

# **Essex Air Quality Strategy**

Draft document for public consultation

January 2025

This draft strategy has been developed collaboratively by representatives from the following councils in Essex:































The strategy is also supported by the following anchor partner organisations:

















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The draft Essex Air Quality Strategy has been jointly developed by all of the district, borough and city councils in Essex, as well as Essex County Council and the two unitary councils, Southend and Thurrock. We work together as part of the Essex Air Quality Consortium, under the banner of EssexAir, to improve air quality.

A number of the councils already have local air quality action plans or strategies. The new Essex Air Quality Strategy aims to complement these and provide an overarching strategy for the whole county. The local air quality action plans and strategies are available in the local authorities section of the EssexAir website.

This summary document is intended for all audiences. It gives a high level summary of the reasons why action is needed, what is already being done to improve air quality in Essex and the actions we propose to take to further improve air quality.

There are two further documents aligned to the Essex Air Quality Strategy:

- 1. Supporting information: provides background information, describes the current air quality situation in Essex and how air quality is expected to change in the future, and identifies potential opportunities to improve air quality. This document is intended for those who want to know about air quality in Essex in greater detail.
- 2. Action plan: outlines the actions we propose to take to improve air quality and how progress will be measured. The action plan will be a live document, which will be updated as needed.

All three draft documents are available online at: www.essexair.org.uk/strategy

Through a public consultation, we are seeking feedback on the Essex Air Quality Strategy and the specific activities and interventions aimed at improving air quality, as set out within the action plan. This feedback will be used to help finalise the strategy, refine the action plan and inform the development of a detailed implementation plan.



### Have your say

We are running a public consultation and want to hear the thoughts of people who live, visit or work in Essex about the draft Essex Air Quality Strategy. Your views are very important to us and the consultation is your opportunity to help us improve and finalise the strategy.

The best way to tell us what you think is by completing our online consultation survey via the EssexAir website at: www.essexair.org.uk/strategy

The consultation opened on Monday 20 January 2025 and will close at 11.59pm on Sunday 2 March 2025.

The consultation survey and draft Essex Air Quality Strategy can be downloaded from the EssexAir website, while printed copies are available upon request or from the libraries listed below. Printed surveys can be completed and returned for free (no stamp required) to the following address: FREEPOST ESSEX HIGHWAYS ENGAGEMENT TEAM

They can also be returned by email to: strategy@essexair.org.uk

To request a printed copy or alternative format of the consultation survey or draft Essex Air Quality Strategy, please email **strategy@essexair.org.uk** 

Printed copies are available to collect from the Essex Libraries mobile library service and the following libraries:

- Basildon Library, The Basildon Centre, St. Martin's Square, Basildon, SS14 1EE
- Braintree Library, Fairfield Road, Braintree, CM7 3YL
- Brentwood Library, New Road, Brentwood, CM14 4BP
- Canvey Island Library, High Street, Canvey Island, SS8 7RB
- Chelmsford Library, County Hall, Market Road, Chelmsford CM1
   1QH
- Clacton Library, Station Road (opposite the Town Hall), Clactonon-Sea, CO15 1SF
- Dunmow Library, 47 White Hart Way, Great Dunmow, CM6 1FS
- Epping Library, St John's Road, Epping, CM16 5DN
- Grays Library, Orsett Road, Grays, RM17 5DX
- Harlow Library, Central Library, Cross Street, Harlow, CM20 1HA
- Maldon Library, Carmelite House, White Horse Lane, Maldon, CM9 5FW
- Prettygate Library, Prettygate Road, Colchester, CO3 4EQ
- Rayleigh Library, 132/4 High Street, Rayleigh, SS6 7BX
- Southend Library, The Forum, Elmer Square, Southend-on-Sea, SS1 1NS

Copies are also available to read at all other Essex, Southend and Thurrock libraries, but cannot be taken away.





### **Foreword from Councillor John Spence**

We all know about the importance of getting "fresh" air, however the quality of the air we breathe can impact our health, particularly for children, older people and those with existing health conditions such as asthma. As well as outdoor air quality in our towns, cities and villages, the quality of the air inside our homes, schools and workplaces is also very important because that is where we spend most of our time.

Air quality in Essex is gradually improving, but we must not be complacent. There are still areas where air pollution is potentially having a harmful effect on the health of people living, visiting and working in our county, often contributed to by road traffic emissions.

Managing local air quality is primarily the role of district, borough, city and unitary councils, but as air pollution crosses boundaries and we know road transport is one of the biggest contributors to poor air quality, Essex County Council also has a clear role to play. We are already working on a number of projects and initiatives to help tackle air pollution, reduce vehicle emissions and encourage everyone to think about the small steps they could take to make the air cleaner.

We cannot do it alone, however, and know we can achieve more when working together with others, so we are also working with other councils from across Essex through the Essex Air Quality Consortium, as well as other partner organisations. This new draft Essex Air Quality Strategy, along with the accompanying Action Plan, identifies further steps we plan to take together to help improve air quality and the health of people in Essex.

Your views are important in helping shape the final strategy and we would welcome your comments via our consultation survey.

#### **Councillor John Spence CBE**

Essex County Council's Cabinet Member for Health, Social Care and Integration





### Foreword from Professor Stephen Holgate

According to the World Health Organisation (WHO), air pollution is the greatest environmental risk to human health. Different from the coal-related pollution of the 1900s, air pollution today is in large part invisible. Yet, across the lifecourse, the toxic chemicals especially small particles created by human activities, pass through the lung into the blood stream to end up in every organ of the body. Here they interfere with organ development in the developing child, produce inflammation and accelerated aging of our organs as well as driving cancer causing DNA mutations.

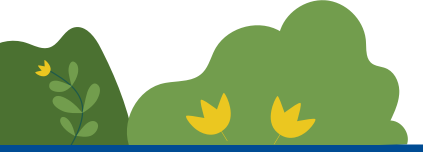
In addition to multiple lung diseases, such as asthma and COPD, air pollution is responsible for 25% of all deaths from heart disease and 24% from stroke, is a major risk factor for dementia, and is a trigger for non-smoking lung cancer. To make things worse, those living in deprived conditions are not only exposed to higher levels of pollution, but receive the greatest adverse impact upon their health.

Currently, almost everyone in the UK breathes air with pollution levels in excess of the WHO's air quality guidelines. This means that relentless efforts are required by us all to continue to bring air pollution down by reducing emissions at source. Such efforts will reap high rewards in disease prevention, both for the current population and for generations to come.

No single organisation can do everything, but by working closely together to raise awareness, share information and reduce air pollution, councils across Essex can take positive action to improve the quality of the air people breathe.

Professor Sir Stephen T Holgate CBE, FMedSci UK Research and Innovation (UKRI) Clean Air Champion and Special Advisor to the Royal College of Physicians on Air Quality







### What is air pollution?

Air pollution is a complex mixture of particles and gases in the air that cause harm to people's health and the environment. There are two main elements of air pollution, noxious gases, and particulate matter.

Noxious gases are mainly produced by combustion of fossil fuels, for example in motor vehicles, heating systems, machinery, and industrial processes.

Particulate matter is produced by a range of sources, including the burning of wood and solid fuels, industrial processes, motor vehicles and natural sources, such as wildfires and sea salt. Particulate matter can be very small (many times smaller than the width of a human hair) and can pass through the lungs into the bloodstream, contributing to serious health problems throughout the body.

The UK government expects most action to be directed towards the three pollutants which have the majority of impact - fine particulate matter, nitrogen oxides and ammonia (which when it mixes with other gases in the atmosphere, such as nitrogen oxides and sulphur dioxide, can form particulate matter).



### Nitrogen dioxide (NO<sub>2</sub>)

 $NO_2$  is a gas that is produced along with nitric oxide (NO) by combustion processes, e.g., burning of fossil fuels. NO can react with other gases in the atmosphere to form  $NO_2$ , which is harmful to health. Together they are often referred to as oxides of nitrogen ( $NO_X$ ).





49%

Road transport (70% at the roadside)



13%

Other transport



**15%** 

Industrial combustion



12%

Commercial, institutional, residential and agricultural combustion

**Exacerbates symptoms of** those already suffering from lung or heart conditions, shortening lives and reducing quality of life



Short-term exposure to high concentrations of NO2 can cause inflammation of the airways



Increases susceptibility to respiratory infections and allergens

### **Particulate Matter (PM)**

Particulate matter is a generic term used to describe a complex mixture of solid and liquid particles of varying size, shape, and composition, i.e. everything in the air that isn't a gas. Some particles are emitted directly (primary PM), while others are formed in the atmosphere through complex chemical reactions (secondary PM).

PM is classified according to size (i.e. particles less than 10 micrometres in diameter (PM<sub>10</sub>) and less than 2.5 micrometres in diameter ( $PM_{25}$ )). This approach is based on the extent to which different sizes of particles penetrate into the respiratory system, and are absorbed by the lungs.



transport

combustion



Commercial, institutional, residential and agricultural

combustion

Some of the sources of primary PM emissions in Essex



The strongest evidence for effects on health are associated with fine particles (particles that are less than 2.5µm in diameter, which are referred to as PM<sub>2.5</sub>).

These tiny particles from smoke, soot and dust can get into the lungs and blood.

PM can be transported around the body and get embedded in organs.

PM can have **short-term health impacts** over a single day when concentrations are very high, and long-term **impacts** from exposure to lower concentrations over a lifetime.

Effects can be greater for certain more vulnerable people. including young children, the elderly, and those suffering from breathing problems like asthma.



### Why is this strategy needed?

### Air pollution is the largest environmental risk to our health

In Essex, like the rest of the UK, air pollution is the largest environmental risk to public health. It reduces life expectancy by causing cardiovascular and respiratory diseases, and can intensify existing health conditions, such as asthma. In England, between 28,000 and 36,000 adult deaths are attributed to air pollution every year. In Essex, it is estimated that more than 1 in 20 deaths (5.5% in 2021) are attributable to particulate air pollution, which accounts for nearly 900 deaths per year.

As well as affecting individuals' quality of life, air pollution causes increased costs to society. The total cost of air pollution to the NHS and social care is estimated at between £1.6-5.6 billion for the period 2017 to 2025.

#### By improving air quality, we can improve our health

There is no known "safe" level of air pollution, at which no health harm occurs. This means that although air pollution in Essex is generally within required levels, people are still being negatively impacted. We also know that certain areas of Essex, particularly close to busy and congested roads, experience high pollutant concentrations which exceed required levels.

Research has shown that reductions in air pollution are associated with improved health outcomes. For example, air quality improvements in London have led to reduced childhood asthma hospital admissions.

Further reductions in air pollution will lead to decreases in a range of health conditions, including coronary heart disease, stroke, and lung cancer.

Ultimately, improving air quality in Essex will improve the health of our residents and those who visit and work in Essex.

### Poor air quality affects vulnerable members of our society the most

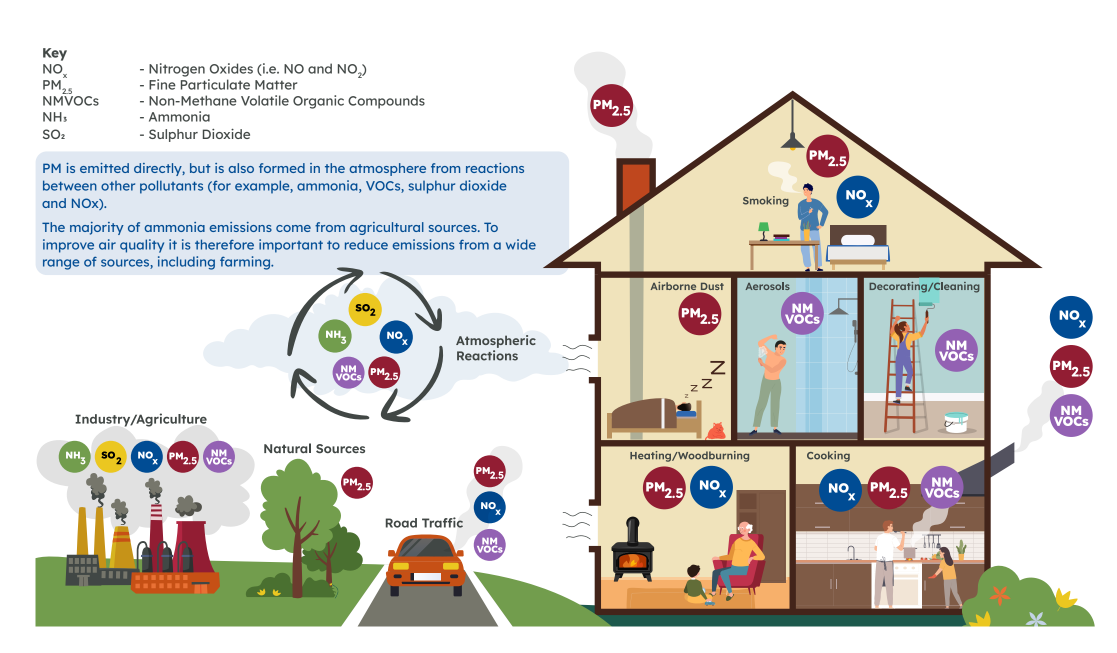
The health impacts of air pollution are not experienced equally. Children, older people, and those with pre-existing health conditions are more likely to be affected. There is growing evidence that the health of pregnant women and their babies are also affected by air pollution. Poor air quality is more likely to be found in areas of deprivation, despite such areas often having lower levels of car ownership.

### New developments and infrastructure have the potential to affect air quality

As in other parts of the UK, a substantial number of new houses are planned to be built in Essex in the coming years, which, together with other development, could negatively impact air quality, e.g. as a result of additional road traffic or heating emissions.

## The importance of indoor air quality is not widely understood

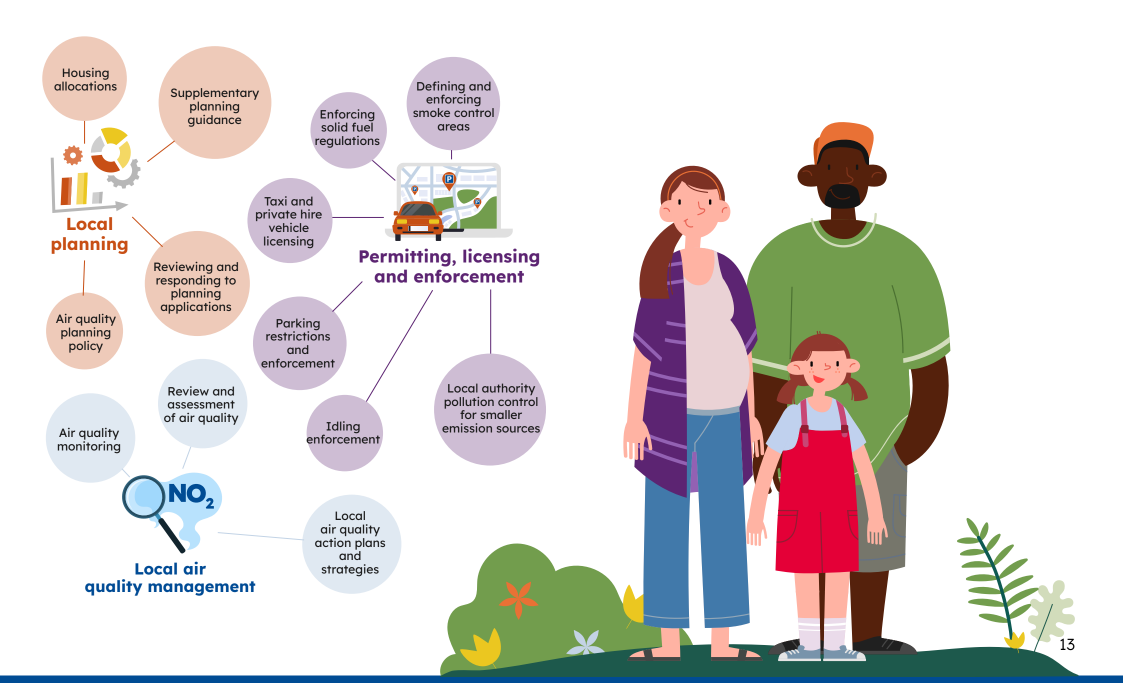
The factors that affect indoor air quality and what action can be taken to improve it are not widely known. As most people spend considerable amounts of time in indoor spaces, the quality of indoor air is very important.





### How can we influence air quality in Essex?







### **Vision and Aims**

#### **Vision**

By reducing exposure to poor air quality, the people of Essex enjoy improved health and fewer health inequalities.



### What is already being done to improve air quality?

There is much activity already underway in Essex. Further examples can be found in the Essex Air Quality Strategy supporting information document and on the EssexAir website.

- The redesign and expansion of the EssexAir website to help raise awareness of air quality issues in Essex and the actions people can take to reduce their emissions and exposure to air pollution.
- Monitoring of air quality near to selected primary schools in Essex to help raise awareness and encourage positive behavioural changes.
- The operation of an air quality and traffic sensor network in Colchester city centre to understand the causes of poor air quality in this area and identify potential solutions.
- Modelling of potential transport interventions aimed at improving air quality on Market Hill in Maldon.
- The Saffron Walden Clean Air project,

- which is piloting green modes of transport and encouraging active travel in the town, with the long-term aim of reducing car use for short in-town journeys.
- The Colchester CAReless project, which encourages drivers to switch off their engines when stationary to help improve air quality in the city and to reduce the amount of polluted air that people breathe inside their cars.
- The Colchester Home Burning campaign, which aims to raise awareness of the health impacts of pollution generated by home fires and log burners and help local 'burners' take positive action to reduce these risks.
- The Southend-on-Sea Cough, Cough, Engine Off campaign, which encourages drivers to switch off their engines when parked up and waiting. It draws attention to the health risks of continued idling and aims to reduce the numbers of idling vehicles in Southend-on-Sea.
- The Southend-on-Sea Clean Air for School's project, which focuses on

schools in Southend-on-Sea that sit along the A13 and A127 or within Air Quality Management Areas. Air quality monitoring devices were installed at the schools to determine PM<sub>25</sub> and NO<sub>2</sub> levels. School air quality audits and assessments of specific school activities and interventions were undertaken. Further engagement was also undertaken with the schools on actions, intervention options and campaigns on air quality, reducing pollution exposure, and how to achieve safer, more active travel and modal shift.





#### **Actions**

Below is a summary of the overarching actions we are intending to take, or continue to take, to improve air quality in Essex. More detail about our proposed actions and the specific activities we plan to take can be found in the Essex Air Quality Strategy action plan.

- We will encourage, enable and support the use of **public transport** and **active travel** modes, particularly for shorter
  trips or where they form a part of a longer journey in Essex
- We will **limit or reduce the adverse impacts of developments and transport infrastructure** on air quality
  and seek to **minimise new exposure to air pollution**
- We will **raise public awareness of air quality issues** in Essex and the impacts of poor air quality on human health and, by doing so, seek to encourage behavioural change
- We will **identify, seek funding for, and implement measures** to reduce air pollutant emissions, particularly in areas of Essex with poor air quality
- We will **lead by example** by reducing the impact of our activities on air quality





- We will work with relevant partner organisations, e.g. schools, the NHS, commercial premises, developers, workplaces, and National Highways, as well as local communities to improve air quality
- We will seek to encourage, enable and support the uptake of low emission and electric vehicles in Essex
- We will work together to monitor and assess air quality and seek to improve air quality monitoring in Essex
- We will look to install multifunctional green infrastructure, such as trees, hedges, 'living walls' or 'green screens' in appropriate locations in Essex with the aim of improving air quality
- We will regularly engage with each other as local authorities and other partner organisations in Essex regarding air quality related issues, and will seek to develop and implement Essex-wide air quality initiatives



### Glossary

Terms	Definition	Terms	Definition
Action Plan	In the context of the Essex Air Quality Strategy, a document which outlines the actions which are proposed to be taken to improve air quality in Essex and how progress will be measured. The action plan will be a live document, which will be updated as needed.	Essex Air Quality Strategy	A document which gives a high level summary of the reasons why action is needed, what is already being done to improve air quality in Essex and the actions we propose to take to further improve air quality.
Active travel	Methods or modes of transport which involve physical activity, such as walking, cycling and scooting.	EV	Electric vehicles
		Green Infrastructure	In the context of this strategy, green infrastructure refers to trees, hedges and green walls within streets and close by areas (e.g. parks and green spaces).
Air Quality Management Area	Local authorities in the UK are required to review air quality in their area and designate Air Quality Management Areas (AQMAs) in those areas where Air Quality Objectives, set by the UK government, are exceeded.		
		Health	Health inequalities are unfair and avoidable differences in health outcomes between groups of people. They include differences in how long people are likely to
Air Quality Strategy	A document which sets out a strategic framework to improve air quality.	inequalities	live, the age at which people get preventable diseases and the health conditions people experience. Health inequalities are caused by the conditions in which people are born, live, work, and grow.
COPD	Chronic Obstructive Pulmonary Disease (COPD) is a common lung disease that makes it difficult to breathe.	Low emission vehicles	Vehicles with lower emissions than conventional internal combustion engine vehicles (e.g. hybrids).
Essex Air Quality Consortium	The Essex Air Quality Consortium is formed of the 12 district, borough, and city councils in Essex, as well as Essex County Council as the highway authority and the two unitary authorities in Greater Essex, Southend-on-Sea City Council and Thurrock Council.	NH <sub>3</sub>	Ammonia (NH <sub>3</sub> ) is a gas which reacts with other chemicals in the air to form particulate matter. The main source of ammonia in the UK is agriculture.
EssexAir	EssexAir is a name which the Essex Air Quality Consortium uses when working together on various air quality projects or initiatives. EssexAir has its own visual identity (e.g. logo, colours, typefaces) which tell its brand story. There is an EssexAir website (www.essexair. org.uk), which is managed by the Essex Air Quality Consortium and includes useful information about air pollution, its impacts and what we can all do to help improve air quality in Essex.	NHS	National Health Service
		NMVOCs	Non-methane volatile organic compounds (NMVOCs). These are found in many household products and can impact on indoor air quality. They can also contribute to concentrations of airborne particulate matter.
		NO <sub>2</sub>	Nitrogen dioxide ( $\mathrm{NO_2}$ ) is produced by combustion processes and also forms when nitric oxide ( $\mathrm{NO}$ ) reacts with other gases in the atmosphere.

Terms	Definition	Terms	Definition
NO <sub>x</sub>	Oxides of nitrogen ( $NO_x$ ) are produced by combustion processes and are comprised of both nitrogen dioxide and nitric oxide (see above).	Supporting Information	In the context of this strategy, a document which provides background information, describes the current air quality situation in Essex and how air quality is expected to change in the future, and identifies
Noxious gases	Gases which are harmful to people's health, and mainly		potential opportunities to improve air quality.
	Particulate matter (PM) is everything in the air that is not a gas. It consists of a huge variety of chemical compounds and materials, some of which can be toxic. Due to the small size of many of the particles that form PM some of these toxins may enter the bloodstream and be transported around the body, lodging in the heart, brain and other organs.	Transport infrastructure	Transport infrastructure refers to the facilities designed to help people move from place to place. It includes things such as pavements, cycle lanes, bus stops, train stations, roads, and parking spaces.
PM		UK	United Kingdom
PM <sub>2.5</sub>	Particulate matter with a diameter of less than 2.5 micrometres.	WHO	World Health Organisation
PM <sub>10</sub>	Particulate matter with a diameter of less than 10 micrometres.	WHO air quality guidelines	World Health Organisation (WHO) air quality guidelines are recommended levels for governments and policy makers to work towards based on the latest scientific understanding of the health effects of air pollution. Although the guidelines are neither standards nor legally binding, they are designed to offer guidance in reducing the health impacts of air pollution based on expert evaluation of current scientific evidence.
SO <sub>2</sub>	Sulphur dioxide (SO <sub>2</sub> ) is a corrosive, acidic gas which is predominantly produced from the combustion of coal or crude oil. Direct exposure to SO <sub>2</sub> is associated with asthma and chronic bronchitis, and can lead to irritation and constriction of the airways. SO <sub>2</sub> can also combine with nitrogen oxides and ammonia to form particulate matter (PM).		



This information is issued by:

Essex County Council (on behalf of the Essex Air Quality Consortium)

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