BASELINE EMISSIONS INVENTORY MAYOGOUNTY

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Glossary of Terms

AR6	Sixth Assessment Report
BEI	Baseline Emissions Inventory
BER	Building Energy Rating
CAP23	Climate Action Plan 2023
CRF	Common Reporting Format
CO2	Carbon Dioxide
CoR	Certificates of Registration
CSO	Central Statistics Office
EPA	Environmental Protection Agency
GHG	Greenhouse Gas
GVA	Gross Value Added
GWP	Global Warming Potential
ktCO₂e	Kilotonne Carbon Dioxide Equivalent
LA	Local Authority
LPG	Liquefied petroleum gas
LULUCF	Land Use, Land Use Change and Forestry
M&R	Monitoring and Reporting
NAEI	National Atmospheric Emissions Inventory
NFR	Nomenclature for Reporting
NIR	National Inventory Report
NTA	National Transport Authority
SEAI	Sustainable Energy Authority Ireland
SECAP	Sustainable Energy and Climate Action Plan
UNFCCC	United Nations Framework Convention on Climate Change
WFP	Waste Facility Permits

1.Executive Summary

Local Authorities are taking a leadership role in acting on climate and as part of the National Climate Action Plan are developing comprehensive Local Authority Climate Action Plans to address greenhouse gas (GHG) emissions in their administrative areas. These plans will be based on evidence, with the impacts measured over time. Enabling this are Baseline Emissions Inventories (BEI), a key instrument to enable Local Authorities to design their climate plans and measure the impact of its associated actions related to emission reductions across the Local Authorities' own operations as well as across all sectors of society. This report presents the results of a BEI for Mayo County Council, breaking down the county's emissions by sector and providing Mayo-specific context towards the sectors. In addition, the emissions that the Local Authority is directly responsible for are presented.

The calculations for this inventory were made primarily using a dataset for 2019 from the Environmental Protection Agency (EPA) called MapEIre, which is the result of the National Mapping of GHG and non-GHG Emissions Sources project. The project spatially mapped GHG emissions on a square kilometre scale for the entire Irish Exclusive Economic Zone, assigning the emissions to where they were produced. This dataset was the basis for measuring emissions in County Mayo for the sectors Industrial Processes; Waste; Agriculture; Land Use, Land Use Change and Forestry (LULUCF), as well as the direct combustion emissions for the Residential, Commercial Services, and Manufacturing sectors. The latter three sectors (referring to the sectors mentioned earlier) also include electricity consumption emissions, which, in MapEIre, are categorized separately from other emissions due to the spatial methodology used, where all emissions from electricity are assigned to the power plant of generation, and not allocated to specific sectors.

Therefore, it is necessary for a separate analysis to distribute electricity emissions to the Residential, Commercial Services and Manufacturing categories. The Central Statistics Office (CSO) has metered electricity consumption available at the county level, split between residential and non-residential usage. This consumption data was then converted to carbon dioxide equivalent (CO₂e), the standard measure for measuring the global warming potential of GHGs and assigned to the sectors. Commercial and Manufacturing electricity were split based on an indicator of economic output.

Transport emissions were calculated using the National Transport Authority's (NTA) model and emissions from the local authority's own activities from the Sustainable Energy Authority Ireland's (SEAI) Monitoring and Reporting (M&R) programme. An inventory of Fluorinated gases, or F-gases, for the county, was also extracted from the MapEIre dataset.

As you can see from the results in the table below GHG emissions for County Mayo in 2019 totalled 2,631 ktCO₂e, 4% of the national total. As Mayo is a predominately rural county emissions from agriculture and land use, land use change and forestry (LULUCF) form a higher % of our county emissions than the national average while industrial, commercial and transport are lower than the national average. This is to be expected as Mayo covers 8% of the size of the Republic of Ireland, but just 3% of the population resides in the county. Mayo County Council's own emissions account for 7 ktCO₂e, less than 1% of the county's emissions.

Emissions Category	County Mayo Emissions (ktCO2e)	National Emissions ¹ (ktCO2e)	Mayo Emissions as % of National Emissions
Residential	357 (14%)	9,552 (15%)	4%
Commercial services	89 (3%)	4,618 (7%)	2%
Manufacturing	261 (10%)	6,737 (10%)	4%
Industrial processes	24 (1%)	2,267 (3%)	1%
Transport	220 (8%)	12,196 (19%)	2%
Waste	27 (1%)	991 (2%)	3%
Agriculture	1,132 (43%)	22,134 (33%)	5%
LULUCF	521 (20%)	6,657 (10%)	8%
Total	2,631 (100%)	65,152 (100%)	4%

Summary of Mayo and National Emissions by category

2. Introduction

Climate Action at the Local Authority level is a crucial component of Ireland's policy agenda, as evidenced by documents such as the National Climate Action Plan 2023 (CAP23) and the Climate Action Charter 2019. Efforts to act against climate change and its negative impacts require urgent action and Local Authorities (LA) are taking a leadership role within their jurisdictions. As part of CAP23, local authorities are to develop Local Authority Climate Action Plans, which will consist of targeted actions informed by evidence. It is therefore necessary to have a comprehensive understanding of current emissions and to identify which emission sources the Action Plan should target and how.

The European Union aims to be climate-neutral by 2050 as part of its commitment to combating climate change. The 2020 Climate and Energy package and the 2030 Climate and Energy Framework², intend to set the EU on the path to achieving the transformation towards a low-carbon economy as detailed in the 2050 low-carbon roadmap, and set the key climate and energy targets for Europe.

As part of Ireland's climate action planning framework, Mayo County Council is taking the necessary steps towards contributing to the state's climate goals and to take action to adapt and mitigate the effects of climate change by working as an implementing body with local communities, businesses and the national government. To inform these actions, Mayo County Council has developed a Baseline Emissions Inventory (BEI) report. The BEI report measures the amount of greenhouse gases emitted in the baseline year and provides a sectoral breakdown of the results. The BEI report is based on local data from GHG emitting activities, such as energy production and consumption statistics as well as other information that reflects local GHG emission conditions.

The purpose of this BEI report is to calculate the emissions in the Local Authority area and analyse the sources. This will provide an evidence base for the LA to further calibrate mitigation objectives and targets. A thorough understanding of local energy use and greenhouse gas emission circumstances will serve as the foundation for developing the Local Authority's climate action plan. The BEI report is based on local and national data from 2019, on energy production and consumption and other GHG emissions in County Mayo and contains insights into Mayo County Council's own emissions. The GHG emission figures are based primarily on MapEIre, metered electricity data provided by the CSO and NTA data for Transport. The national emission reduction target of 51% by the end of 2030 is based on the greenhouse gas emissions reported for the end of 2018, in the national greenhouse gas emissions inventory. Accordingly, the collation of data to inform the local authority BEI should be relative to the baseline year of 2018, or as close to 2018 as possible. The closest year to 2018 for the primary dataset for this BEI, MapEIre, is 2019, thus all calculations were made for 2019.

¹ National data drawn from <u>https://www.epa.ie/publications/monitoring--assessment/climate-change/air-emissions/EPA-Ireland's-Provisional-GHG-Emissions-1990-2021 July-2022v3.pdf; but with category "Energy Industries" distributed to Residential, Commercial and Manufacturing categories using same methodology as for the Local Authority Inventory</u>

² https://climate.ec.europa.eu/eu-action/climate-strategies-targets_en

3. Methodology

3.1 National Emissions Inventory

The EPA has overall responsibility for the national greenhouse gas inventory in Ireland's national system and compiles Ireland's national greenhouse gas emission inventory on an annual basis. Ireland's legal reporting obligations require that we submit data for the period 1990-2021 in January, March and April 2023 to the European Commission and the United Nations Framework Convention on Climate Change (UNFCCC).

In response to climate governance and legislative advancements in 2021, the EPA published the provisional inventory data in July 2022 for the period 1990-2021. The provisional estimates of Ireland's greenhouse gas figures for the years 1990-2021 are based on interim energy balances provided by the SEAI in June 2022 and the latest available data from other data providers such as the Central Statistics Office and the Department of Agriculture, Food and the Marine (DAFM). These are compiled using methodologies in accordance with UNFCCC reporting guidelines. Verified emissions data from installations within the EU's Emissions Trading Scheme (ETS) are included. As the baseline year for this report is 2019, the 2019 national values are shown below. However, the most recent year is 2021 and this provisional data can be found <u>here</u>. Additionally, it should be noted that the EPA recalculate inventories from previous years as inventory capacity is increased and better data become available.

In 2019, total emissions in Ireland were 64,220 ktCO₂ equivalent.³ It is important to note that this figure differs from the national total mentioned at the bottom of the table on page 4 of this report, with an approximate difference of 100 kt. The disparity is attributed to various factors, such as emissions in the EPA energy industries category that are not solely related to electricity. Another factor to consider is the potential use of different Global Warming Potentials (GWPs) between the AR4 and AR6 assessment reports, which contributes to the discrepancy. These emissions are then broken down into the following categories: Energy Industries, Residential, Manufacturing Combustion, Commercial Services, Transport, Industrial Processes, F-Gases, Agriculture, Waste, and Land Use/Land Use Change/Forestry (LULUCF). Note that the 'Energy Industries' category is not represented as its own category in the final Local Authority inventory and thus the individual categories are not directly comparable.

³https://www.epa.ie/publications/monitoring--assessment/climate-change/air-emissions/Ireland_NIR-2021_cover.pdf

Category	Description
Energy Industries	Includes emissions from fuel combustion in power plants as well as from the extraction, production and distribution of fossil fuels
Residential	Includes emissions from space and water heating in households.
Manufacturing Combustion	Includes emissions from the combustion of fuels used in manufacturing processes, such as food processing.
Commercial Services	Includes emissions from space and water heating in commercial buildings.
Transport	Includes emissions from domestic road, rail, air and maritime transport.
Industrial Processes	Includes emissions from various industrial processes such as in cement production
F-Gases	Includes emissions of fluorinated gases, potent GHGs used in refrigeration, air conditioning and other industrial processes.
Agriculture	Includes emissions from livestock, fertilizer use and agricultural soils.
Waste	Includes emissions from the disposal and treatment of waste.
LULUCF	Includes both emissions and removals of GHGs associated with land use, land-use change, and forestry activities, such as the loss, gain and management of forests, peatlands and grasslands.

Table 1 National Inventory Categories and Totals

Agriculture is the largest contributor to the overall emissions in 2019 at 33% of the total. Transport and Energy Industries are the second and third largest contributors at 18% and 14% respectively. Residential and LULUCF emissions account for 10% each. These five sectors accounted for 85% of national total emissions in 2019. The remainder is made up by the Manufacturing Combustion at 7%, Industrial Processes sector at 3%, Waste at 2%, F-Gases at 1% and Commercial Services at 1%. To accurately depict the National Irish Baseline Emissions data, it is crucial to emphasize that the energy industries is a standalone category and does not correspond with the figures mentioned in the executive summary table. All emissions coming from electricity are assigned under the Energy Industries.

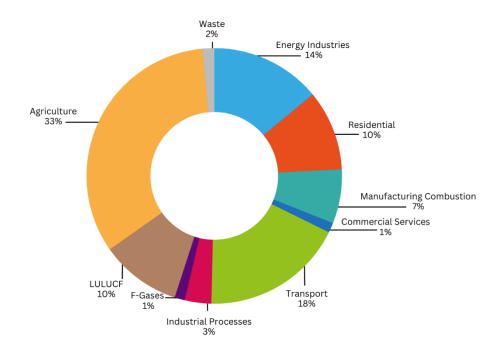


Figure 1 National Emissions Inventory (2019)

3.1.1 Reported Greenhouse Gases

Emissions data for the following gases is reported on an annual basis: carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF_6), and nitrogen trifluoride (NF_3).

Ireland has higher than average emissions of methane and nitrous oxide because we have the highest relative agriculture emissions contribution from any of the EU member states.

For the inventory, these gas emission quantities are converted to CO₂ equivalent using Sixth Assessment Report (AR6) GWP values for a 100-year time horizon⁴ by multiplying the mass of the emissions by the gas' corresponding GWP. GWPs compare the global warming impacts by measuring how much energy the emissions of 1 tonne of gas will absorb over a period of time. It should be noted that the 2019 EPA Inventory used IPCC Fourth Assessment Report values for Global Warming Potential, which will result in minor differences between this BEI and the EPAs 2019 data.

⁴ https://report.ipcc.ch/ar6/wg1/IPCC_AR6_WGI_FullReport.pdf

Greenhouse Gas	Global Warming Potential
Carbon Dioxide (CO ₂)	1
Methane (CH₄)	29.8
Nitrous Oxide (N ₂ O)	273
Sulphur Hexafluoride (SF ₆)	25,200
Hydrofluorocarbons (HFCs)	4 - 14,600
Perfluorinated Compounds (PFCs)	6,630 - 11,100
Nitrogen Trifluoride (NF ₃)	17,400

Table 2 Greenhouse Gases Global Warming Potential (AR6⁵)

3.1.1.1 Carbon Dioxide

 CO_2 is the main greenhouse gas emitted through anthropological activities, causing global warming. It is present in all sectors and easily outweighs the other GHGs in terms of raw mass of emissions. As the reference gas, the GWP will be 1 regardless of the time period used. A 100-year horizon was used for this report. CO_2 stays in the atmosphere for hundreds of years.

3.1.1.2 Methane

 CH_4 is the second most impactful gas emitted by activities in County Mayo. It is primarily emitted from agricultural activities and waste. Methane has a GWP of 29.8. It absorbs much more energy than CO_2 but stays in the atmosphere only about 10 years.

3.1.1.3 Nitrous Oxide

 N_2O has a GWP of 273. Agriculture is the main sector emitting N_2O . It stays in the atmosphere for over 100 years.

3.1.1.4 *F*-gases

Fluorinated gases trap substantially more heat than CO_2 does per tonne. Sulphur Hexafluoride (SF₆₎, has a GWP of 25,200, Hydrofluorocarbons (HFCs) have a GWP ranging from 4 to 14,600, Perfluorinated compounds (PFCs) range from 6,630 to 11,100 and Nitrogen trifluorides (NF3) has a GWP of 17,400. SF₆ is present in Industrial Processes. In the national inventory, F-gases are grouped as their own sector accounting for about 2% of national emissions.

⁵ Note: The 2019 EPA Inventory used IPCC Fourth Assessment Report values for Global Warming Potential, which will result in minor differences between this BEI and the EPAs 2019 data.

3.2 National Grid Fuel Breakdown

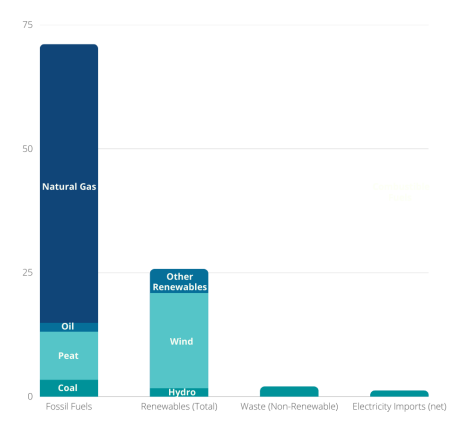


Figure 2 National Grid Fuel Breakdown (%) for 2019

The bulk of Ireland's electricity comes from natural gas, which accounted for 56% of the energy input in 2019. Wind energy is second, accounting for 19% of the input. All renewable sources combined made up 26% of the energy inputs to electricity generation. The generation efficiency of Ireland's grid was 54%, meaning 46% of the energy inputs are lost before reaching the final customer. Overall, the CO_2 intensity of Ireland's grid is trending down, from 636 g CO_2 /kWh in 2005 to 324 g CO_2 /kWh in 2019⁶.

3.3 The MapElre Project

Beginning in 2016, the EPA, in cooperation with Aarhus University in Denmark, carried out the National Mapping of GHG and non-GHG Emissions Sources (MapEIre) project.⁷ The purpose of this project was to assign a spatial distribution to the national emissions inventory. As such, all greenhouse gas emissions from the Irish emissions inventory are distributed according to a square kilometre grid covering the entire Irish Exclusive Economic Zone, categorised by type of gas and by the subsectors corresponding to the common reporting format (CRF) and Nomenclature for Reporting from the UNFCCC. This dataset can then be used to calculate emissions inventories for a smaller area as well, in this case a Local Authority area. It should be noted that the methodology used by the MapEIre project varied among the subsectors and some may have been mapped more robustly than others.

⁶ https://www.seai.ie/publications/Energy-in-Ireland-2020.pdf

⁷ https://projects.au.dk/mapeire/

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This methodology accounts for emissions in the square kilometre where they are created, and not necessarily where the outputs of the emissions are consumed. For example, transportation emissions reflect locations of rail lines, road networks and airports. Power plants will heavily influence the spatial emissions of where they are located but would be difficult to see on the map as they would only be reflected in a single grid cell. Below is a sample result from MapEIre's CO₂ inventory. The image on the left depicts CO₂ emissions on a 1km x 1km for all of Ireland, while the image on the right shows what this grid looks like on a local scale.

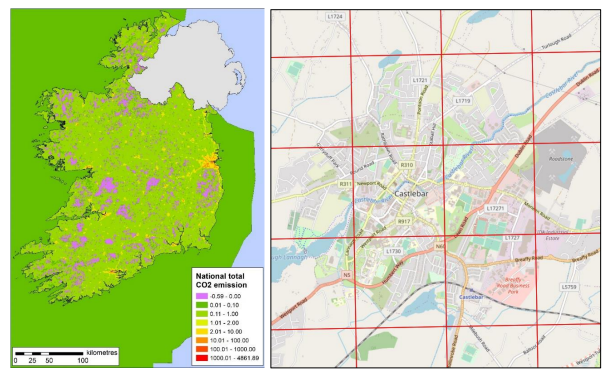


Figure 3 Sample representations of the MapEIre dataset

3.4 Local Authority Emissions Inventory Approach

The primary approach towards calculating the emissions inventory for the Local Authority's jurisdiction was through using the MapEIre dataset of Spatial GHG emissions by local authorities for 2019. This dataset contains the emissions for each Local Authority in Ireland broken down on a 1 x 1 km scale, with further classifications including the CRF Classification, the NFR codes and the pollutant names. The GHGs included in the local authority MapEIre dataset are CH_4 , CO_2 , N_2O and SF_6 .

For this inventory, the data was filtered to only include emissions within County Mayo. Then all emissions were converted to CO_2 equivalent using Sixth Assessment Report (AR6) GWP values for a 100-year time horizon⁸ by multiplying the mass of the emissions by the gas' corresponding GWP. GWPs compare the global warming impacts by measuring how much energy the emissions of 1 tonne of gas will absorb over a period of time. The EPA's NIR used Fourth Assessment Report GWP values for the national inventory, which would result in small differences and should be kept in mind when comparing this inventory with the NIR.

All gases in the MapEIre dataset for County Mayo were converted to CO_2 equivalent. The sum of these values broken down by sectors, subsectors and gas type is the basis of County Mayo's BEI. However, alternative sources were used for the Transport and Energy Industries categories. Transport emissions

⁸ https://report.ipcc.ch/ar6/wg1/IPCC_AR6_WGI_FullReport.pdf

were calculated with data provided by the National Transport Authority and Energy Industries using data provided by the Central Statistics Office.

In MapEire and the associated BEI report, public sector emissions, including those from local authorities (LA), are allocated across several sectors. Transport-related emissions from the public sector, such as those from public transport services, are assigned to the transport sector. Building-related emissions from public sector buildings, such as schools, hospitals, and government offices, are assigned to the commercial sector. This includes emissions from heating, cooling, and lighting these buildings. However, emissions from public lighting, such as street lighting, are typically allocated to the non-residential electricity sector. It is important to note that the allocation of public sector emissions may vary depending on the specific activity and location, and the BEI report is updated regularly to reflect the latest data and methodological approaches.

According to the latest MapEire and the associated BEI report, energy-related agricultural emissions are assigned to the agriculture sector. The MapEire report provides a detailed breakdown of the emissions from various sectors, including agriculture, transport, commercial, and residential. While transport-related emissions are assigned to the transport sector and buildings-related emissions are assigned to the commercial sector, energy-related agricultural emissions are allocated to the agriculture sector. This includes emissions from the use of energy-intensive machinery and equipment in farming, as well as energy consumed in the production of fertilizers and other agricultural inputs ⁹.

Emissions are reported by mass using the International System of Units (SI). The Kilogramme (kg) is the base unit. Also used are Tonnes (equal to 1,000 kilogrammes), Kilotonnes (equal to 1,000 tonnes) and Megatonnes (equal to 1 million tonnes). All values have been rounded for display purposes.

3.4.1 Electricity Consumption

There are limitations to the MapEIre data in regard to providing actionable information for a Local Authority planning climate action to reach emissions reduction targets. The greatest of these is that emissions from electricity are assigned to the power plants where the electricity is generated, not the homes, businesses, etc., where it is consumed. The inventory derived directly from MapEIre will result in an inventory of emissions broken down into the following sectors: Agriculture, Commercial Services, Energy Industries, Industrial Processes, LULUCF, Manufacturing Combustion, Residential, Transport, and Waste. Under this version of the inventory, all emissions would be Scope 1 emissions, or direct GHG emissions that occur from fuel combustion. This results in all emissions from electricity being assigned to Energy Industries, rather than where the electricity is consumed. However, it is of more value for local authorities to understand where electricity is being consumed than generated to develop appropriate and specific mitigation actions. Therefore, the electricity emissions in this BEI are Scope 2 emissions, which are indirect GHG emissions associated with the purchase of electricity for own use.¹⁰

⁹ https://www.epa.ie/publications/research/air/Research_Report_317.pdf

¹⁰ The third classification of GHG emissions, Scope 3, goes deeper into the supply chain of emissions and would include emissions from production processes for goods produced outside of County Mayo that are consumed within the county. On a national scale, consumption-based emissions for Ireland are 69% higher than production-based emissions, primarily due to the import of goods for household consumption, according to the Economic and Social Research Institute (Link: https://www.esri.ie/publications/the-global-emissions-impact-of-irish-consumption).

Therefore, for this inventory, the Energy Industries category has been removed and replaced with electricity consumption data that have been assigned to the Residential, Manufacturing, and Commercial sectors. The national total of emissions from Public Electricity and Heat Production under the Energy Industries category in 2019, according to the NIR, was 8,985 kt CO₂ (about 14% of the total).

Metered electricity consumption statistics for 2019 are available from the CSO on a county level and divided into categories of 'Residential' and 'Non-Residential.'¹¹ The emissions factor from Ireland's 2019 grid (0.3245 kg CO₂/kWh), as provided by the SEAI, was then used to convert electricity consumption into CO₂ equivalent as depicted below.¹² Multiplying the kWh of electricity by this factor results in a measure of the CO₂ equivalent emitted by the generation of the electricity. The emissions from residential electricity are calculated directly this way, as that is one of the sectors in question for this report. However, the Non-Residential emissions were split further into Manufacturing and Commercial sectors using Gross Value Added as a proxy measure for electricity consumption.¹³ Gross Value Added is an economic indicator provided by the CSO on a sub-regional basis. The emissions from electricity for Manufacturing and Commercial sectors were therefore estimated by applying the ratio of Gross Value Added by sector to the total Non-Residential electricity emissions for the Local Authority area. In terms of the national level, this methodology yields emissions that are only 4% different from the electricity emissions reported in the National Inventory Report (NIR).

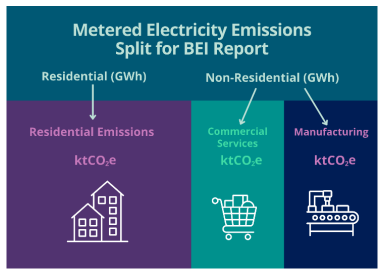


Figure 4 Metered Electricity Emissions Split for BEI Report

There is a significant portion (24%) of national non-residential electricity consumption that is not coded by the CSO for confidentiality reasons, meaning it was not assigned to any county. This consumption is from very large energy users, such as data centres. However, none of this consumption is within the Local Authority area and is therefore not included in this inventory.

Electricity Calculations Summary for the BEI:

- Gwh res (Gigawatt-hours residential) from CSO: obtained the residential electricity consumption data from the Central Statistics Office (CSO).
- Gwh non res (Gigawatt-hours non-residential) from CSO: Similarly, sourced the non-residential electricity consumption data from the CSO.

¹¹ https://www.cso.ie/en/releasesandpublications/er/mec/meteredelectricityconsumption2020/

¹² https://www.seai.ie/publications/Low-Carbon-Heating-and-Cooling-Technologies.pdf

¹³ https://www.cso.ie/en/releasesandpublications/er/cirgdp/countyincomesandregionalgdp2019/

- Conversions to CO₂e (Carbon dioxide equivalent) for each: To estimate the carbon emissions associated with electricity consumption, the appropriate CO₂e conversion factors were applied. These factors were derived from region-specific emission data and represent the amount of carbon dioxide equivalent emissions associated with each unit of electricity consumed.
- Split of non-residential electricity between Commercial and Manufacturing using GVA (Gross Value Added): The allocation of non-residential electricity consumption between the commercial and manufacturing sectors was determined using the Gross Value Added (GVA) methodology. By analysing GVA data, which quantifies the value of goods and services produced by each sector, the estimated proportion of non-residential electricity consumed by commercial and manufacturing activities were estimated.

3.4.2 Transport

3.4.2.1 Background and Introduction of MapElre

MapEIre is a comprehensive dataset that provides a breakdown of transport emissions at the local authority level. The dataset covers a range of transport types, including national navigation (shipping), railways, and Road Transport (heavy duty vehicles and buses, light duty vehicles, mopeds & motorcycles, and passenger cars).

The methodology used for estimating road transport emissions in MapEIre is based on traffic count data, which is obtained from the National Road Authority's traffic counters. This methodology uses available mileage data for national roads and estimates the mileage for other roads by subtracting the national road mileage from total mileage. The method creates a map of all the roads, excluding national roads, by using road width as a measure of mileage. To calculate the number of vehicles on the road, the method uses traffic count data and groups together certain vehicle categories. The residual of the national total mileage is allocated to the remaining roads. In MapEIre, the road network area is used as proxy for mileage and makes use of population density to approximate emissions accumulation in urban and rural areas.

3.4.2.2 Background and Introduction of National Transport Authority (NTA) Regional Modelling System

The National Transport Authority (NTA) is a statutory non-commercial entity in the Republic of Ireland that operates under the Department of Transport, Tourism and Sport.

NTA follows a complex model that requires numerous precise, reliable, and comprehensive datasets to calculate carbon emissions. The organization's carbon emission impact is informed by regional models with full geographic coverage, detailed representations of travel demand, a comprehensive road network, and a public transport network that includes Park & Ride, along with active modes like walking and cycling.

The NTA Model uses various factors such as emission rate calculation coefficients, the National Atmospheric Emissions Inventory 2013, fuel scaling parameters, fleet split data, degradation factors, and tire break and abrasion emissions rates. The NTA Model then calculates emissions based on fleet make up and vehicle speed for each link in the model. Calculations are carried out by ENEVAL using COPERT 5 emission rates.

The NTA Model outputs emissions data by link, zone, sector, or grid, which allows results to be mapped in GIS. By doing so, the results are presented in a visual format, making it easier for NTA to analyse and interpret the data. This comprehensive methodology enables NTA to accurately assess the carbon emissions produced by various sectors. The NTA model process estimates greenhouse gases (GHG) such as nitrous oxides, particulate matter, hydrocarbons, methane, carbon monoxide, and carbon dioxide. However, for the purpose of this BEI, the GHG emissions used by the NTA include only carbon dioxide and methane. To facilitate comparison, the AR6 GWP values were used to convert the current emissions into CO_2 equivalents. It should be noted that nitrous oxide (N₂O) is not measured in the NTA methodology.

3.4.2.3 Transport Baseline Emission Inventory Methodology

Although the National Transport Agency and the MapElre employ distinct methodologies, the total national CO₂ equivalent calculated using both methods in 2019 is roughly similar. In the EPA National Inventory, the total GHG emissions for 2019, which include Road Transport, Railways System, and Shipping, were 12,219 ktCO₂, with Road Transport accounting for 11,371 ktCO₂. Meanwhile, the National Transport Agency reported that the Road Transport sector produced 9,503 ktCO₂ in the same year. For establishing an accurate Baseline Emission Inventory for the Transport Sector, two methodologies, MapElre and NTA, are combined to provide a comprehensive picture of transport emissions:

- The MapElre dataset is used to determine GHG emissions for national navigation (shipping) and railway subsectors. The NTA methodology does not measure the national navigation (shipping) and railway subsector.
- The NTA dataset is used to determine GHG emissions for all vehicles in the road network. This
 methodology is more robust due to more recent datasets and accuracy with the inclusion of
 additional factors. Specifically, the NTA methodology includes Degradation Factors NAEI 2013
 and Catalytic Converter Failure rates, as well as fleet split data based on work done in 2012 by
 SYSTRA and pivoted off 2016 observed fleet data. These additional factors make the NTA
 methodology more accurate compared to MapEIre methodology.

By combining these two datasets, a comprehensive and accurate picture of transport emissions can be obtained, which is essential for developing effective strategies to reduce GHG emissions in the transport sector.

3.4.3 Local Authority

Another category of emissions that is included in this report for the purposes of the Local Authority Baseline Emissions Inventory is the emissions from the Local Authority's own activities. This data is required to be reported annually to the SEAI's Monitoring and Reporting system. There are no additional calculations required, but the emissions are presented in this report as an additional category for the Local Authority to consider when planning mitigation activities. It should be noted that these emissions are included in the MapEIre inventory distributed among the various sectors. For example, the Local Authority's fleet emissions would be included in the MapEire and NTA transport emissions data. They are therefore not added to the broader GHG inventory but rather presented in an additional section as a closer look into Local Authority emissions in County Mayo.

4.GHG Emissions Inventory for County Mayo

Baseline Emissions Inventory Results Entire Local Authority Area

4.1 Local Authority Profile

This report measures the GHG emissions for County Mayo in 2019. The county is located on the west coast of Ireland in the province of Connacht. The county stretches from Lough Corrib and Killary Harbour in the south to the barony of Erris and Killala Bay in the north, and from the Atlantic Ocean on the west coast to the counties of Sligo and Roscommon on the east. Mayo is the third-largest county in Ireland by area and the second-largest county in Connacht, in terms of size and population. Mayo as per 2016 had a population of 130,507¹⁴. The largest town in Mayo is Castlebar, followed by Ballina, Westport, Claremorris and Ballinrobe. Over 71% of people in Mayo live in rural areas.

4.2 County Mayo Scope 1 Emissions

As set out in Section 3.2, the MapEIre dataset contains the emissions for each county in Ireland broken down on a 1×1 km scale, with further classifications including the CRF Classification, the NFR codes and the pollutant names.

For this inventory, the data was filtered to only include emissions within County Mayo, with all emissions converted to CO₂ equivalent using Sixth Assessment Report (AR6) GWP values for a 100-year time horizon by multiplying the mass of the emissions by the gas' corresponding GWP.

The inventory derived directly from MapEIre is broken down into the following sectors: Agriculture, Commercial Services, Energy Industries, Industrial Processes, LULUCF, Manufacturing Combustion, Residential, Transport, and Waste.

Under this version of the inventory, all emissions would be Scope 1 emissions, or direct GHG emissions that occur from fuel combustion. Emissions from electricity are assigned to the power plants where the electricity is generated, rather than where the electricity is consumed (homes, businesses, etc.)

The results of the MapEIre inventory for County Mayo are provide in Figure 5 below.

¹⁴ https://westerndevelopment.ie/wp-content/uploads/2020/08/WDC-Insights-County-Mayos-Labour-Market-Census-2016-Oct-17.pdf

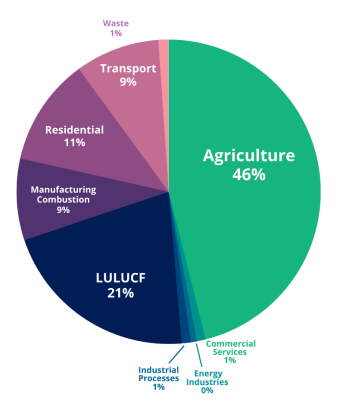


Figure 5 County Mayo Sectoral Breakdown of Scope 1 Emissions (MapElre 2019)

4.3 County Mayo Emissions Breakdown by Gas Type

The following chart breaks down Mayo GHG emissions by type of GHG emitted, rather than by global warming potential of sector. However, because Energy Industries is removed, this breakdown does not include any emissions from electricity, thus has a smaller overall total than the main inventory.

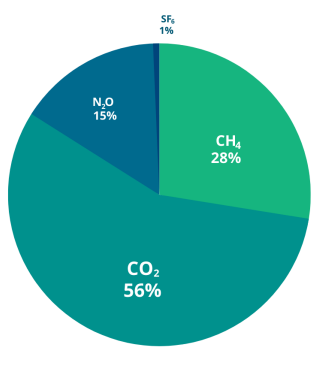


Figure 6 Scope 1 County Mayo Emissions by Gas Type (2019)

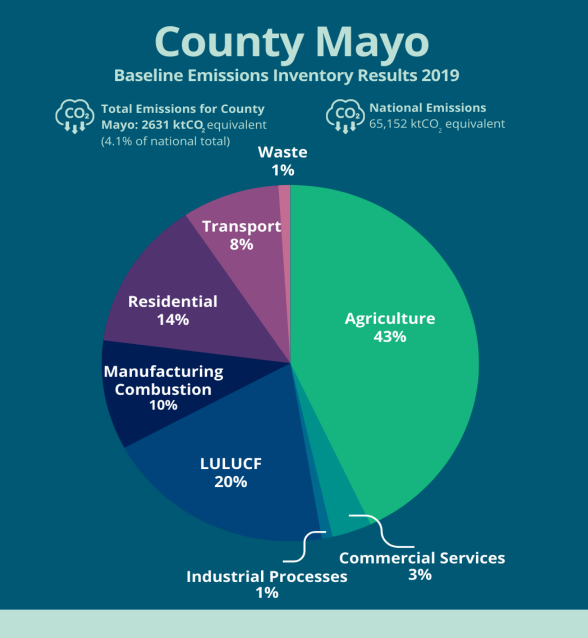
4.4 County Mayo Emissions: Sectoral Breakdown

The inventory derived directly from MapEIre provides an inventory of Scope 1 emissions broken down into the following sectors: Agriculture, Commercial Services, Energy Industries, Industrial Processes, LULUCF, Manufacturing Combustion, Residential, Transport, and Waste. All emissions from electricity are assigned to Energy Industries, rather than where the electricity is consumed.

It is of more value for Local Authority Climate Action Plans to understand where electricity is being consumed than generated to develop appropriate and specific local mitigation actions. Therefore, as detailed in Section 3.3.1, the Energy Industries category has been removed for this inventory and replaced with electricity consumption data that have been assigned to the Residential, Manufacturing, and Commercial sectors. Also, as detailed in Section 3.3.2, the transport emissions are based on NTA modelling rather than the methodology used in MapElre.

The resulting outputs is the Baseline Emission Inventory for County Mayo that will be used to inform the development of the Local Authority Climate Action Plan for County Mayo. A full-page summary can be found on the next page.

BABLE





Note: Energy industry emissions have been allocated to the categories where they are consumed.

Baseline Emissions Inventory Results

County Mayo: **357 ktCO₂e (14%)** National: **9,552 ktCO₂e (15%)**

Residential

4.5 Residential

4.5.1 Category Description

The Residential sector accounts for emissions from activities in people's homes. On a national level, the Residential sector accounts for about 15% of total energy-related emissions, with the average dwelling emitting 5 tCO₂ per annum¹⁵. This includes emissions from space and water heating, as well as from electricity consumption. In addition to energy-related emissions, there are also non-energy emissions associated with the Residential sector. Energy emissions primarily come from activities related to space and water heating, as well as electricity consumption. Non-energy emissions, on the other hand, stem from sources such as cooking, waste management, and other household-related factors. While energy-related emissions make up a significant portion of the Residential sector's emissions, it's important to consider and account for both energy and non-energy emissions to accurately assess the sector's overall environmental impact.

4.5.2 Baseline Data

In County Mayo, heating accounted for 79% of emissions in the Residential sector, while electricity consumption accounted for 21%. The national split is 76% direct fuels and 24% electricity.

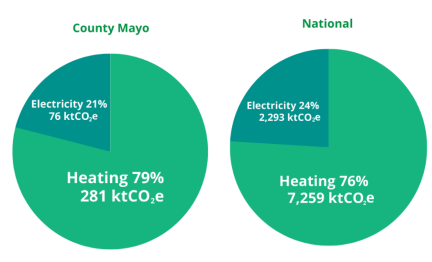


Figure 7 County Mayo and National split of household energy usage

The following table shows the GHG breakdown of Residential emissions from direct fuels only. Direct fuels refer to Scope 1 fuels (e.g. oil, gas, solid fuel) burned on-site, such as for heating purposes.

¹⁵ https://www.seai.ie/publications/Energy-in-Ireland-2020.pdf

However, Figure 2 on page 9 shows the breakdown in primary energy supply for electricity generation broken-out by fuel type and energy source at national level.

Gas	ktCO₂e
CH₄	10
CO2	270
N ₂ O	0.7
Total	281

Table 3 Gas Breakdown of Residential Sector Scope 1 Emissions for County Mayo

4.5.3 Supporting Information

4.5.3.1 Local Authority Area Housing Stock

According to Census 2022 data, there are 68,735 units in County Mayo.¹⁶ Of these, 16% were vacant in 2022.¹³ The main central heating fuel is oil (29,119 households) followed by peat (9,269) and coal (3,643).¹⁷ Further insights into County Mayo housing are presented in the tables below. As the 2022 Census has not been fully published as of this report's writing, these tables are from Census 2016.

Oil	Natural gas	Electricity	Coal	Peat	LPG	Wood	Other
29,119	995	2,572	3,643	9,269	401	841	396
63%	2%	5%	8%	20%	1%	1%	1%

Table 4 Central Heating Fuel in Occupied Private Households (Census 2016) for County Mayo

Housing stock and household size statistics are important factors that influence the amount of energy used for heating, cooling and electricity in homes. This information can provide insights for the residential emissions in the Local Authority area and context as to why they occur.

Existing Housing Stock

County	Housing Stock	Holiday Homes	Other Vacant	Temporarily Absent	% Vacancy
Мауо	65,921	4,885	10,597	1,368	16%

Table 5 Existing Housing Stock¹⁸ for County Mayo in 2020

¹⁶ https://data.gov.ie/dataset/fp012-preliminary-housing-stock-and-vacant-dwellings/resource/a6cf240e-d11a-4958-a4bf-2945843b7b81

¹⁷https://www.cso.ie/en/releasesandpublications/ep/p-

copep/thecensusofpopulationfromanenvironmentperspective2011and2016/mainresults/

¹⁸ https://www.mayo.ie/getmedia/3195e148-c341-4620-99ea-1c64a0b86c43/Mayo-Housing-Strategy.pdf

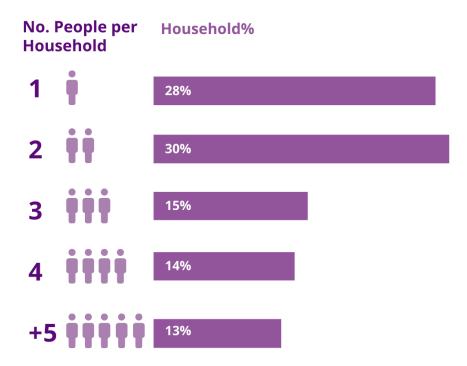


Table 6 County Mayo Household Size Cohorts¹⁵

Housing tenure and occupancy type also give valuable insights into residential emissions. For example, rented houses carry a split incentive regarding energy efficiency improvements where the landlord may be responsible for upgrades and renovations, but the tenant would be the one benefitting from the resulting energy savings. It should be noted that the CSO uses different source data for different tables- hence the inconsistent totals. For instance, some tables include total housing stock, others include only occupied housing stock.

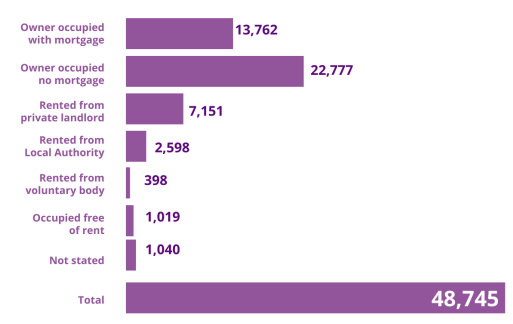
Housing Tenure

	Households	Persons	Household %	Persons%
Social Housing	2,996	7,161	6%	6%
Rented (Privately)	7,151	18,159	15 %	14%
Owner Occupied (All)	36,539	97,864	75 %	77%

Table 7 County Mayo Housing Tenure¹⁹ in 2020

¹⁹ https://www.mayo.ie/getmedia/3195e148-c341-4620-99ea-1c64a0b86c43/Mayo-Housing-Strategy.pdf

Household Occupancy

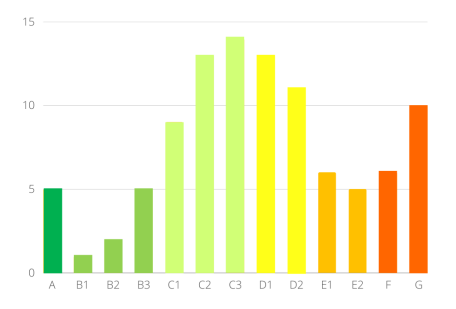


Mayo Household Occupancy in 2020¹⁶

4.5.3.2 Building Energy Ratings

A BER measures the energy performance of a home. They range from A1 (most efficient) to G (least efficient). They are calculated based on the energy required by the building for heating, cooling, ventilation and lighting by SEAI registered BER assessors. The national Climate Action Plan aims to retrofit 500,000 homes to a B2 BER or better. Below is the current distribution for County Mayo. It should be noted that not all homes have undergone a BER assessment, and the distribution may not be representative of the entire housing stock. County Mayo has 27,574 (42% of total) domestic buildings with BERs as of Q3 of 2022²⁰.

²⁰ https://www.cso.ie/en/releasesandpublications/ep/p-dber/domesticbuildingenergyratingsquarter32022/



Domestic BER Distribution (%): County Mayo

Figure 8: Domestic BER Distribution (%): County Mayo in 2020

National Domestic BER Distribution (%)

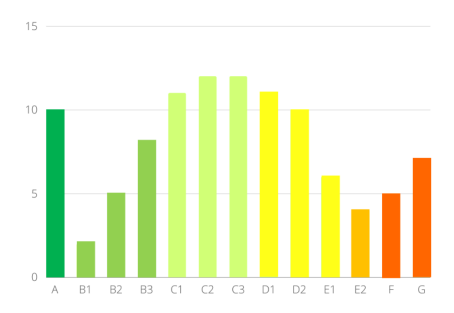


Figure 9: BER National Breakdown in 2020

In 2016, 98% of dwellings nationally that were constructed in the BER database achieved an 'A' rating, indicating high energy efficiency. The following map depicts the spatial distribution for County Mayo of median BER rating by small area.²¹

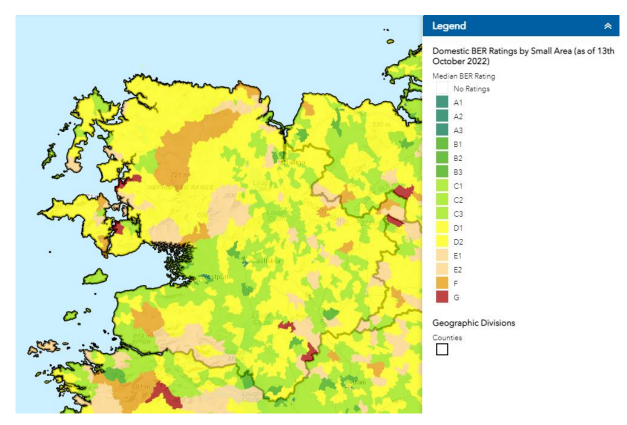


Figure 10 Median Domestic BER Ratings by Small Area- October 2022

4.5.3.3 Social Housing

The Energy Efficiency scheme launched in 2013 made capital funding available to improve the standard and overall quality of local authority social housing stock. Phase 1 of the programme provided funding targeted at the less intrusive cavity wall/attic insulation works while Phase 2 focused on fabric upgrade works to dwellings. During the course of 2013 – 2020, Mayo County Council completed Energy Efficiency Phase 1 and Phase 2 works to circa 850 and 70 social housing dwellings respectively. The Phase 1 and Phase 2 approach to retrofitting was withdrawn by the DHLGH in 2021 with the introduction of the Energy Efficiency Retrofitting Programme (EERP).

The new 10-year programme reflects a significant upscaling from 'shallow' to 'deeper retrofit' and calls for the 'retrofit' of 500,000 homes to a B2/Cost Optimal Equivalent (BER) standard by 2030, of which, approximately 36,500 are expected to be local authority owned homes. Works eligible under the EERP include attic/cavity wall insulation or external wall insulation where required, windows and doors replacement, heat pump installation and ancillary and associated works.

The Cost Optimal Equivalent level typically requires attic insulation, wall insulation and the installation of a heat pump to replace inefficient boilers. Local authorities are urged to choose a mix of properties across a range of BERs so as to allow for homes which need significant expenditure to be balanced out by those needing lesser spend so as to achieve the overall average cost per dwelling.

²¹ https://gis.seai.ie/ber/

Local authorities are also required to invite energy suppliers (from SEAI's list of Obligated Parties) to participate in and assist with the execution of the EERP.

When selecting dwellings to undergo the EERP, a number of factors are to be taken into account and include:

- Dwellings built after 2008 are generally not suitable for EERP as they are constructed to TGD Part L 2008 or TGD Part L 2011 advanced performance requirements.
- Initially concentrating on dwellings within housing developments in order to maximise the number of dwellings in any one locality.
- Geographical area of the selected housing developments need to rotate EERP works between MCC Municipal Districts in order to achieve a fair and even distribution of the works.
- Extent of the scope of works required for the dwellings, and the costs associated with same, taking into account the grant funding limitations.
- Number of dwellings at construction stage at any one time, and the supervision of same, must be controlled and at an acceptable level.

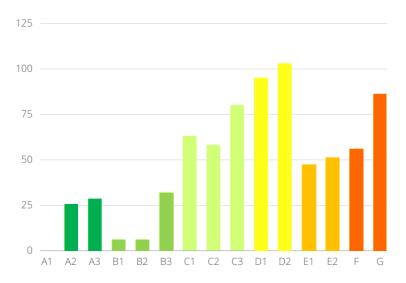
The current status of the EERP is as follows:





MCC will endeavour to Tender out three to four Packages/Bundles of houses per year on a rolling basis, each Package/Bundle will contain 10 to 25 houses ideally.

There are 2,254 social housing dwellings in County Mayo, 32% of which have measured BERs²². The average year of construction based on records to hand is 1966. Emissions from social housing are not a part of the emissions reported to the SEAI under the M&R system.



Distribution of Social Housing BERs

Figure 11: Distribution of Social Housing BERs in County Mayo (for those properties with a BER assessment)

²² https://noac.ie/noac_publications/report-50-noac-performance-indicator-report-2021/

4.5.3.4 National Context

A comprehensive retrofit programme is a key measure in the CAP23 to reduce Residential emissions. The National Residential Retrofit Plan aims to achieve the equivalent of 500,000 homes retrofitted to a Building Energy Rating of B2/cost optimal or carbon equivalent. Another aim is the installation of 400,000 heat pumps in existing premises to replace older, less efficient heating systems by 2030. A total of 18,400 home retrofits were completed in 2020. However, just 4,000 were to a B2 standard and 1,600 installed a heat pump. Rollout of the Social Housing National Retrofitting Programme in 2021 with retrofitted properties was required to reach BER B2 or equivalent.

The SEAI estimates 17.7 MW of installed solar PV capacity in the Residential sector in Ireland in 2018 and that 44kt oil equivalent of renewable ambient energy from heat pumps was used.²³

The national emissions ceiling for 2030 for residential buildings is $4MtCO_2$ equivalent. For electricity, of which residential consumption made up 31% in 2019^{24} , the ceiling is $3 MtCO_2$ equivalent.

²³ https://www.seai.ie/publications/2020-Renewable-Energy-in-Ireland-Report.pdf

²⁴ https://www.cso.ie/en/releasesandpublications/ep/p-mec/meteredelectricityconsumption2021/



Baseline Emissions Inventory Results County Mayo: 374 ktCO₂e (14%) National: 13,622 ktCO₂e (20%)







4.6 Non-residential Emissions: Commercial, Manufacturing Combustion, Industrial Processes

4.6.1 Background

Within the Non-residential emissions sector, there are three main categories: Commercial, Manufacturing, and Industrial Processes. Each category encompasses a unique set of activities and processes that contribute to greenhouse gas emissions.

Commercial emissions are a significant contributor to greenhouse gas emissions and are often a major focus of efforts to reduce carbon footprints. Commercial entities such as businesses, offices, and industrial complexes require a lot of energy to operate, which often comes from fossil fuels. The burning of these fossil fuels releases greenhouse gases such as carbon dioxide, methane, and nitrous oxide, which trap heat in the atmosphere and contribute to climate change. In the commercial sector, energy consumption is largely driven by activities such as heating, cooling, ventilation, lighting, cooking, and refrigeration.

Manufacturing Combustion processes involve a range of activities, such as heating, cooling, and processing materials, and often require the use of large machinery and equipment. These processes can consume significant amounts of energy and produce large quantities of emissions, particularly in industries such as iron and steel, non-ferrous metals, and chemicals.

The **Industrial Processes** sector estimates GHG emissions occurring from industrial processes, from the use of GHG in products and from non-energy uses of fossil fuel carbon. These processes include, but are not limited to, cement production, lime production, ceramics, solvent use, as well as the food and beverage industry. The emissions in this category are from Industrial Processes rather than combustion. It is important to note that the GHG emissions estimated in the Industrial Processes sector are not related to space or water heating.

In the Irish national inventory, commercial emissions, manufacturing processes, and industrial processes are three separate categories that are accounted for individually. These categories represent different sources of greenhouse gas emissions and are reported separately to provide a detailed understanding of the country's emissions profile. However, in this particular case, these categories are being combined into a broad non-residential category. Emissions from commercial, manufacturing combustion, and industrial sources that are not related to residential activities are being reported together under this category.

In the non-residential sector, activity emissions and electricity emissions are added and calculated together. This is because non-residential activities often require a significant amount of electricity to operate, and the emissions associated with that electricity consumption must be included in the overall emissions from those activities.

The electricity emissions are based on metered consumption. This means that the amount of greenhouse gas emissions associated with electricity consumption is calculated based on the amount of electricity used as measured by a meter. The emissions associated with generating that electricity are allocated to the end-use sector based on this consumption data.

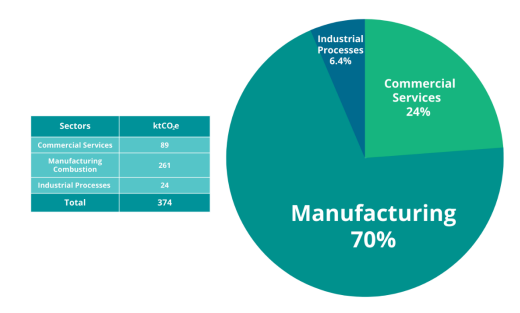
By splitting the measured non-residential electricity consumption in County Mayo based on an economic indicator (see section 3.4.1), it has been estimated that the combined commercial and manufacturing sectors produce approximately 66 ktCO₂ and 48 ktCO₂ of electricity emissions, respectively. This amounts to a total of approximately 114 ktCO₂ of non-residential electricity emissions for both sectors combined, which accounts for 30% of the total GHG emissions of this sector.

4.6.2 County Mayo: Baseline Inventory for Non-residential Emissions

The Non-residential sector in Mayo County is a significant source of greenhouse gas (GHG) emissions. To better understand the sector's emissions profile, Figure 14 displays both activity and electricity emissions, providing a comprehensive overview of the total GHG emissions for the sector. The data shows that the Manufacturing Combustion subsector is responsible for the largest proportion of emissions at 70%, followed by Commercial Services and Industrial Processes. The Industrial Processes category contains no electricity element.

Breaking down the data further, Figure 15 shows emissions exclusively from the activity of the Nonresidential sector, excluding electricity emissions. This information can be useful in identifying specific sources of emissions within the sector and guiding targeted reduction strategies.

Similarly, Figure 16 displays the emissions attributed solely to electricity consumption within the Nonresidential sector, excluding activity emissions. Understanding the proportion of emissions from electricity consumption can help develop effective energy management and efficiency strategies.



Total Non-Residential Emissions (Activity emissions + Electricity emissions)

Figure 12 Total Non-Residential Emissions in County Mayo (Activity emissions + Electricity emissions)

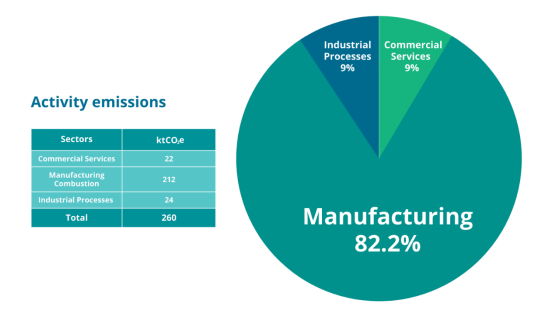


Figure 13 Non-residential Activity- only emissions (no electricity) in County Mayo

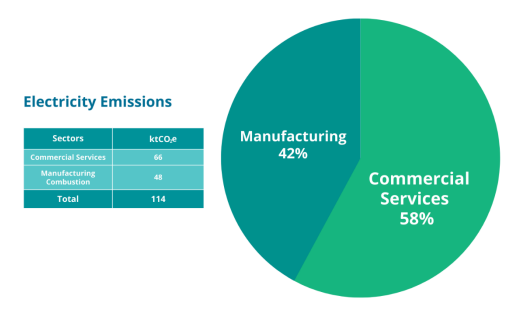


Figure 14 Non-residential Electricity Emissions in County Mayo

Subcategories from MapEire for Commercial, Manufacturing and Industrial Process

The subsectors of each of the non-residential emission sectors - commercial, manufacturing combustion, and industrial processes - are shown below. This information has been acquired through MapEIre and provides a more detailed breakdown of the sources of GHG emissions within the county. Analysing these subsectors can help identify areas for improvement and develop targeted strategies to reduce emissions. These are Scope 1 emissions only and therefore do not include emissions from electricity consumption.

Commercial Services

Subsectors for Activity Emissions	ktCO₂e
Commercial/institutional: Stationary	22

Table 9 Commercial Subsector Emissions in County Mayo

Manufacturing

Subsector	ktCO ₂ e
Chemicals	42
Food processing, beverages and tobacco	19
Iron and steel	0.3
Non-ferrous metals	18
Other	81
Pulp, Paper and Print	2
Non-metallic minerals	49
Total	213

Table 10 Manufacturing Subsector Emissions in County Mayo

Industrial Processes

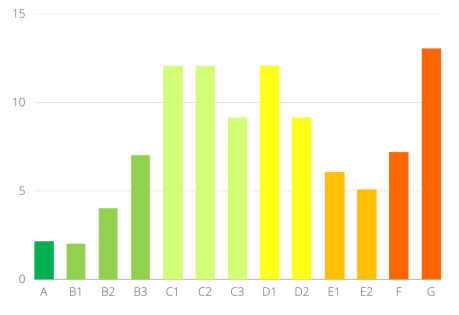
Subsector	ktCO₂e
Ceramics	0.14
Domestic solvent use including fungicides	1
Food and beverages industry	1
Lubricant use	1
Other product use (please specify in the IIR)	1
Other solvent use (please specify in the IIR)	0.37
Paraffin wax use	0.72
Not assigned	18
Total	24

Table 11 Industrial Processes Subsector Emissions in County Mayo

4.6.3 Supporting Information

Non-residential emissions largely align with economic trends. National emissions have remained relatively stable in recent years. Fuel switching from more carbon intensive oil and coal to lower carbon natural gas has been one of the drivers for the reduction in this area.

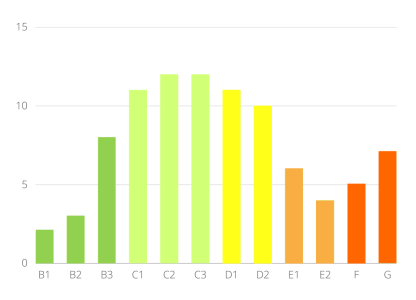
As discussed before, Building Energy Ratings measure the energy performance of a building. They range from A1 (most efficient) to G (least efficient). They are calculated based on the energy required by the building for heating, cooling, ventilation, and lighting by SEAI registered BER assessors. Only 7% of non-domestic buildings in County Mayo that have been BER assessed have a B2 BER or better, though this is in line with the national average of 8%. There are 5,281 solely commercial buildings within the Local Authority area and 11,297 buildings which have a dual purpose of commercial and residential activities. In County Mayo 1,550 Non-Domestic Buildings have received Building Energy Ratings ²⁵.



Non-Domestic BER Distribution (%): County Mayo

Figure 15: Non-domestic Buildings BER Distribution (%) in County Mayo

²⁵ https://www.cso.ie/en/releasesandpublications/er/ndber/non-domesticbuildingenergyratingsq22020/



National Non-Domestic BER Distribution (%)

The following table presents the Carbon Dioxide (CO_2) Emissions by Type of Building for Mayo County in the year 2019. The emission values are measured in kilogrammes of CO_2 per square meter per year (kg $CO_2/m2/year$). They show how many kilogrammes Non-Domestic Buildings are emitting per square meter in a year. It is noticed that retail buildings, offices and restaurants are the highest emitting nonresidential buildings by area, while hospitals and schools are the lowest emitting non-residential buildings.

County	Retail	Office	Restaurant	Hotel	Warehouses	Workshops	Industrial
ΜΑΥΟ	248	179	209	150	124	4	154
County	Hospit		ommunity centre	Nursing home	Schools	Sports facilities	Other
ΜΑΥΟ	52		71	82	77	128	467

Table 12 Mayo Carbon Dioxide Emissions ($kgCO_2/m_2/year$) by Building Type (non-residential)²⁶

Commercial services:

The following table shows the GHG breakdown of Commercial emissions from direct fuels only. Direct fuels refer to Scope 1 fuels burned on-site, such as for heating purposes. As the electricity emissions were calculated with a different dataset to include them as Scope 2, the GHG breakdown is not available.

Figure 16: National Non-Domestic BER Distribution (%)

²⁶ https://www.cso.ie/en/releasesandpublications/er/ndber/non-domesticbuildingenergyratingsq12022//

GAS	ktCO _z e	
CH₄	0.1	
CO2	23	
N ₂ O	0	
Total	23	

Table 13 Commercial Sector Emissions from Direct Fuels by Gas Type

Manufacturing Combustion:

County Mayo has a high concentration of manufacturing industries that produce emissions. County Mayo is a hub for medical device manufacturing with several multinational companies in the area. The county has a significant presence in both the food and beverage manufacturing and in the construction materials sector. The following table shows the gas breakdown of Manufacturing emissions from direct fuels only, CO₂ gas dominates the emissions of the manufacturing sector:

GAS	ktCO₂e	
CH₄	0.8	
CO ₂	211	
N ₂ O	1	
Total	213	

Table 14 Manufacturing Sector Emission from Direct Fuels by Gas Type

Industrial Processes

Compared to the counties in Eastern Ireland, the industrial output and processes in County Mayo and the wider West Ireland region are relatively low. As of 2017, the industrial sector in County Mayo employed 7,284 workers in 560 local units, accounting for 14% of the employed workforce and generating a net output of \in 5,742,301. Despite this, due to the small scale of industries and industrial processes in County Mayo, this sector only contributes 1% of the total greenhouse gas (GHG) emissions with 24 ktCO₂e. The dominant greenhouse gas emitted in the industrial process sector is sulphur hexafluoride (SF₆).

GAS	ktCO₂e
CO ₂	5
N ₂ O	1
SF6	18
Total	24

Table 15 Industrial Processes Sector Total Emissions by Gas Type

Baseline Emissions Inventory Results

County Mayo: 220 ktCO₂e (8%) National: 12,196 ktCO₂e (19%)

Transport

4.7 Transport

4.7.1 Background

Transport in 2019 accounted for approximately 19% of Ireland's greenhouse gas (GHG) emissions which is equivalent to 11 MtCO₂e, with road transport responsible for 94% of those GHG emissions. The emissions coming from the transport sector are primarily sourced by the burning of diesel and petrol in combustion engines (passenger cars, light duty vehicles, heavy duty vehicles and buses) and is also directly responsible for a range of air pollutants that negatively impact both human health and the environment.

Between 1990 and 2019, Transport shows the greatest overall increase of GHG emissions at 112%, from 5,143 ktCO₂e in 1990 to 10,915 ktCO₂e in 2019, with road transport increasing by 115%.²⁷ The increase in emissions up to 2007 can be attributed to general economic prosperity and increasing population with a high reliance on private car travel, as well as rapidly increasing road freight transport.

This sector accounts for emissions from the combustion of fuel for all transport activity, including domestic aviation, road, railway, water-borne navigation and other transportation (which includes gas pipeline transportation). Emissions from road transport were relatively stable for the period 2015-2019, at an average 11.6 Mt CO₂eq but reduced to 9.7 Mt CO₂eq in 2020 due to the COVID 19 implications.²⁸ Domestic aviation emissions are included in the national inventory but make up less than 1% of transport emissions. International aviation and maritime navigation are reported as "memo items" in the national emission inventory. This means they are not counted as part of Ireland's national total emissions but are reported by Ireland to the UNFCCC and EU for information purposes.

Transport has been the sector most responsive to changes in economic growth in Ireland. Transport energy use and CO_2 emissions peaked in 2007, before falling sharply during the recession^{29.} It returned to growth in 2013, but by 2019 total Transport energy use was still 8.5% below the 2007 peak, mostly due to heavy goods vehicles remaining 31% below 2007 levels (see Figure 17 below).

²⁷ https://www.seai.ie/data-and-insights/seai-statistics/key-statistics/transport/

²⁸ https://www.seai.ie/data-and-insights/seai-statistics/key-statistics/transport/

²⁹ https://www.seai.ie/publications/Energy-in-Ireland-2021_Final.pdf

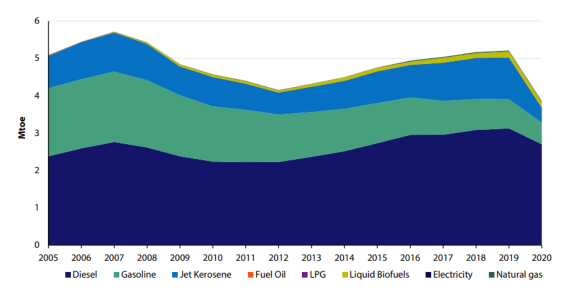


Figure 17 Transport Fuel Usage over Time in Ireland

Fuel consumption in Transport is often closely aligned to the mode used: jet kerosene is used for air transport, fuel oil for shipping, with petrol and LPG almost exclusively used for road transport. Diesel consumption is used for road transport, navigation and rail. The most important point to note is that Transport remains almost completely dependent on fossil fuels, particularly oil products. This lack of fuel diversity is unique amongst the energy using sectors. Renewable made up just 4% in 2019, which scores very low in comparison with other European Countries.³⁰

This has meant that there has been very little decarbonisation of the Transport fuel mix to date, with Transport CO_2 emissions remaining tightly coupled to energy use. In 2019, Transport CO_2 emissions were the same as they had been in 2005.

³⁰ https://www.seai.ie/publications/Energy-in-Ireland-2021_Final.pdf

	2020		2005		2019-	2020	2015	-2020	2005-2020	
	Quantity (ktoe)	Share (%)	Quantity (ktoe)	Share (%)	Absolute change (ktoe)	Overall change (%)	Overall change (%)	Average annual change (%)	Overall change (%)	Average annual change (%)
Private car	1,637	42%	1,891	37%	-443	-21.3%	-24.1%	-5.4%	-13.5%	-1.0%
HGV	725	19%	1,112	22%	-65	-8.2%	15.7%	3.0%	-34.8%	-2.8%
LGV	301	8%	0	0%	-33	-9.8%	-20.3%	-4.4%	-	-
Domestic aviation	2	0%	27	1%	-4	-59.7%	-53.3%	-14.1%	-90.9%	-14.8%
International aviation	396	10%	832	16%	-714	-64.3%	-53.0%	-14.0%	-52.4%	-4.8%
Public passenger	117	3%	157	3%	-21	-15.3%	-11.9%	-2.5%	-25.4%	-1.9%
Rail	36	1%	45	1%	-8	-19.0%	-8.8%	-1.8%	-20.1%	-1.5%
Navigation	104	3%	50	1%	15	16.4%	45.5%	7.8%	109.2%	5.0%
Gas pipeline	15	0%	2	0%	15	-	-	-	588.7%	13.7%
Fuel tourism	80	2%	387	8%	80	-	-	-	-79.2%	-9.9%
Unspecified	461	12%	581	11%	461	-	-	-	-20.6%	-1.5%
Total	3,875	100%	5,084	100%	-1,359	- 26.0 %	-19.0%	-4.1%	-23.8%	-1.8%

Source: SEAI

Figure 18 National Transport Data Through the Years

A core objective of the National Planning Framework is the need for more sustainable forms of Transport to reduce energy demand and greenhouse gas emissions, such as active modes of travel, electric vehicles and increase the usage of public transportation. The National Planning Framework for Transport also places a strong emphasis on enhanced regional accessibility in Local Authorities.³¹ The national emissions ceiling for Transport for 2030 is 6 MtCO₂e.

The levels of noise, accidents, and congestion associated with road transport reduces quality of life, deters active travel, and costs society hundreds of millions of euros per annum in wasted time.

Behavioural change and promoting cleaner, safer and more sustainable mobility is critical for climate policy, and it also represents an opportunity to improve our health, boost the quality of our lives, meet the needs of our growing urban centres, and connect our rural, urban and suburban communities.

The recently revised CAP23 sets out the required level of decarbonisation for transport in quantitative terms as summarised in Table 15 below:

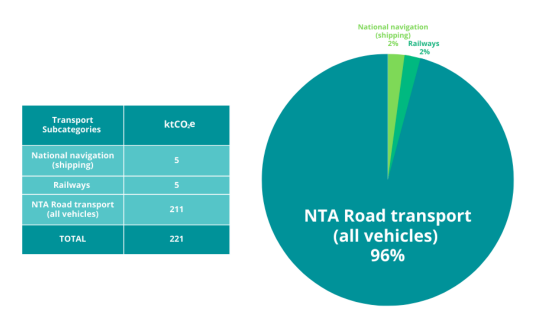
2018 Emission MtCO²e		Indicative Target % Reduction for 2025 MtCO2e	2021 Emissions MtCO²e	% Increase (+)/ Reduction (-) to date MtCO2e
12	10	20%	11	-11

Table 16 National Required Level of Decarbonisation for Transport ³²

³¹https://consult.mayo.ie/en/consultation/draft-mayo-county-development-plan-2021-2027/chapter/06-movement-transport

³² (https://www.gov.ie/en/publication/7bd8c-climate-action-plan-2023/)

4.7.2 County Mayo: Baseline Inventory for Transport



County Mayo: Transport Subsectors

Figure 19 Emissions from Transport Subsectors in County Mayo

The Transport sector in County Mayo accounted for 220 ktCO₂eq, which makes 8% of the total County's emissions. As seen in Figure 20, the Road Transport is the highest emitting subcategory in the transport sector. The graph below shows the breakdown of road transport for County Mayo between different types of vehicles (private cars; heavy duty vehicles and buses; light duty vehicles).

Domestic aviation is a subcategory included in the national inventory but not in the MapEIre dataset used for these calculations. County Mayo has no commercial domestic flights.

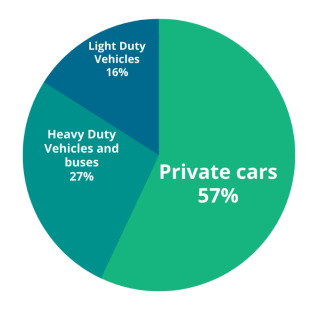


Figure 20: Breakdown of Road Transport in Mayo per type of vehicle per MapElre

4.7.3 Supporting Information

County Mayo is strategically located along the western seaboard, with an international airport, railway and high quality national, regional and local road networks. The county has a significant advantage within the north-west region, in terms of its location and economic assets. County Mayo plans to take these advantages in tandem with the sustainable transportation transition and the development of other essential public infrastructure, whilst complying to both national and European environmental legislation.

Responding to the National Planning Framework goals will demand immediate action from County Mayo. Specifically, sustainable mobility is a challenge for the county, which has one of the highest usage rates of private cars (73%), compared to the national average (66%). The dominance of the private car as the primary mode of transport is mainly contributed to the fact that Mayo, as explained earlier in the report, is predominantly a rural county. The county has a dispersed settlement pattern and a low population density of 23 people per square kilometre, compared to the national average (70 people per square kilometre). Furthermore, the lack of viable alternative sustainable modes of transport is also a significant contributing factor for the high usage of private cars in the county. Less than 1% of commuters in Mayo use public transport, compared to the national average of 9%.³³

County Mayo Transport emissions are a reflection of the County's Transport characteristics. The yearly travel average for passenger cars is 18,000 km travelled per year. The table derived from CSO presents the road traffic volumes of national fleet by county and vehicle type for 2019, the exact number of vehicles, kilometres driven in total per type of vehicle and the average kilometres travelled per vehicle, it is important to note that the table shows the kilometres travelled by vehicles registered within County Mayo, but not necessarily the kilometres travelled within the County. In 2019, there were 6,238 kilometres of both regional and local roads in County Mayo which accounts for 7% of the total regional and local roads in Ireland ³⁴. Of those, 625 kilometres were regional roads, 1,239 kilometres were Local Primary Roads, 1,647 kilometres were Local Secondary, and 2,725 kilometres were Local Tertiary Roads³⁵. In 2019, in Mayo County there were 136 kilometres of national primary roads and 271 kilometres of national secondary roads.

³³ https://www.cso.ie/en/statistics/transport/

³⁴ https://www.gov.ie/en/collection/74ba5-value-for-money-reports/

³⁵ https://www.gov.ie/en/collection/74ba5-value-for-money-reports/

Private cars	km (million)	Average km
62,069	1,121	18,066
Heavy Duty vehicles and buses	km (million)	Average km
13,355	267	20,001
Mopeds & Motorcycles	km (million)	Average km
648		2,717
Tractors & Machinery	km (million)	Average km
4,883	82	16,838
Small PSVs	km (million)	Average km
269	10	38,264

Table 17 Road Traffic Volumes of National Fleet by County of Owner and Vehicle Type, 2019 CSO for County Mayo

The modal split in County Mayo heavily favours travel by public car. In 2017, public service vehicles travelled a total of 24 million kilometres, compared to 1.1 billion kilometres travelled by private cars.³⁶

Emissions categorised per type of fuel in vehicles and type of vehicles

To add value and bring County Mayo's representatives a step closer to taking effective climate action plans, the emissions per type of fuel in Mayo's registered vehicles and type of vehicles were assessed by using local and international data, to make certain assumptions which are explained in detail in the Methodology sector. Private cars and the goods vehicles, as the highest emitting categories, are examined.

Based on the methodology followed, it was found that a diesel private car in County Mayo emits 3 tonnes of CO_2 per year, while an electric car emits only 1.2 tonnes CO_2 per year. See Table 17 below:

Type of fuel	Average Consumption per 100km	Average km driver per year	CO₂emitted per private car per km	CO₂ emitted per private car in a year
Diesel	7 litres	18,000 km	180g CO2 per km	3t CO2
Petrol	8 litres	18,000 km	185g CO2 per km	3t CO₂
Electricity	15 kWh	18,000 km	66g CO₂ per km	1.2t CO2

Table 18 CO₂ Emissions per Type of Fuel for Private Cars in County Mayo

³⁶ https://locallinkmayo.ie/wp-content/uploads/2020/05/Local-link-connecting-mayo-strategy-document-WEB-25-june21.pdf

In 2019 there were 40,335 diesel cars in County Mayo, assuming from the calculations that a single diesel private car emitted 3 tCO₂, diesel private cars were responsible for emitting 129 ktCO₂. Furthermore, in 2019 there were 20,892 petrol cars registered in Mayo which were responsible for emitting 69 ktCO₂.

Based on the same methodology it was found that a diesel goods vehicle emits on average 14.5 tonnes of CO_2 in a year, while a petrol goods vehicle emits on average 15.2 tonnes, as displayed below:

Type of Fuel	Average consumption per 100km	Average km driver per year	CO₂emitted per goods vehicle per km	CO₂ emitted per Heavy duty vehicles and buses in a year
Diesel	28 litres	20,000 km	729g CO₂ per km	15t CO2
Petrol	32 litres	20,000 km	761g CO₂ per km	15t CO2
Hybrids	21 kWh	20,000 km	565g CO₂ per km	11t CO ₂

Table 19 CO_2 Emissions per Type of Fuel for Goods Vehicle in County Mayo

In 2019, there were 13,331 Diesel Goods Vehicles in County Mayo, assuming from the calculations that a single diesel good vehicle emitted 14 tCO₂, diesel goods vehicles were responsible for emitting 193 ktCO₂.

Baseline Emissions Inventory Results

County Mayo: 27 ktCO₂e (1%) National: 991 ktCO₂e (2%)

Waste

4.8 Waste

4.8.1 Background

The Waste sector includes emission estimates from solid waste disposal, composting, waste incineration (excluding waste to energy), open burning of waste and wastewater treatment and discharge. The largest of these sources is solid waste disposal on land (landfills) where methane (CH₄) is the gas concerned. In contrast with the other sectors, the greenhouse emissions coming from Waste have been decreasing rapidly throughout the years due to the improved management of landfill activities, including increased recovery of landfill gas utilised for electricity generation and flaring being a core driver in decreased emissions from the Waste sector. This can be seen in the figure below:

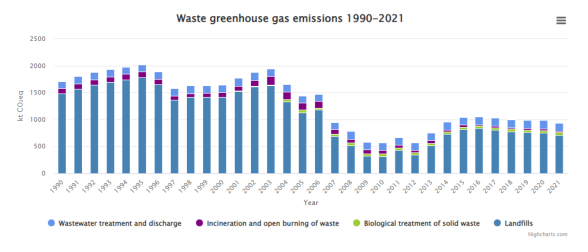


Figure 21: Waste greenhouse gas emissions from EPA ³⁷

Waste emissions per head are lower in Ireland compared to the EU average and emissions have fallen since 2005. Ireland has made significant progress in managing waste streams, particularly in improving recycling rates and diversion from landfill.

4.8.2 County Mayo: Baseline Inventory for Waste

As seen below, the majority of the Waste Emissions come from the *Biological Treatment of Waste-Solid waste disposal on Land,* which account for 76% of the total Waste Emissions. The vast majority

³⁷ https://www.epa.ie/our-services/monitoring--assessment/climate-change/ghg/waste/

BABLE

of this category is managed in landfilled sites. This is followed by the emissions caused by the domestic wastewater handling, which accounts for roughly 21% of the total Waste Emissions sector (see Fig.23).

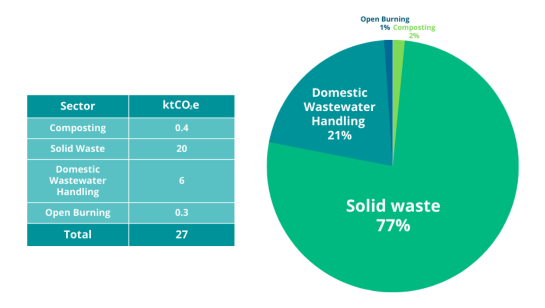


Figure 22: Waste Subsector Emissions

4.8.3 Supporting information

County Mayo has currently 32 active wastewater treatment plants; two closed municipal landfills, which no longer accept waste for disposal, two Civic Amenity Sites and one privately operated Civic Amenity Sites. At the Civic Amenity sites waste is collected, largely from the public, and bulked for transport to permitted recycling/recovery operations. Mayo County Council also regulates various waste activities in its functional area by issuing Waste Facility Permits (WFP) and Certificates of Registration (CoR). In 2019 there were 20 active WFPs and 29 active CoRs.

The most dominant greenhouse gas emitted in the Waste sector is Methane which occurs primarily from landfills (CH₄), followed by Nitrous Oxide (N₂O), as shown below:

GAS	ktCO₂e
CH₄	24
CO2	0.3
N ₂ O	2
Total	27

Table 20 Waste Sector Emissions by Gas Type for County Mayo

Baseline Emissions Inventory Results

County Mayo:**1,132ktCO**₂e (43%) National: **22,134 ktCO**₂e (34%)

riculture

4.9 Agriculture

4.9.1 Background

Agriculture emissions are greenhouse gases (GHG) released into the atmosphere during farming activities, including livestock rearing, crop production, and land use change. These emissions are primarily composed of methane (CH₄) and nitrous oxide (N₂O), which have significantly higher global warming potentials than carbon dioxide (CO₂). Agriculture emissions are responsible for a considerable portion of global GHG emissions, and the sector has a crucial role to play in addressing climate change.

In Ireland, agriculture is the highest emitting sector, contributing to 34% of the country's total GHG emissions in 2019. The primary source of emissions is methane from livestock, which accounts for about 63% of the total agriculture emissions. Livestock such as cows, sheep, and pigs produce methane through enteric fermentation, a digestive process that breaks down feed in their stomachs, leading to the production of methane gas. The use of nitrogen fertilizers and manure management is another significant source of agriculture emissions in Ireland ³⁸. The application of nitrogen fertilizers and the handling of animal manure can lead to the release of nitrous oxide, a potent greenhouse gas that is over 300 times more powerful than CO₂.

Reducing agriculture emissions is a critical challenge for Ireland, given the sector's importance to the country's economy. Agriculture is a vital part of Ireland's economy, generating 8% of the country's gross value added and providing over 8.5% of national employment in 2019³⁹. To address the challenge, ambitious targets have been set for Irish agriculture to reduce GHG emissions by between 25% by 2030. The national emissions ceiling for 2030 is 17.25 MtCO₂ equivalent for Agriculture.

4.9.2 County Mayo: Baseline Inventory for Agriculture

This sector's emissions range from enteric fermentation, manure management, agricultural soils, liming, and use of fertilisers and urea. MapElre data provides a breakdown of emissions within this sector, covering a wide range of sub-categories. According to the latest MapElre and the associated BEI report, energy-related agricultural emissions are assigned to the agriculture sector. The MapElre report provides a detailed breakdown of the emissions from various sectors, including agriculture, transport, commercial, and residential. While transport-related emissions are assigned to the commercial sector, energy-related agriculture emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are assigned to the commercial sector, energy-related agricultural emissions are allocated to the agriculture sector. This includes emissions from the use of

³⁸ https://www.teagasc.ie/rural-economy/rural-economy/agri-food-business/agriculture-in-ireland/

³⁹https://www.gov.ie/en/publication/6223e-climate-action-plan-2021/f

energy-intensive machinery and equipment in farming, as well as energy consumed in the production of fertilizers and other agricultural inputs such as off-road Agriculture Transport.

The MapEIre dataset breaks down the Agriculture sector in several sub-sectors, which have been grouped further for ease of understanding. A visual depiction of this is provided below:

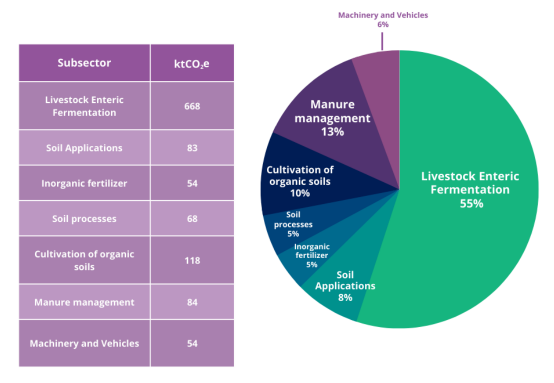


Figure 23: Breakdown of Agriculture Emissions in Mayo by Subsector

SUBCATEGORY	ktCO₂e	SUBCATEGORY	ktCO₂e
Livestock		Machinery and vehicle	es
Dairy cattle	78	National fishing	0.2
Goats	0.04	Off-road vehicles and other machinery	34
Horses	2	Stationary	4
Sheep	95	Agriculture	17
Swine	0.7	Inorganic fertilizer	
Mules and asses	0.1	Inorganic N-fertilizers (includes also urea	54
Non-dairy cattle	434	application)	54
Urine and dung deposited by grazing 57		Soil Processes	
		Liming	28
Manure Manageme	nt	Mineralization	0.02
Manure management - Dairy cattle	8	Nitrogen leaching and run-off	40
Manure management - Goats	0.02	SOIL APPLICATIONS	
Manure management - Horses	0.5	Urea application	0.1
Manure management - Mules and asses	0.03	Sewage sludge applied to soils	0.01
Manure management - Non-dairy cattle	59	Animal manure applied to soils	64
Manure management - Other poultry	3	Atmospheric deposition	19
Manure management - Sheep	10	Crop residues applied to soils	0.2
Manure management - Swine	4		
Cultivation of organic	soils	TOTAL	1132
Cultivation of organic soils	118		

Raw Subcategories

Table 21 Emissions by Subcategory extracted from MapEIre dataset for County Mayo

4.9.3 Supporting Information

Mayo is a rural county where Agriculture plays a vital role in underpinning the rural economy. The county is renowned for its excellent food production. Cattle, sheep, and mixed farming are the predominant agricultural enterprises.

The census of Agriculture 2019 indicates that since the previous census of 2010, the number of farms has fallen from 12,458 to 11,920, a decrease of 4.5%. The average size of the farms in 2019, was 22 hectares per farm.

Enteric fermentation in farm animals in County Mayo are directly responsible for almost 56% of the carbon emitted in the Agriculture sector. County Mayo accounts for over 722,500 farm animals as per 2019. The cattle data presented below were collected based on the information available from the Central Statistics Office (CSO) for each county in 2019.

Type of Cattle	Value
Cows	93,300
Dairy cows	18,400
Other cows	74,900
Bulls	2,900
Cattle: 2 years and over	32,800
Cattle: 1-2 years	67,400
Cattle: under 1 year	82,200
Total cattle: male	86,200
Total cattle: female	192,400

Table 21 Type of Cattle figures for County Mayo in 2019

Type of Farm	Number of Farms
Suckler Cow Farms	6,362
Dairy Cow Farms	309
Sheep Farms	4,906

Table 22 Farm figures for County Mayo in 2019

With over 279,319 hectares of agriculture area used for farming purposes by Mayo in 2019, the county is well-established in Irish farming and agribusiness. The average area used for agriculture in County Mayo for 2020 was 23 hectares ⁴⁰.

The most dominant greenhouse gas emitted in the Agriculture sector is Methane (CH_4), followed by Nitrous Oxide (N_2O), as shown below:

GAS	ktCO₂e
CH₄	679
CO2	63
N ₂ O	390
Total	1132

Table 23 Agricultural Sector Emissions by Gas Type in County Mayo

⁴⁰https://www.cso.ie/en/releasesandpublications/ep/p-coa/censusofagriculture2020preliminaryresults/farmstructure/

Baseline Emissions Inventory Results

County Mayo: **521 ktCO₂e (11%)** National: **6,899 ktCO₂e (20%)**

JLUCF

4.10 Land Use, Land Use Change and Forestry

4.10.1 Background

Land Use, Land Use Change and Forestry (LULUCF) is responsible for emissions as well as carbon sinks, related to land use change and forestry. It involves the emissions and removals from land use, land use change and forestry, including forest land, cropland, grassland, wetlands, settlements and other land types, as well as through the harvesting of wood products. Land management has a key role in the response to climate change. Ireland has significant and healthy biosystems, including grassland, hedgerows and forests, which sequester or absorb carbon dioxide (CO₂). This is a separate category from Agriculture because while LULUCF primarily deals with land use and forestry practices to enhance carbon sequestration and mitigate emissions, Agriculture involves the production and management of crops and livestock, and includes emissions and removals associated with agricultural activities such as enteric fermentation, manure management, and soil management.

Since 1990, Ireland's forest area has expanded by approximately 300,000 ha⁴¹. As these forests grow and mature, they represent an important CO₂ sink and long-term carbon store in biomass and soil. However, low forest planting rates in recent years are a future risk in terms of national forest estate continuing to act as a significant carbon sink. In 2019 the LULUCF sector accounted for 3,073 ktCO₂ equivalent removed and 9,979 ktCO₂ equivalent emitted. In 2019, the national net emissions for LULUCF accounted at 6,899kt CO₂.

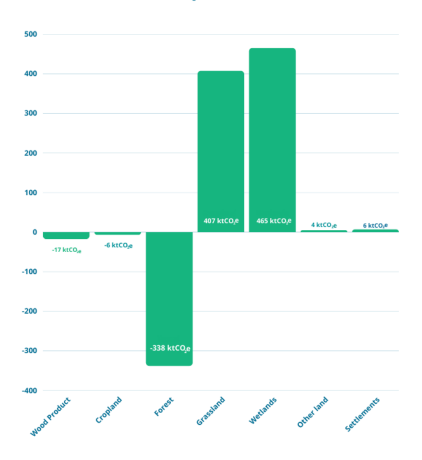
Land use and land-use change contribute significantly to global greenhouse gas emissions. Deforestation, conversion of natural ecosystems to agriculture, and other land use changes result in the release of carbon dioxide (CO2) into the atmosphere, which contributes to the greenhouse effect and climate change.

On the other hand, land use and management practices can also offer significant potential for reducing emissions. Land-based activities can contribute to the sequestration of carbon, or the removal of CO2 from the atmosphere and its storage in soil, vegetation, and other organic matter. For example, reforestation and afforestation efforts can help sequester carbon from the atmosphere, acting as a natural sink for greenhouse gases. In addition, sustainable agriculture practices such as conservation tillage, agroforestry, and cover cropping can improve soil health, increase soil carbon sequestration, and reduce greenhouse gas emissions.

⁴¹ https://www.epa.ie/our-services/monitoring--assessment/climate-change/ghg/lulucf/

4.10.2 County Mayo: Baseline Inventory for LULUCF

LULUCF is responsible for 20% of the total GHG emissions in County Mayo, with 522 ktCO₂ equivalent emitted. As seen in Figure 25, County Mayo's Cropland, Forestland and Harvested Wood Product serve as a store of carbon and were responsible for the sequestration of 361 ktCO₂e of emissions, whilst the areas Grassland, Settlements, Wetlands and Other Land were responsible for emitting 882 ktCO₂ equivalent of emissions.



LULUCF Carbon Sequestration / Emissions

Figure 24 Carbon Sequestration and Emissions from LULUCF in County Mayo

4.10.3 Supporting Information

County Mayo contains a wide variety of wetlands, grasslands and forestry, which support many flora and fauna species of high conservation concern. Due to the varying topography, geology, hydrology, climate and soil present, Mayo has a wide variety of habitats.

Peatlands and wetlands on a per unit-area basis, hold the greatest volume of carbon and therefore are an important nature-based solution. Peat forming plants such as sphagnum moss and sedges remove carbon from the atmosphere. Globally, they store vast amounts of carbon—twice as much carbon as

all the world's forests. One hectare of Irish raised bog in near natural condition stores 3,000 tonnes of

carbon.⁴² When drained these bogs go from being a carbon sink to a carbon source, releasing into the atmosphere centuries of stored carbon.

The Agricultural land category includes pastures, natural grasslands and non-irrigated arable. The Agricultural Land in County Mayo is responsible for sequestering 6 ktCO₂e and emitting 410 ktCO₂e. Land management practices and natural processes occurring within these land types are the main reason behind this split. Below is information about the different types of land in County Mayo and the corresponding area covered in hectares. The table below outlines the area for agricultural land. For the supporting information, the Corine 2018 Irish dataset was used in line with the LULUCF emissions derived from MapEIre. The Corine 2018 dataset serves as a valuable resource for providing context and insights into the relationship between land cover and Land Use, Land-Use Change, and Forestry (LULUCF) emissions. This dataset offers detailed and standardized information on land cover categories across Ireland, enabling a comprehensive understanding of the spatial distribution and patterns of different land uses.

While the Corine 2018 dataset stands independently from LULUCF emissions, it is used in conjunction with the LULUCF Bio-Energy Inventory (BEI) data to gain a broader perspective on the factors influencing emissions. By linking the Corine land cover information to the LULUCF BEI data, the relationship between land cover patterns and their potential impacts on emissions is better understand.

Subcategory	Area (ha)
Pastures	207,438
Natural Grasslands	6,136
Non-irrigated arable land	43
Total Agricultural Land	213,617

Table 24 Agricultural Land Use Distribution in Mayo 43

The Forest land category includes coniferous forest, broad-leaved forest, and mixed forest. The Forest Land in County Mayo is responsible for sequestering 355 ktCO₂e and emitting none. Below is information about the different types of Forest land in County Mayo and the corresponding area covered in hectares. The table below outlines the area for forest land.

Subcategory	Area (ha)
Coniferous	28,401
Broad-leaved forest	2,575
Transitional Woodland	179
Mixed forest	1,542
Total Forest Land	32,697

Table 25 Forest Land Use Distribution in Mayo⁴¹

⁴²https://www.ucd.ie/earth/newsevents/news/body,605604,en.html#:~:text=affect%20GHG%20emissions.-

[,]Dr.,of%20rain%20forest%20ecosystem!).

⁴³ https://gis.epa.ie/GetData/Download

The Wetland category includes peat bogs, inland marshes, transitional woodland – shrub, salt marshes, estuaries and coastal lagoons. The Wetland areas in County Mayo is responsible for net emissions of 465 ktCO₂e. Below is information about the different types of wetland in County Mayo and the corresponding area covered in hectares. The table below outlines the area for wetlands.

Subcategory	Area (ha)	
Peat Bogs	198,457	
Inland marshes	4,184	
Salt Marshes	18,260	
Estuaries	207	
Coastal Lagoons	52	
Total Wetland	221,160	

Table 26 Wetland Land Use Distribution in Mayo⁴⁴

The Other Land Uses category includes the rest of land use in County Mayo. Below is information about the different types of Other Land Uses in County Mayo and the corresponding area covered in hectares.

Subcategory	Area (ha)	
Discontinuous urban fabric	3,313	
Industrial units	190	
Sport and leisure facilities	563	
Road and rail networks	84	
Airports	227	
Burnt areas	50	
Bare rocks	1,287	
Sparsely vegetated areas	4,776	
Intertidal flats	464	
Beaches, dunes, sands	1,733	
Complex cultivation patterns	46	

Table 27 Other Land Use in Mayo 42

The most dominant greenhouse gas emitted in the LULUCF sector is carbon dioxide (CO_2), followed by methane (CH_4), shown in the table below:

⁴⁴ https://gis.epa.ie/GetData/Download/Corine2018

GAS	ktCO₂e
CH₄	48
CO2	448
N ₂ O	25
Total	521

Table 28 Land Use, Land Use Change and Forestry Emissions in Mayo by Gas Type

5. Other Inventories

5.1 Fluorinated Gases

Fluorinated gases are artificially produced gases used in a range of industrial applications. They are often used to substitute gases that deplete the ozone, as they do not damage the atmospheric ozone layer. However, they are greenhouse gases with high GWPs, thus contributing to climate change. They were not included as their own sector in the Chapter 3 Inventory (present in Industrial Processes) but are added here.

Hydrofluorocarbons are typically found in applications such as refrigeration, air-conditioning, aerosols, and foams.⁴⁵ SF₆, however, is used primarily in the electricity and electronics supply industries, e.g. the semiconductor industry, where it is used as an electronic insulator due to its inertness⁴⁶.

F-gases in Ireland are controlled by European Regulation (EC) No. 517/2014. This Regulation aims to cut EU emissions of F-gases by two-thirds of 2014 levels by 2030. It is a legal requirement in Ireland that all businesses that install, maintain or service stationary refrigeration, stationary fire protection systems and extinguishers, air conditioning and heat pump equipment containing or designed to contain F-Gas refrigerants, obtain an F-Gas Company Certificate.

5.1.1 County Mayo: Baseline Inventory for F-gases

Using MapElre's CRF Geospatial Dataset, two types of F-gases were identified in County Mayo: hydrofluorocarbons (HFCs) and sulphur hexafluoride (SF₆). The CO₂ equivalent of the SF₆ is included in the 3.1.1 results section as part of the overall GHG emissions, thus the SF₆ presented in the table below is double counted and is only presented to show the extend of SF₆ gases in the County. However, the CO₂ equivalent of the HFCs are not included in the overall GHG emissions, thus counted for the total GHG emissions. The NRF MapElre GIS files were used to inform the data for the Fluorinated gases. The total mass of both is listed below:

F-gas	CO₂e
HFCs	30
SF ₆	2,786
Total	2,816

Table 29 Measured Emissions from F-gases

⁴⁵ https://www.ccacoalition.org/fr/slcps/hydrofluorocarbons-hfcs

⁴⁶ https://library.wmo.int/index.php?lvl=categ_see&id=10223#.Y3-3eXaZOUk

5.2 Local Authority Emissions

All public bodies in Ireland must achieve a 51% reduction in energy related GHG emissions and a 50% improvement in energy efficiency by 2030. This is tracked through the SEAI's Monitoring and Reporting (M&R) system, in which each public sector organisation reports the following:

- Annual energy consumption for all energy types.
- Annual value that quantifies the level of activity undertaken by the organisation each year. This is referred to as the activity metric.
- Details of energy saving projects implemented and planned.
- Summary of the approach adopted for reviewing the organisation's energy management programme.

As of 2020, public bodies have saved €1.8 billion and 6 million tonnes of CO₂ emissions through avoided energy use between 2009 and 2020. The public sector is 34% more energy efficient than in 2009 and exceeded its 33% energy efficiency target for 2020.⁴⁷ In 2019 approximately two thirds of LA electricity consumption was for Public Lighting. The remaining third was primarily used in LA buildings.

The total emissions from the public sector in Mayo are 7 ktCO₂e. This represents less than 1% of the total emissions for County Mayo. These emissions are not separated from the broader MapElre inventory, but rather provide a closer look at the emissions the LA is directly responsible for. Electricity consumption represents the bulk of the LA's emissions reported to the SEAI M&R system, followed by Heating and Transport emissions.

Electricity emissions come entirely from purchased electricity in 2019, the largest fuel source for Heating is gas, and the largest fuel source for the Transport fleet is road diesel.

⁴⁷ https://www.seai.ie/business-and-public-sector/public-sector/monitoring-and-reporting/introduction-to-mr/

5.2.1 Mayo County Councils Emissions

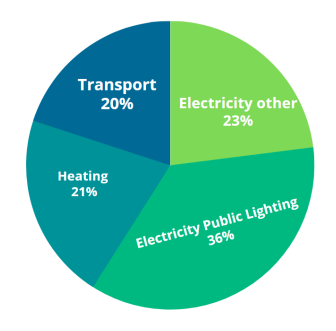


Figure 25: Mayo County Council % CO₂ Emissions from Electricity, Heating and Transport (2019)

Energy	Energy Category	Energy Type	kgCO₂
Electricity			4,003,846
	Electricity		4,003,846
		Net Electricity Imports (MPRN data)	4,003,846
		Onsite Generation by Non-Fuel Renewables or Landfill Gas	0
Heating			1,383,403
	Heating Oils		563,560
		Kerosene	248,643
		Gasoil	314,917
	Gas		819,843
		Natural Gas (GPRN data)	682,153
		LPG (purchased by volume)	137,690
	Wood fuels & solid biomass		0
		Wood Pellets	0
	Other Thermal Renewables		0
		Solar Thermal	0
Transport			1,362,544
	Transport Fuels (Mineral Oil Fuels)		1,362,544
		Petrol (excl. blended bloethanol)	20,796
		Road Diesei (DERV) (excl. blended biodiesel)	1,341,748
		Marked Diesel (non-thermal)	0
	Transport Biofuels		0
		Biodiesel (incl. all blended biodiesel)	0
		Bioethanol(incl.all blended bioethanol)	0
Total CO2 Emissions			6,749,793

Table 30: Mayo County Council CO₂ Emissions from Electricity, Heating and Transport (2019)

BASELINE EMISSIONS INVENTORY MAYO COUNTY COUNCIL



BASELINE EMISSIONS INVENTORY MAYO COUNTY COUNCIL



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