

Bibliography

Agriculture and Horticulture Development Board (AHDB) (no date a)

An introduction to cover crops.

<https://ahdb.org.uk/cover-crops>

Agriculture and Horticulture Development Board (AHDB) (no date b)

Regenerative agriculture in challenging environments: farmer experiences in the north of England (AHDB/BBSRC net-zero initiative).

<https://ahdb.org.uk/regenerative-agriculture-in-challenging-environments-farmer-experiences-in-the-north-of-england-ahdb-bbsrc-net-zero-initiative>

Allerton Trust and Game and Wildlife Conservation Trust (GWCT) (no date)

The Allerton Project.

<https://www.allertontrust.org.uk/>

Broadmeadow, M. (2020)

'Right tree, right place, right reason' Forestry Commission, 17 July.

<https://forestrycommission.blog.gov.uk/2020/07/17/right-tree-right-place-right-reason/>

Carbon Calling (no date)

About: Carbon Calling For Farmers by Farmers.

<https://www.carboncalling.farm/about-1>

Championing the Farmed Environment (CFE) (no date)

What we do.

<https://www.cfeonline.org.uk/about-us/what-we-do/>

Cumberland Council (no date)

Food Cumberland Strategic Framework.

<https://www.cumberland.gov.uk/health-and-social-care/public-health/food-cumberland-strategic-framework>

Cumbria Biodiversity Data Centre (CBDC) (2023)

About us - Cumbria Biodiversity Data Centre.

<https://www.cbdc.org.uk/about-us/>

Department for Environment, Food and Rural Affairs (DEFRA) (2022)

Collection Sustainable Farming Incentive guidance: What farmers need to know to get paid under the Sustainable Farming Incentive (SFI) and how to apply for this funding.

<https://www.gov.uk/government/collections/sustainable-farming-incentive-guidance>

Department for Environment, Food and Rural Affairs (DEFRA) (no date b)

Magic Map.

<https://magic.defra.gov.uk/MagicMap.aspx?>

[startTopic=HabitatsAndSpecies&chosenLayers=calamingrassIndex,baplcgrassIndex,bapldacidgrassIndex,baplowmeadIndex,bappmg_rushpastIndex,bapucgrassIndex,bapuhmeadIndex](https://magic.defra.gov.uk/MagicMap.aspx?startTopic=HabitatsAndSpecies&chosenLayers=calamingrassIndex,baplcgrassIndex,bapldacidgrassIndex,baplowmeadIndex,bappmg_rushpastIndex,bapucgrassIndex,bapuhmeadIndex)

Emmett, B. et al. (2023)

The opportunities and limitation of carbon capture in soil and peatlands: ERAMPP Short Report-01.
https://erammp.wales/sites/default/files/202310/Report101_ERAMMPShortReport_Carboninsoil_Eng_0.pdf

Federation of Cumbria Commoners (2022)

Commons in Cumbria By Commoners for Commoners.: The Facts
<https://cumbriacommoners.org.uk/commons-in-cumbria/>

Forestry Commission (FC) (2021)

Guidance Environmental Impact Assessments for woodland: Information on Environmental Impact Assessments (EIA) for forestry projects in England. Guidance on whether you need to submit and EIA application form to the Forestry Commission.
<https://www.gov.uk/guidance/environmental-impact-assessments-for-woodland>

Forestry Commission (FC), Forest Research (FR), and Natural England (NE) (2022)

Decision support framework for peatland protection, the establishment of new woodland and re-establishment of existing woodland on peatland in England July 2023, gov.uk.
https://assets.publishing.service.gov.uk/media/64bfce381e10bf00d17ce0a/July_2023_Decision_support_framework_for_peatland_protection_V3.pdf

Forestry England (no date)

The Forestry England Woodland Partnership - creating new woodlands that work for us all.
<https://www.forestryengland.uk/woodland-creation>

International Union for Conservation of Nature (IUCN) UK (no date)

Cumbria Peat Partnership (CPP).
<https://www.iucn-uk-peatlandprogramme.org/projects/cumbria-peat-partnership-cpp#:~:text=It%20has%20been%20estimated%20that%20there%20are,over%2088%2C000%20hectares%20of%20peatland%20soils%20in%20Cumbria>

IUCN National Committee United Kingdom (no date)

Peatland Code
<https://www.iucn-uk-peatlandprogramme.org/peatland-code-0>

Lake District National Park (LDNP) (no date)

Low-Carbon Lake District: Climate change will affect the Lake District landscape and communities.
<https://www.lakedistrict.gov.uk/caringfor/policies/lowcarbonlakedistrict>

Macreadie et al. (2021)

'Blue carbon as a natural climate solution' Nature Reviews Earth and Environment, 2, pp. 826–839.
<https://doi.org/10.1038/s43017-021-00224-1>

Matthews, R. et al. (2022)

Quantifying the sustainable forestry carbon cycle: Summary Report Release Version 1, June 2022.
https://cdn.forestresearch.gov.uk/2022/07/QFORC_Summary_Report_rv1e_final.pdf

Waste and Resources Action Programme (WRAP) (no date a)

Farmers and growers.

<https://wrap.org.uk/taking-action/food-drink/sectors/farmers-growers>

Waste and Resources Action Programme (WRAP) (no date b)

Increasing profitability in the potato supply chain

<https://wrap.org.uk/resources/case-study/increasing-profitability-potato-supply-chain>

Westmorland and Furness Council (no date)

Cumbria Local Nature Recovery Strategy - Pilot Scheme

<https://legacy.westmorlandandfurness.gov.uk/planning-environment/lhrs/default.asp>

Woodland Carbon Code (no date)

UK Woodland Carbon Code.

<https://woodlandcarboncode.org.uk/>