The Signpost Programme Leading climate action by Irish farmers

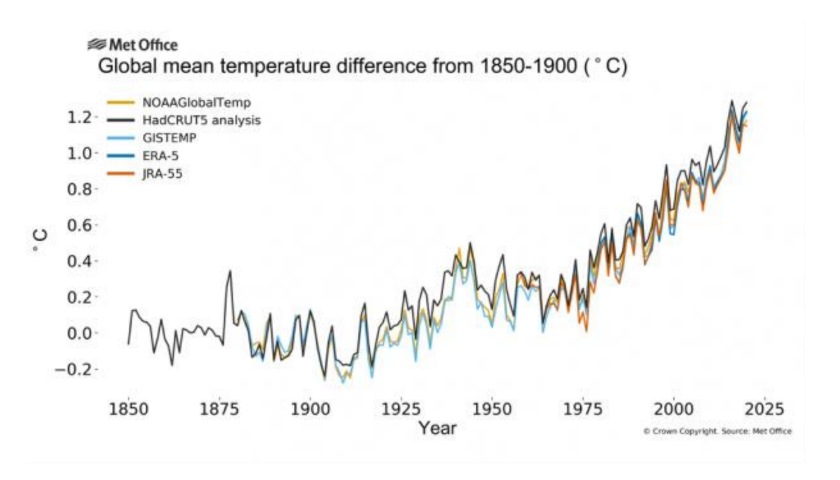


Overview

- 1. Background
- Proposal
- 3. The Signpost Programme
 - Signpost Farms
 - Signpost Advisory
 - Farm Sustainability Plan
 - The National Agricultural Soil Carbon Observatory
- 4. Next steps



Our planet is getting warmer





Climate events 2020







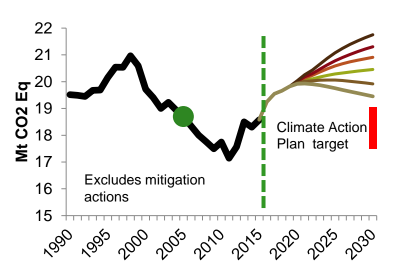




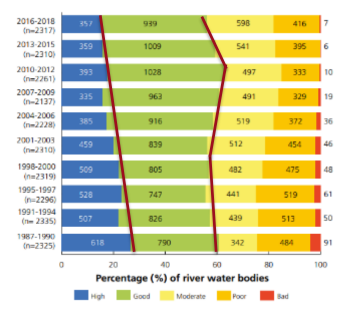
The new normal?
Huge cost...
not to mention loss of life



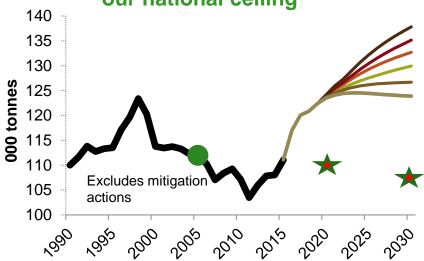
GHG emissions are expected to increase



Water quality has declined since 1990



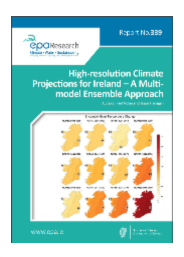
Ammonia emissions have already breached our national ceiling

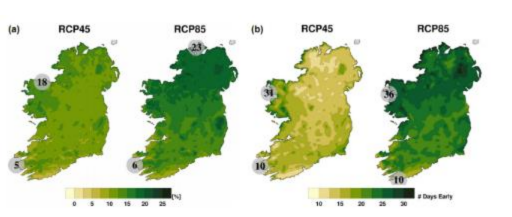




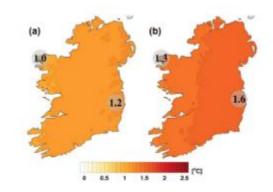
There has been a loss of biodiversity



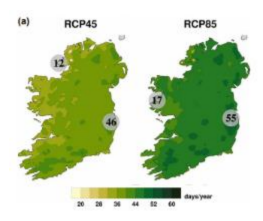




Length (a) and start of growing season (b)

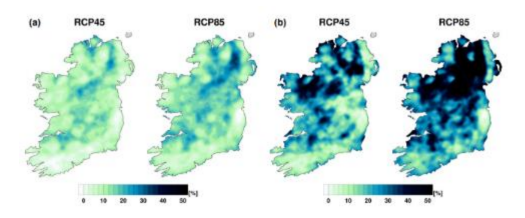


Ensemble of mean temperature changes (2041 – 2060)

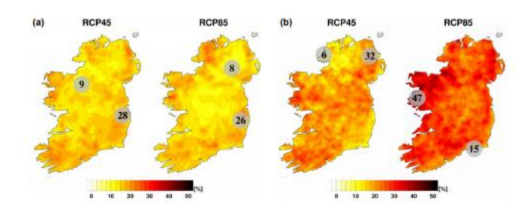


Length of the grazing season





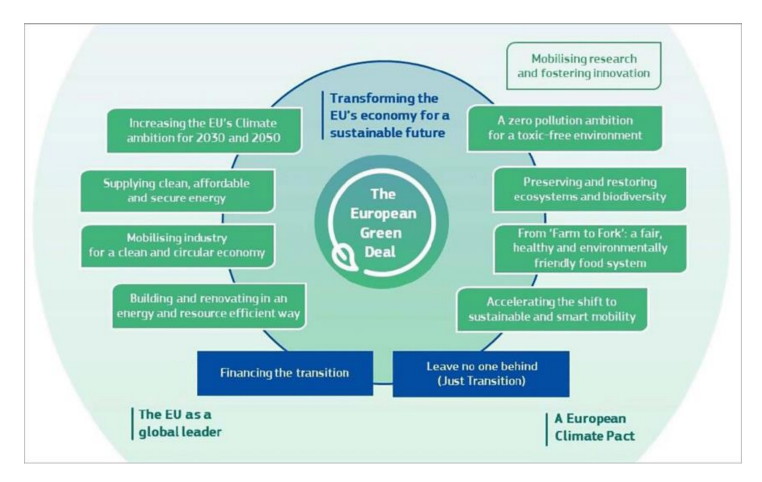
Projected changes in (a) wet days and (b) very wet days



Projected changes in number of dry periods (a) annually and (b) in summer

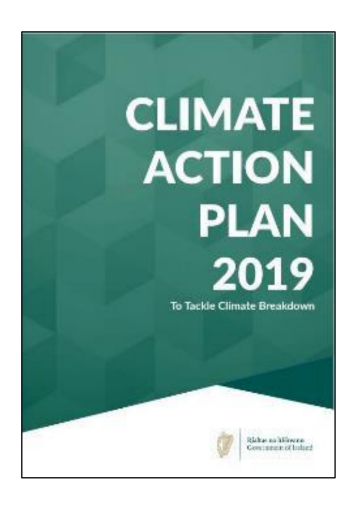


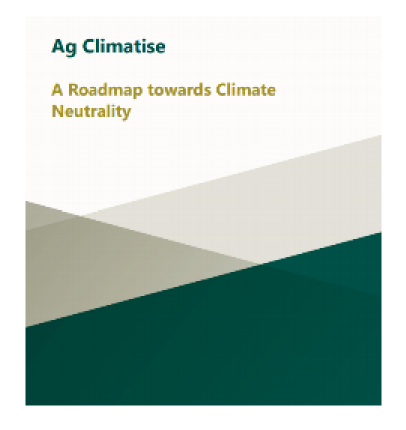
A changing policy environment...at EU level





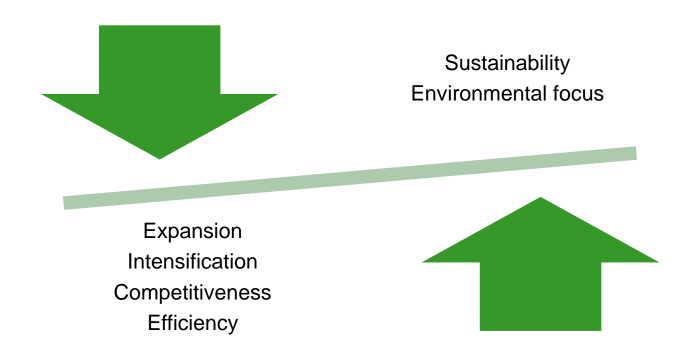
...and in Ireland







Re-balancing the focus





Proposal

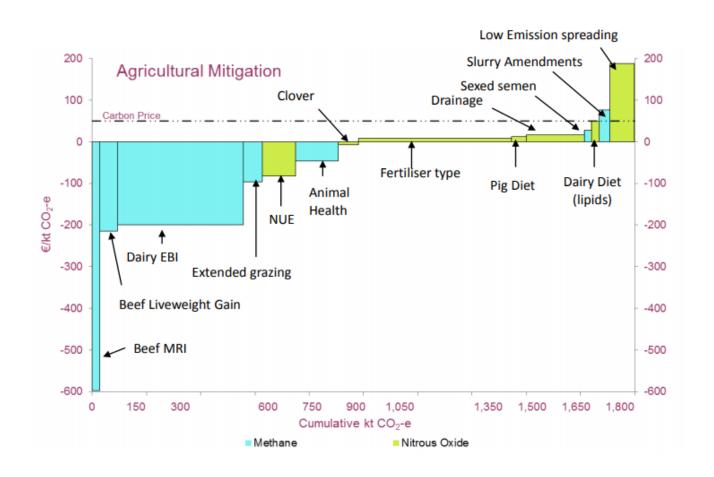
- A national campaign to lead climate action, achieving early progress in reducing GHG emissions
- With a core of 100 Signpost demofarms at its heart
 - co-design/ living lab approach
 - participants in C network
- Central to the Signpost Advisory campaign
 - mainstream sustainability messages
- Two guiding principles
 - whole of industry alignment
 - build on existing initiatives, while avoiding duplication







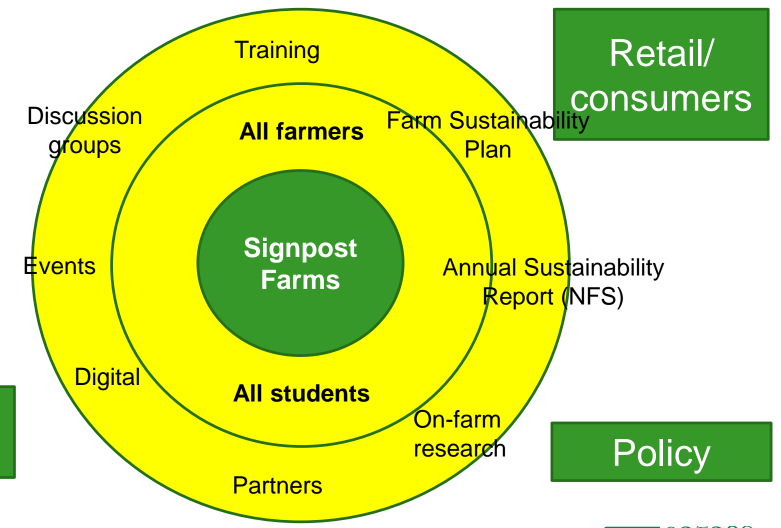
Teagasc GHG MACC - Agriculture





Signpost Programme

Campaign for climate action



New

CAP

Uncertain =

Objectives

Signpost Farms

- Showcase the science based technologies which can reduce agricultural emissions
- Act as "hubs" for the
 Signpost Advisory campaign
- Create a national network of farms where carbon sequestration in grassland and hedgerows can be examined

Signpost Advisory

- Mobilise all advisers
 (Teagasc, private and industry) to engage with all farmers, using a combination of channels, in climate action
- Scale up the messages from our experiences with the Signpost Farmers to all farmers





What will it mean to be a Signpost Farmer?

- We want the Signpost Farmers to be champions for climate action
 - Recognise the need for change...and the direction to go
 - Embrace and integrate science based solutions
 - Farm smarter to use fewer inputs
 - Use bio-based solutions to displace fossil fuels
 - Work in partnership with their farm support team
 - Innovate
 - Share the possible...to shape positive change



Farmers learn from other farmers



We want the Signpost Farmers to be the change that we want to see...to point the way to a better climate.



What KPI's will we enable Dairy Signpost Farmers achieve?

GHG emissions



Pasture productivity & stocking rate

Target an increase of 2 tDM/ha pasture utilised over 5 years

• Ensure that the farm is appropriately stocked: < 250 kg org. N/ Ha (whole farm)

Reduced fertiliser use

• Reduce chemical N fertiliser usage by 10% over 5 years

• Increase sward clover content to 20% over 5 years

• Spread 50% of chemical N as protected urea and all slurry using LESS

Optimum soil fertility

• 90% of soils to have optimum soil fertility status

Adhere to NMP to correct soil deficiencies

Adequate slurry storage

• 16, 20, 22 weeks slurry storage to be available for all livestock (location dependent)

Replacement rate

- Target 18-20% for stable herd
- Target 4.5 lactations herd average lactation number
- Increase EBI by €10 per year

Concentrate CP%

Reduce concentrate CP% to 14% (main grazing season)

Biodiversity

- Target 10% of high value biodiverse area per farm
- Increase quantity and quality of biodiversity on the farm

We will work with farmers to achieve these targets.





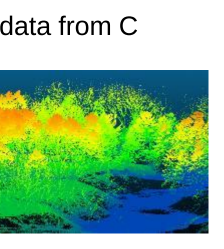
Farm Sustainability Plan

- Primary focus on reduction of GHG and ammonia emissions
- But will integrate advice on water quality, bio-diversity and economic sustainability also
- Climate actions identified and agreed by the farmer
 - informed by Bord Bia SDAS Farmer Feedback report



National Agricultural Soil Carbon Observatory

- All Signpost farms will be part of the NASCO
- Deep soil sampling (1m) soil C
- LiDAR analysis above ground C stocks
- Model soil C sequestration across all sites
 - will include farm specific data plus data from C Flux towers





Progress and next steps

- Currently working on confirming partners
 - Positive engagement with milk and meat processors to date
- Also working on the identification and selection of Signpost farmers
- Recruitment
 - To fill out the Signpost team
- Commencement of data collection
 - Deep soil sampling, baseline farm data
- Development of Farm Sustainability Plan
- Roll-out of Signpost Communications



Thank you

Tom O'Dwyer tom.odwyer@teagasc.ie 087 2373293

https://www.teagasc.ie/environment/climate-change--air-quality/signpost-programme/

