Content Summary

Foreword	Leader of the Council	Chair of York Climate Commission
Leader		- Strategic alignment
		- Consultation process
		- Review points
		- Setting the framework for the city
Partner Signatories	Climate Commission	City Partners
Executive Summary		- City Vision
	Principles	- Collaboration & Co-operation
		- Adapting to Change
		- Inclusive, Healthy & Sustainable
		- New Employment & Investment
		- Good Governance
	Strategic Objectives	- Engagement
		- Buildings
		- Transport
	\	- Waste - Commercial & Industrial
		- Natural Environment
		- Energy Supply
		- Governance
	Interdependencies &	Economic
	Co-Benefits	Social (Health & Wellbeing)
	Co Bellenia	Environmental
Section 1:	The need for action	A Climate Emergency – IPCC Special Report; Scale
Background		of ambition; Global, regional and local context
Information	Collective Effort	Role of the council
		Role of stakeholders
	History	Timeline since Climate Emergency Declaration
Section 2: How we	Baseline	Current York emissions profile + Extreme weather
will get there		events
	Scale of the challenge	Key statistics and Emissions Reduction Pathway +
		Sectoral breakdown
	Our Approach	Delivering high ambition carbon emissions
		reduction
		2. Going beyond high ambition where
		technology, funding and capacity allows
		3. Insetting and Offsetting
Saction 2.	Engagoment	4. Adapting to a changing climate
Section 3:	Engagement	- Clear communication and information
Section 3: Objectives	Engagement	- Clear communication and information - Increase awareness and understanding
	Engagement	Clear communication and informationIncrease awareness and understandingBuild strong relationships and networks
		 Clear communication and information Increase awareness and understanding Build strong relationships and networks Identify best practice
	Engagement Buildings	 Clear communication and information Increase awareness and understanding Build strong relationships and networks Identify best practice Improve the energy efficiency of existing
		 Clear communication and information Increase awareness and understanding Build strong relationships and networks Identify best practice Improve the energy efficiency of existing buildings
		 Clear communication and information Increase awareness and understanding Build strong relationships and networks Identify best practice Improve the energy efficiency of existing buildings Reduce emissions from new buildings
		 Clear communication and information Increase awareness and understanding Build strong relationships and networks Identify best practice Improve the energy efficiency of existing buildings

	T	<u> </u>
	Transport	- Travel shorter distances
		- Fewer journeys by car
		- Switch to electric vehicles
		- Reduce emissions from freight
		- Future proof infrastructure
	Waste	- Reduce the amount of waste
		- Increase recycling
		- Promote a circular economy
	Commercial &	- Replace the use of fossil fuels
	Industrial	- Increase process efficiency
		- Support the growth of green economy
		- Business resilience
	Natural Environment	- Plant more trees
	Natural Environment	- Increase carbon storage
		- Move towards more sustainable land use
		methods
	<u> </u>	- Reduce impact of extreme weather events
	Energy Supply	- Increase renewable generation capacity
		- Support innovation
		- Encourage local community energy projects
	Governance	- Open and transparent reporting
		- Assign responsibility
		- Track actions
		- Monitor progress
Section 4: Co-	Co-Benefits	Economic, Social and Environmental benefits
benefits & Case		associated with delivering the objectives within
Studies		this strategy
	Case Studies	Series of case studies looking at what is being
		delivered locally:
		- Yorkshire Flood Resilience
		- Zero Carbon Housing Delivery Programme
		- University of York initiatives
		- York Gin sustainability actions
		- Real Junk Food Project
		- York Community Woodland
		- EV Hyper Hubs
Section 5: Next	Dolivor on High	Prioritise the short-term and no/low-regret
	Deliver on High Ambition	_ · · · · · · · · · · · · · · · · · · ·
Steps	Ambition	actions required to deliver the high ambition emissions reduction
	Callumbar	
	Go Further	Identify the needs around government policy,
		funding and supply chain capacity to create the
		conditions for going further and faster
	Holistic Approach	Embed carbon emissions and climate resilience
		into local decision-making; considering wider
		impacts and co-benefits
	Build networks and	Combine efforts across the city to maximise
	partnerships	impact and available funding
Glossary and		Includes reference to Technical Annex
Further Reading		

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York Climate Change Strategy: A City Fit for the Future

Foreword

The York Climate Change Strategy, "A City Fit for the Future" was developed by the city for the city. It sets out our vision to be net zero and provides a framework to both reduce carbon and be more climate resilient by 2030. This strategy is your strategy to help guide everyone's actions and decisions over the decade ahead.

Across the city, our beautiful built heritage is energy intensive, and our Roman and Viking roads were not built for modern traffic. Today's ways of living and working further add to the challenges of reducing our dependence on fossil fuels, cutting carbon emissions, and making us more resilient in the presence of increasingly frequent and severe weather events. Taking action to reach net zero will require a concerted effort across all sectors of our society and economy; yet, we've already shown what's possible. Not taking action will entail large and growing costs to be shouldered by us and future generations.

The pandemic forced us to rethink how to live healthier, happier lives, what it means to be economically viable, and the importance of the natural environment. We have seen our place in history is not defined by how we travel, the holidays we take, or the goods we buy, but instead by our health, the strength of the relationships around us, and how we position our economies and communities to adapt to unprecedented ever-changing circumstances.

We owe it to our city – its heritage, the people living and working in it today and tomorrow, and all those visiting it – to make sure it is fit for the future. We can do that in ways that improve the economy by being a leader on climate action, and create wealth and wellbeing, rather than putting them further at risk.

Leader of the Council

Chair of York Climate Commission

Partner Signatories



Executive Summary

"A prosperous, progressive, and sustainable city, giving the highest priority to the wellbeing of its residents, whist protecting the fabric and culture of this world-famous historic city."

Climate change is the greatest threat facing our planet¹. In York, we lead the way; in 2019, The City of York Council declared a climate emergency, set an ambition for York to be net zero carbon and established an independent Climate Commission for the city. Reducing our carbon emissions and adapting to a changing climate are crucial to ensure that York is a city fit for the future.

Since 2005, we have reduced our emissions by 39%, but there is still more that we can do. The council is taking a leading role in tackling climate change but accounts for less than 4% of total emissions in York. We will need to work together and mobilise the city's public, private, community, faith, education and academic sectors to successfully deliver our objectives.

Independent analysis tells us that York's greenhouse gas emissions are mostly from buildings (residential or commercial, 62%) and from transport (28%); and, If we do all we can with the options available today, we will achieve 54% of our net zero target. This means being ready. Ready to go further through new scientific endeavour, ready to make the most of emerging technology, ready to quickly embrace policy changes, ready to attract external investment, and ready to work together across the city to take every advantage we can.

We need to improve air quality, choose to walk or cycle more (if we are able), continue to build homes and communities that reduce the cost of energy and reliance on fossil fuels and prepare for the impact of extreme weather events. By taking these actions, we will also make York a healthier and happier place to live.

Throughout the decade ahead, we will review this strategy to understand the difference it has made, how it has helped you on your own journey to reduce carbon and whether we need to adapt or strengthen any areas to keep us on track to continually reduce our carbon footprint.

To deliver our ambition we will be guided by five principles. You will see these applied throughout the delivery of this strategy, in the actions we take, the relationships we build and in how we openly share plans and data to help others:

- We will increase collaboration and cooperation by working with partners to encourage changes in the way we live and behave. We will create partnerships among businesses, the public sector, civic organisations and our institutions in higher and further education to ensure that new, action-oriented knowledge is generated and effectively shared to the benefit of all.
- 2. We will continuously **adapt to change**, taking bold action by trialling new and emerging technologies. We will be pragmatic, focusing on reducing emissions within our immediate control and prioritising actions that deliver best value. We will publish an annual Carbon Reduction action plan.

-

¹ https://www.ipcc.ch/2021/08/09/ar6-wg1-20210809-pr/

- 3. We will **build inclusive**, **healthy and sustainable communities** by promoting the positive social and economic benefits of climate action and by supporting individuals who need it the most. With more protected green spaces, less air pollution and greater tree canopy cover we will support the wellbeing of our residents and increase biodiversity.
- 4. We will **create new employment and investment opportunities**, strengthening the economy through our work with local suppliers to building local "green" skills such as retrofitting houses and supporting the bio-economy. We will proactively seek alternative funding streams and attract additional investment, whilst being mindful of reduced budgets.
- 5. Good governance and evidence based planning will guide our actions ahead. Named individuals and organisations will take accountability for delivering actions. We will provide accurate information that allows us to review progress and adapt actions if required. We will regularly review and publish emissions data to track we are meeting our target, updating our action plan in response

This strategy identifies 32 objectives to help meet our carbon reduction and climate resilience ambition. The objectives cover 8 key themes that have been identified through analysis and consultation.

Insert image summarising themes and objectives

There are challenges in getting to where we need to be by 2030; but they are achievable, and have the potential to deliver significant economic, social and environmental benefits beyond our climate change ambition.

There is already a huge amount of amazing activity happening across our city. This strategy is a call to action for all of us to make a positive impact and ensure that York is a city fit for the future.

Section 1: Background

The Need for Action

A Climate Emergency

In 2018, the Intergovernmental Panel on Climate Change (IPCC) published a special report on Global Warming², describing the devastating impact a global temperature rise of 2°C would have on our planet and the importance of limiting warming to 1.5°C. In response, the UK has committed to bring all greenhouse gas emissions to net zero by 2050.

In York, we lead the way; in 2019, the Council declared a Climate Emergency and set an ambition for York to be net zero carbon by 2030. York recognises its place as a leader on climate action. Since 2005, we have reduced our emissions by 39%³, but there is still more that we can do.

This strategy is the next stage in our journey to tackling climate change. It sets out our approach to reducing the emissions that are under our direct influence to net zero, and creating a city that is resilient to the impacts of climate change.

While this strategy does not currently include our indirect emissions, they are important to consider. We commit to better understanding the emissions associated with our consumer choices and business supply chains and how we can reduce these in the future.

Adapting to Change

Cutting our carbon emissions to reduce the impact of climate change is critical for people and the planet, but we must also prepare our city for the changes that we are already experiencing.

Globally, the past five years have been the hottest on record since 1850, while the UK, we will experience warmer, wetter winters and hotter, drier summers⁴. Extreme weather events are also predicted to increase.

In our recent history, York has experience of extreme weather events, with flooding being a particular issue. That is why the city's Local Flood Risk Management Strategy⁵ sets out plans for flood protection up to 2039.

Working Together

This climate change strategy is for the whole of York. Tackling climate change and achieving the net zero ambition will be the responsibility of everyone; whether you live, work or visit our city. We will need to work with existing partners and develop new networks that can bring together organisations

² https://www.ipcc.ch/sr15/

⁴ https://www.metoffice.gov.uk/binaries/content/assets/metofficegovuk/pdf/research/ukcp/ukcp-headline-findings-v2.pdf

⁵ https://www.york.gov.uk/downloads/file/281/local-flood-risk-management-strategy

from the city's public, private, community, faith, education and academic sectors to deliver our objectives.

City of York Council

The council is taking a leading role in tackling climate change and will reduce corporate emissions to net zero by 2030; however, the council is directly responsible for less than 4% of the total emissions in York. While the council's wider influence can extend beyond this, through purchasing decisions and local policy, every aspect of our society will need to contribute towards achieving our city-wide ambition.

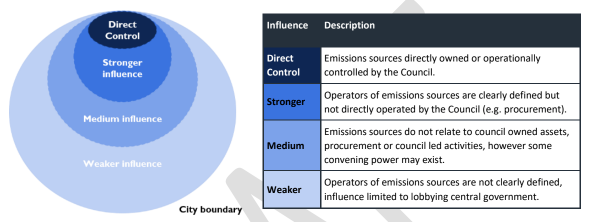


Figure 1: Level of control and influence of City of York Council over carbon emissions

Businesses

With over 7,000 businesses and a Gross Value Added (GVA) of £6.5bn, York is a major driver of growth across the region and beyond. The city is home to a diverse range of enterprising and innovative businesses, many of which are already taking proactive steps to reduce their carbon emissions.

Almost 80% of businesses who responded to the Council's Our Big Conversation agree with the ambition for York to be a net zero by 2030, and 20% of firms have considered diversifying into goods and services that are part of the green economy over the next year.

Businesses can take actions that not only reduce carbon emissions but also reduce costs and have a positive impact on society. Steps to reduce energy consumption, influence behaviour change (among employees, customers and networks), and engage local supply chains, supports our net zero ambition, ensures businesses are resilient to climate change and provides opportunities for new local jobs.

The Local Government Association estimates that 3,090 green jobs⁶ will be required in York by 2030 in the low-carbon and renewable energy sector, with the majority of these in bioenergy, low-carbon heat pumps and building insulation. By 2050, this number is expected to be at least 4,902.

Residents

⁶ https://lginform.local.gov.uk/reports/view/lga-research/estimated-total-number-of-direct-jobs-in-low-carbon-and-renewable-energy-sector?mod-area=E06000014&mod-group=AllUnitaryLaInCountry_England&mod-type=namedComparisonGroup

York is home to 210,000 people. We can all make positive changes to how we live and travel around the city, which can help reduce emissions. Making improvements to our homes reduces emissions but also lowers energy bills. Our residents can shape and create neighbourhoods that meet our daily needs close to home and make consumer choices that demonstrates demand for more sustainable products. Encouragingly, 69% of respondents to Our Big Conversation⁷ have made changes to their purchasing habits and a similar proportion, 65%, have made changes to their personal travel

80% of respondents to Our Big Conversation agree with the ambition for York to be net zero carbon by 2030. Residents have a powerful voice to call for change from their employers, companies, local and national governments. By talking about climate change with others, residents in York can help encourage others to act.

York residents equipped with the right skillset have the potential to benefit from new green jobs. In 2021, 14% of residents⁸ believed they would have to retrain to continue working in York. Helping residents to develop the knowledge and skills suitable for green jobs can reduce the city's carbon emissions alongside helping residents to recover from the COVID-19 pandemic and support our inclusive growth ambitions.

Visitors

York has been a tourist destination for almost 2,000 years, since being founded by the Romans in 71 AD. These days, York welcomes 8.4 million visitors every year, with the sector contributing £909 million to York's economy. One in five of York's visitors stay overnight in one of over 20,000 bed-spaces and the visitor economy supports 25,000 jobs in the city. We also welcome close to 900,000 conference and event delegates every year.

Despite reduced visitor numbers through the pandemic, York remains an attractive visitor destination with a strong regional market. The city's new tourism strategy will take a leap into the future with a bold new plan to rebuild the visitor economy in a more sustainable and integrated way. We want to see York develop as a liveable city, as well as a thriving visitor destination.

Investors

Delivering net zero and adapting to climate change will require significant investment. The city will need to work with the financial sector and attract external investment to help deliver new infrastructure, financial mechanisms and funding for climate projects. Emissions from buildings account for over 60% of our emissions, investing in retrofit and renewable energy will strengthen the local economy, create new employment opportunities and help meet our climate ambitions.

Our commitment to net zero and climate resilience will make York a more attractive prospect for external investment. Organisations are increasingly incorporating environmental and sustainability considerations into their decision making process.

Academic institutions

York has 63 schools, 2 further education colleges and 2 internationally renowned universities. Around 25,000 school-aged children live in York and a sixth of our population are under 18 years of age.

⁷ Link to OBC Report

⁸ https://data.yorkopendata.org/dataset/kpi-tap17a/resource/3098cc94-e106-433b-96b0-1dc0a6da6849

Our academic institutions are crucial for providing new ways of thinking, innovative solutions, research, funding and talent to help develop new ideas and create a more sustainable York. By educating students on the importance of climate change, we can ensure the next generation lead the way in climate action, viewing every job as a green job.

York Climate Commission

City of York Climate Change Commission is a body representing and reflecting public and private sector representatives from across the City of York to deliver action, strategic oversight and accountability for the progression of city's climate change agenda.

Regional ambition and working outside of York

The Yorkshire & Humber Climate Commission represents members of local councils, businesses and third sectors. The Commission aims to reduce the carbon emissions of the region as quickly as possible by enabling engagement, providing evidence and promoting best practice.

The York and North Yorkshire Local Enterprise Partnership aims for the region to be carbon neutral by 2034 and carbon negative by 2040. The Partnership provides support for businesses, assessments of local skillsets and a routemap for York and North Yorkshire becoming England's first carbon negative region.

The UK government is legally bound to achieving net zero by 2050. The 2021 Net Zero Strategy sets an interim target to reduce emissions by 78% by 2035 and sets the trajectory for phasing out the sale of gas boilers fully decarbonising the power system.

Our Strategy

The council has led on development of this document, but the York Climate Change Strategy is for the city and represents all of us. When developing this strategy, a wide range of views and perspectives were considered to ensure that all residents of York were represented in its vision.

Our Big Conversation

Our Big Conversation is a city-wide discussion to help the city tackle challenges around carbon reduction, future transport priorities, and York's economy. Almost 2,000 responses were received.

- 80% agreed with York's ambition to become a net zero carbon city by 2030
- 55% of residents have not taken action to reduce their carbon footprint because of cost
- Awaiting third statistic from OBC data

Engagement workshops

The council hosted 3 roundtable sessions covering buildings, transport, energy, waste and the natural environment. These sessions gathered the views, experiences and knowledge of key organisations in York to ensure the objectives presented in this strategy are aligned with their perspectives.

Insert Timeline of activity since 2019 Climate Emergency Declaration.

To include as minimum:

March 2019 – York Declared Climate Emergency

Sept 2019 – Creation of Climate Change Policy Scrutiny

Committee

Sept 2020 – Net Zero Roadmap produced

Dec 2020 – Launch of York Climate Commission

May 2021 – Development of York Climate Change Strategy

June 2021 – Our Big Conversation Phase 1

July 2021 – Stakeholder roundtables

Oct 2021 – First corporate emissions report

May 2022 – Draft Climate Change Strategy

Over 35 organisations from across the city were involved, discussing the barriers and opportunities associated with technology, policy, finance, community and delivery for the city in implementing carbon reduction actions. Details of the stakeholder perspectives are provided in the Technical Annex.

Key definitions

- **Direct emissions** are those that we are directly responsible for within York and include emissions from consumption of fossil fuels within our boundary (**Scope 1**) and emissions from grid-supplied electricity consumed within our boundary (**Scope 2**).
- Indirect emissions (or Scope 3 emissions) relate to our activity, but occur outside of our boundary, such as transport of goods into York and goods produced outside of York that we use locally.
- Greenhouse gases are gases released into the atmosphere that contribute to global warming by absorbing and re-emitting heat. These include carbon dioxide, methane, nitrous oxide and F-gases.
- **Carbon emissions** refer to the amount of carbon released into the atmosphere. The burning of fossil fuels and the release of greenhouse gases are contributing actions. Carbon dioxide

equivalent (CO_2e) is often used to quantify the amount of different greenhouse gases released.

• **Net zero carbon** refers to a balance of the amount of carbon released into the atmosphere and the amount removed to equal zero overall.

A full Glossary of Terms is provided on page 39.



Section 2: The Ambition

Current Situation

In 2018, York's greenhouse gas emissions totalled 936 ktCO₂e. The majority come from our buildings (61.9%) and transport (27.9%).

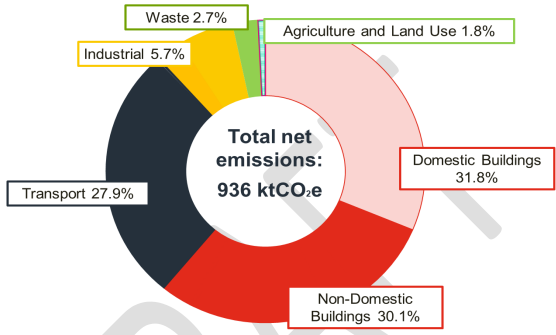


Figure 2: York's emissions inventory (2018)

We have already made significant progress in reducing emissions in York. Since 2005, city-wide emissions have fallen by 39% and the average annual carbon footprint of a York citizen has reduced from 6.9 tonnes to 3.8 tonnes, which is almost a third smaller than the national average.

Looking to the future, there are several carbon emissions trajectories possible in York.

<u>The Paris Agreement</u> sets out a requirement to limit global temperature rise to well below 2°C and aim for 1.5°C. This means a 13% annual reduction in the city's emissions up to 2050. This pathway is shown by the Paris-aligned budget in the graph below (red line). This is not based on tangible policy or implementation, but informs the scale of action required to meet Paris Agreement targets.

A <u>business-as-usual</u> (BAU) Scenario (blue line) assumes we continue along a current business-as-usual trajectory, emitting based on current activities. Reductions are largely the result of continued decarbonisation of the electricity grid.

A <u>High Ambition Pathway</u> (green line) assumes we go significantly beyond national policy and National Grid assumptions. It is the result of the implementation of the targets in this strategy, which considers current technology available. Net zero is possible by achieving the 54% reduction, maximizing opportunities to accelerate delivery, attract external investment and capitalize on technological development, and targeting residual emissions through cost effective measures which could include nature-based or technological solutions.

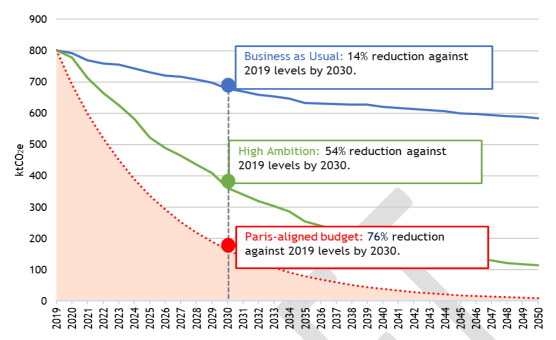


Figure 3: Emissions reduction pathway for York

Reducing our carbon emissions is crucial to limiting the potential impacts from climate change, but we are already experiencing changes to our climate and an increase in local extreme weather events. As the world warms, the UK is likely to have hotter, drier summers and warmer, wetter winters. Extreme weather events such as heatwaves and heavy downpours could become more frequent and more intense.

The hottest summer day of the past 30 years in York was 33.9°C. But summers have been getting warmer², with four of the 10 hottest summers recorded in the past two decades. If global average temperatures increase 2°C above pre-industrial levels, the hottest summer day could be about 35.6°C, while temperatures above 30°C for two or more days can trigger a public-health warning.

On the wettest summer day of the past 30 years, 50mm of rain fell in York. At a 2°C rise, this could be about 62mm¹⁰ and also see increased experiences of localised short-duration summer storms of 100mm/hr or greater, which can overwhelm drainage systems and are difficult to predict. The increased rainfall poses a significant risk for our city, which has a long association with flooding. November 2000 flood was the largest on record for the River Ouse with levels peaking at 5.4m above normal summer levels. The Viking River Level Recorder in York has one of the longest continual set of river level records in the country dating back to the 1880's, however, aside from the 1947 and 1982 floods the vast majority of significant flood levels have occurred in the city since the year 2000.

Scale of the Challenge

By 2030, the emissions profile for York is expected to look very different from today. By delivering the objectives in this strategy, we can reduce our emissions to **361 ktCO₂e** in 2030 and **114.8 ktCO₂e** in 2050.

^{9 10} https://www.bbc.co.uk/news/resources/idt-d6338d9f-8789-4bc2-b6d7-3691c0e7d138

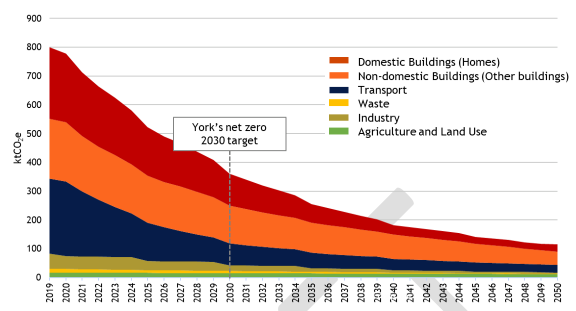


Figure 4: Emissions reduction pathway by sector

Following this trajectory to 2030 would mean emissions from each sector will reduce by:



- If we achieve the High Ambition Pathway, we can reduce our emissions by 54% by 2030.
- To meet the targets set in the Paris Agreement, our annual emissions must fall 76% by 2030.
- Between 2005 and 2018, the average annual emissions reduction rate in York was 3.4%.
- If York continues along a business-as-usual scenario, the Paris-aligned carbon budget (2021 2100) will be exceeded in 2027

Underpinning the emissions reductions across every sector is the decarbonisation of York's energy system. Energy, in the form of heat and power, is used across the city by our residential, commercial and institutional buildings as well as in our industrial and agricultural processes. This energy use, shown in figure 5, accounts for 62% of our total carbon emissions.

Since 2005, total energy consumption in York has reduced by 22%; and over the same time-period, carbon emissions associated with energy use has fallen by 38%¹¹, due to the decarbonisation of the national electricity grid.

Continuing to reduce our energy use and increasing renewable generation across the city are important aspects of our transition to net zero.

¹¹ https://www.gov.uk/government/statistical-data-sets/regional-and-local-authority-electricity-consumption-statistics

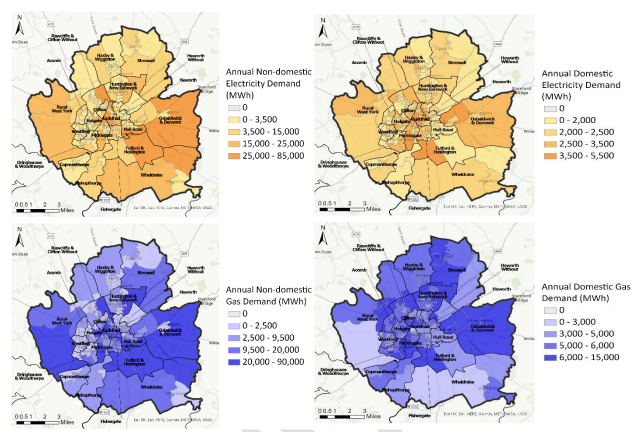


Figure 5: Annual electricity and gas demand (domestic and non-domestic) by ward area in 2020

Our Approach

To tackle climate change and achieve net zero carbon by 2030, we will need to reduce all sectors of society to take action, with particular emphasis on our buildings, transport and energy systems. This Strategy sets out an approach to net zero that consists of four elements:

- 1) Significant emissions reduction along the High Ambition pathway with actions that can be delivered with currently available technology, deployment rates and policy.
- 2) Going beyond the High Ambition when new technology, deployment and policy mechanisms allow and attracting new investment
- 3) Removing remaining emissions from the atmosphere through nature based and technological solutions.
- 4) Adapting our city to the effects of a changing climate

Significant	York will develop an action plan and regularly review and monitor progress
reductions	in order to identify new opportunities
Technological	Improvements in technology and reduction in costs may dramatically
Innovation	increase the potential reduction in emissions in different sectors. However,
	improvements are unpredictable and no "silver bullet" technology should
	be relied upon or anticipated

Accelerated and increased deployment and	Actions could be delivered at an earlier date through increased deployment, increased supply chain capacity, changes in consumer demand, lower costs and changes to government policy.
investment	Increasing investment through new public and private finance can help accelerate delivery, including lobbying government for new local spending powers and greater financial control.
Insetting & Offsetting	Any remaining emissions that we are unable to decarbonise will need to be removed from the atmosphere. This can include nature-based solutions, e.g. tree planting and the restoration of other ecosystems, or other technologies such as carbon capture and storage (CCS) and negative emissions technologies (NETs). Prioritising actions within the city boundary (insetting) to remove carbon dioxide from the atmosphere can provide additional financial and social benefit for York.
	Offsetting will only be considered as a last resort to address residual emissions after all actions have been taken to reduce and avoid direct emissions as much as possible. The cost of offsetting will be a key consideration before employing this solution and it will only be done if financially viable for the city.
	At current UK carbon prices, offsetting our residual emissions in 2030 (361,000tCO ₂ e) would cost an estimated £5.2m. ¹²
	We will produce a separate offset strategy outlining our approach.

Table 1: Our approach to delivering net zero

¹² https://www.oecd.org/tax/tax-policy/carbon-pricing-united-kingdom.pdf

Section 3: Objectives

This chapter provides the strategic objectives that we need to work towards to tackle climate change and deliver net zero.

These objectives will act as a reference for all of us, including the council, businesses, residents, visitors, academia and community groups to guide our actions and the decisions we take. We all have a part to play.

Engagement

As a city, we need to be well informed and feel empowered to make decisions and take action that will have a positive impact on carbon emissions and our climate. This Strategy provides a framework for how we can all engage with the topic and each other to create positive change.

Objectives

- **1.1 Clear communication and information**Providing accurate, timely and relevant information about climate change and its impacts
- **1.2** Increase awareness and understanding Empowering our city by making climate change understandable and relatable
- **1.3 Build strong relationships and networks**Working together to achieve our ambition
- **1.4 Identifying best practice**Sharing experiences to inspire action

Image from engagement phase 2

Buildings

The built environment represents the majority of York's emissions, contributing 61.9% of the total emissions for the city. Buildings are responsible for 580,000tCO₂e a year and is a priority theme for this Strategy and our net zero ambition.

Objectives

2.1 Improve energy efficiency in existing buildings

Insulating and investing in fabric improvements to reduce energy demand

- **2.2 Reduce emissions from new buildings**Design and build new developments that minimise energy use and emissions
- 2.3 Move away from gas heating systems
 Increase the uptake of renewable heating
 systems and improve the efficiency of gas
 boilers

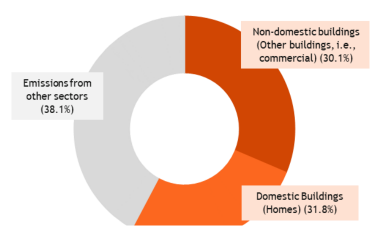


Figure 6: Proportion of emissions from building

2.4 Switch to energy efficient appliances and green energy tariffs

Replace our home and business appliances to use less energy and save money; and purchase energy from renewable sources

2.5 Make our buildings climate resilient

Protect our built environment from potential flooding and overheating

Where we are	Where we need to be in 2030
By 2021, 3,627 households in York have	3,600 houses "medium" retrofit, reducing
improved the energy efficiency of their home	annual average energy demand by 66%
under the government's Energy Company	
Obligation (ECO) Scheme. ¹³	
In 2021, 11,992 (13.5%) of households in York	29,100 houses "deep" retrofit, reducing annual
were classed as fuel poor. ¹⁴	average energy demand by 83%
In 2021, 44% of EPC-rated domestic properties	21% reduction in domestic energy demand
had ratings indicating low energy efficiency (D	
or below). ¹⁵	
In 2021, 46% of EPC-rated non-domestic	17% reduction in non-domestic energy demand
properties in York were rated D or below. 16	
All new buildings are required to reduce	All new houses to be built to the highest energy
emissions by 28% above building regulations	efficiency standards
It is estimated that in 2019, 12% of properties	47% of heating systems in domestic buildings
in York were not connected to the gas	are electrified and 39% of heating systems in
network. ¹⁷	non-domestic buildings are electrified
In the UK, consumption by domestic lighting	31% reduction in domestic energy demand for
decreased 25% between 2010 and 2019. ¹⁸	appliances, lighting and cooking and 11%
	reduction in non-domestic energy demand for
	appliances, lighting and cooking
Nationally in 2016, it was estimated that	10% increase in electric fuel usage for non-
around 45-50% of domestic cooking was	domestic cooking and 29% increase in electric
electrified. ¹⁹	fuel usage for domestic cooking
4,917 properties are identified as being in flood	Investment in improving catchment scale
zones in the city. However, the vast majority of	measures on the Swale, Ure and Nidd.
properties benefit from the city's flood	New developments in flood zone built with
defences or direct property level resilience	flood resilience.
measures.	

¹³https://www.gov.uk/government/statistics/household-energy-efficiency-statistics-headline-release-may-2021

¹⁴https://www.gov.uk/government/statistics/sub-regional-fuel-poverty-data-2021

¹⁵ https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment data/file/904850 /D1 - Domestic EPCs.xlsx

 $^{{}^{16}\}underline{https://www.gov.uk/government/statistical-data-sets/live-tables-on-energy-performance-of-buildings-certificates}$

¹⁷https://www.gov.uk/government/statistics/msoa-estimates-of-households-not-connected-to-the-gasnetwork

¹⁸ https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/208097 /10043 R66141HouseholdElectricitySurveyFinalReportissue4.pdf

¹⁹https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/820753/2019_Electrical_P_roducts_Tables.xlsx_

Transport

Emissions from transport represent 27.9% of York's emissions profile; a total of $261,000tCO_2e$ a year. Of this, 88% of emissions come from car travel or public transport, with the remaining 12% from freight.

Objectives

3.1 Travel shorter distances

Reduce the overall distances travelled

3.2 Increase take-up of active travel

Reduce overall car usage through alternative modes of transport, public transport and car sharing.

3.3 Switch to electric vehicles (EV)

Increase the share of vehicles on the road that are electric or hybrid

3.4 Reduce freight emissions

Decrease the overall distance and fuel usage of freight vehicles

3.5 Future proof infrastructure

Ensure our transport infrastructure can withstand extreme weather events

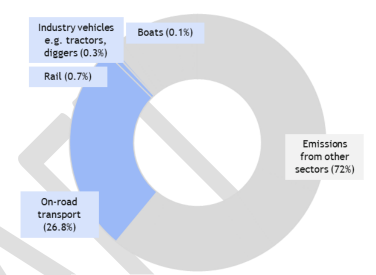


Figure 7: Proportion of emissions from transport

Where we are	Where we need to be in 2030
In 2011, the average distance travelled to work	25% reduction in the average number of
in York was 9.8 miles. ²⁰ Over half travel less	passenger miles travelled per person
than 3 miles and two-thirds travel less than 6	
miles.	
In 2011, 54% of commutes to work were by car	3% reduction in road transport use; 25%
or van and 29% by active travel (walking and	increase in bus use; 8% increase in rail
cycling). ²¹	transport
42% of York residents walk five times per week	33% increase in active travel
and 10% cycle five times per week. ²²	
Since 2014, 532 charging points have been	89% of cars are EV or Hybrid EV; 90% of buses
installed in York under government grant	and 75% of trains are electric
schemes including the Electric Vehicle	
Homecharge Scheme (EVHS), the Workplace	
Charging Scheme (WCS) and the On-Street	
Residential Chargepoint Scheme (ORCS) ²³	
In 2019, there were approximately 9,200 LGVs	9% reduction in road freight mileage and a 71%
and 600 HGVs registered in York. ²⁴	increase in efficiency

²⁰ https://www.nomisweb.co.uk/census/2011/QS701EW/view/1946157112?rows=rural_urban&cols=cell

²¹ https://www.nomisweb.co.uk/census/2011/QS702EW/view/1946157112?rows=rural_urban&cols=cell_

²² https://www.gov.uk/government/statistics/transport-use-during-the-coronavirus-covid-19-pandemic

²³ https://www.gov.uk/government/statistical-data-sets/walking-and-cycling-statistics-cw

^{24 &}lt;a href="https://www.gov.uk/government/statistics/electric-vehicle-charging-device-grant-scheme-statistics-april-2021">https://www.gov.uk/government/statistics/electric-vehicle-charging-device-grant-scheme-statistics-april-2021

Majority of our network benefits from flood	Expanded protection from river flood events
defences and remains open in river flood	and intense storm events.
events, but some road closures are experienced	
and outlying villages can become cut-off	
30% of the York taxi fleet has switched to low	Aspire to an ultra-low emission taxi fleet and
emission alternatives (petrol hybrid, plug-in	provide continual emission reduction from
hybrid or electric).	licensed vehicles.

Waste

Waste management represents 2.7% of York's total emissions. While this report only addresses the end treatment of waste, the consumption of purchased goods and their lifecycle should be considered when addressing waste.

Under the waste hierarchy, after reconsidering production and consumption, we should only aim to recycle resources after they have been reused or repurposed.

Objectives

4.1 Reduce the amount of waste

Decrease the total volume of waste produced across the city

4.2 Increase recycling rates

Increase the amount of waste that goes into recycling

4.3 Move towards a circular economy

Increase the amount of resources that are reused or repurposed, saving raw material inputs and waste outputs

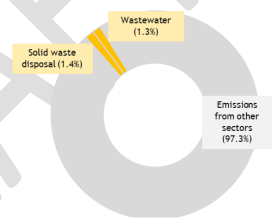


Figure 8: Proportion of emissions from waste

Where we are	Where we need to be in 2030
81,075 tonnes of household and 15,007 tonnes	24% reduction in the volume of waste
of non-household waste was collected by the	
Council in 2019/20. ²⁵	
The volume of household waste collected by	
the Council decreased in 2019-20 by 8% from	
2018-19 levels. ²⁶	
The household recycling rate in 2019-20, based	50% increase in the recycling rate
on Local Authority collected waste was 48.4%. ²⁷	
In 2019, recycled materials made up 16% of the	
UK's domestic material consumption. ²⁸	

²⁵ https://www.gov.uk/government/statistical-data-sets/env18-local-authority-collected-waste-annual-results-tables

 $^{^{26}\,}https://www.gov.uk/government/statistical-data-sets/env18-local-authority-collected-waste-annual-results-\\ \underline{tables}$

 $^{^{27}\,\}underline{\text{https://www.gov.uk/government/statistical-data-sets/env24-fly-tipping-incidents-and-actions-taken-inengland}$

²⁸ https://think.ing.com/articles/eu-and-uk-have-to-step-up-to-meet-circularity-goals

Commercial & Industrial

Commercial and industrial process emissions represent a small proportion of York's baseline inventory, with around 6% of emissions arising from industrial processes. York has a diverse and thriving economy. While there is little heavy industry, there is a long history of manufacturing, particularly in the food and drink sector.

Objectives

5.1 Improve process efficiency

Reduce energy, water and material usage to reduce emissions and save money

5.2 Shift away from fossil fuels

Change the fuel input used by industry to electricity and green hydrogen

5.3 Support growth in the green economy

Create new investment and green jobs through initiatives such as BioYorksire²⁹, sustainable construction and transport.

5.4 Increase business resilience to climate risk

Ensure businesses are not adversely affected by the changing climate and identify new opportunities for growth

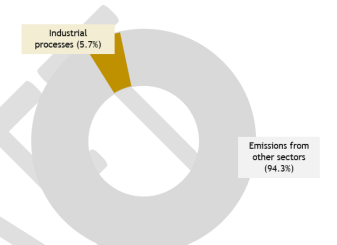


Figure 9: Proportion of emissions from commercial & industrial

Where are we	Where we need to be in 2030
In the UK, 35% of energy consumed by the industrial	23% reduction in oil fuel usage
sector in 2019 was electric. ³⁰	3% increase in electricity consumption
	2% increase in natural gas usage
Industrial carbon emissions in the UK including those	Process emissions reduced:
from energy-intensive industries have halved since	14% for chemicals
1990, which has mainly been due to efficiency gains,	10% for metals
fuel switching, a change to industrial structure of the	11% for minerals
UK and re-location of production overseas. ³¹	50% other industries
Since 1990, the food and drink manufacturing industry in	The low carbon and renewable energy
the UK has improved its energy efficiency by 42%. ³²	sectors could create 3,090 jobs in York
In 2014, the UK's food and drink manufacturing industry	
emitted approximately 1% of the UK's total annual	
emissions. ³³	

²⁹ Insert overview of BioYorkshire

³⁰https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/820647 /DUKES_1.1.5.xls

³¹https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/652109 /oil-refining-decarbonisation-action-plan.pdf

³² Industrial Decarbonisation and Energy Efficiency Roadmap Action Plan

³³ Industrial Decarbonisation and Energy Efficiency Roadmap Action Plan

Natural Environment

York's natural environment contributes 1.8% of the city's overall emissions, with our agricultural areas on the front line of climate change being the first to feel its impacts. Livestock contribute 2.6% of the city's emissions; however, land use practices in York absorb the equivalent of 0.8% of the city's emissions, which reduces the sector's overall figure to 1.8%.

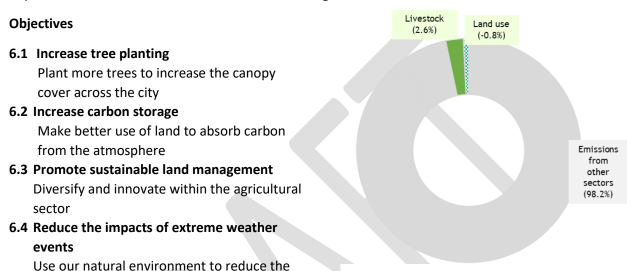


Figure 10: Proportion of	f emissions from natural
onviro	nmont

Where we are	Where we need to be in 2030
Trees currently cover 10.8% of York ³⁴	Tree canopy cover to increase to 13%
Tree planting outside woodlands is currently	Tree planting outside woodlands increases by
reported at around 1,900 hectares across	42% from 2020 coverage to 2,700 hectares.
York ³⁵	
In 2018, there was approximately 249 ha of	By 2050, there is a 3% decrease in grassland and
rough grassland in York ³⁶	1% decrease in cropland to allow for increased
65.4% of land in York is classed as agricultural	forestland and carbon sequestration potential
with 7,348 ha of York's land designated under	
cereal farming ³⁷	

risks and impacts of flooding and overheating

³⁴ https://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-years

³⁵ Per SCATTER analysis

 $[\]frac{36}{https://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york.gov.uk/news/article/618/york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-expand-for-next-30-yearshttps://www.york-s-tree-canopy-to-exp$

³⁷ https://www.gov.uk/government/statistical-data-sets/structure-of-the-agricultural-industry-in-england-and-the-uk-at-june

Energy Supply

Electricity is the preferred source of energy as it can be produced from sources that do not release any carbon emissions. The UK has a target to remove carbon-based sources of energy from the UK's energy grid by 2035³⁸, removing carbon emissions from the country's energy supply.

Objectives

- **7.1 Increase renewable generation capacity**More of our energy is produced locally from renewable technologies
- 7.2 Improve energy flexibility and storage Develop projects that reduce peaks in energy demand and increase local energy storage
- 7.3 Support local community energy systems
 Empower communities to own and manage
 local clean energy generation

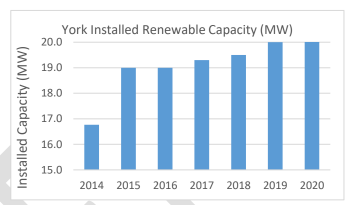


Figure 10: Renewable capacity installed in York

Where we are	Where we need to be in 2030
In 2019, York had 3,236 installations with a	2,356.6MW of installed renewable capacity
capacity of 11.8MW and 103,226MWh	
generation ³⁹	
In 2021, 1.6GW of new grid flexibility was	Significant new energy storage and demand
added to electricity networks across the UK to	management
assist during peak periods ⁴⁰	
There are currently 232 community energy	Local renewable generation displacing fossil
organisations in the UK dedicated to renewable	fuel sources in power stations
electricity generation ⁴¹	

Governance

The Governance framework will provide guidance and management of our climate change objectives. City of York Council will take a lead in developing the governance structure but will require support from across the city in tracking and monitoring progress towards our collective ambition.

³⁸ https://www.gov.uk/government/news/plans-unveiled-to-decarbonise-uk-power-system-by-2035

³⁹ https://www.gov.uk/government/statistics/regional-renewable-statistics

⁴⁰ https://www.energynetworks.org/industry-hub/resource-library/?search=ON21-WS1A-Flexibility+Figures+2021+Full+Update+%2830+Jul+2021%29&id=267

⁴¹ https://communityenergyengland.org/pages/state-of-the-sector

Objectives

8.1 Deciding responsibility

Each objective and action will have a named stakeholder responsible for the activity

8.2 Tracking actions

A city inventory of which actions are underway and who is responsible for them

8.3 Monitoring progress

Provide indicators to measure and record progress towards our targets

8.4 Reporting annually

The results of the monitoring and evaluation reporting are published annually

Image of York Open Data Platform

Deciding Responsibility	While delivering on the objectives within this strategy should be everyone's responsibility, some organisations will naturally take a lead in certain areas. To determine who is responsible for each objective, we will build a strong partnership between public and private sector organisations. We will use and strengthen existing relationships and channels of communication within York e.g. the York Climate Commission.
Tracking Action	The responsibility for achieving our objectives is shared between the council, businesses, residents, visitors and other organisations. An "owner" for each area will contribute to the monitoring and reporting framework. Owners lead and coordinate activity, identify and engage with stakeholders and report on progress. All stakeholders delivering against the strategy will enable the benefits to be felt across the city.
Monitoring Progress	Reporting on progress is an important feature of this framework. Regular reporting will track the impact of our work and enable reflection and correction if required.
	 The impact of delivery will be analysed alongside progress. But emissions data alone will not be sufficient for this analysis: 1. Emissions data is published two years in arrears, which means that there is a time lag between project delivery and analysis of its impact 2. Emissions data is not provided at the action level, meaning monitoring the impacts of a specific project in this way is difficult, particularly if several projects contribute to emissions reductions in the same area
	Instead, Key performance indicators (KPIs) that publish recent- year data can be used for measuring progress. KPIs can allow year- on-year progress to be tracked. National datasets and city-wide reporting will also be used.
	We have identified suitable KPIs for the targets in our strategy. Any changes in these KPIs can inform the city's climate action. A list of these indicators and sources can be found in Technical Annex.

Reporting Annually	The final piece of the monitoring and evaluation framework is the sharing of reporting on progress in an accessible and transparent way. It is crucial for public, city-wide support that the council reports its progress publicly and transparently.
	The council will report annually and make it publicly available through public meetings (Council, Executive and Scrutiny) and the York Open Data Platform. The council will also report via CDP and the Global Covenant of Mayors for Climate and Energy (GCoM).



Section 4: Co-benefits & Case Studies

Co-benefits

As a city, we need to make sure that how we live today doesn't adversely affect future generations, and where possible, benefits them. This means recognising the significant interdependencies between living, lives and livelihoods:

- The environment protecting the environment so future generations enjoy living in safe and clean spaces.
- Health and wellbeing supporting everyone live long, independent healthy lives
- The economy developing sustainable, inclusive, fair economies that protect and create livelihoods that actively reduce poverty and inequality.

To develop York so that it is fit for the future, we have published a set of three sustainable strategies, together with a 10 year plan. These strategies set out the areas we will focus on over the decade ahead so our city is fit for the future.

Statement from The Economic Strategy 2022- 2030

Statement from The Health and Wellbeing Strategy 2022 – 2030

The 10 year plan 2022-2032 describes the priorities partners will deliver on behalf of the city to realise the ambitions described in our city strategies.

Together, with the Climate Change Strategy 2022-2030, we will be better placed to live happier and healthier lives now, whilst preparing the city to be fit for our future children and grandchildren.

By tackling climate change, York will benefit from economic, social and environmental improvements, creating a prosperous, progressive and sustainable city.

Economic	Social	Environmental
If households invested in energy efficiency and low carbon options, residents could save £20m a year in energy bills ⁴² , the equivalent of £222/yr for every household	Increasing walking and cycling leads to happier and healthier communities, reducing the pressure on local health services	Integrating green infrastructure into new developments increases biodiversity and access to nature
The low carbon and renewable energy sectors could create 3,090 jobs in York ⁴³	Lower emissions leads to better air quality , improving everyone's health ⁴⁴	Increasing recycling rates reduces pollution and incidents of fly-tipping ⁴⁵
Improving energy efficiency reduces the cost of energy. Around 12,000 households	Community energy schemes give control to local communities and	Trees and vegetation help cool cities, reduce flood risk and increase biodiversity,

⁴² https://pcancities.org.uk/energy-and-carbon/york

⁴³ https://www.local.gov.uk/local-green-jobs-accelerating-sustainable-economic-recovery

⁴⁴ https://www.centreforcities.org/reader/cities-outlook-2020/air-quality-cities/

⁴⁵ https://wwf.panda.org/discover/knowledge hub/teacher resources/project ideas/recycling glass/?

across York are classified as	can generate money which can	supporting nature
being in fuel poverty ⁴⁶	be invested locally	throughout the region ⁴⁷
Investing in profitable energy	Better insulated homes improve	Well located solar panels
efficiency measures for	wellbeing and reduce the risk of	can help to create a micro-
schools, hospitals, offices,	health conditions	climate that supports
shops and restaurants, could		increased biodiversity
save the city £11m a year in		
energy bills ⁴⁸		
Electric vehicles are cheaper to	A reduction in vehicle exhaust	Trees and green spaces can
run and maintain, costing £2-4	fumes improves air quality and	create habitats, support
to charge for 100 miles, saving	reduces negative effects on	species and increase
£10 per 100 miles over diesel	people's health ⁵⁰	biodiversity ⁵¹
cars ⁴⁹		
If everyone had access to	Increased physical activity due to	
sufficient green space, the	active travel will help to reduce	
benefits associated with	obesity figures. It is estimated	
increased physical activity	that 55.2% of adults and 16.1%	
could save the health system	of 10–11-year-olds in York are	
£2.1bn per year ⁵²	classed as overweight or obese ⁵³	
Community energy schemes	Working towards zero waste	
have the potential to reduce	helps to mitigate food poverty	
utility bills and generate a	and hunger by enabling edible	
long-term source of income for	surplus food to be recovered and	
local people ⁵⁴	shared through food banks and	
	charities in local areas ⁵⁵	

Table 2: Economic, social and environmental co-benefits of delivering our climate change ambition

⁴⁶ https://www.gov.uk/government/collections/fuel-poverty-sub-regional-statistics

⁴⁷ https://www.woodlandtrust.org.uk/media/1702/benefits-of-trees-outside-woods.pdf

⁴⁸ https://pcancities.org.uk/energy-and-carbon/york

⁴⁹ https://energysavingtrust.org.uk/transport/electric-cars-and-vehicles/electric-vehicles

https://www.eea.europa.eu/signals/signals-2020/articles/improving-air-quality-improves-people2019s

⁵¹ support species and increase biodiversity

⁵² https://ashden.org/wp-content/uploads/2020/09/CAC-Chapters-all new-brand.pdf%20

⁵³ <u>55.2% of adults and 16.1% of 10–11-year-olds in York</u>

⁵⁴ https://ashden.org/wp-content/uploads/2020/09/CAC-Chapters-all new-brand.pdf%20

 $[\]frac{\text{55 https://www.c40knowledgehub.org/s/article/Why-cities-need-to-advance-towards-zero-waste?language=en\ US}{}$

Case Studies

York and North Yorkshire Innovative Flood Resilience Project

City of York Council and North Yorkshire County Council have worked with a number of project partners to develop a successful bid for Government funding to develop innovative approaches to flood resilience. The project aims to deliver catchment wide natural flood risk management solutions that provide increased flood resilience to York and North Yorkshire communities and reduce the impacts of existing and future flood events and wider climate resilience benefits.

The five year project works with landowners and those at flood risk across the River Swale, Ure and Nidd catchments upstream of York, and form links to develop an understanding and agreement of how changes to upstream land management can benefit at risk communities downstream. This is an ambitious project that has not previously been carried out on this scale. The project works with the varying catchment partnerships and the good work that has already been carried out to embed catchment-sensitive farming ideas and directly link those who have the means to upstream flood prevention measures with those who benefit from reduced flood risk. The linkage would be both financial and social, providing reward and recognition for the upstream parties and engendering an understanding and sense of ownership of the measures by those who benefit downstream.

The partnership is developing a bespoke and detailed science base to identify storage and natural flood management opportunities down to a local scale, producing a 'shopping list' of potential measures and identifying the downstream locations that would benefit from this work. Engagement of beneficiaries in urban areas will identify ways in which they can support and contribute to the delivery of such measures, and this is expected to be supported through local policy and financial incentives and inform national policy and future programmes of investment. Innovative ways to engage all parties will be developed drawing on past best practice, science and research from a wide range of fields. A number of demonstration sites will be developed throughout the catchment to illustrate the techniques and highlight the benefits.

The project ultimately aims to deliver the means to establish a wide range of natural flood risk management projects across the catchment that will deliver increased flood resilience and support a wider range of multiple benefits across other climate, ecology and biodiversity agendas.

Although City of York Council are the project funding lead, an approach will be developed and agreed between the authority and North Yorkshire County Council to establish joint project principles and outcomes and deliver a joined up approach to flood risk solutions across the whole river catchment.

	Image	

Zero Carbon Housing Delivery Programme

The City of York Council Housing Delivery programme is creating 600 new homes that will be both zero carbon in use and reduce carbon emissions associated with the construction process.

Construction accounts for around 40% of the total annual carbon emissions in the UK. Through the Housing Delivery Programme, we are taking proactive steps to reduce our environmental impact through such measures as using low cement concrete in foundations, timber frame construction, and recycled newspaper insulation. It is anticipated that through actively choosing lower carbon construction materials, CO_2 emissions will reduce to a fraction of those compared to a typical new build development.

This approach to reducing carbon continues through the life of each home. Space heating, hot water and electrical appliances make housing one of the largest contributors to carbon emissions in the country. The new homes developed through the Housing Delivery Programme will achieve certified Passivhaus status, meaning that they are so well insulated and air tight that very little heating is required, even on the coldest days. The orientation of the homes has been carefully considered to achieve passive solar gain; that is maximising the benefits of the sun to warm the home during the day and then keeping that heat in with high levels of insulation. This approach will save a resident around 70% on fuel bills compared to a typical new build home. The programme goes further by using renewable technologies, such as solar PV and air source heat pumps, to generate as much power as is needed to heat, light and power the home; reducing net carbon emissions to zero. The total carbon savings of homes delivered through this programme are estimated to prevent around 1,000 tonnes of CO₂ being emitted every year.

The Housing Delivery Programme takes a holistic approach to sustainability by looking at habitat and lifestyle considerations in climate change, which includes heavily constrained car parking spaces (as low as 0.25 spaces per home in more central locations). Sustainable transport choices are encouraged through the provision of four secure cycle parking spaces per family home, which include electric charging points. Communal electric cargo bikes and pool cars are also included on sites to reduce ownership and regular use of cars.

Each site creates new connections between existing roads through new low or zero-car streets where play and activity is encouraged. Biodiversity is significantly enhanced on each site with more trees planted, than houses built. The projects create highly sociable spaces, where residents can interact within semi-private and public spaces including; shared gardens, public open spaces and internal community spaces. Projects incorporate spaces to work, create, grow, play and relax as individuals, families and communities.

	Image	

E-Mobility Trial

York is one of four English cities chosen by the Department of Transport to trial e-scooters. The City of York Council partnered with TIER to launch its first fleet of 50 e-scooters in October 2021. In just over a year, the fleet has grown to over 550 e-scooters, alongside the introduction of 80 e-bikes.

Since the start of the trial, 26,000 riders have completed more than 130,000 journeys, covering around 550,000km. These trips have replaced 16,000 car journeys in the city, amounting to a saving of 6 tonnes of carbon dioxide.

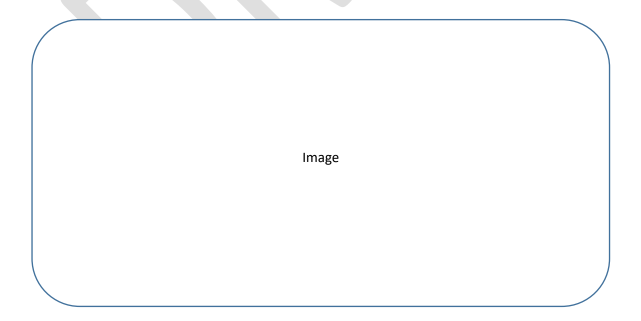
Alongside increasing the number of e-scooters available to people in the city, TIER have also expanded to new routes in recent months, with access to popular tourist destinations, university campuses and York hospital. There are over 90 parking bays around the city to ensure orderly parking.

The success of the scheme has seen the trial extended for a further 8 months with plans to expand to other areas of the city. Its popularity demonstrates the huge potential for micro-mobility in York.

Jessica Hall, Regional Manager North of England

"Transport in York accounts for 27% of city-wide carbon emissions and TIER are committed to reducing emissions and improving air quality across the city. This is why it's essential we help provide as many different, convenient forms of transport to enable residents, commuters and visitors to get around York sustainably.

TIER e-scooters and e-bikes have been hugely popular in York since the scheme launched a year ago and are still being embraced by locals and visitors as a greener, more convenient transport option. Our e-scooters and e-bikes have also brought other benefits to York, such as reducing air pollution and easing congestion."



University of York

With over 20,000 students, The University of York plays an important part in our city's community. The Russel Group University has over 30 academic departments dedicated to encouraging their students to think critically and change the world through social, economic and environmental knowledge, skills and innovation.

As the institute strives to be a university for public good, 2021 saw the publication of The University of York Sustainability Plan 2021 - 2030. The plan sets out how the university intends to tackle the current and future challenges faced by the local, national, and international community as they play a part in creating a more sustainable world.

The plan embeds sustainability into the university's core functions of teaching and research, whilst also setting ambitious goals for carbon neutrality, building partnerships, reducing consumption and for improving health and wellbeing.

In line with the city-wide target, The University of York has set out a commitment for achieving carbon neutrality by 2030. Guided by the UN Sustainable Development Goals, the university aims to achieve their ambitious goal through ensuring their direct emissions and the management of their campus are environmentally sustainable, whilst simultaneously embedding the principles of sustainability within their teaching.

The University of York is already delivering on a variety of carbon reduction projects. It has secured more than 5,500 cycles spaces across campus, making it as a UK Gold Cycle Friendly Employer, they've also installed electric vehicle charging points and provide a free bus service between the East and West campuses

The University has been awarded the Green Flag Award for their open campus grounds, which include a variety of interactive nature trails and a YorActive trail with exercise equipment on route. This excellent green space not only supports the wellbeing of the students but has also become home to rare orchids, otters and wildflower meadows.

An awareness initiative has been set-up by staff and students that awards credits for sustainable behaviours, which can be used on rewards at the end of the year. The Green Impact Sustainability scheme has saved an estimated £92,000 and 289 tCO₂ in 2020/21.

Image	

York Gin sustainability actions

York Gin is an independent company making and selling award winning gin based in York. The first bottles of York Gin appeared on 1 March 2018 after a couple of years of preparation and gin has since won national and international awards. The company operates a distillery and two shops in York and is owned and run by locals.

Quality, sustainability, localism and York are at the heart of the company. They operate ethically and do the utmost to be responsible and sustainable.

Energy

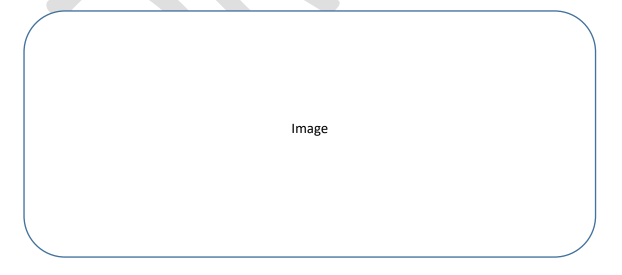
From the beginning, York Gin has been powered by 100% renewable energy from Green Energy. The distillery is powered by electricity, rather than more commonly used gas because it uses less energy and as a lower carbon impact. Out of four company cars, three are electric and one is hybrid (the hybrid is for longer journeys when recharging may prove problematic.)

Waste

All bottles and gift sets are designed to be 100% plastic free and customers are encouraged to donate their old bottles for other customers to reuse as lights, containers or candle holders. Working with local upcycler PurePallets, they have turned old pallets, railway sleepers and other used wood into fittings and signage for the shops as well as keyrings, gin racks, fridge magnets and other products.

Local First

A local first approach ensures that the spirit is made in Yorkshire from grain grown on Yorkshire farms. All York Gin bottles are made in Leeds, by Allied Glass, using 40% less glass than their original method and the miniatures are made from a significant proportion of recycled glass. Allied Glass is itself a sustainable company doing a great deal to reduce its carbon footprint. Packaging and labels are also made in Yorkshire. A local supply chain reduces emissions from travel and supports jobs in the area.



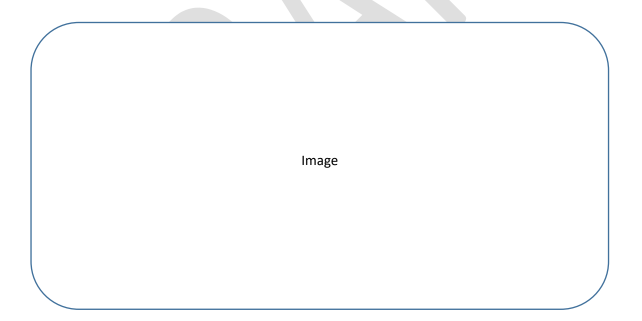
Real Junk Food Project

The Real Junk Food Project was founded in 2015 by Adam Smith. The project, originally in Leeds, was established with a mission to make surplus food accessible to all and reduce carbon emissions; and a vision to reduce the environmental and social injustice of food waste by feeding bellies not bins. Since 2015 people all over the world have followed these values and intercepted food to redistribute in hubs and cafes (often on a Pay-As-You-Feel basis to make sure that anyone who needs it can access the food) to stop food going to waste.

Following this initial mission and vision, Planet Food York opened in January 2019 to intercept and redistribute surplus food in York. In the first 3 years, they have intercepted 745.5 tonnes of food, which is equivalent to 1.1 million meals, saving 2,200 tonnes of CO_2 .

Food is collected by volunteers from supermarkets, restaurants, hotels and independent shops in partnership with Fareshare Yorkshire and Neighbourly. Rescued items are used in their Pay-As-You-Feel café and shop in Southlands Methodist Community Centre, Southbank. Planet Food have a zero food waste policy, so any food that doesn't get eaten is composted locally.

It is estimated that up to 30% of food is wasted globally, meaning that food waste is responsible for between 8 and 10% of CO_2 emissions. In the UK, around 9.5 million tonnes of food is wasted from households and businesses each year, of which 70% is avoidable. Planet Food York are helping to combat this waste through redistributing food into the community. They are not only reducing emissions but also tackling food poverty, social stigma and providing local employment and training through the work of 2 managers and 24 regular volunteers.



York Community Woodland

York Community Woodland is an extensive, new community woodland where over 210,000 new trees and shrubs will enable carbon capture, increase open green space, improve health and wellbeing, increase biodiversity, and create enhanced active travel networks, new green jobs, skills and volunteering opportunities.

This represents City of York Council's first venture into creating large-scale community woodland and seeks to be an exemplar for other landowners and local authorities to replicate.

Climate change is a serious concern among residents and the project provides an outlet for a passionate, inspired community keen to join us in this special opportunity. We work with over 500 members of the public, and an Advisory Group of businesses, landowners, members and experts, including; the White Rose Forest, Forestry Commission, the Woodmeadow Trust and the Woodland Trust.

York Community Woodland is a woodland for the city and its people. The name itself was decided by a public vote and embodies a collective ownership behind its creation.

The woodland masterplan was created through a community co-design process with over 800 residents contributing to the final design. The woodland will feature nature ponds, wild-flower meadows, extensive broad-leaf woodland, areas for quiet contemplation, an extensive trail network for walking, wheeling and horse riding, and a forestry school.

Jim Lee, Head of Woodland Creation, Forestry England has said;

"The partnership... is particularly special to us."

"We are delighted to have been selected as the preferred delivery partner for York Community Woodland... working closely with City of York Council and the local community as the project moves through the next stages.

Image	

EV Hyper Hubs

Two new Hyper-Hubs have been created at Monks Cross Park & Ride and Poppleton Bar Park & Ride. The sites provide high quality, high speed electric vehicle charging provision within the city. The project is joint funded with £1m from the European Regional Development Fund (ERDF), £800,000 from Office for Low Emissions Vehicles (OLEV) and a contribution of £400,000 from City of York Council.

The Hyper-Hubs are fitted out with 'Ultra Rapid' and 'Rapid' chargers that will significantly improve the speed of charging in line with latest technologies, and help the region to support the next generation of EVs (which have significantly larger battery capacities and support higher charging speeds).

Each Hyper-Hub has 4 Rapid chargers and 4 Ultra Rapid chargers under a canopy to keep users dry, with 24 hours a day 7 days a week access. Solar canopies and battery storage support the energy grid during peak hours. Each site includes 100 kWp solar PV arrays and 348 kW/507 kWh energy storage.

Each site is estimated to reduce carbon emissions in the city by 83tCO₂ a year by displacing fossil fuels used by combustion engine vehicles. Rapid and Ultra Rapid chargers will cost 25 pence per kWh, making York one of the cheapest places in the UK for Rapid and Ultra Rapid charging.

The Hyper-Hubs are part of a wider push to increase electric vehicle charging capacity across the city. In addition to the EV Hyper-Hubs, the Council are also investing to expand the EV charging infrastructure, as part of their Public EV Charging Strategy, with 350 new Fast charge-points, a minimum of 12 Ultra Rapid chargers and 19 Rapid chargers and replacing the entire existing charging infrastructure.

"York was one of the first cities to introduce a public electric network several years ago which has become really popular. In 2014 there were 1,510 charging sessions, by 2018 that had increased 10 fold to 13,695.

We're a pioneer in the use of innovative green technology. Over recent years, the council has led the way in providing a range of public charging facilities for electric vehicles to help reduce carbon emissions and improve local air quality thanks to EV's eliminating nitrogen oxide emissions at the point of use."

Image	

Section 5: Next Steps

The scale of the challenge is considerable, but through the principles and objectives within this Strategy, we can achieve our ambition for a net zero and climate resilient York by 2030. As a priority, we will need to focus on the following next steps:

Deliver on High Ambition

Prioritise the objectives in this strategy as the evidence base behind them ensures that improvements can be achieved most quickly and reliably. Develop an action plan that is clear in its resourcing, responsibilities and timescales while demonstrating progress, transparency and accountability.

Go Further

Consider a variety of funding streams to support financing local carbon reduction initiatives including community investment schemes and government grants. Combine efforts across the city to maximise available government funding to decarbonise buildings and other assets.

Holistic Approach

When making the case for climate action, consider the impacts of climate action holistically. Climate actions offer co-benefits to the local economy, communities and environment. Many offer a return on investment or operational cost savings. There are also opportunities for a "Green Recovery" as we bounce back from the COVID-19 pandemic and develop a sustainable approach to tourism that can be a regenerative resource for York.

Build Networks and Partnerships

Working together with other stakeholders, develop a climate change partnership and/or charter, which encourages collaboration, builds understanding, and shares expertise. Key external stakeholders include businesses, third-sector organisations, other non-profit groups, and our residents.

Glossary of Terms

AFOLU: Agriculture, forestry & land use.

BEIS: UK Government Department for Business, Energy and Industrial Strategy, the successor to the Department for Energy & Climate Change (DECC).

Carbon budget: a carbon budget is a fixed limit of cumulative emissions that are allowed over a given time in order to keep global temperatures within a certain threshold.

Carbon dioxide equivalent (CO_2e): the standard unit of measurement for greenhouse gases. One tonne of CO_2 is roughly equivalent to six months of commuting daily by car. "Equivalent" means that other greenhouse gases have been included in the calculations.

Carbon Neutral/ Net Zero: these two terms typically mean the same thing in the context of CO₂-only emissions. Whilst emissions are reduced overall, those that remain are then *offset* by removing carbon dioxide from the atmosphere. This removal may occur through technology such as carbon capture and storage (CCS) technologies, or through natural stores by rewilding or afforestation.

Carbon offset: a reduction in emissions of carbon dioxide or other greenhouse gases made in order to compensate emissions made elsewhere.

Carbon sink: a process or natural feature that removes carbon from the local atmosphere (e.g. trees or wetlands). The carbon is said to be *sequestered* from the atmosphere.

Climate Emergency: a situation in which urgent action is required to reduce or halt climate change and avoid potentially irreversible environmental damage resulting from it.

Decarbonisation: the process of moving towards a society with lower emissions of carbon dioxide.

Deep/Medium Retrofit: building improvements that reduce energy demand and carbon emissions. For example, wall/roof insulation, solar PV, double/triple-glazing, more efficient or low carbon heating systems. Medium retrofit represents a 66% reduction in energy demand and a deep retrofit represents an 83% reduction.

Energy system: the generation, transmission and consumption of energy across the city for buildings, transport and industry.

Greenhouse gases: gases released into the atmosphere that contribute to global warming by absorbing and re-emitting heat. These include carbon dioxide, methane, and nitrous oxide.

Gross emissions: the emissions total before accounting for local carbon sinks.

IPCC: Intergovernmental Panel for Climate Change.

Indirect emissions: Greenhouse gas emissions occurring from the use of grid-supplied electricity, heat and/or cooling within the city.

Insetting: This is an alternative to traditional offsetting that stores carbon within York's boundary.

LULUCF: Land use, land use change & forestry.

Offsetting: the action of compensating for carbon emissions in York by saving carbon dioxide elsewhere.

