College Wood (Plan period - 2023 to 2028)



Management Plan Content Page

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Introduction to the Woodland Trust Estate

The Woodland Trust owns and cares for well over 1,250 sites covering almost 30,000 hectares (ha) across the UK. This includes more than 4,000ha of ancient semi-natural woodland and almost 4,000ha of non-native plantations on ancient woodland sites and we have created over 5,000ha of new native woodland. We also manage other valuable habitats such as flower-rich grasslands, heaths, ponds/lakes and moorland.

Our Vision is:

"A UK rich in native woods and trees for people and wildlife."

To realise all the environmental, social and economic benefits woods and trees bring to society, we:

• **Create Woodland** – championing the need to hugely increase the UK's native woodland and trees.

• **Protect Woodland** – fighting to defend native woodland, especially irreplaceable ancient woodland and veteran trees; there should be no loss of ancient woodland

• **Restore Woodland** – ensuring the sensitive restoration of all damaged ancient woodland and the re-creation of native wooded landscapes.

Management of the Woodland Trust Estate

All our sites have a management plan which is freely accessible via our website

www.woodlandtrust.org.uk

Our woods are managed to the UK Woodland Assurance Standard (UKWAS) and are certified with the Forest Stewardship Council[®] (FSC[®]) under licence FSC-C009406 and through independent audit.

The following principles provide an overarching framework to guide the management of all our sites but we recognise that all woods are different and that their management also needs to reflect their local landscape, history and where appropriate support local projects and initiatives.

1. Our woods are managed to maintain their intrinsic key features of value and to reflect those of the surrounding landscape. We intervene in our woods when there is evidence that it is necessary to maintain or improve biodiversity, safety and to further the development of more resilient woods and landscapes.

2. We establish new native woodland for all the positive reasons set out in our Conservation Principles, preferably using natural regeneration but often by planting trees, particularly when there are opportunities for involving people.

3. We provide free public access to woods for quiet, informal recreation and our woods are managed to make them accessible, welcoming and safe. Where possible, we pro-actively engage with people to help them appreciate the value of woods and trees.

4. The long term vision for all our ancient woodland sites is to restore them to predominantly native species composition and seminatural structure, a vision that equally applies to our secondary woods.

5. Existing semi-natural open ground and freshwater habitats are restored and maintained wherever their management can be sustained and new open ground habitats created where appropriate.

6. The natural and cultural heritage value of sites is taken into account in our management and in particular, our ancient trees are retained for as long as possible.

7. Land and woods can generate income both from the sustainable harvesting of wood products and the delivery of other services. We therefore consider the appropriateness of opportunities to generate income from our Estate to help support our aims.

8. We work with neighbours, local people, organisations and other stakeholders in developing the management of our woods. We recognise the benefits of local community woodland ownership and management. Where appropriate we encourage our woods to be used for local woodland, conservation, education and access initiatives.

9. We use and offer the Estate where appropriate, for the purpose of demonstration, evidence gathering and research associated with the conservation, recreational and sustainable management of woodlands. We maintain a network of sites for long-term monitoring and trials leading to reductions in plastics and pesticides.

10. Any activities we undertake are in line with our wider Conservation Principles, conform to sustainable forest management practices, are appropriate for the site and balanced with our primary objectives of enhancing the biodiversity and recreational value of our woods and the wider landscapes.

The Public Management Plan

This public management plan describes the site and sets out the long term aims for our management and lists the Key Features which drive our management actions. The Key Features are specific to this site – their significance is outlined together with our long, 50 years and beyond, and our short, the next 5 years, term objectives for the management and enhancement of these features. The short term objectives are complemented by an outline Work Programme for the period of this management plan aimed at delivering our management aims.

Detailed compartment descriptions are listed in the appendices which include any major management constraints and designations. Any legally confidential or sensitive species information about this site is not included in this version of the plan.

There is a formal review of this plan every 5 years and we continually monitor our sites to assess the success of our management, therefore this printed version may quickly become out of date, particularly in relation to the planned work programme.

Please either consult The Woodland Trust website

www.woodlandtrust.org.uk

or contact the Woodland Trust

operations@woodlandtrust.org.uk

to confirm details of the current management programme.

A short glossary of technical terms can be found at the end of the plan.

Location and Access

Location maps and directions for how to find and access our woods, including this site, can be found by using the following link to the Woodland Trust web-site which contains information on accessible woodlands across the UK

https://www.woodlandtrust.org.uk/visiting-woods/find-woods/

In Scotland access to our sites is in accordance with the Land Reform Act (of Scotland) 2003 and the Scottish Outdoor Access Code.

In England, Wales and NI, with the exception of designated Public Rights of Ways, all routes across our sites are permissive in nature and where we have specific access provision for horse riders and/or cyclists this will be noted in the management plan.

The Management Plan

- 1. Site Details
- 2. Site Description
- 3. Long Term Policy
- 4. Key Features
 - 4.1 f1 Ancient Woodland Site
 - 4.2 f2 Secondary Woodland
 - 4.3 f3 Connecting People with woods & trees
- 5. Work Programme

Appendix 1 : Compartment Descriptions

GLOSSARY

1. SITE DETAILS

College WoodLocation:Nash, Bletchley Grid reference: SP791330 OS 1:50,000 Sheet No. 152Area:52.18 hectares (128.94 acres)External Designations:Ancient Woodland SiteInternal Designations:Ancient Woodland Restoration Project

2. SITE DESCRIPTION

College Wood is a 52 hectare / 128 acre ancient semi-natural woodland site and lies approximately 4 miles (6.4km) west of Milton Keynes in Buckinghamshire. It was purchased by the Woodland Trust in 1999 in two acquisitions: the 50.34 ha ancient woodland that forms most of the site and the 1.85 ha area of young woodland planted on ex-arable land through the Trust's 'Woods on Your Doorstep' campaign, which is known as College Copse. For management purposes, College Wood can be said to encompass the entire site and so includes both areas.. A net work of permissive paths lead visitors around the majority of the woodland. Several of the paths have been surfaced but seasonal conditions can affect accessibility.

College Wood was historically part of the medieval Whaddon Chase hunting forest and bordered Whaddon Park to the north east. Along this edge of the wood, an ancient bank and ditch still forms part of the parish boundary. Prior to the Enclosure Acts, the wood was surrounded by open common to the west and enclosed pasture to the north. College Wood extended further south down to the A421 Buckingham road and beyond. College Wood was once divided by a ditch and bank (which is still present) into three coppiced areas with part of the wood (adjacent to the intake on the SE boundary) kept open as common pasture. College Wood falls within the National Character Area (NCA) of Bedfordshire and Cambrigeshire Claylands, where ancient woodland cover is generally scattered and sparse.

The older and larger part of College Wood is an ancient coppice woodland that was divided into compartments by a grid-like network of rides, some of which were formed around the early 1950's and others around 1800. The ancient status of the woodland is indicated by typical features such as the sinuous outline of the woodland edge and the occurrence of many woodland plants associated with ancient semi natural woodland. These include bluebell, dog's mercury, early purple orchid, wood anemone and remote sedge. There are also features such as earthworks, ditches and remnant old trees within the wood.

The whole wood was subject to a 1950-60's felling and planting regime by the Forestry Commission and the success of this varies from compartment to compartment. The planted species included Norway spruce, larch, western red cedar, oak, beech and Scots pine. Despite these sudden changes in composition to the woodland, there are elements of the semi natural community still surviving within the planted areas and in some cases these have outcompeted the introduced species. There is little diversity of structure within the wood away from the wood and ride edges.

The site is located on the lip of a shallow plateau covered with glacial till and dips towards the north east where the till merges with the Oxford Clay. Amongst these soils are deposits of glacial sands and gravels which become evident on the surface when disturbed by the excavations of badgers and rabbits. These soils and deposits can influence the character of the vegetation growing throughout the site. In the northern and eastern parts of the wood, there are shallow, periglacial valley heads that have seasonal streams flowing through them.

Recent surveys have shown that some butterfly species such as the wood white, white admiral and purple hairstreak are present on the site. The wood white is a rediscovery, having last been seen in the 1980's and thought to be extinct. These species may be responding to increasing light levels in the woodland, particularly along the ride edges where there is a greater range of vegetation due to ride management and PAWS restoration undertaken by the Woodland Trust.

3. LONG TERM POLICY

Ancient woodland is one of our most valuable terrestrial wildlife habitats, and in England is defined as woodland sites with evidence of continuous wooded cover since 1600 AD. College Wood is a PAWS woodland (Planted Ancient Woodland Site), where in this case both conifers and broadleaves have been planted in the 1950's / 1960's following extensive felling.

Restoration of PAWS provides the only opportunity to increase the area of ancient woodland with semi-natural characteristics. In general and in line with best restoration practice, the site has and will continue to be gradually converted to predominantly native broadleaf woodland.

Practically this means that the conifer and broadleaf plantation component, where identified after assessment as a threat to diverse broadleaf regeneration and/or forming dense shade suppressing ground flora, will be gradually thinned. The aim is to achieve more semi-natural broadleaved conditions over time. In subsequent continuous-cover (ie no loss of canopy cover) operations to thin stands to robust levels, (where the threat from plantation species to remnant features is minimal) the management will consider practice which may provide an economic return. A small component of conifer (<20%) will be retained long-term to provide increased biodiversity and woodland resilience.

As the woodland matures, operational management will diversify the overall age and stand species structure. Some broadleaved trees will be identified and left to reach old age and decline naturally. Deadwood, both standing and fallen will be maintained to provide important niche habitats within the wood, particularly for invertebrates and fungi, except if they pose a significant tree safety risk.

Ride management at College Wood will help to create lighter conditions within the wood which will enhance the ride-side vegetation, as well as helping to dry out the path surface for visitors which tend to remain damp due to the heavy, clay soils. This management will also be aimed at the enhancement of habitat for the rare butterfly populations identified at the site.

Observations will be carried out to record any factors causing change that may be detrimental to the vitality and structure of the woodland. For example there should be no damaging invasive species present on the site, and the colonisation by ash dieback (Hymenoscyphus fraxineus) and other pests and diseases will be monitored and managed where necessary. Though the canopy layer is ash dominated in parts, there is good natural regeneration of a mix of other species making the requirement for replacement planting unlikely.

The public's enjoyment of the woodland will be enhanced by improving and maintaining an accessible and safe network of paths and rides. Entrances, boundary fences, and benches will be maintained as necessary and the access provision will be monitored and provided.

4. KEY FEATURES

4.1 f1 Ancient Woodland Site

Description

Much of the wood was felled and re-planted during the 1950's and 60's with an array of broadleaved and conifer species including spruce, larch, western red cedar, oak, ash, beech and Scots pine. The proportion of non-native conifer trees against native broadleaves across the site is slightly over 20% and is declining due to PAWS restoration. Despite the replanting, there are elements of the semi natural community still surviving within the planted areas which in some cases have out-competed the introduced species.

A number of the compartments are made up of 80% ash with 80% of the trees in severe decline with ash dieback (Hymenoscyphus fraxineus), changing the composition of parts of the wood. The diversity of structure will improving over time with natural colonisation by various shrub species such as hawthorn and hazel and trees such as goat willow, field maple, cherry, common privet and blackthorn are also present.

The National Vegetation Classification across the whole site most closely resembles NVC W8a ash – field maple – dog's mercury. An understory of hawthorn, hazel and bramble with ground flora dominated by bluebell with early purple orchid and wood anemone. Bracken occurs in some small glades to the eastern side of the wood. In the more sandy areas, a W10 (oak - bracken - bramble) and W16 (oak - birch - wavy hair grass) type of woodland is supported.

The wood contains two internal watercourses and some earth works and an extensive ride network that link travers the site linking two glades created in 2020/2021. Near the entrance is the only large veteran oak tree remaining in the wood, which has now collapsed forming a significant old fallen dead wood

The Muntjac deer population previously caused excessive grazing of flora and natural regeneration but deer numbers have been managed and will have to be continually managed at low levels, to allow good levels of natural regeneration.

Significance

Buckinghamshire is a county where 45% of ASNW has been lost since the Second World War with only 4000 ha remaining. Woodland cover is only 4.6% of the land area in this part of Bucks. ASNW is irreplaceable, and the amount in Britain has been drastically reduced over the last century. ASNW is very important due to the continuity of woodland cover over hundreds of years which allows for a diverse range of wildlife and vegetation to develop over time that cannot be found in new woodland creation sites, and a key aim of the Woodland Trust is to prevent any further loss of ancient woodland.

Site contains wood white and early purple orchid which are listed in the Bucks biodiversity 100 list.

The wood was part of the ancient Whaddon Chase royal hunting forest.

The woodland used to be designated as a SSSI for its assemblage of invertebrates

Opportunities & Constraints

Constraints:

- Other than the hard surfaced track leading into the site from the car park area, many of the other paths can be extremely wet for most of the year round due to the underlying clay soils, so any management work has to be carefully timed with drier site conditions

- Woodland archaeology is present and damage must be avoided during any forestry operations

Opportunities:

- To restore all PAWS areas within the site using best practice

- To use the site to demonstrate the Trust's approach to woodland management and to influence neighbouring landowners and other key stakeholders

- To improve habitat diversity to favour the continued presence of the rare butterfly populations

Factors Causing Change

Squirrel / deer damage

Death of ash due to colonisation of ash dieback (Hymenoscyphus fraxineus)

Climate change

Long term Objective (50 years+)

In the long term the PAWS areas within College Wood should all be predominantly broadleaved in character, with all other major ancient woodland components in a secure and improving condition, including old growth trees, ground flora, archaeological features, and a diverse deadwood component.

The colonisation by ash dieback (Hymenoscyphus fraxineus) is affect the species composition of the wood, and the resulting mixed stands (oak, beech, cherry, sycamore, birch, rowan being the most common species) of high forest will be being managed on a continuous cover silvicultural system to produce uneven-aged, self-regenerating stands of high conservation and amenity value.

Active deer and squirrel management should continue to ensure there is no negative impact on natural regeneration and ground flora.

Ride widening to create some edge structure and introduce some lighter, drier conditions within the woodland which will benefit some woodland species like the wood white butterfly

Short term management Objectives for the plan period (5 years)

This section should be read in conjunction with the PAWS assessment and strategy maps, updated in 2022.

All stands identified as 'threatened' will be thinned selectively over the 5 year management plan cycle to secure and bolster remaining ancient woodland components (broadleaved trees, ground flora, decaying wood habitats and archaeological features).

- Ride widening and selective 'hotspot' thinning. Cpts 2a,1b,1c,1f. Work area: 934m ride side. Operation planned for

2023.

- Selective thin to promote species diversity and create standing and fallen dead wood in ash/spruce/pine stands in cpts 2a, 2b, 2c, 3b, 3d, 3e, 1b, 1d, 1e, 3a, 3c. Work area total: 26ha. Operations planned for 2024, 2025, 2026, 2027

- Ride cutting and coppicing to maintain ride structure. Length of work area: 1200m. Annual operation.

- Glade cutting and coppicing of two glades. Annual operation.

- Deer management. Carry out Herbivore Impact Assessments to ensure control measures are effective. 2023 and 2027.

- A full Woodland Condition Assessment and PAWs assessment will be carried out in 2027 to inform the next management plan review.

4.2 f2 Secondary Woodland

Description

This is a 1.8 ha block of woodland planted in 1999 (compartment 4) for the Woodland Trust's Woods on Your Doorstep project to mark the millennium. The species include oak, field maple, guelder rose, wild cherry, hawthorn, blackthorn, crab apple, downy birch, ash, hazel and dog rose. Approximately 1920 trees were originally planted in curved lines but leaving 10m wide rides for the overhead power lines. This compartment includes the car park.

Significance

The creation of this woodland area has helped to increase the amount of new native woodland cover as well as establishing a wooded buffer between the ancient woodland and the road.

Opportunities & Constraints

Constaints:-Powerlines will restrict silvicultural management

Opportunities:

To develop a diverse and mixed woodland that is resilient to pests and diseases.

Factors Causing Change

Deer damage.

Colonisation by ash dieback (Hymenoscyphus fraxineus), though ash is not a dominant component in this compartment, and a wide variety of other mixed broadleaf species are present.

Climate change

Long term Objective (50 years+)

Through light silviculture intervention there will be a diverse mix of species and age classes, quantities of deadwood and open glades and paths.

The original plantation characteristics will be lost.

Natural colonisation of ground flora from the ancient woodland will occur over time.

Short term management Objectives for the plan period (5 years)

During the plan period management will aim to diversify tree species and age structure and to minimise impacts from pest and diseases.

- Thin/ coppice to promote diversity of species and age structure. Work area: approx. 0.25ha. Operation planned for 2025.

- Deer management. Carry out Herbivore Impact Assessments to ensure control measures are effective. 2023 and 2027.

- A full Woodland Condition Assessment will be carried out to inform the next management plan review in 2027.

4.3 f3 Connecting People with woods & trees

Description

College Wood is categorised as a 'moderate use site' (WT access category B), where 5-15 people are using one entrance each day and where paths are maintained.

There is level access directly into the centre of the wood on a hard surfaced ride which leads from a small car park near the road, currently suitable for around 4/5 cars.

Within the wood there is an extensive ride and path network in a grid pattern, however no public rights of way enter the site.

Significance

The site provides a quiet area for walking and recreation for some people living within walking distance of the woodland. Nearest settlement is Nash (population 417).

Milton Keynes 4 miles (population: 256,000) and Buckingham 6.6 miles (population: 13000) are the closest major conurbation, with some visitors driving to the site.

One of the Woodland Trust's main objectives is the promotion of public access to, and enjoyment of, woodlands.

The site has a variety of habitats and historic features that can be used to engage the public, including children, in appreciating the landscape on a wider scale.

Opportunities & Constraints

Constraints:

Most of the woodland paths can become very muddy during wet weather due in part to the heavy clay soils. The woodland is not connected to the public path network and only accessible from the road
Vehicular parking is currently limited

Opportunities:

- A woodland which is easy to explore by visitors due to it being a very level site with a grid network of paths. Ride widening will help to create more open, drier path surfaces for visitors

Factors Causing Change

Changes in vegetation along rides.

Increase in local population

Long term Objective (50 years+)

To have easier access for visitors with a drier ride / path surface along clearly defined routes.

The paths will be kept safe for quiet, recreational pedestrian access to the woodland.

The site should be accessible and safe but not over-managed with excessive infrastructure and signage.

There should be an appropriate level of resources available for the site to guide and inform all visitors.

Short term management Objectives for the plan period (5 years)

To maintain safe and accessible site predominantly for local visitors.

- The main rides will be mowed during the summer to aid visitor access. Total length: 2.6 km. Annually over duration of plan.

- Infrastructure such as signage will be maintained at site visits by the estate management contractor. Annually over duration of plan.

5. WORK PROGRAMME

Year	Type Of Work	Description	Due Date
2023	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	July
2023	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	September
2023	WMM - Ride Management	Works associated with the management of existing rides/open areas for biodiversity - ride edge coppicing and thinning programmes, ditch works	November
2023	PE - Interpretation & Signage	Works associated with the provision of visitor signage, waymarking, interpretation features and leaflets	November
2023	WMM - AWS silviculture	Works associated with silvicultural operations within ancient woodlands to meet our primary aims of conserving woodlands and encouraging public enjoyment— such as the removal of non-natives, thinning and promotion of native trees and shrubs, creating and managing view points and providing welcoming sites for visitors	December
2023	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	December
2023	PE - Interpretation & Signage	Works associated with the provision of visitor signage, waymarking, interpretation features and leaflets	February
2023	PC - Deer Control - Shooting	Works associated with deer management by shooting – such as stalker costs, high seats, signage, maintenance of tracks and open ground provided specifically for deer management etc	March
2024	AW - Visitor Access Infrastructure	Works associated with the construction of a new or extension to existing car parking facilities.	July
2024	WMM - AWS silviculture	Works associated with silvicultural operations within ancient woodlands to meet our primary aims of conserving woodlands and encouraging public enjoyment— such as the removal of non-natives, thinning and promotion of native trees and shrubs, creating and managing view points and providing welcoming sites for visitors	December

Year	Type Of Work	Description	Due Date
2025	AW - Car Park Construction	Works associated with the construction of a new or extension to existing car parking facilities.	March
2024	PC - Deer Control - Shooting	Works associated with deer management by shooting – such as stalker costs, high seats, signage, maintenance of tracks and open ground provided specifically for deer management etc	Мау
2025	PC - Deer Control - Shooting	Works associated with deer management by shooting – such as stalker costs, high seats, signage, maintenance of tracks and open ground provided specifically for deer management etc	June
2025	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	June
2025	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	August
2025	WMM - AWS silviculture	Works associated with silvicultural operations within ancient woodlands to meet our primary aims of conserving woodlands and encouraging public enjoyment– such as the removal of non-natives, thinning and promotion of native trees and shrubs, creating and managing view points and providing welcoming sites for visitors	December
2026	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	June
2026	PC - Deer Control - Shooting	Works associated with deer management by shooting – such as stalker costs, high seats, signage, maintenance of tracks and open ground provided specifically for deer management etc	June
2026	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	August
2026	WMM - Ride Management	Works associated with the management of existing rides/open areas for biodiversity - ride edge coppicing and thinning programmes, ditch works	October
2026	WMM - AWS silviculture	Works associated with silvicultural operations within ancient woodlands to meet our primary aims of conserving woodlands and	December

Year	Type Of Work	Description	Due Date
		encouraging public enjoyment- such as the removal of non-natives, thinning and promotion of native trees and shrubs, creating and managing view points and providing welcoming sites for visitors	
2027	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	June
2027	PC - Deer Control - Shooting	Works associated with deer management by shooting – such as stalker costs, high seats, signage, maintenance of tracks and open ground provided specifically for deer management etc	June
2027	AW - Visitor Access Maintenance	Works associated with the maintenance of existing visitor access infrastructure and paths. Work could include items such as repairing pot-holes and path surfaces, mowing grass paths, path widening, maintaining footbridges and steps, cleaning signage etc,	August
2027	WMM - Ride Management	Works associated with the management of existing rides/open areas for biodiversity - ride edge coppicing and thinning programmes, ditch works	October
2027	WMM - AWS silviculture	Works associated with silvicultural operations within ancient woodlands to meet our primary aims of conserving woodlands and encouraging public enjoyment– such as the removal of non-natives, thinning and promotion of native trees and shrubs, creating and managing view points and providing welcoming sites for visitors	December

APPENDIX 1 : COMPARTMENT DESCRIPTIONS

Cpt No.	Area (ha)	Main Species	Year	Management Regime	Major Management Constraints	Designations		
1a	0.6	Oak (pedunculate)	1970	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site		
Area plant spruce. Na wood bou	Area planted in the 1970's and now comprising mainly broadleaved trees including oak and ash with some Norway spruce. Native ground flora coverage of dogs mercury, bluebell, and wood anemone with extensive wood-bank on wood boundary. One large field maple on wood bank.							
1b	2.1	Oak (pedunculate)	1960	High forest	Mostly wet ground/exposed site	Ancient Woodland Site		
Intimate m spruce - 10 ash and fie	I I I I I I I I I I I I I I I I I I I							
1c	3.9	Ash	1960	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site		
Native bro most were of compar	Native broadleaved woodland dominated by ash with oak, with some remaining Norway spruce and Douglas fir but most were ring-barked for PAWS restoration in 2000 and have now died. Little structural diversity except on edges of compartment.							
1d	2	Ash	1960	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site		
Mixed high forest which is dominated by young ash and oak and approximately 20% planted spruce and larch, most of which was ring-barked in 2000 as part of the PAWS restoration. Understory now developing well.								
1e	3.4	Ash	1960	High forest	Archaeological features, Mostly wet	Ancient Woodland Site		

Cpt No.	Area (ha)	Main Species	Year	Management Regime	Major Management Constraints	Designations			
					ground/exposed site				
Mixed high many of w edges.	Mixed high forest dominated by ash 65% and some oak with small element of western red cedar and Norway spruce many of which were ring-barked in 2000 and have now died. Some areas of understory of thorn and hazel near ride edges.								
lf	3.3	Ash	1940	High forest	Mostly wet ground/exposed site	Ancient Woodland Site			
Established restoration Ground flo	d ancient sem n in 2000. Mo pra of dogs mo	ni natural woodlan re defined unders ercury, bluebell, a	d dominated tory including nd wood ane	by oak and ash. A g extensive ash re mone.	A few spruce trees re generation and the c	main after the PAWS occasional old ash stool.			
1g	3.1	Oak (pedunculate)	1950	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site			
Broadleave and hawth wood aner	ed ash-oak pla orn near ride mone but spa	antation with som s. Block of plantat rse under the bee	e remaining l ion beech ne ch.	Norway spruce an ar the main ride.	d beech with an und Ground flora of dogs	erstory of hazel, willow mercury, bluebell and			
2a	2	Oak (pedunculate)	1960	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site			
Mixed rows of oak - 35%, ash - 30%, western red cedar - 20%, and Norway spruce 10%. Little understory away from rides. An earth work and ditch runs through the compartment. On the extreme edge of wood is a dried-up pond and a former building platform.									
2b	7.7	Ash	1950	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site			
Ash-oak W8 woodland with some Norway spruce and large field maple. Good bluebell area and large pollards on edge of wood. Bounded on southern edge by natural water course. Well-defined understory of hawthorn, field maple, hazel. Several large veteran oak and ash trees on wood boundaries.									

Cpt No.	Area (ba)	Main Species	Year	Management Regime	Major Management	Designations		
	(110)			inc	Constraints			
2c	2.6	Ash	1950	High forest	Archaeological	Ancient Woodland		
					features, Mostly	Site		
					wet			
					ground/exposed			
					site			
Ash oak-do	ominated wo	odland with some	beech on the	e south western e	dge. Probable site of	19th century		
woodman	's camp in cei	ntre of compartme	ent, as well as	s part of boundary	y earthwork.			
За	4.3	Ash	1960	High forest	Archaeological	Ancient Woodland		
					features, Mostly	Site		
					wet			
					ground/exposed			
					site			
Mixed area	a of natural re	egeneration and p	lantation spe	cies including silv	er birch, ash, oak and	some remaining spruce		
in large gro	oups althoug	h many were ring-	barked in 200	00 for PAWS resto	ration. Tawny owls n	esting and lots of		
regenerati	on of ash and	d some oak. Relic s	semi natural g	ground flora is rat	her sparse. An earth	work cuts across the		
middle of t	the compartn	nent.						
3b	2.6	Ash	1960	High forest	Mostly wet	Ancient Woodland		
				-	ground/exposed	Site		
					site			
Natural bro	oadleaved hig	gh forest with ash,	, oak, silver bi	irch, hawthorn, ha	azel understory and s	some ash regeneration.		
3c	3.1	Ash	1960	High forest	Archaeological	Ancient Woodland		
					features, Mostly	Site		
					wet			
					ground/exposed			
					site			
Native bro	adleaved hig	h forest with ash	l oak, silver hir	L ch and field man	l e with an understory	l of hawthorn, willow		
and hazel	A single large	e veteran oak stan	ds next to the	e main ride which	has been halo thinn	ed to prevent excessive		
shading fro	om surroundi	ng trees Fairly div	verse ground	flora of dog's mer	curv bluebell wood	false brome and		
primrose. Large earthwork cuts through compartment.								
·	.	-						
3d	4.7	Scots pine	1960	PAWS	Mostly wet	Ancient Woodland		
				restoration	ground/exposed	Site		
					site			
Formally dense Scots and Corsican pine plantation with a small amount of natural regeneration of ash of the same								
age intermixed with an understory of hawthorn and hazel growing at the edges of the compartment. Little ground								

Cpt No.	Area (ha)	Main Species	Year	Management Regime	Major Management Constraints	Designations			
vegetation	vegetation under the shade of the conifer. There is some vigorous regeneration of ash, field maple and ground flora								
in gaps in t	in gaps in the canopy.								
3e	1.3	Ash	1965	High forest	Archaeological features, Mostly wet ground/exposed site	Ancient Woodland Site			
Natural as natural wa	Natural ash high forest with silver birch and planted Norway spruce and an understory of hawthorn and hazel. A natural watercourse flows through compartment. Good ground flora of bluebell and dogs mercury.								
3f	0.6	other poplar spp	1965	High forest	Mostly wet ground/exposed site	Ancient Woodland Site			
Poplar pla	ntation with a	ash regeneration a	and a hawtho	rn understory.	<u> </u>				
3g	3.1	Ash	1960	High forest	Mostly wet ground/exposed site	Ancient Woodland Site			
Ash, oak, field maple W8 woodland with small bracken glades indicating acid soils. Stream flows through compartment.									
4a	1.8	Mixed broadleaves	1999	High forest	Services & wayleaves				
The Wood On Your Doorstep site (College Copse) planted in late 1999 incorporating mixed native broadleaved species, a path network and a car park.									

GLOSSARY

Ancient Woodland

Ancient woods are defined as those where there has been continuous woodland cover since at least 1600 AD. In Scotland ancient woods are defined strictly as sites shown as semi-natural woodland on the 'Roy' maps (a military survey carried out in 1750 AD, which is the best source of historical map evidence) and as woodland all subsequent maps. However, they have been combined with long-established woods of semi-natural origin (originating from between 1750 and 1860) into a single category of Ancient Semi-Natural Woodland to take account of uncertainties in their identification. Ancient woods include Ancient Semi-Natural Woodland and plantations on Ancient Woodland Sites (see below). May support many species that are only found in ancient woodland.

Ancient Semi - Natural Woodland

Stands in ancient woods defined as those consisting predominantly of native trees and shrubs that have not obviously been planted, which have arisen from natural regeneration or coppice regrowth.

Ancient Woodland Site

Stands in ancient woods that have been converted to plantations, of coniferous, broadleaved or mixed species, usually for timber production, including plantations of native species planted so closely together that any semi-natural elements of the understorey have been suppressed.

Beating Up

Replacing any newly planted trees that have died in the first few years after planting.

Broadleaf

A tree having broad leaves (such as oak) rather than needles found on conifers (such as Scots pine).

Canopy

The uppermost layer of vegetation in a woodland, or the upper foliage and branches of an individual tree.

Clearfell

Felling of all trees within a defined area.

Compartment

Permanent management division of a woodland, usually defined on site by permanent features such as roads. See Sub-compartments.

Conifer

A tree having needles, rather than broadleaves, and typically bearing cones.

Continuous Cover forestry

A term used for managing woods to ensure that there are groups or individual trees of different ages scattered over the whole wood and that some mature tree cover is always maintained. Management is by repeated thinning and no large areas are ever completely felled all at once.

Coppice

Trees which are cut back to ground levels at regular intervals (3-25 years).

Exotic (non-native) Species

Species originating from other countries (or other parts of the UK) that have been introduced by humans, deliberately or accidentally.

Field Layer

Layer of small, non-woody herbaceous plants such as bluebells.

Group Fell

The felling of a small group of trees, often to promote natural regeneration or allow planting.

Long Term Retention

Discrete groups of trees (or in some cases single trees) that are retained significantly past their economic felling age. Operations may still be carried out within them and thinning is often necessary to maintain stability.

Minimum Intervention

Areas where no operations (such as thinning) will take place other than to protect public safety or possibly to control invasive exotic species.

Mixed Woodland

Woodland made up of broadleaved and coniferous trees.

National vegetation classification (NVC)

A classification scheme that allows an area of vegetation to be assigned to the standardised type that best matches the combination of plant species that it contains. All woodlands in the UK can be described as being one of 18 main woodland types (W1 - W18), which principally reflect soil and climatic conditions. For example, Upland Oakwoods are type W11, and normally occur on well drained infertile soils in the cooler and wetter north and west of Britain. Each main type can be subdivided into numerous subtypes. Most real woods contain more than one type or sub-type and inevitably some woods are intermediate in character and can't be properly described by any sub type.

Native Species

Species that arrived in Britain without human assistance.

Natural Regeneration

Naturally grown trees from seeds falling from mature trees. Also regeneration from coppicing and suckering.

Origin & Provenance

The provenance of a tree or seed is the place where seed was collected to grow the tree or plant. The origin is the geographical location within the natural range of a species from where seeds/tree originally derives. Thus an acorn collected from a Turkey oak in Edinburgh would have an Edinburgh provenance and a southern European origin.

Re-Stocking

Re-planting an area of woodland, after it has been felled.

Shrub Layer

Formed by woody plants 1-10m tall.

Silviculture

The growing and care of trees in woodlands.

Stand

Trees of one type or species, grouped together within a woodland.

Sub-Compartment

Temporary management division of a compartment, which may change between management plan periods.

Thinning

The felling of a proportion of individual trees within a given area. The remaining trees grow to fill in the space created.

Tubex or Grow or Tuley Tubes

Tubes placed over newly planted trees or natural regeneration that promote growth and provide protection from animals such as rabbits and deer.

Weeding

The control of vegetation immediately around newly planted trees or natural regeneration to promote tree growth until they become established.

Windblow/Windthrow

Trees or groups of trees blown over (usually uprooted) by strong winds and gales.

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