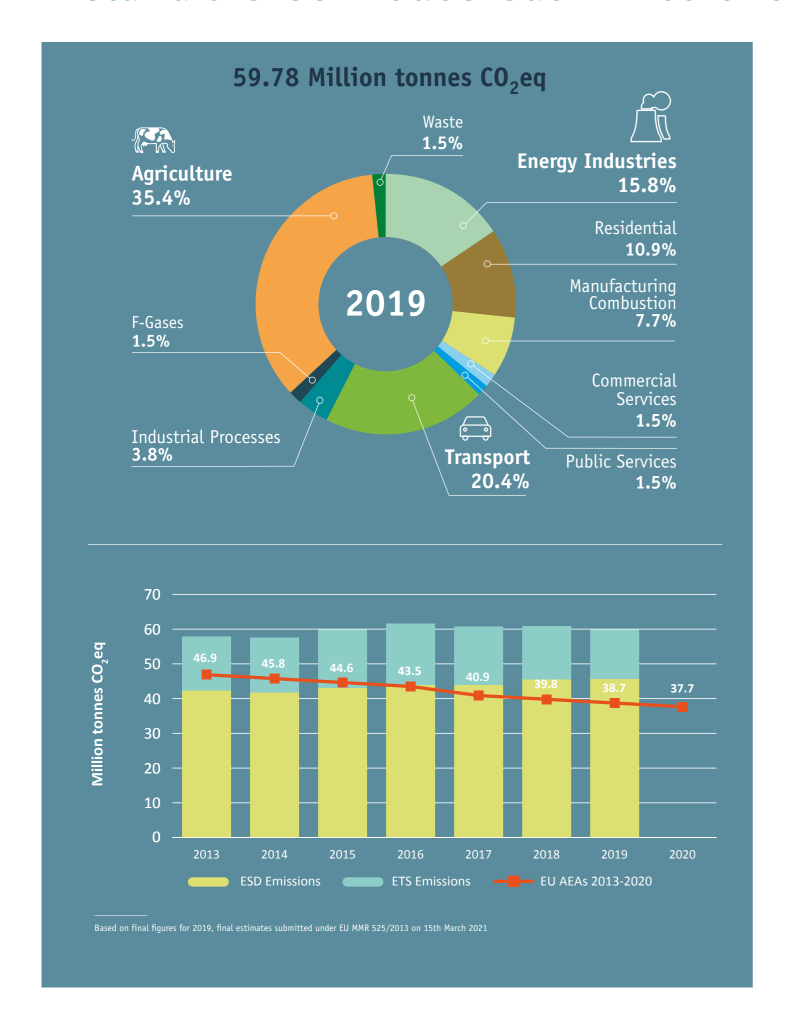
Ireland's Greenhouse Gas Emissions 1990-2019







▼ -11.2%

Coal in electricity generation: -69%

in 2019

Renewable share up to 38%.



RESIDENTIAL

↓ -7.3%

Residential emissions decreased by 7.3% due to a warmer winter.

Coal use reduced by 29%.



AGRICULTURE



Fertiliser use -10.1% Lime use on soils -25.4% +2.8% Dairy cow numbers



COMPLIANCE

In 2019, Ireland exceeded its Annual Emissions Allocation (AEA) by almost 7 million tonnes.

This is the 4th year in a row Ireland exceeded its AEA.



TRANSPORT

Increased biofuel use in 2019 but transport demand still increasing



Learn more on www.epa.ie/ghg.



www.epa.ie

© Environmental Protection Agency 2020

What can you do?

Your means of transport

Reduce your transport carbon footprint by making use of alternatives to the private car such as:



PUBLIC TRANSPORT



CYCLING



WALKING

Avoiding food waste is a climate action you can do every day. Check out www.stopfoodwaste.ie

Improve the energy efficiency of your dwelling by taking up SEAI grants and enjoy a more comfortable home with a smaller carbon footprint.



WASTE



EFFICIENCY