#### **Public Document Pack**

Democratic Services Section
Legal and Civic Services Department
Belfast City Council
City Hall
Belfast
BT1 5GS



#### MEETING OF MEMBERS OF THECLIMATE AND CITY RESILIENCE COMMITTEE

Dear Alderman/Councillor,

The above-named Committee will meet in the Council Chamber, City Hall, Belfast on Thursday, 12th May, 2022 at 5.15 pm, for the transaction of the business noted below.

You are requested to attend.

Yours faithfully,

JOHN WALSH

Chief Executive

#### **AGENDA:**

- 1. Routine matters
  - (a) Apologies
  - (b) Minutes
  - (c) Declarations of Interest
- 2. <u>Ciaran White and Francis Costello Paper on EU elections "Allowing Northern Ireland residents to vote in future EU Parliamentary Elections"</u>
  (Pages 1 4)
- 3. Restricted Items
  - (a) Electric Vehicle Infrastructure (Pages 5 10)
  - (b) Port Health Update (Pages 11 16)
- 4. **Update on current issues** 
  - (a) Work of the Climate Unit (Pages 17 20)

- (b) BCC Carbon Baseline and Trajectory Report (Pages 21 24)
- (c) Local offset fund (Pages 25 28)
- (d) Belfast Fairtrade Update (Pages 29 34)
- 5. Belfast Net Zero Carbon Road Map (Pages 35 66)
- 6. Recap on suggestions for future meetings

## Agenda Item 2

Ciaran White and Frank Costello: Allowing Northern Ireland residents to vote in future EU Parliamentary Elections: An 'itsy-bitsy-teeny-weeny-yellow-polka-dot' proposal



The UK-EU negotiations on the final shape of the future relationship between them are reaching a crescendo as the deadline of 31 December 2020, which the s33 of the EU Withdrawal Act 2020 does not permit to be extended, approaches. However, whatever outcome those negotiations reach, Northern Ireland's relationship with the EU will continue to be governed by the 'backstop' that is the Protocol on Ireland/Northern Ireland. The Protocol fixes Northern Ireland with the task of continuing to observe elements of EU law in the areas of, for example, equality, state aid, the single electricity market (on the island of Ireland), customs rules and regulations, food, agriculture, aquaculture and related areas, with the intention of, inter alia, delivering on the UK's commitment of "avoiding a hard border, including any physical infrastructure or related checks and controls." The Protocol will, it states, "maintain the necessary conditions for continued North-South cooperation, to avoid a hard border and to protect the 1998 Agreement in all its dimensions." (Art 1)

The implementation of the Protocol will be in the hands of the UK government and its officials and officials of the EU acting through the 'Specialised Committee', set up by Article 165, of the Withdrawal Agreement, and supported by the 'Joint consultative working group' (Art 15), a forum for the exchange of information and mutual consultation.

The Protocol's continued, future, application is subject to the consent of the Northern Ireland Assembly, voting every four years after the end of the transition period, on a straight majority basis (Art 18(5)). (If a majority of the MLAs vote for the continuation of the Protocol then it will continue for another four years, to be voted on again. If the majority has 'cross-community support' of nationalist and unionists then the period until the next vote is extended to 8 years) (Art 18(6)). The securing of the Assembly's consent is designed to provide 'democratic legitimacy' according to the Preamble( for a discussion of the implications of requiring cross community support on all votes on the continuation of the Protocol see O'Connell).

The democratic legitimacy of the Protocol and its effects can be enhanced further, we suggest, by allowing NI residents the opportunity to vote in EU parliamentary elections. This might seem to be a suggestion whose 'sell-by date' has come and gone, now that the UK has departed the EU and its seats in the EU Parliament distributed amongst other member states, with two of Northern Ireland's seats having been allocated to the Republic of Ireland. However, other examples, from across the EU, demonstrate that it is possible for a Member State to provide EU

voting opportunities to non-EU residents, or to its own nationals resident outside that Member State's territory.

Since 2014 Turkish Cypriots have been allowed to vote in EU Parliamentary elections owing to a new law adopted by the government of the Republic of Cyprus which governs the southern part of the island and is mainly Greek. It allows Turkish Cypriots, resident in the north of the island, with Republic of Cyprus identity documents to cross into southern Cyprus, to vote in the EU Parliament election. Cyprus has six seats in the European Parliament, of which two, we understand, are notionally set aside for Turkish Cypriots. The 2019 EU elections saw a <u>Turkish Cypriot elected to public office</u> for the first time since 1963. Whilst the electoral process in operation in EU Parliamentary elections in Cyprus generates <u>complaints</u> from the Turkish minority, one can immediately appreciate that it is a model to stimulate discussion on the island of Ireland.

There are also examples from France. Prior to the 2019 EU Parliament elections there were two examples relevant to the proposal made here. One of these involved Nouvelle Calédonie, the French Pacific island collective, which, along with other French overseas territories, was represented in the EU Parliament as part of France's Overseas Territories constituency. This was the case even though Nouvelle Calédonie, and some of the other French overseas territories, are not in the EU. The second example was found closer to home: France also allowed its citizens who live outside France and who were not registered to vote in other EU states, to vote in EU Parliamentary elections for its 'Ile de France' constituency. Since 2019, France has elected representatives to the EU Parliament on the basis of a single constituency composed of the entire country and its overseas territories and departments, rather than on the basis of multiple constituencies. However, France continues to allow those residing in Nouvelle Calédonie, for example, the right to vote in EU Parliamentary elections and did so in 2019(In Nouvelle Calédonie the participation rate in the 2019 EU election was 19.22%, compared to 27.05 % in 2014). French nationals living outside of France also retain the right to vote in EU elections.

The authors first put this proposal to the previous Irish Minister for Foreign Affairs in March 2018 and to the Taoiseach, Leo Varadkar, in November 2018. The latter left the matter with the Department of Housing and Local Government, which has responsibility for the conduct of elections in Ireland and the development of electoral law and policy, where the proposal currently resides. We have, however, recently renewed our suggestion with the present Taoiseach, Micheál Martin, suggesting that it fits neatly within the 'Shared Island' concept contained in the new <u>Programme for Government of the incoming Coalition Government</u>.

Rules regarding eligibility to vote in EU Parliamentary elections are a matter for Member States, and so it is within Ireland's gift to create a mechanism by which NI residents can continue to vote in those elections. Coincidental to our own correspondence with Irish government figures, in March 2018, the Joint Committee of the Irish Human Rights and Equality Commission and the Northern Ireland Human Rights Commission, also recommended that "all the people of Northern Ireland retain the right to stand and vote in European Parliament elections." ('Policy statement on the United Kingdom withdrawal from the European Union', March 2018).

It is important to stress that the extension of voting rights to Northern Ireland residents need not be focussed solely on Irish passport holders. Good stewardship of the Good Friday Agreement should mean that the Irish Government would ensure that those who opt for British passports in Northern Ireland – as they are entitled to do by virtue of that Agreement – are not disadvantaged by making that choice.

As things sit at the present, the Protocol will create something of a democratic deficit. Certain EU laws will continue to apply to Northern Ireland in circumstances where there will no longer be any Northern Ireland representation in the EU Parliament. The Protocol appears to anticipate that those EU laws that continue to have effect in Northern Ireland after transition will apply for quite some considerable period of time, even in fact embracing amendments or replacements to them. Article 13(3) provides that, notwithstanding the Withdrawal Agreement, a reference to EU law is to include those legal enactments that amend or replace that law. A new legislative act that neither amends nor replaces an existing one is to be the subject of an iterative process within the Joint Committee which may lead to that new legislative act being added to the Protocol Art13(4). Further, as noted above, the only manner in which the Protocol would no longer apply is if the Assembly votes for that effect, and that is an unlikely event given the Northern Ireland vote in the 2016 Brexit referendum and the breakdown of seats in the subsequent 2019 Assembly election. Based on the current MLA party affiliations, ('Anti-Brexit' parties, namely Sinn Fein, SDLP, Alliance, and Green Party, have 48 of the 90 seats between them.) the Assembly will not vote, in 2024, to have the Protocol disapplied and therefore it cannot happen until at least 2030, being two years after the next opportunity that the Assembly will have to vote on the matter, that is in 2028 (Art 14(4).)

Ireland has never recognised the right of persons who are not resident within the state to vote in Irish elections, whether those are municipal, general, Presidential or European elections. (It does, however, recognise the right of non-Irish EU nationals living in Ireland to vote in EU elections, provided they agree not to cast a vote in their country of origin.) However, as clichéd as it may sound, we are in unprecedented times, and the Protocol is likely to remain part of Northern Ireland's constitutional legal architecture for some decades to come. Enhancing its democratic legitimacy by creating a mechanism to allow Northern Ireland residents to vote in Irish-allocated EU Parliament seats will not deal with all the issues that may arise from the implementation of the Protocol. It is a 'small ask' in the greater scheme of things, though a justified one, we suggest. It is only a 'itsy-bitsy-teeny-weeny-yellow-polka-dot' request, when you think of it really.

Ciaran White is a Senior Lecturer in Law, Ulster University and a practising Barrister and Dr Francis Costello is a former Visiting Professor at the Centre for Conflict Transformation and Social Justice at Queen's University Belfast.

(Suggested citation: C. White and F. Costello, 'Allowing Northern Ireland residents to vote in future EU Parliamentary Elections: An 'itsy-bitsy-teeny-weeny-yellow-polka-dot' proposal', U.K. Const. L. Blog (13th Oct. 2020) (available at <a href="https://ukconstitutionallaw.org/">https://ukconstitutionallaw.org/</a>))



## Agenda Item 3a

By virtue of paragraph(s) 3 of Part 1 of Schedule 6 of the Local Government Act (Northern Ireland) 2014.

Document is Restricted



## Agenda Item 3b

By virtue of paragraph(s) 5 of Part 1 of Schedule 6 of the Local Government Act (Northern Ireland) 2014.

Document is Restricted



## Agenda Item 4a



#### **CLIMATE AND CITY RESILIENCE COMMITTEE**

Subje	ect:	Climate action – progress update			
Date:	:	12 May 2022			
Repo	orting Officer:	Debbie Caldwell			
Cont	act Officers:	Debbie Caldwell			
Restr	ricted Reports				
Is this	s report restricted?		Yes	No No	X
	If Yes, when will the	report become unrestricted?			
	After Committe	ee Decision			
	After Council D	Decision			
	Some time in t	ne future			
	Never				
Call-i	<u>n</u>				
Is the	e decision eligible for	Call-in?	Yes	X No	•
1.0	Purpose of Report	or Summary of Main Issues			
1.1	-	<u> </u>			
	The purpose of this r	eport is to update Members on the current a	activities ca	arried out h	v the
		eport is to update Members on the current a Climate Unit. Further updates will be provide			-
					-
	Belfast City Council ( progress.				-
2.0	Belfast City Council (				-
<b>2.0</b> 2.1	Belfast City Council (progress.		ed as spec	ific areas c	of work
	Belfast City Council (progress.	Climate Unit. Further updates will be provide	ed as spec	ific areas c	of work
	Belfast City Council C	Climate Unit. Further updates will be provide	ed as spec	ific areas c	of work
2.1 3.0	Belfast City Council C	Climate Unit. Further updates will be provide	ed as spec	ific areas c	of work
2.1	Belfast City Council Oprogress.  Recommendations The Committee is as Unit.  Main report Council - Key areas	climate Unit. Further updates will be provided by the ked to note of the key areas of focus for the confocus and progress	ed as spec	ty Council	of work  Climate
2.1 3.0	Belfast City Council Oprogress.  Recommendations The Committee is as Unit.  Main report Council - Key areas  1. A baseline emiss	climate Unit. Further updates will be provided by the ked to note of the key areas of focus for the of focus and progress ions analysis of BCC and a preliminary net	ed as spec	ty Council	of work  Climate
2.1 3.0	Belfast City Council Oprogress.  Recommendations The Committee is as Unit.  Main report Council - Key areas  1. A baseline emiss	climate Unit. Further updates will be provided by the ked to note of the key areas of focus for the confocus and progress	ed as spec	ty Council	of work  Climate

- An energy review of five buildings is underway (City Hall, Cecil Ward, Waterfront Hall, North Queen Street Community Centre, Shankill Leisure Centre). This work will be completed by August 2022.
- 3. A climate risk assessment, climate action plan and climate investment plan for BCC will be carried out from May-Sep.
- 4. 14 phase 1 pilots supported by the Climate Fund have commenced this quarter: (1) Pilot insultation programme; (2) Solar PV investigation across the estate (3) Rollout of the Hysop project hydraulic optimisation initiative; (4) EV charging at leisure centres; (5) Pilot recycling in the city centre; (6) study to assess carbon stocks on BCC owned peatland on Belfast Hills; (7) Survey of wildflower meadows / species rich grassland at 4 sites across the City; (8) Economic appraisal of larger tree nursery/commercial opportunities; (9) Installing additional electric charging points at Duncrue; (10) HVO trial in 10 vehicles; (11) Smart chargers study (12) Furniture recycling/up-cycling pilot; (13) Carpet recycling pilot; and (14) Scale up Repair and reuse laptop scheme.
- A climate data platform is being scoped, EOIs have been sought and received from several companies and a business case will be developed for consideration by Digital Services.
- 6. A pilot programme is underway to measure supply chain emissions using the Trace Data Service Pilot Platform developed by Praesideo.
- 7. Ongoing coordination of climate initiatives through the Climate Programme Board and the Climate and Resilience Committee.

#### 3.2 Council - Key areas of focus and progress

- Ongoing delivery of One million Trees and UPSURGE projects and completion of the VPACH project.
- 2. Social Farms & Gardens, a UK wide charity supporting communities to farm, garden and grow together, have been contracted to review the existing Belfast Sustainable Food Place (SFP) accreditation, undertake engagement with key stakeholders and propose a framework and action plan which will allow for renewal of the Bronze Sustainable Food Place award and potential progression to Silver and Gold. This work will be completed by July 2022.
- Collation of climate data for annual submission to the Carbon Disclosure Project and the GDS Index.
- 4. Ongoing engagement with LSE, PCAN, GFI and UKCCIC to position Belfast as a Net Zero finance demonstrator.

- 5. Initial work is underway to scope a local carbon offsetting fund (detailed in separate paper).
- Climate considerations are being mainstreamed into key strategies and investments Belfast Agenda, BCRD, Belfast Stories, City Regeneration & BV, Economic Strategy, Investment Guide, 2 Royal Avenue, Active Travel etc.
- 7. Ongoing climate collaboration with other cities via RCN, Core Cities and ICCLEI. A Statement of Intent was signed by the Mayors Dublin, Greater Manchester and Liverpool City Region ahead of a decarbonisation summit in June 22 and discussion are ongoing with officers to identify specific areas for collaboration.
- 8. The potential to develop a Local Area Energy Plan is being discussed with the Energy Systems Catapult. This plan would enable the Council to engage businesses and citizens in measures to reduce emissions and energy costs across the City. The plan would provide a detailed spatial representation of the most cost-effective decarbonisation measures that could be deployed in different parts of the city (heat pumps, retrofit, district heating, EV charging points, solar PV, wind etc.) along with estimated costs. The outputs could then be used to develop a series of investments across the City to improve energy efficiency, reduce emissions and create jobs.
- 9. ToRs for a Climate Action Plan and Climate Investment Plan (Net Zero pipeline) are being developed.
- 10. Ongoing engagement with NIE, PWC and other Councils to develop a place-based delivery mechanism for the Energy Strategy and Green growth Strategy. The LSE Grantham Institute have developed an outline for a proposed Just Transition Bond to enable NIHE to finance the retrofit of its entire social housing stock.
- 11. Ongoing engagement with businesses leading the Net Zero agenda (including NI Water, Translink, Catagen, B9 Energy, MJM Renewables etc.).
- 12. Ongoing coordination of climate initiatives through R&S Board and Belfast Climate Commission.

# 4.0 Financial & Resource Implications 4.1 None 5.0 Equality or Good Relations Implications/Rural Needs Implications 5.1 None 6.0 Appendices – Documents Attached 6.1 None



## Agenda Item 4b



#### **CLIMATE AND CITY RESILIENCE COMMITTEE**

Subj	ect:	BCC Carbon Baseline and Trajectory Repor	rt			
Date	:	12 May 2022				
Repo	orting Officer:	Debbie Caldwell				
Cont	act Officers:	Richard McLernon				
Resti	ricted Reports					
Is thi	s report restricted?		Yes		No	X
	If Yes, when will the	report become unrestricted?				
	After Committe	e Decision				
	After Council I					
	Some time in t Never	ne future		$\vdash$		
	Never					
Call-i	in					
Is the	e decision eligible for	Call-in?	Yes	X	No	
1.0	Purpose of Report	or Summary of Main Issues				
1.1	The purpose of this r Baseline and Traject	eport is to update Members on the draft Belfa ory.	st City (	Council	Carb	on
2.0	Recommendations					
2.1	baseline and trajecto	ked to note the progress towards a draft Belfa ry and note that a more detailed report will be baseline and trajectory report has been finalis	brough			on
3.0	Main report					
3.1	BCC Carbon Baseli	ne and Trajectory Report				
	In October 2019, Bel	ast City Council declared a Climate Change	Emerge	ncy. It	was a	greed
	that a Belfast City Co	uncil Climate Mitigation and Adaptation plan	would b	e prepa	ared a	ind

adopted with an aim of reducing carbon emissions by 80% compared to 2005 levels as quickly as possible.

The Carbon Baseline and Trajectory report can be used as a benchmark to record current emissions and to track performance against future emissions. The carbon footprint baseline has been undertaken in accordance with best practise guidance by the Greenhouse Gas Protocol and calculated using 2019 conversion factors for the carbon dioxide equivalent (CO2e) published by the Department for Business, Energy & Industrial Strategy (BEIS).

The Northern Ireland Department of Agriculture, Environment and Rural Affairs (DAERA) were contacted to clarify which conversion factors should be used in Northern Ireland and they confirmed that the UK conversion factors, published by BEIS are the data that they would employ.

The trajectory baseline year was nominated as the financial year of 2019/20, which is the reference point to base 'current' emissions on and used to forecast the pathway to net zero carbon. It was decided to use this year as this represented the most comprehensive period of monitoring the energy and water usage of all assets and is considered a 'typical' year prior to Covid restrictions.

A selection of site surveys are scheduled to be undertaken in June 2022.

The carbon footprint is categorised into scopes, which cover:

**Scope 1 (direct)** emissions are from activities owned or controlled by the Council. Examples of Scope 1 emissions include emissions from combustion in Council owned or controlled boilers, furnaces and vehicles.

**Scope 2 (indirect)** emissions are associated with purchased electricity, heat, steam and cooling. These indirect emissions are a consequence of the Council's energy use, but occur at sources that the Council do not own or control. Examples include grid supplied electricity and heat provided through a heat network.

**Scope 3 (other indirect)** emissions are a consequence of the Council's actions that occur at sources the Council do not own or control and are not classed as Scope 2 emissions. Examples of Scope 3 emissions include business travel by means not owned or controlled by the Council (grey fleet), disposing of the Council's own waste and purchased goods in the supply chain, etc.

3.2 The draft report analyses Belfast City Council's Scope 1, 2, and 3 emissions and the potential measures that can be taken to reduce. The early recommendations arising from the analysis are set out below:

**Short Term Action** 

Collect and save emissions data as it is made available for all core Scope 1, 2 and 3 emissions.

Set up processes and procedures to request and record emissions data from suppliers and staff.

Carry out detailed energy audits of all buildings.

Calculate the likely increase in electricity usage expected from installing heat pumps and liaise with the DNO to receive a budget quotation to increase the capacity.

#### **Medium Term Action**

Develop detailed feasibility studies to identify viable energy efficiency projects, localised power generation projects and carbon offsetting schemes.

Carry out detailed engineering design.

Develop a procurement strategy to deliver projects.

Understand which funding options are available and develop a strategy on how to fund specific projects.

Liaise with the Distribution Network Operator (DNO) to understand the grid capacity and how this relates to future electricity demands.

Calculate the carbon footprint of the whole Local Authority area and provide an action plan for the whole district to be zero carbon.

#### **Long Term Action**

Make a transition away from fossil fuel vehicles.

Increase electric vehicle charging network and sustainable travel infrastructure.

Develop large scale renewable heat and power generation projects.

Roll out energy efficiency and power generation projects to all buildings.

Develop on-going tree planting and biodiversity improvement schemes.

The Committee is asked to note the progress towards a draft Belfast City Council Carbon Baseline and Trajectory and note that a more detailed report will be brought to a future committee when the baseline and trajectory report has been finalised.

#### 4.0 Financial & Resource Implications

4.1 The report identifies potential costs, which will be subject to further analysis during the development of the Belfast City Council Climate Plan, and Climate Investment Plan.

5.0	Equality or Good Relations Implications/Rural Needs Implications
5.1	None
6.0	Appendices – Documents Attached
6.1	None

## Agenda Item 4c



Subject:

#### **CLIMATE AND CITY RESILIENCE COMMITTEE**

Mapping the opportunity for a Local Carbon Offset Fund

Date:		12 May 2022			
Repo	rting Officer:	Debbie Caldwell			
Conta	act Officers:	Debbie Caldwell			
Restr	icted Reports				
Is this	s report restricted?		Yes	No	Х
	If Yes, when will the report become unrestricted?				
	After Committe	e Decision			
	After Council D	ecision			
	Some time in the	ne future			
	Never				
Call-ii	n				
Is the	decision eligible for	Call-in?	Yes X	No	
1.0	Purpose of Report of	r Summary of Main Issues			
1.1	The purpose of this re	eport is to inform Members about a proposal to	map the opp	ortunit	y to
	develop a Local Carb	on Offset Fund.			
2.0	Recommendations				
2.1	The Committee is asl Carbon Offset Fund.	red to approve the proposal to map the opport	unity to devel	op a Lo	ocal
3.0	Main report				
3.1	NI has set an ambition	ous climate target of achieving Net Zero emiss	ions by 2050	and the	е
	Northern Ireland Clim	ate Change Adaptation Programme 2019-202	24 includes a r	numbe	r of
	adaptation actions ur	der key priority areas. Councils across NI have	e a key role to	o play i	n
	delivering of resilienc	e and emission targets. According to the UK C	Committee on	Climat	e
	Change, "more than I	nalf of the emissions cuts needed rely on peop	le and busine	esses ta	aking

up low-carbon solutions – decisions that are made at a local and individual level. Many of these decisions depend on having supporting infrastructure and systems in place. Local authorities have powers or influence over roughly a third of emissions in their local areas".

Moreover, a recent report Accelerating Net Zero Delivery demonstrates the economic and social value of locally tailored approaches. Councils are the closest level of government to communities, workers, suppliers and consumers and are well placed to deliver holistic, tangible, large scale climate solutions. However, implementing this ambition is challenging for councils due to resource limitations and capacity constraints.

3.2 The public sector can't deliver the volume of funds required to deliver Net Zero commitments, new funding and revenue models are needed to deliver at scale and at pace. Belfast City Council (BCC) has been working in partnership with PCAN and the Grantham Institute, LSE and the UKCICC to better understand how it can mobilise the necessary finance to decarbonise heat, transport and industry across the City as well as support investments in resilience measures.

At the same time, many organisations across NI have set ambitious net zero targets. Whilst these will mostly be delivered through emission reductions, it is likely that most organisations will need to off-set the emissions they cannot avoid or reduce by paying for a carbon credit, which allows them to pay for an equivalent amount of emissions to be reduced or removed elsewhere. Most off-setting projects are located in developing countries but there is an accdotal evidence that there is an appetite among NI companies to off-set their emissions via local projects.

- 3.3 This project would be a collaborative exercise between Belfast City Council, Derry City and Strabane District Council, Antrim and Newtownabbey Borough Council, Mid and East Antrim Borough Council, Ards and North Down Council, and Fermanagh and Omagh District Council and Newry, Mourne and Down District Council.
  - Working in partnership, these Councils have identified a need to carry out a desktop review to quantify the opportunity for establishing a regional Carbon Offset Fund that could be used to finance a pipeline of climate investments across NI. These could range from investments in energy efficiency, decarbonised heating supply and renewable energy to habitat restoration and other nature-based solutions that enhance resilience and sequester carbon.
- 3.4 This would require a joint procurement by interested Councils to identify a suitably qualified supplier with experience and expertise in climate finance and developing climate plans and programmes, to undertake a mapping exercise to help us understand the extent of the opportunity for local off-setting in NI.

3.5 This work is being aligned with ongoing work by SIB and DAERA to develop funding mechanisms to deliver against Net Zero targets. The off-setting fund would provide a source of finance to support the development and delivery of a Net Zero pipeline as well as help to deliver against targets in the Energy Strategy and the Green Growth Strategy but in a very place-specific (rather than sector or departmental based) fashion.

This is an initial piece of mapping work to develop the evidence base and provide an opportunity for the Councils, SIB, DfE and DAERA to start working together on the financing / delivery challenge. It would need to be followed up with further scoping work.

- 3.6 The **overall objective** is to undertake a mapping exercise to help the partners understand the extent of the opportunity for local off-setting in NI. This survey and analysis will be informed by the work of Anthesis around Authority-based insetting and other work in this field. We will draw on our linkages with PCAN and LSE to peer review and supplement the findings with research and analysis on place-based financing from other parts of the country.
- 3.7 The intended **outcome** is that, based on a survey of emitters from key sectors, the potential for establishing a local off-setting fund will be better understood along with an estimate of the potential annual income that could be achieved by such a scheme. It is anticipated that the survey results will lead onto further preparatory work that could be used as part of a business case or funding application. In particular, the survey will determine the following:
  - What is the current value of the offset market in Belfast and more widely across NI
    i.e. what amount of GHG emissions are currently offset?
  - 2. What level of investment is needed to satisfy GHG offset targets currently?
  - What is the current trend in offsetting across the organisations (increasing/decreasing)
  - 4. What is the likely value of the offset market in Belfast and more widely across NI through to 2030 based on trends in carbon prices and expected volume of offsetting?
  - 5. Who are the largest emitters? What is their individual and combined GHG emission output?
  - 6. What is the level of interest from organisations (public, private) in offsetting locally?
  - 7. How much of their current offset would they be willing to channel into a local fund?
  - 8. What types of projects are they interested in? Are there any restrictions on what they can and can't fund?
  - 9. What are the key barriers or enablers to offsetting locally?
  - 10. What type of support do they require in relation to carbon offsetting?
  - 11. Highlight examples of best practice elsewhere which can be shared with others, and which highlight the opportunities for regional carbon offsetting.

#### 4.0 Financial & Resource Implications

4.1	The total budget for this study is £15,000 which would be divided across the seven Councils.
	£2500 has been allocated from within the existing City and Organisational Strategy budget to
	finance BCC's contribution.
5.0	Equality or Good Relations Implications/Rural Needs Implications
5.1	Any good relations or equality implications will be identified as part of the Council's
	screening process.
4.0	Appendices – Documents Attached
4.1	None
L	

## Agenda Item 4d



#### **CLIMATE AND CITY RESILIENCE COMMITTEE**

Subje	ect:	Belfast Fairtrade update				
Date:	:	12 May 2022				
Repo	orting Officer:	John Tully				
Cont	act Officers:	Joe McKearney				
Restr	icted Reports					
Is this	s report restricted?		Yes	N	lo	X
	If Yes, when will the	report become unrestricted?				
	After Committe	e Decision				
	After Council D	Decision				
	Some time in t	ne future				
	Never					
0-11:						
Call-i	n 					
Is the	e decision eligible for	Call-in?	Yes	X	No	
1.0	Purpose of Report	or Summary of Main Issues				
1.1	-	eport is to update and seek approval from Mer	mboro fo	or the ine	tollo	tion
1.1		airtrade City' signage at various locations acro				
				-	•	uale
	-	ned actions of the Belfast Fairtrade Steering G	oroup ic	mark vv	ona	
	Fairtrade Day on Sat	urday 14" May.				
2.0	Recommendations					
2.1	The Committee is as	ked to approve the installation of the 'Belfast is	a Fairt	rade City	' sig	nage
	and to note the upda	te for the Belfast Fairtrade Steering Groups pla	ans to m	nark Wor	ld	
	Fairtrade Day on Sat	urday 14 <sup>th</sup> May.				
3.0	Main report					

- 3.1 Belfast has held the Fairtrade City status from the UK Fairtrade Foundation since 2005 and was the first city to gain dual Fairtrade accreditation when receiving Fairtrade City status from Fairtrade Ireland also in 2006.
- 3.2 The City & Organisational Strategy Department leads the maintenance of Belfast's Fairtrade City status. The department supports the Belfast Fairtrade Steering Group, a group co-Chaired by Council Members, Cllr Donal Lyons and Cllr Ross McMullan with representation from Council and the business, voluntary and community sectors. The Steering Group is responsible for maintaining Belfast's Fairtrade City status through continued promotion and awareness of Fairtrade. The group is for all those interested in trade justice and international development through Fairtrade and membership is open to the public. The Group meets approximately every two months to discuss ways to advance Fairtrade in Belfast and to support group members tin achieving this.

#### 3.2 'Belfast is a Fairtrade City' signage

Fairtrade City status is conferred by the Fairtrade Foundation on a biennial basis. It is awarded after the completion of a comprehensive audit of Fairtrade outlets in the city, and after undertaking considerable marketing and promotional activities by the Belfast Fairtrade Steering Group. Belfast was granted this city status in 2005 and biannually since. The Fairtrade certificates awarded are displayed in the Lord Mayors office.

- 3.3 The marketing and promotion of Fairtrade activity in the city is key to retaining Fairtrade City status. The Fairtrade Foundation recommend the display of one of the approved formats or logo's for each Fairtrade Town, City or Borough that has achieved this accolade. This is standard practice across the UK and Ireland and has been adopted in Northern Ireland by seven other Local Authorities with two more progressing on this action and will be joined soon after by the final Council authority in NI to receive Fairtrade status once application is approved in the coming weeks.
- 3.4 Fairtrade City signage erected in a prominent place recognises the City's endeavours in promoting the global campaign of increasing Fairtrade products. Fairtrade is the gold standard of ethical labelling and can only appear on products from the developing world. Fairtrade is a local ethical consumerism led by cross community, public/private sector demand and statutory obligations: UN Sustainable Development Goals, which falls to each council under sustainability. Fairtrade alleviates poverty, tackles global issues and all forms of exploitation (child labour, trafficking), environmental and social considerations, including climate change. Fairtrade has an international dimension and wider implication for the most

disadvantaged vulnerable small-scale producers world-wide, that produce the tropical commodities that are not able to be grown locally. This campaign is supported by the City Council who host the Belfast Fairtrade Steering Group and Fairtrade Belfast webpage.

3.5 Following a request from the Belfast Fairtrade Steering Group, Belfast City Council officers agreed to conduct a review of Council sites to host Fairtrade city signage. This review has been completed and approval is sought from this Committee for the following installations:

'Belfast is a Fairtrade City' signage (See Appendix one)

- A3 portrait signs for park display stands in north, south, east and west of the city.
- 2 x A1 landscape signs for St George's Market
- 2 x A2 landscape signs for 2 Royal Avenue
- 3.6 Members are asked to consider this proposal by the Belfast Fairtrade Steering Group to erect 'Belfast is a Fairtrade City' signage at locations outlined above for launch on World Fairtrade Day on Saturday 14<sup>th</sup> May,

#### World Fairtrade Day – Saturday 14th May

The Belfast Fairtrade Steering Group intend to mark World Fairtrade Day on Saturday 14<sup>th</sup> May with the following actions:

#### Signage

Pending Committee approval of the above 'Belfast is a Fairtrade City' signage request, there are plans for a press release and photo call with Steering Group members to announce this installation with circulation across the multiple Belfast City Council social media platforms.

#### Mesh Banner

There will be a temporary mesh banner placed at City Hall railings for Fairtrade Day weekend. This can be removed upon conclusion of the weekend and stored for future use during key Fairtrade calendar events such as Fairtrade Fortnight or Fairtrade Day.

#### Pop-Up Stands

A number of pop-up stands have been created and will be placed inside City Hall visitor areas over the Fairtrade Day weekend to raise awareness of the campaign and Belfasts commitment to Fairtrade. These can be used again during future Fairtrade events.

#### Fairtrade Materials Distribution

3.10 Councils is planning to create posters, cards or window stickers to distribute to Fairtrade outlets showing the 'Belfast is a Fairtrade City' artwork. This will have the effect of increasing the idea of shared ownership and using appropriate venues across the city to help spread the word.

#### Lighting

3.11 City Hall will be illuminated green, blue and black, the colours of the Fairtrade Foundation logo for Fairtrade Day on the evening of Saturday 14th May.

#### City Matters

There are plans for the inclusion of a Fairtrade educational piece in the next edition of City Matters using 'Belfast is a Fairtrade City' branding along with a call-to-action to seek new Belfast Fairtrade Steering Group members.

#### Asset library

3.13 Various Communications Assets with the new 'Belfast is a Fairtrade City' logo have been designed. These graphics can be used on the branding/web/social content during the promotion of Fairtrade Day but also for future Fairtrade marketing and communications.

#### BCC Fairtrade Hamper Staff Giveaway

A hamper containing multiple Fairtrade branded food and drinks items will be a featured as part of a BCC staff giveaway along with accompanying Fairtrade article on Interlink. All hamper items have been sourced within Belfast with inclusion of more than 50% of the budget for the hamper contents spent on items produced by Belfast based SME's.

#### BCC Fairtrade Resources

An order has been placed with the Fairtrade Foundation by Council for new resource materials, posters, information leaflets etc. These will be displayed in Staff and Visitor areas across multiple Council sites in order to raise awareness among staff and visitors of the importance of the Fairtrade campaign.

#### 4.0 Financial & Resource Implications

#### 4.1 Financial

The Fairtrade signage will be created by the Council's in-house Reprographics Team at nominal cost to Belfast City Council.

4.2 Resource Staff time will be required from Officers in the City & Organisational Strategy Department, City & Neighbourhood Services and Physical Programmes Department in order to undertake the signage installation. 5.0 **Equality or Good Relations Implications/Rural Needs Implications** 5.1 None. 6.0 **Appendices** 6.1 App 1 - 'Belfast is a Fairtrade City' signage design. **FAIRTRADE BELFAST IS A FAIRTRADE CITY** 



## Agenda Item 5



#### **CLIMATE AND CITY RESILIENCE COMMITTEE**

Subje	ect:	Belfast Net-Zero Carbon Roadmap				
Date:	:	12 May 2022				
Repo	orting Officer:	Debbie Caldwell				
Cont	act Officers:	Richard McLernon				
Restr	icted Reports					
Is this	s report restricted?		Yes		No	X
	If Yes, when will the	report become unrestricted?				
	After Committe	ee Decision				
	After Council I	Decision				
	Some time in t	he future				
	Never					
Call-i	n					
Is the	e decision eligible for	Call-in?	Yes	X	No	
1.0	Purpose of Report	or Summary of Main Issues				
1.1	-	eport is to provide Members with an overview	of the B	elfast N	Vet-7	ero
	•	hich was commissioned for Belfast through th				
	Action Network (PCA	N) and which is attached for information.				
2.0	Recommendations					
<b>2.0</b> 2.1	The Committee are a	asked to adopt the recommended emissions rast Net-Zero Carbon Roadmap, which are:	eduction	targets	s for E	3elfast
	The Committee are a	·	eduction	targets	s for E	3elfast
	The Committee are a as set out in the Belfa	·	reduction	targets	s for E	3elfast
	The Committee are a as set out in the Belfa	·	eduction	targets	s for E	Belfast
	The Committee are a as set out in the Belfa 66% by 2025	·	reduction	targets	s for E	Belfast

97% by 2045

100% by 2050

#### 3.0 Main report

## 3.1 A Net-Zero Carbon Roadmap for Belfast - Setting Science-Based Carbon Reduction Targets for Belfast.

The Intergovernmental Panel on Climate Change (IPCC) argued that from 2020, keeping within a global carbon budget of 344 gigatonnes (i.e. 344 billion tonnes) of CO2 emissions would give us a 66% chance of limiting average warming to 1.5°C and therefore avoiding dangerous levels of climate change.

The Net-Zero Carbon Roadmap analysis divides this global figure up on an equal basis by population and adjusts the budget to consider other gases that contribute to climate change, which gives Belfast a total carbon budget of c.14 megatonnes over the period between the present and 2050.

At the current rate of emissions output, Belfast would use up this budget in just over a decade at some point during the winter of 2030. However, Belfast could stay within its carbon budget by reducing its emissions by c.8.4% year on year. This would mean that to transition from the current position where emissions are 42% lower than 2000 levels to a local pathway that is consistent with the world giving itself a 66% chance of avoiding dangerous, runaway climate change, Belfast should adopt the following carbon reduction targets (on 2000 levels):

66% by 2025

80% by 2030

88% by 2035

93% by 2040

97% by 2045

100% by 2050

3.2 Adopting these targets supports a number of initiatives to address the climate emergency that Council declared in October 2019, including Belfast's annual report to the Carbon Disclosure Project (CDP), the development of the City Climate Plan, and aligns with the draft NI Climate Change Bill which sets a target of Net-Zero for Northern Ireland by 2050.

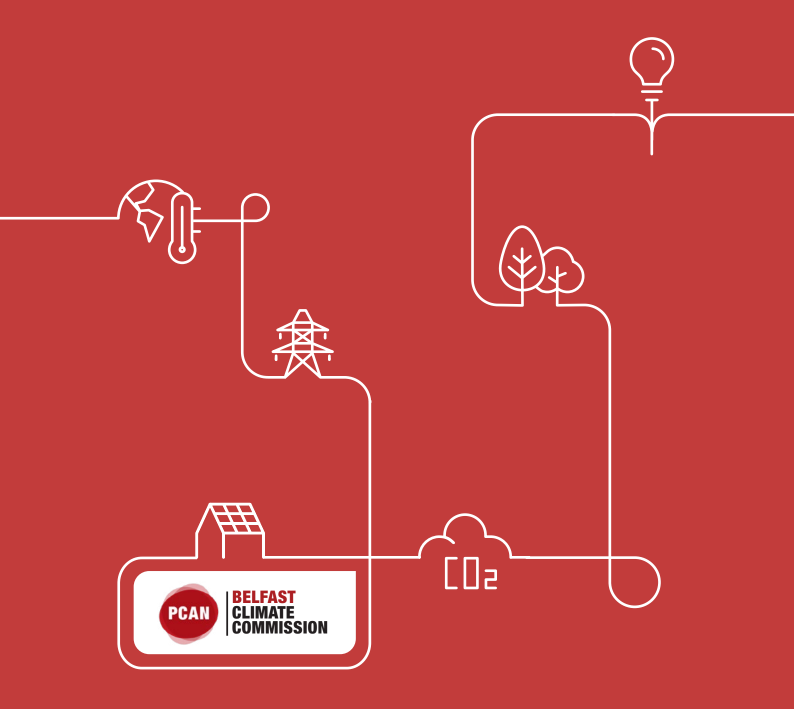
The Belfast Net-Zero Carbon Roadmap makes a series of recommendations in relation to sectors and identifies buildings and transport as the largest source of Scope 1 and 2 emissions in Belfast.

4.0	Financial & Resource Implications
4.1	Members are asked to note that meeting the recommended targets will require significant
	additional investment at the city level which to a large extent will depend on the policies,
	proposals and sectoral plans developed by Northern Ireland departments as well as the
	resources made available to support decarbonisation projects. Accordingly, the production of
	the city climate plan will be accompanied by the development of a city climate investment
	plan.
5.0	Equality or Good Relations Implications/Rural Needs Implications
5.1	None
6.0	Appendices – Documents Attached
6.1	Belfast Net-Zero Carbon Roadmap



## A NET-ZERO CARBON ROADMAP FOR BELFAST

Andy Gouldson, Andrew Sudmant, Jessica Boyd, Robert Fraser Williamson, John Barry & Amanda Slevin













#### Please reference as:

Gouldson, A., Sudmant, A., Boyd, J., Williamson, R., Barry, J., and Slevin, A. (2020)

A Net-Zero Carbon Roadmap for Belfast, Belfast Climate Commission/ Place-Based Climate Action Network.

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https://pcancities.org.uk
https://belfastclimate.org.uk

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## PREFACE



#### **Background**

Belfast signed its climate emergency declaration in October of 2019, and is due to set a target date in 2021 for the city to reach net-zero emissions. Produced by the ESRC Place-Based Climate Action Network for the Belfast Climate Commission, this net-zero roadmap is designed to feed into Belfast's deliberations on its target date for net-zero, and to inform how it can work towards an ambitious target in the coming years, including through the adoption of a green recovery programme.

#### **Policy Change and the Need to Deliver**

In June 2019, the UK Government passed legislation with a commitment to reach net-zero emissions by 2050. The Northern Ireland Assembly declared a climate emergency in February of 2020.

At the local level, 2019 saw a wave of local climate emergency declarations, with many local authorities setting their own, usually more ambitious targets to reach net-zero emissions. By February 2020, 68% of UK district, county, unitary and metropolitan councils including 3 authorities in Northern Ireland had declared a climate emergency\*. It is clear though that declaring a climate emergency is just the first step – declarations need to be turned into action plans, and these need to be delivered before we can claim to have responded effectively.

#### **Covid and a Green Recovery**

Clearly the world changed dramatically with the Covid pandemic. From a climate perspective, the first, and we hope main phase of national lockdown in the spring and early summer of 2020 did reduce our carbon footprint for a short period – and it triggered some changes in our behaviour that could help us in the longer term – but we clearly need a more positive way of addressing the climate challenge in the context of a healthy, inclusive and vibrant city.

This roadmap shows how in the years to come Belfast could apply some guiding principles for a green recovery — to go faster, to build better, to think bigger, to be bolder - to radically reduce its carbon footprint whilst also becoming a better place, with cleaner air, improved public health, reduced poverty and inequality, increased employment and enhanced prosperity.

John Barry and Grainia Long, Co-Chairs, Belfast Climate Commission

#### **Belfast Climate Commission**

The Belfast Climate Commission was established in 2020 to support the city to make positive choices on issues relating to energy, carbon, weather and climate. Members of the Commission are drawn from key organisations and groups across the city from the public, private and civic sectors.

The Belfast Climate Commission is an independent voice in the city, providing authoritative advice on steps towards a low carbon, climate resilient future to inform policies and shape the actions of local stakeholders and decision makers. It monitors progress towards meeting the city's carbon reduction targets, recommends actions to keep the city on track and advises on the assessment of the climate-related risks and adaptation opportunities in the city and on progress towards climate resilience.

The Commission aims to foster collaboration on projects that result in measurable contributions towards meeting the city's climate reduction targets and the delivery of enhanced climate resilience. It promotes best practice in public engagement on climate change in order to support robust decision-making and acts as a forum where organisations can exchange ideas, research findings, information and best practice.

https://www.belfastclimate.org.uk

<sup>\*</sup>Source: https://www.climateemergency.uk/

### BELFAST CARBON ROADMAP PATHWAY TO NET-ZERO\*



BACKGROUND	GLOBAL TO LOCAL	BASELINES AND TARGETS	COST-EFFECTIVE OPTIONS	MORE AMBITIOUS OPTIONS	REACHING OUR TARGET
1.5°C The level of global temperature rise at which we risk triggering dangerous climate change	tonnes Belfast's share of the global carbon budget (to keep to 1.5°C of warming)	42% The decline in Belfast's carbon emissions since 2000 This needs to be increased to  66% by 2025 80% by 2030 100% by 2050	Cost-effective options such as better housing and transport could close the 2030 gap by 35%	More ambitious but expensive options could close the 2030 gap by 510/0  These would have benefits for health, equality, travel and the environment	Belfast can close the gap by  100% by 2033 through a range of INNOVATIVE INTERVENTIONS
2030 The point at which - at current rates - the world will have locked into more than 1.5°C of warming	Belfast is emitting  1.5  tonnes of carbon a year. At this rate, we will have used up our budget by	Belfast has committed to work towards being  CARBON NEUTRAL  by  2050	These would reduce Belfast's energy bill by  £263m  per year, and would create nearly  4,779  years of extra employment	Doing all of the above leaves a 41%	These include decarbonising heating and planting trees - changing some behaviours and consumption habits would take us further still
o, like "carbon neutral", refers to achieving an overall l	2030	That leaves a big gap but we can close it by the following options  t of the atmosphere, with any residual emissions removed through carbon sinks.		shortfall to reach by  2050	Net Zero

### **EXECUTIVE SUMMARY**

#### **Background**

- Scientific evidence calls for rapid reductions in global carbon¹ emissions if we are to limit average levels of warming to 1.5°C and so avoid the risks associated with dangerous or runaway climate change.
- Globally, the Intergovernmental Panel on Climate Change (IPCC) suggests that we will have used up the global carbon budget that gives us a good chance of limiting warming to 1.5°C degrees within a decade. This science underpins calls for the declaration of a climate emergency.
- Dividing the global carbon budget up by population gives Belfast a total carbon budget of 14 million tonnes from 2020. Based only on the fuel and electricity used within its boundaries, Belfast currently emits c.1.5 million tonnes of carbon a year, and as such it would use up its carbon budget by 2030.
- This assessment does not include its broader carbon footprint – for example relating to longer distance travel or the goods and services that are produced elsewhere but consumed within Belfast (i.e. its Scope 3 emissions).

### **Baselines and Targets**

- Scope 1 and 2 carbon emissions from Belfast have fallen by 42% since the turn of the Millennium. With on-going decarbonisation of grid electricity, and taking into account population and economic growth within the city region, we project that Belfast's 2000 level of annual emissions output will have fallen by a total of 51% in 2050.
- If it is to stay within its carbon budget, Belfast needs to add to the emissions reductions already achieved to secure 66% reductions on its 2000 level of emissions by 2025, 80% by 2030, 88% by 2035, 93% by 2040, 97% by 2045 and 100% by 2050. In short, the majority of all emissions reductions across the city need to be delivered within the next ten years.
- Without further activity to address its carbon emissions, we project that Belfast's annual emissions will exceed its carbon budget by 1.4 million tonnes in 2030, and 1.3 million tonnes in 2050.

### **Cost-Effective Options**

- To meet these carbon reduction targets,
   Belfast will need to adopt low carbon options
   that close the gap between its projected
   emissions in future and net-zero emissions.
   This can be partially realised through cost effective options that would more than pay for
   themselves through the energy cost reductions
   they would generate whilst generating wide
   social and environmental benefits in the area.
- More specifically, the analysis shows that Belfast could close the gap between its projected emissions in 2050 and net-zero emissions by 35% purely through the adoption of cost-effective options in houses, public and commercial buildings, transport and industry.
- Adopting these options would reduce Belfast's total projected energy bill in 2050 by £263 million per year whilst also creating 4,779 years of employment in the city. They could also help to generate wider benefits, including helping to tackle fuel poverty, reducing congestion and productivity losses, improving air quality, and enhancements to public health.
- The most carbon-effective options for the city to deliver these carbon cuts include improved deep retrofitting of heating, lighting and insulation in houses, cooling and insulation in offices, shops and restaurants, and a range of measures across the transport sector including modal shift to non-motorised transport and the wider up-take of electric vehicles.

### **More Ambitious Options**

- The analysis also shows that Belfast could close the gap to net-zero emissions in 2050 by 51% through the adoption of options that are already available, but that some of these options would not pay for themselves directly through the energy savings that they would generate. Many of these options would, however, create wider indirect benefits both economically and socially in the city.
- This means that although it can achieve significant reductions in emissions by focusing on established cost-effective and technically viable measures, Belfast still has to identify other more innovative interventions that could deliver the last 41% of shortfall between projected emissions in 2050 and a net-zero target.
- Options identified elsewhere that could be considered in Belfast include promoting the use of low carbon vehicles, electrification of heating and cooking, and planting trees. Carbon emissions could be cut further still through behavioural and consumption-based changes such as the promotion of active travel (e.g. walking and cycling), reductions in meat and dairy consumption and the generation of food waste, and reduced consumption of concrete and steel with more emphasis on green infrastructure.
- The scale of activity and investment needed to reach or even get close to the carbon emissions reduction targets set is significant. We find that across the city, many hundreds of thousands of homes and square-metres of floorspace will require retrofitting and widespread changes will be needed in the travel patterns and the way that people travel.

<sup>&</sup>lt;sup>1</sup>For simplicity, we use the term "carbon" as shorthand for all greenhouse gases, with all figures in this report relating to the carbon dioxide equivalent (CO2e) of all greenhouse gases unless otherwise stated. Note that our assessment therefore differs from other assessments that focus only on CO<sub>2</sub>.

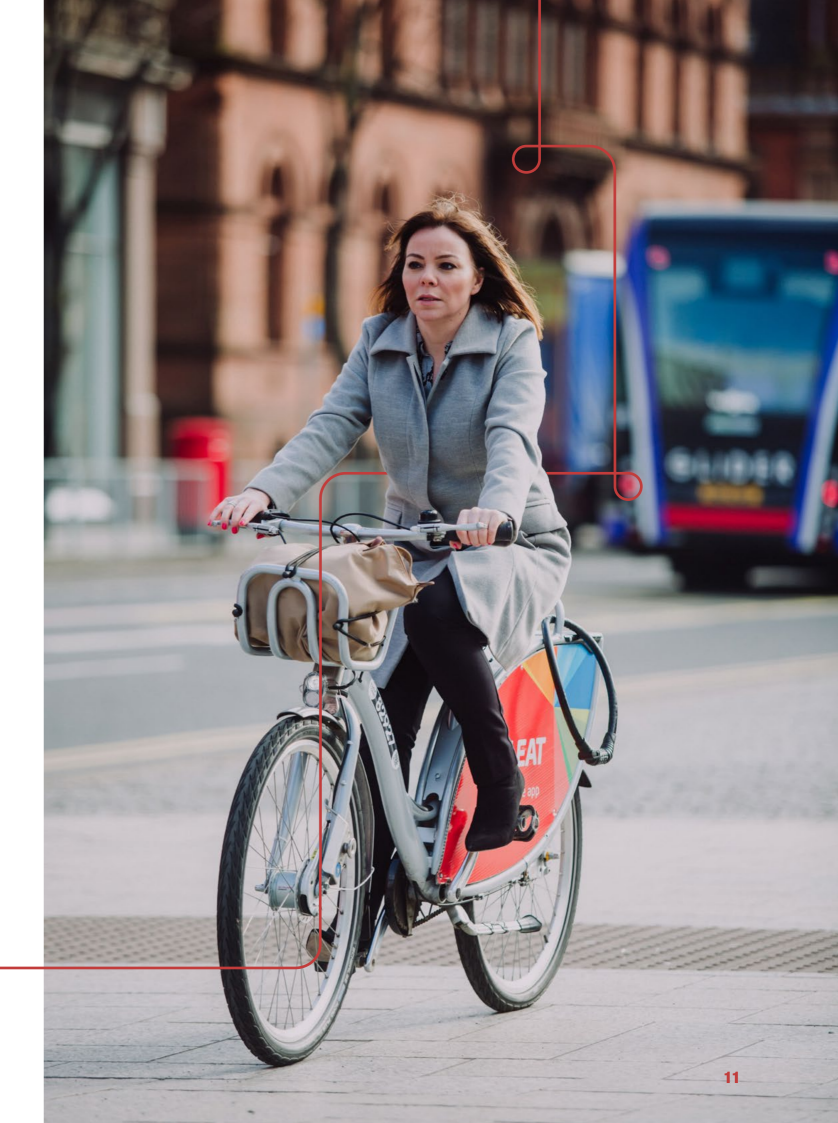
### **EXECUTIVE SUMMARY**

### **Next Steps**

- Belfast needs to adopt a clear and ambitious climate action plan. The case for the adoption of such a plan is supported by the evidence that much – but not all – of the action that is required can be based on the exploitation of win-win low-carbon options that will simultaneously improve economic, social and health outcomes across the city.
- The climate action plan should adopt science-based targets for emissions reduction. As well as longer term targets, it should include five-yearly carbon reduction targets.
- The action plan should focus initially on Belfast's direct (Scope 1 and 2) carbon footprint as these emissions are most directly under the city's influence, but in time it should also widen its scope to consider its broader (Scope 3) carbon footprint.

- The action plan should also set out the ways in which Belfast will work towards achieving these science-based targets, drawing on the deployment KPIs listed in this report.
   Action should also be taken to monitor and report progress on emissions reductions.
- It is important to stress that delivering on these targets will require action across the city and the active support of the public, private and third sectors. Establishing an independent Belfast Climate Commission has already helped to draw actors together and to build capacities to take and track action.
- Driven by the Belfast Climate Commission, leadership groups should be formed for key sectors such as homes, public and commercial buildings, transport and industry, to develop clear plans for the delivery of priority actions in each sector. All large organisations and businesses in the city should also be asked to match broader carbon reduction commitments and to report back on progress.





## A NET-ZERO CARBON ROADMAP FOR BELFAST INTRODUCTION

Climate science has proven the connection between the concentration of greenhouse gases in the atmosphere and the extent to which the atmosphere traps heat and so leads to global warming. The science tells us – with a very high level of confidence – that such warming will lead to increasingly severe disruption to our weather patterns and water and food systems, and to ecosystems and biodiversity. Perhaps most worryingly, the science predicts that there may be a point where this process becomes self-fuelling, for example where warming leads to the thawing of permafrost such that significant quantities of greenhouse gases are released, leading to further warming. Beyond this point or threshold, the evidence suggests that we may lose control of our future climate and become subject to what has been referred to as dangerous or "runaway" climate change.

Until recently, scientists felt that this threshold existed at around 2°C of global warming, measured as a global average of surface temperatures. However, more recent scientific assessments (especially by the IPCC in 2018) have suggested that the threshold should instead be set at 1.5°C. This change in the suggested threshold from 2°C to 1.5°C has led to calls for targets for decarbonisation to be made both stricter (e.g. for the UK to move from an 80% decarbonisation target to a net-zero target, which it did in 2019), and to be brought forward (e.g. from 2050 to 2030, which the UK has not done, although many local authorities and other places have set themselves this ambitious goal).

Globally, the IPCC suggests that from 2020 we can only emit 344 billion tonnes of  $\mathrm{CO}_2$  if we want to give ourselves a 66% chance of avoiding dangerous climate change. We are currently emitting over 37 billion tonnes of  $\mathrm{CO}_2$  every year, which means that we will have used up our global carbon budget within a decade. It is this realisation – and the ever accumulating science on the scale of the impacts of climate change – that led to calls for organisations and areas to declare a climate emergency and to develop and implement plans to rapidly reduce carbon emissions.





# Im

### (a). Measuring an Area's Carbon Footprint

Any area's carbon footprint – measured in terms of the total impact of all of its greenhouse gas emissions – can be divided into three types of greenhouse gas emissions.

- Those coming from the fuel (e.g. petrol, diesel or gas) that is directly used within an area and from other sources such as landfill sites or industry within the area. These are known as Scope 1 emissions.
- Those coming from the electricity that is used within the area, even if it is generated somewhere else. These are known as Scope 2 emissions. Together Scope 1 and 2 emissions are sometimes referred to as "territorial" emissions.
- Those associated with the goods and services that are produced elsewhere but imported and consumed within the area. After taking into account the carbon footprint of any goods and services produced in the area but that are exported and consumed elsewhere, these are known as Scope 3 or consumption-based emissions.

In this report<sup>2</sup> we focus on Scope 1 and 2 emissions, and exclude consideration of long-distance travel and of Scope 3 or consumption-based emissions. We do this because Scope 1 and 2 emissions are more directly under the control of actors within an area, and because the carbon accounting and management options for these emissions are better developed.

We stress though that emissions from longer distance travel (especially aviation) and consumption are very significant, and also need to be addressed.

### (b). Developing a Baseline of Past, Present and Future Emissions

Having a baseline of carbon emissions is key to tracking progress over time. We use local authority emissions data to chart changes in emissions from 2005 to 2018. We also break this down to show the share of emissions that can be attributed to households, public and commercial buildings, transport and industry.

We then project current emissions levels for the period through to 2050. To do this, we assume on-going decarbonisation of electricity in line with government commitments and a continuation of background trends in a) economic and population growth, and b) energy use and energy efficiency. Specific numbers for the key variables taken into account in the forecasts are presented in the technical annex published separately. As with all forecasts, the level of uncertainty attached increases as the time period in question extends. Even so, it is useful to look into the future to gauge the scale of the challenge to be addressed in each area, especially as it relates to the projected gap between the forecasted emissions levels and those that are required if an area's emissions are to be consistent with a global strategy to limit average warming to 1.5°C.

### (c). Setting Science-Based Carbon Reduction Targets

To set science-based carbon reduction targets for an area, we take the total global level of emissions that the IPCC suggests gives us a 66% chance of limiting average levels of warming to 1.5°C, and divide it according to the share of the global population living in the area in question. This enables us to set the total carbon budget for an area that is consistent with a global budget. To set targets for carbon reduction, we then calculate the annual percentage reductions from the current level that are required to enable an area to stay within its overall carbon budget.

### (d). Identifying and Evaluating Carbon Reduction Opportunities

Our analysis then includes assessment of the potential contribution of approximately 130 energy saving or low carbon measures for:

- Households and for both public and commercial buildings (including better insulation, improved heating, more efficient appliances, some small scale renewables)
- Transport (including more walking and cycling, enhanced public transport, electric and more fuel efficient vehicles)
- Industry (including better lighting, improved process efficiencies and a wide range of other energy efficiency measures).

We stress that the list of options that is assessed may not be exhaustive; other options could be available and the list can potentially be expanded.

For the options included, we assess the costs of their purchase, installation and maintenance, the direct benefits (through energy and fuel savings) of their adoption in different settings and their viable lifetimes. We also consider the scope for, and potential rates of deployment of each option. This allows us to generate league tables of the most carbon- and cost-effective options that could be deployed within an area.

It is important to note that we base the analysis on current capital costs, although future costs and benefits are adjusted for inflation and discounting factors. This could be overly cautious if costs fall and benefits increase as some options become more widely adopted, or if the costs increase as the rates of deployment increase. It is also important to note that, although we consider the employment generation potential of different options, we do not consider the wider indirect impacts of the different options relating to their social, economic or environmental implications.

Beyond the range of currently available options, we also consider the need for more innovative or "stretch" options to be developed and adopted within the area if it is to meet its carbon reduction targets. These need to be developed in each area, but the some of the ideas for innovative options identified elsewhere include targeting a full transition to net-zero homes and public/commercial buildings by 2030, promoting the rapid acceleration of active travel (e.g. walking and cycling), tackling food waste, reducing meat and dairy consumption and reducing concrete and steel consumption/promoting adoption of green infrastructure.

<sup>&</sup>lt;sup>2</sup> Further details of the data, assumptions and methodology are set out in a separate technical annex that is available at https://pcancities.org.uk/reports.

### OUR APPROACH

### (e). Aggregating Up to See the Bigger Picture

Based on this bottom up analysis of the potential for different options to be adopted within the area, we then aggregate up to assess the potential for decarbonisation within that area, and the costs and benefits of different levels of decarbonisation. We then merge the aggregated analysis of the scope for decarbonisation with the baseline projections of future emissions to highlight the extent to which the gap between the projected and required emissions levels that can be met through different levels and forms of action.

To break this gap down, we merge interventions into three broader groupings:

• Cost-Effective (CE) options where the direct costs of adoption are outweighed by the direct benefits that they generate through the energy savings they secure, meaning the portfolio of measures as a whole has a positive economic impact in present value. These options may also generate indirect benefits, for example through job creation, fuel poverty and improved air quality and public health.

- Cost-Neutral (CN) options where the portfolio
  of interventions mentioned above is expanded
  to consider investments that may not be as
  cost effective on their own terms, but where
  the range of measures as a whole will have
  near-zero net cost.
- Technical Potential (TP) options where the direct costs are not (at present) covered by the direct benefits. However, the cost of many low carbon options is falling quickly, and again these options could generate important indirect benefits such as those listed above.

As it is unlikely that adopting all of the cost-effective or even technically viable options will enable an area to reach net-zero emissions, we also highlight the need for a fourth group of measures:

 Innovative or "stretch" options that include low-carbon measures that are not yet widely adopted. Some of the options within this group may well be cost- and carbon-effective, and they may also generate significant indirect benefits, but whilst we can predict their carbon saving potential, data on their costs and benefits is not yet available.

### (f). Developing Targets and Performance Indicators

Linked to the analysis detailed above, we extend our evaluation of potential emissions reductions across Belfast's economy to substantive, real-life indicators for the levels of investment and deployment required to achieve targets. These Key Performance Indicators (KPIs) illustrate the scale of ambition required to reach the emissions savings presented in the Technical Potential scenario and are disaggregated by sector.

### (g). Focusing on Key Sectors

As well as presenting an aggregated picture, we also focus on the emissions saving potential in the housing, public and commercial buildings, transport, and industry sectors. We focus in on overall investment needs and returns, and present more detailed league tables of the most carbon- and cost-effective options that could be adopted in each sector.



# DEVELOPING A BASELINE OF PAST, PRESENT AND FUTURE EMISSIONS FOR BELFAST

Analysis shows that Belfast's baseline (Scope 1 and 2) emissions have fallen by 42% since 2000, due to a combination of increasingly decarbonised electricity supply, structural change in the economy, and the gradual adoption of more efficient buildings, vehicles and businesses.

With full decarbonisation of UK electricity by 2045, and taking into account economic growth (assumed at 1.5% p.a.), population growth (assumed at 0.1% p.a.) and on-going improvements in energy and fuel efficiency, we project that Belfast's baseline (Scope 1 and 2) emissions will only fall by a further 6% by 2030, 10% by 2040, and 11% by 2050. This is a total of just over 51% between 2000 and 2050.

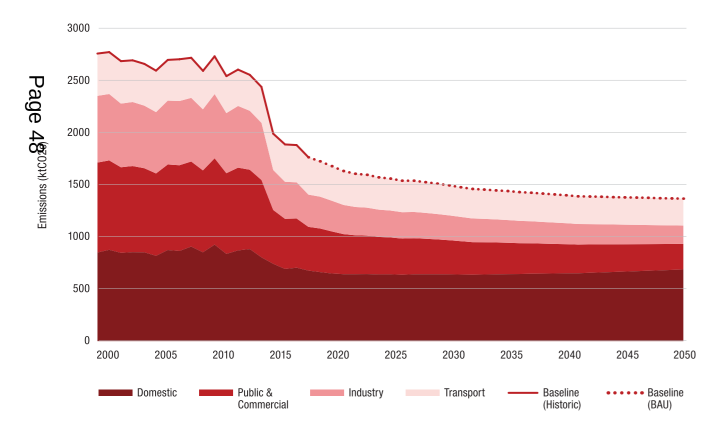


Figure 1: Belfast's Scope 1 and 2 Carbon Emissions (2000-2050)

Currently, 39% of Belfast's emissions come from the domestic housing sector, with transport responsible for 20% of emissions, public and commercial buildings for 24% and industry 18%. Emissions related to land use contribute c.0.5% and are not considered technically in this report. By 2050, under BAU, we project emissions from transport will decrease very slightly (still producing c.19%) with a significant 11% increase in the proportion of emissions from housing. Small decreases are forecast in the proportion of emissions from public and commercial buildings and industry, largely as a result of expansion in the output of the domestic buildings sector over this period.

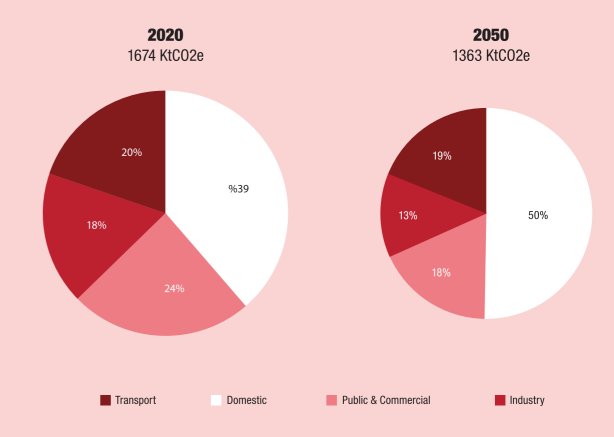


Figure 2: Belfast's Present and Projected Emissions by Sector

# DEVELOPING A BASELINE OF PAST, PRESENT AND FUTURE EMISSIONS FOR BELFAST

Related to this emissions baseline, after evaluating the range of energy sources Belfast consumes (spanning electricity, gas, all solid and liquid fuels across sectors) we find that in 2019, £296 million was spent on energy across the city. Transport fuels generated the majority of this demand (52%), followed by domestic buildings (30%) then public and commercial buildings and industry (15% and 3% respectively). By projecting demand and energy prices into future with reasonable baseline assumptions over population, inflationary measures and efficiency gains across the economy, we find that Belfast's business-as-usual (BAU) energy expenditure will likely grow to just over £332 million per year in 2030 and c.£466 million per year in 2050, with transport expenditure growing slightly (53%) in Belfast's total (see Figure 3 below).

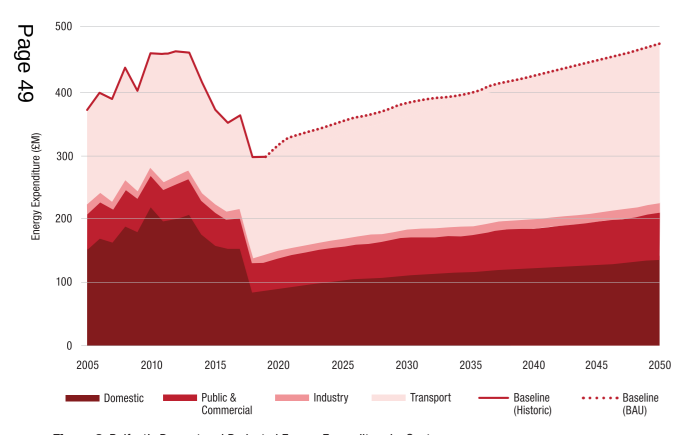


Figure 3: Belfast's Present and Projected Energy Expenditure by Sector



# SETTING SCIENCE-BASED CARBON REDUCTION TARGETS FOR BELFAST

The Intergovernmental Panel on Climate Change (IPCC) has argued that from 2020, keeping within a global carbon budget of 344 gigatonnes (i.e. 344 billion tonnes) of  $CO_2$  emissions would give us a 66% chance of limiting average warming to 1.5°C and therefore avoiding dangerous levels of climate change. If we divide this global figure up on an equal basis by population, and adjust the budget to consider other gases that contribute to climate change, this gives Belfast a total carbon budget of c.14 megatonnes over the period between the present and 2050.

At current rates of emissions output, Belfast would use up this budget in just over a decade at some point during the winter of 2030. However, Belfast could stay within its carbon budget by reducing its emissions by c.8.4% year on year. This would mean that to transition from the current position where emissions are 42% lower than 2000 levels to a local pathway that is consistent with the world giving itself a 66% chance of avoiding dangerous, runaway climate change, Belfast should adopt the following carbon reduction targets (on 2000 levels):

Page 50

by 2025

80%

by 2030

**B8%** 

••••••

by 2035

93%

by 2040

97%

by 2045

100%

•••••

by 2050

Such a trajectory would mean that the majority of all carbon cuts needed for Belfast to transition to a 1.5°C consistent pathway need to be delivered by 2030.

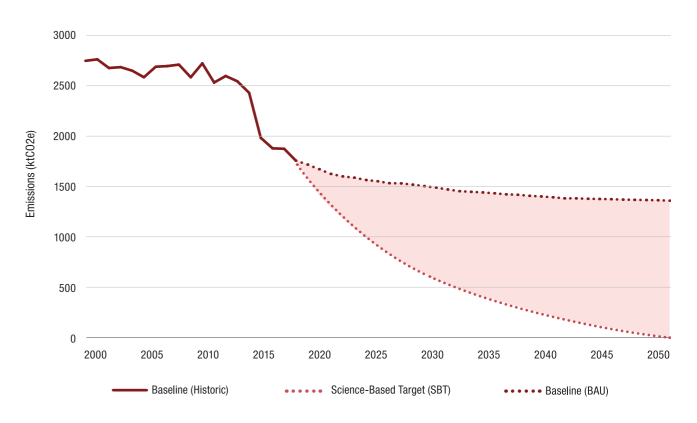


Figure 4: Belfast's Baseline and Science-Based-Target Emissions Pathways



## AGGREGATING UP: THE BIGGER PICTURE FOR BELFAST

### a) Emissions reductions

Our analysis predicts that the gap between the Belfast business-as-usual (BAU) emissions in 2050 and the net-zero target could be closed by 41% (513 ktCO2e) through the adoption of Cost-Effective (CE) options, by a further 11% (139 ktCO2e) through the adoption of additional Cost-Neutral (CN) options at no net cost, and then by an additional 7% (93 ktCO2e) through the further adoption of all technically viable (TP) options. This means that Belfast still has to identify the innovative or stretch options that could deliver the last 41% (512 ktCO2e) of the gap between the business-as-usual scenario and net-zero in 2030 following science-based targets (SBT).

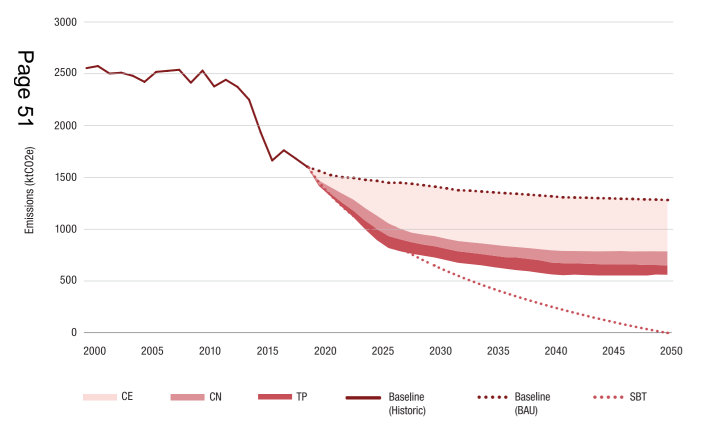


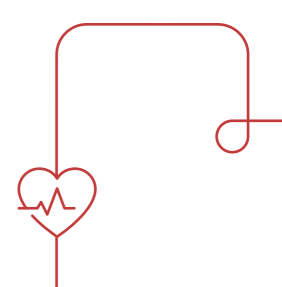
Figure 5: Belfast's BAU Baseline with Cost-Effective (CE), Cost-Neutral (CN), & Technical Potential (TP) Scenarios

		2025	2030	2035	2040	2045	2050
Reduction on BAU Baseline	CE	24%	35%	39%	42%	41%	41%
(2050)	CN	33%	43%	47%	51%	52%	52%
	TP	41%	51%	56%	60%	61%	59%
Reduction on 2020	CE	22%	32%	34%	35%	34%	33%
Emissions	CN	31%	38%	41%	43%	43%	42%
	TP	38%	46%	48%	50%	50%	48%

**Table 1**: Belfast's Potential Five-Year Emissions Reduction Percentages

### b) The most carbon- and cost-effect options

Figure 6 (see p26) presents the emissions savings that could be achieved through different groups of measures in Belfast. Appendices 1 and 2 present league tables of specific measures and their potential emissions savings over this period.



# AGGREGATING UP: THE BIGGER PICTURE FOR BELFAST

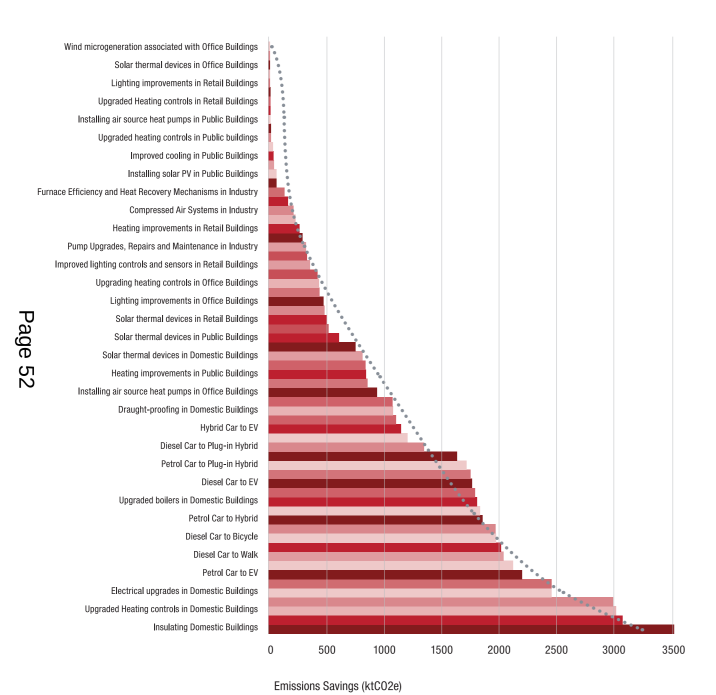


Figure 6: Simplified Emissions Reduction Potential by Measure for Belfast



Simplified league tables of the most cost- and carbon-effective options in Belfast are presented below (see Appendices 1 & 2 for more detailed league tables).

Rank	Measure	Cost Effectiveness (£/tCO2e)
1	Compressed Air Systems in Industry	-603
2	Diesel Car to Diesel Bus Journeys	-492
3	Pump Upgrades, Repairs and Maintenance in Industry	-478
4	Fabric improvements in Retail Buildings	-432
5	Petrol Car to Diesel Bus Journeys	-376
6	Fabric improvements in Public Buildings	-367
7	Diesel Car to Walk Journeys	-362
8	Petrol Car to Walk Journeys	-356
9	Improved Cooling in Retail Buildings	-326
10	Diesel Car to Bicycle Journeys	-322

 Table 2: Belfast's Top Ten Most Cost-Effective Emission Reduction Options

Rank	Measure	Emissions Reduction Potential (ktCO2e)
1	Insulating Domestic Buildings	1,162
2	Petrol Car to Bicycle Journeys	1,014
3	Upgraded Heating controls in Domestic Buildings	998
4	Petrol Car to Walk Journeys	982
5	Electrical upgrades in Domestic Buildings	811
6	Installing heat pumps in Domestic Buildings	808
7	Petrol Car to EV Journeys	725
8	Petrol Car to Electric Bus Journeys	700
9	Diesel Car to Walk Journeys	675
10	Fabric improvements in Public Buildings	663

**Table 3**: Belfast's Top Ten Most Carbon-Effective Emission Reduction Options

## AGGREGATING UP: THE BIGGER PICTURE FOR BELFAST

Some of the ideas for innovative options identified elsewhere, that could also be considered for Belfast, include targeting a full transition to net-zero homes and public/commercial buildings by 2030, promoting the rapid acceleration of active travel (e.g. walking and cycling), tackling food waste, reducing meat and dairy consumption and reducing concrete and steel consumption/promoting adoption of green infrastructure. These are highlighted at the end of our report ("Innovative Stretch Measures for Belfast").

#### c) Investment needs, paybacks and employment creation

Exploiting the cost-effective options in households, public and commercial buildings, transport, industry and waste could be economically beneficial. Although such measures would require total investments of around £1.6 billion over their lifetimes (equating to investments of £160m a year across all organisations and households in the city for the next decade), once adopted they would reduce Belfast's total energy bill by £286 million p.a. in 2050 whilst also creating 4,779 years of employment (239 full-time jobs for 20 years).

By expanding this portfolio of measures to at no net cost to Belfast's economy (the Cost-Neutral scenario), investments of £4 billion over their lifetimes (or £400m a year for the next decade) would generate 11,751 years of employment (587 full-time jobs for 20 years) whilst reducing Belfast's emissions by 52% of projected 2030 levels.

Exploiting all technically viable options would be more expensive (at least at current prices, c.£5 billion or £500m a year for the next decade) but realise further emissions savings – eliminating 59% of the projected shortfall in Belfast's 2050 emissions, whilst saving hundreds of millions of pounds on an annual basis.

		2025	2030	2035	2040	2045	2050
Cumulative	CE	1,126	1,604	1,623	1,625	1,625	1,625
Investment (£M)	CN	2,454	3,846	3,924	3,944	3,952	3,952
	TP	2,691	4,572	4,630	4,650	4,657	4,657
Annual Energy Expenditure Savings (£M)	CE	172	263	318	349	325	286
	CN	177	241	293	337	306	255
cariigo (ziii)	TP	185	283	326	343	317	200

**Table 4**: Potential Five-Year Investments and Energy Expenditure Savings



Sector	Scenario	Investment (£M)
Domestic	CE	676
	CN	1,450
	TP	1,519
Public & Commercial	CE	451
	CN	925
	TP	935
Industry	CE	258
	CN	1,043
	TP	1,670
Transport	CE	240
	CN	534
	TP	534

**Table 5**: Potential Investments by Sector & Economic Scenario

		Total	Domestic	Industry	Transport	Public & Commercial
Years of Employment	CE	4,779	1,445	884	329	2,122
	CN	11,751	3,100	3,568	731	4,352
	TP	14,089	3,247	5,713	731	4,398
Jobs (20-year Period)	CE	239	72	44	16	106
	CN	588	155	178	37	218
	TP	704	162	286	37	220

**Table 6**: Potential Job Creation by Sector & Economic Scenario

# DEVELOPING TARGETS AND PERFORMANCE INDICATORS

To give an indication of the levels of activity required to deliver on these broader targets, the tables below detail total deployment across different sectors in Belfast through to 2050. We also give an indication of the rate of deployment required in the city if it is to even come close to its climate targets. These lists are not exhaustive, and also apply by measure; any one building or industrial facility will usually require the application of several measures over the period. These figures effectively become Key Performance Indicators (KPIs) for the delivery of climate action across the city.

#### **Domestic Homes**

Measure	Total Homes Applied	Mean Annual Rate of Installation (homes)
Lighting Upgrades	91,166	5,065
Glazing Upgrades	74,163	4,149
Solar PV	72,002	3,984
Floor Insulation	71,004	3,972
Gas Boiler Upgrades & Repairs	66,390	3,672
Solar thermal	53,604	2,960
Thermostats & Heating Controls	53,343	2,940
Loft insulation	50,745	2,833
Wall Insulation	35,228	1,961
Cavity wall Insulation	31,188	1,722
Draught Proofing	29,442	1,649
Heat Pumps	6,056	334

Table 7 (a): Belfast's Sectoral Emissions Reduction KPIs for Domestic Homes

### **Public & Commercial Buildings**

Measure	Floorspace Applied (m²)	Mean Annual Rate of Installation (m²)
Lighting/Heating Controls and Sensors	2,678,717	154,695
Retail Heating Upgrades	2,654,476	155,070
Wind Turbines	1,901,359	105,631
Office Lighting Upgrades	747,819	41,923
Office Fabric Improvements	715,552	41,025
Office Solar PV	317,287	17,932
Office Heat Pumps	298,623	16,843

**Table 7 (b)**: Belfast's Sectoral Emissions Reduction KPIs for Public & Commercial Buildings

#### **Transport**

Measure	Deployment
High Quality Protected Cycling Highways Built	6 kilometres
Additional Electric Buses Procured and In Service	40 per annum
Increase in Public Transport Ridership	2M trips per annum
Additional EVs Replacing Conventional Private Cars	3000 per annum

 Table 7 (c): Belfast's Sectoral Emissions Reduction KPIs for Transport



# FOCUSING ON KEY SECTORS IN BELFAST

At full deployment (technical potential) across Belfast, we calculate that there is potential to avoid 21 MtCO2e in emissions that will otherwise be produced in the city between 2020 and 2050. The domestic sector will contribute most significantly toward this total, with a decarbonisation potential of between 6 MtCO2e (cost-effective scenario) and 9 MtCO2e (technical potential) through the period.

However, transport, industry and public and commercial buildings also play a major role; upgrading and retrofitting of Belfast's built environment (including public and commercial sectors) could reduce emissions by up to 5 MtCO2e over the same period at full technical potential, with transport similarly showing the potential to decarbonise over 5 MtCO2e under the same conditions.

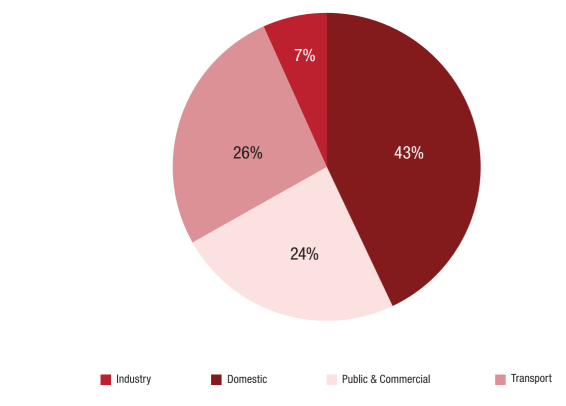


Figure 7: Belfast's Emissions Reduction Potential (2020-2050) by Sector

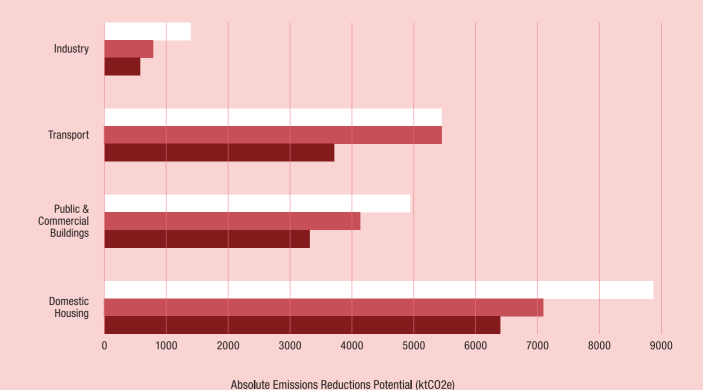


Figure 8: Belfast's Emissions Reduction Potential By Sector & Economic Scenario (2020-2050)

TP CN

CE



## FOCUSING ON KEY SECTORS IN BELFAST

In the following section summaries of the emissions reduction potential and economic implications of investment are presented for the four main sectors. For display and continuity purposes, each sector is displayed with a summary of the same metrics: (1) emissions reduction potential over time in the three economic scenarios, (2) five-year totals for cumulative emissions savings, investment requirements and annual energy expenditure reductions, and (3) a simplified table of the most cost-effective low carbon measures applied in each sector across Belfast.

### (a). Domestic Housing

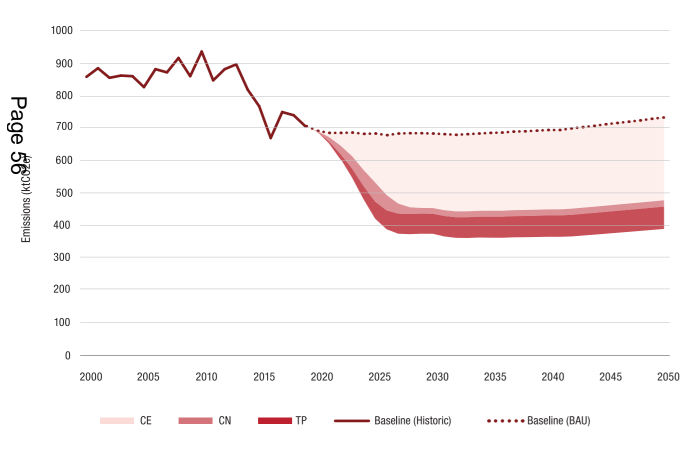


Figure 9: Housing BAU Baseline with Cost-Effective, Cost-Neutral and Technical Potential Scenarios



		2025	2030	2035	2040	2045	2050
Emissions	CE	151	231	241	245	252	256
Reductions (ktCO2e)	CN	210	248	260	264	271	276
(1110020)	TP	263	310	325	330	338	345
Annual Energy	CE	73	109	143	165	165	169
Expenditure Savings (£M)	CN	72	92	120	152	147	143
ouvingo (zivi)	TP	77	124	148	161	152	83
Cumulative	CE	480	665	676	676	676	676
Investment (£M)	CN	950	1,418	1,450	1,450	1,450	1,450
	TP	959	1,503	1,519	1,519	1,519	1,519

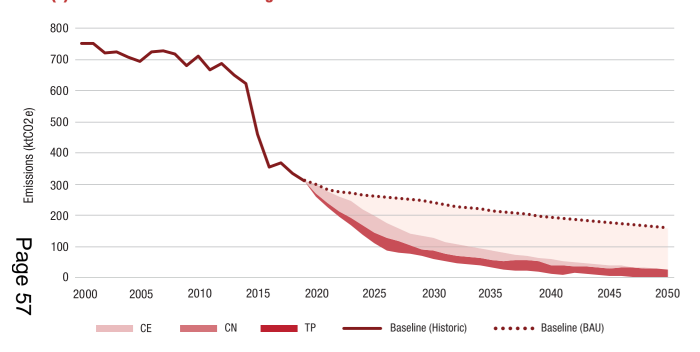
**Table 8**: Housing Emissions Reductions, Expenditure Savings and Investment Levels

Rank	Measure	Cost Effectiveness (£/tCO2e)
1	Lighting improvements and Efficiency Upgrades	-172
2	Electrical Appliance & Fixture Upgrades	-167
3	Electricity Demand Reduction	-111
4	Insulatiion (various forms)	-59
5	Draught-proofing and Fabric Improvements	-34
6	Glazing Improvements and Installations	-31
7	Installing Heat Pumps	-29
8	Upgraded Heating Controls	-27
9	Installing Biomass Boilers	-17
10	Solar Thermal Devices	-15

**Table 9**: The Most Cost-Effective Measures for Housing

# FOCUSING ON KEY SECTORS IN BELFAST

### (b). Public & Commercial Buildings



**Figure 10**: Public and Commercial Buildings BAU Baseline with Cost-Effective, Cost-Neutral and Technical Potential Scenarios

		2025	2030	2035	2040	2045	2050
Emissions	CE	65	114	129	135	136	133
Reductions (ktCO2e)	CN	116	155	159	154	147	135
(110020)	TP	152	180	183	181	170	159
Annual Energy	CE	40	74	86	96	88	73
Expenditure Savings (£M)	CN	44	66	80	91	83	68
Savings (Livi)	TP	48	76	85	88	89	73
Cumulative Investment (£M)	CE	303	447	451	451	451	451
	CN	572	912	925	925	925	925
	TP	591	925	935	935	935	935

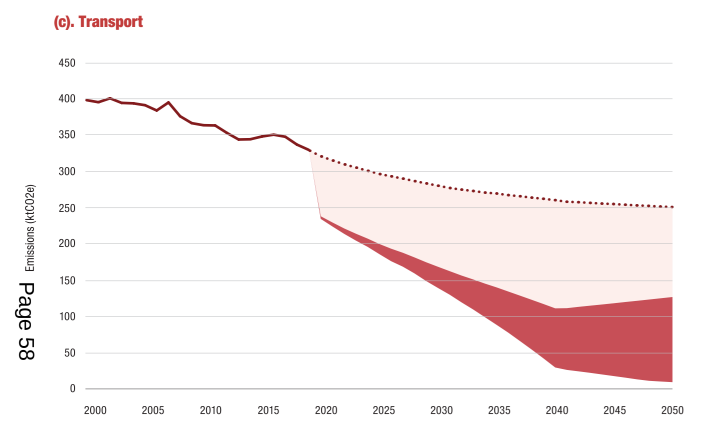
Table 10: Public and Commercial Buildings Emissions Reductions, Expenditure Savings and Investment Levels

Rank	Measure	Cost Effectiveness (£/tCO2e)
1	Fabric Improvements in Retail Buildings	-432
2	Fabric Improvements in Public Buildings	-367
3	Improved Cooling in Retail Buildings	-326
4	Lighting Improvements in Public Buildings	-207
5	Improved Cooling in Office Buildings	-163
6	Lighting Improvements in Retail Buildings	-138
7	Heating Improvements in Public Buildings	-115
8	Improved Cooling in Public Buildings	-97
9	Heating Improvements in Office Buildings	-62
10	Lighting Improvements in Office Buildings	-62

**Table 11**: The Most Cost-Effective Measures for Public and Commercial Buildings



# FOCUSING ON KEY SECTORS IN BELFAST



• • • • • Baseline (BAU)

Figure 11: Transport BAU Baseline with Cost-Effective and Cost-Neutral Scenarios<sup>3</sup>

		2025	2030	2035	2040	2045	2050
Emissions	CE	97	112	129	149	136	123
Reductions (ktCO2e)	CN	111	141	181	230	237	241
(1110020)	TP	111	141	181	230	237	241
Annual Energy	CE	40	45	49	53	51	45
Expenditure Savings (£M)	CN	42	48	54	59	55	44
	TP	42	48	54	59	55	44
Cumulative Investment (£M)	CE	187	234	238	240	240	240
	CN	307	473	506	527	534	534
	TP	307	473	506	527	534	534

**Table 12**: Transport Emissions Reductions, Expenditure Savings and Investment Levels

Rank	Measure (as Journey Shift)	Cost Effectiveness (£/tCO2e)
1	Diesel Car to Diesel Bus Journey	-492
2	Petrol Car to Diesel Bus Journey	-376
3	Diesel Car to Walk Journey	-362
4	Petrol Car to Walk Journey	-356
5	Diesel Car to Bicycle Journey	-322
6	Petrol Car to Bicycle Journey	-304
7	Petrol Car to Plug-in Hybrid Journey	-249
8	Diesel Car to Plug-in Hybrid Journey	-159
9	Petrol Car to EV Journey	-153
10	Petrol Car to Hybrid Journey	-152

Table 13: The Most Cost-Effective Measures for Transport



**39** 

<sup>&</sup>lt;sup>3</sup> Due to the high inherent cost effectiveness of many transport modal shift options, the TP scenario has been removed and emissions pathways are covered by CE and CN only.

# FOCUSING ON KEY SECTORS IN BELFAST

### (d). Industry

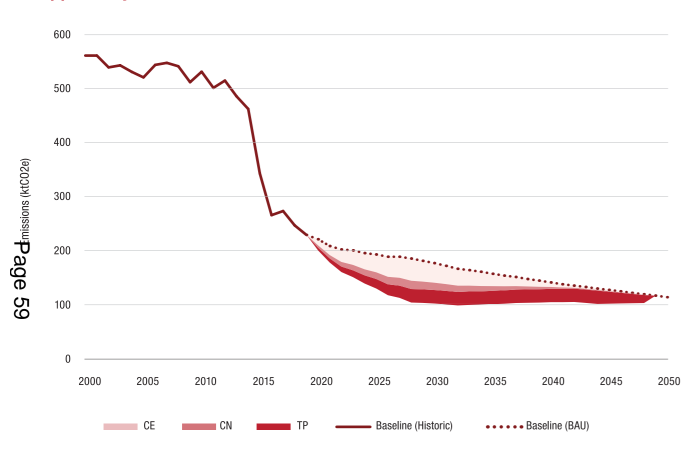


Figure 12: Industry BAU Baseline with Cost-Effective, Cost-Neutral and Technical Potential Scenarios

		2025	2030	2035	2040	2045	2050
Emissions	CE	33	36	23	9	2	1
Reductions (ktCO2e)	CN	46	50	32	12	3	2
(110020)	TP	63	75	56	37	25	16
Annual Energy	CE	19	35	39	35	22	11
Expenditure Savings (£M)	CN	19	35	39	35	22	11
	TP	19	35	39	35	22	11
Cumulative Investment (£M)	CE	155	258	258	258	258	258
	CN	626	1,043	1,043	1,043	1,043	1,043
	TP	835	1,670	1,670	1,670	1,670	1,670

**Table 14**: Industry Emissions Reductions, Expenditure Savings and Investment Levels

Rank	Measure <sup>4</sup>	Cost Effectiveness (£/tC02e)
1	Compressed Air Systems in Industry	-603
2	Pump Upgrades, Repairs and Maintenance in Industry	-478
3	Fan Correction, Repairs, & Upgrades in Industry	-293
4	Compressors and Variable Speed Systems in Industry	-239
5	Improving Efficiency of Boilers and Steam Piping in Industry	-70
6	Refrigeration Efficiency and Technical Upgrades in Industry	16
7	Condensing & Insulation Measures to Boilers & Steam Piping in Industry	45
8	Furnace Efficiency and Heat Recovery Mechanisms in Industry	540

**Table 15**: The Most Cost-Effective Measures for Industry

### INNOVATIVE STRETCH MEASURES FOR BELFAST

Even with full delivery of the broad programme of cross-sectoral, city-wide low carbon investment described above, there remains an emissions shortfall of 41% between Belfast's 2050 BAU baseline and the net-zero target. Here we briefly consider the productivity of certain key technologies and interventions that may well be able to plug this gap into the future. Many of these so-called "stretch options" are innovative by nature but they will be required to reach Belfast's targets in future.

		2025	2030	2035
Annual Emissions Reduction Potential (ktCO2e)	Zero Carbon Heavy Goods Transport	31	145	143
	Industrial Heat and Cooling Electrification	18	17	10
	1,400 Ha. Reforested Annually 2020-29*	66	172	209
	Electrification of Domestic Heat	12	60	87
	Electrification of Domestic Cooking	4	20	29
	Electrification of Commercial/Public Heating	6	19	6

Table 16: Decarbonising Potential of Stretch Measures (\*Sequestration Values)

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Figure 13 below shows the impact that the adoption of these stretch measures would have on Belfast's carbon emissions, with the black dotted line showing the business-as-usual baseline, the red dotted line showing emissions after adoption of all technically viable options and the grey dotted line showing emissions after all technically viable and stretch options. This indicates that Belfast would still have some residual emissions through to 2050. For illustration, the grey shaded area shows that in theory Belfast could offset its residual emissions through a UK based tree planting scheme; however this would require the planting of 62 million trees, which even with the densest possible planting would require 14000 hectares of land, equivalent to 122% of the total land area of the city.

Carbon emissions could be cut further still through with the adoption of behavioural and consumption-based changes such as the promotion of active travel (e.g. walking and cycling), reductions in meat and dairy consumption and the generation of food waste, and reduced consumption of concrete and steel, with more emphasis on green infrastructure. Such consumption-based changes – which would impact on the broader Scope 3 carbon footprint of the city – will be the focus of future work.

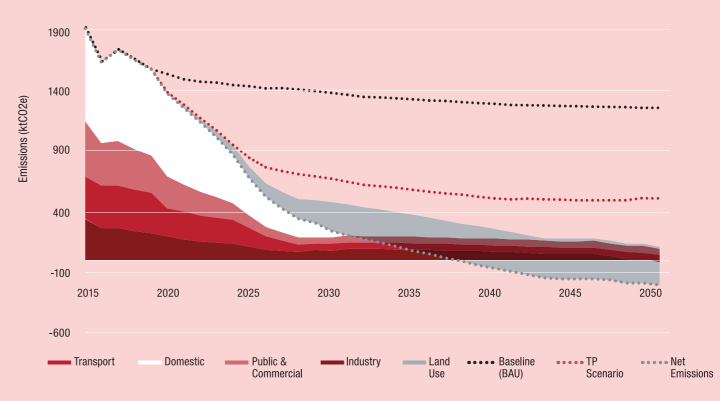


Figure 13: Sectoral Emissions Shortfall Reduction with Stretch Measures



### **NEXT STEPS FOR BELFAST**

Based on the analysis presented here we recommend that if Belfast wants to stay within its share of the global carbon budget, it needs to adopt a clear and ambitious climate action plan.

The case for the adoption of such a plan is supported by the evidence that much — but not all — of the action that is required can be based on the exploitation of win-win low carbon options that will simultaneously improve economic, social and health outcomes across the city.

A climate action plan for Belfast should adopt science-based targets for emissions reduction, including both longer term targets and five-yearly carbon reduction targets.

The action plan should focus initially on Belfast's direct (Scope 1 and 2) carbon footprint as these emissions are most directly under the city's influence, but in time it should also widen its scope to consider its broader (Scope 3) carbon footprint.

The action plan should clearly set out the ways in which Belfast will work towards achieving these targets, drawing on the deployment KPIs listed in this report. Action should also be taken to monitor and report progress on emissions reductions.

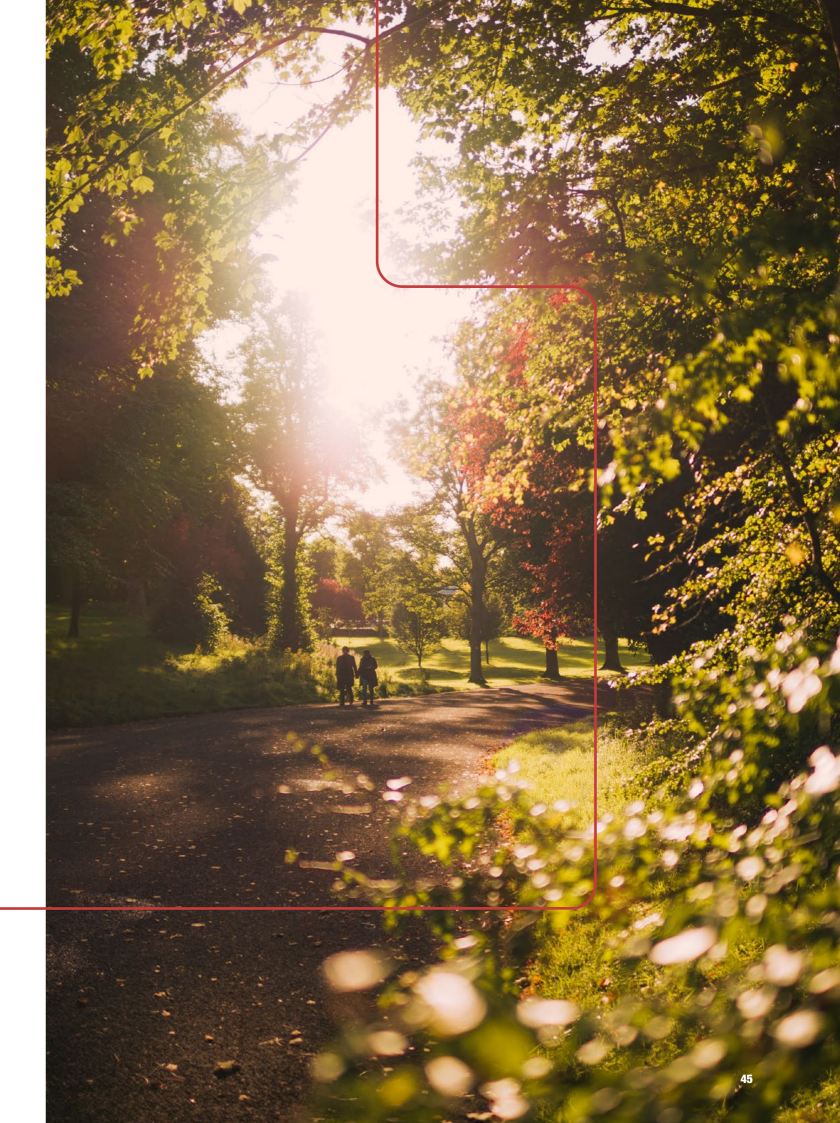
It is important to stress that delivering on these targets will require action across the city and the active support of the public, private and third sectors.

Establishing an independent Belfast Climate Commission is helping to draw actors together and to build capacities to take and track action.

It is important to stress that delivering on these targets will require action across the city and the active support of the public, private and third sectors. The Belfast Climate Commission is acting as a critical friend to the city, helping to promote stakeholder engagement and build buy-in and a sense of common ownership for the climate action plan, as well as in supporting, guiding and tracking progress towards its delivery.

For the future, Belfast Climate Commission can help to establish leadership groups for key sectors such as homes, public and commercial buildings, transport and industry, and to prepare clear plans for the delivery of priority actions in each sector. Working with other Commissions in the Place-Based Climate Action Network, Belfast Climate Commission can also support the development of low carbon projects and programmes and the preparation of a low carbon investment prospectus to encourage new forms of climate finance to accelerate the city's low carbon transition.





# APPENDIX 1. LEAGUE TABLE OF THE MOST CARBON-EFFECTIVE OPTIONS FOR BELFAST

Measure	Emissions Reduction Potential (ktCO2e)
Insulating Domestic buildings	1,162
Petrol Car to Bicycle Journeys	1,014
Upgraded Heating controls in Domestic buildings	998
Petrol Car to Walk Journeys	982
Electrical upgrades in Domestic buildings	811
Installing heat pumps in Domestic buildings	808
Petrol Car to EV Journeys	725
Petrol Car to Bus (electric) Journeys	700
Diesel Car to Walk Journeys	675
Fabric improvements in Public buildings	663
Diesel Car to Bicycle Journeys	651
Fabric improvements in Retail buildings	647
Petrol Car to Hybrid Journeys	613
Petrol Car to Bus (diesel) Journeys	608
Upgraded boilers in Domestic buildings	597
Installing solar PV in Domestic Buildings	590
Diesel Car to EV Journeys	584
Diesel Car to Bus (electric) Journeys	578
Petrol Car to Plug-in hybrid Journeys	567
Electricity demand reduction in Domestic buildings	539
Diesel Car to Plug-in hybrid Journeys	444
Diesel Car to Bus (diesel) Journeys	398
Hybrid Car to EV Journeys	380
Condensing & Insulation Measures to Boilers & Steam Piping in Industry	366
Draught-proofing in Domestic buildings	358
Lighting improvements in Domestic buildings	354
Installing air source heat pumps in Office buildings	311
Installing biomass boilers in Domestic buildings	284
Heating improvements in Public buildings	278
Glazing improvements in Domestic buildings	277
Solar thermal devices in Domestic buildings	267
Improving Efficiency of Boilers and Steam Piping in Industry	249
Solar thermal devices in Public buildings	203



Measure	Emissions Reduction Potential (ktCO2e)
Improved lighting controls and sensors in Public buildings	172
Solar thermal devices in Retail buildings	166
Improved cooling in Office buildings	161
Lighting improvements in Office buildings	158
Wind microgeneration associated with Public buildings	147
Upgrading heating controls in Office buildings	144
Diesel Car to Hybrid Journeys	140
Improved lighting controls and sensors in Retail buildings	119
Improved lighting controls and sensors in Office buildings	111
Pump Upgrades, Repairs and Maintenance in Industry	108
Lighting improvements in Public buildings	98
Heating improvements in Retail buildings	89
Fan Correction, Repairs, & Upgrades in Industry	77
Compressed Air Systems in Industry	65
Compressors and Variable Speed Systems in Industry	55
Furnace Efficiency and Heat Recovery Mechanisms in Industry	46
Refrigeration Efficiency and Technical Upgrades in Industry	23
Installing solar PV in Public buildings	23
Fabric improvements in Office buildings	16
Improved cooling in Public buildings	15
Improved cooling in Retail buildings	13
Upgraded heating controls in Public buildings	8
Installing solar PV in Office buildings	7
Installing air source heat pumps in Public buildings	7
Heating improvements in Office buildings	6
Installing air source heat pumps in Retail buildings	5
Upgraded heating controls in Retail buildings	5
Lighting improvements in Retail buildings	5
Wind microgeneration associated with Retail buildings	5
Solar thermal devices in Office buildings	4
Installing solar PV in Retail buildings	4
Wind microgeneration associated with Office buildings	4
TOTAL	20,686

# APPENDIX 2. LEAGUE TABLE OF THE MOST COST-EFFECTIVE OPTIONS FOR BELFAST

Measure	Cost Effectiveness (£/tC02e)
Compressed Air Systems in Industry	-603
Diesel Car to Bus (diesel) Journeys	-492
Pump Upgrades, Repairs and Maintenance in Industry	-478
Fabric improvements in Retail buildings	-432
Petrol Car to Bus (diesel) Journeys	-376
Fabric improvements in Public buildings	-367
Diesel Car to Walk Journeys	-362
Petrol Car to Walk Journeys	-356
Improved cooling in Retail buildings	-326
Diesel Car to Bicycle Journeys	-322
Petrol Car to Bicycle Journeys	-304
Fan Correction, Repairs, & Upgrades in Industry	-293
Petrol Car to Plug-in hybrid Journeys	-249
Compressors and Variable Speed Systems in Industry	-239
Lighting improvements in Public buildings	-207
Lighting improvements in Domestic buildings	-172
Electrical upgrades in Domestic buildings	-167
Improved cooling in Office buildings	-163
Diesel Car to Plug-in hybrid Journeys	-159
Petrol Car to EV Journeys	-153
Petrol Car to Hybrid Journeys	-152
Petrol Car to Bus (electric) Journeys	-147
Lighting improvements in Retail buildings	-138
Heating improvements in Public buildings	-115
Electricity demand reduction in Domestic buildings	-111
Improved cooling in Public buildings	-97
Improving Efficiency of Boilers and Steam Piping in Industry	-70
Heating improvements in Office buildings	-62
Lighting improvements in Office buildings	-62
Insulating Domestic buildings	-59
Diesel Car to Bus (electric) Journeys	-58
Heating improvements in Retail buildings	-47
Diesel Car to EV Journeys	<b>-</b> 45

Measure	Cost Effectiveness (£/tC02e)
Draught-proofing in Domestic buildings	-34
Fabric improvements in Office buildings	-31
Glazing improvements in Domestic buildings	-31
Installing heat pumps in Domestic buildings	-29
Upgraded Heating controls in Domestic buildings	-27
Upgrading heating controls in Office buildings	-19
Installing biomass boilers in Domestic buildings	-17
Solar thermal devices in Domestic buildings	-15
Upgraded heating controls in Public buildings	-13
Diesel Car to Hybrid Journeys	-12
Upgraded boilers in Domestic buildings	-10
Upgraded heating controls in Retail buildings	-6
Installing air source heat pumps in Retail buildings	-1
Installing solar PV in Domestic Buildings	2
Hybrid Car to EV Journeys	3
Installing air source heat pumps in Public buildings	8
Refrigeration Efficiency and Technical Upgrades in Industry	16
Solar thermal devices in Retail buildings	24
Installing air source heat pumps in Office buildings	30
Installing solar PV in Public buildings	38
Improved lighting controls and sensors in Retail buildings	41
Condensing & Insulation Measures to Boilers & Steam Piping in Industry	45
Installing solar PV in Office buildings	52
Installing solar PV in Retail buildings	60
Solar thermal devices in Public buildings	64
Improved lighting controls and sensors in Office buildings	68
Solar thermal devices in Office buildings	74
Improved lighting controls and sensors in Public buildings	148
Wind microgeneration associated with Public buildings	207
Wind microgeneration associated with Office buildings	208
Wind microgeneration associated with Retail buildings	271
Furnace Efficiency and Heat Recovery Mechanisms in Industry	540

# PLACE-BASED CLIMATE ACTION NETWORK (PCAN)

The Place-based Climate Action Network (PCAN) is about translating climate policy into action "on the ground" in our communities. The network commenced in January 2019 with the aim of establishing an agile, effective and sustainable network for climate action embedded in localities and based around partnerships with local authorities. Its objective is to build broader capacity to effect transformative change.

PCAN is an ESRC-supported network that brings together the research community and decision-makers in the public, private and third sectors. It consists of five innovative platforms to facilitate two-way, multi-level engagement between researchers and stakeholders: three city-based climate commissions (in Leeds, Belfast and Edinburgh) and two theme-based platforms on adaptation and finance, with a business theme integrated into each climate commission.

Our vision is for PCAN to produce a replicable model that delivers climate policies on a global to local scale, facilitating and inspiring places across the UK, and this has started to take off: alongside the original PCAN climate commissions we are delighted to support new commissions that have established in places such as Lincoln, Surrey and Croydon, with ever more new commissions coming on stream across the UK.

The five-year project is led by an experienced team of researchers with strong track records of engaging with public, private and third-sector decision-makers. PCAN builds on the policy connections, networking capacity and research strengths of its host institutions: Queen's University Belfast, the University of Edinburgh, the University of Leeds and the London School of Economics and Political Science.

For more information, go to <a href="https://pcancities.org.uk">https://pcancities.org.uk</a> or contact <a href="pcan@lse.ac.uk">pcan@lse.ac.uk</a>

### PARTNERSHIPS















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