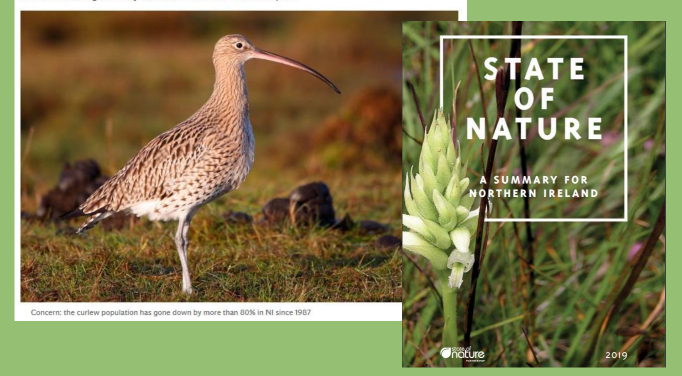




Biodiversity Emergency

NI is the 12th worst performing country for biodiversity loss

Nature is being destroyed across the UK, warns report



In Northern Ireland:

- We have lost more than 80% of the curlew population since 1987
- 11% of all wildlife is now threatened with extinction.

Across the UK, 41% of species assessed have decreased over the past 10 years.





Climate & Sustainability Action Plan



Goals:

- 30% reduction in council operation emissions by 2030
- Decarbonize small vehicles in our fleet by 2030
- Council operation emissions to net zero by 2040
- Supporting the borough to net zero by 2050
- Climate resilience in our buildings, public spaces and infrastructure





Climate & Sustainability Action Plan



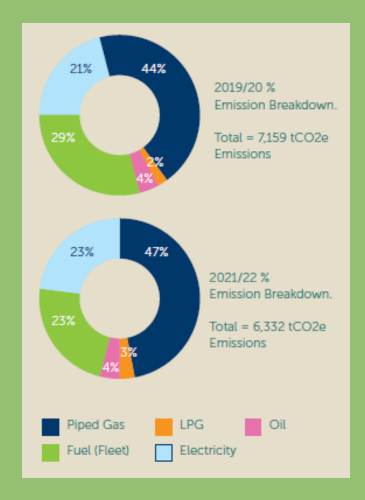
Key themes:

- Good governance and community leadership
- Protecting the environment
- Economy
- Transport
- Resource Management
- Buildings and energy





Importance of data



Council's baseline emissions

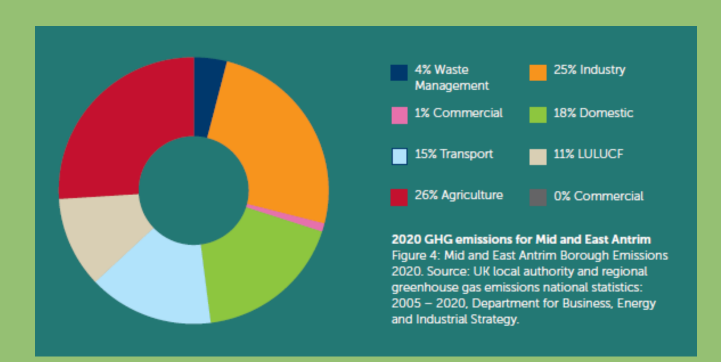
2019/20 baseline year: 7,159 tCO2e 2021/22:

6,332 tCO2e





Wider borough



Borough baseline emissions

1,634.3 ktCO2e (2020)

The largest source of emissions is agriculture, totalling 429.7 ktCO₂e and the second largest is industrial at 402 ktCO₂e





Nature based solutions



Our natural capital:

- supports biodiversity
- provides valued space for nature and our residents
- removes CO₂ from the atmosphere and helps to reduce Council's overall emissions to achieve net zero

How can we measure this?





Measuring Our Green Spaces





Worked closely with Council's GIS officer and parks development team to identify:

- 506 hectares of green space across the borough and 483 hectares of foreshore.
- Used recent research on carbon storage and sequestration (2021)
- Layered data from the Woodland Trust

Our green spaces capture in excess of 1000 tonnes of CO₂ per year.





Current Projects



- Peatland Restoration Project
- Woodland Projects
- Native Oyster Nursery
- Sustainable Food Place
- A pilot carbon offsetting scheme



Peatland Restoration Project

Peatlands cover only about 3% of the earth's land

Around 25% of NI is covered by peat





Keeran Moss

30acre (12.1ha) site outside Carrickfergus

- Enhance local biodiversity and raise awareness and investment in site
- Protect and encourage priority species with habitat management
- Improve carbon capture/storage potential







Climate Canopy

Planting 400,000 trees across the borough by 2024

2022/23: 38,500 trees planted.

Improves air quality

Provides food and shelter for wildlife

Promotes health & wellbeing







Native Oyster Nursery at Glenarm Marina

Over 800 mature native oysters

Once in place oyster larvae is released into the Lough

Improves the clarity and quality of the water through filtration







Sustainable Food and Community Fridges



Food Governance and Strategy



Good Food Movement



Healthy Food for All



Sustainable Food Economy



Catering and Procurement



Food for the Planet

- 712 Ton of CO₂ emissions saved
- 223 Ton of food collected from retailers









i-Tree Canopy Data Project

The data helps give an estimate of tree cover in the area and translates this into the average benefits that this tree cover provides

- Carbon stored/Carbon sequestered annually
- Air quality benefits
- Hydrological benefits (reducing the risk of flooding)

This can be overlayed with other datasets such as habitat networks to prioritise areas for further planting such as connecting fragmented habitats and buffering ancient woodland.





#MEAction FOR

CLIMATE



Thank you

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