

Upland Oak. Johnny Wood SSSI, Borrowdale

3. Upland oak woodland

Climate change sensitivity: Medium

Introduction

The trees in upland oak woods are likely to be relatively resilient to the projected changes in climate over the short to medium term, with little change in the distribution of the main species (Berry et al. 2001, 2003). However, the high abundance and diversity of ferns, bryophytes and lichens in upland oak woods is associated with a cool, wet climate, and a transition to warmer drier summer conditions could result in a significant change in their character. Changes to the phenology and vigour of the canopy trees may have impacts on ground flora.

Upland oak woods may come under increasing pressure from both native and non-native invasive species, and from the spread of potentially injurious pathogens.

Habitat Description

Upland oak woods are characterised by a predominance of oak (mostly sessile, but locally pedunculate) and birch in the canopy, with varying amounts of holly, rowan and hazel as the main understorey species.

The range of plants found in the ground layer varies according to the underlying soil type and degree of grazing, and ranges from bluebell-bramble-fern communities through grass and bracken dominated ones to moss-dominated areas. Most oak woods contain areas of more alkaline soils, often along streams or towards the base of slopes, where much richer communities occur, with ash and elm in the canopy, more hazel in the understorey and ground plants such as dog's mercury Mercurialis perennis, false brome Brachypodium sylvaticum, Ramsons Allium ursinum, Enchanter's nightshade Circaea lutetiana, and tufted hair grass Deschampsia cespitosa.

Elsewhere, small alder stands may occur, or peaty hollows covered by bog mosses Sphagnum spp. These elements are an important part of the upland oak wood system. The ferns, mosses and liverworts found in the most oceanic of these woods are particularly rich. Many also hold very diverse lichen communities and the woods have a distinctive breeding bird assemblage, with redstarts Phoenicurus phoenicurus, wood warblers Phylloscopus sibilatrix, and pied flycatchers Ficedula hypoleuca being associated with them throughout much of their range. In the south west, the rare blue ground-beetle Carabus intricatus is associated with this habitat.

Upland oak woods are found throughout the north and west of England, with major concentrations in Cumbria, Devon and Cornwall. Related woodland does occur on the continent, particularly in the more oceanic areas, but the British and Irish examples are recognised internationally as important because of their extent and their distinctive plant and animal communities. For some of these species, Britain and Ireland hold a substantial part of the world/European population.

Many upland oak woods were intensively managed for charcoal until the late 1800s and many were felled in the two World Wars. Between 1930 and 1985 about 30% of the area was replanted with conifers, but many of these areas are now being restored. Some areas were cleared to create pasture, but elsewhere there has been some natural expansion. There is an estimated 30-40,000ha of upland oak woodland across England.

Potential climate change impacts

Cause	Consequence	Potential Impacts
Increased mean temperature	Longer growing season and altered phenology	 Decline of boreal and sub-boreal bryophyte and moss species at their range margins in the UK, especially in southern-most sites (Ellis 2012).
		 Potential breakdown in synchrony between species due to changes in the time of flushing, for example within food webs (Broadmeadow & Ray 2005, Ray, Morison & Broadmeadow 2010) and food availability (Masters et al 2005, Read et al 2009).
		 Increased shading due to increased and earlier canopy cover leading to changes in ground flora composition and regeneration (Masters et al 2005).
		 Increased threat from of the two spotted oak buprestid Agrilus pannonicus (Broadmeadow & Ray 2005), a wood boring beetle associated with acute/sudden oak decline. (Denman & Brown 2011).
Warmer winters		 Potential expansion of Phytophthora cinnamomi (Forestry Commission 1999, Bergot et al 2004) and potentially P.ramorum (Broadmeadow & Ray 2005), soil borne fungal pathogens responsible for oak dieback.
		 Improved winter survival of mammal pests such as deer and grey squirrel could lead to reduced regeneration and loss of ground flora.
Drier summers	Reduced soil moisture and drought	 A decline and potential loss of sensitive ground flora and epiphytes, particularly ferns, bryophytes and lichens with oceanic distribution patterns (Ray, Morison & Broadmeadow 2010; Ellis 2012).
	Increased risk of wildfire	 Increased tree stress, leading to greater susceptibility of trees to pests and diseases (Broadmeadow & Ray 2005).
		 Broadleaved trees including oak are relatively resistant to fire, but fires could result in localised changes in ground flora and understorey composition (Ray, Morison & Broadmeadow 2010), and could lead to localised loss of seedling regeneration and established saplings (Ray, Morison & Broadmeadow 2010).
Increased extreme events	Increased frequency of winter gales	 Rowan and birch could become more dominant in areas affected by windblow of oak (Ray, Morison & Broadmeadow 2010).
In combination		 Increased encroachment from non-native species such as rhododendron, and native species such as beech which are currently more typical of lowland and southern locations (Ray, Morison & Broadmeadow 2010).

Adaptation responses

Actions that reduce the negative impacts of existing pressures such as pollution, over grazing and neglect are likely to be the main adaptive response for most oak woodlands. The management of invasive species and monitoring and developing suitable management responses to pests and diseases will also be important for certain sites.

In areas likely to suffer from drought, there may be opportunities to identify potential refugia with consistent water supplies such as at spring lines. Where these are found within existing woodland, they can be protected and managed. There may also be opportunities to plant new woodland in such areas where that is consistent with wider objectives.

Some of the potential adaptation options for this habitat are outlined below.

- Where possible, reduce the impacts of other pressures, such as pests and diseases, pollutants and development pressures.
- Ensure sites are not overgrazed by livestock or deer, with grazing managed to ensure adequate woodland regeneration.
- Implement management such as rotational coppicing, where appropriate, to diversify the age structure and reduce shading. Reducing shading will help encourage natural regeneration.
 However, in drought prone sites, maintaining greater canopy cover may be appropriate to reduce water loss and the impacts of drought on ground flora.
- Potential refugia, where the direct impacts of climate change may be less than in the surrounding area, can be identified. These could include north facing or more sheltered slopes and areas with more secure water supply, for example along spring lines or in low lying areas closer to the water table. Patterns of rainfall can also vary significantly in the uplands.
- In the southern and eastern parts of its range, and in locations prone to drought, new planting can be targeted in areas of high landscape heterogeneity, focusing on areas with resilient sources of ground water and on north facing slopes less prone to drought.
- A broader mix of native trees within the canopy of 'oak woods', such as beech, rowan and birch can increase resilience. These potential changes in native tree composition should be reflected in site conservation objectives and guidance.
- Develop contingency plans for outbreaks of pests and diseases, or major new disturbance events such as fires.
- Take positive steps in all woodland situations to increase the proportion and diversity of decaying wood throughout sites so as to ensure both, resilience of dependant species, and the replenishment of woodland soils' organic content and hence capacity for moisture retention and provision of other essential ecological functions needed by trees and other species.

Oak and ferns. Wistman's Wood, Dartmoor.



Relevant Environmental Stewardship options

Maintenance of woodland (HCo7)

Restoration of woodland (HCo8)

The aim of these options is to maintain or restore farm woodlands to benefit wildlife and to protect and strengthen the local landscape character. It is only appropriate where the woodlands are part of the farmed landscape.

Priority is given to woodlands with ancient semi-natural characteristics and sites with remnants of ancient semi-natural woodland such as planted ancient woodland sites (PAWS) and grazed woodland.

Relevant English woodland grant options

The majority of woodland grants available under the English Woodland Grant Scheme closed to new applicants before April 2014. The grants outlined below, as set out in England's next Rural Development Programme document, will be available when the new scheme opens in 2015 and, in some cases during the 2014 transition period. Up to date information is available from the Forestry Commission's <u>Grants and Regulations</u> web-pages.

Woodland Infrastructure Grant (replacing the Woodfuel Woodland Improvement Grant).

This grant supports the sustainable production of wood by improving access to woodland for management and harvesting purposes. The grant will cover a proportion of the cost of work, and will not take account of the timber income that results.

Woodland Improvement Grants

Grants to fund the improvement in the quality of woodlands to achieve specific objectives, through either capital investments or five-year revenue payments. Current priorities are: bringing priority habitats into target condition; supporting priority species (particularly birds and red squirrels); PAWS restoration through gradual conversion; and improving climate resilience through conversion to continuous cover approaches to management.

Woodland Regeneration Grant

Woodland Regeneration Grant (WRG) contributes to the costs of making changes to the composition of woodland within the normal cycle of felling and regeneration, under specific circumstances: following premature felling as a result of a pest or disease pest outbreak on the site; PAWS restoration following clear-fell. The objective is to support an increase in the capacity for sustainable management through this process.

Woodland creation grant

This grant provides funding for woodland creation to expand and join up existing woodland.

Woodland planning grant

Support for the drafting of a UKFS-compliant woodland management plan to promote appropriate management interventions and resilience planning.

Further information and advice

Forestry Commission, The management of semi-natural woodland 5. Upland Oakwoods.

Cumbria Biodiversity Partnership. Upland Oak Woodland.

JNCC (2008) UK BAP habitat description Upland Oakwood.

Key evidence documents

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Broadmeadow, M & Ray, D (2005) <u>Climate Change and British Woodland</u>. Research Note. Forestry Commission. 16pp.

Denman S & Brown N. (2011). Schematic diagram of the life cycle of *Agrilus biguttatus* on native oak trees in Britain - from egg to adult. Forest Research.

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UK Biodiversity Action Plan (2008) Priority Habitat Descriptions. BRIG (ed. Ant Maddock).