot' areas, | Policy Guidance and Development Control | Other policy | 2020 | Ongoing | Leicester City Council, EarthSense. | Internal funding, | No | Partially funded | £100k - £500k | Implementati on | Not applicable | Annual reporting of monitoring data through ASR | Entire network of 22 Zephyrs extended to December 2024. | Funding is required to continue the network of Zephyrs / similar low cost monitoring post 2024. |
| 3 | Partnersh ip Working (for example | Policy Guidance and Development Control | Regional Groups Co- ordinating programmes to develop Area | 2015 | Ongoing | Leicester City Council, University of Leicester, National Highways, Environment Agency, other LAs. | Internal budgets: BAU, Defra AQ Grant. | No | Not yet funded | <£10k | Implementati on | Low impact | n/a | Continued partnership working with University of Leicester, most recently on development of Defra | Recent reinstatement of Leicester and Leicestershire Air Quality Forum, a |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|--|--|--|---|-------------------------------------|--|---|------------------------------|------------------------------|---------------------------------|--------------------|---|---|--|--|
| | with Leicester shire County Council, employer s, Universiti es and with central Governm ent). | | wide Strategies to reduce emissions and improve air quality | | | | | | | | | | | AQ Grant bids (funding scheme then closed in 2024) and assistance with PhD project on VOC concentrations in Leicester. | steering group with neighbouring LAs. Whilst we can target the pollution sources we have control over, lobbying and working with partners, including central Government to reduce sources that we do not have control over. |
| 4 | Delivering education al activities e.g., Clean Air Day, school anti-idling campaign s, School stings, led by the Council's Air Quality Education Officer. Website campaign s to encourag e active travel | Public Information Promoting Travel Alternatives | Via Leaflets, Via television, Other Intensive active travel campaign and infrastructure | 2015 | Ongoing | Leicester City Council, Leicestershire County Council schools, businesses, local communities, Public Health, Sustrans, British Cycling | Internal budgets: BAU Access Fund External Grants TBC | No | Partially funded - BAU | £100k - £500k | Implementati on | air quality should increase over time, as further investment will encourage a greater model | Improved cycling / walking levels, increased public transport patronage Number of Bikeability training sessions | Walk to School programmes engage over 40 schools and 17,000 pupils to | Securing staff resources to deliver the Bikeability programme to the required number of pupils. |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|----------|--|--|--|---|-------------------------------------|---|---|------------------------------|---------------------|---------------------------------|--------------------|---|--|---|---|
| | e.g., promotion Choose How You Move website | | | | | | | | | | | | | | |
| 5 | Supportin g domestic emission sources awarenes s campaign s, e.g., woodburn ing stoves campaign s | Public Information | Via Leaflets, Via television, Other Intensive active travel campaign and infrastructure | 2022 | Ongoing | Leicester City Council, Public Health | External grants | No | Not funded | £50k-£100k | Planning | Low. It may encourage people to change their open burning habits, indirectly improving air quality. Will also reduce PM emissions. | Reduction of complaints | Woodburning stoves and open fires media campaign launched in 2022 that raised awareness about the health impacts of woodburning | |
| Theme 2: | Promoting, S | Supporting, and | Encouraging Sus | stainable Tran | sport | | | | | | | | | | |
| 6 | Continue d delivery of Connecti ng Leicester Program me: further opportunit ies for pedestria nisation | Transport Planning and Infrastructure Traffic Management | Other Strategic Highway Improvements | Ongoing | Ongoing | Leicester City Council, utility companies, local businesses | Internal funding, Levelling Up fund External grants | No | Partially funded | >£10m | Implementati on | Low. There would be lower exposure to harmful pollutants whilst improving health of people generally through active travel. Benefits will increase as | Increased uptake in cycling / walking & public transport journeys. | TCF programme delivered (2019-23): 16km of cycle lanes and 4km of bus priority measures. A number of significant improvements have been completed to provide a safe and connected city through the delivery of the Connecting Leicester programme to | This action is dependent on securing external funding to continue the delivery of projects. |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|--|---|---|---|-------------------------------------|--|--|------------------------------|---------------------|---------------------------------|--------------------|---|--|--|---|
| | and cycling improvem ents | | | | | | | | | | | a comprehensive route network develops | | encourage people to make a shift from the car to more sustainable forms of transport. | |
| 7 | To increase the uptake of sustainab le transport options | Promoting Travel Alternatives | Promotion of cycling Promotion of walking Intensive active travel campaign & infrastructure | Ongoing | Ongoing | Leicester City Council, Leicestershire County Council, Sustrans, British Cycling, Schools, businesses, Ramblers Association, Network Rail, East Midlands Trains, Joint Air Quality Unit (JAQU) | Active Travel Fund, Capability Fund, Levelling Up Fund External grants | No | Partially funded | £1m-£10m | Implementation | Low. The impact on air quality should increase over time, as further investment and actions will encourage a greater model shift from car use | Increased uptake in walking, cycling, public transport and rail journeys | Work to date has included the delivery of a 'Better Points Schemes', Choose How You Move website: journey portal. Delivery of Connecting Leicester and Transforming Cities Programme, Cycling and walking events, offering advice to employers and schools, Bikeability, Adult cycling and walking programmes. | Schemes are reliant on securing continued external funding |
| 8 | To increase the number of public transport trips | Traffic Management Promoting Travel Alternatives Transport Planning & Infrastructure Alternatives to private vehicle use | Strategic Highway Improvements Other Bus Route Improvements & Public transport improvements – interchanges stations and services | 2015 | 2030 | Leicester City Council, Leicestershire County Council, bus companies | External funding and grants, bus companies | No | Partially funded | >£10m | Implementati on | Low. The impact on air quality should increase over time, as further investment will encourage a greater model shift from car use. | Increased uptake in public transport trips Leicester Rail Station passenger usage | This action is reliant on the delivery of the Bus Service Improvement Plan (BSIP). Leicester City Council was awarded £9.3m in November 2024 to the support the delivery of its Bus Service Improvement Plan 2025/26. Delivery of the BSIP includes a new City Centre Hop! Service, delivery of a fully integrated network with 25 frequent lines. Ten | Whilst being awarded £9.3m for 2025/26, significant ongoing government capital funding is required to sustain progress and to take the plan to the next stage (e.g. delivering a step change to the outer orbital services, to complete the electrification of the whole network, extend the park and ride provision and to |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|-------------------------------------|---|-------------------------|---|-------------------------------------|---|--|------------------------------|-------------------|---------------------------------|-------------------|---|--|--|---|
| | | | Bus based Park and Ride | | | | | | | | | | | new fully enforced bus priority schemes, over 1000 new stops with new real time information totems and 500 new shelters, together with a new bus station (St Margaret's). A new Bus Service Improvement Plan (2024-36) was published in June 2024. To encourage travel by rail, funding has been secured from the government's Levelling Up bid to deliver a major transformation of Leicester Railway Station. | |
| 9 | To deliver actions within the LCWIP | Transport Planning and Infrastructure | Cycle network Other | 2019 | 2030 | Leicester City Council, Leicestershire County Council, Active Travel England | External grants, funds e.g., Active Travel England, Capability fund, developers | No | Not funded | >£10m | Planning | Low. The LWCIP will not directly reduce pollutant emissions, however, should encourage more people to walk/cycle more often, indirectly improving air quality | Increased uptake in active travel journeys. | Leicester's Local Cycling and Walking Infrastructure Plan (phase 1) published 2019 | The delivery of schemes is reliant on securing continued external funding |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|---|--|---|---|-------------------------------------|---|--|------------------------------|---------------------|---------------------------------|--|--|---|--|---|
| 10 | To work with bus sector to reduce their environm ental impact | Vehicle Fleet Efficiency | Promoting Low Emission Transport | 2015 | Ongoing | Leicester City Council, Bus Operators | Internal budgets, DfT ZEBRA funding, External grants -e.g., BSIP funding. | No | Partially funded | >£10m | Planning, and implementati on | Low/Medium. The introduction of zero- emission buses to replace traditional buses in Leicester will directly reduce exhaust emissions of NOx and PM. | Network 100% | Leicester City Council was awarded £9.3m in November 2024 to the support the delivery of its Bus Service Improvement Plan 2025/26. 50% of the Leicester Buses network now electric (July 2024) – 134 vehicles. All registered operators in Leicester use Euro VI or electric buses as part of the Leicester Enhanced Partnership Scheme as of April 2023 | Further delivery of EV buses will be dependent on securing government funding. |
| 11 | To work with freight sector to reduce their environm ental impact | Vehicle Fleet Efficiency Freight and Delivery Management | Fleet efficiency and recognition schemes Freight partnerships | 2015 | Ongoing | Leicester City Council, Leicestershire County Council, Freight Quality Partnership, Freight Operators | Internal budgets: BAU External grants, e.g., Defra funding | No | Partially funded | £100k - £500k | Planning & Implementatio n | Low. It will not directly reduce air pollutant concentrations but will help facilitate uptake of EVs and freight vehicle efficiency. | Number of new freight members to the ECO Stars Scheme | 51 freight operators signed up to the ECO Stars Scheme in 2023. Freight Quality Partnership established. To continue to work with freight operators to encourage a shift towards low emission vehicles. | Implementation of the ECO Stars Scheme will be dependent on securing external funding. |
| 12 | To work with rail sector to reduce their environm ental impact | Promoting Low Emission Transport | Other | 2015 | By 2030 | Network Rail, East Midlands Railway, Leicester City Council | External Funding | No | Partially funded | >£10m | Planning | Low. The introduction of zero-emission rail stock will directly reduce exhaust emissions of NOx and PM | Completion of electrification of Midland Mainline | Electrification will replace diesel trains. Electrification of the Wigston through Leicester to Trent Junction – funding subject to government spending review. | Electrification dependent on government funding / delivery, which is out of the Council's control. |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|--|--|------------------------------|---|-------------------------------------|--|-------------------|------------------------------|-------------------|---------------------------------|------------------------------|--|--|---|---|
| 13 | To work with taxi sector to reduce their environm ental impact | Promoting Low Emission Transport | Taxi Licensing Conditions | 2015 | Ongoing | Leicester City Council, taxi companies | BAU | No | Partially funded | £1m - £10m | Planning and Implementati on | Low. Introducing taxi EVs will directly reduce exhaust emissions of NOx and PM, however, the scale of improvements may not be high | Amendments to Taxi Licensing Policy via Consultation | Reducing emissions from taxis (hackney and private hire) – ensuring taxi licensing conditions compliance with both scheduled and unannounced inspections. Most licensed taxis have two scheduled inspections per year. A revised vehicle age policy was introduced in Summer 2024 which extended the upper age limit for taxis from 11 years to 15 years. Vehicles aged between 11 and 5 must have three planned inspections per year; vehicles under the age of three are only required to have one planned inspection a year. Unannounced spot checks are also undertaken. To explore further opportunities to incentivise taxi drivers to switch to cleaner vehicles. | The high purchase cost of electric taxis, particularly during the cost of living crisis has impacted on the uptake of electric taxis. Amendments to future Taxi Licensing Policy would be subject to further consultation. |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|----------|--|--|---|---|-------------------------------------|---|------------------------------|------------------------------|---------------------|---------------------------------|------------------------------------|--|--|--|---|
| 14 | Delivery of infrastruct ure to support the shift to low and zero emission vehicles | Promoting Low Emission Transport | Procuring alternative Refuelling Infrastructure to promote Low Emission Vehicles, EV recharging | 2015 | Ongoing | Leicester City Council, OZEV, Energy providers | LEVI funding External grants | No | Partially funded | £1m - £10m | Planning and Implementatio n | Low. The provision of EV charging in Leicester will not directly reduce air pollutant concentrations, but it will help facilitate the uptake of EVs. | Number of ULEVs registered in Leicester. Number of Public Electric Charging Points | Over 107 EV chargers expected to be installed by mid 2025. | The Council is exploring the opportunities of the LEVI fund and is currently in discussion with the Government on possible funding. |
| 15 | Continue d reduction s in emissions from the Council's vehicle fleet operation s | Promoting Low Emission Transport | Public Vehicle Procurement – Prioritising uptake of low emission vehicles | 2015 | Ongoing | Leicester City Council | External grants | No | Not funded | £1m - £10m | Planning and Implementati on | Low. Upgrading vehicles in the Council's fleet will directly reduce exhaust emissions of NOx and PM, however, the scale of improvements may not be high. | Vehicles in the Council fleet replaced with low-emission alternatives. | Continued roll out of electric vehicles: approximately 6% of the fleet is now electric. Installing driver behaviour telematics, educating business department managers on the expectation of drivers through formal Logistics UK courses. To continue to undertake initiatives to reduce fleet emissions. | Upgrades to fleet are dependent on funding and availability of additional charging infrastructure points. |
| Theme 4: | Optimising 1 | raffic Manageme | ent | | | | | | | | | | | | |
| 16 | 20 mph zones | Traffic Management | Reduction of speed limits, 20mph zones | 1999 | Ongoing | Leicester City Council | Internal budgets | No | Fully funded | 500k - £1m | Implementati on | Low. Can bring improved localised air quality and encourage walking and cycling | Number of streets with 20mph speed limits | Since 1999, we have created 1672 20mph zones in Leicester. Whilst the primary aim of a 20mph zone is for road safety improvements it can bring about other local environmental | |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|--|-----------------------|--|---|-------------------------------------|---------------------------|-------------------|------------------------------|-------------------|---------------------------------|------------------------------------|--|---------------------------------|--|---|
| | | | | | | | | | | | | | | improvements including encouraging walking and cycling trips and improving air quality. We will continue our programme of introducing 20mph zones in residential areas across the city | |
| 17 | Traffic Managem ent Upgrade For example, innovativ e approach es to managing traffic flow | Traffic Management | UTC, Congestion management, traffic reduction | TBC | TBC | Leicester City Council | External grants | No | Not funded | £100k - £500k | Planning and Implementati on | Low Projects delivered optimising the traffic network will likely reduce exhaust emissions of NOx and PM, as a result of reduced congestion and idling. Anticipated local improvements | Reduction in NO2 | Initial project developed | The delivery of schemes is reliant on securing continued external funding |
| 18 | Highway Signage: Providing real time signage on polluted corridors, including education al message s | Traffic Management | Other | 2024 | 2026 | Leicester City Council | External grants | No | Not funded | £10k - £50k | Planning | Low. Can bring improved localised air quality and will likely reduce exhaust emissions of NOx and PM, as a result of reduced congestion and idling. | Reduction in NO ₂ | Funding to be secured. | The delivery of schemes is reliant on securing continued external funding |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|------------|--|--|-------------------|---|-------------------------------------|---------------------------------------|---------------------------|------------------------------|-------------------|---------------------------------|-------------------|---|---------------------------------|------------------|---|
| Theme 5: I | Developmen | t Control and Re | egulatory Service | es | | | | | | | | | | | |
| 19 | Air quality assessm ents for relevant planning applicatio ns | Policy Guidance and Development Control | Other policy | Ongoing | Ongoing | Leicester City Council - BAU | Internal funding – BAU | No | Funded | Staff time – BAU | Delivery | Low. This will set out the requirements for any mitigation measures which will directly reduce NO2 and PM emissions. | Reduction in NO ₂ | Ongoing | |
| 20 | Use of air quality dispersio n modelling | Policy Guidance and Development Control | Other policy | 2025 | Ongoing | Leicester City Council, AIRVIRO | Internal funding – BAU | No | Not funded | £10-£50k | Planning | Low. Air quality modelling will not directly improve air quality but could support delivery of other air quality actions that will help to improve air quality. | Reduction in NO ₂ | Planning phase | The action depends on funding being secured and staff training. |
| 21 | To ensure air quality considera tions are embedde d within relevant Council document ation | Policy Guidance and Development Control | Other policy | 2015 | Ongoing | Leicester City Council | Internal funding – BAU | No | Staff time | Staff time – BAU | Delivery | Low impact over time | Reduction in NO ₂ | Ongoing | The draft Local Plan examination hearings were held in Autumn 2024. The new policy relating to air quality will not be effective until the Plan's adoption. |

| Theme | Measure | Category | Classification | Estimated Year Measure to be Introduced | Estimated / Actual Completio n Year | Organisations Involved | Funding Source | Defra AQ Grant Funding | Funding Status | Estimated Cost of Measure | Measure Status | Target Reduction in Pollutant / Emission from Measure | Key Performance Indicator | Progress to Date | Comments / Potential Barriers to Implementation |
|-------|--|--------------------------|----------------|---|-------------------------------------|---|--|------------------------------|-------------------|---------------------------------|--------------------|---|---|---|---|
| 22 | Solar and green bus shelter rooves | Other | Other | 2021 | Ongoing | Leicester City Council, Clear Channel UK | Clear Channel | No | Not funded | £1m - £10m | Completed | Low impact over time. | Number of solar and green rooves shelters implemented | To date, out of 479 bus shelters, 30 have Living roofs and 223 are solar powered. | Clear Channel fully funded 32 bus shelters. Future funding is unknown. |
| 23 | Using trees and green spaces to reduce air pollution | Other | Other | Ongoing | 2030 | Leicester City Council | Leicester City Council, developers | No | Part funded | £1m-£10m | Implementati on | Low | Number of trees planted annually | The Council spends around £2million each year on planting, protecting and managing our trees. More than one replacement tree is planted for the loss of any significant tree that is felled – wherever practical. We will continue to work with developers to ensure that there is adequate, appropriate and well located green space in new developments. | |
| 24 | A2 Permit Installatio ns | Environmental Permits | Other | 2019 | 2040 | Leicester City Council and Leicestershire County Council | Leicester City Council | No | Not funded | <£10k | Implementati on | Low | Annual permit inspection and fee collection | Introduction/increase of environmental funding through permit systems and economic instruments. 1 permit - £1446 collected in fees from the process | Change as one of the A2 permits is no longer in production |

5.1 Cost Benefit Analysis

An indication of effectiveness of the measures set out in Table 5.1 has been provided using best professional judgement and the latest Annual Status Report (published 2024). The cost benefit analysis is presented in Appendix F.

5.2 Quantification of Measures

The 24 measures outlined in Table 5.1 are generally very hard to quantify the impacts of. General assumptions can be made to allow for a high-level quantification of the effectiveness of measures, which are detailed below in Table 5.2.

Table 5.2 – High-level quantification of measures

| No. | Measure | Assumptions | Assumed NO2 reduction |
|-----|--|--|-----------------------|
| 1 | Regulatory grade NO2 monitoring: maintain and enhance. | Measure relates to monitoring and identifying hotspots across the city. Direct impacts to reduction are negligible, however indirect effects are considered. | >0.5µg/m³ |
| 2 | Indicative NO2 monitoring | As above in Measure 1 | >0.5µg/m³ |
| 3 | Partnership Working | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 4 | Delivering educational activities e.g., Clean Air Day, school anti-idling campaigns, School stings. Website campaigns | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 5 | Supporting domestic emission sources awareness campaigns, e.g., woodburning stoves campaigns | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 6 | Continued delivery of Connecting Leicester Programme: further | Measure contributes to change of road traffic levels and removal of diesel and petrol cars from roads. Estimated effects using professional judgement. | >0.5µg/m³ |

| | opportunities for pedestrianisation and cycling improvements | | |
|----|---|---|-----------|
| 7 | To increase the uptake of sustainable transport options | As above in Measure 6 | >0.5µg/m³ |
| 8 | To increase the number of public transport trips | As above in Measure 6 | >0.5µg/m³ |
| 9 | To deliver actions within the LCWIP | Measure contributes to increase in sustainable travel through multiple actions, with insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 10 | To work with bus sector to reduce their environmental impact | Estimating the measure impacts was done using the EFT. Conversion to the correct units is not possible to do accurately, therefore reduction is based on professional judgement | >0.5µg/m³ |
| 11 | To work with freight sector to reduce their environmental impact | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 12 | To work with rail sector to reduce their environmental impact | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | >0.5µg/m³ |
| 13 | To work with taxi sector to reduce their environmental impact | Measure contributes to change of road traffic levels and removal of diesel and petrol cars from roads. Estimated effects using professional judgement. | >0.5µg/m³ |
| 14 | Delivery of infrastructure to support the shift to low and zero emission vehicles | Measure contributes to change of road traffic levels and removal of diesel and petrol cars from roads. Estimated effects using professional judgement. | >0.5µg/m³ |
| 15 | Continued reductions in emissions from the Council's vehicle fleet operations | Measure contributes to change of road traffic levels and removal of diesel and petrol cars from roads. Estimated effects using professional judgement. | <0.5µg/m³ |

| 16 | 20 mph zones | Will improve local air quality and encourage local walking and cycling. While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
|----|---|---|-----------|
| 17 | Traffic Management Upgrades: Innovative approaches to managing traffic flow | Reduction in local congestion and idling. While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 18 | Highway Signage | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 19 | Air quality assessments for relevant planning applications | Small improvements in local Air Quality contributing to an overall improvement in short term air quality. While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 20 | Use of air quality dispersion modelling | Measure will not directly affect Air Quality, however indirect effects are considered. Reduction based on professional judgement. | <0.5µg/m³ |
| 21 | To ensure air quality considerations are embedded within relevant Council documentation | Measure will not directly affect Air Quality, however indirect effects are considered. Reduction based on professional judgement. | <0.5µg/m³ |
| 22 | Solar and green bus shelter rooves | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 23 | Using trees and green spaces to reduce air pollution | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| 24 | A2 Permit Installations | While this measure will positively affect Air Quality, there are insufficient detail to quantify this effect. Reduction based on professional judgement | <0.5µg/m³ |
| | • | | |

5.2.1 Detail Quantitative Analysis

The DEFRA Emissions Factor Toolkit (EFT) is used as appropriate to quantify the effect of Measure 10's electrification of the bus network. The full electrification of the bus network is dependent on external funding, and its impacts can be quantified using DfT link data and the EFT.

Assumptions of the EFT calculation are:

- Current percentages of road users are taken from DfT road traffic statistics at each AQMS site
- The types of road users are: Car (petrol), Taxi, LGV, HGV, Bus and Coach, Motorcycle
- The speed is assumed to be 30mph for each link
- Each link is 1km in length
- The percentages from the DfT statistics are taken from an average of 24 hours of counts
- The flow direction is 'Two Way Traffic'
- The road types are all 'Urban (Not London)
- It is assumed that no NOx emissions arise from electric busses and coaches
- The EFT is run with the current percentages of the road network. The Bus and Coach flow is then reduced to zero and the model is run again. The two outputs are then compared to show the potential reduction in NOx emissions from electrification of the bus and coach fleet.

With full electrification, an average percentage reduction of NOx (and therefore NO2 due to the proportional relation between them) is calculated at each station.

For the whole city, an average of a 6.4% reduction of NOx and therefore NO2 emissions is estimated. This is shown in Table 5.3.

Table 5.3 – Using EFT data to estimate the % in NOx reductions due to electrification of the bus and coach network

| Station | All Vehicles (Annual Emissions (kg/yr)) | Conventional Buses NOx (Annual Emissions (kg/yr)) from EFT | Conventional Coaches NOx (Annual Emissions (kg/yr)) from EFT | Total NOx emissions from Coaches and Busses | % NOx (NO2) reduction with full electrification |
|----------|---|---|--|---|---|
| VW AQMS | 3,970.98736 | 257.67118 | 146.39983 | 403 | 10.1 |
| SM AQMS | 3,447.15722 | 119.84699 | 68.09291 | 187 | 5.4 |
| MR AQMS | 1,826.40610 | 224.73533 | 127.68682 | 351 | 6.6 |
| AL AQMS | 1,970.85808 | 66.15142 | 37.58494 | 103 | 5.2 |
| GWE AQMS | 2,926.63974 | 94.85957 | 53.89592 | 148 | 5.0 |

Appendix A: Response to Consultation

Table A.1 – Summary of Responses to Consultation and Stakeholder Engagement on the AQAP

| Consultee | Category/Comment | Response |
|---|---|---|
| DEFRA (via AQAP appraisal report on draft document) | One of the diffusion tubes (LCC36) indicated that compliant with the annual mean NO2 objective may not have been met in 2022. Clarification sought as to | Confirmed that LCC36 was not at a location of relevant exposure. The tube is situated on the inner ring road at a site where long-term exposure is not encountered. There are no residential units at the tube site, and the annual mean objective for NO2 does not apply at the location. Therefore, LCC was compliant at all sites in 2022. |
| DEFRA (via AQAP appraisal report on draft document) | The AQAP summarises key relevant plans and policy documents for LCC and the wider County Council. This is welcomed. It would be beneficial to include further discussion on how these will work in conjunction with the draft AQAP, e.g. is the AQAP to be integrated with the Local Transport Plan? | Section 3.3 has now been updated to reflect this comment. |
| DEFRA (via AQAP appraisal report on draft document) | As per paragraph 2.85 of LAQM Technical Guidance (TG22), an AQAP should contain quantification of the impacts of measures as a minimum. This could be | Each measure has been quantified based on professional judgment and the nature of the measures. |

| Consultee | Category/Comment | Response |
|---|---|---|
| | aided by dispersion modelling or using the Emissions Factors Toolkit for road traffic emissions. Quantification of the predicted impact of individual measures is required; this is expected to be provided in a final version of the AQAP | The EFT was used to quantify high impact measures such as electrification of the bus network |
| DEFRA (via AQAP appraisal report on draft document) | Estimated costs of individual measures has been provided, however it is recommended a detailed cost benefit analysis of the measures is provided to allow the reader to understand the likely efficacy of each measure easily and quickly. | Cost Benefit Analysis has been included in Section 5 and Appendix F. |
| DEFRA (via AQAP appraisal report on draft document) | It is acknowledged that public consultation and stakeholder engagement is not complete, albeit with no details of when this is taking place. Responses to consultation must be outlined within the Final AQAP in Appendix A. | Public and stakeholder consultation was carried out between 31 st July to 27 th September 2024. A summary of consultation findings and responses is detailed in Appendix A. |

| Consultee | Category/Comment | Response |
|---|--|---|
| DEFRA (via AQAP appraisal report on draft document) | It would be helpful to outline measures not taken forward to the AQAP, and the reasons behind these decisions, in an Appendix. | No measures were not taken forward to the AQAP. The outputs of the consultation had shown that there was general support for the proposed measures. |
| DEFRA (via AQAP appraisal report on draft document) | The role of the Steering Group is clear, with the composition outlined. It would be beneficial to provide information on their meeting schedule, and how they will push forward the implementation of measures and/or ensure compliance is maintained. | Section 4.2 has been updated to reflect this comment. |
| Leicestershire County Council (Statutory Consultee) | Example quotes from their response: "Ensuring continued work with neighbouring authorities, not just Leicestershire but also across the Midlands. Ensuring that traffic on the network is not hindered, creating air quality hot spots, this is especially important on radial corridors into the city and on the main arterial routes around the exterior of Leicester City. We would also welcome a joint | |

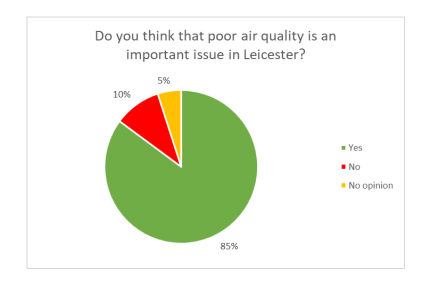
| Consultee | Category/Comment | Response |
|-----------------|---|----------|
| | approach to engagement with National Highways on | |
| | relevant issues on the strategic road network." | |
| | "we would like Leicester City Council to consider the | |
| | ongoing affordability on sustainable travel Ideally | |
| | this should include practical measures to reduce | |
| | barriers to sustainable travel choices" | |
| | "We are encouraged to hear that the measures | |
| | delivered as part of the key interventions following the | |
| | previous Air Quality Action Plan We look forward to | |
| | building on existing joint working in this area including | |
| | choose how you move initiatives." | |
| | "We would like to suggest that you consider working | |
| | with the NHS as an anchor institution and contributor | |
| | to poor Air Quality, as per the Chief Medical Officer | |
| | Report recommendations (2022)." | |
| | | |
| Charnwood | Completed the online consultation, answered yes to | Noted |
| Borough Council | poor air quality being important, yes to each theme | INOIGG |

| Consultee | Category/Comment | Response |
|------------|--|----------|
| (Statutory | being a key theme, yes to "Do you think that the actions | |
| Consultee) | and measures outlined in Leicester City Council's new | |
| | Draft Air Quality Action Plan will effectively address the | |
| | air pollution in Leicester?", though no specific | |
| | comments on any question. | |

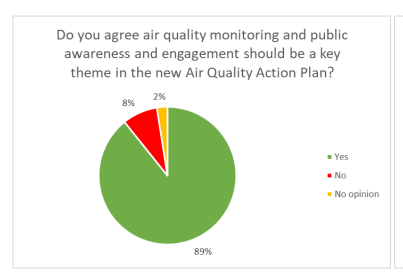
The public consultation was open from 31st July 2024 to 27th September 2024, via the Council's Citizen Space Consultation webpage We received 120 responses via the Citizen Space portal and eight written responses. Table A.2 details the key points from the consultation and is also available at: Draft Air Quality Action Plan 2025 - 2030 - Consultation

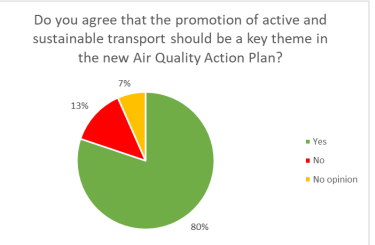
Table A.2 – Summary of Responses to Public Consultation on the AQAP

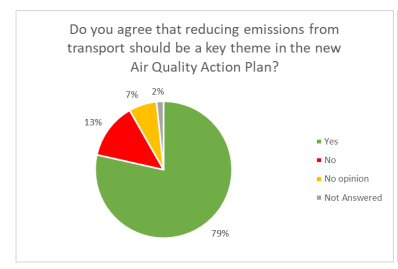
• 85% of responses stated that people agreed that poor air quality was an important issue is Leicester.

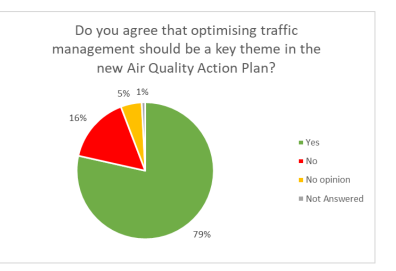


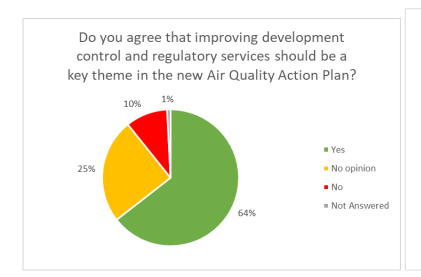
For the 5 themes, the majority of respondents agreed each theme should be a key theme:

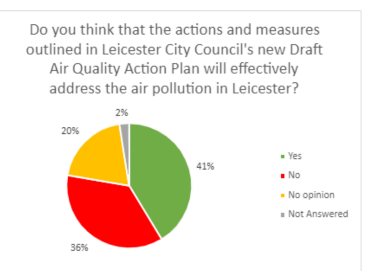


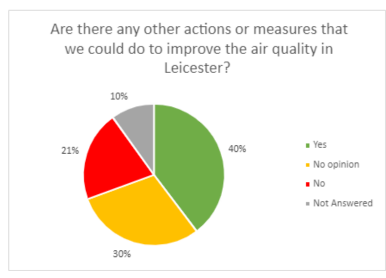












When asked if there were any other actions or measures we could do to improve air quality in Leicester, 40% of respondents said yes. Individual comments were grouped into the following common broad areas, these are listed below in order of most comments:

- Vehicle Demand and Traffic Management
- Improving Passenger Transport
- Walking, Wheeling and Cycling
- Publicity, Engagement and Monitoring
- School Travel
- Electric Vehicle (EV) provision
- Trees, parks and green spaces
- Sustainable development and planning
- Not relevant to air quality
- Do more do quicker
- Non-Transport Sources

The section below lists each of the broad themes, including the most significant / common responses in each broad themes, and a summary of the Council's response to the points made.

| Comment/response | Our response |
|---|--|
| Vehicle Demand and Traffic Management: Improve traffic flow Supports ULEZ/CAZ Improve traffic signalling Stop engine idling Reduce car use | The Council has been carrying out junction improvement works and improvements to traffic signalling along key corridors as part of the Connecting Leicester Programme. The Council currently has no plans to introduce road charging such as a Clean Air Zone (CAZ) or Ultra Low Emission Zone (ULEZ) as we currently do not meet central Government criteria to implement such schemes. The Council will continue to roll out further 20 MPH zones. |
| Improving Passenger Transport: | The Council has been working with bus service operators to improve services in Leicester. As part of the new Bus Service Improvement Plan (2024-2030) the Council is looking to continue to develop and pursue its vision, which is to make bus travel electric, frequent, easy, reliable and great value. As part of this the Council is focussing on 30 core bus services, which include 6 |

| • Expand bus | Greenlines (supported services) and 24 Mainlines (commercial services), 50% of buses on these |
|-----------------------------|--|
| network | services are electric. There is real time information at bus stops, clearer signage and |
| • Lower bus | improvements to bus shelters. The Council has launched the free Hop! Bus service around the |
| fares | City Centre and there are plans for the next 5 years, which includes making 100% of the fleet |
| | electric, developing the Orbital route and Park & Ride services and introducing discounted |
| More Electric | ticketing schemes. |
| Buses | Delivery of the Bus Service Improvement Plan is dependent on government funding. The Council |
| • Improve bus | was awarded £9.3m in November 2024 to support the delivery of its BSIP. |
| service | |
| reliability | |
| Free bus travel | |
| • Tiee bus traver | |
| Walking, Wheeling | As part of the Connecting Leicester programme the Council has constructed new segregated |
| and Cycling: | cycleways and footways along key routes in identified areas (North West and South West Green |
| More cycling | Growth Corridors). |
| infrastructure | A comprehensive and effective cycle network will attract users away from the cars and therefore |
| | reduce overall demand on the network. |
| Opposes | Plans to further develop cycling and pedestrian infrastructure are dependent on future funding |
| cycle lanes | from Central Government. The Council has a programme of work to encourage Active Travel |
| Bicycle hire | including working with employers to help facilitate sustainable travel for employees, along with the |
| | and the state of t |
| scheme | promotion of a wheels to work scheme. The Council provide a free bicycle parking facility at Town |

| • 5 | Secure | bike | Hall Square (The Bike Park) and are currently developing plans for bicycle parking hubs around |
|-----------|-------------------------|------|---|
| p | oarking | in | the city. |
| C | other | | |
| I | ocations | in | |
| t | :he | city | |
| r | needed | | |
| Publicity | у, | | |
| Engage | ement | and | The Council's monitoring networks provide air quality information at fixed sites for various |
| Monitor | ring: | | pollutants including NO ₂ , PM10 and PM2.5. This monitoring information is provided in Leicester |
| • E | Better | | City Council's (LCC) Annual Status Reports (ASRs), which are publicly available on LCC's Air |
| ŗ | oublicity | | Quality website. The monitoring locations are chosen in areas we know experience high levels of |
| r | needed | | pollution concentrations, such as the inner ring road of Leicester and major junctions around the |
| • 1 | More | Air | city. The Council reviews Air Quality monitoring locations yearly to prioritise areas which are |
| | Quality | | identified as having potential exceedances of pollutant objectives. The data help inform the |
| r | monitoring |) | measures we implement across the city. The Council has an Air Quality Education Officer who |
| | Support | | works in schools to promote awareness of air quality. |
| | encouraging sustainable | na | The Council is in the early stages of work to provide an online air quality portal that will provide |
| | | • | information about levels of pollution. |
| | ransport | . • | |
| | | | |

| • Work with | |
|---|--|
| employers | |
| and service | |
| providers | |
| School Travel: | |
| • Reduce car | |
| use near to | |
| schools | |
| Address problem parking at schools Better school transport | In last 5 years the Council has worked with around 100 schools to encourage walking and cycling to school including developing 15 park and stride sites. The Council has implemented 5 school streets with traffic restrictions at peak hours, that is supported by a programme of visits to enforce parking restrictions and educate drivers. It is expected that these activities will are planned to continue, and expand where feasible. The Council has a programme for 20 new school streets, although this is subject to central government funding. |
| neededIncrease active travel to schools | |

EV provision:

- More EV charge points needed
 - New vehicle
 market /
 vehicle
 manufacturers
 will deliver
 improvements
 / lower
 emissions
- Sustainable technology / EVs too expensive

The Council has installed 88 public charging sockets to date in car parks in the city centre and at parks in the city and expect this to rise to 107 by mid-2025.

The Council is exploring the opportunities of the Government's Local Electric Vehicle
Infrastructure Fund (LEVI) and is currently in discussions with the Government on possible
funding. LEVI's focus is on charging in residential areas to enable residents without off street park
to charge electric vehicles.

Trees, parks and green spaces:

There are 182,000 trees in the council's ownership (97,000 planted since the 1980s). Around 17 percent of the city is covered in tree canopy. The council manages 113 hectares of woodland and there are over 530 Tree Preservation Orders (TPOs) in place in the city.

More Trees
 Parkland,
 green spaces

Trees, The council spends around £2million each year on planting, protecting and managing our trees.

More than one replacement tree will be planted for the loss of any significant tree that is felled – wherever practical.

There are 190 parks and green spaces in the city with ongoing work to ensure they are maintained, safe and welcoming.

The city has a biodiversity action plan, a grassland strategy and a programme of planning wildflowers on suitable verges.

This theme area has now been included as part of Action Plan measure 23. We will continue to work with colleagues in Parks to deliver and input into the Council's Tree Strategy. We will also work with developers to ensure there is adequate and appropriate green spaces in new developments.

Sustainable development and planning:

Concern
 about
 effectiveness
 of improving
 development
 control and

The Council will continue to work with the Local Planning Authority to ensure that there is integration between land use planning and transport, with the aim to maximise sustainable modes of transport and to make them more attractive when compared with the car. We will continue giving air quality comments on planning applications.

| regulatory services | |
|---|--|
| Reduce car dependant development Encourage urban housing development | |
| Not relevant to air quality | Some comments received were not relevant to the AQAP or air quality. |
| Do more do quicker: Should do more Act quicker Supportive / Generally Supportive | The actions and measures that the Council will take in the future to improve air quality will depend on central government funding and our ability to secure this funding. |

Non-Transport Sources: Mentions specific site as a source Reduce domestic burning Comments will be passed to the relevant team/department at the Council for their consideration.

Appendix B: Reasons for Not Pursuing Action Plan Measures

Table B.1 – Action Plan Measures Not Pursued and the Reasons for that Decision

| Action category | Action description | Reason action is not being pursued (including Stakeholder views) |
|--|--------------------|--|
| Not applicable – there were no measures that were not pursued. | | |

Appendix C: Map of AQMA and Air Quality Monitoring Locations

The following maps are presented in Figures C.1 to C.3, displaying the air monitoring locations to the end of calendar year 2023, each with reference to the AQMA and Leicester City Council boundary:

- Air Quality Monitoring Stations
- Diffusion Tube network
- Low cost 'Zephyr' sensor network

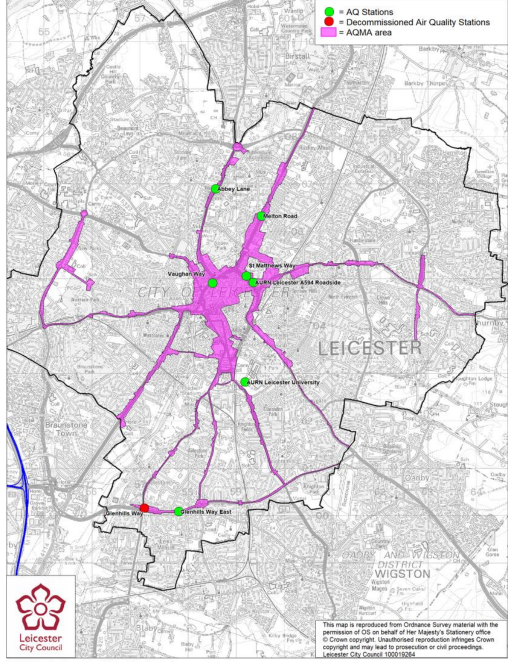


Figure C.1 – Map of Air Quality Monitoring Stations

:TS/LTP3/Air quality task group/Maps/AQ AnnualStatusReport v12

Figure C.1: Map of automatic air quality monitoring station locations in Leicester, shown in green. Those labelled with the 'AURN' prefix form part of the national network and are not managed by Leicester City Council. The AQMA is shown in purple, and the local authority boundary in black. © Crown copyright – Leicester City Council 10019264.

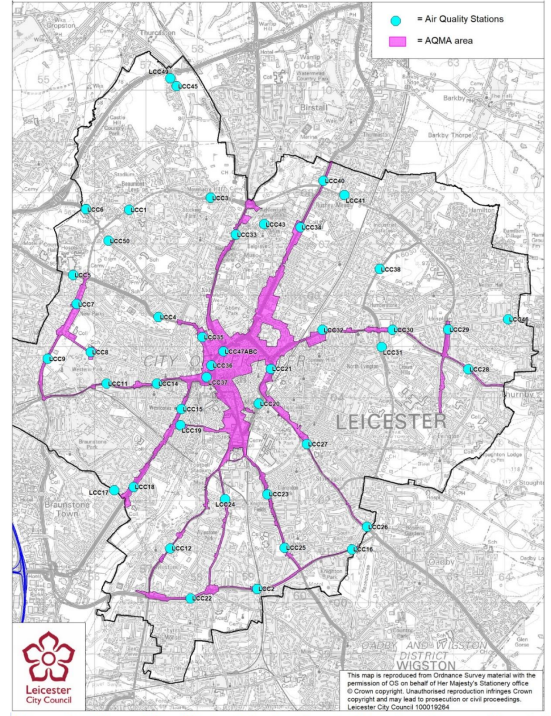


Figure C.2 - Map of Diffusion Tube Network

Figure C.2: Map of the diffusion tube locations in Leicester, shown in blue, to the end of monitoring year 2022. The network is due to be reinstated in 2024, with minor changes to the monitoring locations. The AQMA is shown in purple, and the local authority boundary in black. © Crown copyright – Leicester City Council 10019264.

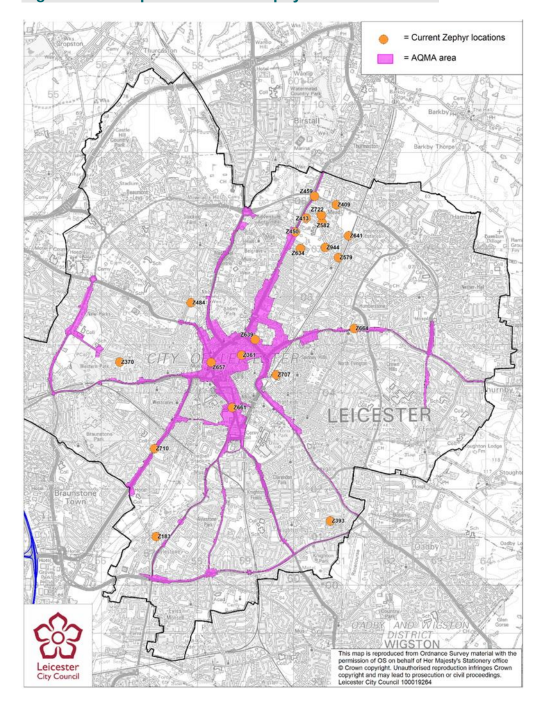


Figure C.3 – Map of Low Cost 'Zephyr' Sensor Network

Figure C.3: Map of low cost 'Zephyr' sensor locations in Leicester, shown in orange, to the end of monitoring year 2023. In February 2024, Z639 was relocated to Forest Road and Z527 was introduced at Ashfield Road. The AQMA is shown in purple, and the local authority boundary in black. © Crown copyright – Leicester City Council 10019264.

Appendix D: Air Quality Monitoring Results – NO₂

Table D.1 – Annual Mean NO₂ Monitoring Results: Automatic Monitoring (μg/m³)

| Site ID | X OS Grid Ref (Easting) | Y OS Grid Ref (Northing) | Site Type | Valid Data Capture for Monitoring Period (%) ⁽¹⁾ | Valid Data Capture 2023 (%) ⁽²⁾ | 2019 | 2020 | 2021 | 2022 | 2023 |
|---------------------------------------|-------------------------------|--------------------------------|---------------------|---|---|------|------|------|------|------|
| Abbey Lane | 458575 | 306888 | Roadside | 98.4 | 98.4 | 31.5 | 24.3 | 26.6 | 26 | 23.1 |
| Glenhills Way | 457085 | 300158 | Roadside | - | - | 48.6 | 38.8 | 42.1 | 37.7 | - |
| Glenhills Way East | 457803 | 300090 | Roadside | 99.5 | 99.5 | - | - | - | 24.2 | 21.2 |
| Melton Road | 459528 | 306316 | Roadside | 96.5 | 96.5 | 38.5 | 28 | 31.4 | 33.4 | 30.4 |
| St Matthews Way | 459210 | 305052 | Roadside | 97.7 | 97.7 | 40.6 | 31.4 | 34.9 | 33.7 | 29.7 |
| Vaughan Way | 458507 | 304906 | Roadside | 98.1 | 98.1 | 45.7 | 35.2 | 36.8 | 38 | 36.3 |
| AURN Leicester University | 459186 | 302817 | Urban Background | 99.1 | 99.1 | 24 | 19 | 20.3 | 18.9 | 18.1 |
| AURN Leicester A594 Roadside | 459358 | 304915 | Roadside | 95.8 | 95.8 | 38 | 28 | 29 | 29.8 | 28.4 |

Figure D.1 – Trends in Annual Mean NO₂ Concentrations at Automatic Stations

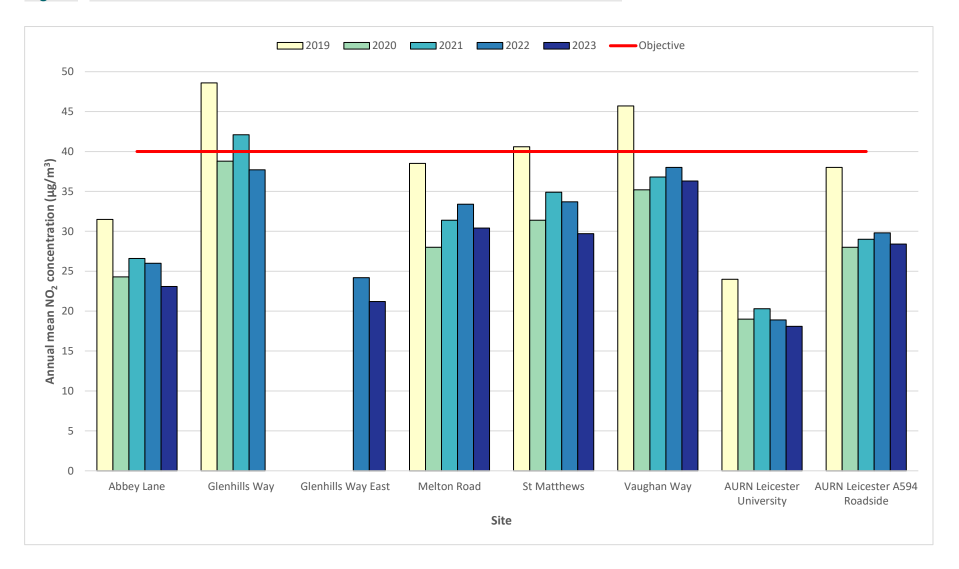


Table D.2 – Annual Mean NO₂ Monitoring Results: Non-Automatic Monitoring (µg/m³)

| Diffusion Tube ID | X OS Grid Ref (Easting) | Y OS Grid Ref (Northing) | Site Type | Valid Data Capture for Monitoring Period (%) ⁽¹⁾ | Valid Data Capture 2023 (%) | 2019 | 2020 | 2021 | 2022 | 2023 |
|----------------------|-------------------------------|--------------------------------|-----------|--|--------------------------------|------|------|------|------|------|
| LCC1 | 456672 | 307669 | Roadside | - | - | 32.6 | 23.3 | 29.9 | 30.4 | - |
| LCC2 | 459165 | 300271 | Roadside | - | - | 24.9 | 20.3 | 24.4 | 23.5 | - |
| LCC3 | 458260 | 307900 | Roadside | - | - | 34.1 | 25.0 | 31.7 | 31.9 | - |
| LCC4 | 457244 | 305572 | Roadside | - | - | 32.2 | - | 32.2 | 28.4 | - |
| LCC5 | 455578 | 306395 | Roadside | - | - | 36.0 | 25.4 | 35.2 | 34.7 | - |
| LCC6 | 455825 | 307676 | Roadside | - | - | 35.3 | 24.6 | 33.5 | 34.9 | - |
| LCC7 | 455647 | 305825 | Roadside | - | - | 31.5 | 24.7 | 28 | 27.8 | - |
| LCC8 | 455917 | 304892 | Roadside | - | - | 21.6 | 17.7 | 17.8 | 19.4 | - |
| LCC9 | 455082 | 304761 | Roadside | - | - | 30.1 | 21.4 | 24.3 | 24.3 | - |
| LCC11 | 456230 | 304273 | Roadside | - | - | 28.2 | 21.0 | 26.6 | 25.2 | - |
| LCC12 | 457474 | 301061 | Roadside | - | - | 28.9 | 19.8 | 24.7 | 22.8 | - |
| LCC14 | 457210 | 304276 | Roadside | - | - | 23.6 | 17.3 | 21.9 | 23.0 | - |
| LCC15 | 457690 | 303780 | Roadside | - | - | 38.3 | 26.9 | - | 37.5 | - |
| LCC16 | 461014 | 301043 | Roadside | - | - | 32.0 | 22.3 | 34.7 | 37.3 | - |
| LCC17 | 456380 | 302193 | Roadside | - | - | 25.6 | 20.1 | 24.4 | 24.0 | - |
| LCC18 | 456754 | 302259 | Roadside | - | - | 31.4 | 22.1 | 27.6 | 28.9 | - |
| LCC19 | 457667 | 303460 | Roadside | - | - | 39.6 | 30.8 | 39.9 | 37.1 | - |
| LCC20 | 459196 | 303882 | Roadside | - | - | 27.1 | 21.8 | 24.1 | 23.9 | - |
| LCC21 | 459431 | 304564 | Roadside | - | - | 30.3 | 24.7 | 27.1 | 25.9 | - |
| LCC22 | 457869 | 300085 | Roadside | - | - | 27.8 | 21.8 | 27.9 | 27.4 | - |
| LCC23 | 459367 | 302117 | Roadside | - | - | 35.6 | 28.5 | 32.4 | 34.2 | - |
| LCC24 | 458542 | 302023 | Roadside | - | - | 25.3 | 21.5 | 25 | 24.3 | - |
| LCC25 | 459703 | 301072 | Roadside | - | - | 21.9 | 16.9 | 20.6 | 20.6 | - |
| LCC26 | 461307 | 301478 | Roadside | - | - | 27.5 | 20.5 | 25.7 | 25.9 | - |
| LCC27 | 460134 | 303093 | Roadside | - | - | 34.1 | 25.6 | 31.8 | 32.4 | - |
| LCC28 | 463282 | 304552 | Roadside | - | - | 19.6 | 15.8 | 18.8 | 17.7 | - |
| LCC29 | 462891 | 305329 | Roadside | - | - | 24.7 | 21.1 | 22.7 | 22.7 | - |
| LCC30 | 461806 | 305323 | Roadside | - | - | 35.2 | 27.1 | 35.2 | 27.8 | - |
| LCC31 | 461596 | 304989 | Roadside | - | - | 27.6 | 21.3 | 25.8 | 24.9 | - |
| LCC32 | 460441 | 305322 | Roadside | - | - | 35.0 | 28.5 | 33.4 | 35.0 | - |

| Diffusion Tube ID | X OS Grid Ref (Easting) | Y OS Grid Ref (Northing) | Site Type | Valid Data Capture for Monitoring Period (%) ⁽¹⁾ | Valid Data Capture 2023 (%) | 2019 | 2020 | 2021 | 2022 | 2023 |
|----------------------|-------------------------------|--------------------------------|-----------|--|--------------------------------|------|------|------|------|------|
| LCC33 | 458749 | 307184 | Roadside | - | • | 32.5 | 25.5 | 27.5 | 25.5 | - |
| LCC34 | 460010 | 307324 | Roadside | - | • | 25.6 | 18.5 | 23.3 | 24.6 | - |
| LCC35 | 458099 | 305184 | Roadside | - | • | 33.7 | 25.1 | 27.2 | 27.7 | - |
| LCC36 | 458272 | 304630 | Roadside | - | • | 49.7 | 37.5 | - | 45.7 | - |
| LCC37 | 458182 | 304400 | Roadside | - | • | 38.0 | 25.0 | 31.9 | 31.5 | - |
| LCC38 | 461558 | 306508 | Roadside | - | • | 24.6 | 15.0 | 21.9 | 20.7 | - |
| LCC40 | 460460 | 308234 | Roadside | - | • | 30.8 | 23.5 | 27.9 | 27.9 | - |
| LCC41 | 460865 | 307949 | Roadside | - | • | 31.2 | 24.4 | 27.8 | 29.3 | - |
| LCC43 | 459304 | 307385 | Roadside | - | • | 30.5 | 18.6 | 28.8 | 30.2 | - |
| LCC45 | 457596 | 310078 | Roadside | - | • | 17.7 | 15.4 | 14.8 | 15.9 | - |
| LCC46 | 464058 | 305532 | Roadside | - | | 19.0 | 15.8 | 17.7 | 17.8 | - |
| LCC47ABC | 458507 | 304904 | Roadside | - | | 42.8 | 33.1 | 36.8 | 37.8 | - |
| LCC49 | 457472 | 310229 | Roadside | - | | 18.0 | 13.6 | 14.6 | 13.9 | - |
| LCC50 | 456269 | 307062 | Roadside | - | - | 22.4 | 17.4 | 21 | 19.6 | - |

Figure D.2 - Trends in Annual Mean NO₂ Concentrations at Diffusion Tubes within the AQMA



Figure D.3 – Trends in Annual Mean NO₂ Concentrations at Diffusion Tubes outside the AQMA

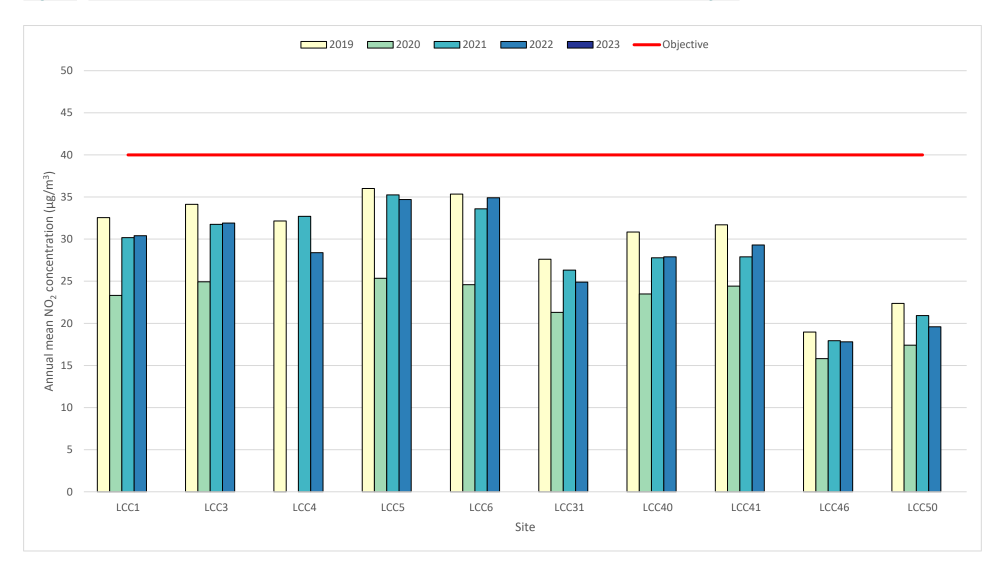


Table D.3 – Annual Mean NO₂ Monitoring Results: 'Zephyrs' (μg/m³)

| Site ID | X OS Grid Ref (Easting) | Y OS Grid Ref (Northing) | Site Type | Valid Data Capture for Monitoring Period (%) ⁽¹⁾ | Valid Data Capture 2023 (%) ⁽²⁾ | 2019 | 2020 | 2021 | 2022 | 2023 |
|---------|-------------------------------|--------------------------------|-----------|---|---|------|------|------|------|-------------------|
| Z183 | 457145 | 301012 | Roadside | <mark>46.5</mark> | 46.5 | - | 21.5 | 17.8 | 21.1 | <mark>16.4</mark> |
| Z361 | 458922 | 304785 | Roadside | 89.1 | 89.1 | - | 43.6 | 53.7 | 47.8 | 37.1 |
| Z370 | 456386 | 304642 | Roadside | <mark>44.1</mark> | 44.1 | - | 6.2 | 11.3 | 12.4 | 9.4 |
| Z393 | 460766 | 301337 | Roadside | 79 | 79 | - | 18.0 | 16.4 | 18.3 | 15.1 |
| Z409 | 460890 | 307916 | Roadside | 85.6 | 85.6 | - | - | 29.4 | 40.4 | 18.5 |
| Z413 | 460262 | 307639 | Roadside | 98.6 | 98.6 | - | - | 18.7 | 17.8 | 16.5 |
| Z450 | 460037 | 307346 | Roadside | 95.2 | 95.2 | - | - | 23.7 | 19.7 | 19.5 |
| Z459 | 460437 | 308091 | Roadside | 92.3 | 92.3 | - | - | 37.3 | 31.6 | 22.9 |
| Z484 | 457868 | 305875 | Roadside | 99.2 | 99.2 | - | - | 35.7 | 33.7 | 22.8 |
| Z579 | 460933 | 306816 | Roadside | 89.1 | 89.1 | - | - | 33.8 | 29.5 | 19.7 |
| Z582 | 460595 | 307540 | Roadside | 95.2 | 95.2 | - | - | 19.7 | 20.5 | 18.3 |
| Z634 | 460142 | 307001 | Roadside | 98.3 | 98.3 | - | - | 21.5 | 18.2 | 16.5 |
| Z639 | 459199 | 305108 | Roadside | 92.8 | 92.8 | - | - | 22.2 | 25.9 | 24.9 |
| Z641 | 461146 | 307268 | Roadside | 93 | 93 | - | - | 14.3 | 16.6 | 14 |
| Z657 | 458288 | 304633 | Roadside | 88.9 | 88.9 | - | - | 33.8 | 34.1 | 29.9 |
| Z661 | 458725 | 303694 | Roadside | 99.5 | 99.5 | - | - | 32.8 | 35.6 | 31.5 |
| Z664 | 461264 | 305340 | Roadside | 99.8 | 99.8 | - | - | 23.4 | 24.1 | 21.7 |
| Z707 | 459642 | 304376 | Roadside | 97 | 97 | - | - | 22.6 | 24.2 | 23.2 |
| Z710 | 457110 | 302842 | Roadside | 83.9 | 83.9 | - | - | 21.4 | 20.5 | 17.9 |
| Z722 | 460578 | 307698 | Roadside | 86.9 | 86.9 | - | - | 15.1 | 16.7 | 13.9 |
| Z944 | 460660 | 307025 | Roadside | 81.6 | 81.6 | - | - | 41.9 | 31.7 | 16.5 |

These results for 2023 should be treated with caution, due to insufficient data capture. Z639 was relocated to Forest Road (460442, 305324) in February 2024, at the same time as Z527 was introduced to Ashfield Road (460503, 303072). Both are Roadside.

Figure D.4 – Trends in Annual Mean NO₂ Concentrations at Zephyrs within the AQMA

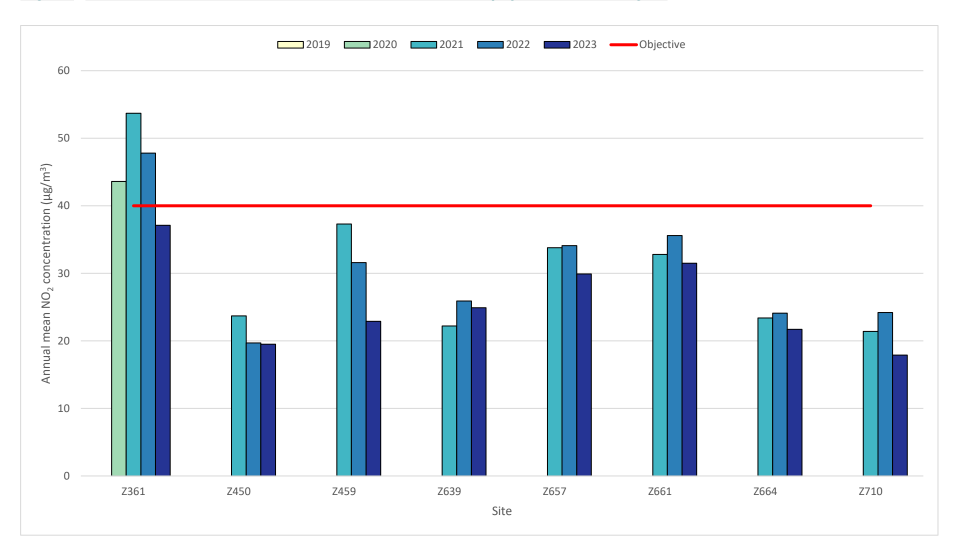
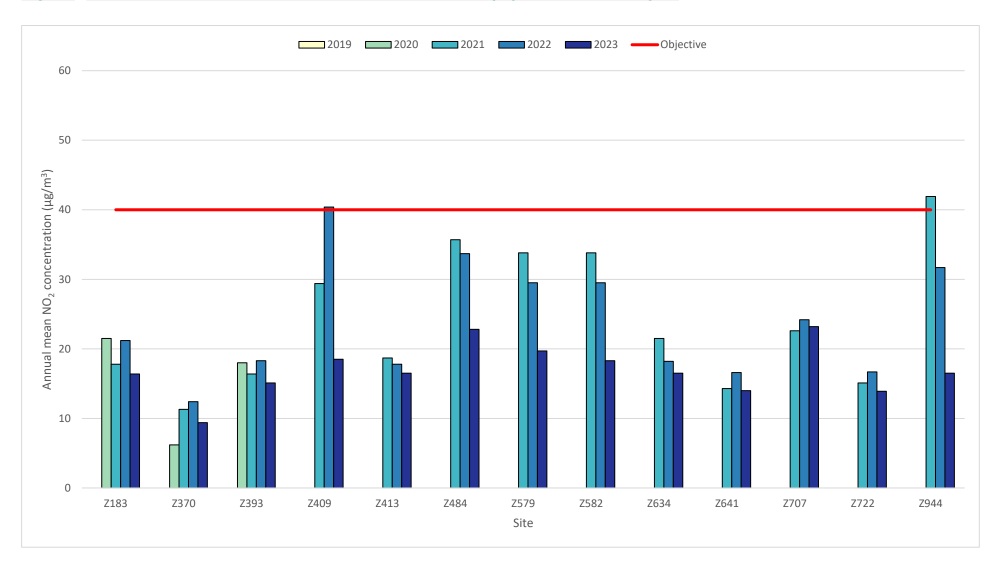


Figure D.5 – Trends in Annual Mean NO₂ Concentrations at Zephyrs outside the AQMA



Appendix E: PM10 and PM2.5 annual trends

Figure 0.1 – Annual mean concentration levels of PM₁₀ in Leicester

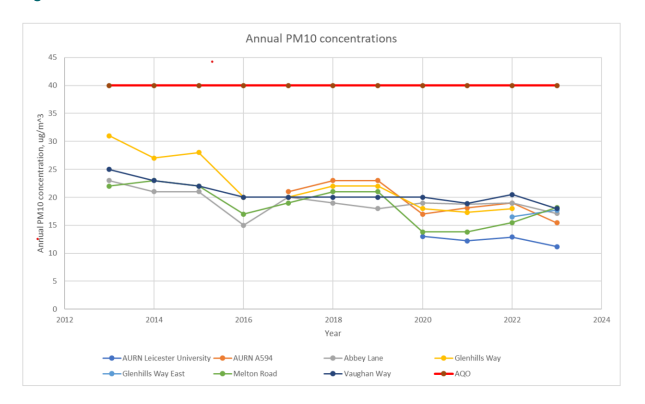
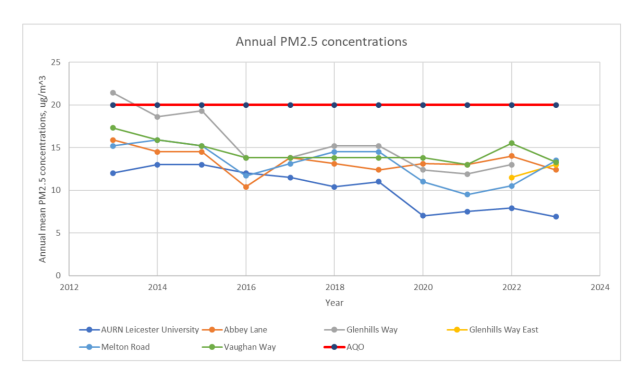


Figure E.2 – Annual mean concentration levels of PM_{2.5} in Leicester



Appendix F: Cost Benefit Analysis

Cost Benefit Analysis

The absolute impacts on air quality will vary between each of the Action Plan measures, as will implementation costs. Some of the actions are already underway, some are in planning stages or may not yet have funding secured. As a result, actions have different implementation times and may extend beyond the timeframe of the Air Quality Action Plan.

As part of the development of the Air Quality Action Plan, an evaluation of measures has been undertaken to consider air quality impacts, feasibility, costs and timescales. Most of the Action Plan measures set out in Table 5.1 are very difficult to quantify, however the Emissions Factor Toolkit (EFT) has been applied to Measure 10, 'to work with the bus sector to reduce their environmental impact', to provide an estimate of emission reductions (section 5.2). No detailed studies have been completed for any measure to reliably inform the likely effects in terms of change in traffic or fleet composition as a result of these measures. Therefore, the measures have been reviewed based on criteria outlined in the lists below, that have been informed by professional judgement of Leicester City Council officers, experience gained from previous projects and has used the latest Annual Status Report (published 2024).

Air Quality Impact:

The effectiveness of each measure has been based on the anticipated reduction in pollutant / emission as set out in the Annual Status Report (published 2024).

| Impacts rel | Impacts relate to the anticipated reduction in emissions or concentrations of NO ₂ pollutant | | | | | | | | |
|-------------|---|--|--|--|--|--|--|--|--|
| Low | Minor improvement anticipated but unlikely to be explicitly detectable | | | | | | | | |
| Medium | Improvement anticipated of up to 2µg/m³ NO ₂ | | | | | | | | |
| High | Significant anticipated impact of over 2µg/m³ NO₂ that could be demonstrated via modelling and likely to be detectable via local monitoring | | | | | | | | |

Cost of Implementation:

The following scoring provides an approximate indication of implementation costs as appropriate for AQAP development. More detailed costing will follow as part of specific project plans. The cost bandings have been aligned with the Annual Status Report requirements as follows:

| £££££££ | >£10m |
|---------|---------------|
| ££££££ | £1m - £10m |
| £££££ | £500k - £1m |
| ££££ | £100k - £500k |
| £££ | £50k - £100K |
| ££ | £10k - £50k |
| £ | <£10k |

Feasibility:

The wider feasibility has considered the following issues and has been assigned an overall feasibility ranking of **Low**, **Medium** or **High**:

- Alignment with wider Leicester City Council policies including climate strategy and planning policies
- Public Health impacts (PM_{2.5} and wider determinants)
- Wider non-air quality impacts (socio economic, economic)
- Stakeholder views including likely public perception and political acceptability (subject to consultation)
- Sources of funding available / possible

Implementation timescales – assigned values of:

| Short term (<2 years) | Actions that can be delivered now to reduce emissions |
|-------------------------|--|
| Medium term (2-5 years) | Medium term delivery, but within the timeframe of the AQAP |
| Long term (>5 years) | May extend beyond the timeframe of the AQAP |

Using the above criteria, a cost benefit analysis has been undertaken using the matrix in Table F.1 below and is documented in Table F.2.

Table F.1 – Cost Benefit Scoring Matrix

| Cost benefit scoring system | | | | | | |
|-----------------------------|-------------|--|--|--|--|--|
| | £ (7) | | | | | |
| | ££ (6) | | | | | |
| | £££ (5) | | | | | |
| Cost | ££££ (4) | | | | | |
| | £££££ (3) | | | | | |
| | ££££££ (2) | | | | | |
| | £££££££ (1) | | | | | |
| | Low (1) | | | | | |
| Air quality impact | Medium (2) | | | | | |
| | High (3) | | | | | |
| | Low (1) | | | | | |
| Feasibility | Medium (2) | | | | | |
| | High (3) | | | | | |

Matrix is the cost score multiplied by the air quality score, then multiplied by feasibility. For example:

Measure 3: Cost (£ - 7) x Air Quality Impact (Low - 1) x Feasibility (High - 3) = 21

This analysis is arbitrary and is only to be used in comparison to other measures using the same scoring system.

Table F.2 – Cost Benefit Analysis of Measures

| | Theme Number / Measures | Cost of Implementation | Air Quality Impact | Feasibility | Overall Score | Primary Purpose of Intervention | | | |
|---|---|------------------------|--------------------------|--------------------------------------|------------------|---------------------------------|--|--|--|
| | Theme 1: Air Quality Monitoring, Community Awareness and Engagement | | | | | | | | |
| 1 | Regulatory NO2 Monitoring (supporting measure) | | N/A | | | Air Quality | | | |
| 2 | Indicative NO2 Monitoring (supporting measure) | | N/A | | | Air Quality | | | |
| 3 | Partnership Working | £ | Low | Air Quality Public Health Congestion | | | | | |
| 4 | Delivering Educational Activities | ££££ | Low | High | 12 | Air Quality Public Health | | | |

| 5 | Supporting Domestic Emission Sources Awareness Campaigns | £££ | Low (also benefits PM _{2.5}) | High | 15 | Air Quality Carbon |
|---|--|---------------------|---|---------------|--------------|-------------------------------------|
| | Theme 2 | 2: Promoting, Suppo | orting and E | incouraging S | ustainable 7 | Fransport |
| 6 | Continued Delivery of Connecting Leicester Programme (including a continuation of Transforming Cities Fund type programme interventions) | ££££££ | Medium | Medium | 6 | Economic Growth Health Congestion |
| 7 | Increase Uptake of Sustainable Transport | £££££ | Low | High | 9 | Economic Growth Health Congestion |
| 8 | Increase the number of Public Transport Trips | ££££££ | Low | High | 3 | Economic Growth Health |

| | | | | | | Congestion |
|----|---|--------------|-------------|----------------|---------|-------------------------------------|
| 9 | Delivery of LCWIP | ££££££ | Low | Medium | 2 | Economic Growth Health Congestion |
| | | Theme 3: Rec | ducing Emis | sions from Tra | ansport | |
| 10 | Working with the Bus Companies to Reduce Environmental Impact of Bus Sector | ££££££ | Medium | High | 6 | Air Quality Carbon |
| 11 | Reduce Environmental Impact of Freight Sector | ££££ | Low | High | 12 | Carbon / Air Quality |
| 12 | Reduce Environmental Impact of Rail Sector | ££££££ | Low | Medium | 2 | Carbon / Air Quality |
| 13 | Reduce Environmental Impact of Taxi Sector | £ | Low | Medium | 14 | Carbon / Air Quality |

| 14 | Delivery of low / zero emission vehicle infrastructure | £££££ | Low | Short | 4 | Carbon / Air Quality | |
|----|--|--------|-----|--------|----|----------------------------|--|
| 15 | Reduction in emissions from Council's fleet operations | ££££££ | Low | Medium | 4 | Carbon / Air Quality | |
| | Theme 4: Optimising Traffic Management | | | | | | |
| 16 | Continued delivery of 20mph zones | £££££ | Low | Medium | 9 | Health Safety | |
| 17 | Traffic Management Upgrades | ££££ | Low | Medium | 8 | Congestion Economic Growth | |
| 18 | Highway Signage | £££££ | Low | Low | 2 | Congestion Economic Growth | |
| | Theme 5: Development Control and Regulatory Services | | | | | | |
| 19 | Air Quality Assessments for Planning Applications | £ | Low | High | 21 | Carbon Air Quality | |

| 20 | Air Quality Dispersion Modelling | ££ | Low | High | 18 | Carbon Air Quality |
|----|---|--------|-----|--------|----|--------------------|
| 21 | Air Quality consideration embedded in Council documentation | £ | Low | High | 21 | Carbon Air Quality |
| 22 | Solar and green shelter rooves | ££££££ | Low | High | 6 | Carbon Air Quality |
| 23 | Using trees and green spaces to reduce air pollution | ££££££ | Low | Medium | 12 | Carbon Air Quality |
| 24 | A2 Permit Installations | £ | Low | High | 21 | Air Quality Carbon |

Glossary of Terms

| Abbreviation | Description |
|-----------------|--|
| AQAP | Air Quality Action Plan - A detailed description of measures, outcomes, achievement dates and implementation methods, showing how the local authority intends to achieve air quality limit values. |
| AQMA | Air Quality Management Area – An area where air pollutant concentrations exceed / are likely to exceed the relevant air quality objectives. AQMAs are declared for specific pollutants and objectives. |
| AQMS | Air Quality Monitoring Station |
| AQF | Air Quality Forum |
| AQO | Air Quality Objective |
| AQP | Air Quality Partner |
| AQS | Air Quality Strategy |
| ASHP | Air Source Heat Pump |
| ASR | Annual Status Report |
| СНҮМ | Choose How You Move |
| CO ₂ | Carbon Dioxide |
| Defra | Department for Environment, Food and Rural Affairs |
| DLUHC | Department for Levelling Up, Housing and Communities |
| DT | Diffusion Tube |

| DfT | Department for Transport | | | |
|-------|---|--|--|--|
| EFT | EFT Emissions Factors Toolkit | | | |
| EPR | Environmental Permitting Regulations | | | |
| ERDF | European Regional Development Fund | | | |
| EU | European Union | | | |
| EV | Electric Vehicle | | | |
| FDMS | Filter Dynamics Measurement System | | | |
| FPN | Fixed Penalty Notice | | | |
| FQP | Freight Quality Partnership | | | |
| HGV | Heavy Goods Vehicle | | | |
| HNRFI | Hinckley National Rail Freight Interchange | | | |
| JAQU | Joint Air Quality Unit | | | |
| LAQM | Local Air Quality Management | | | |
| LCC | Leicester City Council | | | |
| LCWIP | Local Cycling and Walking Infrastructure Plan | | | |
| LEVI | Local Electric Vehicle Infrastructure | | | |
| LGV | Light Goods Vehicle | | | |
| LRI | Leicester Royal Infirmary | | | |
| LTN | Low Traffic Neighbourhood | | | |
| LTP | LTP Leicester Transport Plan | | | |

| MOVA | Microprocessor Optimised Vehicle Actuation | | |
|-------------------|---|--|--|
| NO ₂ | Nitrogen Dioxide | | |
| NOx | Nitrogen Oxides | | |
| NRMM | Non-Road Mobile Machinery | | |
| OZEV | Office for Zero Emission Vehicles | | |
| PM ₁₀ | Airborne particulate matter with an aerodynamic diameter of 10μm (micrometres or microns) or less | | |
| PM _{2.5} | Airborne particulate matter with an aerodynamic diameter of 2.5µm or less | | |
| QA/QC | Quality Assurance/Quality Control | | |
| SCA | Smoke Control Area | | |
| SCOOT | Split Cycle Offset Optimisation Technique | | |
| SO ₂ | Sulphur Dioxide | | |
| SPD | Supplementary Planning Document | | |
| SSHN | Safer Streets Healthier Neighbourhoods | | |
| TCF | Transforming Cities Fund | | |
| TRO | Traffic Regulation Order | | |
| ULEV | Ultra Low Emission Vehicle | | |
| VMS | Variable Message Signs | | |
| WHO | World Health Organisation | | |
| WPL | Workplace Parking Levy | | |

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