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Foreword

As a new unitary authority Buckinghamshire Council (established on 1 April 2020) has an opportunity to shape itself, the area it serves, and its relationships to improve the future for the environment and mankind. We are on a journey to transform local authority service provision to deliver against the key priorities set out in our Corporate Plan.

Climate change and poor air quality are significant challenges to making Buckinghamshire the best place to live, raise a family, work and do business. They negatively affect human and ecological health, the economy and the built environment. Every area of our lives, including the services provided by the council, are affected by these issues. But all of us have the capacity to address them and make changes to reduce our emissions to air.

We recognise the role we play in helping Buckinghamshire mitigate and adapt to a changing climate and air pollution. Actions taken so far include: installing solar photovoltaic systems, energy efficiency measures and electric vehicle charging points, flood risk management projects, and new walking and cycling routes. In addition, our Air Quality Action Plans detail measures to improve local air quality in areas where concentrations of air pollutants exceed legally binding limits.

On 15 July 2020 we committed to working “alongside national Government with the objective to achieve net carbon zero for Buckinghamshire as a whole by 2050. The council should also evaluate reaching ‘net zero’ for its own emissions no later than 2050 and possibly before this, potentially by 2030, subject to resources”. This document sets out the strategy for helping achieve national air quality objectives and zero carbon ambitions. It details over 60 actions to address climate change and poor air quality regarding council operations, our work and contracts with partners and suppliers, and how we influence activity county-wide.

We look forward to working with you so that all of us can tackle these environmental threats and ensure a sustainable future for Buckinghamshire.

Bill Chapple OBE
Executive Summary

Increasing concentrations of specific pollutants in the air due to human activity have given rise to climate change and poor air quality. Local authorities have a responsibility to ensure that concentrations of certain reactive gases and particulate matter are at safe levels, as set out in the National Air Quality Objectives. Air Quality Action Plans have been developed to tackle exceedances of nitrogen dioxide (NO₂) in 9 areas in Buckinghamshire.

Major sources of pollutants affecting local air quality (e.g. transport) are also main sources of greenhouse gases (GHGs) in Buckinghamshire. GHGs trap radiation from the Sun causing our planet to warm. As levels of GHGs (or carbon emissions) increase, the Earth gets hotter – our climate changes. The effects of climate change on weather, biodiversity, food and water supplies, economy and health are being felt now.

Against the motion passed in 2020 to address climate change, this strategy sets out how we will achieve net zero carbon emissions by 2050 and improve air quality across Buckinghamshire. We have direct control over emissions from our own operations but have lower levels of control over emissions elsewhere in the County - being limited in terms of our ability to regulate, purchase, enable or influence change. Correspondingly, actions to address climate change and air quality are presented in sections titled ‘The Council’s Emissions to Air’, ‘Suppliers and Partners’, and ‘County-wide’.

The actions in this strategy have been developed following workshops involving representatives from every council directorate, carbon emissions research, and public engagement surveys. They address: emission reductions from sources such as buildings and waste; air pollutant sequestration, absorption, or screening; and managing flood risk. The ‘Governance’ section sets out how we manage the strategy to ensure continual improvement – taking advantage of future developments as they arise to improve delivery.

Tackling climate change and poor air quality presents significant opportunities for all of us. Helping everyone to recognise this and take action is critical to the success of this strategy. As such there is a specific focus on actions relating to communication and behaviour.
Our Approach

Reducing emissions to air and adapting to climate change is a complex task. Nearly every aspect of modern life has a link to climate change and air quality, so our response must look at a wide range of approaches to reduce emissions.

We have an important role to play in getting Buckinghamshire as a whole to reach net-zero by 2050 and ensuring that concentrations of air pollutants are at safe levels. We are also directly responsible for ensuring our own emissions are reduced to net-zero no later than 2050.

Whilst we have control of the activities which lead to our direct emissions, we do not have this same ability with all carbon emissions from across Buckinghamshire. In some circumstances we may have greater influence due to a financial relationship or regulatory function. In other areas we may be able to enable or influence change in other ways. As is shown later in the Evidence Base, the emissions we have direct control over are a very small proportion of the total emissions in Buckinghamshire, whereas those we may influence and enable change in are much larger.

Our approach to reducing emissions is reflective of the degree of control or influence we can have over the emission sources. We have looked at how this applies in different situation and have identified four level within which we can take action as explained below.

1. **Direct Control**: this is where we are in direct control of the source of emissions, such as the buildings we operate. This is where we have the greatest level of control, but this also represents a small proportion of emissions in Buckinghamshire. In these areas, we can directly take steps to reduce emissions.

2. **Financial or Regulatory Role**: this is where we have either a financial relationship with a source of emissions, such as with our suppliers, or a regulatory role, such as our role in the planning system. Here we do not directly control the sources of emissions, but we can use these relationships to support emission reductions from those who do have control. This is lower degree of influence, but over more emission sources than we directly control.
3. **Enabling Change**: this is where we can take steps that enable others to reduce their emissions, but outside of a formal financial or regulatory role with the emissions source. This can include providing electric vehicle charging points or providing cycle and walking routes, which help residents to reduce their emissions by enabling them to take a lower emission form of transportation.

4. **Inform and Influence**: we recognise that there are many sources of emissions in Buckinghamshire where we have fewer options to control or influence them. This can include measures individual households can take to reduce their emissions, for example by improving the energy efficiency of their home. In these circumstances, we can still support residents to access reliable information on what steps are available to them to reduce emissions and highlight benefits of doing so.

Our approach to achieving net-zero emissions and improving air quality therefore reflects the degree to which the council can control or influence a source of emissions.

Recognising these spheres of influence and how we can respond, we can summarise our approach as follows:

- Where we have direct control, we will take action to reduce emissions.
- Where we have financial or regulatory influence, we will look to use these abilities to reduce emissions.
- Where we can enable others to reduce emissions, we will support that change.
- In other circumstances, we shall seek to inform and influence those who do have control over emissions, with the aim of reducing them.

**Previous and Current Progress**

Though the council has existed in its current form since April 2020, we benefit from the work undertaken at the 5 predecessor councils. Over the last 10 years, work
undertaken by those organisations reduced carbon emissions from 15,117 tonnes per year in 2009 to 8,983 in 2018 – a 41% decrease.

There is no single action which is accountable for this reduction, but important steps we have taken include:

- Upgraded over 22,000 street lights to highly efficient LEDs
- Installed solar panels at 15 of our sites to produce zero carbon electricity
- Improved the energy efficiency of our buildings, such as through LED lighting upgrades, insulation and improvements to our heating system, to reduce emissions by over 4,000 tonnes / year and energy savings close to £1 million a year.

This strategy therefore looks to build on this good practice and experience and continue to reduce our emissions in the future.

We also continue to support emissions reductions from across Buckinghamshire in the way we deliver services, for example by:

- Increasing the availability of public electric vehicle charging points in Buckinghamshire.
- Investing in sustainable transport infrastructure, such as the Waddesdon Greenway.
- Working with schools to develop School Travel Plans and provide cycle training for pupils.
- Working with Bucks Business First to support local businesses, for example through the Low Carbon Workspaces programme.

**Funding**

We have allocated £5 million to a specific Climate Change Fund which will help us to deliver further reductions in emissions, for example by improving the energy efficiency
of our estate, installing more renewable generation and embarking on a programme of large scale tree planting.

**A £5 million Climate Change Fund has been established to support continued emissions reductions, including funding tree planting, energy efficiency and renewable generation projects.**

We also continue to identify external sources of funding and develop bids for these, for example from Defra’s Air Quality Grant to help improve air quality, support for electric vehicle charging infrastructure from OLEV, and funding from BEIS to support decarbonisation in the public sector.

**Developing this Strategy**

We recognise the complex and interconnected nature of activities that impact climate change and air quality and have reflected this in our development approach by engaging widely. This document has been developed by staff from across the council and with input from a wide range of specialisms. We have engaged with community groups, councillors, community boards and the Transport, Environment and Climate Change Select Committee who have provided scrutiny of an early draft and helped to shape our overall approach.

We cannot act alone and have already seen a groundswell of interest and action in tackling these issues – we received 1,400 of responses to our resident and organisation engagement surveys with over 90% of respondents saying that climate change and air quality are important to them.

**Responding to COVID-19**

The effectiveness of working together could not be better exemplified than by the collective response to the Covid-19 pandemic in 2020 – there were significant decreases in greenhouse gas (GHG) emissions over the lockdown period with the BBC reporting a 17% drop in daily GHG emissions. This is largely due to a reduction in transport movements and there have also been reports of lower emissions of oxides of nitrogen and sulphur dioxide. However, as the lockdown eases, transport movements have risen, and it is possible that the energy used by people working at home is greater than the energy required when they are working in commercial spaces.
(offices etc). Therefore, any transport emissions savings could be cancelled out (negated) by increased domestic property emissions.

Buildings now have a lower person capacity due to social distancing measures. This has meant that opportunities to reduce the amount of space or buildings an organisation occupies may no longer exist. We will be in a position to determine the extent to we can rationalise our operational estate once working practices post-pandemic have normalised. It will also give us the opportunity to consider our approach to accounting for emissions related to home working.

## Adaptation

Adapting to climate change and poor air quality means putting in place measures to minimise or overcome the impacts now and in the future. Specific examples of climate change adaptation measures can include: installing better flood defences or storing rainwater to overcome periods of little or no rainfall in the summer.

Many adaptation measures also help mitigate climate change and poor air quality – trees absorb/screen air pollutants and sequester carbon, but also absorb water, slow the flow and reduce the amount of water going to the ground (as their leaves intercept raindrops and water evaporates from the leaves); and their roots bind the soil preventing it from being washed away and allow for better penetration of the water through the soil – thereby preventing flooding. Trees, and green roofs and walls, also cool the air – this helps reduce the amount of energy required for cooling buildings thereby saving the emissions associated with producing the energy. Green roofs and walls also act as an additional layer of insulation on a building and this helps reduce the amount of energy required to heat or cool it. There are ancillary benefits from plant-based (green) measures as well, such as: improving biodiversity, food production (e.g. fruit trees, and roof allotments), improving stormwater quality, and being a barrier to noise and electro-magnetic radiation.

Another example of a mitigation and adaptation measure would be implementing systems that store rainwater, such as household water butts. The stored water can be used for watering gardens etc in periods of drought. This means that you don’t have to use drinking water for the same purpose and as producing drinking water uses energy etc you’ve reduced the emissions associated with watering gardens.

Given the link between mitigation and adaptation measures, this strategy doesn’t list actions as being specifically one or the other type of measure. We have referenced
blue and green infrastructure measures in the actions which refer to any initiatives involving water (blue) or plants (green) and these can generally be considered as both mitigation and adaptation measures.
Policy and Regulatory Context

The Climate Change Act 2008 is the principle UK legislation which sets the UK’s national climate change target. The Act was amended in 2019 to move from an 80% reduction to a 100% target, creating a ‘net zero’ target for GHG emissions. The national target is mirrored in our Buckinghamshire net zero carbon emissions ambitions. While climate change affects local government services, there is no legislative requirement on local authorities to report on or reduce their carbon emissions. However, we recognise that climate change is a national and local priority and an issue in which the council has a crucial role to play.

National and European objectives and targets have been set to establish concentrations of air pollutants at levels deemed to be safe. Part IV of the Environment Act 1995 requires local authorities to review local air quality and assess whether air quality objectives will be achieved. Local Authorities monitor local air quality using methods outlined in the Local Air Quality Management (LAQM) technical guidance and then reporting these results to DEFRA on an annual basis. If it is predicted that these will not be achieved an Air Quality Management Area (AQMA) must be designated and an Air Quality Action Plan put in place to improve air quality to acceptable levels.

National emission reduction commitments for overall UK emissions of five damaging air pollutants are detailed in the Clean Air Strategy. The Clean Strategy also sets out the Government’s plans for dealing with all sources of air pollution, making our air healthier to breathe, protecting nature and boosting the economy.

To help regulate the emissions released by some industries the Environmental Permitting Regulations (EPR) 2016 requires operators of “regulated facilities” to either obtain a permit or to register some activities as “exempt facilities”. These fall into three different categories:

- Part A (1) - The Environment Agency regulates what is considered to be the most polluting of the 3 industrial categories, A (1) activities. These are regulated for emissions to land, air, water and other environmental considerations. Examples of A (1) activities are landfill sites and hazardous waste incinerators.

- Part A (2) and Part B - Local Authorities regulate A (2) activities, as well as the lesser polluting Part B activities which are regulated for emissions to air only.
Examples of Part B activities include petrol stations, dry cleaners and vehicle re-sprayers.

Clean growth is referenced in the Clean Air Strategy. It can be defined as increasing national income and productivity while conserving the natural environment and resources, including improving air quality and tackling climate change. This policy is supported by DEFRA’s Clean Growth Strategy, and its sister document the 25-year Environment Plan. The first is a plan for continuing to decarbonise the UK economy throughout the 2020s, whilst the second is a long term plan for nature’s recovery and health. These are complimented by the Road to Zero which sets out the Government’s commitment to reduce emissions from road transport, and the ambition of the National Planning Policy Framework (NPPF) to achieve sustainable development, including the protection and enhancement of our natural, built and historic environment. The forthcoming Environment Bill will introduce legally binding nature, water, air and waste targets from 2022.

The aim of the current Government is to reduce the impact of pollutants on the environment in a manner that would enable this generation to leave the planet in a better state than we found it.
Climate Change

Carbon dioxide and other greenhouse gases (GHGs) create a ‘greenhouse effect’. This is where infrared radiation, in the form of heat, (and short wave radiation) from the Sun is trapped causing the Earth to warm. As concentrations of GHGs in the atmosphere increase, our planet gets hotter.

GHGs come, or are emitted, from various sources or activities. The majority of these involve processing naturally occurring materials containing carbon and/or nitrogen (using combustion, chemicals, and/or bacteria). Mankind has increasingly used these activities over time to produce products (e.g. food, cement and metals) and energy (e.g. electricity) resulting in larger quantities of GHGs being released. Atmospheric carbon dioxide levels are approximately 45% higher now than they were before the industrial revolution and this is largely due to burning fossil fuels for energy.

Human activity has also reduced the amount of carbon dioxide that can be absorbed and stored in natural carbon sinks. Plants and oceans absorb around 57% of the carbon dioxide that’s produced. Removing trees (deforestation) and affecting plants’ ability to photosynthesize reduces the rate that carbon can be sequestered. Furthermore, as oceans get warmer from the greenhouse effect, they are less able to dissolve carbon dioxide.

The Earth’s surface is now, on average, 1°C warmer than it was since the pre-industrial period. The UK’s average temperature has increased by 0.8°C (comparing 2008-2017 with 1961-1990) - the nine warmest years in the UK have occurred since 2002. The warming of our planet is: increasing the rate at which polar and glacier ice is melting, causing more extreme weather events and a rise in sea levels, and negatively affecting biodiversity.

95% of respondents to the engagement survey reported that they were concerned about climate change and 79% stated that they are more concerned about it than they were 2 years ago. Climate change is affecting 3 in 4 Britons and this seems consistent with the 70% in Buckinghamshire identifying that climate change had affected either themselves or their family.

More information about climate change and its effects on the environment, food, water, and health and is available on the GOV.UK website.
The Global Challenge

Climate change is a global challenge. It is critical that action to reduce carbon emissions to net zero is taken by all countries, in particular those which account for the most emissions and can achieve the biggest reductions. Together China, the USA and India account for about 50% of global emissions as shown in table 1 below.

Table 1 Annual global carbon emissions and those of China, USA, India and United Kingdom

<table>
<thead>
<tr>
<th>Country</th>
<th>Total greenhouse gas emissions (kilotonnes CO₂)</th>
<th>% of Global Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>37 million</td>
<td>100%</td>
</tr>
<tr>
<td>China</td>
<td>10.06 million</td>
<td>28%</td>
</tr>
<tr>
<td>USA</td>
<td>5.42 million</td>
<td>15%</td>
</tr>
<tr>
<td>India</td>
<td>2.65 million</td>
<td>7%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>366 thousand</td>
<td>1%</td>
</tr>
</tbody>
</table>

Emissions Data

There are two approaches which can be taken to measuring carbon emissions in an area; these are known as the generation and consumption based approaches. The generation based approach looks at emissions which are physically created within a country or region, for example the exhaust emissions from cars in the UK.

The consumption based approach looks at emissions associated with the goods and services consumed in a country. This means, for example, that emissions from manufacturing a mobile phone in China but which is purchased by someone in the UK, would be attributed to the UK as the product is consumed here.
These two approaches lead to different emissions with the consumption based figure being higher in the UK than the generation based figure. This is because the UK tends to import more products than it exports.

The United Kingdom’s national reporting approach uses the generation based approach. These are the emissions which the UK has greater control over and represents the physical emissions which arise here. As such, throughout this document the figures quoted reflect the generation based method.

Most of the emissions data referred to in this document are specifically referring to carbon emissions (carbon dioxide, CO₂). However, some refer to a broader set of six greenhouse gases (GHGs) each with a different capacity to influence the climate. The overall impact of these emissions is accounted for by reporting this broader set of gases units of carbon dioxide equivalents (CO₂e). Where CO₂e is referred to, the impact of this broader set of GHGs has been included in the figures.
Air Quality

Air quality is assessed against levels of specific air pollutants that affect human and environmental health. While some of them do have a global warming potential (GWP), the focus is on how they negatively impact living organisms’ physiology and the built environment. Some air pollutants are acidic (e.g. oxides of nitrogen and sulphur dioxide) or are powerful oxidizing agents (e.g. tropospheric ozone) and will corrode the lining of the lungs, other living tissue, and inorganic material. Others can get through the respiratory system and affect the normal function of organs (e.g. PM\(_{2.5}\)), or are carcinogenic (e.g. PAHs, benzene, 1,3 butadiene).

The health impacts of poor air quality have been widely reported in recent years. People are not affected equally - those with weaker or developing respiratory and circulatory systems are typically worst-affected, and higher-deprivation areas in urban centres are often located close to key sources of air pollution.

**National air quality** objectives, standards and targets have been set for the following air pollutants:

- Particulate matter (PM\(_{10}\) and PM\(_{2.5}\))
- Nitrogen Dioxide (NO\(_2\))
- Nitrogen Oxides (NO\(_x\))
- Tropospheric Ozone (O\(_3\))
- Sulphur Dioxide (SO\(_2\))
- Polycyclic Aromatic Hydrocarbons (PAHs)
- Benzene
- 1,3 butadiene (C\(_4\)H\(_6\))
- Carbon Monoxide (CO)
- Lead

The UK has also made commitments to reduce emissions of PM\(_{2.5}\), NO\(_x\), SO\(_2\), Non-methane volatile organic compounds (NMVOCs) and Ammonia (NH\(_3\)) by 2030. [GOV.UK has more information on these emissions reductions targets](https://www.gov.uk) and more information on air pollutants can be found on the [National Atmospheric Emissions Inventory website](https://www.gov.uk).

Many of the major sources of air pollutants that affect air quality are also the major sources of GHGs, and by reducing levels of airborne pollutants that damage plants we
help maximise the opportunity for them to sequester carbon. The intrinsic links between climate change and air quality are such that it makes sense to tackle them together.

91.2% of respondents to the engagement survey reported that they were concerned about air quality and 69% stated that they are more concerned about it than they were 2 years ago. The level of people very concerned about air quality (57%) is slightly lower than those very concerned about climate change (79%) and this could be because climate change is more prominent in the media and better understood.

**Buckinghamshire Air Quality Management Areas (AQMAs)**

There are 9 AQMAs in Buckinghamshire that have been declared due to exceedances of the annual mean national air quality objective for NO₂:

- **Chiltern** – Berkhamstead Road and Broad Street in Chesham AQMA (declared 03/11/2007)
- **Aylesbury** – Tring Road (declared 04/07/2005); Friarage Road (declared 01/07/2008); and, Stoke Road (declared 01/07/2008) AQMAs
- **South Buckinghamshire** – M4, M25, M40 and adjacent land (declared 01/10/2004); and Iver Parish Boundary (declared 01/08/2018) AQMAs
- **Wycombe** – M40 and adjacent land (declared 01/08/2001); High Wycombe (declared 22/12/2017); and Marlow (declared 22/12/2017) AQMAs

The main source of NO₂ is road transport. Air Quality Action Plans developed to address the sources and impacts of NO₂ in these AQMAs can be found on the Buckinghamshire Council website. Concern about air quality was highest from engagement survey respondents located in densely populated areas (including Aylesbury and High Wycombe) where AQMAs exist. A map of all AQMAs in the UK can be found on the DEFRA website.

**Regulated Facilities**

Currently Buckinghamshire Council has 153 regulated facilities registered with the authority and the Environment Agency has 23 regulated facilities registered with them under the EPR 2016. These include, amongst others, landfill sites, energy from waste site, petrol stations, dry cleaners, foundries and concrete crushers. There are public
registers of all regulated facilities in Buckinghamshire on the [Environment Agency website](https://www.environment-agency.gov.uk/).
Global to Local Carbon Emissions 2018

Global carbon emissions are continuing to rise and their distribution is uneven globally as shown previously in Table 1. Table 2 below shows the annual carbon emissions to a more local scale, showing the total of Buckinghamshire in comparison to other councils. Buckinghamshire has per person emissions in line with the national average. The total emissions by county can vary by a large degree to other counties, however the per person emissions tend to be closer. There are a range of factors which may influence the total carbon and per person emissions, such as the population of the area and how rural or urban it is in character.

Table 2 2018 carbon emissions from global to local scales

<table>
<thead>
<tr>
<th>Emissions Source</th>
<th>Total Carbon emissions (kilotonnes CO₂)</th>
<th>Percentage of Carbon emissions</th>
<th>Per Person (tonnes CO₂/person)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>36.5 million</td>
<td>100%</td>
<td>4.8</td>
</tr>
<tr>
<td>UK</td>
<td>366 thousand</td>
<td>~1% of global emissions</td>
<td>5.2</td>
</tr>
<tr>
<td>Bedfordshire</td>
<td>2,420</td>
<td>0.7% of the UK</td>
<td>5.3</td>
</tr>
<tr>
<td>Hertfordshire</td>
<td>5,877</td>
<td>1.6% of the YUK</td>
<td>5.0</td>
</tr>
<tr>
<td>Hillingdon (London Borough)</td>
<td>1,383</td>
<td>0.4% of the UK</td>
<td>4.5</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>2,832</td>
<td>0.8% of the UK</td>
<td>5.2</td>
</tr>
<tr>
<td>Cambridgeshire</td>
<td>4,523</td>
<td>1.2% of the UK</td>
<td>6.9</td>
</tr>
</tbody>
</table>
Buckinghamshire Carbon Emissions

Carbon emission data at an area wide scale requires multiple different sources of data to be brought together. The Government compile this data and a summary of the key emission sources in Buckinghamshire is shown in table 3 below.

**Table 3** *Buckinghamshire 2018 carbon emissions by source*

<table>
<thead>
<tr>
<th>Source</th>
<th>Annual Carbon Emissions (kilotonnes CO₂)</th>
<th>% of Carbon Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business and Agriculture</td>
<td>578</td>
<td>20%</td>
</tr>
<tr>
<td>Domestic; Gas</td>
<td>575</td>
<td>20%</td>
</tr>
<tr>
<td>Domestic: Electricity</td>
<td>231</td>
<td>8%</td>
</tr>
<tr>
<td>Domestic: Other fuels</td>
<td>95</td>
<td>3%</td>
</tr>
<tr>
<td>Transport: Motorway</td>
<td>657</td>
<td>23%</td>
</tr>
<tr>
<td>Transport: All other roads</td>
<td>746</td>
<td>26%</td>
</tr>
<tr>
<td>Transport: Rail and others</td>
<td>48.5</td>
<td>2%</td>
</tr>
<tr>
<td>Land use, land-use change and forestry</td>
<td>-99</td>
<td>-3%</td>
</tr>
</tbody>
</table>
Together transportation related emissions account for 51% of emissions in Buckinghamshire. Although motorways account for only 1.8% of the total length of roads in Buckinghamshire, they account for 45% of transport emissions and 23% of total emissions.

Land use, land use change and forestry remove more carbon than emitted and act as a net ‘sink’ for ~3% of carbon emissions in Buckinghamshire.

**Buckinghamshire Pathway to 2050**

Reaching net-zero for Buckinghamshire is a hugely complex and difficult task. Some of the mechanisms for reducing or removing emissions are not elements which we can influence via financial or regulatory means, for example:

- Based on the number of [domestic gas meters](https://en.wikipedia.org/wiki/Domestic_gas_meter), removing emissions from domestic gas supplies (20% of total) might require removing or replacing over 180,000 gas boilers in Buckinghamshire.
- Road based emissions require a revolution in the transportation sector, away from conventional internal combustion engine (ICE) vehicles to ultra-low or zero emission equivalents. We have a role in providing electric vehicle charging infrastructure to help service this transition, with subsidies and the regulation of the manufacturing sector sitting with the national government.
- Electric vehicles need powering from renewable energy sources, with the regulation of the power sector a function of national government.
- Market forces influence the development and deployment of low emission technologies.
- The scale of motorway-based emissions indicates that a substantial portion of emissions on our roads are from those traveling through Buckinghamshire, for which regional and national transport issue need considering.

The above points help to show the scale and complexity of the task and the need to address these issues both locally and nationally. Our actions focus on what we can do locally in Buckinghamshire. However, as our motion indicates, we will work with the Government to support achieving net zero in Buckinghamshire and nationally.

**Economic, Population and Housing Growth**

Buckinghamshire is a prosperous area of the country and is also an area experiencing notable housing growth and an increasing population. Carbon emissions in
Buckinghamshire may therefore be expected to increase over time in the absence of action to reduce emissions from the existing population. The overall picture is complex however, with electricity becoming more renewable (low carbon) and improvements in energy efficiency the trend nationally has been for emissions to decline whilst population has grown.

We have not attempted to model the impact of a growing population or economy on emissions in Buckinghamshire, but we recognise that these are relevant factors which will impact overall emissions.

**Buckinghamshire Council’s Carbon Emissions**

We commissioned a [carbon audit](#) to better understand the make-up of our own carbon emissions for the 2018/19 financial year (the base year).

<table>
<thead>
<tr>
<th>Activity</th>
<th>2018/19 Annual Carbon Emissions (T CO₂e)</th>
<th>% of Annual Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings – Gas Consumption</td>
<td>1,887</td>
<td>21%</td>
</tr>
<tr>
<td>Buildings – Electricity</td>
<td>2,516</td>
<td>28%</td>
</tr>
<tr>
<td>Consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street Lighting – Electricity</td>
<td>2,336</td>
<td>26%</td>
</tr>
<tr>
<td>Electricity Consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Council Fleet</td>
<td>1,258</td>
<td>14%</td>
</tr>
<tr>
<td>Business Travel</td>
<td>988</td>
<td>11%</td>
</tr>
<tr>
<td>Total</td>
<td>8,985</td>
<td>100%</td>
</tr>
</tbody>
</table>
The emissions shown in Table 4 above are those from the council’s operations, such as the buildings and vehicles we operate. Business travel emissions relate to emissions from staff and Councillors in their own vehicles where a mileage expense claim was made. Emissions from the use of public transport, such as train journeys, for work travel weren’t captured as the data is not available.

This data does not cover our services where our staff do not directly provide it, for example waste collection vehicles operated around Wycombe, Chiltern and South Buckinghamshire areas. However, these activities are still included within the scope of this strategy which covers the council’s emissions, as well as those of suppliers, partners and Buckinghamshire wide emissions.

It is currently difficult to benchmark the council’s emissions to other authorities because of the wide range of differences which make comparisons difficult. For example, different services are provided by a district, county or unitary council. Comparison between councils of the same type is also difficult as reporting methods differ and the way services are delivered also varies, for example whether a service is provided by the council directly or by suppliers.

**Council Pathway to 2050**

We have set ourselves the goal of reaching net-zero carbon emissions no later than 2050. In addition, we are establishing milestone targets for 2030 and 2040. We have aligned these with the UK’s national baseline of 1990 in order to aid comparison of carbon reduction levels between Buckinghamshire and the UK.

**Compared to our estimated 1990 carbon emissions, we will:**
- reduce our carbon emissions by at least 75% by 2030
- reduce our carbon emissions by at least 90% by 2040
- reach net zero carbon emissions no later than 2050

To enable this comparison, it is necessary to estimate our emissions for 1990 as we do not hold accurate data on our emissions from this year. Data gathered during the carbon audit covered emissions as far back as 2009; we have assumed that energy usage (i.e. in kilowatt hours) was the same in 1990 as 2009, updating electricity emission with the correct emissions factor from 1990.
The UK’s national target is to reach net zero carbon emission by 2050 with an interim target of achieving a 68% reduction by 2030, based on 1990 emission levels.

Compared to our 2018/19 baseline, our emissions reductions targets are to reduce our carbon emissions by 50% by 2030 and achieve an 80% reduction by 2040.

The UK’s national targets are established in 5 year ‘Carbon Budgets’ which set the target emissions for the UK over that period. We will be reflecting this approach in monitoring our own progress towards the above targets – further details on our First Carbon Budget are set out later in this document.

**Air Quality Monitoring**

A national network of automatic air quality monitoring stations is managed by Defra. These sites provide high resolution hourly information which is communicated rapidly to the public, using a wide range of electronic, media and web platforms. Details of both automatic and non-automatic monitoring networks [systems that measure less frequently compared to automatic networks - either daily, weekly or monthly - and samples are collected by some physical means (such as diffusion tube or filter)] can be found on the [UK Air website](https://uk-air.defra.gov.uk).

Buckinghamshire Council mainly monitors nitrogen dioxide using passive diffusion tube technology. Some can be found in the AQMAs, others are found on village high streets and on busy roads. The results for each calendar year can be found in the Annual Status Reports for the South Buckinghamshire, Wycombe, Chiltern, and Aylesbury areas of the County. We also manage and maintain two continuous monitoring stations in Buckinghamshire - in Stokenchurch and High Wycombe. The locations and readings from these continuous monitoring stations can be found on the [UK Air Quality website](https://uk-air.defra.gov.uk).

Buckinghamshire Council, in conjunction with Spelthorne and Heathrow Airport Limited, received grant funding to trial low-cost sensors in the South Bucks area. Further information on the sensors and monitoring data can be seen on the [Air Quality England website](https://airqualityengland.gov.uk).
 Targets

The following aims and objectives of this strategy address climate change and poor air quality respectively. They are in line with the council motion that was passed on 15 July 2020 and pursuant to achieving national air quality objectives and standards across Buckinghamshire.

Climate Change

Aim 1: Work alongside national Government with the objective to achieve net zero carbon emissions for Buckinghamshire as a whole by 2050.

Objective A: Achieve net zero carbon emissions across council operations no later than 2050 and possibly before this, potentially by 2030, subject to resources.

Objective B: Support communities to achieve net zero carbon emissions.

First Carbon Budget

The UK monitors its progress toward its carbon reduction targets through 5 year carbon budget periods. We are adopting this approach and will monitor our carbon emission reductions against 5 year carbon budgets.

The current UK carbon budget runs from 2018 to 2022; the next from 2023 to 2027. We have chosen to use an initial 7 year carbon budget period to align ourselves with the next national carbon budget period. Subsequent carbon budgets will be 5 years. Our initial carbon budget will therefore cover the financial years 2020/21 (the first year of Buckinghamshire Council existing) to 2026/27.

Though the Carbon Budgets span multiple year, to support annual monitoring indicative annual allowances have been determined. These will allow us to see if emissions are declining at a suitable rate. The use of a multi-year budget approach
allows for annual variations in the emissions reduction achieved. For example, a particularly cold winter would lead to more emission from gas heating systems are used than expected, but within a longer-term trend of emission reductions.

Table 5 below sets out these indicative allocations for the first carbon budget period.

Table 5 - First Carbon Budget Annual Emission Allocations

<table>
<thead>
<tr>
<th>Year</th>
<th>Indicative Carbon Budget Allocation (T CO₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-21</td>
<td>7,895</td>
</tr>
<tr>
<td>2021-22</td>
<td>7,407</td>
</tr>
<tr>
<td>2022-23</td>
<td>6,953</td>
</tr>
<tr>
<td>2023-24</td>
<td>6,527</td>
</tr>
<tr>
<td>2024-25</td>
<td>6,129</td>
</tr>
<tr>
<td>2025-26</td>
<td>5,755</td>
</tr>
<tr>
<td>2026-27</td>
<td>5,403</td>
</tr>
<tr>
<td>Total</td>
<td>51,139</td>
</tr>
</tbody>
</table>

Air Quality

Becoming a unitary authority provides us with an opportunity to harmonise our approach to delivering actions in the action plans for each AQMA. The aims and objectives below reflect our ambition to establish concentrations of NO₂ and other air pollutants at safe levels.
Air Quality

Aim 2: Improve air quality across Buckinghamshire pursuant to achieving national air quality objectives

Objective C: Reduce emissions to air from all council operations.

Objective D: Reduce human exposure to harmful levels of air pollution.

Governance and Management

This section sets out our overall approach to managing the strategy, refining our processes, and building funds so that we can continuously improve delivery against our targets and objectives.

Actions

1. Continued engagement with central government on air quality and greenhouse gas emissions issues.
2. Explore carbon offsetting fund and low carbon energy generation investment options.
3. Establish and maintain interdepartmental working groups accountable for the delivery of actions.

Review and Update

We recognise that this strategy will guide activity for nearly 30 years. Within that period there may be considerable technology, product or service advancements, and political, legislative and other changes providing challenges against or opportunities to enhance emissions reductions. We will report annually on emissions and against each carbon budget, and the actions below take into account future scenarios.

Actions
4. Review and update the strategy so that it is fit for purpose for each carbon budget, or more frequently if necessary.
5. Determine the most practicable means of assessing the Council's Scope 3 emissions.

Monitoring and Reporting

Council Emissions

The Council has established its new baseline GHG emissions via a carbon audit. We are setting a series of Carbon Budgets, aligned with the UK’s national approach to reducing emissions to net zero in stages.

Actions

7. Improve data management and quality to better inform options for reducing emissions and performance monitoring.

County-wide Emissions

Emissions data from activity across Buckinghamshire is complex and varied in its collection and reporting methodology. 73.6% of respondents to the engagement survey consider the monitoring of air pollution to be very important in tackling climate change and poor air quality. We will improve our air pollution monitoring and report against the progress we make annually on reducing emissions to air.

Actions

8. Maintain and enhance effectiveness of outdoor air pollution monitoring.
The Council's Emissions

New low and zero carbon technologies are being rapidly developed and have a potentially important role to play in helping reduce our emissions. We recognise the need to use innovative solutions, and dedicate funding and technical support, to effectively deliver against the objectives in this strategy. We will maximise opportunities to secure funding from schemes, such as those offered by SALIX and the Office for Low Emission Vehicles (for electric vehicle charging infrastructure and plug-in vehicles etc.), to support the delivery of actions in this strategy.

**Actions**

10. Monitor the development of innovative solutions which could help reduce our emissions.
11. Review carbon offsetting options and develop a policy on their use.

A range of initiatives to reduce our emissions have been implemented already ranging from energy efficiency and renewable energy projects to using electric vehicles in our fleet. We will investigate and implement appropriate measures to address mitigate and adapt to climate change and poor air quality.

**Actions**

12. Explore the potential for renewable energy generation projects on the council’s land (e.g. a solar farm).
13. Implement a large scale tree planting programme across the estate.
14. Explore the potential for blue and green infrastructure improvement projects (e.g. green roofs) across our estate.
Behaviour

The actions below reflect the importance we place on creating a corporate culture that makes climate change and air quality a priority.

Actions

15. Embed climate change and air quality considerations in policy and decision making.
16. Engage and inform staff and councillors how they can reduce emissions through simple changes to behaviour.

The Council’s Operational Estate

The council’s Operational Estate is comprised of buildings and land we operate our services from. We will evaluate sites regarding the appropriateness of implementing blue, green, and sustainable/alternative energy projects taking into account the cost-benefit of initiatives, asset maintenance and replacement aspects, and our accommodation strategy.

Operational Buildings

We will assess the cost-benefit of sustainable energy options, taking into account the age and condition of our assets, and employ appropriate technologies to reduce the emissions footprint of our buildings.

Action

17. Identify and implement renewable energy and energy efficiency measures across the operational estate, in line with the accommodation strategy and repair and renewal cycles.
New Builds and Expansions

The council’s capital build programme, including new schools and school expansions, can incorporate environmental sustainability considerations at the scope/specification and design stages.

Action

18. **Ensure council new builds are as low carbon as practicable taking into account available budgets.**

Street Lighting

Over 22,000 street lights have had light emitting diode (LED) fixtures fitted to replace old lamps and 52% of respondents to the engagement survey were aware of this project. LEDs require less power and last longer than the old lamps and are predicted to save £13 million in electricity, maintenance and operational lifetime cost savings and 3,100 tonnes of CO₂e per year.

Action

19. **Retrofit LEDs to remaining street lights by 2025 (subject to funding).**

Land

Consultants have identified that there is potential for solar panels to be installed on metal canopies above parking spaces in some car parks and we are responsible for large areas of land that currently act as carbon sinks (including country parks). We recognise the opportunity to maintain and improve the capability of these spaces to store carbon and absorb/filter air pollutants, while also protecting and enhancing biodiversity.
20. Conduct feasibility studies for the installation of solar car ports at appropriate parking sites.
21. Enhance and support sustainable tree management practices.

Transport

A low number of respondents to the engagement survey (15%) were aware that we already have some hybrid electric and plug-in electric vehicles in our fleet. Many of our work-related journeys don't involve the use of our fleet vehicles – staff and councillors use their own vehicles or public transport to get to their destinations. We operate two schemes that allow staff the opportunity to overcome the upfront capital cost of purchasing a bike or car by paying it back incrementally through their monthly salary. Under a cycle to work scheme, as deductions for a bike are taken before income tax or national insurance contributions (NICs), an employee pays less tax and national insurance contributions and an employer can save on employer’s (NIC). As a newly formed council we need to understand more about the travel behaviour of our staff and councillors and monitor the effectiveness of actions to reduce our transport emissions.

Actions

22. Promote schemes which enable staff to purchase bikes and ULEVs.
23. Introduce annual staff and councillor travel surveys.

Travel for Work Purposes

Departments in the council are responsible for their own fleet vehicles. Many of them are using systems and approaches to ensure that vehicles minimise fuel consumption and costs, and emissions to air (e.g. route optimisation and driving behaviour monitoring using telematics, and encouraging eco-driving behaviour). For example, an additive is used in some of our waste collection vehicles to reduce NOx emissions and we currently use two electric vans and some electric pool cars (on lease
Our actions are therefore centred around enabling staff and councillors to lower their work travel emissions and implementing a plan across departments to improve emissions from fleet vehicles. This plan will identify when increasing percentages of the council's fleet will be replaced with ULEVs.

### Actions

24. Review the council’s fleet and develop proposals to reduce emissions from its operation.

25. Explore the introduction or enhancement of logistics/fleet management equipment, additives and lubricants, eco-driving techniques, and alternative fuels to reduce fleet emissions and implement where practicable.

### Commuting and Working from Home

The change seen in staff and councillors travelling to and from their normal places of work or meetings is perhaps one of the clearest areas which the COVID-19 pandemic has affected. The majority of staff have worked from home during the pandemic and both informal and formal council meetings now take place online. This has undoubtedly reduced overall emissions from staff commuting during this time. What is unclear is how these emissions savings compare to increases in home based emissions, now that many of our homes are occupied during the day. This may be particularly evident in winter when we look to heat our homes when they wouldn’t previously have been unoccupied.

### Action

26. Support staff and councillors to work from home (flexible working) where practical.
Suppliers and Partners

Partners

Buckinghamshire Local Enterprise Partnership (BLEP) developed Buckinghamshire’s [Local Industrial Strategy](#). This sets out how the area will deliver the national Industrial Strategy’s aim to raise productivity levels and to create high-quality, well paid jobs. The [Greater South East Energy Hub](#) works on behalf of LEPs with councils in the greater south east area to support the development and financing of local energy projects and BLEP has produced a [Local Energy Strategy](#) for Buckinghamshire.

Local business support and advice is offered by Buckinghamshire Business First (BBF). The BBF group includes Ngage Solutions Ltd which runs the Low Carbon Workspaces grant programme for SMEs.

We will work with these and other partners, including the 16 [Community Boards](#) in Buckinghamshire, to support our private, residential, public, and third sector communities in addressing climate change and air quality as set out in the actions below. This includes providing guidance and information about funding (from the Tree Council, Woodland Trust, and other) to support community tree planting.

### Action

27. Help communities identify, develop, and secure funding for projects addressing climate change and/or air quality.

Schools and Academies

Schools and academies have a close relationship with the communities they serve and many also work closely with the council via a range of support services, range from property maintenance to HR and IT support. Fifteen percentage of respondents to the engagement survey were aware that some schools in Buckinghamshire have solar photovoltaic panels installed.

Many schools and academies are already working to reduce their emissions and discuss topics related to the environment and climate change. We would like to
encourage this and will work with schools to understand what type of support would be most helpful to them.

**Action**

28. **Support measures that reduce emissions to air in the Getting to School Strategy and forthcoming Home to School Strategy**

In addition to the above actions that focus on school transport emissions, we will build on our success of putting solar PV on school roofs to help generate a more accessible and compelling emissions reductions service for school buildings.

**Action**

29. **Develop a service that supports schools to address climate change and air quality issues.**

**The Council’s Investment Estate**

We lease/rent properties to individuals and organisations either directly from the Council or via our private investment partnerships (e.g. Aylesbury Vale Estates and Consilio Property Ltd). The majority of our leases are full repairing and insuring (FRI) where tenants are typically wholly responsible for the fabric of the building, their use of resources (including energy) and the associated emissions. We are only able to make changes to the building envelope (external walls, roof, and floor) etc. at suitable intervals (e.g. when the properties are vacant) or with the agreement of the tenants as part of wider building improvements to improve the environmental performance of a property. These are typically driven by commercial and investment return strategies. There is also potential to improve performance through ‘green leases’.

**Actions**

30. **Endeavour to improve the energy performance of investment properties.**
Suppliers

In order to reduce emissions to air related to supplier activity, we must continue to assess and introduce appropriate requirements though our procurement and contract management work. There are a number of green public procurement guides available and we will prioritise engagement with high value and high emission suppliers first to determine what can be done together.

Actions

31. Produce and provide training on green procurement tools for purchasing decision-makers.
32. Work with key suppliers to identify opportunities to reduce emissions from their products/services.

Gas and Electricity Supplies

Many electricity, and some gas, suppliers now offer renewable supply contracts which are marketed as providing renewable generation. However, the carbon emissions associated with such renewable energy supplies can be more difficult to robustly determine and may not be zero carbon. This is due to the complexity in the market and different way which such claims may be justified.

We need to re-procure our electricity and gas supply contracts in the coming years and this provide an opportunity to review a renewable supply option against a conventional offer, both in terms of carbon impact and affordability.

Action

33. Determine the additional carbon benefits which may be achieved by purchasing renewable energy.

Transport for Buckinghamshire

Transport for Buckinghamshire (TfB) is engaged in a £45mill. a year contract to maintain and improve and roads and footways in the County and has an objective to
optimise the use of energy and natural resources to protect our special environment and contribute to a carbon neutral county. The capacity of roadside verges to sequester carbon and filter/absorb air pollutants has been enhanced by the establishment of Roadside Nature Reserves. Changing the management of our roadside verges will reduce emissions and provide better quality habitats for wildlife.

**South Buckinghamshire Waste Collection and Street Cleaning Contract**

We own and operate our own waste collection service in the Aylesbury Vale area but contract a supplier to provide this service elsewhere in the County.

**Actions**

34. Use dust suppressant systems on vacuum sweepers to reduce airborne emissions of particulate matter from street cleaning.

35. Install electric vehicle charging infrastructure at waste collection depots by 2021 and commence use of hybrid plug-in electric vans and electric street sweepers by 2022.

36. Implement telematics system to optimise driving behaviour to improve fuel efficiency and reduce emissions to air by 2022.

37. Trial an electric waste electric collection vehicle by 2023.
County-wide

This document needs to shape future strategies and grants so that the activities they influence result in positive impacts on climate change and air quality. New local emission reduction targets also need to be set to help achieve national emissions reduction targets for harmful airborne pollutants that are the most prevalent in the County.

Actions

38. Consider emissions in future strategy development and grant funding decisions.
39. Develop targets for the reduction of reactive airborne forms of nitrogen and particulate matter.

Transportation

Transport is the single largest source of emissions to air in Buckinghamshire. In 2018 transport accounted for 1,452.1 kT CO₂ and road vehicle emissions have resulted in exceedances of nitrogen dioxide limits/targets in several areas in the County. Elevated levels of air pollution exist around the motorways (M25, M4, and M40), trunk roads (A40, A404), and other roads that are heavily trafficked.

Road and rail networks are subject to increased risks because of climate change regarding flooding, heat damage, rail buckling, bridge failures, and repair and maintenance costs.

In addition to managing the road network with Highways England, we licence taxis and private hire vehicles, manage footpaths and other rights of way, and have a role in supporting sustainable transport. Considerable work has been done to support walking and cycling, and develop an electric vehicle charging network. 10% of respondents to the engagement survey currently drive an electric vehicle and 60% would consider driving an electric vehicle in the future. 68% of respondents walk instead of driving and over 40% recognised that the council had installed new cycle routes (42%) and electric vehicle charging points (45%). However, over 30% are least likely to cycle instead of drive (30%), use public transport (33%), or car share (44%)
largely due to the inconvenience, cost, or not having enough information. Some respondents have cited other practical (e.g. ‘lack of public transport’), physical limitation (e.g. age, medical reasons, cycling dangers), information-related (e.g. scepticism regarding electric vehicles being ‘greener’), or Covid-19 reasons as barriers to shifting to more sustainable transport modes. Over 61% of respondents consider public transport improvements and more walking and cycling initiatives to be very important in tackling climate change and poor air quality. Overcoming barriers to reducing emissions from transport (including a modal shift to low/no emission forms of transport) as far as practicable is critical to achieving our climate change and air quality ambitions. We will also support modal shifts for journeys from Buckinghamshire to other parts of England’s Economic Heartland.

Building on the success of electrifying trains running on the Paddington to Maidenhead route in the south of the County, we look forward to closely working with organisations that are licensed by the council to operate bus routes in the County and others, such as Train Operating Companies and hauliers, to improve transport impacts on the environment.

### Actions

| 40. | Reduce emissions from taxis and private hire vehicles. |
| 41. | Implement initiatives to reduce emissions from freight pursuant to achieving the objectives of the Freight Strategy. |
| 42. | Improve infrastructure for active travel (such as walking and cycling) and electric vehicles. |
| 43. | Assess the carbon emissions from proposed road schemes. |
| 44. | Trial low emission forms of transport, such as electric buses, bikes and scooters. |
| 45. | Investigate the feasibility of introducing Low Emission Zones. |
| 46. | Reduce unnecessary travel by encouraging regular home working patterns and supporting initiatives that facilitate remote working. |
| 47. | Improve traffic management technology on the highway network where practicable to reduce congestion and support more efficient driving. |
Buildings and Developments

Activities occurring both in and outside of Buckinghamshire impact air quality and greenhouse gas emissions in the County. Major transport hubs (such as airports and railway stations) and major developments significantly influence traffic volumes, and therefore levels of air pollution, on networks linked to them. We need to work with other local authorities and developers to maximise positive and minimise negative environmental impacts.

We will continue to manage development through planning and building control to ensure new development in Buckinghamshire is achieving these aims. Over 80% of respondents to the engagement survey stated that innovative technologies and approaches, and more wind power and solar photovoltaic projects were important to tackle climate change and poor air quality. Local plans and policies relating to climate change (e.g. the Canopy Cover SPD; and the forthcoming Buckinghamshire Biodiversity Accounting SPD) steer growth towards establishing sustainable places – aligning it with climate change and air quality goals. Government planning reforms, such as the Planning White Paper, influence what we do at a local level. The government is reviewing their roadmap to the Future Homes Standards and is looking at new homes being “zero carbon ready”.

Actions

48. Work with neighbouring local authorities and England’s Economic Heartland to reduce air pollution impacts from cross-border and major transport hub developments.
49. Produce a Technical Advice Note (TAN) on addressing climate change in new developments.
50. Use opportunities coming out of changes to national planning policy to enhance environmentally sustainable aspects of developments.

Historic Environment

Heritage assets play an important role in addressing climate change and poor air quality and are educational – historic buildings are reused thereby negating the need for new development, and the materials and techniques used for construction are more
environmentally friendly (e.g. less processed, comprised of more natural materials and were sourced more locally than modern equivalents). While the historic environment is particularly vulnerable to environmental change and can facilitate green, blue and sustainable/alternative energy measures, this needs to be weighed up against protecting the significance of heritage sites.

**Action**

51. **Explore means to protect heritage assets from, and use them to address, climate change and poor air quality.**

**Housing**

Domestic properties are the second largest source of GHG emissions in the County and a recent survey by Save the Children suggests that many families are cutting back on heating and electricity due to financial concerns. A household is said to be in fuel poverty if their energy costs are above average and their expenditure on energy leaves them with a residual income below the official poverty line.

70% of respondents to the engagement survey are making their homes more efficient, 50% use a ‘green energy’ supplier, and 47% will consider installing a renewable electricity generation system (N.B. 12% have already installed one). Some respondents have stated that there are practical (e.g. home ownership, planning), or information-related reasons (e.g. technology reservations) for them not pursuing certain actions.

We want to provide the information that will help people take advantage of the opportunity to improve their environmental impacts and mitigate fuel poverty. We will capitalise on opportunities to reduce emissions from this sector such as promoting the Green Homes Grant scheme.

**Actions**

52. **Support registered social housing providers’ implementation of sustainable energy and climate change adaptation initiatives in their stock.**
53. Promote opportunities for residents to improve their homes to help them mitigate and/or adapt to climate change and poor air quality.

Waste

The Joint Waste Strategy for Buckinghamshire has guided the delivery of waste collection, treatment, disposal, and minimisation initiatives for the County and a new waste strategy is expected in 2022. It is apparent that many people are already minimising their impacts on the environment by: limiting their use of resources (92%), changing behaviour to produce less waste (87%), or reusing or repairing instead of buying new products (80%) (according to the results of the engagement survey).

Existing waste management practices support the achievement of the net zero carbon emission by 2050 target, including the following:

- Requirements for waste contractors to improve the environment impact of the services they provide (e.g. our contract regarding the transfer, management and treatment of green, food, bulky and wood waste, and management of High Heavens Waste Complex)
- Monitoring carbon emissions associated with the treatment of hazardous medical waste
- Targets to:
  - Reduce municipal waste being sent to landfill (target of less than 5%, achieved 0.2% in 2018-19)
  - Reduce residual waste produced per household on a yearly basis (less than 450 kg per household in 19/20)
  - Increase the percentage of household waste sent for recycling, re-use or composting on a yearly basis (more than 60% in 19/20)

Economy

The Carbon Disclosure Project has worked with the University College London (UCL) Energy Institute to determine the potential costs to global Gross Domestic Product (GDP) of failing to respond to climate change - $5.4 trillion USD a year by 2070 and
$31 trillion USD a year by 2200. This will lead to a 10% reduction in GDP growth rate by 2050 and a 25% reduction by 2100.

Regulating and reducing emissions from industry and supporting businesses and charities that provide goods and/or services to the green economy are classed as being very important in helping tackle climate change and air quality by 80% and ~50% of respondents to the engagement survey respectively. Buckinghamshire’s SMEs have had the opportunity to access grant funding from the Low Carbon Workspaces programme to reduce their carbon emissions. The Connected Counties project is making virtual working (working from home) and teleconferencing more practicable by extending superfast broadband infrastructure in the County – which helps eliminate the need for travel and therefore reduces transport emissions. There is sincere interest in ensuring that schemes like these are available in the future, beyond Britain’s exit from the EU, and support is available to drive the development and provision of products.

Actions

54. Encourage the use of recycled, biodegradable, and/or recyclable materials in products.

55. Work with Buckinghamshire LEP to support the development of the green economy in Buckinghamshire.

56. Promote initiatives to reduce emissions from the private and third sector in Buckinghamshire.

Environment, Land and Water

Climate change increases the severity and number of extreme weather events (e.g. larger amounts of and more intense rainfall in the winter, and hotter and drier periods in the summer) and therefore presents risks to water quality, water infrastructure, biodiversity and land uses. Respondents to the engagement survey identified that they are already being negatively affected by hotter drier summers (59%), and wetter winters (49%), and there are negative impacts on plants (57%) and animals (51%) from climate change.

There are opportunities to manage plants (flora), animals (fauna), land and water sustainably in Buckinghamshire to maintain and improve natural carbon sinks,
overcome water scarcity issues, mitigate flooding, and protect and enhance biodiversity. 88% of people responding to the engagement survey stated that tackling climate change by maintaining and protecting natural carbon sinks is very important. 75% consider planting and maintaining trees to be very important and 49% of respondents currently undertake these activities. Buckinghamshire is to benefit from being included in a pilot study funded by Defra and the Council will establish a new Local Nature Recovery Strategy (LNRS) by May 2021. The LNRS will account for climate change and air quality impacts.

Areas of Buckinghamshire have experienced flood events and a Local Flood Risk Management Strategy addresses flood risk and the management of flooding occurrences. The council is the Lead Local Flood Authority and works in partnership with the other the Environment Agency, Water Companies (Thames, Anglian and Affinity), Internal Drainage Board (IDB), Town and Parish Councils and local Flood Action Groups to develop flood management projects and ensure communities are resilient to flooding. Initiatives include a Natural Flood Management pilot study funded by DEFRA and a programme of flood management projects supported and partially funded from DEFRA and the Environment Agency. ~80% of respondents to the engagement survey identified that more flood prevention projects are important in tackling climate change.

Response to the Sustainable Drainage aspects of planning applications continues to be an effective way of managing flood risk from new.

Water companies involved in flood risk management in Buckinghamshire offer free or low cost interventions for people to use at their properties to save water (including Affinity Water, Anglian Water and Thames Water).

**Actions**

57. **Work with the Environment Agency and other partners to minimise the risk of flooding and improve community flood resilience.**

58. **Support the provision of advice and resources to encourage water saving.**
Health and Communications

There is clear concern in Buckinghamshire about the future impacts of climate change with 71% if residents worried about water shortages, 69% concerned about food shortages, and 57% concerned about an increase in disease or ill health (according to the results of the engagement survey). 34% are least likely to off-set their carbon emissions (likely to be down to inconvenience, cost, or not having enough information), but some are undertaking other measures to reduce emissions such as growing food, making ethical choices and ‘supporting organisations’.

There is a need to understand more about the health issues that poor air quality and climate change present. Equally important is the essential role that we can play to make information available and accessible so that individuals are better informed about options to improve their impacts on the environment and what we are doing to tackle climate change and air quality. Over 70% of respondents to the engagement survey consider clear and easy to find Information about being environmentally-sustainable and the promotion of environmentally-sustainable living to be very important in tackling climate change and poor air quality. We have used the results of public engagement questionnaires to shape the actions in this strategy and will use further consultation exercises to inform our approach to communications in the long-term.

90% of our time is spent indoors and some activities and materials in this environment are sources of airborne pollutants that are damaging to health (including some building materials, cleaning products, and the combustion of natural gas or wood for heating or cooking). The IPCC’s Third Assessment Report states that climate change can affect human health directly from severe weather events (e.g. heat stroke from hotter summer weather; or injuries from storms or flooding) or indirectly through changes in the ranges of disease vectors (e.g. mosquitoes), air quality, and water and food availability and quality. We want to enable everyone in Buckinghamshire to know how they can make a difference and the difference they are making.

Actions

59. Raise public awareness of climate change, and indoor and outdoor air quality.
60. Encourage environmentally sustainable living via communications campaigns.
Glossary

**Base year** - A historic datum (a specific year or an average over multiple years) against which an organisation’s emissions are tracked over time.

**Base year emissions** - GHG emissions in the base year.

**Base year emissions recalculation** - recalculation of GHG emissions in the base year to reflect a change in the structure of the company, or to reflect a change in the accounting methodology used. This ensures data consistency over time, i.e., comparisons of like with like over time.

**Biodegradable** – capable of being broken down into naturally occurring substances by bacteria and other naturally occurring agents.

**Biofuels** - Fuel made from plant material, e.g. wood, straw and ethanol from plant matter

**Boundaries** - GHG accounting and reporting boundaries can have several dimensions, i.e. organizational, operational, geographic, business unit, and target boundaries. The inventory boundary determines which emissions are accounted and reported by the company.

**Business as Usual (BAU)** - The emissions pathway or scenario if no further mitigation action is taken to reduce emissions.

**Carbon sequestration** - the uptake of CO$_2$ and storage of carbon in biological sinks.

**Carbon neutral** - The emissions pathway that will ensure achievement of net zero carbon emissions pathway by 2050 (or other specific date).

**Co-generation unit/Combined heat and power (CHP)** - a facility producing both electricity and steam/heat using the same fuel supply.

**CO2 equivalent (CO2-e)** - the universal unit of measurement to indicate the global warming potential (GWP) of each of the six greenhouse gases, expressed in terms of the GWP of one unit of carbon dioxide.

**Combustion** - or burning, is a high-temperature exothermic redox chemical reaction between a fuel (the reductant) and an oxidant, usually atmospheric oxygen, that produces oxidized, often gaseous products.
**Direct emissions** – emissions from sources that are owned or controlled by the reporting organisation.

**Emissions** - the production and discharge of something. In this document it refers to the release of pollutants into the atmosphere (GHGs and air pollutants relevant to national air quality objectives)

**Emission factor** - A factor allowing GHG emissions to be estimated from a unit of available activity data (e.g. tonnes of fuel consumed, tonnes of product produced) and absolute GHG emissions.

**Energy efficiency projects** – interventions resulting in less energy being used to produce the same result/work (e.g. insulating walls and roof voids, LED lighting retrofits).

**Fossil fuels** – non-renewable/finite (not being replenished or being replenished very slowly) resources formed as a result of geologic processes acting on the remains of organic matter. Fossil fuels contain carbon and include coal, petroleum, natural gas, oil shales, bitumen, tar sands, and heavy oils.

**Fossil fuel derivatives** – products made from the processing of fossil fuels. Plastic is made from fossil fuel derivatives.

**Fuel poverty** - A household is considered to be fuel poor if they have required fuel costs that are above average, or if they were to spend that amount they would be left with a residual income below the official poverty line.

**Fugitive emissions** - emissions that are not physically controlled but result from the intentional or unintentional releases of GHGs. They commonly arise from the production, processing transmission storage and use of fuels and other chemicals, often through joints, seals, packing, gaskets, etc.

**Geothermal energy** - heat that comes from the sub-surface of the earth. It is contained in the rocks and fluids beneath the earth's crust.

**Green power** - a generic term for renewable energy sources and specific clean energy technologies that emit fewer GHG emissions relative to other sources of energy that supply the electric grid. Includes solar photovoltaic panels, solar thermal energy, geothermal energy, landfill gas, low-impact hydropower, and wind turbines.
**Greenhouse gases (GHGs)** - GHGs are the six gases listed in the Kyoto Protocol: carbon dioxide (CO\(_2\)); methane (CH\(_4\)); nitrous oxide (N\(_2\)O); hydrofluorocarbons (HFCs); perfluorocarbons (PFCs); and sulphur hexafluoride (SF\(_6\)).

**GHG capture** - collection of GHG emissions from a GHG source for storage in a sink.

**GHG credit** - GHG offsets can be converted into GHG credits when used to meet an externally imposed target. A GHG credit is a convertible and transferable instrument usually bestowed by a GHG program.

**GHG/carbon offset** - offsets are discrete GHG reductions used to compensate for (i.e., offset) GHG emissions elsewhere, for example to meet a voluntary or mandatory GHG target or cap.

**GHG removal** - absorption or sequestration of GHGs from the atmosphere.

**GHG/carbon sink** - any physical unit or process that stores GHGs; usually refers to forests and underground/deep sea reservoirs of CO\(_2\).

**GHG source** - any physical unit or process which releases GHG into the atmosphere.

**Global Warming Potential (GWP)** - a factor describing the radiative forcing impact (degree of harm to the atmosphere) of one unit of a given GHG relative to one unit of CO\(_2\).

**Indirect GHG emissions** - emissions that are a consequence of the operations of the reporting company, but occur at sources owned or controlled by another company.

**Inorganic** - not consisting of or deriving from living matter.

**Intergovernmental Panel on Climate Change (IPCC)** - international body of climate change scientists. The role of the IPCC is to assess the scientific, technical and socio-economic information relevant to the understanding of the risk of human-induced climate change (www.ipcc.ch).

**Kyoto Protocol** - a protocol to the United Nations Framework Convention on Climate Change (UNFCCC). It requires countries listed in its Annex B to meet reduction targets of GHG emissions relative to their 1990 levels during the period of 2008–12.

**Local Enterprise Partnerships (LEP)** - business led partnerships between local authorities and local private sector businesses.
Naturally occurring – exist in nature without artificial aid.

Net zero carbon - the amount of total emissions released on an annual basis averages to be zero or negative i.e. the amount of emitted emissions balanced with those removed or offset.

Renewable energy – energy derived from renewable (naturally replenishing) sources (e.g. sun, wind, wave, geothermal).

Recycling - the process of converting discarded materials into new materials and objects.

Recyclable – capable of being recycled.

Scope 1 emissions - emissions resulting from the combustion of fuel (e.g. petrol, diesel or gas) within an area/by an organisation.

Scope 2 emissions - emissions coming from the electricity that is used within the area/by an organisation.

Scope 3 emissions - emissions associated with the goods and services that are produced elsewhere but imported and consumed within the area/by an organisation.

Small and medium sized enterprises (SMEs) - Non-subsidiary, independent firms which employ fewer than 250 employees typically.

Sustainable energy projects – a general term referring to both renewable energy and energy efficiency projects.

Telematics – technology in vehicles which allows information on the movement of a vehicles to be recorded and transferred to other systems, so that it may be analysed

ULEV – Ultra low emission vehicles. A low emission car or van that emits 75g/km CO₂ or less. ULEVs include pure electric vehicles, electric range-extender vehicles, and plug-in hybrids (PHEVs).

UK Climate Change Committee - Independent, statutory body established under the 2008 Climate Change Act, to advise the UK Government on progress and action to reduce GHG emissions.