# Selection of sites **suitable for tree planting**

YES

Isit

essential

to plant

trees?

### Consider Natural Regeneration



**Other habitat?** 

e.g. mine sites, bare

ground, hedges or

bracken slopes

YES

#### Upland Lowland moor/ **Grassland rich in** Wet, marshy heath? blanket bog? wildflowers and/ or adjacent to a e.g. sandy soils. e.g. often waterlogged, e.g. parkland, orchards, or fungi? stream? dominated by heather dominated by mosses, and gorse grasses and heather YES YES YES YES YES Don't plant trees **Don't plant trees** Seek advice before planting trees The site is likely to be a semi-Heathland, moorland and Existing woodlands and scrub are very natural habitat of wildlife value. often valuable for wildlife and tree planting wetland are very valuable Old, unimproved grasslands, habitats for wildlife but may not be appropriate for the following coastal grasslands and permanent both are under threat and in reasons: pastures are habitats of wildlife decline. Important wetlands Clearings in woodland are often the most importance for plants, fungi and are not always easy to identify, wildlife-rich parts of a wood. It is not insects. These habitats already especially in winter. Both necessary to have continuous tree cover. store carbon and planting trees heathlands and wetlands

already store carbon and

resulting in a net loss of

historic designation.

biodiversity.

planting trees on them can

dry them out and cast shade,

As well as being species rich,

Streamside planting can be

beneficial only if you are not

planting on existing wetland. Seek

advice on site and species choice.

these sites may have a wildlife or

What type

of site are you

thinking of

planting with

trees?

- Ancient woodlands are very special and need careful management. The choice of tree species and planting location is vital to ensure a wildlife benefit, but natural regeneration is likely to be more appropriate; check for Ancient Woodland locations by selecting 'habitats and species', then 'woodland' on https:// magic.defra.gov.uk/MagicMap.aspx
- Parkland (widely spaced trees in grassland) and orchards are valuable habitats in which it is important to maintain large clearings between trees. Both may also be landscapes or features of historical importance;

#### Seek expert advice before planting trees

Does the site

already have

trees?

established woodland

or scrub

NO

Habitats such as mine sites, bare ground, and south facing hedges or bracken slopes can be incredibly valuable for invertebrates. Planting trees on them may lead to a loss of these rare and valuable habitats through shading, making them unsuitable for invertebrates and resulting in a net loss of biodiversity.

### Suitable for tree planting:

- Plant suitable species and think about the proximity heathland).
- planted trees is also important.

\* You may need an Environmental Impact Assessment before planting in some locations www.gov.uk/guidance/assess-environmental-impact-before-you-create-new-woodland

on them may shade out existing

species, resulting in a net loss of

These sites may also have

designations for wildlife (e.g.

County Wildlife Site, County

Geology Site, Site of Special

Scientific Interest) or historic

features (e.g. scheduled ancient

biodiversity.

monument).





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### Farmland?

e.g. arable or grassland with few wildflowers plants or fungi

### Is establishing trees the best natural solution to storing carbon?

YES

YES

Use trees of certified UK provenance (i.e. grown in this country from locally-sourced seed) to avoid importing tree diseases, or collect and grow your own seeds.

of the planting site to existing wildlife habitat. Avoid planting immediately next to important habitats to avoid spread of unsuitable species (e.g. birch scrub on

Choosing a high proportion of native species - ideally over 75% – is best for wildlife, as they will be used by a wider range of species than non-native trees. Avoid species that can be invasive, e.g. laurel, rhododendron, tamarisk and sea buckthorn. Ash is no longer suitable for planting due to ash die back; substitute with alder.

Maximise wildlife benefit of newly planted woodland through encouraging structural diversity by creating wavy edges and retaining open areas in larger woodland blocks; ensuring continuing care and maintenance of

Plant trees at a suitable time of year when the seedling is dormant - Mid-November to early March.

# Adapt management practices to

NO

reduce carbon emissions Introduce better soil management,

or implement alternative land use, e.g. establishing permanent pasture.



### TREE PLANTING GUIDANCE

# **Right tree**, right place.

Tree planting is increasingly popular. It helps capture carbon and can benefit wildlife but it is not the only natural solution to climate change. Natural regeneration and adapting current management practices can also reduce carbon emissions. If tree planting is chosen, site choice is crucial; existing habitats are vital for wildlife and already store carbon. Planting trees on important habitats like species-rich grassland, heathland or wetland is detrimental to wildlife, resulting in a net

Existing

woodland

As established woodland is

already highly valuable for

wildlife, natural regeneration

may be more appropriate than

further tree planting. Retention

of woodland clearings and

choice of suitable species is key

to maximising wildlife interest.

loss of plant, insect and other wildlife species.

#### Planting Key:

DON'T PLANT

**SEEK ADVICE** 

**GO AHEAD!** 

# Heath & moorland

Heathland and moorland are hugely important habitats that already store carbon; planting trees on them would shade out existing species and reduce wildlife interest.

Hedges

Some hedges may provide

suitable spots for planting

additional trees, though it is

important to avoid hedges

already rich in wildflowers

or heathers, as these can

provide important links

between existing habitats.

## Historic landscapes

Historic or landscape features. such as elevated areas or mounds and disused mine sites should not be planted with trees.

> **Urban** areas Trees can be planted in public open spaces in towns or villages to benefit wildlife.

# Natural regeneration

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Natural regeneration is a low carbon alternative to tree planting; supplementary planting where this is already happening is not necessary.

#### Near streams Streamside tree planting

creates wildlife corridors and spaces that hold water and reduce flooding, but it is important not to encroach upon already important wetland habitats. Seek advice on suitable sites and species

Wetlands, such as marshy grassland, flushes, fen and bog are important for wildlife. They already store carbon and can be dried and shaded out by tree planting, resulting in a net loss of biodiversity.

**Old grassland** 

Unimproved or species-rich

grasslands are important for

wildflowers, fungi and insects.

They also already store carbon.

Additional trees can shade out

existing species and be

detrimental to wildlife, resulting

in a net loss of biodiversity.

# Wetlands

# **Orchards**

As well as providing a food crop, fruit trees can be very valuable for wildlife. Seek advice if planning to restore an established orchard to ensure any existing wildlife, landscape or historic interest is considered.

## Maximise wildlife interest

of new woodland (once you have selected a suitable location) by choosing native, broadleaved trees and shrubs; planting in wavy edged blocks, retaining some clearings and ensuring new trees are protected and maintained.

# **Productive** Farmland

where tree planting is not an option, management changes can help reduce carbon emissions, e.g. through good soil management, deep rooted seed mixes or change to permanent pasture.

## **Arable field**

Arable field corners, particularly if inaccessible or hard to cultivate, can be suitable for tree planting; farmers may be able to access grants to take these areas out of production.

### Parkland

(widely spaced trees in grassland) is important for wildlife and has a landscape and often historic value. Parkland planting requires advice and retention of large grassland areas.

# Agroforestry

can play a role in productive farmland, e.g. clusters or lines of trees, or allowing natural regeneration along a hedge in productive grassland can increase wildlife benefit whilst providing shelter for livestock.

# **Near Adjoining** habitats

If planting close to existing habitats, consider using buffers and use only tree and shrub species that won't spread into other valuable habitats, such as heathland or wetland.



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