Herefordshire Council

Agenda

Environment and Sustainability Scrutiny Committee

Date: Wednesday 27 March 2024

Time: **2.00 pm**

Place: Conference Room 1 - Herefordshire Council, Plough Lane Offices, Hereford, HR4 0LE

Notes: Please note the time, date and venue of the meeting.

For any further information please contact:

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If you would like help to understand this document, or would like it in another format, please call Simon Cann, Democratic Services Officer on 01432 260667 or e-mail simon.cann@herefordshire.gov.uk in advance of the meeting.

Agenda for the meeting of the Environment and Sustainability Scrutiny Committee

Membership

Chairperson	Councillor Louis	Stark
Vice-chairperson	Councillor Helen	Heathfield

Councillor Dave Davies Councillor Robert Highfield Councillor Rob Owens Councillor Justine Peberdy Councillor Richard Thomas

Agenda

Pages

1. APOLOGIES FOR ABSENCE To receive apologies for absence. 2. NAMED SUBSTITUTES To receive details of members nominated to attend the meeting in place of a member of the committee. 3. **DECLARATIONS OF INTEREST** To receive declarations of interests from members of the committee in respect of items on the agenda. 4. **MINUTES** To receive the minutes of the meeting held on 22 January 2024. [Papers to follow] HOW TO SUBMIT QUESTIONS The deadline for the submission of questions for this meeting is 5pm on Thursday 21 March 2024. Questions must be submitted to councillorservices@herefordshire.gov.uk. Questions sent to any other address may not be accepted. Accepted questions and the responses will be published as a supplement to the agenda papers prior to the meeting. Further information and guidance is available at www.herefordshire.gov.uk/getinvolved 5. QUESTIONS FROM MEMBERS OF THE PUBLIC To receive any written questions from members of the public. 6. **QUESTIONS FROM MEMBERS OF THE COUNCIL** To receive any written questions from members of the council. **MEETING NET ZERO CARBON IN HEREFORDSHIRE** 7. The report updates the Environment and Sustainability Scrutiny Committee on progress towards the net zero carbon target for Herefordshire. The report details the current figures for the County's greenhouse gas emissions, trends indicated by the emissions reduction data, the work of the Herefordshire Climate and Nature Partnership (HCNP) Board and the challenges to reaching our net zero carbon target by 2030.

8. WORK PROGRAMME

To consider the work programme for the committee.

9. **CHAIR UPDATE**

To provide updates on developments and activity relevant to the committee's

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remit.

10. DATE OF THE NEXT MEETING

Monday 22 July 2024 10.00 am

Provisional dates for approval: Monday 23 September 2024 10.00 am Monday 18 November 2024 10.00 am Monday 20 January 2025 10.00 am Monday 24 March 2025 10.00 am

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Please take time to read the latest guidance on the council website by following the link at <u>www.herefordshire.gov.uk/meetings</u> and support us in promoting a safe environment for everyone. If you have any queries please contact the governance support team on 01432 261699 or at <u>governancesupportteam@herefordshire.gov.uk</u>

We will review and update this guidance in line with Government advice and restrictions.

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- Inspect agenda and public reports at least five clear days before the date of the meeting. Agenda and reports (relating to items to be considered in public) are available at <u>www.herefordshire.gov.uk/meetings</u>
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- Inspect background papers used in the preparation of public reports for a period of up to four years from the date of the meeting (a list of the background papers to a report is given at the end of each report). A background paper is a document on which the officer has relied in writing the report and which otherwise is not available to the public.
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The location of the office and details of city bus services can be viewed at: www.herefordshire.gov.uk/downloads/file/1597/hereford-city-bus-map-local-services-

Herefordshire Council

The seven principles of public life

(Nolan Principles)

1. Selflessness

Holders of public office should act solely in terms of the public interest.

2. Integrity

Holders of public office must avoid placing themselves under any obligation to people or organisations that might try inappropriately to influence them in their work. They should not act or take decisions in order to gain financial or other material benefits for themselves, their family, or their friends. They must declare and resolve any interests and relationships.

3. Objectivity

Holders of public office must act and take decisions impartially, fairly and on merit, using the best evidence and without discrimination or bias.

4. Accountability

Holders of public office are accountable to the public for their decisions and actions and must submit themselves to the scrutiny necessary to ensure this.

5. Openness

Holders of public office should act and take decisions in an open and transparent manner. Information should not be withheld from the public unless there are clear and lawful reasons for so doing.

6. Honesty

Holders of public office should be truthful.

7. Leadership

Holders of public office should exhibit these principles in their own behaviour and treat others with respect. They should actively promote and robustly support the principles and challenge poor behaviour wherever it occurs.



Title of report: Meeting Net Zero Carbon in Herefordshire

Meeting: Environment and Sustainability Scrutiny Committee

Meeting date: Wednesday 27 March 2024

Report by: Sustainability & Climate Change Officer

Classification

Open

Decision type

Non-key

Wards affected

(All wards)

Purpose

The report updates the Environment and Sustainability Scrutiny Committee on progress towards the net zero carbon target for Herefordshire. The report details the current figures for the County's greenhouse gas emissions, trends indicated by the emissions reduction data, the work of the Herefordshire Climate and Nature Partnership (HCNP) Board and the challenges to reaching our net zero carbon target by 2030.

Recommendation(s)

That:

- a) That the committee notes the progress towards the 2030 net zero target and work of the Herefordshire Climate and Nature Partnership Board; and
- b) The committee determines any other actions or recommendations it may seek to make.

Alternative options

1. None identified. This report provides an update to the Environment and Sustainability Scrutiny Committee

Key considerations

- 2. The Climate Change Act 2008 enshrines in law the UKs commitment to reduce greenhouse gas emissions by at least 100% of 1990 levels, by 2050.
- 3. The current UK target is the Nationally Determined Contribution to reduce emissions by 68% by 2030, compared to 1990 levels. This aligns with the commitment to limit global temperature rise to 1.5°C in line with Article 4 of the Paris Agreement of the UN Framework Convention on Climate Change.
- 4. This national target has not been disaggregated for specific regions or counties. The UK Government does however, produce estimated values for the emissions generated within each County and so local emissions change can be monitored.
- 5. Many local authorities have chosen to publically declare emissions reduction targets at the County level.
- 6. In 2019, Herefordshire Council set a target for net zero County emissions by 2030.
- 7. The Council can influence the emissions from its own operations but this is less than 1% of the County's emissions. To achieve Countywide emissions reduction, the Council must work with other stakeholders and does so through the Herefordshire Climate and Nature Partnership Board HCNP.
- 8. The Council can influence emissions sources through local policies including those related to land use, transport and commercial activities. This includes:
 - a. Setting local planning policy that enables developments that contribute to emissions reduction
 - b. Provision of transport infrastructure, public transport and active travel options
 - c. Using regulatory powers in relation to licensing, buildings and land
 - d. Procurement decisions and the requirements made of contracted services
 - e. Working with other public sectors partners, businesses and communities
- 9. However, some emissions sources are beyond the Council's influence, as are some structural and behavioural factors that are linked to emissions.
- 10. A report providing an update of the current emissions from Herefordshire, the challenges in meeting the 2030 target and the role of the HCNP is included as Appendix 1.

Community impact

- 11. There are no direct community impacts as a result of providing an update to the Environment and Sustainability Scrutiny Committee.
- 12. The effects resulting from a changing climate will potentially impact every community in the County. Risk and level of impact is increased for specific geographic areas, commercial activities and demographics.
- 13. Working towards net zero carbon supports improvements that will benefit all who reside and visit the county by improving air quality and water quality, protecting local nature and reducing waste. Improvements in these areas will positively contribute towards the delivery of the Council's County Plan (2020-24), specifically the following success measures:

- a) increase flood resilience and reduce levels of phosphate pollution in the county's river.
- b) improve the air quality within Herefordshire.
- c) improve residents' access to green space in Herefordshire.

Other benefits generated through emissions reduction include:

- d) economic development and employment opportunities in the net zero sector
- e) improved public health and reduced health risks
- f) improved mobility through public transportation and active travel choices

Environmental Impact

- 14. Climate and environmental impact are intrinsically linked. Activities that impact the climate impact biodiversity and local air, water and soil quality. Emissions reduction and climate adaptation will also have associated environmental impacts.
- 15. Working towards net zero carbon supports the County Plan's ambitions to:
 - a) seek strong stewardship of the county's natural resources
 - b) protect and enhance the county's biodiversity, value nature and uphold environmental standards
 - c) build understanding and support for sustainable living
 - d) develop environmentally sound infrastructure that attracts investment
 - e) minimise waste and increase reuse, repair and recycling

Equality duty

- 16. There are no equality duty implications associated with providing this progress report to the Environment and Sustainability Scrutiny Committee.
- 17. Environmental inequalities tend to disproportionately impact areas of deprivation and those with lower household income¹.
- 18. Under section 149 of the Equality Act 2010, the 'general duty' on public authorities is set out as follows:

A public authority must, in the exercise of its functions, have due regard to the need to –

- a) eliminate discrimination, harassment, victimisation and any other conduct that is prohibited by or under this Act;
- b) advance equality of opportunity between persons who share a relevant protected characteristic and persons who do not share it;
- c) foster good relations between persons who share a relevant protected characteristic and persons who do not share it.

¹ <u>https://www.gov.uk/government/publications/state-of-the-environment/the-state-of-the-environment-the-urban-</u> environment

19. The public sector equality duty (specific duty) requires us to consider how we can positively contribute to the advancement of equality and good relations, and demonstrate that we are paying 'due regard' in our decision making in the design of policies and in the delivery of services. Our providers will be made aware of their contractual requirements in regards to equality legislation.

Resource implications

- 20. There are no resource implications associated with providing this progress report to the Environment and Sustainability Scrutiny Committee.
- 21. Any recommendations arising from the Scrutiny Committee will require separate governance.

Legal implications

22. The role of the scrutiny committees is to help develop policy, to carry out reviews of council and other local services, and to hold decision makers to account for their actions and decisions.

Risk management

- 23. There are no risks associated with providing this progress report to the Environment and Sustainability Scrutiny Committee.
- 24. Any new projects arising as a result of recommendations from the Scrutiny Committee will require separate governance.

Consultees

25. None

Appendices

• Appendix 1 – Meeting Net Zero Carbon in Herefordshire

Background papers

• None identified

Report Reviewers Used for appraising this report:

Please note this section must be completed before the report can be published					
Governance	John Coleman	Date 20/02/2024			
Finance	Judith Tranmer	Date 19/02/2024			
Legal	Sean O'Conner	Date 21/02/2024			
Communications	Luenne Featherstone	Date 21/02/2024			

Equality Duty	Harriet Yellin	Date 20/02/2024
Procurement	Carrie Deeley	Date 16/02/2024
Risk	Kevin Lloyd	Date 18/02/2024
Approved by	Ross Cook Date 08/03/2024	

Please include a glossary of terms, abbreviations and acronyms used in this report.

Carbon Dioxide (CO₂) Carbon Dioxide Equivalent (CO₂e) Climate Change Act (CCA) Climate Change Commission (CCC) Climate and Ecological Emergency (CEE) Department of Energy Security & Net Zero (DESNZ) Feed-In Tariff (FiT) Greenhouse Gases (GHGs) Herefordshire Climate & Nature Partnership (HCNP) kilotonnes (kt) Land use, land use change and Forestry (LULUCF) Methane (CH₄) Nationally Determined Contributions (NDCs) Nitrous Oxide (NO₂) United Nations Framework Convention on Climate Change (UNFCCC) Working from home (WFH)

Meeting Net Zero Carbon in Herefordshire

Report to Environment and Sustainability Scrutiny Committee March 2024

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Introduction

In September 2019, the Council confirmed that it would work with strategic partners, residents and local organisations to aspire to achieve carbon neutrality for Herefordshire by 2030.

The Environment and Sustainability Scrutiny Committee requested this report that would:

- Appraise current carbon emissions in Herefordshire and the work required to achieve the goal of net-zero carbon by 2030.
- Scrutinise how the council contributes to the work of the Herefordshire Climate and Nature Partnership Board
- Assess the partnership's achievements to date

Herefordshire Council's emissions

Herefordshire Council audits and reports on its <u>greenhouse gas emissions</u>. Reporting follows the international standard Greenhouse Gas Protocol. Most Councils within the UK produce similar reports.

This document provides further analysis of the report, but it is recommended that the published report is read first.

The Council has audited its emissions since 2008/09. This forms the baseline year from which to measure progress. The reporting protocol requires that emissions are reported in terms of the 3 different scopes. These are useful for consistent reporting but do not assist determining which Council operations are producing the emissions and where to focus action and resources.

The GHG report 22-23 provides a breakdown into emissions categories that more closely match the Council's operations.



As well as these categories the emissions can attributed to the organisation producing the emissions. This includes the direct emissions from the Council, the Council's partners and the Council staff. The 'Other' category is mostly Council staff, but also includes a number of providers and individuals contracted for school transport, the Courtyard theatre and public transport for staff commuting.



Finally, the emissions can be quantified by the fuel source the produces them. This does help target those fuel sources that produce the most emissions by virtue of being the most emissions intensive, used in the largest quantities, or both.



Fuel sources

Grid: Electricity emissions where the supply is not from a renewable source (partner organisations). Herefordshire Councils renewable electricity supply reduces emissions by 1,666 tCO2e.

TD_Grid: These are the transmission and distribution losses associated with using electricity. They are not covered by the renewable energy supply guarantee.

ICE_Unknown: This is an emission category for fossil fuel (Intern Combustion Engine ICE) vehicles used where a specific vehicle category is not known.

Gas: the includes mains gas and LPG

Homeworking: these emissions are calculated on a staff hour basis but the figure is generated from a mix of electricity and mains gas assumed for all households.

Presenting the data by category, by fuel and by organisation highlights some useful facts on the sources of the Council's emissions.

Emissions by category

The contractor's fleet is the single largest emissions source (32% of emissions)

This includes all of the waste collection, waste transfer and maintenance of the public realm. Emissions are high due to the distances covered, the need to use heavy and specialised vehicles and that those vehicles almost exclusively use diesel.

Schools and leisure centres are the next largest emissions sources (17% of emissions each)

School includes a large number of buildings, numerous large buildings, buildings of different ages and have high occupation. The emissions are reduced by the use of renewable electricity, but the estate still requires significant fossil fuel use for heating. Leisure centres are large buildings with high heat demands, in particular heating swimming pools that also require significant ventilation.

Working from home and commuting (9% of emissions)

This is the first year a working from home figure has been included. This category is a modelled estimate due to the inability to directly measure the household energy use and commuting distance of each individual staff member. The figures show that on average, commuting to work produces greater emissions than homeworking.

Council Offices, Town Halls, museums, and other built assets are relatively small (9%)

The Council operates a large number of buildings but emissions are proportionally low, mostly due to the renewable electricity supplies. There has been significant reductions in these emissions categories from efficiency improvements and the reduction in the number of building assets since 2008/09.

Emissions by fuel type

Diesel and gas produce the most emissions (39% and 36% respectively)

Both fuels produce significant emissions when burned. Further reductions from increased efficiency of boilers and vehicles will be limited. Is it difficult to create operational savings (such as reducing vehicle mileage) without a reduction in service provision. Significant reductions can only be achieved by switching these fuels to electricity and potentially in the future, hydrogen.

Emissions by organisation

Waste collection and disposal produces the most emissions (25%)

FCC and Severn Waste collectively produce a quarter of the Council's emissions. Waste transport and collection is the single activity that produces the most emissions, though this is of course a significant operation. The distances that need to be covered each week, in heavy vehicles, throughout the year result in an intrinsically high energy activity that relies on diesel vehicles.

Emissions not included in the reporting

Accurate reporting requires reliable data. There are further emissions produced by the Council's operations that are not included due to a lack of data. Further details are included in the published report but the likely most significant sources not included are:

Procurement of goods: This included everything from paper and printer ink, to concrete, furniture, IT equipment, vehicle parts, appliances, machines and consumables.

Emissions produced by waste: (rather than the collection and transfer of waste): These are emissions from landfill, energy from waste, or the processing required to recycle materials.

Water and sewerage: Water supplied to Council operations and the foul water disposal. Partial data is available, but it does not include all sites such as schools.

County of Herefordshire Greenhouse Gas Emissions

Carbon dioxide, nitrous oxide and methane

Carbon dioxide, nitrous oxide and methane are all contributors to global warming and are collectively referred to as greenhouse gases (GHGs). The different warming potential of each gas is quantified in terms of an equivalent mass of carbon dioxide and is measured in kilograms or tonnes of carbon dioxide equivalent (CO₂e). The County scale emissions in this report are measured in thousands of tonnes – kt CO₂e.

Previously, UK government estimates for County emissions were for carbon dioxide (CO₂) only. The dataset has recently been expanded to include estimates for nitrous oxide and methane and is now reported in carbon dioxide equivalent (CO₂e). This has significantly increased the estimate of the County's total emissions from figures that have been used in previous reports.

While the phrase 'carbon emissions' is commonly used, it is important to recognise that the data referenced within this report includes all three warming gases and is referred to more accurately as 'greenhouse gas emissions'.

The County estimate dataset

This dataset is produced annually by the Department of Energy Security and Net Zero and is two years in arrears, with the 2023 dataset including data for the period 2005-21. This is a form of territorial estimate for the emissions produced within the County including those goods and services that are ultimately consumed elsewhere. Conversely, the figures do not include emissions from those goods and services produced elsewhere but are consumed within the County, other than for the energy used.

The methodology for producing the dataset is a combination of measurement and estimation. Electricity and gas use can be measured accurately, while emissions from transport and livestock are modelled estimates.

Annual County emissions- key figures

County emissions in 2021 were 1473kt CO_2e . Total GHG emissions from the County have reduced by 29.6% since 2005. The UK as a whole has reduced emissions by 39% since 2005.

Each UK County has a unique pattern of emissions based on its industry, population, area, transport networks and land uses. Direct comparisons cannot be made but for context, the table below shows Herefordshire's emissions with those of a County with comparable population (Telford and Wrekin)

and comparable land area (Angus, Scotland). Compared to the UK average Herefordshire has lo	wer
emissions per km ² but higher emissions per capita.	

	Emission,	Population	Per Capita	Area (km ²)	Emissions
	CO ₂ e	year estimate)	(tCO ₂ e)		CO ₂ e)
Herefordshire	1473	1473 188		2,180	0.7
Telford and Wrekin	1003	186	5.4	290	3.5
Angus	1263	116	10.9	2,204	0.6
West Midlands Total	33737	5954	5.7	13,004	2.6
National Total	399,046.1	67,026.3	6.0	248,717.6	1.6

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
kt CO₂e	2092	2090	2039	1976	1873	1994	1849	1892	1848
Reduction from 2005		0.1%	2.5%	5.5%	10.5%	4.6%	11.6%	9.5%	11.7%

Year	2014	2015	2016	2017	2018	2019	2020	2021
kt CO₂e	1778	1696	1661	1618	1599	1527	1365	1473
Reduction from 2005	15.0%	18.9%	20.6%	22.6%	23.6%	27.0%	34.8%	29.6%

The emissions in 2020 show a sharp drop due to reduced economic activity during the pandemic.

The current rate of emissions reduction is not rapid enough to meet the net zero target by 2030.



Sources of emissions

The County dataset categorises emissions sources by 'end user'. These end user categories are simple to interpret, though two of the categories warrant clarification:

Agriculture: Includes fuels consumed in buildings and agricultural vehicles, emissions from livestock and from liming and fertiliser application to soils.

Land Use, Land Use Change and Forestry LULUCF: The emissions emitted or absorbed by various land uses. Forest and pasture absorbs CO₂ (carbon sequestration), cultivated and built-up land produce emissions. For Herefordshire, LULUCF is a negative figure - the land use acts as a net emissions sink.

End User	kt CO₂e	County %	UK %
Industry Total	229	16%	21%
Commercial Total	36	2%	4%
Public Sector Total	27	2%	4%
Domestic Total	290	20%	24%
Transport Total	388	26%	28%
Agriculture Total	594	40%	13%
Waste Management Total	68	5%	5%
LULUCF Net Emissions	-160	-11%	0%
Grand Total	1473		



Agriculture is the largest emissions source. This can be expected in a rural County with a large number of grazing livestock.

Transport emissions are also proportionally high. This is at least partly due to transport being very dependent on high carbon emitting fuels – petrol and diesel. Limited public transport links and reliance on private car use may also be factors.

Domestic emissions are also significant. Herefordshire's housing stock is both older and has fewer homes connected to mains gas than the UK average, which results in greater use of oil and LPG.

Breakdown by gas

Carbon dioxide CO_2 : Primarily produced from the combustion of fossil fuels. It is a stable gas that will remain in the atmosphere for decades, though it is readily absorbed by plant photosynthesis. Since 2005, CO_2 has reduced by 38.6%.

Nitrous Oxide NO₂: Primarily produced by livestock and nitrogen soil fertiliser. This is also a stable gas and will exist in the atmosphere for over 100 years. This longevity creates significant warming potential. Since 2005, NO₂ has reduced by 5.8%.

Methane CH₄: Primarily produced by livestock and the management of waste. This gas will break down into water vapour and carbon dioxide over time, but both have long-term warming potential. Since 2005, CH₄ has reduced by 10.8%.



Emissions source Carbon Methane Nitrous TOTAL oxide N₂O dioxide CO₂ **CH**₄ **Public Sector** 26.2 0.7 0.1 27.0 Commercial 34.9 0.9 0.2 36.0 2.8 0.3 Waste Management 64.8 67.9 Industry 220.4 4.9 3.3 228.6 LULUCF Net Emissions -167.6 -159.5 2.6 5.5 7.6 Domestic 281.6 1.1 290.4 Transport 383.6 1.5 3.2 388.4 594.2 320.1 Agriculture 111.6 162.5 TOTAL 891.0 403.2 178.7 1,472.9

Emissions trends by source

Emission reduction has not been equal and some sectors have been able to achieve emissions reduction more quickly than others. The decarbonisation of UK electricity generation has contributed a significant element of the overall emissions reduction and this is reflected in those categories that use electricity. Those that rely on other fuels, such as transportation, have achieved less emissions reduction.

These estimates do not account for other factors and so changes are not entirely from energy efficiency or a shift to renewable sources. Industrial emissions have reduced which may partly indicate a reduction in overall industrial output or a shift from the higher emissions industries. The reduction in public sector emissions is at least partly due to the reduction in the size of the public sector.

Emissions source	Change from 2005
Industry	-39%
Domestic	-40%
Transport	-16%
Agriculture	-11%
Commercial	-74%
Public Sector	-44%
Waste Management	+32%
LULUCF Net Emissions*	+13%

The table and graph shows the emissions change for each end user category since 2005.

* LULUCF net emissions are negative, the increase indicates that 13% more emissions are being removed than in 2005.



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Achieving Net Zero by 2030

Reaching net zero by 2030 is a Council Target. The national commitment is a reduction of 68% by 2030 and net zero by 2050. There are similar targets shared by others in the global community. Local individuals, organisations and corporations also share this aspiration and are taking action on the emissions sources they control. However, less than 1% of the County's emission are produced by the Council and the Council does not have the powers to influence many of the emission sources.

Emissions are the result of a complex web of interacting issues across societal, cultural, environmental and economic factors. To achieve net zero we will need to:

- use less energy overall
- shift from high emission to low/zero emission energy sources
- balance land management for food production, carbon sequestration, ecosystem function and water movement, while adapting to a changing climate
- ensure that there are the societal, economic, regulatory and political systems in place to enable and encourage these changes to occur at the pace required.

Role of local authorities in net zero delivery

The role of local authorities in net zero delivery has been examined in some detail by the House of Commons, National Audit Office, UK Net Zero Strategy, Review of Net Zero (Skidmore report) and the Climate Change Committee. Each of these has produced detailed reports that highlight where local government can effectively support the national emissions reduction and what support is required for Councils to do so.

The following quotes were selected from these various reports and were included in the introduction of the papers produced for the House of Commons debate on 'the role of local government in reaching net zero', June 2023.

National Audit Office:

"Local authorities have an essential part to play in decarbonising local transport, social housing and waste because of their powers and responsibilities in these sectors. More broadly, key stakeholders such as the Climate Change Committee (CCC) see a key role for local authorities in encouraging and enabling wider changes among local residents and businesses to reduce emissions."

Department for Levelling Up, Housing and Communities Select Committee report:

"...many of the funds allocated to climate action, such as those aimed at improving the energy efficiency of the existing housing stock and encouraging more sustainable modes of travel, are delivered through local authorities.

...no layer of government is closer to people or better able to tailor climate action to meet the needs of local communities."

Net Zero Strategy: Build back greener:

"Not only does local government drive action directly, but it also plays a key role in communicating with, and inspiring action by, local businesses, communities, and civil society.

Local government decides how best to serve communities and is best placed to integrate activity on the ground so that action on climate change also delivers wider benefits – for fuel poor

households, for the local economy, for the environment and biodiversity, as well as the provision of green jobs and skills."

All of reports highlight how important local government is in net zero delivery, but also accept that there are a number of challenges. One of the most significant is that central government has not set out a clear role, expectation or resourcing for local government, nor how work between central government departments and the tiers of devolved and local authorities should function.

Delivery priorities for local government

The research reports referenced in the section above provide greater detail on where local government should direct effort towards net zero. This is primarily those areas where the Council has a statutory function in particular planning, to enable low carbon homes and energy generation and transport, in the provision of both services and infrastructure.

However, there are other areas where the Council can make a significant contribution to emission reduction. The following list is not exhaustive.

Leadership: Government policy, international commitments and the Councils' own declarations indicate acceptance to reduce GHG emissions to net zero. At a local level it is important that the Council demonstrates this commitment to communities, businesses and other stakeholders. The Council has a Carbon Management Plan and associated action plan that sets out how we will achieve this.

Enable change: The Council can enable the changes required to support emissions reduction. Council can set favourable planning policy to enable net zero housing, commercial and renewable energy development and can develop local strategies for infrastructure, transport, economic development, the natural environment and cultural heritage that can all foster emissions reduction.

Deliver emissions reduction: Undertake direct emission reduction projects and source low/zero emissions goods and services through procurement choices. Councils provide critical services for waste, transport and social housing and so have significant impact on the emissions of these sectors.

Work with and support others: Engage with local representatives of business, public services and communities to identify barriers, synergies and opportunities.

Engaging communities: Councils have the capacity to reach local citizens and can encourage active travel, recycling, home energy efficiency and other climate positive behaviours.

Challenges to Achieving Net Zero

Reaching net zero will require changes to our economy, landscape and the way in which people live their lives. While these are significant challenges, it is important to recognise that it is possible to achieve net zero with the technologies available to us today.

Technical challenges

Renewable energy and electricity network capacity: Generating more renewable energy along with the electrification of heat and transport requires an electricity distribution network that can accommodate a significant increase in energy flow. Current renewable energy generation and network grid capacity are far below what net zero requires. Building this capacity will require significant time, investment and an acceptance of landscape change arising from additional solar panels, wind turbines and overhead lines.

Availability of solutions: Countries across the world are decarbonising, creating huge demand for zero emission technologies like solar panels, electric vehicles, heat pumps and batteries. Supply chains are not yet producing the volume of new technologies at the pace required.

Policy and regulation

Policy direction: Clear and consistent policy direction is required to ensure that national/local government, business and communities can accept and embrace the move to net zero.

Regulatory barriers: Any regulatory barriers that are identified will need to be removed where they act to slow or prevent achieving net zero. These include planning policies that prevent energy efficiency or renewable energy installation, or financial regulations that prevent investment.

Cost and investment: While significant investment is required to reach net zero, continuing use of fossil fuels also has spiralling costs. The future costs arising from climate change impacts also need to be assessed. Flooding for example has direct a cost from damage, potential future costs of insurance, cost of lost goods and production, increased costs arising from disrupted transportation networks and reduced asset value.

Human factors

Public acceptance: No clear consensus exists on the acceptable cost for reaching net zero, in financial terms or the impact on communities, landscape, environment and heritage.

Personal choice: People must actively participate and contribute to achieving net zero, through behaviour and consumer choices. This significant shift requires awareness and education.

The Herefordshire Climate and Nature Partnership Board

In order to support transition to a net zero County, it is essential that the Council can engage with individuals, communities and businesses. In January 2020, the council established a Climate and Ecological Emergency Steering Group to;

- 1. steer and oversee the development of a new collaborative countywide Climate and Ecological Emergency (CEE) Action Plan for Herefordshire and;
- 2. establish a representative and accountable governance structure to oversee and support the delivery of the CEE Action Plan from March 2021

The Herefordshire Climate and Nature Partnership (HCNP) board was established as the governance structure to oversee the delivery of the plan.

The Boards' vision is "a thriving net zero-carbon and nature-rich Herefordshire by 2030".

The purpose of the Partnership is to catalyse and coordinate new action to help achieve this vision, through steering and overseeing the implementation of Herefordshire's Climate and Nature Action Plan ('the Action Plan').

The role of the Board is to work collaboratively to:

- a) Mobilise individuals and organisations countywide to sign up to the Partnership and to engage in the Action Plan.
- b) Commission Projects to support implementation of the Action Plan.

- c) Monitor progress on the Action Plan, including helping to develop up to date carbon and nature assessments for the county.
- d) Review and update the Action Plan, by regularly reviewing progress and priorities, and drawing on examples of good practice from Herefordshire and elsewhere.

There are 6 thematic subgroups that report back to the board. These provide an opportunity for wider engagement and harness the skills and experience of community members with particular expertise.

- Energy
- Housing and Buildings
- Transport
- Land and Farming
- Waste
- Food

The partnership and board are not legal entities, hold no budget and is not a statutory body. Its work, and the role of the members is guided by a written <u>Terms of Reference</u>.

Herefordshire Council support for the Partnership

As well as establishing the HCNP, the Council provides ongoing support to the board from staff in the Sustainability & Climate Change team. The Cabinet Member for Environment has a position on the board and is an active participating member.

Herefordshire Council provides secretariat functions to the board. This supports the Board with membership, meeting arrangements, minutes and revisions to the Terms of Reference.

The HCNP has a role in project development. The board determines potential projects based on the action plan and provides an outline scope and aims to the Council. Council Officers then develop business cases and help seek external grant funding or look to bid to the <u>Climate Reserve</u> through an established process of governance. If approved, any contracted services that are procured by the Council with costs sourced from the Climate Reserve are managed by Council officers. Officers manage the contract delivery and report back to the Board.

The HCNP provides a role as a non-statutory advisory board to the Council. It also has a role acting as a key stakeholder for engagement with specific projects and can help disseminate public consultations from the Council. Board members may also sit on other stakeholder groups and advisory boards.

Achievements of the Herefordshire Climate and Nature Partnership

Projects

- **40 Business audits**: Consultants were procured to provide written energy and emissions audits to interested Herefordshire businesses. This helps reduce the County's emissions and supports economic development.
- **40 farm carbon audits**: Specialist consultants were appointed to undertake detailed carbon audits on farms. With agriculture generating 40% of the County emissions, it is imperative that farm businesses are supported and enabled to identify and then reduce emissions. Farming is an economic sector placed at significant risk from climate change.
- **Renewables opportunity mapping**: A project to assess the renewable energy potential of the County. The board proposed this exercise and helped to share the scope of the project via the energy subgroup.

Engagement and expertise

- Adaptation strategy: Several board members engaged with the development of the adaptation strategy, bringing their sector expertise to the process and representing specific interests e.g. farming.
- **Council core strategy/local plan**: The Board is a useful platform to communicate strategic documents to key stakeholders. Board members can disseminate further through their sector networks.
- **Nature recovery network opportunity mapping:** The Board provided input into the project, enabling discussion across a broad range of interests.
- **Greener Footprints communication campaign**: This is a Council run initiative where the Board has provided advice to help shape, produce content and communicate the campaign.

Governance

- Establishment of the Partnership board, its Terms of Reference, functions and connections with other interest groups in the County.
- Development of a Countywide action plan to guide project delivery and the ongoing monitoring of achievements.
- Development of a website to communicate the action plan, act as a platform for engagement and sharing successes, case studies and local stories such as the <u>Herefordshire Climate and</u> <u>Nature Partnership Board Summary</u>

Greenhouse Gas emissions: The Council's progress and future delivery

The Council provides a wide range of local services and functions. Greenhouse gas emissions are produced by the energy used to operate the buildings and vehicles required to deliver those services. The Council sets its own internal policies, methods of working, procurement procedures and other operational functions that can influence emissions. The emissions reduction achieved to date and future emissions reduction can be categorised into two very broad activities:

Using less energy and switching to an energy source that produces lower or zero emissions.

The following tables illustrate the:

- Council and employee emissions these are the sources where the Council has most control
- Delivery partner emissions these are sources where the Council has more limited or indirect control

The tables are structured in the following way:

Table header	Explanation of contents
Source	This is the category used in the Council GHG emissions reports. These categories help interpret the GHG emissions report to a wider
	audience and are useful to understand where the Councils emissions are produced. In the Delivery partners table, this is the partner
	that produces the emissions as several partners contribute to the same source category.
Fuels	The fuels that are consumed to produce the emissions in that category
What has been	A very brief summary of the work that has contributed to the emissions reduction since 2008/09. The list is very broad and does not
achieved so far	quantify which have had most impact or been most cost effective.
Future emissions	Examples of activities that would further reduce emissions. This list only intends to illustrate the range of potential projects that
reduction options	could be considered. It is not meant to indicate any priority or which are preferable or most effective. These options have not been
	costed, evaluated or proposed and should not be considered recommendations. It may not be desirable, feasible or indeed possible
	to progress some of these example projects.
Barriers	Factors that limit the ability of the Council to deliver further emissions reduction. Some of these are outside of the Council's control.

Council and employee emissions

These emission sources are directly produced from the Council's buildings and other assets, the Council's fleet and the Council's staff. The staff emissions are produced by commuting to work, business miles in the employee's own vehicle and the emissions associated with working from home (WFH).

Source	Fuels	What has been achieved so far	Future emissions reduction options	Barriers
School	Mains Gas	Building insulation improvements;	Target those schools using LPG or oil for upgrade	High cost of heat pumps and little
Buildings	and	Solar PV installation; LED lighting and	to electric heat pump; continued improvement	operational savings unless significant solar
	electric*	controls; asset rationalisation; schools	to building fabric; appliance efficiency	PV is also installed;
	and some	converting to Academies (and so no	improvements; behaviour change; switch to	age and condition of some building stock;
	LPG and	longer reported as Council emissions)	biogas supply; integrate into district heat	disruption during works; developing
	Oil		network	sound investment cases;
School	Diesel,	Much of the change likely reflects	Change Councils own transport fleet from diesel	Local availability of electrified passenger
Transport	petrol	operational reduction and vehicle	to electric mini-buses; encourage uptake of taxi	vehicles; large distances typical of rural
		efficiency improvement.	contracts to EV taxis; improved public transport	County; cost to replace diesel with EVs; EV
		Improvements to data collection have	options; improved active travel options;	charging infrastructure a consideration
		also improved accuracy, resulting in a		but likely minor
		significant drop in reported emissions.		
Council	Gas and	Building insulation improvements;	Change gas heating systems to electric heat	High cost of heat pumps and little
Offices	electric*	significant savings in the last few years	pumps; staff training for behaviour change;	operational savings unless significant solar
		on resetting heating and ventilation	further building fabric improvements; continued	PV is also installed; age and condition of
		controls to reduce usage; Solar PV	asset rationalisation; further solar PV installation	some building stock; limitations on listed
		installation; LED lighting and controls;	where possible; switch to biogas supply;	buildings; embedding behaviour change;
		building rationalisation;	integrate into district heat network	disruption during works; developing
				sound investment cases;
Town Halls	Gas and	Building insulation improvements;	Change gas heating systems to electric heat	High cost of heat pumps and little
&	electric*	significant savings in the last few years	pumps; staff training for behaviour change;	operational savings unless significant solar
associated		on resetting heating and ventilation	further building fabric improvements; continued	PV is also installed; age and condition of
assets		controls to reduce usage; Solar PV	asset rationalisation; further solar PV installation	some building stock; limitations on listed
		installation; LED lighting and controls	where possible; switch to biogas supply;	buildings; embedding behaviour change;
			integrate into district heat network	developing sound investment cases;

Source	Fuels	What has been achieved so far	Future emissions reduction options	Barriers	
Commute	Diesel/	2022/23 is first year a WFH figure has	Advice to staff on home energy efficiency;	Limited ability to control where staff live	
and	petrol/	been available to include in the report.	schemes to encourage active travel to work;	and what vehicles they own;	
Working	electric	Commuting has been included since	public transport provision/promotion; car		
from Home	for	2008/09.	sharing schemes; salary sacrifice schemes for	(Note: measuring progress would be very	
WFH	vehicles;	Both figures are modelled estimates	bicycles, EVs, home energy improvement;	difficult as we'd still be obliged to use	
		and commuting results in higher		modelled estimates)	
	Assumed	emissions per staff day;	(Note: it would be valuable to gain further insight		
gas & f		for commuting, the emissions from a	into staff commuting and working from home		
	electric	typical car have reduced since	behaviour)		
	for WFH 2008/09, contributing to the measured				
		reduction.			
Business	Diesel/	Business mileage fluctuates with	Encourage increased use of the EV pool cars,	Private mileage may be best option	
miles	petrol/	Council operations but has been driven	displacing private vehicle mileage; place electric	depending on the journey; resistance	
	electric	down by the general efficiency	pool vehicles with high mileage teams;	from staff to switch to electric pool cars;	
		improvements of private vehicles			
Council	Mostly	Use of full electric and petrol hybrid for	Replacement of all fossil vehicles with full	Cost of electric replacements; some	
Fleet	diesel,	pool cars fleet; electric van;	electric vehicles; improved driver behaviours to	specialist vehicles might have limited	
	minor		improve efficiency; improved vehicle	options; charging infrastructure required;	
	petrol &		maintenance;	resistance from staff to switch to electric	
	electric			vehicles;	
Libraries,	Gas and	Building insulation improvements; re-	Change gas heating systems to electric heat	High cost of heat pumps and little	
museums	electric*	setting heating and ventilation controls	pumps; behaviour change; further building	operational savings unless significant solar	
and		to reduce usage; solar PV installation;	fabric improvements; continued asset	PV is also installed; age and condition of	
Courtyard		LED lighting and controls	rationalisation; further solar PV installation	some building stock; limitations on listed	
			where possible; staff training for behaviour	buildings; embedding behaviour change;	
			change; switch to biogas supply; integrate into	developing sound investment cases;	
			district heat network		
	1				

Source	Fuels	What has been achieved so far	Future emissions reduction options	Barriers
Community	Gas and	Building insulation improvements;	Change gas heating systems to electric heat	High cost of heat pumps and little
and	electric*	Solar PV installation; LED lighting and	pumps; behaviour change; further building	operational savings unless significant solar
recreation		controls	fabric improvements; continued asset	PV is also installed; age and condition of
centres			rationalisation; further solar PV installation	some building stock; limitations on listed
			where possible; switch to biogas supply;	buildings; staff training for behaviour
			integrate into district heat network	change; developing sound investment
				cases;
Street	electric*	Switch to LED lamps across almost all	Ensure any new assets are LED; Replace any	LED may not be suitable/available for
Lighting		assets; supplied by renewable	remaining non-LED assets;	some specialist or heritage applications
		electricity		

*electricity consumption for these source categories currently produces zero emissions as it is 100% renewable. There are additional emissions associated with the Transmission & Distribution of electricity (known as T&D Losses) and these form a small part of electricity emissions. We are obliged to include these emissions as part of our reporting as they are not covered by the renewable electricity guarantee system that applies to the Councils electricity consumption.

Delivery Partner emissions

These are the emissions from outsourced Council functions and are organised by the organisation delivering those functions. Several organisations contribute to the 'contractors assets' and 'contractors fleet' categories.

Source	ource Fuels What has been achieved so		What we can still do	Barriers	
		far			
FCC Waste	Diesel	These emissions have	Review service provision; review routing to find more	High cost of electric vehicles; limited	
collection remained unchanged. Any		remained unchanged. Any	optimal routes to reduce mileage; driver behaviour to	availability of specialist electric vehicles;	
(Contractors	(Contractors vehicle efficiency		improve fuel economy; replace diesel with electric vehicles;	limitations on charging infrastructure;	
fleet and		improvements have likely	reduce the volumes of waste produced	reducing the volume of waste produced	
assets)		been offset by the increase in		requires active participation from	
		housing stock and collection		householders and packaging producers;	
	-	routes.		recycling still needs to be collected	
Severn	Assets:	These emissions have	Review routing to find more optimal routes to reduce	High cost of electric vehicles; limited	
Waste	Gas and	remained unchanged. Any	mileage; driver behaviour to improve fuel economy; replace	availability of specialist electric vehicles;	
(Contractors	electric	vehicle efficiency	diesel vehicles with electric; reduce the volumes of waste	limitations on charging infrastructure;	
fleet and	Fleet:	improvements have likely	produced; use renewable electricity and/or gas at built	reducing the volume of waste produced	
assets) Diesel be		been offset by the increase in	assets; additional renewable generation at built assets;	requires active participation from	
housing		housing stock and collection		householders and packaging producers;	
	routes.			recycling still needs to be collected; grid	
				limitations;	
Halo	Gas and	Installation of solar PV;	Change gas heating systems to electric heat pumps;	Grid limitation on renewable	
(Leisure	(Leisure electric improvements to heating and		behaviour change; further building fabric improvements;	installations; limitations of building	
centres)		ventilation systems;	further solar PV installation where possible; switch to biogas	fabric and condition; developing sound	
		improvements to lighting;	supply; integrate into any future district heat network	investment cases;	
BBLP	Assets:	Energy efficiency within	Review routing to find more optimal routes to reduce	High cost of EVs; limited availability of	
(Contractors	Gas and	buildings; vehicle	mileage; driver behaviour to improve fuel economy; replace	specialist EVs; limitations on EV charging	
fleet and	electric	replacement with more	diesel with EVs; Built assets supplied with renewable	infrastructure; grid limitation on	
assets)	Fleet:	efficient models;	electricity and gas; integrate into any future district heat	renewable installations; limitations of	
	Diesel		network	building fabric and condition; developing	
				sound investment cases;	

Source	Fuels	What has been achieved so		What we can still do	Barriers
		far			
Shaw	Gas and	Energy	efficiency	Further improvements in building fabric; additional solar PV	Grid limitation on renewable
(Residential	electric	improvements		installations; heating system improvements; replacement	installations; limitations of building
homes)	Minor			of gas boilers with electric heat pumps; Built assets supplied	fabric and condition; developing sound
	diesel			with renewable electricity and gas;	investment cases;
	fleet				
	usage				

Greenhouse Gas emissions: Council functions to support County-wide reduction

Less than 1% of the County's emissions are produced by the Council and its partners. The rest is produced by the homes, businesses, transportation, farming and land use in the County. The Council develops and implements local policies and has other powers and statutory functions that can all potentially influence the emissions produced by others. These can be both enablers and barriers to emission reduction.

It is beyond the scope of this briefing paper to assess all of the Councils functions in terms of their impact on emissions. A detailed examination of each function would be required to:

- Determine which functions are most appropriate to use to deliver emissions reduction
- Identify conflicts between emissions reduction and delivering the other Council priorities
- Assess the Council's capacity and capability to exercise these functions to reduce emissions
- Evaluate which have had the most impact in the past and which are currently or potentially most impactful
- Identify any that could be revised to be more effective at enabling emissions reduction

While not evaluated, the following outlines some of the Council functions that influence the County's emissions.

Planning system

National and local planning policy has a huge impact on emissions reduction. Domestic and commercial building energy efficiency, the deployment of renewable energy generation, transport infrastructure and land use changes all directly impact County emissions.

Regulation and licensing

The Council has other powers of regulation and enforcement that can influence emissions. This includes enforcing minimum energy efficiency standards, building regulations and the licensing of activities and premises.

Local engagement

Councils can reach communities, citizens and businesses, effectively communicating advice and supporting emissions reduction. Examples include promoting grants or encouraging behaviours to reduce waste and energy use. Engagement also means responding to local concerns and providing a mechanism for others to help shape local policy through consultation and collaboration.

Funding

UK Government funding is frequently allocated to local authorities to deliver national projects across the County. The Council can also decide whether to apply for various elective funding streams across a wide range of functions. There are further opportunities to work alongside other local authorities, public bodies and other partners to collaborate in a number of different capacities. Finally, funding can be directed to businesses and communities across the County through various grant schemes.

Factors outside of the Councils control

There are factors that are significant drivers of emissions change that are not within the Council's area of control. In these areas, the Council can engage, lobby and provide evidence to central government departments to help enable change. These include:

- National infrastructure including the gas network, electricity grid, water network and rail network
- Financial instruments such as the provision of subsidies, tax relief and investment mechanisms
- Leadership, commitments, targets, incentives and overall policy direction set by the UK Government

Finally, and perhaps most significantly is:

• The commitment of political leaders, citizens and businesses to actively drive emissions reduction.

Further reading

County emissions data

UK local authority and regional greenhouse gas emissions national statistics, 2005 to 2021 - GOV.UK (www.gov.uk)

UK local and regional greenhouse gas emissions estimates for 2005-2021: Technical Report (publishing.service.gov.uk)

Climate and Nature Partnership Board

Getting Herefordshire to net zero and nature rich - Herefordshire Zero Carbon and Nature Rich

Reports examining the role of local government in achieving net zero

The role of local government in reaching net zero - House of Commons Library (parliament.uk)

Local government and net zero in England - National Audit Office (NAO) report

Local Authorities and the Sixth Carbon Budget - Climate Change Committee (theccc.org.uk)

Local government and the path to net zero - Committees - UK Parliament

Net Zero Strategy: Build Back Greener - GOV.UK (www.gov.uk)

<u>Review of Net Zero - GOV.UK (www.gov.uk)</u>

Current UK Climate target

UK's Nationally Determined Contribution, updated September 2022 - GOV.UK (www.gov.uk)