### National Inventory estimates of Agriculture and Land Use GHG emissions 1990-2016

Environmental Protection Agency An Ghníomhaireacht um Chaomhnú Comhshaoil

Phillip O'Brien Climate Change Unit 03<sup>rd</sup> April 2020 Intergovernmental Panel on Climate Change Special Report on Warming of 1.5 Degree

a Chalombaineacht am De

# Every bit of warming matters Every year matters Every choice matters INTERGOVERNMENTAL PANEL ON CLIMATE C

Intergovernmental Panel on Climate Change Special Report on Climate and Land



COO Environmental Protection Agency An Ginkerheireacht um Daomhna Combabeel

https://www.ipcc.ch/srccl/

#### Where are we now?

In Chalombelreacht um Chaon

Since pre-industrial times, human activities have caused approximately 1°C of global warming.

- Already seeing consequences for people, nature and livelihoods
- At current rate, would reach 1.5°C between 2030 and 2052

NTAL PANEL ON

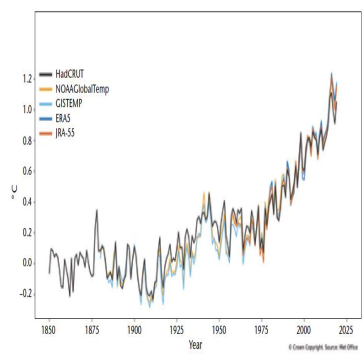
global-climate

climate ch

https://public.wmo.int/en/our-

mandate/climate/wmo-statement-state-of-

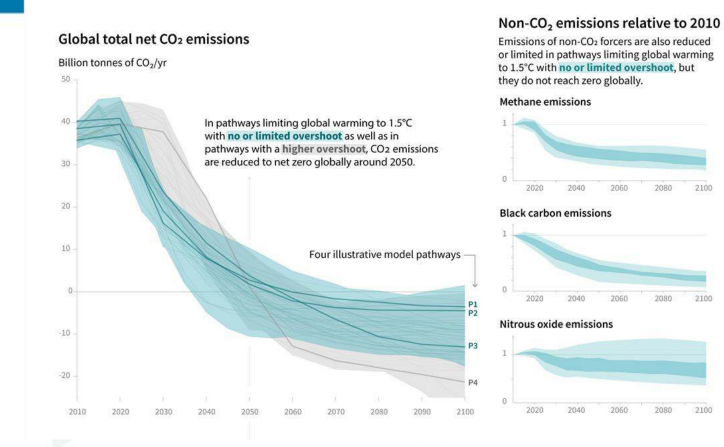
 Past emissions alone do not commit the world to 1.5°C



#### Greenhouse gas emissions pathways

- Limiting warming to 1.5°C would require changes on an unprecedented scale
  - → Deep emissions cuts in all sectors
  - → A range of technologies
  - Behavioural changes
  - → Increased investment in low carbon options
- We would need to start taking carbon dioxide out of the atmosphere

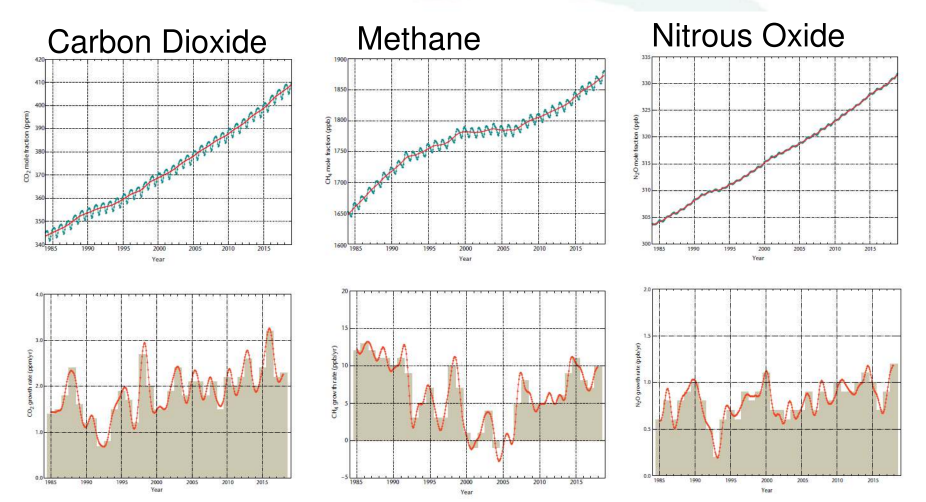




CO<sub>2</sub> emissions are negative CH<sub>4</sub> and N<sub>2</sub>O emissions reduce

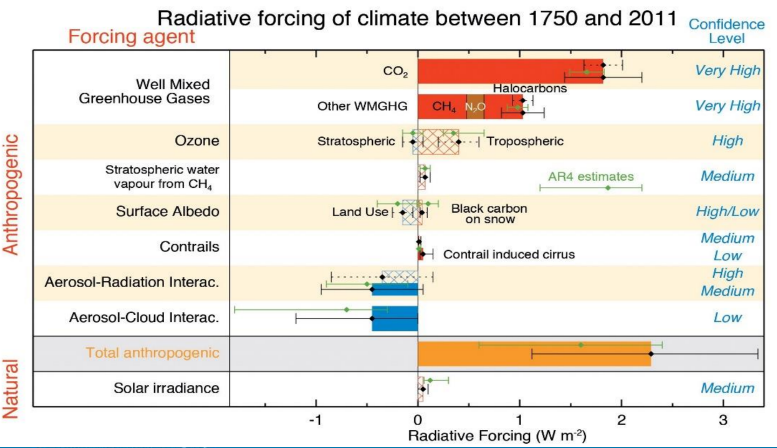


The concentration of the major GHGs in the atmosphere is increasing (WMO, 2019)



Extra energy leading to warming

Approx 30% due to CH<sub>4</sub> and N<sub>2</sub>O



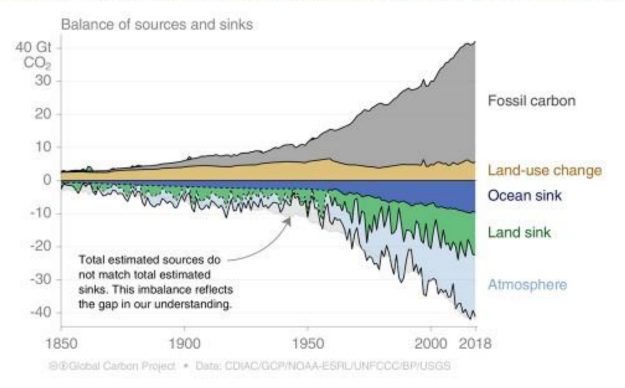
An Ghnlomhaireacht am Dhaomhnú Comhshaoil

https://www.ipcc.ch/report/ar5/wg1/technical-summary/

### GLOBAL CARBON

#### **Global carbon budget**

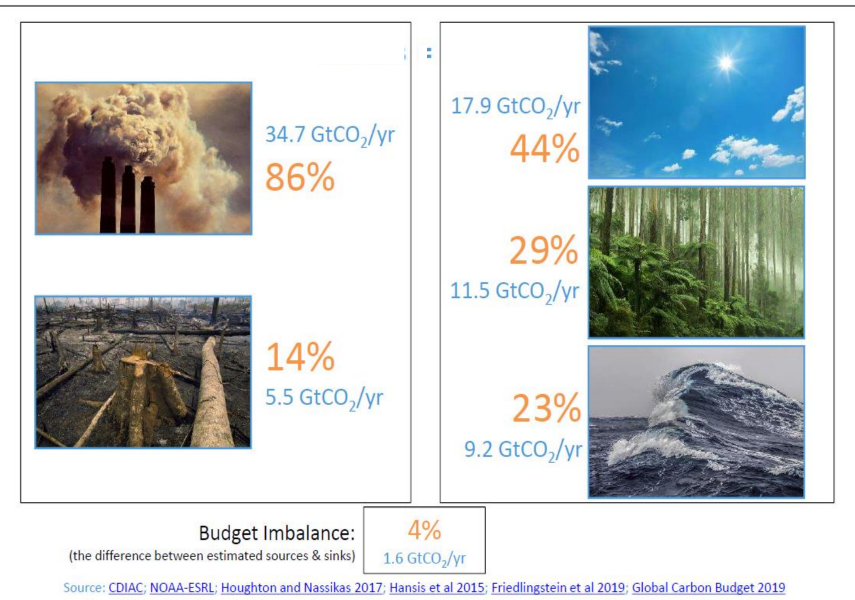
Carbon emissions are partitioned among the atmosphere and carbon sinks on land and in the ocean The "imbalance" between total emissions and total sinks reflects the gap in our understanding

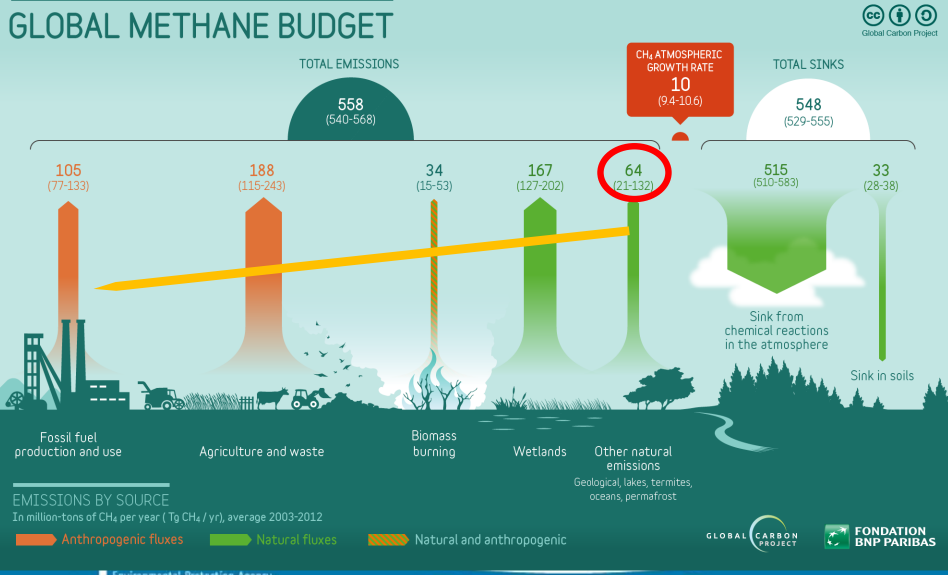


Source: CDIAC; NOAA-ESRL; Houghton and Nassikas 2017; Hansis et al 2015; Joos et al 2013; Khatiwala et al. 2013; DeVries 2014; Friedlingstein et al 2019; Global Carbon Budget 2019



#### Fate of anthropogenic CO<sub>2</sub> emissions (2009–2018)





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#### The national prespective

- The emissions inventory is submitted to the UN in Mid-April
- Figures presented here are provisional
- Do not cite

The projections of the impact of the measures in the Climate Action Plan are not available yet

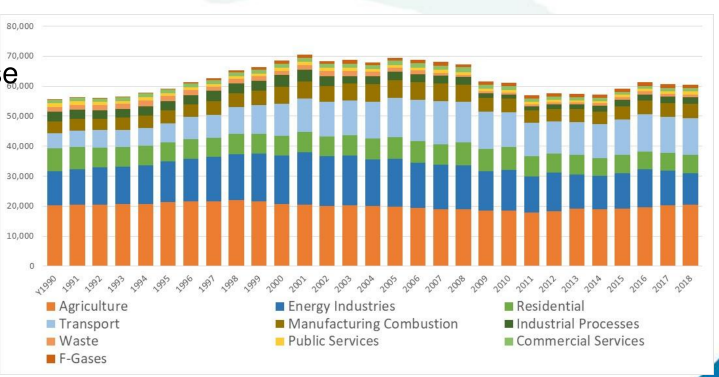


### National Inventory estimates of GHGs All Sectors 1990-2018

#### A little good news

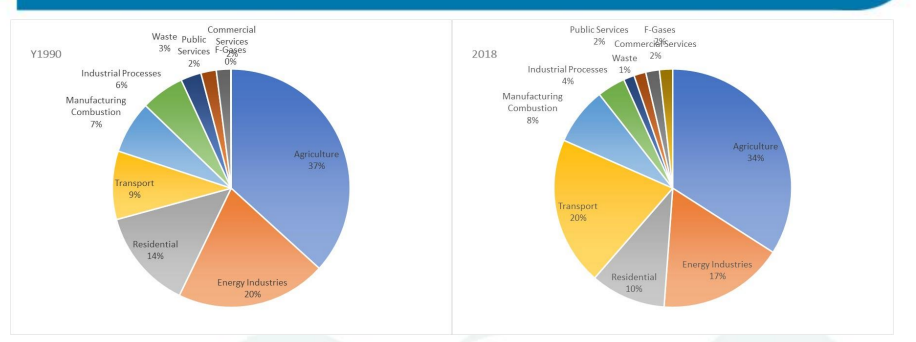
Large decrease

+9.2% 1990
-13% 2005
-0.2% 2017





### National Inventory estimates of GHGs All Sectors 1990-2018



- Agriculture remains the largest share of emissions 34%
- Transport has overtaken Electricity Generation as the 2<sup>nd</sup> largest

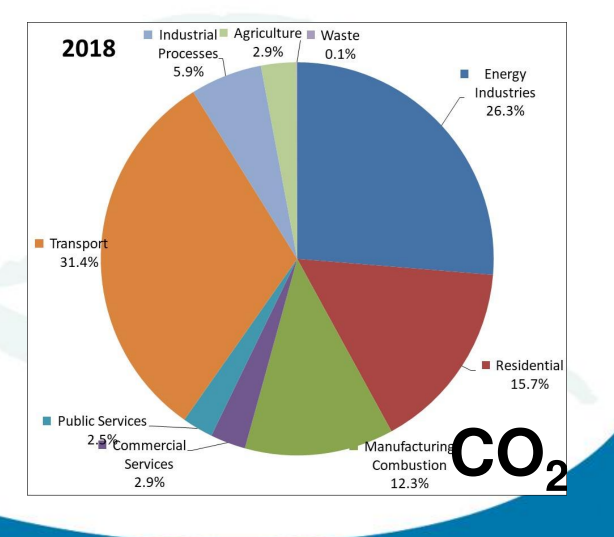


#### Carbon Dioxide emissions by Sector

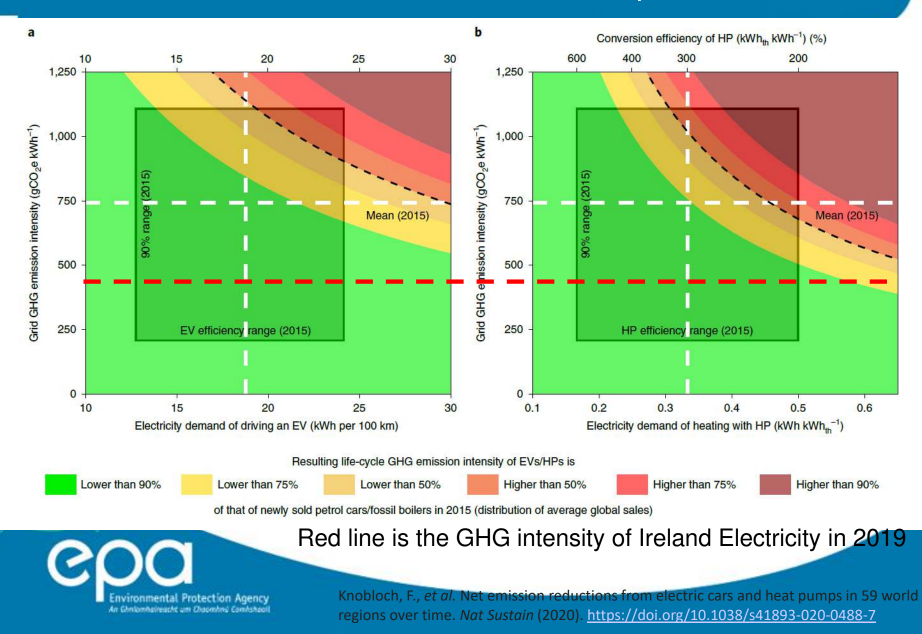
- Direct Fossil Fuel use
- Exclude impact of land use

Indirectly agriculture and the wider rural economy impact emissions in the other sectors

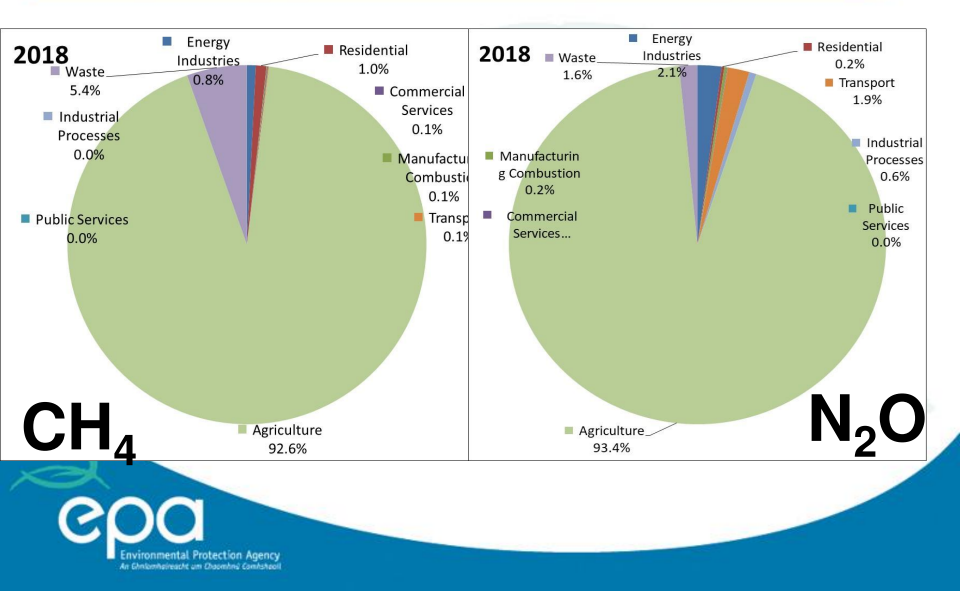
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#### Aside on Electric Vehicles and Heat Pumps



#### Methane and Nitrous Oxide emissions by Sector



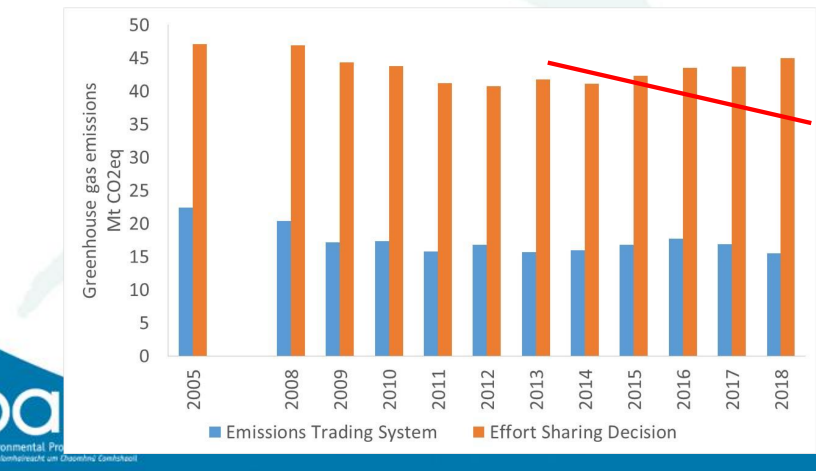
# EU Climate and Energy Package ETS and ESD(R)

- Ireland's response to climate change is framed in the context of the EU's collective response
- Three Pillars
  - Emissions Trading System: Large Industry, Power generation ~45% of EU approx. 26% of Ireland's emissions, ~ 100 facilities
    - Businesses auction for a limited number of allowances to emit GHGs.
  - Effort Sharing Decision (Regulation): Agriculture, Transport, Residential/Commercial Heat, Waste etc.
    - Each Member State has a target for emissions reduction
    - Ireland: 20% by 2020 relative to 2005
      - 30% by 2030 relative to 2005
    - LULUCF decision: from 2021 onwards, a limited amount of the sink achieved in land use can be used to meet the ESR target



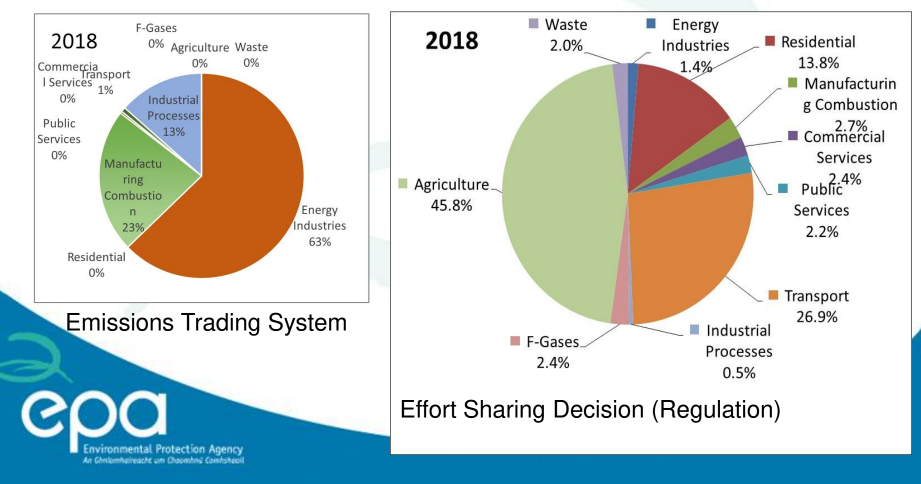
# EU Climate and Energy Package ETS and ESD(R)

The Emissions Trading System covers just 26% of total national emissions, down from 32% in 2005



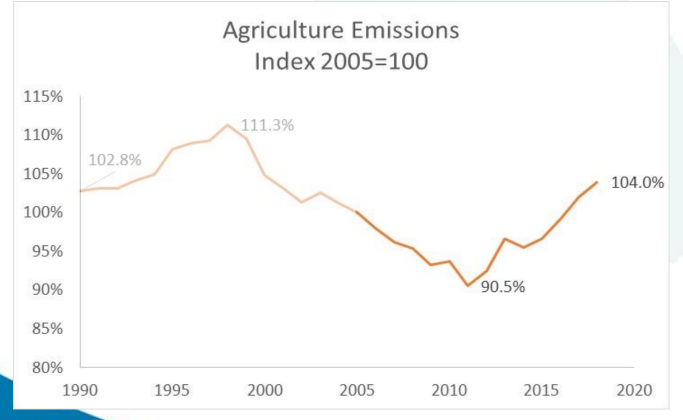
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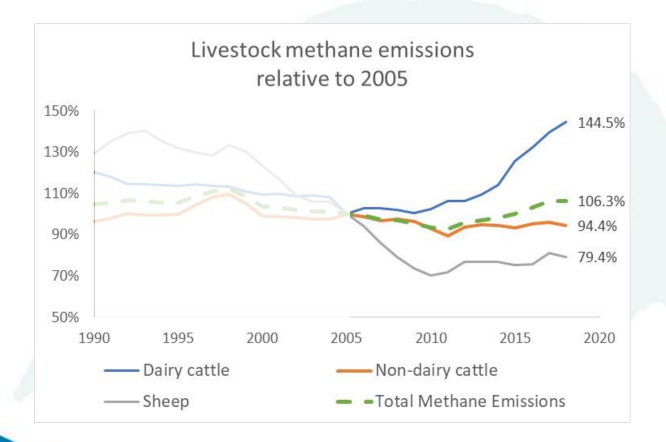
#### Agriculture emissions

#### Emissions have increased rapidly since 2011



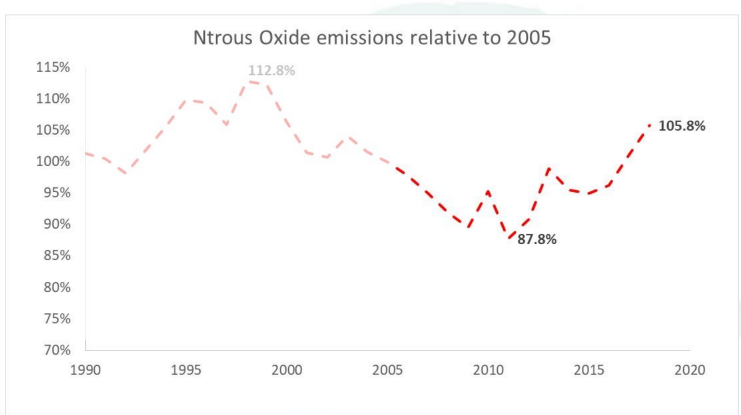


#### Major Livestock types Methane emissions



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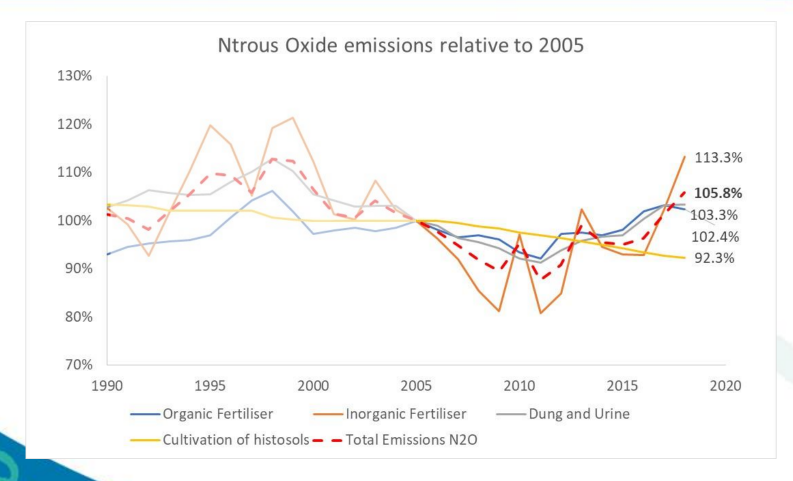
#### Agriculture Nitrous Oxide Emissions relative to 2005



Total Emissions N2O



#### Agriculture Nitrous Oxide Emissions relative to 2005

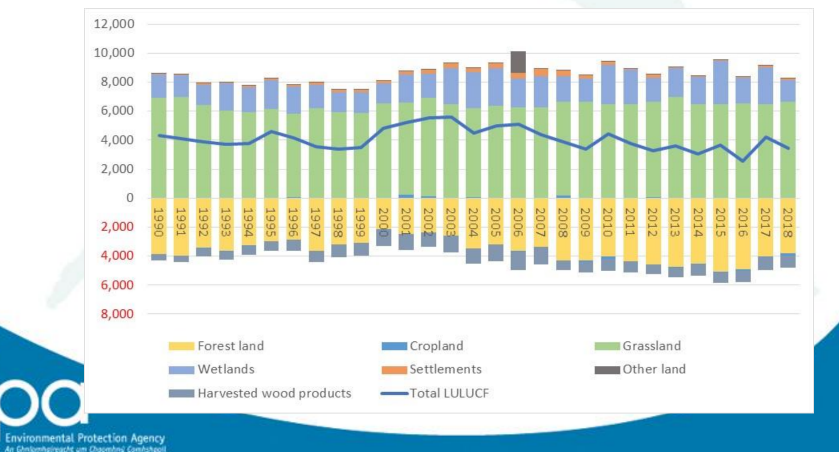




#### Greenhouse gas emissions Land Use

#### As reported to the UN

Mostly due to the drainage of organic soils Land Use in Ireland is a **Source** of emissions

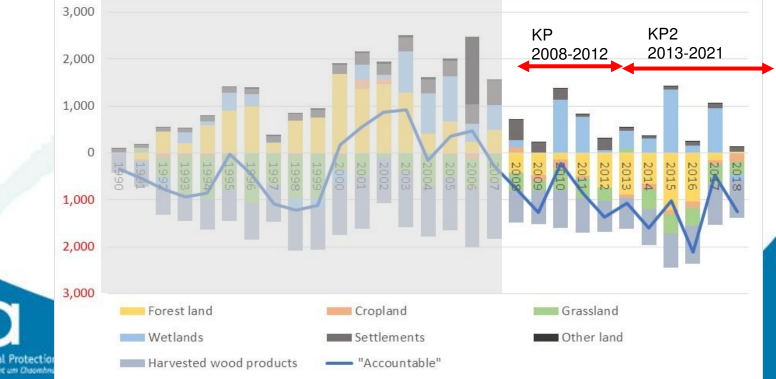


#### Hypothetical Accounting for Greenhouse gas emissions Land Use

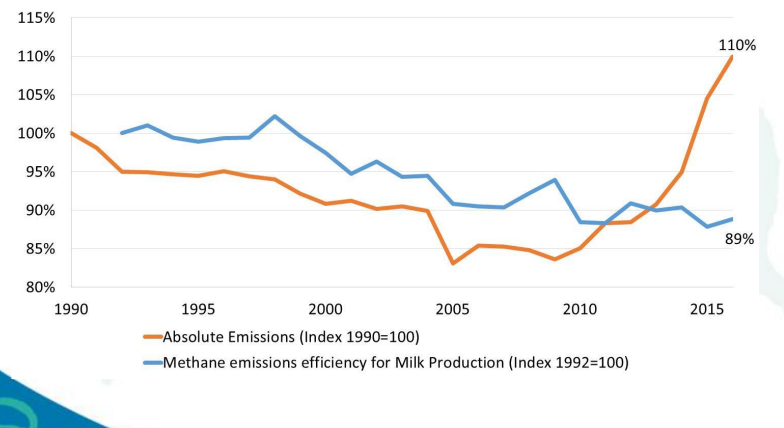
- Under EU rules, but to 2020 what happens in LULUCF does not contribute to targets
- Mostly due to

emissions

- Afforestation, Harvest Wood and Grassland
- Land Use in Ireland is generally accountable as a Net Sink



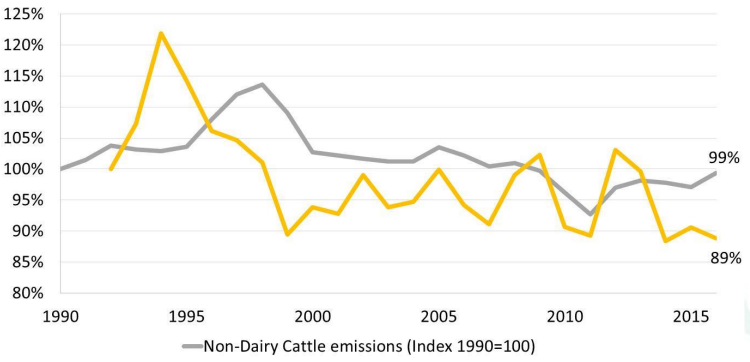
#### Milk production efficiency (2016)



#### Methane emissions associated with Milk Production



#### Emissions associated with Livestock (Beef)



Methane emissions associated with Beef Production

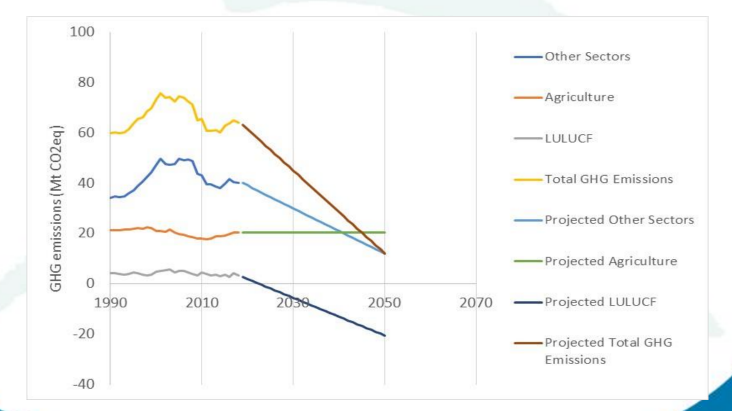
Beef production CH4 Efficiency (Index 1992-100)



#### **Current National Policy Position**

80% Fossil Fuel CO<sub>2</sub> emissions reduction by 2050

Approach neutrality in Agriculture and Land Use

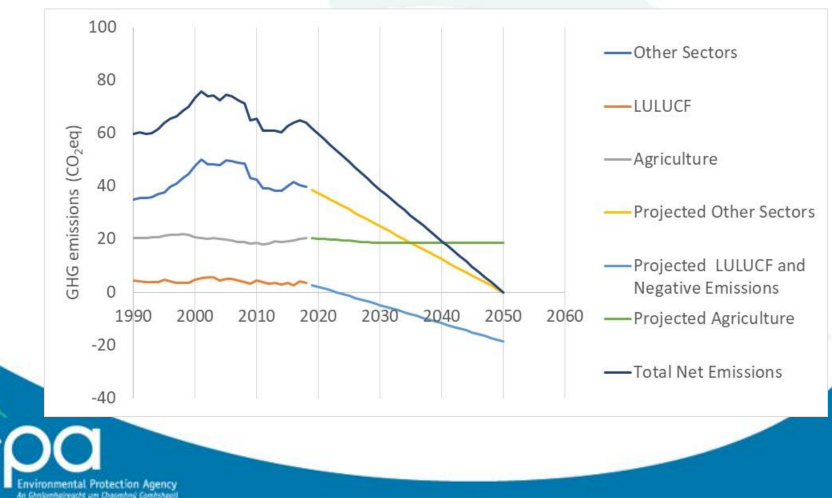




#### EU Green Deal implies a change will come National Policy Position

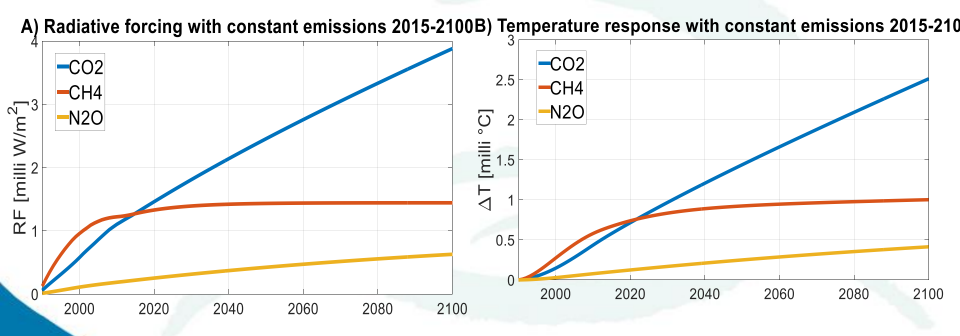
Net Zero all GHG emissions 2050

#### Climate neutrality



#### Food for thought

#### Different gases CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O





#### Conclusion

- Ireland is not on track to achieve 2020 targets
- Neutrality as a long term goal is challenging (regardless of how this is defined)
- Sustainable land management will be vital
- Need more detailed activity data to demonstrate impact of good practice
- All available, cost effective mitigation measures need to be implemented



#### Thank you

#### Questions

