

Kildare Climate Action Office

# **Local Authority Climate Action Plan** 2024-2029











**Comhairle Contae Chill Dara** Kildare County Council



# **Hieroglyphic Stairway**

it's 3:23 in the morning and I'm awake because my great great grandchildren won't let me sleep my great great grandchildren ask me in dreams what did you do while the planet was plundered? what did you do when the earth was unraveling?

surely you did something when the seasons started failing?

as the mammals, reptiles, birds were all dying?

did you fill the streets with protest when democracy was stolen?

what did you do once you knew?

I'm riding home on the Colma train I've got the voice of the milky way in my dreams

I have teams of scientists feeding me data daily and pleading limmediately turn it into poetry

I want just this consciousness reached by people in range of secret frequencies contained in my speech

I am the desirous earth equidistant to the underworld and the flesh of the stars

I am everything already lost

the moment the universe turns transparent and all the light shoots through the cosmos

I use words to instigate silence I'm a hieroglyphic stairway in a buried Mayan city suddenly exposed by a hurricane

a satellite circling earth finding dinosaur bones in the Gobi desert I am telescopes that see back in time

I am the precession of the equinoxes, the magnetism of the spiraling sea

I'm riding home on the Colma train with the voice of the milky way in my dreams

I am myths where violets blossom from blood like dying and rising gods

I'm the boundary of time soul encountering soul and tongues of fire

it's 3:23 in the morning and I can't sleep because my great great grandchildren ask me in dreams what did you do while the earth was unraveling?

I want just this consciousness reached by people in range of secret frequencies contained in my speech

### **Drew Dellinger**

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# Foreword

Climate Change is increasingly relevant to all our lives. As the Cathaoirleach of the County of Kildare I am acutely aware of the need to view all aspects of the work we undertake on behalf of the communities we serve, through the climate lens. As Councillors it is essential to examine policy and budgets in light of mitigation and adaptation measures needed to secure the future of all those who live, work and visit our county.



Every member of society can effect change and the actions within our Climate Action Plan will steer us all to change our behaviours and build resilience. The plan takes into consideration the needs at local level and the broader county level. Every person who has a connection to county Kildare is represented by this plan through the work of the PPN, consultation on the LECP, business inputs through the Chamber of Commerce and other entities.

Thank you for your interaction and participation in our collective futures.

Cllr Daragh Fitzpatrick Cathaoirleach of the County of Kildare

Kildare County Council is committed to climate action, to leading by example, and playing our part in addressing the crises of Climate and Biodiversity.

The Council signed the Climate Action Charter in 2019 and in that same year, published our inaugural, Climate Change Adaptation Strategy 2019-2024. Kildare County Council is also the lead authority in the Eastern and Midlands CARO (Climate Action Regional Office), supporting and co-ordinating the work of 17 local authorities to deliver climate change at a local level. Kildare County Council declared 2023 our 'Climate Action Year' to prioritise mainstreaming of climate action within the Council through the progression of Kildare's Climate Action Plan and actively responding to this existential crisis.

To meet the increasing challenge of climate change we have prepared this plan to support meeting the national obligation of achieving a 51% reduction in greenhouse gases emission and to increase energy efficiency by 50%.



The Plan will be delivered in multiple ways. At a corporate level, Kildare County Council will increase energy efficiency throughout our public buildings, fleet and other assets and simultaneously decrease greenhouse gas emissions through our functional areas to reach the targets set. Locally, the Decarbonising Zone (Chapter 5) based in Maynooth is a test bed for change and the positive resulting actions will assist the Council and communities around our County on our decarbonising journey.

Our plan for Kildare is necessarily ambitious and illustrates our commitment to Climate Action. I look forward to building an increasing resilient county with you.

Sonya Kavanagh Chief Executive, Kildare County Council

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# 1. Executive Summary





# **1. Executive Summary**

It is now internationally agreed that there is an urgent need to take more ambitious climate action to secure a liveable sustainable future for all global citizens. To secure this sustainable future for the citizens of Kildare, the Council has prepared this Climate Action Plan for the period 2024 to 2029 to create a low carbon and climate resilient County, by delivering and promoting best practice in climate action in Kildare.

This Plan has been prepared to address the requirements of each of the following:

- The Climate Action Plan under the Climate Act 2021;
- The Decarbonising Zone under the Climate Action Plan 2019/2021;
- The Sustainable Energy and Climate Action Plan under the EU Covenant of Mayors for Climate and Energy; and
- The Green Communities Low Carbon Community Plan in collaboration with An Taisce.



This Plan establishes the actions to be delivered by the Council, business and citizens in the County in response to the climate challenge. The launch of this Plan aligns with Kildare's '**Climate Action Year**', as noted by the Chief Executive, signalling the commitment of the Council to delivering on this Plan's vision.

The ambition of this Plan is aligned to the Government's **National Climate Objective** which seeks to achieve the transition to a climate resilient, biodiversity rich, environmentally sustainable and climate neutral economy by 2050. **The Climate Action and Low Carbon Development (Amendment) Act 2021** frames Ireland's legally binding climate ambition to deliver a reduction in greenhouse gas emissions of 51% by 2030.

This will place the country on a trajectory to achieving climate neutrality by the end of 2050 to be delivered through a series of national **Climate Action Plans**.

National Emission Reduction Objective: To cut economy wide emissions by 51% by 2030



This local Climate Action Plan addresses both climate mitigation and adaptation measures. **Mitigation** relates to changing how we live, move, consume and manufacture, so as to reduce and/or eliminate the production of greenhouse gases. **Adaptation** refers to dealing with the impacts of climate change and taking practical actions to manage risks, protect communities and strengthen the resilience of the economy.

This Plan sets out how the Council is responsible for enhancing climate resilience, increasing energy efficiency and reducing greenhouse gas emissions, across its own assets, services and infrastructure, to which it is fully accountable for, whilst also demonstrating a broader leadership role of influencing, advocating and facilitating other sectors, to meet their own climate targets and ambitions and to increase climate literacy.

The development of the Plan has had due regard for the **United Nations Sustainable Development Goals** (in particular Goal 13 on Climate Action) as well as European (European Green Deal, the Paris Agreement 2015, etc.) and national legislation and policy on climate (Climate Acts 2015/2021 and the Climate Action Plans).



(Source: Eastern and Midland Climate Action Regional Office).

Given the requirement for collective climate action, the development of the Plan has been informed by **extensive consultation and collaboration** with all stakeholders. This includes Elected Members, all departments within the Council, neighbouring local authorities, business representatives, agriculture representatives and the general public. All stakeholder input has been taken into consideration in the development of actions as presented within this Plan.

It is essential that climate action planning has due regard for the **scientific evidence base** available to provide a clearly defined pathway for climate action and this Plan is underpinned by two principle scientific assessments.

The first assessment is a **Climate Change Risk assessment** which is developed to understand the current and future risks posed by climate change to Council operations and the county such as flooding, extreme winds, extreme temperatures, etc.

The second is a **Baseline Emissions Inventory** which is a detailed evaluation of the current sources of emissions for a standard year (2018). The baseline emissions for the County is **1,678,583 tonnes** of CO2e. This Plan will focus actions on the larger sectors of this inventory – in this case transport (38.2%), residential (23.3%) and commercial (19.2%)





**Chapter 3** of this Plan summarises the evidence base both in terms of baseline emissions and current adaptation risk.

On foot of the evidence base gathered, a policy framework for the Plan for Kildare has been developed in line with the following recommended hierarchy:

- An overarching single Vision that reflects the shared perspective of a climate resilient and climate neutral future.
- A single plan Mission that speaks practically to the grounded purpose of the local authority in delivering effective climate action.
- A set of five Strategic Goals that set the context for the climate actions and establish a structured or thematic arrangement of actions.
- A set of 18 high level Objectives that support the delivery of the strategic goals whilst framing the appropriate emphasis of the actions.
- 107 individual Actions that are specific, action-focused, time-bound and measurable reflecting a scaling up of ambitious local level climate action.

**Chapter 4** of this Plan presents the policy base for the implementation of climate actions across the County.

### **Climate Action Vision for Kildare**

**Kildare County Council will** deliver climate action across all council functions and will lead the community of County Kildare in the transition to a climate resilient, biodiversity rich, environmentally sustainable and climate neutral local economy.

While the development of the Climate Action Plan for the County is a legal requirement, the national Climate Action Plans 2019-2023 mandate that these plans should also include the development of a specified 'Decarbonising Zone'. A Decarbonising Zone is a defined area chosen to act as a test bed for a range of ambitious climate action measures which, if successful, may be extended to other areas in the County.

The Council has identified Maynooth as the Decarbonising Zone for the County given the existing Active Travel Plan, the potential for green measures in public development, the presence of the university as the climate research centre within the State and future potential development of enhanced rail service through the DART project. Most importantly, the timing of this Plan allows for these measures to be incorporated into the Local Area Plan for Maynooth which is being drafted in tandem with this Plan.



(Image: Maynooth Welcome Sign. Source: Mark McGuire).

The development of a register of opportunities This Plan will be implemented by the Council and the associated suite of a single vision, five and while the Plan requires a whole-ofstrategic priority areas, 14 objectives and 48 Council approach. The delivery of the Plan actions for the Maynooth Decarbonising Zone will be steered by the Climate, Community, followed the same approach as that adopted Environment and Water Directorate on behalf for the County wide actions with extensive on the Council. The Council will also work consultation twinned with the establishment collaboratively and in partnership with a of a robust evidence base. range of key external stakeholders to support the delivery of this Plan.

Note that the actions listed for the Decarbonising Zone as the 'test bed' have a higher level of ambition than those listed for the County. The successful implementation of these measures in Maynooth may be followed up with similar actions in other 'Fast Follower' towns in the County. Chapter 5 of this Plan presents the policy base for the Maynooth Decarbonising Zone.

'Climate disruption is a global issue, a national issue, and a local issue, for which the window of opportunity to act is closing worryingly fast'.

'The time to act is now. The longer we wait, the more we intensify and perpetuate the injustice of climate change, and we run the risk of correctly being regarded by future survivors of our planet as having been in collusion with the destruction of the lives and life-worlds of some of the most vulnerable peoples of our human family and the biodiversity on which our planetary life depends'.

**Michael D Higgins** President of Ireland To ensure that delivery is timely and effective the implementation of the Plan actions will be monitored via an in-house monitoring system coupled with reporting on an annual basis.



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1 11



13 | Kildare Climate Action Plan 2024 -2029



# 2. Introduction

Kildare County Council has prepared this Climate Action Plan 2024-2029 to create a low carbon and climate resilient county, by delivering and promoting best practice in climate action, at the local level. This is aligned to the Government's overall National Climate Objective, which seeks to pursue and achieve, by no later than the end of 2050, the transition to a climate resilient, biodiversity rich, environmentally sustainable and climate neutral economy.

This objective is set out in the Climate Action and Low Carbon Development (Amendment) Act 2021, which also frames Ireland's legally binding climate ambition, to delivering a reduction in greenhouse gas emissions of 51% by 2030. This will place the country on a trajectory to achieving climate neutrality by the end of 2050.

This Plan has been prepared to address the requirements of each of the following obligations and commitments which apply to the Council:

- The Climate Action Plan under the Climate Act 2021:
- The Decarbonisina Zone under the Climate Action Plan 2019/2021;
- The Sustainable Energy and Climate Action Plan under the EU Covenant of Mayors for Climate and Energy; and
- The Green Communities Low Carbon Community Plan in collaboration with An Taisce.

In preparing this Plan, the Council has also taken account of other relevant climate policy and legislation and has prepared a climate change risk assessment and an emissions baseline assessment, at a county scale, which are included as part of this Plan.

The Climate (Amendment) Act 2021 specifically requires all local authorities in Ireland to prepare and make a Climate Action Plan, in consideration of wider national climate and energy targets, addressing both mitigation and adaptation measures as follows:

Climate Change Mitigation relates to changing how we live, move, consume and manufacture, so as to reduce and/ or eliminate the production of harmful greenhouse gases, it also includes how we best use our land; and

Climate Change Adaptation refers to dealing with the impacts of climate change and involves taking practical actions to manage risks, protect communities and strengthen the resilience of the economy (e.g. from flooding, extreme weather events etc).

This Plan sets a clear pathway for the Council to:

Actively translate national climate policy to local circumstances with the prioritisation and acceleration of evidence-based measures; Assist in the delivery of the climate neutrality objective at local and community levels; and Identify and deliver a Decarbonising Zone (DZ) within the local authority area to act as a test bed for a range of climate mitigation, adaptation and biodiversity measures in a specifically defined area, through the identification of projects and outcomes that will assist in the delivery of the National Climate Objective. The successful delivery of actions in the DZ may then be rolled out to other 'Fast Follower' towns in the County.

In addition to the national obligations, the Council is a signatory to the EU Covenant of Mayors for Climate and Energy which is a voluntary initiative supported by the European Commission. As such, the Council is committed to reducing its own emissions by 50% by 2030 compared to the baseline year to be achieved through developing a Sustainable Energy and Climate Action Plan (SECAP). This Plan also fulfils the SECAP function for the County.

Through the development of this Plan the Council has collaborated with An Taisce on developing this Plan as a Green Communities Low Carbon Community Plan for Maynooth. The Council will build on this collaboration to work with An Taisce on the monitoring of implementation of DZ actions in Maynooth.

Set against the backdrop of an evolving and ambitious framework of national climate policy, the Council maintains a strong commitment to mainstreaming climate action across its own operations and functions, whilst also pursuing a leadership role on climate action, at the local level. This Plan demonstrates a coherent approach to climate action across the administrative and political structure of the Council. The Plan is subject to approval by the Elected Members of the Council, following public consultation and engagement during September to November 2023.

A range of other plans, including the Council's Corporate Plan, the Kildare County Development Plan 2023 – 2029 and the Maynooth Local Area Plan 2024-2030 (LAP, under preparation) also support this Plan. In addition, the development of this plan has had due regard to existing climate policy within the County including the Climate Action Charter and the Climate Change Adaption Strategy 2019-2024.





This Plan sets out how the Council will be responsible for enhancing climate resilience, increasing energy efficiency and reducing greenhouse gas emissions, across its own assets, services and infrastructure, to which it is fully accountable. Simultaneously demonstrating a broader role of influencing. advocating and facilitating other sectors, to meet their own climate targets and ambitions. This is necessary to ensure that the environmental, social and economic benefits that come with climate action, can be fully realised. Figure 2-1 illustrates the scope of the Council's responsibility on climate action.



The Council will also continue its efforts in rolling out ambitious climate action projects, drawing down available sources of funding, pursuing citizen and stakeholder engagement and joint funding sources, all supported by a progressive policy framework.

The communities of the County will be supported by the Community Climate Action Fund to build low carbon communities in a considered and structured way. The Council itself has launched the Climate Innovation Fund 2021 and the aim of this fund is to foster innovative climate solutions in the County.

In a changing climate, the aim is to become more resilient to all future possibilities, allowing local communities to thrive and work towards real solutions that are meaningful, inclusive, fair and accessible for all, thereby prioritising a just transition.

### 2.1 Consultation on this Plan

To inform the development of this Plan, the Council has engaged in an extensive series of collaborations with all stakeholders to gather views on risks, barriers and opportunities to implement climate action in Kildare. A summary of the groups engaged in this consultation are listed as follows:

- Extensive engagement with the various departments of the Council to understand operations and concerns that may be targeted by this Plan;
- Engagement with the Elected Members to ensure accepted ownership of the actions proposed:
- Consultation with the public through stakeholder events within the County;
- Engagement with neighbouring local authorities through both direct engagement and the CARO organised events to collaborate on plan development;
- Specific engagement in Maynooth with citizens, business groups, land owners, representatives from the agriculture sector and the university on the implementation of the decarbonisation zone;
- Statutory consultation on the draft Plan undertaken between September to November of 2023.

The views expressed in all consultation have been taken into account in the development of this Plan which will be subject to public consultation affording all citizens a further opportunity to formally comment before finalisation and adoption of the Plan.

### 2.2 Overview of Climate Change

Climate change is increasingly understood to be the most critical, long-term global challenge of our time, its impacts continue to be felt both worldwide and at home. The Intergovernmental Panel on Climate Change (IPCC's) Working Group I Sixth Assessment Report, confirms overwhelming evidence that the climate has changed since the pre-industrial era and that human activities, through greenhouse gas emissions, are the principal cause of that change. It states the unequivocal cause of global warming has been human activities, with global surface temperatures reaching 1.1°C above 1850-1900, in the 2011-2020 period.

Ireland's climate echoes that statement. Figure 2-2 compares the global temperature rise since 1900 to Irish temperatures in the same period. Ireland is in line with the global temperature increases, following 2022, being a year of record-breaking extremes, in both temperature and precipitation (rainfall). Ireland's temperature has remained above the long-term average for the 12th consecutive year with Met Éireann stating that 2022 was 'the warmest year on record'.

This is reiterated in the precipitation observations from 2022, where rainfall was recorded at below the long-term average at most stations. There was variability in rainfall throughout 2022, with extremes being felt in each of the seasons, resulting in a drier Summer and Spring and a wetter Autumn and Winter. The Summer of 2023 saw the wettest July on record, with provisional data suggesting that the country had experienced 217% of its 1981-2010 Long Term Average (LTA) rainfall.

Global mean sea level increased by 20 cm between 1901 and 2018. The trend in global mean sea level rise has been consistently rising since 1901. Ireland has so far seen a similar rise in sea level with an average of 2-3 mm per year. A warming climate has caused a rise in sea level, through the melting of glaciers and thermal expansion (the increase in the volume of water due to heating) resulting from the warming ocean, known as the Atlantic Meridional Overturning Circulation.

Ireland has suffered from adverse climate impacts already and recent extreme weather events have highlighted the vulnerability of individuals, businesses, communities, sectors and infrastructure to climate change, emphasising the need for urgency on climate action across all sectors of society. New research at Maynooth University's ICARUS Climate Research Centre shows clear evidence that humans are changing Ireland's climate and highlights the need for climate adaptation measures, particularly in flood protection.

For example, notable storms such as Arwen and Barra in 2021, left 59,000 homes and businesses without power. The adverse impacts of climate change can often compound wider reaching social, environmental and economic challenges. This can increase vulnerability and sensitivity to a changing climate and climate extremes.





Figure 2-2: Island of Ireland 1900-2022 Temperature (°C) Anomalies (difference from 1961-1990) (Source: Met Éireann)

Based on observed changes in climate and its impacts, Met Éireann, the Environmental Protection Agency (EPA) and other climate scientists, are able to make robust projections on future climate patterns in Ireland and globally. The EPA, Marine Institute and Met Éireann published The Status of Ireland's Climate Report in July 2021. Future climate projections for Ireland and County Kildare can be summarised as follows:

- Climate projections indicate that the climate trends observed over the last century • will continue and intensify over the coming decades;
- Temperatures are increasing and are expected to continue to increase across all seasons;
- Significant reductions in levels of average precipitation (rainfall) are expected in Spring and Summer, whilst projections indicate the increased occurrence of extreme precipitation events, particularly during Winter;
- Projections show little change in average wind speed and direction;
- Based on current trends, Ireland will see an increase in sea level rise, similar to what has been experienced to date. Ireland is extremely vulnerable to sea level rise, due to its expansive coastline and the population density that has settled on the coast;
- Increases in the frequency of fluvial (river) and pluvial (surface water) flooding;
- Increases in the frequency and intensity of coastal flooding and erosion;
- Increases in the frequency and intensity of summer heat waves, extreme temperatures • and drought;
- Reductions in the frequency of frost and snowfall; and
- An increase in the duration of the growing season (phenological cycle). •

The state of Ireland's climate today and how it may look in the future can be brought together in one simple conclusion. Ireland's climate has chanaed relative to the 1900's, it has undoubtedly warmed along with global temperatures, bringing about an array of impacts that are associated with a warmer climate and more extreme weather events.

### 2.3 Climate Policy Context

Climate action is given impetus by the scientific evidence that supports the findings of human influence on climate change and the most recent legally binding international treaty on climate change (the Paris Agreement 2015), which sets the framework for ambitious and strengthened policy responses. Consequently, this Plan is set within a broader context of international, EU, national and sectoral climate policy which is summarised in Figure 2-3.



Figure 2-3: Legislation and Policy Context for the Climate Action Plan (Source: Climate Action Regional Offices)

### 2.3.1 International Climate Change Policy

It has been recognised that successfully tackling climate change requires cooperation and ambition on an international level. Since the establishment of the United Nations Framework Convention on Climate Change (UNFCCC) in 1994, countries have sought to build international cooperation to limit the increase in the average global temperature and deal with the impacts of climate change, that result from these temperature increases.

These efforts led to the signing of the Paris Agreement 2015 at the Conference of the Parties 21 (COP21). The Paris Agreement 2015 is a legally binding international treaty on climate change which was signed by all 196 member countries, including Ireland, and came into force on 4th November 2016. Through two clearly defined goals, the Paris Agreement strives for progressive and ambitious climate action over time to avoid dangerous climate change by:

Holding global average temperature increases to well below 2°C and pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels; and

i.

Increasing the ability to adapt to the adverse impacts of climate change and foster ii climate resilience.

Another International agreement closely linked with the Paris Agreement is the 2030 Agenda for Sustainable Development which was adopted by UN Member States in September 2015. At the agenda's core are 17 Sustainable Development Goals (SDGs) which are illustrated in Figure 2-4.

These goals aim to 'end poverty, protect the planet and improve the lives and prospects of everyone, everywhere'. The 17 SDGs contain 169 targets to be achieved by 2030 and in 2019, world leaders called for a 'decade of action' to achieve the Goals within this timeframe.

All actions proposed in Chapter 4 (for the County) and Chapter 5 (for Maynooth DZ) of this Plan are mapped against these SDG and this mapping is shown in Appendix D.





Figure 2-4: United Nations Sustainability Goals





Also included in Appendix D is the mapping of the actions within this Plan against chapters of the Climate Action Plan 2023 and the goals listed in the Delivering Effective Climate Action 2030 (DECA2013)<sup>1</sup> document prepared by the CCMA and CARO on behalf of the local authority sector. These DECA2O3O goals are shown in Figure 2-5.



### Figure 2-5: Delivering Effective Climate Action 2030 Goals

Towards achieving greenhouse gas emission reductions as part of Paris Agreement commitments, the European Commission announced the European Green Deal in December 2019, aimed at making Europe the first climate neutral continent. The Deal seeks to achieve no net emissions of greenhouse gases by 2050, to decouple economic growth from resource use, and to leave no one behind. The EU introduced a set of proposals to align the EUs climate, taxation, energy, and transport policies to support achieving this aim. The European Climate Law made these targets legally binding, which also includes achieving a reduction in net greenhouse gas emissions of at least 55% by 2030.

As part of the implementation of the Paris Agreement, the EU introduced the Effort Sharing Regulation as a law that sets binding yearly emission reductions for the Member States from 2021 to 2030. Under the Regulation, Ireland must limit its greenhouse gas emissions by at least 42% by 2030 (compared with 2005 levels). This national target concerns emissions from the following sectors: domestic transport, buildings, agriculture, small industry, waste and excludes large industry and aviation which are regulated by the EU Emissions Trading Scheme.

### EU Target: Ireland to cut emissions by 42% by 2030.

### 2.3.2 Climate Change Policy in Ireland

Climate change policy in Ireland now reflects the ambition of the EU and that required to confront the challenges of climate change. Working towards the National Climate Objective, the Climate Action and Low Carbon Development (Amendment) Act 2021, promotes a sustainable economy and society where greenhouse gas emissions are balanced or exceeded by the removal of greenhouse gases. This policy includes progressive economy-wide carbon budgets, sectoral ceilings, a suite of strategies devised to promote a combination of adaptation and mitigation measures and robust oversight and reporting arrangements. Through this framework, climate policy is working to scale up efforts across all of society and deliver a step change on ambitious and transformative climate action to 2030 and beyond to 2050.

Ireland's national emission reduction objectives, as set in the Climate (Amendment) Act 2021, are to achieve a 51% emissions reduction by 2030 compared to 2018 and achieve a climate neutral economy by no later than the end of 2050. This target differs from that set by the EU Effort Sharing Regulation noted earlier as this is an economy wide target and includes Land Use, Land-use Change and Forestry (LULUCF) whereas the EU target excluded certain sectors (large industry and aviation).

Section 15 of the Climate Act 2015 defines the duties of certain bodies under the Act. This section was amended by Section 17 of the Climate (Amendment) Act 2021 which has replaced Section 15(1) of the 2015 Act to read as per the text box below.

### National Emission Reduction Objective: To cut economy wide emissions by 51% by 2030

15. (1) A relevant body shall, in so far as practicable, perform its
(a) the most recent approved climate action plan,
(b) the most recent approved national long term climate action
(c) the most recent approved national adaptation framework a
(d) the furtherance of the national climate objective, and
(e) the objective of mitigating greenhouse gas emissions and ac in the State.

<sup>1</sup>Link: https://www.lgma.ie/en/publications/local-authority-sector-reports/deliveringeffective-climate-action-2030.pdf

functions in a manner consistent with-

strateav

nd approved sectoral adaptation plans,

dapting to the effects of climate change



Kildare County Council, as a body established by statute, is a public body and therefore a relevant body under the Act of 2015. As such, these requirements apply to the Council and it's functions and the Council is obliged to have due regard to this national policy and this Plan in carrying out all of its functions.

The Climate (Amendment) Act 2021 also provides for the establishment of carbon budgets in support of achieving Ireland's climate ambition of 42% carbon reduction by 2030. The carbon budget programme, comprising three 5-year budgets came into effect on 6 April 2022 for the following periods:

- Budget 1 from 2021-2025 has been set at 295 MtCO<sub>2e</sub> representing an average of 4.8% reduction per annum for the first budget period;
- Budget 2 from 2026-2030 has been set at 200 MtCO<sub>2e</sub>representing an average of 8.3% reduction per annum for the second budget period; and
- Budget 3 from 2031-2035 has been set at 151 Mt CO<sub>2e</sub> representing an average of 3.5% reduction per annum for the third provisional budget.

To deliver these targets, in July 2022 the government established Sectoral Emissions Ceilings which set maximum limits on greenhouse gas emissions for each sector of the Irish economy to 2030 and these are summarised in Table 2-1. The table shows ambitious targets for electricity and transport with more modest targets for industry and agriculture.

Sector	Reduction	2018 Baseline	2030 Ceiling
Electricity	75%	10.5 MtCO <sub>2e</sub>	3 MtCO <sub>2e</sub>
Transport	50%	12 MtCO <sub>2e</sub>	6 MtCO <sub>2e</sub>
Buildings (Commercial and Public)	45%	2 MtCO <sub>2e</sub>	1 MtCO <sub>2e</sub>
Buildings (Residential)	40%	7 MtCO <sub>2e</sub>	4 MtCO <sub>2e</sub>
Industry	35%	7 MtCO <sub>2e</sub>	4 MtCO <sub>2e</sub>
Agriculture	25%	23 MtCO <sub>2e</sub>	17.25 MtCO <sub>2e</sub>
Other (F-gases, Petroleum Refining and Waste)	50%	2 MtCO <sub>2e</sub>	1MtCO <sub>2e</sub>

### **Table 2-1: Sectoral Emissions Ceilings**

The Climate Action Plan 2023, launched on 21st December 2022, is the second annual update to the States' Climate Action Plan 2019 and the first to be prepared under the Climate (Amendment) Act 2021, and following the introduction, in 2022, of economy-wide carbon budgets and sectoral emission ceilings. Climate Action Plan 2023 sets out a roadmap to 2025 towards taking decisive action to halve emissions by 2030 and reach net zero, no later than by the end of 2050, as committed to in the Programme for Government. An updated national Climate Action Plan is currently under preparation and is due for publication in 2024.

Ireland published its first National Adaptation Framework (NAF) in 2018, which set out the context to ensure key sectors and local authorities, can assess the key risks and vulnerabilities of climate change, implement climate resilient actions, and ensure climate adaptation considerations are mainstreamed into national, regional and local policy making.

Ireland's current Long-term Strategy on Greenhouse Gas Emissions Reductions sets out indicative pathways, beyond 2030, towards achieving carbon neutrality for Ireland by 2050. The Strategy builds upon the decarbonisation pathways set by the carbon budgets, sectoral emissions ceilings and the national Climate Action Plan, to ensure coherent and effective climate policy. It is underpinned by analysis of transition options across each key sector of the economy and provides a crucial link between Ireland's 2030 climate targets and the long-term goal set by Ireland's National Climate Objective and the European Climate Law.

Sectoral Climate Adaptation Plans have been published across government departments, in response to the National Adaptation Framework. Each plan identifies the key risks faced across the sector and the approach being taken to address these risks and build climate resilience for the future. These plans were developed applying a six-step adaptation planning process described in Sectoral Planning Guidelines for Climate Change Adaptation, published by the Department of the Environment, Climate and Communications. The plans address the following sectors: Agriculture, Forestry and Seafood, Biodiversity, Built and Archaeological Heritage, Transport infrastructure, Electricity and Gas Networks, Communications Networks, Flood Risk Management, Water Quality and Water Services Infrastructure and Health.

The Local Authority Climate Action Charter, signed by the Council in October 2019, represents a commitment to scale up efforts and play a key role locally and nationally in delivering effective climate action. It tasks all local authorities with providing robust leadership in advancing climate action at regional and local levels, with adherence to the UN SDGs, in particular Goal 13 Climate Action, as well as reducing emissions from their own operations and to collaborate and partner with local enterprise, community groups, citizens as well as public, private, and educational sectors on climate action initiatives.

Delivering Effective Climate Action 2030 (DECA 2030) is the local government strategy on climate action published in April 2021. The strategy represents an overarching sectoral commitment to ensuring a coherent approach to climate action across the administrative and political structures of all 31 local authorities. At a sectoral level the strategy communicates a general strategic intent through an envisaged leadership position, to engage the local authority network in effective climate action. Within the sector, the overall strategy represents a top-level consensus on the approach to climate action and a strong commitment to the prescribed leadership role. The strategy is a stated roadmap for local authorities in delivering the required decarbonisation and adaptation responses to climate change.

The EU Covenant of Mayors for Climate and Energy is a voluntary initiative supported by the European Commission bringing together thousands of local governments across the EU that want to secure a better future for their citizens. As a signatory to the Covenant of Mayors, the Council is committed to reducing its own emissions by 50% by 2030 compared to the baseline year and realise the vision of complete decarbonisation by 2050. This will be achieved through the Council's initiative in developing a Sustainable Energy and Climate Action Plan (SECAP) and the baseline for this SECAP is included in **Appendix C**. The process of refining this baseline with updated data while informing mitigation actions is in progress and will be developed in parallel with this CAP.

**Covenant of Mayors for Climate and Energy** Voluntary Target: 50% by 2030

### 2.3.3 Current National Baseline and Target Compliance

The EPA report annually on Ireland's national emissions through both a detailed inventory of past emissions as well as projections of future emissions. This data is used for comparison with the National Emission Reduction Objective and the EU Effort Sharing Regulation target. The latest emissions data was reported by the EPA for the year 2022, in June 2023.

The results for 2022 show that **Ireland is not in compliance with the annual limit for 2022** as imposed by the Effort Sharing Regulation. The EPA projections indicate that the currently implemented measures ('With Existing Measures') will achieve a reduction of 10% on 2005 levels by 2030 which is significantly short of the 42% reduction target.

If measures in the higher ambition ('With Additional Measures') scenario are implemented, the EPA projections show that Ireland can achieve a reduction of 30% by 2030 which is still short of the 42% reduction target.

Similarly, the EPA report that Ireland is not on track to meet the 51% national emissions reduction target based on projected emissions which include most of the 2023 Climate Action Plan measures. Additional measures will need to be identified and implemented to achieve this national target.

While Ireland is not projected to achieve either target based on current measures, greenhouse gas emissions projections show total emissions decreasing over the next decade. The expected trend in total greenhouse gas emissions under both the 'With Existing Measures' and the 'With Additional Measures' scenario is shown in Figure 2-6. The difference between both scenarios is largely attributed to significant emissions reductions under the 'With Additional Measures' scenario as a result of measures outlined in the Climate Action Plan 2023 over the baseline 'With Existing Measures' scenario. The 'With Additional Measures' is predicted to deliver only a 29% reduction by 2030 compared to the 51% reduction target.



Figure 2-6: Total Irish GHG emissions with existing climate measures (orange) and additional climate measures (blue) measures to 2030 relative to the 51% reduction target (grey) (EPA, 2023)

### 2.4 Local Authority Climate Action Planning

This Plan strengthens the links between national and international climate policy and the delivery of effective climate action at local and community levels, through place-based climate action. The intrinsic value of this Plan is that it plays a significant role in reinforcing the commitment by the local government sector to lead on climate action at local and national levels, as reflected in the local government strategy Delivering Effective Climate Action 2030. Over its preparation and implementation, this Plan offers an opportunity to bring together critical stakeholders across communities and businesses to build a vision for a climate neutral future.

The Council along with other local authorities across Ireland, are already well positioned at the forefront of climate action in Ireland. The Council plays a significant role in terms of delivering adaptation (the Council has already published a Climate Change Adaption Strategy 2019-2024) and mitigation measures at local and community levels. We are entrusted to work through our regulatory and strategic functions to operationalise the ambitious national climate targets and policy at local levels, to assist in the delivery of the National Climate Objective.

This Plan is part of longer-term efforts that require a sustained and planned response to support the delivery of the climate neutrality objective at local and community levels. This Plan provides a mechanism for bringing together both adaptation and mitigation actions to help drive positive climate action and outcomes across the local authority and its administrative area. The framework of climate actions set within this Plan, configures the arrangement of climate actions within a defined structure that ensures alignment between on the ground actions and the highlevel vision that the Plan aspires to deliver.

This Plan has been prepared in accordance with the Local Authority Climate Action Plan Guidelines, published by the DECC in March 2023.

### 2.5 Structure of the Climate Action Plan

This Plan has taken into full consideration international and national climate change policy and legislation as well as the most up-to-date knowledge on current levels of climate change including impacts and projections for the future. In showing the outcome of this process, this Plan is set out in four parts as follows:

- profile;
- Strategic Goals, Objectives and Actions;
- Chapter 5: Presents the Maynooth Decarbonising Zone (DZ) including the Vision for the DZ, Strategic Priority Areas and Actions; and
- will inform Council's report on actions over the lifetime of the Plan.

This Plan is supported by a glossary of terms in **Appendix A** and a list of abbreviations in Appendix B.

Appendix C includes the SECAP baseline information to support the Council's commitment under the EU Covenant of Mayors for Climate and Energy.

Appendix D maps each of the CAP and DZ actions in this Plan against the UN SDG, DECA2030 Goals and the CAP23 Chapter titles.

Appendix E includes further detailed on the baseline emissions inventory for the County derived from MapEire and Appendix F provides supplementary information on the Tier 3 baseline inventory data.

**Chapter 3:** The evidence base used to inform on climate action within the jurisdictional area of the Council is presented, including climate change risks and emissions baseline

Chapter 4: Framework for climate action across the County including the Plan Vision, Mission,

**Chapter 6:** Approach to implementing actions, measuring progress, and the use of metrics





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# **3. Evidence-Based Climate Action**

This chapter of the Plan establishes the scientific basis for the climate action measures presented in Chapter 4 and Chapter 5. A robust scientific evidence base is essential to provide a clearly defined pathway for climate action and the following is presented in this chapter:

- Background details on the importance of evidence-based climate action planning;
- A summary of the current climate risks in the County which has been established using • details of past climate events and contemporary data sources as evidence, coupled with a determination of the potential future climate risks predicted for the County as a result of a changing climate through the Climate Change Risk Assessment process; and
- A summary of the Baseline Emissions Inventory (BEI) for Kildare which establishes the current • greenhouse gas emissions from all sources (transport, residential, commercial, agriculture, municipal, social housing, wastewater and waste) for the set baseline year (2018).

Each of these analyses are presented in the following sections which provide summaries of a more detailed assessment undertaken to inform the development of this Plan.

### 3.1 Importance of evidence-based Climate Action Planning

The earth's climate is changing rapidly due to anthropogenic (human caused) impacts on our surrounding environment. The changes have already been observed globally with an increase in extreme weather and climate patterns. Ireland, like everywhere is experiencing this change. The direct impacts of climate change on Ireland include increasing temperatures, changes in precipitation, sea level rise and the change in the variability and extremity of storms, flooding, sea surges and flash floods. These changes in climate will impact the environment, society and the economy of the country and each of the individual local authorities.

Evidence based climate action planning is essential for understanding the source of emissions as well as the risk that is involved with a changing climate. The development of mitigation and adaptation responses at a local level must be designed to build resilience in the County so as to reduce and avoid the most impactful effects of incoming climate shocks. Local data must be prioritised to assess risks and develop appropriate evidence-based climate action planning for the County. A high level 'top-down' approach using national datasets can be problematic owing to the uncertainty that may arise in developing appropriate responses.

As a consequence of this uncertainty in using national datasets, the development of this Plan has been devised based on County level data on emission sources and climate risk and resilience. This detailed local analysis was undertaken in line with DECC published Local Authority Climate Action Plan Guidelines (2023) which were devised to support the local authorities in developing the Local Authority Climate Action Plans in response to Section 16 of the Climate Amendment Act 2021.

### **3.2 Climate Change Risk Assessment**

The Kildare Council Climate Change Adaptation Strategy 2019 – 2024 was published in 2019 and established the key risks and vulnerabilities for the County and identifies the relevant actions for adaptation. This document has been used to inform this Plan. To summarise the local authority's current exposure to extreme weather events, a Climate Change Risk Assessment was carried out for the County. The assessment was carried out under guidance from the Local Authority Climate Action Plan Guidelines from Technical Annex B: Climate Change Risk Assessment. The assessment methodology is a two-stage process as outlined below and in Fiaure 3-1:

- 1. The first stage involves assessing current climate risks and impacts. By investigating the severity and frequency of past climate events that have affected the County, an understanding of the range of climate hazards currently present may be gained. This first hazards; and
- 2. The second stage is carried out by assessing **future** climate risks and impacts. This involves to estimate how the projected change will impact the County and local authority functions.



This assessment was supplemented through consultations and workshops with members of the various local authority departments to 'ground-truth' assessments and provide real world experience. The local authorities' recommendations were appropriately added to the climate change risk assessment results before finalisation.

This climate change risk assessment was also informed by the science base in the IPCC AR6 Summary for Policymakers, Met Eireann's Major Weather Event Database and CARO's Climate Action-Adaptation Portal.

stage exposes the vulnerabilities of the County and local authority functions to the identified

an investigation of the climate change projections for Kildare. The projections are based on a robust evidence base and published reports on projected future climate. The results are used



### **3.2.1 Current Climate Risk Assessment**

The climate hazards that may negatively impact Kildare were identified using historic information from the Met Éireann Major Weather Event Database, the Kildare County Council Climate Change Adaptation Strategy 2019 - 2024 and workshops with members of the various departments of the local authorities. A number of the key hazards are presented in Table 3-1 along with an assessment of the frequency of each event as observed for the County.

To inform the risk assessment an evaluation of historic climate hazards within the County has been undertaken. The results of all climate hazard events recorded within the County over the past 30 years are shown in Figure 3-2.

Climate Hazards		Definition and Frequency	Impacts on Kildare
$\sum_{i \in I}$	Extreme Precipitation	Extreme precipitation events are periods of rainfall exceeding the average rainfall of the given period over an extended span of time. <b>Frequent</b> (occurs once in a 1 to 2 year period).	In 2022 flooding occurred due to extreme precipitation in Kildare putting pressure on the area's resources, emergency department, civil defence, and the army.
	Drought	Climatological drought is a period of abnormally dry weather over an extended period that causes a considerable water imbalance. <b>Common</b> (occurs once in a 2 to 10 year period).	Four droughts have been recorded in Kildare, the summer of 2006, winter 2017 and the summers 2018 and 2020.
	Fluvial (River) Flooding	Fluvial flooding occurs when the capacity of a river channel is exceeded, leading to rivers bursting their banks. <b>Frequent</b> (occurs once in a 1 to 2 year period).	Flooding from rivers has caused damage to property, transport infrastructure and vehicles. Kildare experienced extreme flooding events in 2002, 2008, 2009 and 2015.
	Pluvial (Rain Induced) Flooding	Pluvial flooding occurs when the amount of rainfall exceeds the capacity of urban storm water drainage systems or the ground to absorb it. <b>Frequent</b> (occurs once in a 1 to 2 year period).	In 2002 and 2008 emergency services and civil defence were under severe pressure to rescue members of the public, pump water out of people's homes and rescue stranded motorists in the north of the County.
	Severe Windstorms	Severe windstorms are strong wind events which may or may not be accompanied by precipitation. Frequent (occurs once in a 1 to 2 year period).	Storm Ophelia in 2017 left many homes and businesses in Johnstown, Kill, Straffan, The Curragh and Milltown without power.
Oull	Above Average Surface Temperature	Prolonged periods of higher than average temperatures. <b>Common</b> (occurs once in a 2 to 10 year period).	Observations indicate an increase in the surface temperature for Ireland of 0.9°C over the last 120 years. Urban areas particularly affected.



Table 3-1: Climate Hazards relevant to Kildare



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Note that the assessment included all hazards of relevance to the County which includes a longer list than that presented in Table 3-1. Of those climate hazards not listed in Table 3-1, the following frequencies are considered:

- Heatwave is considered common (occurs once in a 2 to 10 year period). With the most recent example in Kildare in Summer 2022 which followed a similar event in 2021;
- Cold spell is also considered common with major cold snaps recorded as recently as December 2022; and
- Heavy snowfall is considered occasional (occurs once in a 10 to 100 year period) but can cause major disruption such as the major incidents in 2010 and 2018.

The exposure of all Council operations (housing, roads, parks, water services, heritage, planning, etc.) to each of these hazards has been assessed to identify the current vulnerability to climate impact. Where each individual hazard has identified a level of disruption for the delivery of any service by the local authority, the level of impact to this service was subsequently ranked. This ranking resulted in a risk matrix of climate impacts on existing Council operations.

Figure 3-3 presents this matrix of results of the current climate risk assessment and shows the current climate hazards that have the highest impact and occur most frequently are fluvial (river) flooding followed by pluvial flooding (excessive rainfall exceeding capacity of drainage system). Drought, heatwave, and snowfall are rated as common with having moderate impacts. This matrix is used to inform the assessment of future climate risk and resilience.



**Current Frequency** 

**3.2.2 Future Climate Risks and Impacts** 

Understanding how current hazards are changing as a result of climate change is essential in the development of an adaptation strategy. Climate change is causing hazards to evolve whereby some hazards will be exacerbated or new hazards will develop. To establish the future levels of impacts, available projections were employed based on the information from the Climate Data Tool from Climate Ireland. This tool provides a detailed dataset of projected climate data at national and county level for the period 2041 to 2060. Projections (change relative to 1981-2000) are presented for a most likely scenario which is employed in this analysis for the County.

The results of the data compiled for County Kildare are summarised in Table 3-2. In short, the results predict increasing average temperatures leading to increased frequency of heatwave and reduced frequency of frost, snow and ice days leading to an overall increase in the duration of the growing season. Average precipitation is predicted to decrease but the number of 'wet' and 'very wet' days are projected to increase suggesting more intense rainfall events and potential flooding. Average wind speed and energy are predicted to decrease slightly and while there are no local projections on storm events in Kildare, EPA Research indicates that nationally the overall number of North Atlantic cyclones is projected to decrease by approximately 10%.

Olive at a Marriada	Predicted Climate in Kildare 2041 to 2060			
	Winter	Spring	Summer	Autumn
Annual Average Temperature (°C)	+1.01	+0.94	+1.13	+1.35
Heatwave (No. of events)	+6.50			
Frost Days (%)	-70.98			
Ice Days (%)	-84.88			
Precipitation (%)	-0.47	-0.41	-3.11	-3.51
Wet Days (>20mm) (%)		+12	.34	
Very Wet Days (>30mm) (%)	+26.86			
Snowfall (%)	-62.72			
Dry Periods (%)	+16.08			
Wind Speed (%)	-1.90	-1.27	-1.76	-2.44
Wind Energy (%)	-3.99	-3.59	-5.29	-4.51
Growing Season Length (%)	+11.79%			

Table 3-2: Predicted Climate Data in Kildare

Figure 3-3: Current Climate Impact Matrix



Based on these scientifically based projections, a review of the frequencies of future climate hazards has been undertaken to inform the development of the future climate impact matrix. This matrix is shown in Figure 3-4 which highlights an increased frequency for extreme precipitation and the associated river and pluvial flooding as well as increased frequency of drought, heatwave and above average surface temperature in Kildare. There is no long term change predicted in average wind speed, the number of gale gusts or the extreme wind factor. Frequency of cold spells and heavy snowfall are expected to decrease with the increase average temperature.



### **Future Frequency**

### Figure 3-4: Future Climate Impact Matrix

In summary, Figure 3-4 presents the results of the future climate assessment due to the escalation of climate hazards and their associated impacts and it is predicted that the consequences of extreme precipitation and high temperature hazards will intensify. River flooding is rated the most impactful hazard followed by pluvial flooding (rainfall/precipitation). Drought and heatwave are also set to have significant impacts with the occurrence being classed as frequent which is an increase on the baseline. These results highlight the necessity for the Council to take a proactive approach in this Plan in adapting and preparing for the potential increase in climate hazards and reducing the future impacts.

### **3.3 Summary of Baseline Emission Inventory**

Details of the current national baseline are presented in Section 2.3.3. The Baseline Emission Inventory for County Kildare was developed using the Tier 3 methodology set out in Technical Annex C – Climate Mitigation Assessment: Baseline Energy Inventory of the Local Authority Climate Action Plan Guidelines 2023. The Guidelines require that all local authorities develop an emissions inventory for the 2018 baseline year as standard in line with the baseline year for the national emissions reduction objective. The input data and source for each of the sectors included in the inventory are summarised in Table 3-3 and further details are included in Appendix F.

Sector	Data
Residential	Calculations as per Codema methodology – total private housing stock (housing types) Kildare Geodirectory iHouse database (2018). Average energy use calculated from SEAI BER tool for County Kildare. A combination SEAI 2015/2022 Emissions Factors were used to convert energy usage to carbon footprint.
Commercial	Commercial Data received using the API tool from KCC Valuations Office (VO). Benchmarks for commercial properties from CIBSE (Guide F – Energy Efficiency in Buildings 2012) employed. All energy benchmarks are assumed as 'typical practice' unless stated otherwise. National breakdown of fuel mix for commercial and industrial energy use downloaded from SEAI on 25/11/2022 - https://www.seai.ie/data-and-insights/seai-statistics/key-statistics/ energy-data/. An average floor area was provided for public houses in the town as this information was protected by confidentiality concerns by the VO.
Social Housing	Total number of social housing units received from The Councils iHouse database (2018). Dwelling units marked 'Vacant' have been excluded from calculations, as it is assumed that no energy is used. Average energy use per dwelling type uses same data as calculated for Residential category (i.e. from SEAI BER tool).
Transport	All transport links within the county received from the National Transport Authority (NTA), data specific for Kildare. $CO_2$ equivalent factors taken from Table 48 of Codema methodology.
Municipal	County Kildare SEAI M&R data – 2018. FOI request sent to SEAI for additional inputs from facilities not covered in the Kildare M&R data.
Agriculture	Livestock Units (LU) data was imported from the CSO Census of Agriculture 2020 database. Crop data in hectares was requested and supplied by DAFM through the Land Parcel Identification System (LPIS) database. GHG emissions from livestock (manure management and enteric fermentation) was calculated using emission factors from the IPCC and the National Inventory Report (EPA, 2020). Energy usage CO <sub>2</sub> and methane emissions combined for a final overall agriculture baseline figure.
Wastewater	As no wastewater treatment plant is currently operational in Maynooth, data from Leixlip WWTP used with a factor applied for population.
Waste	National Waste Statistics Summary Report (2018) used for Kildare waste streams tonnages. Considers different waste treatment options (recycling, composting, combustion, and landfill) and applies DEFRA conversion factors.

### Table 3-3: Input Data for the Baseline Emissions Inventory



MapEire was not used for the BEI as the information sources did not provide the level of detail required to inform this Tier 3 assessment or the baseline for the DZ in **Chapter 5** but for reference the MapEire baseline analysis is included in Appendix E.

The results of the 2018 baseline emissions inventory for the County are presented in Table 3-4 and graphically in Figure 3-5. The total emissions for the County in 2018 are calculated at 1,678,583 tonnes of CO<sub>2e</sub>. The sectors that generated the highest emissions were transport, residential and commercial which account for 38.2%, 23.3% and 19.2% respectively.

When social housing, the Councils municipal outputs, and wastewater are combined the total emissions under the direct control of the Council equates to 2.6%. This highlights the need for collaborative action from all stakeholders in the County to address the remaining 97.4% of emissions from public and private sources.

Sector	Kildare County Baseline Emissions Inventory 2018 (tCO <sub>20</sub> )	Share of Baseline (%)
Transport	640,922	38.2%
Residential	391,323	23.3%
Commercial	322,199	19.2%
Agriculture	232,230	13.8%
Municipal	55,240	3.3%
Social Housing	18,482	1.1%
Wastewater	13,661	O.8%
Waste	4,525	0.3%
Total	1,678,583	100%

Table 3-4: 2018 Sectoral Emissions Profile for County Kildare



### Figure 3-5: 2018 Emissions Profile for County Kildare

### 3.3.1 Transport

The transport sector accounted for 640,922 tCO<sub>2e</sub> or 38.2% of overall emissions and is the largest source of emissions in the County. The data that informed this baseline is entirely from road traffic usage data and rail use was excluded.

It is notable that emissions from the two motorways (M7 and M9) are particularly high in the baseline from commuting traffic to and from the greater Dublin area. The proximity of the County to the M5O is also a significant factor in the transport emissions being so large as commuters traverse this route daily.

The National Sustainability Mobility Policy, published in 2022, cites the Avoid-Shift-Improve principle (as shown in Figure 3-6) as central to achieving a more sustainable transport sector through:

- Avoid: Reduce the frequency and distance of trips; •
- Shift: Move towards more environmentally friendly modes of transport, such as walking, cycling or using public transport; and
- Improve: Promoting efficient fuel and vehicle technologies.



### Figure 3-6: Avoid-Shift-Improve Principle (Source: National Sustainable Mobility Policy)

This Plan embraces this principle and needs to enable citizens to move away from private car journeys to more sustainable transport modes to help achieve the national targets for transport emissions.

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### 3.3.2 Residential

The residential sector accounted for 391,323 tCO<sub>2e</sub> or 23.3% of overall emissions. This is largely due to fossil fuel combustion for heating purposes in domestic dwellings.

Oil was the most common fuel used in central heating with 43% of households using oil as the primary fuel source. This is followed by natural gas (which has a lower carbon intensity) and was consumed by **38%** of households as the primary fuel source for heating. This large oil consumption acts as an illustration of the types and ages of dwellings present in Kildare as a large proportion are detached/semi-detached housing built prior to 2010.

On that note, the largest percentage of households within Kildare fall within the Building Energy Rating (BER) Class C1-C3 range as shown in **Figure 3-7**. The large recent influx of A rated housing is primarily from new builds that have recently been introduced into the market. The enforcement of building standards for new builds and the promotion of housing upgrades to BER B2 standard or above will reduce the demand for heating and will be essential for the progression of the strategy outlined in this Plan for the residential sector.

### 3.3.3 Commercial

The commercial sector accounted for 322,199 tCO<sub>2e</sub> or 19.2% of overall emissions and this sector is comprised of two subsectors:

- Commercial Services; and •
- Industry.

The data from the Valuations Office indicated that commercial service activity accounted for 95% of power (kWh) usage while industrial processes accounted for 5% of power usage.

However, due to industrial processes being much more carbon intensive owing to a more carbon intense fuel source (e.g. typically coal) the distribution in emissions  $(tCO_{2e})$  is more balanced. In terms of overall emissions, commercial services account for 70% of emissions while industry accounts for **30%** of overall emissions in the sector as shown in Figure 3-8.



Figure 3-7: BER rated dwellings in **County Kildare** 



Figure 3-8: Commercial Sector Emissions (tCO<sub>2e</sub>)

### 3.3.4 Municipal

The municipal section accounted for 55,245 tCO<sub>2e</sub> or 3.3% of overall emissions and includes municipal buildings, the Council's fleet and public lighting.

This SEAI provided a detailed account of the buildings/facilities under municipal control within the County. This data indicates that the share of municipal controlled buildings/ facilities within the County is 86% as shown in Figure 3-9.

These sources of the inventory are under the direct control of the Council and direct action to reduce these sources may be taken by the Council under this Plan. Such action will both aid in reducing emissions within the County and show leadership to citizens and business on what may be achieved.

### 3.3.5 Social Housing

Social housing accounted for 18,482 tCO<sub>2e</sub> or 1.1% of overall emissions.

The Council is responsible for the allocation, maintenance, and refurbishment of its social housing stock, but not the day-to-day energy usage of tenants. The Council can, however, take steps in reducing emissions through energy efficiency upgrades and retrofitting of current housing stock and ensuring that all new properties purchased or built comply with the BER B2 standard as a minimum.

Social Housing was calculated using the same methodology as the residential sector. In terms of the BER ratings available in the social housing stock 92% fell below the B2 rating target as shown in Figure 3-10. This is a demonstration of the scale of the challenge for this sector under this Plan. There will also be a concerted effort for all social housing to obtain a BER rating to better track these actions. However, over half (55%) of these homes fell within the C range (C1-C3) of BERs. This indicates that large scale retrofitting may not be required on most properties to get them to the required B2 standard.



Municipal Buildings/Facilities 86%

Public Lighting 12%

Municipal Fleet 2%

### Figure 3-9: Municipal Sector Emissions (tCO<sub>2e</sub>)



Figure 3-10: Social Housing Stock BERs (No)



### 3.3.6 Wastewater

The wastewater section accounted for 13,661 tCO<sub>2e</sub> or 0.8% of overall emissions. Wastewater was calculated through a per capita rating based on the Leixlip waste water treatment plan (WWTP). Wastewater generation (and the need for treatment) is largely driven by population and, as such, reduction at source is not feasible. However, reducing the carbon intensity of the energy used to treat wastewater will aid in reducing emissions from this sector.

Leixlip WWTP was used as a proxy to calculate emissions for the County on a per capita basis. It is expected that a decarbonising of the national grid will be a major factor in the decarbonisation of this sector.

### 3.3.7 Waste

The waste section accounted for  $4,525 \text{ tCO}_{2e}$  or 0.3% of overall emissions. The main target area that needs to be addressed for this sector is the amount of waste that is sent to landfill for disposal. Although this figure represents only 10% of the total tonnage of Kildare's waste in 2018, landfill accounted for over 70% of the overall emissions within the sector as shown in **Figure 3-11** (in red).

To decrease emissions from this sector, organic/food waste bins must be made available for the entire County to divert biodegradable waste for composing or anaerobic digestion and a transition to a more circular economy and away from the current linear model is required.



Figure 3-11: Kildare Waste Sector Emissions

### 3.3.8 Agriculture

Agriculture accounted for 232,230 tCO<sub>2e</sub> or 13.8% of overall emissions within the County and each of the key sources of methane emissions are shown in Figure 3-12.

Emissions for agriculture were calculated using crop and herd data specific for the County. This data was sourced from the CSO Census of Agriculture and the Land Parcel Identification System (LPIS) from the Department of Agriculture. The emission factors used were from the IPCC, DEFRA and the National Inventory Report.

Land use in the county was predominantly used for livestock as 66% was used for permanent pasture and low impact permanent pasture. The largest proportion of cereal crops were winter-wheat and winter barley at 10% and 7.5% respectively.

Livestock emissions were calculated by combining the methane emissions from manure management and enteric fermentation along with the estimated operational emissions from energy usage on site (e.g. milking/heating).

Cereal crops, field vegetables and horticulture emissions were calculated using emission factors associated with cultivation per hectare of land under use.

Methane emissions from livestock accounted for 87% of overall emissions while the remaining 13% was accounted for through energy usage required for livestock upkeep and arable farming.



Figure 3-12: Kildare Agricultural Emissions

### 3.3.9 Baseline Summary

The results of the 2018 baseline emissions inventory for the County are calculated at 1,678,583 tonnes of  $CO_{2e}$ . The sectors that generated the highest emissions in 2018 were transport (38.2%), residential (23.3%) and commercial (19.2%). The actions in this Plan must be targeted to prioritise these sectors to ensure that the required levels of decarbonisation will be reached in line with national budgets and sectoral emissions targets and the ambition of the Plan.

When the sources under the direct control of the Council are amalgamated the total emissions equates to 2.6% of the 2018 inventory. The Council will take the actions required to reduce emissions from these sources to support the national climate objective and show leadership within the community on climate action. However, the baseline inventory highlights the need for collaborative action from every citizen and organisation within the County to address the remaining 97.4% of emissions outside the direct control of the Council.





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# 4. Framework of Climate Action

### 4.1 Overview

On foot of the evidence base gathered, a policy framework for this Plan has been developed in line with the following recommended hierarchy:

- · An overarching single Vision that reflects the shared perspective of a climate resilient and climate neutral future;
- A single Plan Mission that speaks practically to the grounded purpose of the Council in delivering effective climate action;
- A set of five Strategic Goals that set the context for the climate actions and establish a structured or thematic arrangement of actions;
- A set of high level Objectives that support the delivery of the strategic goals whilst framing the appropriate emphasis of the actions; and
- Individual Actions that are specific, action-focused, time-bound and measurable reflecting a scaling up of ambitious local level climate action.

Each of these elements is presented in the following sections of this Plan.

### 4.2 Plan Vision and Mission

The wider international, European, national and local policy position on climate action is outlined in Section 2.3 of this Plan. Coupled with this policy direction, the scientific evidence base from the IPCC Sixth Assessment Report 2022 notes that it is unequivocal that climate change has already disrupted human and natural systems. The need for climate action is urgent to avoid missing a rapidly closing window of opportunity to secure a liveable and sustainable future for all citizens. To this end, the Council's vision for this Plan is for cooperation and ambition between the Council and all citizens of Kildare to do their part in taking urgent climate action to ensure a sustainable future for all within the County.

In addition, the interdependence of climate, biodiversity and human societies are well established through observed trends such as biodiversity loss, overall unsustainable consumption of natural resources, land and ecosystem degradation, rapid urbanisation, human demographic shifts and social and economic inequalities. Taking appropriate climate action will have co-benefits for biodiversity, human health and well-being and the economy and as a consequence, these cobenefits are also addressed within the Plan vision.

### **Climate Action Vision for Kildare**

**Kildare County Council will deliver** climate action across all council functions and will lead the community of County Kildare in the transition to a climate resilient, biodiversity rich, environmentally sustainable and climate neutral local economy.

To support this vision, a mission statement has been devised as an action-oriented focused statement that establishes the overarching priorities of the Council in delivering the vision and the ambition of this Plan. The key themes of this mission include the following:

- The Council will lead on climate action and will suitably mitigate current sources of emissions within the Council's direct control such as social housing, lighting and the Council's buildings and fleet and will ensure climate resilient public infrastructure and open spaces for all citizens;
- All Council departments will be suitably informed and engaged on the assigned responsibilities for actions under this Plan to ensure a coordinated and comprehensive climate response;
- The Council will engage with citizens, business and communities to increase awareness of climate change, improve climate literacy and enable the requisite levels of behavioural change;
- The Council will collaborate with citizens, business and communities and neighbouring local authorities to establish shared ownership of the vision and actions of this Plan and the national targets to be achieved.

With these key themes the mission of this Plan is presented below and will be used to underpin the delivery of the actions listed in the Plan to achieve the vision.

### **Climate Action Mission for Kildare**

The Council is committed to lead in translating National Climate Policy into local actions in Kildare by how we do our business and by supporting and enabling our citizens, communities and stakeholders to increase their capacity to achieve climate resilience and increase climate awareness towards a low carbon society.



### 4.3 Plan Goals, Objectives and Actions

The CARO have supplied guidance on the framing of climate action under this Plan to allow for a consistent approach across all local authority plans. Five key themes have been identified as the Strategic Goals to be adopted in this Plan and these are shown in Figure 4-1.



### Figure 4-1: Thematic Areas for CAP Implementation

These Strategic Goals have been used to devise the suite of Objectives and Actions under this Plan and the format of the information presented for each Strategic Goal is aligned with the Local Authority Climate Action Plan Guidelines 2023. The Objectives and Actions are presented in a tabular fashion for each of the Strategic Goals as follows:

- **Table 4-1**: CAP Actions for Governance & Leadership:
- Table 4-2:
   CAP Actions for Built Environment and Transport:
- **Table 4-3**: CAP Actions for Natural Environment & Green Infrastructure;
- Table 4-4: CAP Actions for Communities: Resilience and Transition; and
- Table 4-5: CAP Actions for Sustainability & Resource Management.

Each of the tables is presented with the following information:

- Strategic Goal: Presented as one of each of the five themes listed in Figure 4-1. •
- Objectives: Each goal is assigned a number of objectives which serve to define key areas that • climate actions are seeking to deliver upon.
- SG No.: Individual reference for each action to be delivered under the Strategic Goal. •
- Action: Individual and specific actions that are prioritised to deliver the required climate action • for each Strategic Goal.
- Objective (Obj.): Maps each action against a relevant Objective. •
- Adat/Miti./Comb.: Identifies if an action relates to climate mitigation, adaptation or a • combination of both.
- Key Performance Indicators (KPI): The guidelines require that each action is measurable and assigned with a KPI to reflect the performance of delivery in the annual reporting.
- Lead Dept.: Assigns responsibility for each action to a department within the Council or other party (see text box below for key to parties).
- Partners: Supporting Departments or other agencies (see text box below for key to parties).
- Timeframe: Actions must be time-bound and actions are assigned a delivery year or noted for . annual or periodic delivery as required.
- Depend.: Dependencies include for any other factors that determine the delivery of the • actions
- UN SDG Target: Each action is mapped to the United Nations Sustainable Development Goals.

Key for Responsibility Assignment:

- CCEW: Climate, Community, Environment and Water;
- FDSIG: Finance, Digital Services, Innovation and Governance;
- CPCS: Corporate, People and Cultural Services;
- TMOS: Transport, Mobility and Open Spaces;
- HR: Housing and Regeneration;
- PEEDAC: Planning, Enterprise, Economic Development and Emergency Services;
- PPN: Public Participation Network
- LEO: Local Enterprise Office;
- DAFM Department of Agriculture Food and the Marine;
- DHLGH Department of Housing, Local Government and Heritage;
- NPWS National Parks and Wildlife Service;
- LAWPRO Local Authority Waters Programme;
- LASNTG Local Authority Services National Training Group;
- RWMPO Regional Waste Management Planning Offices;
- NTA National Transport Authority; and
- SEAI Sustainable Energy Authority of Ireland.



### Table 4-1: CAP Actions for Governance & Leadership

Kildare CAP Strategic Goal 1: Governance & Leadership Kildare County Council will show leadership in mitigating climate emissions to achieve our 51% target by 2030, enabling a climate resilient County by mainstreaming climate action, governan <u>ce change and awareness across all of our services.</u>											
	Governance & Leadership	bjectives		<ol> <li>Implement and resource the organisational structures required to deliver and monitor CAP implementation.</li> <li>Show leadership and ambition in mainstreaming climate action and governance change and awareness across services, by seeking to influence local and national policy using this leadership position, and by developing, piloting and supporting innovation for transformative decarbonisation and climate action projects.</li> <li>Align objectives and actions for climate, water and biodiversity within Local Authority work programmes to maximise impact and efficiency from existing resources and collaborate with other local authorities to encourage climate action initiatives.</li> </ol>							
SP No.	Action	o	bj. Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target		
Gl	Implement the organisatic structures required within Council to ensure delivery of this Plan through all departments and to main the appropriate climate a policy and culture through departments.	tain tion tain tain tain	Comb.	Structure in Place	CPCS	CCEW	Ongoing to 2029	None	13.3		
G2	Ensure that the Council is sufficiently resourced to implement this Plan, to lea locally and engage citizer on climate change and biodiversity and to promo Council workforce behav in procurement, developm planning, etc.	id ns te iours nent,	Comb.	Number of Full Time Equivalents in Climate Action	CPCS	CCEW	Ongoing to 2029	Funding	13.3		
G3	Implement a monitoring regime and report annual on the implementation of these actions and revise accordingly to tackle eme climate action priorities in transparent decision mak process.	lly erging a ing	Comb.	No. annual reports	CCEW	None	Annual to 2029	None	13.3		
G4	Promote greater commur and business engagemen on climate action, circular economy, energy, water conservation, sustainable mobility and biodiversity through events such as Eo Hour and the Community Climate Action Officer, Climate Team and suppor tools to enable the require behaviour change. The LE will promote Green Micro, Lean programmes, focuse Energy Efficiency Briefing Series and capital prograt demonstrating circular economy principles with of focus on SMEs.	nity t rth ed O sed mmes	Comb.	No. of direct engagements.	CCEW	LEO PPN LCDC	Ongoing to 2029	None	13.3		
G5	Support CARO to develop a targeted training plan to support relevant Council staff on the requirements for sustainable design, green procurement, low carbon construction methods, biodiversity, wa conservation, reuse of exi buildings, etc.	ter sting	Comb.	Courses delivered	CCEW	AII, CARO, LASNTG	Annual to 2029	None	13.3		

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
G6	Create and support formal linkages between key community, business, defence and education bodies to facilitate collaborative climate action within the County.	2	Comb.	No. of linkages created.	CCEW	LEO	Q3 2O24	None	13.3
G7	Embed climate considerations in budgeting process and accommodate trade off on budgetary constraints, to be an exemplar in green procurement such as through specifying low carbon methods and materials in construction. Consider testing a construction Circular Economy public procurement training clause in the tendering process utilising <b>BUSGoCircular</b> .	2	Comb.	% Spend on GPP	FDSIG	CCEW, LEO, MERITS, Kildare Chamber TUS	Annual to 2029	None	12.7
G8	Promote best practice climate action case studies within the County including those for both mitigation and adaptation initiatives and infrastructure.	2	Comb.	No. of Studies	CCEW	None	Ongoing to 2029	None	13.3
G9	Collaborate with other local authorities, government departments and agencies on the implementation of this Plan to create a joined up and consistent approach such as through Climate Adaptation Planning which should be developed with other local authorities that share a river catchment.	4	Adapt.	No. of initiatives	CCEW	Other Las IFI NPWS	Ongoing to 2029	None	13.3
GIO	Prepare and apply a protocol to enable and require a pre-set standard for 'Climate Proofing' including energy efficient, accessible and water sensitive urban design of all local authority led capital plans, purchases and investment for example; projects funded under the Outdoor Recreation Scheme, Active Travel Scheme, Urban Regeneration and Development Fund, etc. ensuring the protocol has appropriate regard to environmental protection requirements, environmental sensitivities such as European Sites, biodiversity and opportunities for promoting climate action co-benefits.	4	Both	Development of Climate Proofing Certification	PEEDAC	CCEW	Q2 2O24	Funding National Policy	13.2
GII	Update the Kildare County Council Major Emergency Plan to ensure that all climate change risks to the human, natural and built environment (including heritage) are suitably addressed and a resilient response is available having due regard to environmental sensitivities such as European Sites and biodiversity.	3	Adapt.	Update of Plan Delivered	PEEDAC	All Depts.	Q2 2O24	None	13.1





### Table 4-2: CAP Actions for Built Environment and Transport

Kildare CAP Strategic Goal 2: Built Environment and Transport The Council will deliver on obligations and targets to reduce emissions, in Council owned built environment, transport assets and promote the transition of private assets to deliver a climate resilient and low carbon County													
ana pr	Built     Dispectives       Built     Environment       δ Transport     Obj.       Adapt/       Miti./       Comb				<ol> <li>To reduce greenhouse gas emissions, increase the use of renewable energy sources and increase energy efficiency throughout our housing, offices, infrastructure and transport fleet in line with national 2030 and 2050 targets.</li> <li>Through our spatial planning policy and objectives support the Core Strategy of the County Development Plan (any and review thereof), having consideration to core objectives as they relate to sustainable development, including aspects such as Town Centre First, active travel, sustainable mobility, sustainable energy and compact development, etc.</li> <li>Sustainable management of water resources should be included in the Local Authority planning application process and should include future impacts of climate change on water availability.</li> </ol>								
SP No.	Action		Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target			
B1	Ensure that all affordab homes made available purchase or for rent by Council under Housing I have a Building Energy of B2 as a minimum.	le for the for All Rating	1	Miti.	% Homes at BER B2	HR	PEEDAC	Annual to 2029	None	11.3			
В2	of B2 as a minimum. Promote the Midlands Retrofit Programme to ensure that existing council-owned houses are retrofitted to a minimum Building Energy Rating of B2 (or to a cost-optimal level), having due regard to environmental sensitivities such as local human receptors, protected species associated with such buildings, European sites and biodiversity; and the need to appropriately protect and conserve protected structures, during any retrofitting works.		1	Miti.	% Homes at BER B2	HR	PEEDAC	Annual to 2029	None	11.3			
В3	appropriately protect and conserve protected structures, during any retrofitting works. Promote the National Retrofitting Scheme to private householders to highlight the package of supports to make it easier and more affordable for homeowners to undertake home energy upgrades, whilst advocating and exerting influence to ensure due regard is had to environmental sensitivities such as local human receptors, protected species associated with such buildings, European sites and biodiversity; and the need to appropriately protect and conserve protected structures,		1	Miti.	% Homes at BER B2	HR	PEEDAC	Annual to 2029	None	11.3			
В4	Communicate details or studies and guidance or upgrade of traditional b to promote as exempla ensuring appropriate g is provided on the prote of architectural and hel value and protected sp associated with such be during upgrade works.	f case n the puilding r, uidance ection ritage ecies uildings	1	Miti.	Studies Delivered	CCEW	None	Annual to 2029	Case Study Delivery	7.2			

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
В5	Develop projects to promote adaptive reuse of historic structures - using exemplar retrofitting projects and carbon budgets to demonstrate climate value and publish relevant case studies, having appropriate regard to the need to protect and conserve the architectural or cultural heritage value that may be associated with such buildings, and protected species that may be present in such buildings.	1	Miti.	No. of Projects Delivered	CCEW (Heritage)	HR	Ongoing to 2029	Delivery of Projects	11.4
B6	Build climate resilience and improve energy performance of architectural and archaeological heritage in public and private ownership through schemes such as the Built Heritage Investment Scheme, Historic Structure Fund, Historic Towns Initiative, Irish Walled Towns Network and Community Monuments Fund, having appropriate regard to the need to protect and conserve the architectural or cultural heritage value that may be associated with such buildings, and protected species that may be present in such buildings.	1	Adapt.	Heritage Features Climate Protected	CCEW (Heritage)	HR	Ongoing to 2029	Funding	11.4
Β7	Prepare and implement a programme of measures for Council Buildings/Facilities to assist in achieving a 51% reduction in non-electrical related greenhouse gas (GHG) emissions by 2030 and to improve adaptation to climate change, having due regard to environmental sensitivities such as local human receptors, protected species that may be present in such buildings, European sites and biodiversity, and the need to appropriately protect and conserve protected structures. This will be assisted by Building Information Modelling (BIM) and adhere to the Capital Works Management Framework (CWMF) requirements.	1	Both	% reduction in GHG	HR	CCEW, FDSIG, SEAI	Annual to 2029	Resources and funding	11.1
B8	Ensure that all new residential and commercial buildings constructed within the County comply with the Nearly Zero Energy Buildings (NZEB) standards of the European Energy Performance of Buildings Directive and the Zero-Emission Building (ZEB) standard once implemented and the pending Office of Government Procurement policy on low carbon construction methods, materials and whole life-cycle analysis approaches in all publicly procured projects (CAP23 Action EN/23/11).	1	Miti.	% Compliance of New Builds	PEEDAC	None	Ongoing to 2029	Private Funding	11.3



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
В9	Commit that new public housing and buildings incorporate the principles of climate action in terms of design, services and amenities with careful consideration in the choice of materials, roof types (i.e. green roofs), water conservation, taking advantage of solar gain/ passive housing, the provision of low-carbon and renewable energy technologies and public transport infrastructure such as bus stops, shelters and appropriate turning tables as appropriate to the scale of the development.	1	Both	% Compliance of New Builds	HR	PEEDAC, NTA, TFI Local Link	Ongoing to 2029	Public Funding and Project Delivery	11.3
BIO	The planning application process shall assess the impact of new development in areas determined to have a water supply and quality constraint (i.e., from climate related drought, extreme rainfall events). In such areas the suitability of new development shall be assessed along with recommendations for mitigation of impacts on at risk development sites.	3	Both	% New Developments Subject to Assessment	PEEDAC	Uisce Eireann	Ongoing to 2029	Private Funding and Investment	12.2
B11	Require that all new large scale development (more than 10 houses or equivalent) within the County provides a life cycle analysis of carbon impact in line with the standard PAS 2080 Carbon Management In Infrastructure and ISO 19650 - Building Information Modelling (BIM) as part of the planning application.	1	Miti	% New Developments Subject to Assessment	PEEDAC	None	Ongoing to 2029	Private Funding and Investment	12.2
B12	Support the development of sustainable, energy efficient cohousing or other semi- communal housing projects at appropriate locations within the county where access to active travel and/or public transport is readily available.	1	Miti.	No of Units	PEEDAC	Approved Housing Bodies	Ongoing to 2029	Funding	11.1
B13	Undertake a feasibility study of the potential for district heating or energy from key sources within the County including data centres, wastewater treatment plants and large industry, ensuring such a report as appropriate regard to planning and environmental protection considerations.	1	Miti.	Study Delivered	PEEDAC	CCEW	Q4 2O24	Funding	13.1

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
B14	Ensure all developments including car parks are designed in such a manner as to support EV charging, promote carbon sequestration, green infrastructure, and nature-based surface water drainage solutions. Work with relevant bodies to identify optimum locations and provide suitable EV charging points for Public Transport Vehicles in town centres and key points on inter rural bus routes. Advocate and exert influence and control, as appropriate, to ensure such development promotes climate action co-benefits and does not contravene relevant environmental protection criteria or cause significant negative environmental effects.	1	Miti.	% Developments with EV infrastructure	PEEDAC	NTA, TFI Local Link, Bus Operators	Ongoing to 2029	Private Funding and Investment	11.3
B15	Ensure all new high human occupancy developments are located in areas whereby direct access to active travel routes and/or public transport modes and/or provide reserved space for shared cars.	2	Miti.	% Developments with Sustainable Transport access	PEEDAC	NTA, TFI Local Link, Bus Operators	Ongoing to 2029	Private Funding and Investment	11.3
B16	Identify roads and streets within the County that are suitable for road space reallocation, having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites, local air quality, and cultural heritage. Prioritise roads and streets currently or likely to be used by public transport including potential town bus services. Work towards ensuring network options are developed between active travel options and public transport routes.	2	Miti.	Total km/m2 of Road Space Reallocated	TMOS	CCEW	Q4 2O24	Alternate Transport Option	11.2
B17	Support the National Sustainable Mobility Policy to increase provision of park and ride/share at transport interchanges and community hubs and support the development of Town Bus Services and park and ride/ share locations to maximise connectivity for the highest number of residents. Ensure such development promotes climate action co-benefits, including SuDS and nature based solutions, and does not contravene relevant environmental protection criteria or cause significant negative environmental effects.	2	Miti.	No. of P&R Schemes Delivered	TMOS	CCEW	Ongoing to 2029	Funding	11.2



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
B18	Develop a Pedestrian Enhancement Plan for the regional growth centres and key towns prioritising connectivity to public transport.	2	Miti.	Plan Delivered	TMOS	CCEW	Q4 2O24	None	11.2
B19	Develop and publish a cycle network plan for the County. Where possible, ensure the cycle network is planned on the principle of 'origin and destination' that prioritises connectivity to places of education, employment and public transport. Develop secure bike / mobility parking options that aligns to route options and trip attractor locations. Ensure the cycle network is planned in a manner that has due regard to environmental sensitivities such as the receiving water environment, local air quality, biodiversity, European sites and cultural heritage.	2	Miti.	Plan Delivered	TMOS	CCEW, NTA, TFI Local Link	Q4 2O24	None	11.2
В2О	Expand the greenway network in the County establishing linkages with towns and villages in line with the strategic national cycle network. Ensure greenway infrastructure is planned and developed in a manner that has due regard to environmental sensitivities such as the receiving water environment, local air quality, biodiversity, European sites and cultural heritage.	2	Miti.	Total km Greenway	TMOS	CCEW	Ongoing to 2029	Funding	11.2
B21	Prioritise a model for bike share schemes and micro mobility options (including the potential for electric bikes) in regional growth centres and key towns. Provide key docking locations such as places of education, employment recreation and public transport hubs. Investigate potential of coordination of such schemes through the TFI Local Link Transport Coordination Unit (TCU).	2	Miti.	No. of Shared Bikes Available	TMOS	CCEW TFI Local Link, NTA	Ongoing to 2029	Funding	11.2
B22	Deliver the Pathfinder Projects identified for County Kildare under the National Sustainable Mobility Policy (such as the Naas Mobility Network Integration) and initiatives, having due regard to environmental sensitivities such as local human receptors, European sites and biodiversity; and the need to appropriately protect and conserve protected structures, during any retrofitting works.	2	Miti.	No. of Projects Delivered	TMOS, HR	CCEW	Ongoing to 2029	Funding	11.2

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
B23	Support the planning and implementation of a programme of improved town and school bus services and commence delivery of an enhanced bus stop and bus shelter programme for regional and rural services.	2	Miti.	No. of Daily Bus Passengers	TMOS	NTA, TFI Local Link, Bus Companies	Ongoing to 2029	None	11.2
B24	Support the Connecting Ireland Rural Mobility Plan to ensure that the public transport network encourages and supports changes in demand for transport, improves regional connectivity and provides an enhanced alternative to the private car.	2	Miti.	Reduction in No. of Private Car Journeys	TMOS	CCEW	Ongoing to 2029	None	11.2
B25	Develop an Electric Vehicle Network Plan to identify charging points including high powered charging hubs across the County, having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites, local air quality, and cultural heritage.	2	Miti.	Plan Delivered	TMOS	CCEW, ZEVI	Q4 2O24	None	11.2
B26	Promote and implement the Safe Routes to School Programme to create safer walking and cycling routes within communities, alleviate congestion at the school gates and increase the number of students who walk or cycle to school by providing safe infrastructure. Ensure supported active travel development is carried out in a manner that has due regard to environmental sensitivities such as local human receptors, Biodiversity, European sites, water quality and hydrology, existing traffic and transport conditions and amenity value.	2	Miti.	No. of Safe Routes Delivered	TMOS	Primary and Post Primary Schools	Ongoing to 2029	School Engagement	11.2
B27	Revise working practices within the Council to support 40% of resource hours can achieve remote working as per the National Remote Work Strategy.	2	Miti.	% Council Resource Hours Worked from Home	CPCS	All	Ongoing to 2029	National Remote Work Strategy	11.3
B28	Establish a comprehensive and integrated network of remote working hubs throughout the County to support remote working and reduce commuter travel in line with the National Remote Work Strategy and Kildare Hub Strategy, ensuring such hubs are located and planned in a manner that does not cause unintended, negative local traffic and transport related impacts.	2	Miti.	No. of Office Spaces Delivered	PEEDAC	FDSIG	Annual to 2029	National Remote Work Strategy	11.3



### Table 4-3: CAP Actions for Natural Environment & Green Infrastructure

Kildare CA Protect ar natural w	AP Strategic Goal 3: Nati nd enhance the natural e ater systems, reduce the	ural Enviro environmo e risk of ne	onmen ent an egative	nt & Green   d green inf e impacts c	Infrastructure rastructure with of climate chang	nin the County ge and enhanc	to support bi e health and	odiversity ar well-being fo	nd or all citizens.		
ſ	Natural Environment & Green Infrastructure	Objectives Adapt/			<ol> <li>Promote and protect our environment and its biodiversity and water catchments as key enablers of climate adaptation and mitigation act the county through the delivery of sustainable services, including those with a focus on nature-based solutions, in collaboration with sectors of communities.</li> <li>Promote green infrastructure as a strategically planned network of natural and semi-natural areas with other environmental features, designed and managed to deliver a wide range of ecosystem service while also enhancing biodiversity.</li> <li>Protect and restore peatlands.</li> <li>Promote and support farmers in diversifying to lower carbon agricult activities within the County.</li> </ol>						
SP No.	Action		Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target	
NI	Develop Green Infrastru Plan (as defined by the strategically planned n of natural and semi-na areas with other enviro features, designed and managed to deliver a v range of ecosystem ser while also enhancing biodiversity') including infrastructure network the County that incorpo climate change mitigat adaptation to increase resilience, climate actio benefits and environme protection requirement	ucture EU as 'A etwork tural onmental vide vices, a green for orates tion and climate on co- ental ts.	2	Both	Plan Delivered	PEEDAC	CCEW	Annual to 2029	None	11.7	
N2	Identify all local author carry out ecological/ha survey and highlight ar at risk and those suitab restoration and enhand carbon storage, also id potential wildlife corrid protection through stat plans.	ity land, abitat eas le for ced entifying ors for cutory	1	Both	Survey Delivered	CCEW (Biodiversity Officer)	NPWS	Q3 2O24	Appointment of a biodiversity officer	11.4	
N3	Introduce and implement a policy in relation to he Council owned spaces are managed to impro- biodiversity and water levels in keeping with the Ireland Pollinator Plan' of as part of this to develor implement pesticide re- policy for lands and are managed by the Counci- ensuring these substan- only used to a degree to does not cause significa- effects on the receiving environment, such as the receiving water environ- biodiversity or Europed	ent ow quality ne 'All and op and duction eas cil ces are hat ant g ne nment, n sites.	1	Both	Policy Delivered	CCEW (Biodiversity Officer)	TMOS, HR, PEEDAC	Q4 2O25	Appointment of a biodiversity officer	11.3	
N4	Require all new develop within the County to un an inventory of baselin- biodiversity and set a to 10% biodiversity gain a of any planning applico development.	oment Idertake e arget for s part ation for	1	Both	% Natural Capital Gain	PEEDAC	CCEW	Ongoing to 2029	Private funding	11.4	

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
N5	Prepare a guidance document and training on the importance of, quality rating and sustainable management of the hedgerows and riparian areas, for Council staff and external stakeholders including farmers/landowners having due regard to hedgerow and riparian area conservation requirements and the need to avoid habitat fragmentation.	1	Both	Guidance Delivered	CCEW (Biodiversity Officer)	TMOS, HR. PEEDAC	Q4 2O25	Appointment of a biodiversity officer	11.4
N6	Support existing citizen science initiatives including those focusing on water quality through the National Biodiversity Data Centre biodiversity recording through training of public/stakeholders and publicising schemes and resources.	1	Both	No. of Training Initiatives Delivered	CCEW (Biodiversity Officer)	TMOS, HR, PEEDAC, LAWPRO	Q2 2O24	Appointment of a biodiversity officer	11.4
N7	Commission the 'Local Authority County Wetland Survey', develop a Wetland Restoration Plan, this shall identify priority areas for habitat restoration, carbon capture and water and biodiversity benefits, along with phasing for restoration. This plan shall be developed by a competent ecology team, and shall have due regard to the need to appropriately protect, conserve and enhance important habitats and species and European sites, and support the maintenance and improvement of water quality in line with the aims of the Water Framework Directive.	1	Miti.	Survey Delivered	CCEW (Biodiversity Officer)	TMOS, HR, PEEDAC, LAWPRO	Q4 2O25	Appointment of a biodiversity officer Funding	11.4
N8	The Council will seek to progress Flood Alleviation schemes in the County in conjunction with the Office of Public Works (OPW); having due regard to the need to promote natural and nature based solutions and Sustainable Drainage Systems, and environmental sensitivities at these locations, including water quality, biodiversity, European sites, riparian corridors and aquatic ecology, visual amenity and recreation and amenity value.	1	Miti.	No. of Schemes Delivered	CCEW	OPW, LAWPRO	Q1 2O29	Funding Statutory approvals	13.1



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
N9	Develop integrated programme to address Invasive Alien Species.	1	Both	Programme Delivered	CCEW (Biodiversity Officer)	NPWS	Q2 2O24	None	11.4
NIO	Develop a plan of action to protect, conserve and enhance the wetlands identified in the County Kildare Wetland Survey 2012-2014 (including Pollardstown Fen). This plan shall be developed by a competent ecology team and shall have due regard to the need to appropriately protect, conserve and enhance important habitats and species and European sites, and support the maintenance and improvement of water quality in line with the aims of the Water Framework Directive.	1	Adapt.	Plan Delivered	CCEW (Biodiversity Officer)	NPWS	Q3 2O24	None	11.4
NII	Prepare guidance document and training on quality rating and management prescription of hedgerows in open space for Council staff and developers, having due regard to hedgerow and riparian area conservation requirements and the need to avoid habitat fragmentation.	l	Both	Guidance Delivered	CCEW (Biodiversity Officer)	NPWS IFI	Q3 2O24	None	11.4
N12	Support the Green Schools and Heritage in Schools programme to promote biodiversity and climate issues to schools.	2	Both	No. of School Engagements	CCEW (Biodiversity Officer)	None	Ongoing to 2029	None	11.4
N13	Develop and implement a Nature-Based Solutions (NBS) and incorporate Surface Water Management Plans for both Council and private sector projects, and to prioritise sustainable drainage systems over conventional systems in line with national guidance parameters.	l	Adapt.	Protocol Delivered	PEEDAC KCC	TMOS, HR, LAWPRO	Q4 2O24	Staff resources and staff training	13.1
N14	Carry out a review of Section 4 Discharge to Water Licences to determine if they are fit for purpose to meet projected climate change related risks such as hydrological changes and water temperature increases.	1	Both	Review Completed	CCEW	epa, Lasntg	Q4 2O24	Funding and resources	13.1
N15	Devise a county native tree management plan which seeks to retain existing native provenance trees, support the planting of native provenance trees, and identify sites for native and mixed woodland planting. Set targets to maintain existing and plant new native provenance trees in urban and rural areas, to enhance carbon storage, biodiversity and landscape, air quality, and urban heat island mitigation. Increase range of edible native provenance locally sourced fruits, flowers and vegetables in Council Parks, rooftops and open spaces.	2	Both	Plan Delivered	TMOS	CCEW	Q4 2O24	None	11.4

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
N16	Deliver the enhanced rehabilitation of former industrial peatlands within the County in line with Irelands National Recovery and Resilience Plan, whilst advocating and exerting influence to ensure such projects promote climate action co-benefits and do not contravene relevant environmental protection criteria or cause significant negative environmental effects.	3	Both	No. of Hectares Peatland Rehabilitated	CCEW	Bord na Móna	Ongoing to 2029	Funding	11.4
N17	Engage with Bord na Móna to explore the appropriate and sensitive diversification of former cutaway peatlands and development of alternative uses such as rewetting and recreational facilities under the brown to green agenda under the National Strategy on Outdoor Recreation, whilst advocating and exerting influence to ensure such projects promote climate action co-benefits and do not contravene relevant environmental protection criteria or cause significant negative environmental effects.	3	Both	Support to BnM in implementing up to 70% of bogland for nature and biodiversity	CCEW	Bord na Móna	Ongoing to 2029	Bord na Móna Funding	11.4
N18	Engage with Bord na Móna to develop a Green Infrastructure Masterplan to inform the delineation of core areas, steppingstones and corridors to support the development of the Bog of Allen Nature Reserve, Special Amenity Area Order and/or National Peatlands Park.	3	Both	Support to BnM in sustainable development of Nature Reserve	CCEW	Bord na Móna	Ongoing to 2O29	Bord na Móna Funding	11.4
N19	Support farmers in the shift toward a low-carbon and climate resilient agriculture sector in County Kildare including the diversification of farming practices to increased tillage, horticulture or alternative land uses.	4	Both	Agriculture Emissions (tonnes per hectare)	CCEW	Agriculture Sector	Ongoing to 2029	Farmer Engagement and Funding	13.1
N2O	Support and promote the Signpost Advisory Programme to support climate and sustainability actions on farms.	4	Both	% Farmers signed up to Signpost Programme	CCEW	DAFM, Agriculture Sector	Ongoing to 2029	Farmer Engagement and Funding	13.1
N21	Promote the shift to organic farming within the County.	4	Both	% Organic Farmers	CCEW	DAFM, Agriculture Sector	Ongoing to 2029	Farmer Engagement and Funding	13.1
N22	Support farmers in reducing chemical nitrogen fertiliser use by 20% by 2030, increasing the use of protected urea and increasing the uptake of low emission slurry spreading to 90% of farms.	4	Both	Chemical Fertiliser Use in the County (tonnes)	CCEW	Agriculture Sector DAFM Reporting	Annual to 2029	EU Rules on Fertiliser Use	13.1
N23	Provide technical supports to farming enterprises in the development of biomethane from Anaerobic Digestion, including guidance on planning and environmental protection requirements.	4	Both	Total Tonnes Waste Treated by AD	CCEW	Agriculture Sector	Ongoing to 2029	Private Development of AD	13.1





SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
N24	Promote innovative solutions in the agri-food sector to reduce the carbon intensity of agri- food products on Kildare farm enterprises.	4	Both	No. of Innovations Identified and Delivered.	PEEDES	Agriculture Sector	Ongoing to 2029	Farmer Engagement and Funding	13.1
N25	Develop pesticide use policy for the County, ensuring these substances are only used to a degree that does not cause significant effects on the receiving environment, such as the receiving water environment, biodiversity or European sites.		Both	Policy Delivered	CCEW	DAFM	Q4 2O24	None	13.1
N26	Support farmers in reducing the crude protein content of animal feed, increasing the focus on low-methane traits within animal breeding programmes and encouraging processors and farmers to reduce the average age of slaughter to 24 – 25 months from the current average of 26.5 months.	4	Both	Agriculture Emission per Unit	CCEW	Agriculture Sector	Ongoing to 2029	None	13.1
N27	Explore the feasibility of the development of allotments and community gardens in the County to support sustainable food production.	4	Both	Number of Allotments Delivered	CCEW PEEDAC	None	Annual to 2029	Lands Available	13.1
N28	Support the tourism industry in the sustainable delivery of the objectives of Ireland's Ancient East Regional Tourism Development Strategy 2023 – 2027 through enabling reductions in the carbon footprint of the tourism sector, supporting creation of transformational green infrastructural assets and growing sustainable, green and eco tourism in the area.	1	Both	Ecotourism Visitors	Into Kildare	Failte Ireland. Tourism Sector	Ongoing to 2029	None	13.2

### Table 4-4: CAP Actions for Communities: Resilience and Transition

Kildare CA Mobilise c and a just	AP Strategic Goal 4: Con limate action in local co transition for citizens in	nmun mmu the C	ities: R nities 1 County	tesilience & through in t	& Transition hcreasing climate lite	racy to build cap	pacity for clin	nate action		
	Obj	ective	5	<ol> <li>Build capacity effect transform through capacide development of 2. Ensure land use risk within the 0</li> <li>Ensure emerge protect our ass to ensure a co- related emerg</li> <li>Implement and</li> <li>Promote climate with Education support and protect</li> </ol>	and readiness w mative climate o city building pro- and wellbeing pro- e planning policy County. ency planning sy sets and critical i - ordinated and encies and even d support Just Tra- te action and gra- and Training Bo comote green job	vith communit iction and mo grammes, poli- ogrammes. y is cognisant stems and pla nfrastructure resourced em ts, including fla ansition actior een skills in tra- bards (ETBs) ar os and enterp	ies and oth tivate demo cy/financia of climate c ins address from extren ergency re poding. ns within the ining and e nd Local Ent rise.	er strategic part and for climate c l instruments and adaptation and f climate action to ne weather ever sponse from all c e County. education in part terprise Offices (l	ners to action d local flood o nts and climate thership LEOs) to	
RI	Organise climate clinic and volunteer days in association with local NGOs to communicate message of climate change and to take pa practical action.	rtin	1	Both	No. of Days Delivered	CCEW	All Depts.	Ongoing to 2029	None	13.3

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
R2	Include 'Sustainability and Climate Change' scoring on relevant grant assessments to ensure that community groups/ stakeholders consider and incorporate Climate Mitigation and Adaptation in all their grant funded activities.		Both	Scoring System Delivered	FDSIG	CCEW	Q1 2O24	Funding	13.3
R3	Identify ways to provide training and information support for community groups/ community event organisers on Climate Action measures, for example those relating to water conservation/ rainwater harvesting, nature-based solutions, circular economy, active travel, sustainable mobility and sustainable event planning, etc,	1	Both	Training/Support Regime Delivered	CCEW	All Depts.	Q1 2O24	Funding. Participation of community groups and stakeholders	13.3
R4	Identify ways to support grant administrators in their role as influencers of climate action/ sustainability and protecting water resources through administration of grants across council services.	1	Both	Grant Support System Checks Delivered	FDSIG	CCEW	Ongoing to 2029	Funding. SEAI support	13.3
R5	Encourage a community response to enable biodiversity and water conservation in the community, in association with groups such as the 'Tidy Towns', through innovative measures such as competitions, events and training.	1	Both	No. of Competitions, Events and Training Delivered.	CCEW	All Depts.	Ongoing to 2029	Funding Biodiversity officer appointment	13.3
R6	Guided by the Memorandum of Understanding signed between the GAA and CCMA, towards working together on sustainability and climate action projects, engage with the 'Green Club Programme' through a nominated lead, working with the CARO and GAA, in the promotion and support of projects by participating clubs, to meet the objectives, and during key phases, of the programme to 2029.		Both	% Clubs Engaged in Green Club Programme	Economic, Community and Rural Development	CARO/ GAA	Ongoing to 2029	Number of participating clubs in the Programme	13.3
R7	Support artists, organisations and communities to consider and adopt best practice in their work with regard to global challenges such as climate, water, environment, mobility and biodiversity and maximise the library network, educational resources and planning.		Both	No. of Support Engagements with Artists	CPCS	CCEW The Arts Council	Q4 2024	Funding	13.3





SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
R8	Ensure the continued incorporation of Flood Risk Management and Climate Change Sectoral Adaptation Plans into the spatial planning of the County to meet the requirements of the EU Floods Directive and the EU Water Framework Directive and to promote a climate resilient County, having due regard to the need to promote nature based solutions and Sustainable Drainage Systems, and environmental sensitivities at these locations, including water quality, biodiversity, European sites, riparian corridors and aquatic ecology, visual amenity and recreation and amenity value.	2	Adapt.	Adoption of Plans to CDP/LAPs	CCEW	OPW IFI	Ongoing to 2029	Funding from Central Government	13.1
R9	Implement all Area Specific Recommendations presented in the Strategic Flood Risk Assessment for the Kildare County Development Plan 2023-2029, having due regard to the need to promote nature based solutions and Sustainable Drainage Systems, and environmental sensitivities at these locations, including water quality, biodiversity, European sites, riparian corridors and aquatic ecology, visual amenity and recreation and amenity value.	2	Adapt.	% Recommendations Delivered	PEEDAC	OPW IFI	Ongoing to 2029	Funding from Central Government	13.1
RIO	Require all new development within the County to comply with the requirements of Sustainable Urban Drainage Systems as a minimum and to promote the development of nature based solutions such as blue/green roofs, ponds, wetlands, shallow vegetated channels (swales) and include provision for rainwater harvesting.	2	Adapt.	% New Development Compliant with SUDS	PEEDAC	CCEW	Ongoing to 2O29	Public/ Private Development	13.1
RII	Showcase good examples of Sustainable Urban Drainage Systems which maximise amenity and biodiversity through the use of nature based systems such as swales or rain gardens as part of the Councils developments.	2	Adapt.	No. of Examples Presented	TMOS	None	Ongoing to 2029	Availability of Examples	12.1

SP	o.	Action Obj. Adapt/ Miti./ Comb. KPI		КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target	
RI	2	Resolve local flooding issues utilising OPW and Department of Transport funding (Drainage programme, Climate Adaptation and Resilience Works, OPW Minor Works Scheme) incorporating Sustainable Urban Drainage Systems, having due regard to the need to promote Sustainable Drainage Systems, and environmental sensitivities at these locations, including water quality, biodiversity, European sites, riparian corridors and aquatic ecology, visual amenity and recreation and amenity value. All new drainage works to be in line with best practice principles informed by SUDs Interim Guidance Document and Water Sensitive Urban Design (WSUD).	2	Adapt.	No. of Local Flood Issues Fully Resolved	CCEW	OPW IFI	Ongoing to 2029	Funding Landowner Consents	13.1
RI	3	Support and inform a climate proofing programme for natural water resources and to better manage flooding at the catchment level, the Council will identify a sub- catchments where water quality objectives are not being met, and where there is an established flood risk.	2	Adapt.	Programme Delivered	CCEW	OPW IFI	Q1 2O25	Funding and Stakeholders Support	13.1
RI	4	flood risk. To carry out a feasibility assessment to determine if it is possible to identify waterbodies that are both particularly vulnerable to extreme water events associated with climate change, and at risk of not meeting the requirements of the EU Water Framework Directive. Implement any protective and remediation measures		Adapt.	Assessment Delivered	CCEW	epa, Lawpro, GSI	Q2 2O25	DHLGH Support	13.1
RI	5	Carry out a 'Tree Cover Survey and Policy' on lands managed by the Council, in accordance with an agreed methodology. The study will identify sites for native and mixed woodland planting and set targets for planting and set targets for planting and maintaining native provenance trees in urban and rural areas, to enhance carbon storage, biodiversity and landscape, air quality, and urban heat island mitigation. Where possible tree pits should integrate into the surface water drainage to provide water quality benefits.	2	Both	Survey Delivered	TMOS	CCEW	Q2 2O25	Funding	13.1

Kildare Climate Action Office



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
R16	Conduct an audit of all local authority archives and collections. Carry out risk assessment and ensure disaster management plans completed and actioned with targets to fit local circumstances. For archives and collections in private ownership support and training should be provided as required for nationally and internationally important collections, in collaboration with collection owners.	3	Adapt.	Audit Delivered	PEEDAC	CPCS	Q2 2O24	None	13.1
R17	Support collaborative and sector specific research into relevant climate adaptation strategies relevant to the County and increase engagement and collaboration between all neighbouring local authorities Uisce Eireann, Group Water Schemes and small private supplies to support county wide water conservation initiatives and adaptation measures during drought conditions.	3	Adapt.	No. of Research Initiatives Undertaken	CCEW	Other Local Authorities, Uisce Eireann	Q4 2O24	Engagement with other parties	13.3
R18	Implement the Local Just Transition Plan for West Kildare to support and advance sustainable social, economic, and environmental development in the transition to a low carbon future in the West Kildare region, having due regard to environmental sensitivities in the area such as noise, landscape and visual amenity, cultural heritage and biodiversity related sensitivities.	4	Both	% of Actions Delivered	CPCS	All Depts.	Q4 2O24	Funding	8.2
R19	Support the programme for a free energy report for householders in the Just Transition area to provide advice on options for retrofit and free support for accessing grants such as the 'better energy communities' and 'national retrofit' grants, whilst advocating and exerting influence to ensure appropriate regard is had to the need to protect and conserve protected structures during retrofitting.	4	Both	No. of Homes Supported	CCEW	All Depts.	Q4 2O24	Funding	8.2

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
R2O	Support Just Transition projects with a climate focus, such as the Midlands Bioenergy Development Project within the County, whilst advocating and exerting influence to ensure such projects promote climate action co-benefits and do not contravene relevant environmental protection criteria or cause significant negative environmental effects.	4	Both	No. of Projects Delivered	CCEW	SEAI	Q4 2O24	Funding	8.2
R21	Support innovation in rural economic development and enterprise through the diversification of the rural economy into new sectors and services, including those addressing climate change and sustainability.	5	Both	No. of New Services/Sectors	FDSIG	CCEW LEO	Ongoing to 2029	Funding	8.2
R22	Explore the creation of local authority apprenticeship programme in use of traditional materials and skills to assist in carrying out conservation of traditional structures to increase their climate resilience and raise awareness of the importance of traditional skills and materials, whilst incorporating appropriate training to mitigate against any environmental and biodiversity impacts that may arise on sites.		Both	No. of Posts Generated	FDSIG	CCEW	Ongoing to 2029	Availability of apprentices	8.2
R23	Organise capacity building training on all aspects of climate and biodiversity for community groups and internal staff, including sharing of experiences and use of exemplar projects and demonstration sites.	5	Both	No. of Training Programmes Delivered.	FDSIG	CCEW	Ongoing to 2029	None	8.2



## Table 4-5: CAP Actions for Sustainability & Resource Management

Kildare Embed t within t	CAP Strategic Goal 5: Sustainab the principles of sustainability a he County to make informed sus	ility & Rea nd the cir tainable	source Mar cular econ , circular ai	nagement omy within all C nd climate positi	ouncil functior ve choices.	ns, empower	citizens and	business			
	Sustainability & Resource Management			<ol> <li>Support renewable electricity generation, transmission and use within th County in line with national and regional policy including the Electricity Storage Policy Framework.</li> <li>Support circular initiatives and infrastructure within the County including prevention, reuse, repair and recycling.</li> <li>Increase collection of circular resources for renewable energy systems.</li> </ol>							
SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Targe		
SI	Prepare and implement an overall Renewable Energy Strategy for the County that is informed by the National Planning Framework targets to support sustainable development of onshore wind and solar within the County, whilst advocating and exerting influence to ensure such projects promot climate action co-benefits ar do not contravene relevant environmental protection criteria or cause significant negative environmental effect	1 id :ts.	Miti.	Strategy Delivered	PEEDAC	All Depts.	Q4 2O24	None	7.2		
S2	Implement the Kildare County Council Wind Energy Strategy, whilst advocating and exerting influence to ensure such projects promot climate action co-benefits ar do not contravene relevant environmental protection criteria or cause significant negative environmental effect	e 1 Id	Miti.	Strategy Implemented	PEEDAC	All Depts.	Q4 2O24	None	7.2		
\$3	Support local community- based renewable energy projects and new micro- generation and small-scale generation renewable energy projects, where it is confirmed through appropria environmental assessment th associated renewable energy development will not have any significant environmento effect.	ate at y	Miti.	Total MWh Renewable Supported	CCEW	Eirgrid	Ongoing to 2029	Private Investment	7.2		
S4	Support ongoing expansion and improvements to the electricity grid infrastructure within the County to support renewable generation and supply, having due regard to environmental sensitivities su as archaeology, European sit biodiversity and amenity value water and air quality.	1 ch es, ie,	Miti.	Total MWh Renewable Generated	CCEW	Eirgrid	Ongoing to 2029	Eirgrid Support and Funding	7.2		

SP No.	Action Obj. Adapt/ Miti./ Comb. KPI Lead Dept.		Partners	Time	Depend	UN SDG Target			
S5	Develop an Electricity Demand Management Plan for all Council owned buildings and sites to measure existing electricity use and efficiency and to target appropriate measures and reductions.	1	Miti.	Plan Delivered	CCEW	FDSIG	Q3 2O24	None	7.2
S6	Undertake a feasibility study on integrating solar photovoltaic at Kildare County Council owned car parks and on the roof tops of publicly owned buildings throughout the County, ensuring the study has appropriate regard to planning and environmental considerations. If considered feasible, the project should have appropriate regard to relevant planning and environmental protection criteria.	1	Miti.	Study Delivered	CCEW	FDSIG	Q3 2O24	None	7.2
S7	Support Bord na Móna with the redevelopment of the headquarters at Newbridge with a view to promoting the area as a Green Energy Hub, having due regard to environmental sensitivities such as archaeology, European sites, biodiversity and amenity value, water and air quality.	1	Miti.	Hub Operational	PEEDAC	CCEW, Bord na Móna	Ongoing to 2029	Bord na Móna funding	7.2
S8	Require data centres to include strong energy efficiency measures (including demand management, energy efficiency, utilisation of waste heat or auto generation) to reduce operational carbon footprints through the use of sustainable sources of energy generation in the first instance and then the use of renewable sources of energy to power operations, where it is confirmed through appropriate environmental assessment that associated renewable energy development will not have any significant environmental		All Depts.	Ongoing to 2029	Availability of Renewable Energy	7.2			
S9	As part of the operational maintenance of all public lighting in the County, Kildare County Council shall develop and implement the phased introduction of energy-efficient lighting systems on all public lighting while having due regard for the impact the spectrum of light used will have on nocturnal species such as bats.	1	Miti.	% Lighting as Energy Efficient	TMOS	Kilkenny Co	Ongoing to 2029	Funding	7.2



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
S10	Kildare County Council will attain accreditation to the internal standard for energy management ISO 50001 to cover all energy and carbon emissions from local authority operations - Fleet, Municipal Buildings, Swimming Pools & Public Lighting.	1	Miti.	Accreditation Secured	CCEW	Mid-East Energy Unit	Q3 2O24	None	7.2
S11	Implement a wider roll out of segregated brown bin collection systems across the County to capture this resource for treatment in Anaerobic Digestion plants for recovery of biomethane in line with the National Waste Management Plan for a Circular Economy.	3	Miti.	% Households with Kerbside Brown Bin Access	CCEW	NWCPO, Waste Collectors	Q2 2O24	Public Engagement	12.4
S12	Engage with Uisce Eireann to determine the feasibility of using waste water sludges in Anaerobic Digestion plants for recovery of biomethane within the County.	3	Miti.	Study Delivered	CCEW	Uisce Eireann	Q4 2O24	Sludge Availability	12.4
S13	Support the circular initiatives such as prevention, reuse, repair and recycling of resources to minimise waste treatment at waste to energy plants or landfills. Undertake a feasibility study to create a 'Bring/Take' centre within a key hub in the County, ensuring the study has appropriate regard to planning, waste management and environmental requirements, considerations and constraints.	2	Miti.	% Waste Diverted from Recovery and Disposal	CCEW	RWMPO	Ongoing to 2029	Private Funding	12.2
S14	Implement and promote equipment sharing hubs for (seeds, toys, garden equipment, power tools, etc.) within the County to support community ownership and reduce consumption.	2	Miti.	No. of Hubs Established	CCEW	CCPS	Ongoing to 2029	Public Engagement	12.8
S15	Ensure that all Kildare County Council waste contracts are aligned with the waste hierarchy and minimise disposal and recovery in favour of circular systems and the elimination of single use plastics.	2	Miti.	% Contracts that Apply Waste Hierarchy in Procurement	FDSIG	CCEW	Q1 2O24	National Procurement Policy	12.7
S16	Promote and enable industrial symbiosis between commercial operators to minimise waste and increase circularity.	2	Miti.	No. of Direct Agreements Secured	CCEW	Private Industry	Ongoing to 2029	Private Funding and Engagement	12.6
S17	Support the introduction of bioeconomy infrastructure and initiatives that align with the policies of this Plan and the National Bioeconomy Action Plan 2023-2025.	2	Miti	No. Initiatives Introduced	CCEW	Private Industry	Ongoing to 2029	Private Funding and Engagement	12.6







# <text>



mage: Farming in Kilkea. Source: Mark McGuir

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# 5. Decarbonising Zone

### 5.1 Overview

The development of decarbonising zones is mandated through the Climate Action Plans and specifically the Climate Action Plan 2019 includes the following action and sub-action:

Action 165: Extend flagship low-carbon projects to other towns and villages. Each local authority will identify and develop plans for one 'Decarbonising Zone.'

This was further supported by the Climate Action Plan 2021 with the following:

Action 80 Support, monitor and assess Local Authority Climate Action. Each Local Authority will identify and develop plans for one 'Decarbonising Zone.'

While not specified in the Climate Action Plan 2023, the requirement for the establishment of a decarbonising zone and associated plans is established through the earlier Climate Action Plans and details of the decarbonising zone are presented in this chapter of this Plan.

<u>Technical Annex D</u> of the Local Authority Climate Action Plan Guidelines specifically relates to developing a plan for Decarbonising Zones (DZ) which has been applied to the development of this chapter. The guidelines define a DZ as follows:

A DZ is a spatial area identified by the local authority in which a range of climate mitigation, adaptation and biodiversity measures and action owners are identified to address local low carbon energy, greenhouse gas emissions, and climate needs to contribute to national climate action targets.

The aim of developing a DZ is to deliver outcomes capable of meeting the national emission reduction targets of 7% minimum per annum reduction in carbon emissions to 2030 to achieve a cumulative 51% reduction by 2030 and net zero by end of 2050 from the baseline year of 2018.

The successful delivery of actions in the DZ may then be rolled out to other 'Fast Follower' towns in the County for implementation under the CAP.

### 5.2 Maynooth Decarbonising Zone (DZ)

The identification of a DZ area was informed by the criteria set out in Circular Letter LGSMO1-2O21 issued by the DHLGH in February 2O21 and the Council has identified Maynooth as the DZ for the County and the spatial extent of the DZ is shown in **Figure 5-1**.

Maynooth town has a permanent population of 17,259 in 2022, up from 14,585 in 2016 (a 18% increase). In addition to this population growth, Maynooth University (MU) has a current student population of 18,500. Maynooth is also one of the fastest growing towns in the country with projections for significant further population growth in the future. This presents a significant challenge in decoupling emissions from population growth and economic activity in the town.



### Figure 5-1: Spatial Extent of the Maynooth Decarbonisation Zone

Maynooth was chosen as the DZ for several reasons whereby the town is best placed to achieve the required levels of decarbonising including:

- There is an existing Active Travel Plan for cycling and walking in place;
  Potential for green measures in public development (e.g. Carton Avenue and Harbour Field) to
- Potential for green measures in public develor maintain and enhance the open space;
- Potential to develop green infrastructure under the Outer Orbital Route (OOR);
  The opportunity to include these measures in the Local Area Plan 2024-2030 which is being
- drafted in tandem with this Plan;
  The presence of the university within the DZ as the climate research centre within the State;
- and
   The future potential development of enhanced rail service through the DART+ West project
- The future potential development of enhanced rail service through the DART+ West project and the BusConnects project.

In short, Maynooth has several advantages that makes the town ideal as a DZ to act as a test bed for the County to assess the viability for wide roll out of measures to other large towns in the County termed 'Fast Followers'.



### 5.3 Summary of the Decarbonising Zone Emissions Profile

As per the guidelines, the Baseline Emissions Inventory for Maynooth was developed using a Tier 3 spatially led approach as per Annex C of the guidelines. Specifically, the methodology devised by SEAI and Codema ('Developing CO<sub>2</sub> Baselines – A Step by Step Guide for your Local Authority,' 2017) has been applied to determine the baseline. The relevant input data and emission factors applied for each of the sectors addressed in the BEI are as per those listed in for the CAP in Table 3-3 but tailored for the Maynooth area only.

Based on this methodology the total Maynooth DZ Baseline Emissions Inventory for 2018 is calculated as 73,635 tCO<sub>2e</sub>. The sectoral breakdown of the BEI is shown in Table 5-1 and illustrated in Figure 5-2 and shows that the residential (38.5%) and transport (36.7%) sectors are the largest sources with the commercial sector third (16.5%). The remaining sectors equate to a combined figure of less than 10% of the total emissions.

These baseline results indicate that the actions in this Plan for Maynooth must primarily focus on the residential, transport and commercial sectors to manage these high emissions sources and achieve the levels of decarbonisation required. Figure 5-3 shows an illustration of the levels of reductions required against each of the sectors if a 51% pro-rata reduction for all sectors was adopted and highlights the scale of the task under residential and transport.

The national 51% reduction target requires a minimum reduction of 37,544 tCO<sub>2e</sub> in the Maynooth DZ by 2030.

Sector	Maynooth Baseline Emissions Inventory 2018 (tCO <sub>2e</sub> )	Share of BEI (%)
Residential	28,370	38.5%
Transport	27,046	36.7%
Commercial	12,120	16.5%
Agriculture	3,611	4.9%
Municipal	1,046	1.4%
Social Housing	744	1.0%
Wastewater	427	O.6%
Waste	271	O.4%
Total	73,635	100%

Table 5-1: Sectoral and Total 2018 Baseline for Maynooth DZ



Figure 5-2: Sectoral and Total 2018 Baseline for Maynooth DZ



Figure 5-3: Scale of Sectoral Emissions Reduction for Maynooth DZ

### 5.4 Decarbonising Zone Vision and Mission

Setting a vision for the DZ is an opportunity to articulate the purpose of the DZ through an aspirational but realistic statement. To this end the vision for the implementation of the DZ in Maynooth is presented as follows:

### Vision for Maynooth DZ

### To make our Maynooth Decarbonising Zone climate neutral together by 2050 for a sustainable tomorrow.

As with the CAP vision, a supporting mission statement has been devised as an action-oriented focused statement that establishes the overarching priorities of the Council in delivering the vision for DZ implementation in Maynooth. This mission is stated as follows:

### Mission for Maynooth DZ

To deliver a suite of ambitious sectoral actions that can reduce emissions in the DZ in line with the prescribed targets for each sector and achieve a 51% reduction in emissions within Maynooth by 2030 and to employ these proven actions in other 'Fast Follower' towns in the County.



### 5.5 Register of Opportunities

While developing the baseline emissions inventory for the DZ a series of simultaneous actions were undertaken to support the development of actions as follows:

- Policy Review a detailed policy review was undertaken to consider both existing and pending policy and legislation that may shape the sectors and actions under consideration. This review included EU and national climate policy, other environmental, energy and transport policy as well as national and local land use policy such as the County Development Plan.
- Best Practice Review entailing a review of best climate action practice within other local authorities within the State and within other EU Member States to identify novel or emerging issues of relevance to Maynooth;
- Stakeholder Engagement entailing significant engagement with local councillors, the citizens of Maynooth, university representatives, local business leaders and farming groups. Each of these engagements sought to explore opportunities and constraints around climate action and to elicit the broad-spectrum views on the key considerations for delivering the DZ actions.

The above exercises, in conjunction with the baseline, were then used to develop the Register of Opportunities for Maynooth. The Register of Opportunities is the portfolio and pipeline of interventions, projects and actions that include mitigation, adaptation and biodiversity measures, to deliver the targets set for energy and emission reductions. A review of the Register of Opportunities has informed the development and quantification of the impact of DZ actions presented within this Plan. This quantification has been undertaken based on the 2018 baseline data and has excluded the following influencing factors that are relevant to the future decarbonisation of Maynooth:

- Population growth as part of the Metropolitan Area Strategic Plan contained in the Regional Spatial and Economic Strategy 2019-2031 for the Eastern and Midland Region, Maynooth has been allocated a population increase of up to 10,000 persons over the period to 2031. Such a significant population growth will potentially increase Residential, Transport and other sources of emissions within the town.
- Renewable electricity for the 2018 baseline the share of renewable electricity was 38% while CAP23 includes a target to increase the share of electricity generated from renewable sources to 80%. During this transition, the carbon intensity of the electricity generating sector will continue to reduce thereby leading to a natural reduction in electricity based emissions from the Residential, Social Housing, Commercial, Wastewater and other sectors even in the absence of the actions in this Plan.

In short, potential increases in population and potential decreases associated with decarbonising the electricity generating sector have not been factored into the Register of Opportunities.

The results of the Register of Opportunities are summarised Table 5-2 which outlines the following:

- The sectoral 2018 baseline emissions;
- The target emissions reduction based on a standard 51% emissions reduction across all sectors;
- The projected emissions reductions based on the implementation of the opportunities identified as potential actions for this Plan; and
- A summary of the opportunities considered to have the potential for greatest action.

The result of this analysis indicates that with the 'hard' actions listed (i.e. those that may be readily quantified such as retrofitting dwellings or shift to electric vehicles), there is a potential to decrease 2018 baseline emissions by up to 46% by 2030 if all actions are fully implemented. With the implementation of further 'soft' measures which are more difficult to quantify (e.g. behaviour change on modal shift to public transport or use of remote office hubs) there is potential for the town to achieve the 51% reduction by 2030. Again, these projections exclude the concepts of population growth and decarbonising the electricity grid and the results presented should be considered in this regard.

These considered opportunities are used to inform the actions presented for implementation for each of the strategic priorities in **Section 5.6**.

Sector	2018 BEI (tCO2e)	2030 Reduction Target (tCO <sub>2e</sub> )	2030 Reduction Target (% of 2018 BEI)	Projected Reduction 2O3O (tCO2e)	Projected Reduction 2030 (% of 2018 BEI)	Based on the Following Actions
Residential	28,370	-14,469	51%	-16,626	59%	This reduction is based on 80% of private residential building with a D2 BER rating or higher retrofitting to a B2 BER rating.
Commercial	12,120	-6,181	51%	-5,301	44%	The baseline data shows that 75% of the emissions from the commercial sector comes from electricity and this trajectory assumes a 30% energy efficiency targets along with PV potential offsets.
Social Housing	744	-379	51%	-537	72%	This reduction is based on 100% social housing under control of the Council having fabric first retrofitting to a B2 BER rating.
Transport	27,046	-13,793	51%	-11,204	41%	This analysis is based on achieving a target of 30% EVs + 10% BEVs as well as a 10% decrease in carbon emissions due to increased Active Travel.
Municipal	1,046	-533	51%	-586	56%	Based on the proposed actions for public lighting, PV at schools, retrofit of municipal buildings and decarbonising the Council fleet.
Agriculture	3,513	-1,842	51%	0	0%	Limited impact on decarbonising farming without more significant measures.
Wastewater	427	-218	51%	0	0%	Limited impact on decarbonising the treatment of municipal waste waters.
Waste	271	-138	51%	-64	24%	Diversion of biodegradable organic waste away from black bin residual waste streams to brown bins for recycling in AD and composting plants.
Total	74,491	-37,554	51%	-34,660	46%	

Table 5-2: Projected Reduction Targets with DZ Implementation



### 5.6 Decarbonising Zone Priority Areas, Objectives and Actions

The more ambitious suite of actions devised for the DZ have been devised following an analogous approach to that presented for the CAP in this Plan. The framework for actions included the following elements:

- A set of five Strategic Priority Areas which have been adopted as the five Strategic Goals for the CAP in Section 4.3;
- · A set of high-level Objectives that support the delivery of the Strategic Priority Areas whilst framing the appropriate emphasis of the actions; and
- A suite of individual Actions that are specific, action-focused, time-bound and measurable reflecting a scaling up of ambitious local level climate action.

The framework of Objectives and Actions for the Decarbonising Zone are presented in the following tables with each one devised for a Strategic Priority Area:

**Table 5-3**: Actions for Governance & Leadership; Table 5-4: Actions for Built Environment and Transport; **Table 5-5**: Actions for Natural Environment & Green Infrastructure; **Table 5-6**: Actions for Communities: Resilience & Transition; and Table 5-7: Actions for Sustainability & Resource Management.

The layout of the tables in relation to Strategic Priority Areas, Objectives, Actions and the assigned responsibility are analogous to that presented for the CAP actions in Section 4.3.

### Table 5-3: DZ Actions for Governance & Leadership

Maynooti Kildare C enabling	Maynooth DZ Strategic Priority Area 1: Governance & Leadership Kildare County Council will show leadership in mitigating climate emissions to achieve our 51% target by 2030, enabling a climate resilient County by mainstreaming climate action, governance change and awareness across all of our services.										
Governance & Leadership					<ol> <li>Fund and resource the implementation of the Maynooth Decarbonising actions.</li> <li>Lead by example to inspire climate action.</li> <li>Collaborate with the community to encourage climate action initiatives.</li> </ol>						
SP No.	Action		Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target	
DZG1	Resource a dedicated a trained Green Business within Maynooth to sup county Local Enterprise the Community Climate Officer and Town Gree	and Officer oport the Office, e Action n Teams.	1	Comb.	Resource hours	CCEW	LEO	2024	None	13.3	
DZG2	Create and support for linkages between key community, business ar education bodies to far collaborative climate a	rmal nd cilitate iction.	3	Comb.	No. of linkages created.	CCEW	LEO	2024	None	13.3	
DZG3	Ensure that all council s in Maynooth is fully alig with green procureme practices and promote practices in the private	pending ned nt these sector.	2	Comb.	% GPP Spend	FDSIG	CCEW	Annually to 2029	None	12.7	
DZG4	Undertake a study to a use of financial instrum stimulate climate action business and communi	ssess the ents to n in the ty.	1	Comb.	Study Delivered	FDSIG	CCEW	2024	Supporting Regulation	13.3	
DZG5	Promote best practice action case studies with town.	climate hin the	2	Comb.	No. of Studies	CCEW	None	2024	None	13.3	
DZG6	Fund the actions listed the implementation of Maynooth Decarbonisi	for the ng Zone.	1	Comb.	€ annual spend	FDSIG	CCEW	Annually to 2029	Central Funding	13.3	
DZG7	Collaborate with Mayn University to align clima action initiatives within town, having due rega to opportunities to pror climate action co-bene and environmental pro requirements.	ooth ate the rd note efits tection	3	Comb.	No. of initiatives	CCEW	MU, Arts Section	2024	MU Climate Plan	13.3	
DZG8	Implement a monitoring regime and report ann the implementation of actions and revise accor- to tackle emerging clim action priorities.	g ually on these ordingly nate	1	Comb.	No. annual reports	CCEW	None	Annually to 2029	None	13.3	



### Table 5-4: DZ Actions for Built Environment and Transport

Maynoo The Cour transpor	th DZ Strategic Priority Area 2 ncil will deliver on obligations rt assets and promote the trai	2: Built E and ta nsition o	nvironmer rgets to re of private c	nt and Transport duce emissions, in C assets to deliver a cl	Council owned limate resilient	built environm and low carbo	ient, on County.			
	Built Environment & Transport	S	<ol> <li>Promote the retrofit of existing buildings and ensure all new buildings are zero energy buildings.</li> <li>Promote and enable a modal shift from private to public transport within Maynooth.</li> <li>Support active travel infrastructure and initiatives to facilitate more walking and cycling.</li> <li>Enable the transition of road vehicles to electric or other low-carbon transport options.</li> </ol>							
SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target	
DZBI	Undertake a feasibility study of the 10-minute town concept for the future development of the Maynooth area.	1	Miti.	Study Delivered	PEEDES	CCEW	2024	None	11.3	
DZB2	Develop and promote a best practice case study on the Presentation Girls Primary School Energy Retrofit Pathfinder Project.	1	Miti.	Study Delivered	CCEW	None	2024	Project Delivery	7.2	
DZB3	Engage with educational premises to promote the Climate Action Fund to provide photovoltaic panels (up to 6kW output) in all schools, where it is confirmed through a glint and glare assessment that such solar development will not have any potential glint and glare impact on sensitive receptors, or otherwise, where it is confirmed that such solar development constitutes exempted development under the Planning and Development Regulations by virtue of its size or location outside a Solar Safeguarding Zone, and having due regard to all other environmental sensitivities that could be impacted by such development.	1	Miti.	% Schools Committed	CCEW	None	Annual to 2029	None	7.2	
DZB4	Deliver the retrofit of all social housing in the town to achieve a Building Energy Rating B2, having due regard to environmental sensitivities such as local human receptors, European sites and biodiversity, and the need to appropriately protect and conserve protected structures in accordance with relevant protected structures regulations.	1	Miti.	% Social Houses at BER B2	HR	PEEDES	Annual to 2029	None	11.3	

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZB5	Promote retrofit to Building Energy Rating B2 or Nearly Zero Energy Buildings for private properties in the commercial and community sector, having due regard to environmental sensitivities such as local human receptors, European sites and biodiversity, and the need to appropriately protect and conserve protected structures in accordance with relevant protected structures regulations.	1	Miti.	% Houses at BER B2	HR	PEEDES	Annual to 2029	Private Funding	11.3
DZB6	Support Maynooth University in the introduction of new- zero energy student accommodation within walking/cycling distance of the campus, having due regard to environmental sensitivities such as local human receptors, European sites and biodiversity, and the need to appropriately protect and conserve protected structures in accordance with relevant protected structures regulations.	1-4	Miti.	Accommodation Delivered in line with this Plan	MU	PEEDES	2024	None	11.3
DZB7	Support remote working through the development of office hubs and co-working spaces in Maynooth to aid in reduced daily commuter travel outside the town, ensuring such hubs are located and planned in a manner that does not cause unintended, negative local traffic and transport related impacts.	4	Miti.	No. of Office Spaces Delivered	PEEDES	FDSIG	Annual to 2029	None	11.3
DZB8	Prioritise transport policy in Maynooth to support safe active travel (pedestrians and cyclists) and public transport and to discourage private car use within the town (e.g., through car parking charges or car free days), ensuring policy has appropriate regard to all planning and environmental protection requirements, including the need to protect biodiversity, flora, fauna, important habitats and European sites.	2&3	Miti.	Kilometres Active Travel Delivered or Enhanced	TMOS	PEEDES	Annual to 2029	None	11.2





SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZB9	Promote active travel initiatives in the town to enable greater uptake of walking and cycling with a focus on strategic hubs such as the train station, the university and the town centre, having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage.	3	Miti.	No. of Daily Active Travel Journeys	TMOS	PEEDES	Annual to 2029	None	11.2
DZB1O	Enable enhanced access to Maynooth train station, such as through improved footpaths, safe cycle lanes, local bus services, Park and Ride, etc., to maximise the modal shift potential of the local rail network, having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage.	2	Miti.	No. of Daily Train Passengers	TMOS	PEEDES	Annual to 2029	DART Project Approval	11.2
DZB11	Engage with bus companies to enhance the local bus services through delivery of an appropriately designated bus terminal in the town as well as associated infrastructure for improved bus services both in the town for linkages to other urban centres, having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage.	2	Miti.	No. of Daily Bus Passengers	TMOS	Bus Companies	2024	None	11.2
DZB12	Support the development of electric vehicle charging points at strategic points in the town and supercharge points and incentives for electric vehicle users, having due regard to ensuring disabled access to EV charging, and environmental sensitivities such as the receiving water environment, biodiversity, European sites, local air quality, cultural heritage.	4	Miti.	No. of EV Charging Points	TMOS	Private Developers, ZEVI	Annual to 2029	None	11.2
DZB13	Work with businesses to promote and implement climate friendly transport options such as last kilometre delivery in the town or HGV ban/ restrictions in the town centre.	4	Miti.	% Reduction in Road Traffic in Town Centre	TMOS	LEO and Commercial Operators	Annual to 2029	None	11.2

SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZB14	Undertake a feasibility study to assess the potential for a Park and Ride facility outside of the town centre that would support the reduction of road traffic volumes through the town centre and promote active travel or public transport options as an alternative. Ensure such development promotes climate action co-benefits, including SuDS and nature based solutions, and does not contravene relevant environmental protection criteria or cause significant negative environmental effects.	2-4	Miti.	Study Completed	TMOS	PEEDES	2024	None	11.2

### Table 5-5: DZ Actions for Natural Environment & Green Infrastructure

Maynoo Protect o and nate	oth DZ Strategic Priority Ar and enhance the natural e ural water systems, reduc	rea 3: Nat environmo e the risk	ural Er ent an of neg	ivironment d green inf ative impo	τ & Green Infrast rastructure with acts of climate ch	ructure in the County nange and enl	to support bi nance health	odiversity and well-bei	ng for all citizer	15.
	Natural Environment & Green Infrastructure				<ol> <li>Protect and enhance the natural environment and biodiversity in Maynooth.</li> <li>Build natural climate resilience through green infrastructure.</li> <li>Create shared green spaces for citizens.</li> </ol>					
SP No.	Action		Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZNI	Support the creation of and connected green s Maynooth town centre	f shared spaces in	3	Comb.	Hectares Green Space	TMOS	CCEW	Annual to 2029	None	11.7
DZN2	Support green infrastructure projects such as those providing linkages to open spaces for biodiversity such as the Carton Avenue Masterplan, the Harbour Field Improvement Works, the Lyreen River, the Rye River, the Royal Canal Greenway or via the Outer Orbital Route, having due regard to environmental sensitivities such as archaeology, European sites, biodiversity and amenity value, and the potential to enhance		3	Comb.	Kilometres Green Linkages	TMOS	CCEW NPWS	Annual to 2029	None	13.1
DZN3	Explore the feasibility o development of allotme and community garder in Maynooth to support sustainable food produ	f the ents ns t uction.	3	Miti.	Study Delivered	TMOS	CCEW	2024	None	13.1
DZN4	Promote and support of flagship farmers market local growers of sustain products.	a et for nable	3	Miti.	No. of Markets	CPCS	CCEW	2024	None	13.1

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SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZN5	Develop a landscaping plan for the town to enable the Council, citizens and businesses to coordinate the enhancement of biodiversity, ecological connectivity and any future native planting in the town.	1	Comb.	Plan Delivered	TMOS	CCEW	2024	None	13.1
DZN6	Support carbon sequestration through strategic planting of native provenance species for all new developments, underutilised lands or farms to promote biodiversity gain and ecological connectivity within Maynooth.	1Շ 2	Adapt.	No. of Native Trees Planted	TMOS	CCEW	Annual to 2029	None	13.1
DZN7	Enhance green infrastructure in the town to support the development of sustainable urban drainage systems/ swales/rain gardens to improve climate resilience. Ensure all SUDS related construction works are designed and implemented in a manner that does not result in the occurrence of significant adverse environmental effects and does not result in adverse effects to European sites and biodiversity.	1& 2	Adapt.	% Hectares served by Sustainable Drainage Schemes	PEEDES	CCEW	Annual to 2029	None	13.1
DZN8	Promote harvesting of rainwater, reuse of grey water and green/blue roofs and walls on all new developments in the town and support retrofits that include these measures.	2	Adapt.	No. of Projects	PEEDES	CCEW	Annual to 2029	None	13.1
DZN9	Support the agriculture sector in diversifying to sustainable agriculture practices such as the Signpost Programme as well as agritourism and agroforestry practices.	1	Miti.	% Hectares for Sust. Faming	CPCS	Agri Sector and agents CCEW	Annual to 2029	None	13.1
DZNIO	Undertake an assessment to determine the feasibility of allowing the water courses in the town to revert to natural form to mitigate flood risk. Soft-Engineering	2	Adapt.	Assessment Delivered	CCEW IFI	PEEDES	2024	None	13.1

### Table 5-6: DZ Actions for Communities: Resilience $\boldsymbol{\epsilon}$ Transition

Maynootl Mobilise c and a just	Maynooth DZ Strategic Priority Area 4: Communities: Resilience & Transition Mobilise climate action in local communities through increasing climate literacy to build capacity for climate action and a just transition for citizens in the County.										
(	Communities Resilience & Transition	Objectives		<ol> <li>Engaging citize</li> <li>Ensure that all of to all ages and</li> </ol>	<ol> <li>Engaging citizens to deliver climate action.</li> <li>Ensure that all climate action messaging and initiatives are accessible to all ages and socio-economic groups within Maynooth.</li> </ol>						
SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target		
DZRI	Develop annual communication plans wi targeted campaigns and tools to engage citizens i local climate action.	ith d 1 n	Comb.	Delivery of Annual Campaigns	CCEW	All Depts.	Annual to 2029	None	13.3		
DZR2	Provide all ages and socio-economic groups within the town with the appropriate knowledge and resources to transition to a low carbon economic	2 on 1y.	Comb.	No. of Engagements	CCEW	All Depts.	Annual to 2029	None	13.3		
DZR3	Identify, train, resource and promote community education and sectoral business champions in climate action.	// 1	Comb.	No. of Champions	CCEW	PEEDES, LEO	2024	None	13.3		
DZR4	Develop a central digital platform for climate activ guidance for communitie and businesses within Maynooth.	on es 1	Comb.	Set Up of Platform	CCEW	FDSIG	2024	None	13.3		
DZR5	Facilitate a drop-in information clinic or hub within Maynooth to support communications and raise climate action awareness.	5 2	Comb.	Set Up of Clinic	CCEW	All Depts.	2024	None	13.3		
DZR6	Undertake a feasibility study to develop a low- energy community centr within the town as an information hub including feasibility of a local Energy Agency.	re J gy	Comb.	Study Delivered	CCEW	PEEDES	2024	None	13.3		
DZR7	Implement the relevant actions for Maynooth in the Local Just Transition Plan for West Kildare.	2	Comb.	% Actions Delivered	All KCC Departments	CCEW	Ongoing to 2029	None	13.3		



### Table 5-7: DZ Actions for Sustainability & Resource Management



SP No.	Action	Obj.	Adapt/ Miti./ Comb.	КРІ	Lead Dept.	Partners	Time	Depend	UN SDG Target
DZS5	Ensure that all Kildare County Council procurement of products and services for Maynooth is fully aligned with the circular economy (e.g. prohibit single-use items) and green public procurement practices.	2	Miti.	% Procurement compliant with GPP	CPCS	All Depts.	Annual to 2029	None	12.7
DZS6	Promote the concept of a sharing, reuse and repair society including waste resource exchanges for key products (tools, toys, etc), ensuring all reuse and repair promotion activities are carried out in accordance with good waste management practices; and accord with, or support the public's accordance with the provisions of the Waste Management Act.	2	Miti.	Materials Reused (tonnes)	CCEW	CPCS	2024	None	12.5
DZS7	Regulate waste service providers to ensure the rollout of organic waste bins across household, commercial and public collections in Maynooth and explore the option of a community composting bank.	2	Miti.	% Organic Bin Use	CCEW	Waste Collectors	2024	Waste Collectors	12.5
DZS8	Support the development of sustainable and circular infrastructure to manage organic wastes such as anaerobic digestion or composting in the town at an appropriate location in the vicinity of the town; whilst ensuring: 1. Appropriate regard is given to planning and environmental protection constraints and considerations during the development planning process; 2. Such development does not cause unintended, significant, negative environmental effects in the area; and, 3. Such facilities operate in accordance with the provisions of the Waste Management Act.	2	Miti.	Organic Waste Managed in town (tonnes)	CCEW	Waste Industry	2024	None	12.5
DZS9	Pilot a mobile segregated recycling centre in Maynooth to allow for the collection of niche items that previously were unable to be recycled in the town. This service would align with other collection days with prior notification.	2	Miti.	Pilot Study Completed	CCEW	PEEDES	2024	None	12.5



# 6. Implementation and Reporting

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# 6. Implementation and Reporting

The implementation and reporting phase will commence immediately upon adaptation and publication of the final Plan and the key phases for implementation are presented in Figure 6-1 and summarised in the following sections.

While the Council has limited direct control on current emission sources, the Council will play a key leadership role within the County as an advocate for positive climate action and through exerting influence to ensure co-benefits for climate action and the wider environment.



Figure 6-1: Implementing and Reporting Process

### 6.1 Planning for Implementation

This Plan will be implemented by the Council requiring a whole-of-Council approach but the ownership of the Plan is held within the Climate, Community, Environment and Water Directorate.

A Climate Action Office (CAO) was established in the Council in 2020 including:

- A Climate Action Coordinator;
- A Climate Action Officer: •
- A Community Climate Action Officer; and •
- An Energy Efficiency Officer. •

The core CAO is supported by an administrative assistant and lead by a Director of Services. The role of this team is to mainstream climate action into the activities of the Council, monitor the implementation of the actions of this Plan and to coordinate the reporting and evaluation of the Plan, following approval by the Elected Members.

The core CAO is supported by the wider Climate Action subgroups and subcommittees across the organisation, that have ownership of particular actions in the Plan. These include the following Directorates:

- Finance, Digital Services, Innovation and Governance;
- Corporate, People and Cultural Services: •
- Transport, Mobility and Open Spaces; •
- Housing and Regeneration; •
- Planning, Enterprise, Economic Development and Emergency Services.

These Directorate operate a number of relevant service areas including Library Services, Fire Services, Kildare Civil Defence, Local Community Development Committee (LCDC), Roads & Transportation (Sustainable Transport), Environment, Planning, Facilities, Water Services, Heritage & Biodiversity, Architectural Services, Parks, Local Enterprise and Finance. The core CAO will also be the point of contact to learn about climate action in the County.

The Council will work collaboratively and in partnership with a range of key stakeholders to support the delivery of this Plan. These stakeholders include but are not limited to the following - the Eastern and Midlands Climate Action Regional Office, the SEAI, the Local Authority Services National Training Group, the Eastern and Midlands Regional Assembly, the Local Government Management Agency, the City and County Management Agency, the Public Participation Network, Age Friendly Ireland and Comhairle na nÓg. These partnerships can provide opportunities for collaboration on projects, shared learnings, technical support and leveraging of funding opportunities during the implementation of actions in the Plan.

It is also clear that climate change is a transboundary challenge, and it does not stop at political and geographical borders. As such, a regional approach has been agreed by the local authorities in the Eastern and Midlands CARO, whereby they can collaborate closely on the implementation of the Climate Action Plans.

Following approval of this Plan an Implementation Plan/Summary will be developed for each action, which will set out in detail how the action will be delivered including, noting the responsible department and timescale. The Council will align the timing of internal implementation reporting intervals with that of sectoral progress reporting requirements.

### **6.2 Funding and Partnerships**

To lead by example and drive the transition to a climate neutral society, the Council will need access to adequate funding for climate action projects towards achieving its 2030 and 2050 targets. Local authorities can access various types of funding such as government grants, European funds, private sector investment and community co-financing. It is recognised that while new climate action targeted funding calls may become available in the future, already established funding bodies will introduce or increase the level of funding streams to climate action focused categories.

The Council will continue to actively pursue new and existing funding opportunities from both European and National bodies that are aligned with its climate action objectives. Examples of projects that have already received external funding are listed below:

- Grass 2 Gas has received funding from Public Services Innovation Fund 2023 to the value of €50,000 to estimate the potential energy from converting biomass into green energy in Kildare before national roll out;
- Creative Ireland awarded €250,000 under the Creative Climate Action Fund II Agents for Change to pilot a Climate Design Lab that aims to use design-thinking and behavioural economics to co-create solutions for Maynooth, the decarbonisation centre for the County; and
- on the sequestration values for open space elements to evaluate carbon sources, sinks and sequesters to design public spaces for biodiversity, biogas and sequestration of carbon.

Partnerships are also a key ingredient towards realising low carbon solutions for the sector. The private sector is already playing a role towards achieving the National Climate Objective and this type of collaboration can enhance the capabilities of the sector even further in achieving reductions in Ireland's greenhouse gases by 51% by 2030 and becoming climate neutral by no later than 2050.

The Council is included in a Science Foundation Ireland application with Maynooth University



There are also benefits for the local government sector in partnering with the third level sector. The third level sector can provide research and development expertise to help local authorities, implement innovative solutions to reduce greenhouse gas emissions and adapt to climate change. These partnerships can also help local authorities access funding opportunities for climate action projects and initiatives. The Council will encourage and facilitate collaboration with the private and third level sectors where possible, significant engagement with Maynooth University has been undertaken in developing this Plan.

### 6.3 Tracking Progress through Key Performance Indicators

Performance by the Council on the delivery of energy efficiency and emissions reduction relating to the Council's infrastructure and assets, as prescribed by national climate obligations, will continue to be tracked through the established Monitoring and Reporting (M&R) system managed by the Sustainable Authority of Ireland (SEAI).

For actions outside of this, one of the reporting avenues that the Council engages with to communicate progress on the delivery of actions is through Sectoral Key Performance Indicators (KPIs). This informs the performance of the local government sector on climate action.

Strengthened climate action policy at national level inspired a determined response and commitment by local government, as a sector. This commitment is set out in the Country and City Management Association (CCMA) published strategy on behalf of local government entitled Delivering Effective Climate Action 2030 (DECA 2021).

A key consideration for the local government sector on this strengthened role on climate action is accountability, and in particular the ability to track, measure and report on progress in delivering effective climate action at both local authority and sectoral levels. In this regard, KPIs will continue to play a significant role.

The CAROs along with the Local Government Management Agency (LGMA) collect data on an annual basis relating to a range of themes including:

- Climate Action Resources; •
- Climate Action Training for local authority staff and Elected Members; •
- Actions delivered: •
- Enterprise support in area of climate action; •
- Energy efficiency; •
- Emissions reduction; •
- Active travel measures; •
- Severe weather response.

KPIs will continue to be added as necessary by the sector and the Council will contribute relevant information as required, to assist in highlighting the progress of the local government sector on climate action.

### **6.4 Reporting Requirements and Arrangements**

### 6.4.1 Internal Reporting

To ensure that delivery is timely, the implementation of the Plan will be monitored via an in-house monitoring system. The local authority will also facilitate reporting to Elected Members on an annual basis and the frequency of reporting may be increased where relevant data is made available on a more frequent basis.

### 6.4.2 Monitoring and Reporting (M&R)

The Council will continue to report on energy performance and emission targets annually to the SEAI. To track progress on the DZ implementation the Council will continue to engage with the An Taisce Green Communities Low Carbon Planning team to collaborate in the delivery of the DZ Register of Opportunities for Maynooth.

### 6.4.3 Sectoral Performance

The Council will report annually on their performance on climate action by way of KPIs (as outlined in Section 6.2) to inform the performance of the local government sector on climate action, as part of the local government DECA 2030 Strategy.

### 6.4.4 National Climate Action Plan

The Council will, in accordance with Part 3(w) of the Local Authority Climate Action Charter, report annually to the DECC on progress on climate action at local level as part of the delivery of the national climate objective. Progress on all actions will be reported via a reporting tool developed by CARO.

### 6.4.5 Covenant of Mayors

The Council is a signatory to the Covenant of Mayors for Climate and Energy and as such commits to the completion and monitoring of a Sustainable Energy and Climate Action Plan (SECAP). The development of the SECAP will primarily draw on the findings from the Baseline Emission Inventory and the Climate Change Risk Assessment.

### 6.4.6 Sustainable Development Goals

The 2018-2020 Sustainable Development Goals (SDGs) National Implementation Plan acknowledged that local government 'has a crucial role to play in translating national policies into tangible practical actions that can help to concretise the SDG objectives into our individual and communities' behaviours and goals.' Ireland's Second National Implementation Plan for the Sustainable Development Goals 2022-2024, intends to build on the role of local government in Ireland and incorporates specific actions to do so which include:

- Showcasina, sharing and building on existing initiatives: •
- Capacity building and awareness raising;
- Embedding the SDGs in Governance and reporting frameworks;
- Incorporating the SDGs within local planning frameworks; and
- Community Engagement. •

Furthermore, local authorities are recognised as one of the Agenda 2030's nine 'Major Groups', which play a crucial role in sustainable development and Agenda 2030 also highlights the particular role of local authorities and communities in sustainable urban development. The Council is working to advance the SDGs, for example ;

- The incorporation of the SDGs into their Corporate and County Development Plans; •
- Joining/establishing local and/or international partnerships; •
- Development of a mapping tool to map SDG-related actions in the Council area;
- The provision of training; and
- The holding information events with external groups including universities, PPNs, Tidy Towns and Creative Ireland.

Each of the actions listed in this Plan for the County or for the Decarbonisation Zone are mapped against the relevant goals and targets in the SDG.



### **Appendix A: Glossary**

6.5 Oversight	°C	Degrees Celsius
While the Council will implement and monitor the Plan, oversight of this implementation	AD	Angerobic Digestion
will be via a number of parties through a number of existing mechanisms such as:	AR6	IPCC Sixth Assessment
SEAI seek ongoing information on energy and emissions form the Council and this will	BER	Building Energy Rating
continue through Plan implementation;	BIM	Building Information M
<ul> <li>Similarly, the CARO will seek annual data and information from the Council to inform the action of antionic investors, and</li> </ul>	0.15	
national emissions inventory; and . DECC will have oversight of the Plan implementation and may issue quidelines in respect	САР	Climate Action Plan
of the Plan with which the Council must comply	CARO	Climate Action Begion
	CAU	Climate Action Unit
6.6 Collaboration	CCAC	Climate Change Advis
As noted in this Plan, the sources of areenhouse aas emissions under the direct control of the	CCEW	Climate, Community, E
Council equate to 2.6% of the total emissions for the County. While the Council will take the actions	$CH_4$	Methane
required to reduce these emissions, there is a clear need for collaborative community action from		Carbon Dioxide
every citizen and organisation within the County to ensure that the Plan actions are delivered to		Carbon Dioxide Equivo
help achieve national targets.	CDP27 CPCS	27th Conference of the
	CSO	Central Statistics Office
ine Council will support all citizens in transitioning Kildare into a climate resilient, biodiversity rich, environmentally sustainable and climate neutral economy. The Council will facilitate and provide	CWMF	Capital Works Manage
the necessary leadership where feasible.		
		Department of Agricul
	DECC	Department of Entern
	DHLGH	Department of Housin
	DoT	Department of Transp
	FED	Energy Efficiency Direc
	ET	Enteric Fermentation
	EPA	Environmental Protect
	ERDF	European Regional De
	ESB	Electricity Supply Boar
	ESG	Environment, Social ar
	ESRS	European Union Sustai
	EU EV	Electric Vehicle
	ĽV	
	FDSIG	Finance, Digital Service
	GHG	Green House Gas
	GW	Gigawatt
	GWh	Gigawatt-Hour
	GWP	Global Warming Poter
	На	Hectare
	HEI	Higher Education Instit
	HR	Housing and Regenero
	IT	Information Technolog
	IPCC	Intergovernmental Par
	KCC	Kildare County Counc
	KPI	Key Performance India
	kW	Kilowatt
	kWh	Kilowatt-Hour

Report

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nal Office sory Council Environment and Water

alent e Parties d Cultural Services e ement Framework

Ilture, Food and Marine nment, Climate and Communications orise, Trade and Employment ng, Local Government, and Heritage oort

ctive tion Agency evelopment Fund rd nd Governance inability Reporting Standards

es, Innovation and Governance

ntial

tutions ation

gy inel on Climate Change

cil cator



LASNTG LAWPRO	Local Authority Services National Training Group Local Authority Waters Programme	Appendi	x B: Abbreviations
LED LEO LULUCF M&R	Light Emitting Diode Local Enterprise Office Land Use, Land Use Change and Forestry Monitoring and Reporting	Adaptation	Means any adjustment to– (a) any system designed or operated by h system, or (b) any naturally occurring system, includ that is intended to counteract the effects
MD MREP MPTT	Municipal District Midlands Regional Enterprise Plan Midlands Regional Transition Team	Biodiversity	moderate environmental damage resulti This refers to the variety of plant and anir access tems (like lakes and pative foreste)
MtCO <sub>2</sub> MU	Mega tonnes of Carbon Dioxide Maynooth University	Biogenic Methane Emissions	Biogenic methane is methane produced Methane significantly contributes to glob
MW	Megawatt	Biomethane	This is a naturally occurring gas that has energy. It is produced through matter like
N₂O NAF NCCLA NDP NECP	Nitrous Oxide National Adaptation Framework National Climate Conversation on Climate Action National Development Plan National Energy and Climate Plan	Building Energy Rating	BER stands for Building Energy Rating. A B is a good indicator of how much you will will produce to heat your home to a com the most energy efficient, comfortable ar least energy efficient and require a lot of
NFCS	National Framework on Climate Services	Built Environment	This refers to structures we build and thei
NGO NIR NPWS NPF NRRP	Non-Governmental Organisation National Inventory Report National Parks and Wildlife Service National Planning Framework National Recovery and Resilience Plan	Carbon Budgets	A carbon budget is how some countries emit over a fixed time. In Ireland, the carbon budget will be set b (Amendment) Bill sets out how carbon bu Government will put the carbon budget i A series of carbon budgets will be made
NTA NZEB	National Transport Authority Nearly Zero Energy Building	Carbon Dioxide (CO <sub>2</sub> )	Carbon dioxide is a powerful greenhouse activities like burning of fossil fuels and de contributes to climate change.
OECD OPW	Organisation for Economic Cooperation and Development Office of Public Works	Carbon Emissions	Carbon emissions are created when par fossil fuels for energy. It includes gases like carbon. 'Carbon emissions' is sometimes used as a
PEEDAC PPNs PSO	Planning Enterprise, Economic Development and Emergency Services Public Participation Networks Public Service Obligation	Carbon Footprint	Carbon footprint measures the carbon en emissions involved in all stages of making The lower the carbon footprint the less th
PV	Photovoltaic	Carbon Neutral	This means that the amount of greenhou air.
R&D RED	Research and Development Renewable Energy Directive	Circular Economy	This type of economy uses a more efficie reuse products and materials so that less
RESS RWMPO	Renewable Electricity Support Scheme Regional Waste Management Planning Offices	Climate	Climate means the average weather cor The big difference between climate and minute-to-minute, day-to-day, but climat
SDGs SEAI	Sustainable Development Goals Sustainable Energy Authority Ireland	Climate Action Fund	The Government Climate Action Fund sup and energy targets in a cost-effective wa encourages innovative projects to develo
SECAP SME SRTS STEM SuDS	Sustainable Energy and Climate Action Plan Small and Medium-Sized Enterprise Safe Routes to School Science, Technology, Engineering and Mathematics Sustainable Drainage	Climate Action and Low Carbon Development (Amendment) Bill	This is a new law being developed that se economy by 2050. We call this the 'nation of carbon budgets and gives a new role budgets. It also sets out the processes for how we objectives. For example, the Climate Action
	Transport, Mobility and Open Spaces	Climate Action Plan	This is Government's annual plan that set and international climate targets. The Cli individual measures aimed at tackling cli the progress we are making.
UNECCC	United Nations United Nations Framework Convention on Climate Change	Climate Change	This is a change in long-term weather pa
WAP	Waste Action Plan	Climate Resilience	The ability to cope with the negative imp people and the environment and takes a
		Decarbonisation	This happens when we stop using fossil fu
ZEB ZEVI	Zero Energy Building Zero Emission Vehicle Ireland		

human beings, including an economic, agricultural or technological

uding an ecosystem,

ts (whether actual or anticipated) of climatic stimuli, prevent or Iting from climate change or confer environmental benefits.

nimal life in an area and how they interact within habitats and s).

d and released from living organisms like plants and animals. bbal warming (see definition of methane).

is been processed and can be used as a source of renewable ke animal and plant material.

BER certificate shows you the energy performance of your home. It rill spend on energy (like heat and light) and how much carbon you mfortable level. The BER rating goes from A to G. A-rated homes are and typically have the lowest energy bills. G-rated homes are the of energy to heat the home.

eir surrounding environment such as bridges, roads and paths.

s set a limit in policy or law on how much greenhouse gases they

t by law. The Climate Action and Low Carbon Development budgets will be set in Ireland.

et in place with advice from the Climate Change Advisory Council. le and each one covers five years.

ise gas. It is naturally part of the air we breathe. However, human deforestation have led to an increase in CO2 in the air that

articular gases are released into the air from activities like burning ke carbon dioxide and methane. This is because they both contain

s a shorthand to describe all greenhouse gases.

emissions linked to a particular activity or product. It includes ng and using a product or carrying out an activity. that a product or activity contributes to climate change

buse gas released into the air equals the amount removed from the

ient and low-carbon approach. It makes sure that we reduce and ss waste is produced.

onditions in a region over a long time – usually 30 years or more. d weather is the length of time involved. Weather can change from ate is the average of weather over a longer time in a specific area.

upports initiatives and projects that help to achieve Ireland's climate way. The fund supports projects that without it would not happen. It elop climate change solutions.

sets a target for Ireland to be a climate resilient and climate neutral ional 2050 climate objective'. It requires Government to set a series e to the Climate Change Advisory Council to help develop these

e develop our climate plans and policies to help us meet our climate tion Plan must be updated each year.

ets out how we will meet our climate commitments and reach EU Climate Action Plan 2019 sets out 183 actions and more than 600 climate change. Reports are published each quarter, and they show

patterns due to natural forces, or human activity, or both.

npacts of climate change in a way that reduces these impacts on advantage of any positive opportunities.

fuels throughout the whole country.



Electric Vehicle	This is a vehicle powered fully or mostly by electricity and not by fossil fuels like petrol or diesel.
Emissions	These are gases or particles released into the air that can contribute to global warming or poor air guality.
Emissions Projections	These are the expected estimates (projections) of the amount of greenhouse gases released every year up to 2040. The EPA prepares the official emissions projections for Ireland. The projections are based on current and planned Government policy, and they help us see how we are doing in terms of reducing greenhouse gas emissions.
Energy Efficiency	It is energy efficient when we use less energy to achieve the same result.
Enteric Fermentation	Enteric Fermentation is fermentation that takes place in the digestive system of animals, in particular ruminants (cattle, sheep, goats).
Environmental Protection Agency (EPA)	The Environmental Protection Agency is an independent state agency that is responsible for a wide range of functions to protect the environment.
European Green Deal (2019)	This Plan is a roadmap for making the EU's economy environmentally sustainable. It outlines the actions and targets needed to make Europe the first climate-neutral continent by 2050. The Green Deal was published by the EU Commission in December 2019.
Exposure	Refers to the presence of assets, infrastructure, property, people, livelihoods, species or ecosystems, environmental functions, services and resources in places or settings that could be affected by extreme weather events.
Fossil Fuels	Fuels – such as coal, gas, peat and oil – that are formed in the ground over many thousands or millions of years from dead plants and animals and are used up once they are burned for energy
Global Warming Potential (GWP)	A measure of how much heat a greenhouse gas traps in the atmosphere (called 'radiative forcing') over certain time periods. Governments have agreed to use this measure to add up the impact of emissions of different gases and how they contribute to global warming.
Green Economy	A green economy is low-carbon, resource efficient and socially inclusive.
Greenhouse Gas Emissions (GHGs)	Gases that trap heat from the Earth's surface causing warming in the lower atmosphere and slowing down loss of energy from Earth. The major greenhouse gases that cause climate change are carbon dioxide, methane and nitrous oxide.
Hazards	Refers to potential sources of harm. In this document the term refers to climate-related physical events or trends in relation to their physical impacts.
Heat Pumps	Heat pumps are mainly electrical devices which convert available heat for use in homes, offices and other suitable buildings. As they use renewable heat sources, they are more environmentally friendly than fossil fuel heating. Different types of heat pump systems draw heat from different sources including:
Intergovernmental Panel on Climate Change (IPCC)	This international body works with governments, or nations, or both, to assess the science of climate change. It is run by the United Nations and is made up of scientists nominated by each Government.
Methane (CH4)	This powerful greenhouse gas comes from sources like agriculture, fossil fuels and waste. It can be used as a fuel. For example, natural gas is mostly methane. It is the second most significant contributor to greenhouse gas emissions in Ireland.
Mitigation	Means any human intervention aimed at reducing harmful influences on the earth's climate system, including action aimed at reducing emissions and creating or enhancing sinks.
Net Zero Emissions	This refers to achieving an overall balance between greenhouse gas emissions produced by human activity and greenhouse gas emissions taken out of the atmosphere.
Nearly Zero Energy Buildings (NZEB)	A building that has a very high energy performance. This means they need a very low amount of energy, fuelled mainly by renewable energy sources, in these houses or nearby. NZEB homes will be 70% more energy efficient and emit 70% less carbon dioxide than those built under previous building rules.
Paris Agreement	This legally binding climate change agreement was adopted in Paris, France, in December 2016. It sets out a global framework to avoid dangerous climate change by limiting global warming to well below 2°C and trying to limit it to 1.5°C. It also aims to strengthen countries' ability to deal with the impacts of climate change and support them in their efforts. Ireland signed up to the Paris Agreement in 2016.
Renewable Electricity Support Scheme (RESS)	This Government scheme provides financial support to renewable electricity projects in Ireland to help us achieve our renewable electricity goals. It also aims to increase community participation in, and ownership of, renewable electricity projects. It aims to make sure electricity consumers get value for money and to improve security of our electricity supply.
Renewable Energy	<ul> <li>Renewable energy comes from renewable resources like:</li> <li>Wind Energy</li> <li>Solar Energy</li> <li>Biomass</li> <li>These resources can regenerate naturally and we can use them repeatedly without reducing their supply.</li> </ul>

Resilience	Is the capacity of social, economic and responding or reorganising in ways that
Retrofitting (Energy Retrofitting)	In relation to buildings, energy retrofittin building. This usually includes upgrading renewable energy systems like heat pur
Risk	Is composed of three interrelated comp
Sectoral Adaptation Plans	These plans are prepared by governme help ensure we are prepared for the im
Sustainable Development Goals (SDGs)	These are goals (17 in all) developed by t economic challenges facing our world. building economic growth.
Sustainable Energy Authority of Ireland (SEAI)	The Sustainable Energy Authority of Irele Government, homeowners, businesses,
UNFCCC	This stands for United Nations Framewo address climate change. It came into for Paris Agreement is made under this tree
UNFCCC COP	This stands for Conference of the Partie climate change under the UNFCCC. All s It meets most years. The last COP (COP 2 will take place in Azerbaijan in Novemb
Vulnerability	Refers to the propensity or predispositio (which refers to the degree to which an hazards) and adaptive capacity which other organisms to adjust to potential de consequences.

Kildare Climate Action Office d ecosystems to cope with a hazardous event, trend, or disturbance, at maintain their essential function, identity and structure.

ng is anything done to improve the energy efficiency of an existing ig the roof and wall insulation to help keep the heat in and installing imps.

ponents – Hazard, Exposure and Vulnerability.

ent departments for sectors like agriculture, transport, and health to npacts of climate change.

the United Nations to address the urgent environmental, political and . Their ultimate goal is to end poverty, while protecting the planet and

land is Ireland's national energy authority. SEAI works with , and communities to help create a clean energy future.

ork Convention on Climate Change. It is an international treaty to orce in 1994 and has almost universal membership (197 members). The aty.

es (states) to the UNFCCC. It is where decisions are made about states that are members of the UNFCCC are represented at the COP. 28) was held in Dubai in December 2023, and the next COP (COP 29) per 2024.

on to be adversely affected. Vulnerability encompasses sensitivity n exposure will be adversely or beneficially affected by climate n refers to the ability of systems, institutions, humans, and damage, to take advantage of opportunities, or to respond to



### Appendix C: Sustainable Energy and Climate Action Plan Baseline Report





Kildare Climate Action Office

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Please note that for separating decimals dot [.] is used. No thousand separators are allow

							FINAL	L ENERGY C	ONSUMPTION	[MWh]						
						Fossil	fuels					Ren	newable energi	ies		
Sector	Electricity	Heat/cold	Natural gas	Liquid gas	Heating oil	Diesel	Sasoline	Lignite	Coal	Other fossil fuels	Plant oil	Biofuel	Other biomass	Solar thermal	Geothermal	Total
BUILDINGS, EQUIPMENT/FACILITIES AND INDUSTRIES																
🔨 Municipal buildings, equipment/facilities	1846.34583		4521.418	3.622	19.642	-	-			5.152						6396.17983
Tertiary (non municipal) buildings, equipment/facilities																•
Residential buildings	156313.277		481342.956	15071.4707	755443.2			-	1043.992083	76207.1316		4650.05132				1493072.11
Public lighting	12891.053															12891.053
Non-ETS	450748.516		279138.953	32655.3857	26425.33 6.	5220.88			11891.03403			14687.635	8365.99488		5540.340052	894674.073
ETS (not recommended)																0
Subtotal	621799.192	0	765003.327	47730.4784	781888.2 6	5220.88	•	•	15935.02611	76212.2836	•	19337.6863	8365.99488	•	5540.340052	2407033.41
🔨 TRANSPORT																
Municipal fleet					+	293.943	17.115									1311.058
Public transport																0
Private and commercial transport																0
Subtotal				•	0	293.943	17.115	•	0	•			0		0	1311.058
OTHER									Ţ							
Agriculture. Forestry. Fisheries	10148.139				4772.022 5	93091.4										108011.56
TOTAL	631947.331	0	765003.327	47730.4784	786660.2 1	59606.2	17.115	0	15935.02611	76212.2836	0	19337.6863	8365.99488	0	5540.340052	2516356.03
Covenant Key Sectors																



Kildare Climate Action Office

B. Energy supply (1) Hide sections or ro

B1. Municipal purchases of certified green electricity

	Renewable	CO, / CO, eq.
Municipal numbers of confified arous cleatericity.	electricity	Emission
municipal purchases of centiled green electricity	purchased	factor
	[MWh]	[t/MWh]
Certified green electricity purchased		

B2. Local/distributed electricity production (Renewable energy only)

Local renewable electricity plants (ETS and large-scale plants > 20 MWe not recommended)	Renewable electricity produced [MWh]	Emission factor [t/MWh produced]	CO <sub>2</sub> / CO <sub>2</sub> eq. emissions [t]	
Nind			0	
1ydroelectric			0	
Photovoltaics			0	
Geothermal			0	
rotal			0	

B3. Local/distributed electricity production

	Electricity	produced					Energy ca	rrier input [M	Wh]				CO2 / CO2 et	I. emissions
Local electricity production plants	[M]	[IJN		ΡÖ	ssil fuels								-	
(ETS and large-scale plants > 20 MW not recommended)	from renewable sources	from non- renewable sources	Natural gas	Liquid gas	Heating oil	Lignite	Coal	Waste	Plant oil	Other biomass	Other renewable	Other	Fossil sources	Renewable sources
Combined Heat and Power														
Other														
TOTAL	•		0	0	0	0	0			0	0		0	
B4. Local heat/cold production														

	Heatfeeld area	TANATA					Energy ca	rrier input [M	Wh]				CO2 / CO2 et	q. emissions
				Fo	ssil fuels								-	0
Local heat/cold production plants	from renewable sources	from non- renewable sources	Natural gas	Liquid gas	Heating oil	Lignite	Coal	Waste	Plant oil	Other biomass	Other renewable	Other	Fossil sources	Renewable sources
Combined Heat and Power														
District heating (heat-only)														
Other														
TOTAL	•		0	0	0	0	0				0		0	0

nissions	
CO <sub>2</sub> en	
Ċ	

C1. Please insert the  $\mathrm{CO}_2\mathrm{emission}$  factors adopted [t/MWh]:

Electricity					Fos	sil fuels					Rene	wable energ	gies	
tional Local H	Heat/cold	Natural gas	-iquid gas	Heating oil	Diesel	Gasoline	Lignite	Coal	Other fossil	Biofuel	Plant oil	Other biomass	Solar thermal	Geotherm

-energy related sectors are included -uou nplete in case S C2. Please o

Non-energy related sectors	CO <sub>2</sub> eq. emissions [t]
Waste management	10820
Waste water management	5117.592
Other non-energy related	

Emission Inventory

 $\mathrm{CO}_2$  emissions [t] /  $\mathrm{CO}_2$  eq. emis

fuels Fossil f

				Natural gas	Liquid gas	Oil	Diesel	asoline	Lignite	Coal	fuels	Biofuel	Plant oil	biomass	thermal	Geothermal	22
BUILDINGS, EQUIPMENT/FACILITI	ES AND INDUSTRIES																
🔨 Municipal buildings, equipment/faciliti	ies	912	0	927	-	5	0	0	0	0	2	0	0	0	0	0	1847
🔨 Tertiary (non municipal) buildings. eq	uipment/facilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
Residential buildings		77219	0	98675	3451	194149	0	0	0	1375	25910	0	0	0	0	0	400780
Public lighting		6368	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6368
	Non-ETS	222670	0	57223	7478	6791	17218	0	0	4043	0	0	0	3058	0	0	318482
TUGUSTLY	ETS (not recommended)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Subtotal		307169	0	156826	10930	200945	17218	0	0	5418	25912	0	0	3058	0	0	727476
🔨 TRANSPORT																	
Municipal fleet		0	0	0	0	0	342	4	0	0	0	0	0	0	0	0	346
Public transport		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Private and commercial transport		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
Subtotal		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	632380
Agriculture, Forestry, Fisheries																	
Agriculture. Forestry. Fisheries		5013	201381	0	0	1226 2	24576	0	0	0	0	0	0	0	0	0	232197
OTHER NON-ENERGY RELATED																	
<u>Waste management</u>																	10820
Waste water management																	5118
Other non-energy related																	
TOTAL		312182	201381	156826	10930	202172 4	11794	0	0	5418	25912	0	0	3058	0	0	1607991
Covenant Key Sectors																	
Additional comments																	



### Appendix D: Mapping of Actions with UN SDG, CAP23 Chapters and DECA2O3O Goals

		Climate Actio	n Plan Themes		
SUSTAINABLE DEVELOPMENT GOALS	Governance & Leadership	Buit Environment & Transport	Natural Environment & Green Infrastructure	Communities Resilience & Transition	Sustainability & Resource Management
1 POVERTY	G2, G4,	B1 B2 B3 B9 B1O	NIO NII NI3 NI4 NI5 NI6 NI7 NI8 NI9 N2O N2I N22 N23 N24 N25 N26 N27	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 R22 R23	S1 S2 S3 S4 S5 S6 S7 S8 S9 S1O S11 S12 S13 S14 S15 S16 S17
2 ZERO HUNGER					
3 GOOD HEALTH AND WELL-BEING	G7, G10, G11	B1O, B13, B14, B15, B17, B18, B19, B2O, B24, B25	N3, N6, N21, N27	R5, R6	
4 QUALITY EDUCATION	G4, G5, G6, G9	B25	N5, N12		
5 EQUALITY	GIO				
6 CLEAN WATER AND SANITATION	G4, G5, G1O	BIQ,	N3, N6, N7		
7 AFFORDABLE AND CLEAN ENERGY	G4, G5, G7, G9, G1O	B2, B3, B4, B7, B8, B12, B13, B24		R19	S1, S2, S3, S4, S5, S6, S8, S9, S1O
8 DECENT WORK AND ECONOMIC GROWTH	G1, G2, G4, G5, G7, G9, G10, G11	B2, B3, B5, B6, B10, B12, B14, B15, B16, B17, B19, B20, B21, B22, B24, B25, B26, B27	N21	R21, R22	

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	G4, G5, G7, G8, G9, G1O	B2, B3, B4, B5, B6, B7, B8, B9, B1O, B11, B12, B13, B14, B15, B16, B17, B18, B19, B21, B23, B24, B25, B27	N4, N8, N19, N2O, N21, N23, N24	R2, R4, R8, R9, R1O, R11, R12, R14, R17, R18, R22, R23	S1, S2, S3, S4, S5, S6, S7, S9, S10, S11, S12, S17
10 REDUCED INEQUALITIES	G4, G1O	B1, B3, B9, B14, B16			
11 SUSTAINABLE CITIES	G1, G3, G4, G5, G7, G8, G9, G10, G11	B1, B2, B3, B4, B5, B6, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B25, B27	N1, N4, N8, N15, N27	R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R18, R19, R20	S3, S5, S6, S9, S1O
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	G3, G4, G5, G7, G8, G1O	B5, B11, B13, B15, B2O, B26	N4, N22, N26	R7, R22	S8, S13, S14, S15, S16
13 CLIMATE	G1, G3, G4, G5, G7, G10, G11	B2, B3, B5, B6, B8, B9, B11, B12, B13, B14, B16, B17, B18, B19, B2O, B21, B22, B23, B25, B26, B27	N1, N2, N4, N5, N7, N8, N12, N13, N14, N15, N16, N17, N18, N19, N2O, N21, N22, N23, N24, N25, N27, N28	R1, R2, R3, R4, R5, R15, R16, R17	S1, S2, S3, S9, S11, S12
14 LIFE BELOW WATER	G5, G1O	B3, B1O	N1, N2, N3, N4, N6, N7, N12, N13, N14	R8, R9, R1O	
15 LIFE ON LAND	G5, G1O	B3, B6	NI, N2, N3, N4, N5, N7, N9, N11, N12, N13, N14, N15, N16, N17, N18, N19, N21, N22, N25	R5, R7, R14, R15	S7
16 PEACE, JUSTICE AND STRONG INSTITUTIONS	G1, G2, G4, G5, G9	B1, B16	N5		
17 PARTNERSHIPS FOR THE GOALS	G1, G4, G5, G7, G8, G9, G11	B6, B12, B16, B18, B2O, B21, B22, B23	N5	R1, R19, R2O, R21	



Appendix	E: M	apEire	<b>Basel</b>
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		Climate Actio	n Plan Themes		
	Governance & Leadership	Buit Environment ¿Transport	Natural Environment & Green Infrostructure	Communities Resilience & Transition	Sustainability & Resource Management
Foster governance, leadership, and partnerships for climate action	G1, G3, G4, G5, G6, G7, G8, G9, G11	B6, B12, B16, B18, B2O, B21, B22, B23	N1, N3, N4, N5,	R19, R2O, R21	
Achieve our carbon emissions and energy efficiency targets for 2030 and 2050	G4, G5, G7, G9, G1O	B2, B3, B4, B7, B8, B12, B13, B24	N2, N3, N7, N15, N16, N17, N19, N24	R19	S1, S2, S3, S4, S5, S6, S8, S9, S1O
Deliver on climate adaptation and climate resilience	G10, G11		N16, N17	R8, R9, R10, R11, R12, R13, R14, R16, R17	
Mobilise climate action in local communities	G2, G4, G6	B22, B23, B25	N6, N12, N27	R1, R3, R5, R6, R7, R22, R23	S3, S13, S14
Mobilise climate action in enterprise and support the transition to an inclusive, net zero and circular economy	G4, G5, G1O	B5, B11, B13, B15, B2O, B26	N4, N22, N26	R2, R3, R7, R22	S8, S13, S14, S15, S16
Achieve a 'just transition' particularly for communities that may be economically disadvantaged by decarbonising projects	G2, G4	B1, B2, B3, B9, B1O	NIO, NII, NI3, NI4 NI5, NI6, NI7, NI8, NI9, N2O, N21, N22, N23, N24, N25, N26, N27	R1, R2, R3, R4, R5, R6, R7, R8, R9, R1O, R11, R12, R13, R14, R15, R16, R17, R18, R19, R2O, R21, R22, R23	S1, S2, S3, S4, S5, S6, S7, S8, S9, S1O, S11, S12, S13, S14, S15, S16, S17

Row Labels	CH₄ (CO₂e)	CO <sub>2</sub> (CO <sub>2e</sub> )	N <sub>2</sub> O (CO <sub>2e</sub> )	NF3 (CO2e)	PFCs mix (CO <sub>2e</sub> )	SF6 (CO <sub>2e</sub> )	Total (CO <sub>2e</sub> )
Agriculture	236,2O3	29,599	166,172	-	-	-	431,974
Commercial Services	135	26,224	42	-	-	-	26,401
F-Gases	-	-	-	11,881	31,526	263,376	306,782
Industrial Processes	-	5,930	2,047	-	-	7,478	15,454
LULUCF	8,030	106,704	9,135	-	-	-	123,869
Manufacturing Combustion	443	113,945	729	-	-	-	115,118
Residential	4,321	262,372	670	-	-	-	267,363
Transport	341	428,565	5,690	-	-	-	434,595
Waste	54,038	154	4,697	-	-	-	58,889
Total (CO <sub>2e</sub> )	303,512	973,492	189,181	11,881	31,526	270,853	1,780,444



MapElre CO<sub>2e</sub> Sectorial Breakdown

### line Data



# Appendix F: Supplementary Details on the Baseline Emissions Inventory

Sector	Data Sources	Methodology
Residential	<ul> <li>Calculations as per Codema methodology         <ul> <li>total private housing stock (housing types) Kildare Geodirectory iHouse database (2018).</li> <li>Average energy use calculated from SEAI BER tool for County Kildare.</li> <li>A combination SEAI 2015/2022 Emissions Factors were used to convert energy usage to carbon footprint.</li> </ul> </li> </ul>	Redistribution of 'Not Stated' properties by a weighted average (%) Match dwelling type to building categories from BER Tool Match dwelling type to building regulation periods from BER Tool Calculate average energy use for each dwelling type and period in which built Total residential energy use by fuel and dwelling type Total residential CO <sub>2</sub> emissions.
Commercial	<ul> <li>Commercial Data received using the API tool from KCC Valuations Office (VO).</li> <li>Benchmarks for commercial properties from CIBSE (Guide F – Energy Efficiency in Buildings 2012) employed.</li> <li>All energy benchmarks are assumed as 'typical practice' unless stated otherwise.</li> <li>National breakdown of fuel mix for commercial and industrial energy use downloaded from SEAI on 25/O2/2O23 - https://www.seai.ie/data-and-insights/seai-statistics/key-statistics/energy-data/.</li> <li>An average floor area was provided for public houses in the town as this information was protected by confidentiality concerns by the VO.</li> </ul>	Assigning energy benchmarks to commercial buildings from the CIBSE Document Aggregate by Building Category Estimate energy use by fuel type Calculate carbon footprint by using conversion factors
Social Housing	<ul> <li>Total number of social housing units received from The Councils iHouse database (2018).</li> <li>Dwelling units marked 'Vacant' have been excluded from calculations, as it is assumed that no energy is used.</li> <li>Average energy use per dwelling type uses same data as calculated for Residential category (i.e. from SEAI BER tool).</li> </ul>	Same methodology for Social Housing as it was for the residential sector Redistribution of 'Not Stated' properties by a weighted average (%) Match dwelling type to building categories from BER Tool Match dwelling type to building regulation periods from BER Tool Calculate average energy use for each dwelling type and period in which built Total residential energy use by fuel and dwelling type Total residential CO <sub>2</sub> emissions.
Transport	<ul> <li>All transport links within the county received from the National Transport Authority (NTA), data specific for Kildare.</li> <li>CO<sub>2</sub> equivalent factors taken from Table 48 of Codema methodology.</li> </ul>	Import the filtered data from the ENEVAL model following request to the TII Isolation of the Greenhouse Gases from the multiple outputs from the model (CO <sub>2</sub> /CH <sub>4</sub> /N <sub>2</sub> O) Total Greenhouse Gas emissions calculated and converted to tonnes Greenhouse Gases in total tonnes is converted to Carbon Dioxide Equivalent (tCO <sub>2</sub> e)



Notes



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Source: Lullymore Heritage and Discovery Park. Photographer: Michael Anderton





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