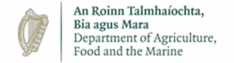
# Climate Mitigation Options through Afforestation: An introduction to the Forest Carbon Tool

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# **Topics**

- Introduction
- Forest mitigation pathways
- Afforestation scenarios to mid-century
- Concepts
- Assumptions and caveats
- System boundaries
- Methods
- Validation of models
- Results / summary
- Using the Forest Carbon Tool
- Take home points



### Climate Change Mitigation - role of afforestation

- Climate challenges...
  - Afforestation has a highly significant role to play
- Assisting in climate change mitigation is not the only reason for expanding our forest resource

Balanced approach → range of benefits







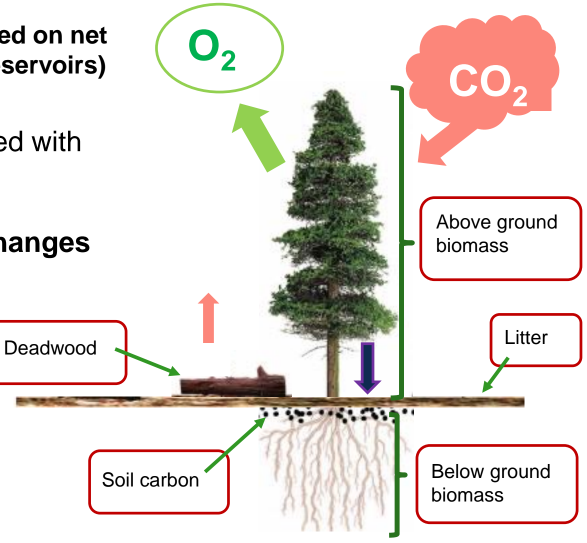


### Forest Carbon (C) Pools

 At forest level, Carbon balances based on net emissions/removals from 5 pools (reservoirs)

 Carbon transfers (fluxes) associated with these C pools

Final output = sum of C stock changes



Source: Hendrick and Black, 2009

### **Sequestration Pathways**

1. C - Sequestration in growing forest -pools





2. C - Storage in harvested wood products - HWP





3. Substitution of fossil fuels with wood energy



4. Substitution of energy intensive materials (not in current system boundaries)



### Forest Carbon Tool: www.teagasc.ie/forestcarbontool

- Raise awareness of the importance of climate mitigation through afforestation options
- Provide up-to-date information on carbon sequestration trends for a range of afforestation options on a user friendly interface
- Allow comparisons of the relative merits of varying afforestation scenarios from a carbon sequestration perspective
- NB: This tool is for the above purposes and not intended to provide absolute data on any particular forest carbon valuation or potential trading platforms.

Forest Carbon loof

Forest management
certification

Environmental benefits
of farm forestry

Appropriate
assessment procedures

Hedge establishment

### Forest Carbon Tool

#### Introduction

The planting of new forests is a highly significant land-based measure to help address the effects of climate change. Forests play an important role in the capture and removal of carbon dioxide from the atmosphere and subsequent storage in forests biomass and soils, a process called sequestration. The long term storage of carbon in harvested wood products (HWPs) and the substitution of selected wood products for fossil fuel energy sources are also important pathways to help meet the climate change challenge.

Teagasc, in conjunction with the Department of Agriculture, Food and the Marine (DAFM) and Forest Environmental Research and Services (FERS) Limited have developed an online Forest Carbon Tool. The tool provides indicative data for potential carbon sequestration associated with new forest enterprises which include current options under the DAFM Forestry Programme. It also provides indicative sequestration data for specific tree species/species groups.

#### The Forest Carbon Tool

The Forest Carbon Tool takes user-defined descriptive information on the forest and combines it with existing growth models to estimate potential carbon storage over the lifetime of the forest.

This tool provides indicative information only and is not intended to provide definitive estimates on any particular forest. The tool has been developed to contribute to the provision of general information on the capacity of forests to store carbon. It also highlights the complexities and challenges of estimating carbon across different species, soil types and ages.

This is the first version of the Forest Carbon Iool and incorporates a range of assumptions and system boundaries for the data provided. There is an ongoing need to further develop our knowledge on the impact of a range of factors such as forest types, species choices, rotation lengths and management approaches on sequestration potential.

To this end, it is anticipated that updates and enhancements can be incorporated into future versions as new data and research become available.

To access the Forest Carbon Tool, click on the image below (then read through the assumptions and click the 'Accept' button at the bottom of the page):





Crops > Forestry

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Horticulture

Grassland

Soil & Soil Fertility

Sustainable Use Directive

### Forestry

Teagasc's Forestry Development Department provides advice, training and research on farm forestry and related matters.





Read the latest news updates here.



Events

Chronological overview of all our upcoming forestry events.



#### Staff / Contact Us

Contact details including advisory areas, research interests and travel directions for research, advisory and education forestry staff.



#### Advice

Objective, technical advice on the establishment, management and harvesting of forests including information on felling regulations, timber prices and much more!



#### Grants

Detailed Information on forestry grants and premiums, application procedures, Interaction with other agricultural schemes, etc.



#### Research

The focus of our research is on the management of broadleaves and conifers, tree improvement, site classification and forest policy.



#### What's New

- · Upcoming events: Virtual Forest Walks from 12 to 21 April. Registration is required.
- Basic Payment Scheme 2021 and Forestry
- Forest Carbon Tool
- · How to apply for your forestry premium? Find the answer here: Online forestry premium applications



### Website: www.teagasc.ie/forestcarbontool

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#### The Forest Carbon Tool - Assumptions

Forests type an important role the capture and removal of carbon update is affected by many tectors, such as time species, productivity (yeled class), forest age, soil type, tree stocking levels, to est management activities and in herest soils. The rate of carbon update is affected by many tectors, such as time species, productivity (yeled class), forest age, soil type, tree stocking levels, to est management activities and released to most or soil or a street exceeds the rate of carbon in harvesting from natural processes (e.g. respiration by trees and decomposition of soil organic matter) as well as from planned activities such as timber harvesting. Forests are deemed to be 'carbon sinks' when the rate of carbon in update exceeds the rate of carbon in street and carbon mitigation pathways.

In the carbon activities are a second or a support of carbon in the carbon activities and the substitution of selected wood products (PHPP) and the substitution of selected wood products for fossil furnishment and the carbon mitigation pathways.



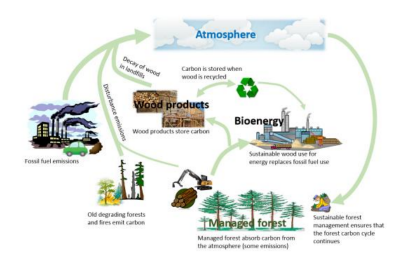
This Forest Carbon Tool provides indicative carbon sequestration trends for Grant and Premium Category (GPC) planting options available under the Forestry Programme 2014 2020. It also provides indicative carbon sequestration values for a range of selected species/species groups. The tool uses an internationally recognised modelling framework (CFS CBM) which has been calibrated for irish forestry conditions. Data gaps exist for certain forest scenarios and categories. In this regard, updates and enhancements will be incorporated into future iterations of the tool subject to the availability and validation of appropriate data sources.

Please note: The Forest Carbon Tool is not appropriate for or intended to be used as a standard for carbon trading platforms

is an awareness-raising and decision support tool, providing indicative sequestration values for varying forest scenarios. Carbon sequestration is one of a range of important services (e.g. timber production, water quality protection, landscape and bloodwraity enhancement) provided by sustainably managed forests. Factors such as owner's objectives, species choices and forest

### Methodology and system boundaries

 The Forest Carbon Tool does not include a full life cycle analysis. It includes of (fossil fuels only) and emissions from livestock under the agroforestry scenario sequestration values assume the relevant species (species groups, growth rates, data validation processes used please click here.



THE FOREST CARBON TOOL







ucts (HWP), emission avoidance by energy substitution ground biomass, litter, deadwood and soils. Indicative lescription of the methodology, system boundaries and

## **Calculator Page**







The Forest Carbon Tool provides indicative carbon sequestration values associated with forest planting options. Users can select from a dropdown list of Grant and Premium Categories which include eligible conifers, broadleaf species, agroforestry and forestry for fibre options (click here for more details).

Alternatively, a range of approved species/species groups may be selected.

Link to Table 1 (Grant & Premium Categories)

Link to Table 2 (Approved Species)

Choose **Grant & Premium Categories** or **Approved Species** for a list of options

Grant & Premium Categories O SPP (Approved Species) O

Close

**Choose category – grant and premiums** 



The Forest Carbon Tool provides indicatively forest planting options. Users can select for Categories which include eligible conifers fibre options (click here for more details). Alternatively, a range of approved species

Link to Table 1 (Grant & Premium Categories)

Choose Grant & Premium Categories or Approved Species for a list of options

Grant & Premium Categories SPP (Approved Species)

Choose Category

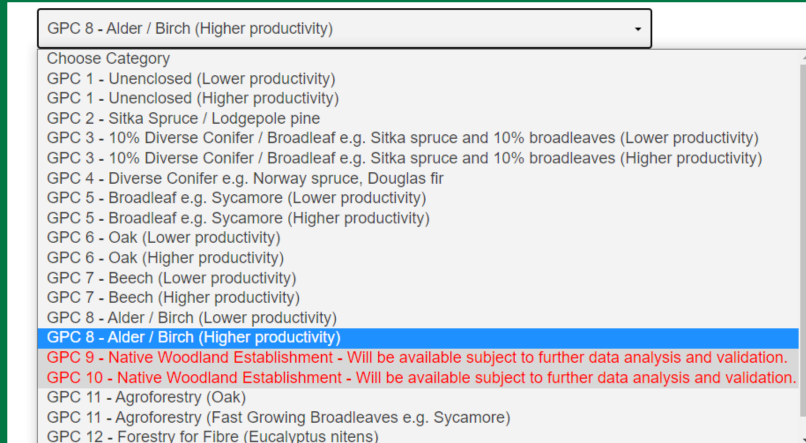
Please select a Grant & Premium Category

Choose Soil Type

Please select a Soil Type

Calculate

Close



AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

Mineral

Choose Soil Type

Mineral

Peaty Mineral

Eligible Peat Soils

Casasc

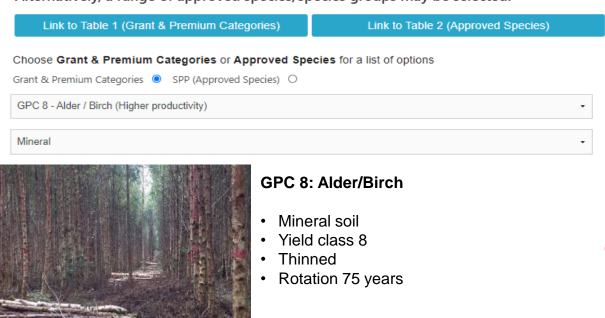






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Graph: While the table presents average carbon sequestration, this graph shows how the rate of sequestration varies over the forest cycle/timeline.

### Choose **Grant & Premium Categories** or **Approved Species** for a list of options

Grant & Premium Categories ○ SPP (Approved Species) ○
GPC 3 - 10% Diverse Conifer / Broadleaf e.g. Sitka spruce

Mineral 

▼

Calculate



### **GPC 3: 15% Diverse** Conifer/Broadleaf

- Mineral soil
- · Yield class 24
- Thinned
- Rotation 38 years

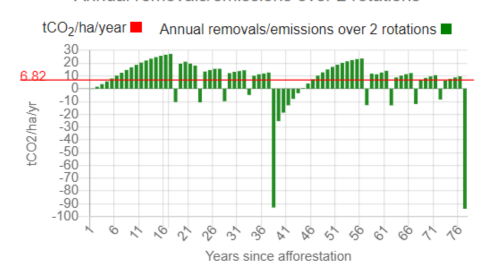
### Print/PDF

### Mean annual/cumulative CO<sub>2</sub> removals

Forest site sequestration	3.13
Harvested wood products	3.26
Energy subsitution	0.43

Mean sequestration rate (tCO <sub>2</sub> /ha/year)	6.82	
CAP (tCO <sub>2</sub> /ha)	357	

### Annual removals/emissions over 2 rotations



Graph: While the table presents average carbon sequestration, this graph shows how the rate of sequestration varies over the forest cycle/timeline.



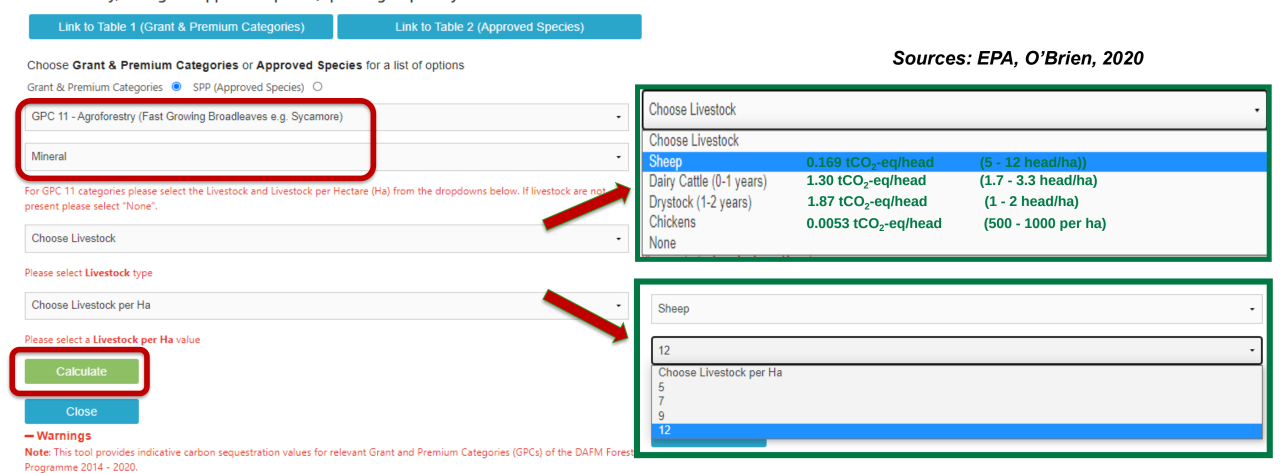






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Alternatively, a range of approved species/species groups may be selected.



Future planting options and categories may also be subject to change and indicative carbon values will be updated accordingly.

While the Forestry Programme (2006 - 2013) contained similar categories (GPC 1 to GPC 7 and native woodland establishment options) there were also some differences (e.g. in relevant land types, areas for biodiversity enhancement and setback requirements) that would

require adjustments to current carbon sequestration values.



Mean annual/cumulative CO<sub>2</sub> removals

0.05 -2.03	
0.05	
0.87	
1.94	
	1.94

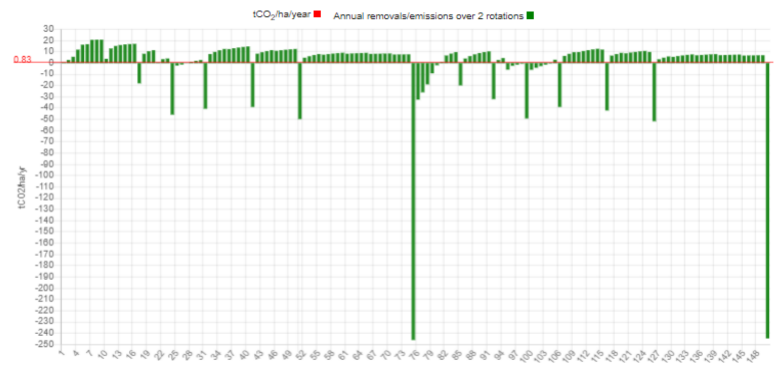
Forest sequestration  $1.94 + 0.87 + 0.05 = 2.86 \text{ tCO}_2\text{-eq/ha/yr}$ Agricultural emissions  $-2.03 \text{ tCO}_2\text{-eq/ha/yr}$ 

0.83 tCO<sub>2</sub>-eq/ha/yr

Annual removals/emissions over 2 rotations

187.4

CAP (tCO2/ha)







# 3 take home messages

- 1. Progression towards achieving forest planting targets is essential if we wish to have a significant future carbon sink
- 2. A range of forest types and approaches are necessary and can deliver a different range of ecosystem services.
  - Dependent on owner objectives
  - Use of the Forest Carbon Tool can be a useful support mechanism to inform decision making
- 3. The potential of materials substitution (e.g. concrete, steel) combined with sustainable increases harvesting levels can have a high potential future impact





