

Mayo County Council Climate Action Plan

Info

Name:

Mayo County Council Climate Action Plan

Owner:

Mayo County Council

Owner Type:

Local government

Overview:

The Local Authority Climate Action Plan sets out how Mayo County Council (MCC) will be responsible for enhancing climate resilience, increasing energy efficiency, and reducing greenhouse gas emissions, across its own assets, services, and infrastructure, for which it is fully accountable, whilst also demonstrating a broader role of influencing, advocating, and facilitating other sectors, to meet their own climate targets and ambitions

Objectives:

Our mission is to transition County Mayo to a Climate Resilient, Biodiversity Rich, Environmentally Sustainable and Climate Neutral Economy and to thereby promote climate justice, and just transition by: 1. Reducing Mayo County Council's emissions by 51% by 2050 2. Implementing the actions within this Mayo County Council Climate Action Plan 3. Advocating, co-ordinating and facilitating climate action with communities and the various sectors within our County, to aid them in reaching their own emissions reduction targets. All actions will consider the Transition Framework as outlined in CAP23

Type:

Plan / Strategy

Status:

Being implemented

Location:

Europe and Northern America,Ireland



Tags

children youth vulnerable people companies equality / inequality inclusive climate change
climate change mitigation climate change adaptation sustainability resilience disasters droughts floods
pollution air quality hazardous chemicals human settlement planning and management infrastructure
transport roads buildings schools housing land environment biodiversity marine biodiversity
ecosystems terrestrial and freshwater ecosystems marine and coastal ecosystems natural habitats
marine resources conservation / restoration environmental degradation natural resources invasive species
food waste agriculture science, technology and innovation research tourism culture water quality
water efficiency wastewater treatment health and well-being energy energy efficiency renewable energy
consumption and production waste management economic resource efficiency investment decision-making
policy strategies / plans / programmes partnerships participation capacity building technical assistance
awareness raising public procurement practices high-quality, timely and reliable data justice
effective, accountable and transparent institutions

SDGs

Contributing to 16 SDGs



SDG Targets

Contributing to 61 SDG Targets



1.4 – Equal rights to ownership, basic services, technology and economic resources

+ positive impact indirect impact



1.5 – Build resilience to environmental, economic and social disasters

+ positive impact direct impact



2.4 – Sustainable food production and resilient agricultural practices

+ positive impact indirect impact



2.A – Invest in rural infrastructure, agricultural research, technology and gene banks

+ positive impact indirect impact



3.4 – Reduce mortality from non-communicable diseases and promote mental health

+ positive impact indirect impact



3.6 – Reduce road injuries and deaths

+ positive impact indirect impact



3.9 – Reduce illnesses and death from hazardous chemicals and pollution

+ positive impact direct impact



3.D – Improve early warning systems for global health risks

+ positive impact direct impact



4.4 – Increase the number of people with relevant skills for financial success

+ positive impact indirect impact



4.7 – Education for sustainable development and global citizenship

+ positive impact direct impact



6.3 – Improve water quality, wastewater treatment and safe reuse

+ positive impact indirect impact



6.4 – Increase water-use efficiency and ensure freshwater supplies

+ positive impact direct impact



6.6 – Protect and restore water-related ecosystems

+ positive impact direct impact



6.B – Support local engagement in water and sanitation management

+ positive impact direct impact



7.1 – Universal access to modern energy

+ positive impact direct impact



7.3 – Double the improvement in energy efficiency

+ positive impact direct impact



7.A – Promote access to research, technology and investments in clean energy

+ positive impact direct impact



8.1 – Sustainable economic growth

+ positive impact direct impact



8.3 – Promote policies to support job creation and growing enterprises

+ positive impact indirect impact



8.4 – Improve resource efficiency in consumption and production

+ positive impact direct impact



8.6 – Promote youth employment, education and training

+ positive impact indirect impact



8.9 – Promote beneficial and sustainable tourism

+ positive impact direct impact



9.1 – Develop sustainable, resilient and inclusive infrastructures

+ positive impact direct impact



10.3 – Ensure equal opportunities and end discrimination

+ positive impact indirect impact

Promote Equitable Access to Infrastructure

Promote infrastructure development that prioritizes equitable access to essential services and amenities for all communities, reducing disparities in access.

Indicators:

- Number of infrastructure projects focused on equitable access.
- Assessment of improved access and reduced disparities.



11.1 – Safe and affordable housing

+ positive impact indirect impact



11.2 – Affordable and sustainable transport systems

+ positive impact direct impact



11.3 – Inclusive and sustainable urbanization

+ positive impact direct impact



11.4 – Protect the world's cultural and natural heritage

+ positive impact direct impact



11.5 – Reduce the adverse effects of natural disasters

+ positive impact direct impact



11.6 – Reduce the environmental impact of cities

+ positive impact indirect impact



11.7 – Provide access to safe and inclusive green and public spaces

+ positive impact direct impact



11.A – Strong national and regional development planning

+ positive impact direct impact



11.B – Implement policies for inclusion, resource efficiency and disaster risk reduction

+ positive impact direct impact



12.1 – Implement the 10-year Sustainable Consumption and Production Framework

+ positive impact indirect impact



12.2 – Sustainable management and use of natural resources

+ positive impact direct impact



12.4 – Responsible management of chemicals and waste

+ positive impact indirect impact



12.6 – Encourage companies to adopt sustainable practices and sustainability reporting

+ positive impact direct impact



12.7 – Promote sustainable public procurement practices

+ positive impact direct impact



12.8 – Promote universal understanding of sustainable lifestyles

+ positive impact direct impact



12.B – Develop and implement tools to monitor sustainable tourism

+ positive impact direct impact



13.1 – Strengthen resilience and adaptive capacity to climate related disasters

+ positive impact direct impact



13.2 – Integrate climate change measures into policies and planning

+ positive impact direct impact



13.3 – Build knowledge and capacity to meet climate change

+ positive impact direct impact



13.B – Promote mechanisms to raise capacity for planning and management

+ positive impact direct impact



14.1 – Reduce marine pollution

+ positive impact indirect impact



14.2 – Protect and restore ecosystems

+ positive impact direct impact



14.4 – Sustainable fishing

+ positive impact indirect impact



14.7 – Increase the economic benefits from sustainable use of marine resources

+ positive impact indirect impact



14.A – Increase scientific knowledge, research and technology for ocean health

+ positive impact direct impact



15.3 – End desertification and restore degraded land

+ positive impact indirect impact



15.4 – Ensure conservation of mountain ecosystems

+ positive impact indirect impact



15.5 – Protect biodiversity and natural habitats

+ positive impact indirect impact



15.8 – Prevent invasive alien species on land and in water ecosystems

+ positive impact indirect impact



15.9 – Integrate ecosystem and biodiversity in governmental planning

+ positive impact indirect impact



15.A – Increase financial resources to conserve and sustainably use ecosystem and biodiversity

+ positive impact indirect impact



16.6 – Develop effective, accountable and transparent institutions

+ positive impact direct impact



16.7 – Ensure responsive, inclusive and representative decision-making

+ positive impact direct impact



17.14 – Enhance policy coherence for sustainable development

+ positive impact indirect impact



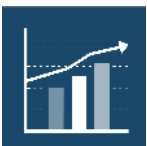
17.17 – Encourage effective partnerships

+ positive impact direct impact



17.18 – Enhance availability of reliable data

+ positive impact direct impact



17.19 – Further develop measurements of progress

+ positive impact direct impact