

Mortimer Forest Plan 2018 - 2028 West England Forest District



The mark of responsible forestry

Forestry Commission woodlands have been certified in accordance with the rules of the Forest Stewardship Council.



Declaration by FC as an Operator.

All timber arising from the Forest Enterprise estate represents a negligible risk under EUTR (No 995/210)

Ben Robinson

FCE File Ref: OP10/16 (Old PL30)

FS File Ref: GL1/5/3.19





Application for Forest Plan Approval

Forest District:	West England FD	
Woodland or property name	Mortimer Forest 8 Coppice	Gatley Long
Nearest town, village or locality:	Ludlow	
OS Grid reference:	SO 494 740	
Local Authority District/Unitary Authority:	Herefordshire & S	hropshire
Plan Area:	1029 ha	
Conifer Felling:	49 ha	
Broadleaved Felling:	0 ha	

Forestry Commission

- 1. I apply for Forest Plan approval for the property described above and in the enclosed Forest Plan.
- 2. I confirm that the scoping, carried out and documented in the Consultation Record attached, incorporated those stakeholders that the FC agreed must be included. Where it has not been possible to resolve specific issues associated with the plan to the satisfaction of consultees, this is highlighted in the Consultation Record.
- 3. I confirm that the proposals contained in this plan comply with the UK Forestry Standard.
- 4. I undertake to obtain any permissions necessary for the implementation of the approved Plan.

Signed		
Forest Management Director		
Date		
Signed		
Area Director		
Date of approval		
Date approval ends		







List of Contents

PART 1 – Description, summary & objectives	
Application for Forest Plan Approval	2
Contents	3
Location	4
Summary	5
History and Cultural Significance	6
Tenure & Management Agreements	7
A 50 Year Vision	8
Management objectives	9
Meeting Objectives	10
PART 2 - Character, analysis & concept	
Landscape Character	11
Designations	12
Analysis & Concept	13
PART 3 – Composition and future management	
Woodland Composition	14
Naturalness on PAWS	15
PAWs Management	16
Broadleaf Management	17
PART 4 – Thinning, felling and future composition	ì
Silviculture	18
Felling and Restocking 2018-2028	19
Management Prescriptions 2018-2047	20
Restock Prescriptions 2018-2047	21
Indicative Future Species,- 2028	22
Indicative Future Species, 2047	23
PART 5 – Conservation, heritage and recreation	
Conservation Habitats	24
Conservation features	25
Cultural and Heritage features	26
Recreation and Public Access	27

APPENDIX 1: Physical environment		
Geology	28	
Soils	28	
Landform	29	
Landscape Analysis	30-31	
Water & Riparian Management	32	
APPENDIX 2: Management considerations		
Option Testing	33	
Utilities	34	
Coupe Prescriptions	35	
Stock data – 2018	36-41	
Pests and Diseases	42	
APPENDIX 3: Supporting Information		
Glossary of Terms	43-44	
References	45	
APPENDIX 4: Consultation		
Consultation Record	46	
APPENDIX 5: Site of Special Scientific Interest		
SSSI plan for Mortimer Forest	47-53	

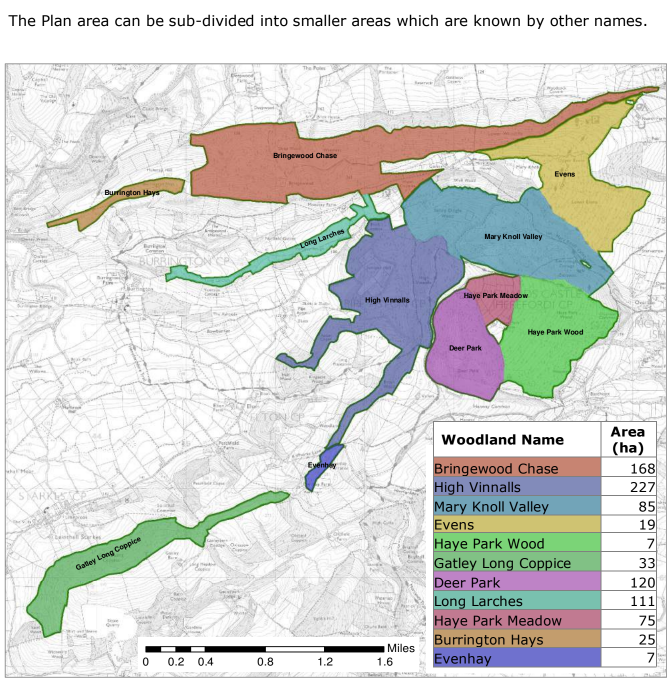


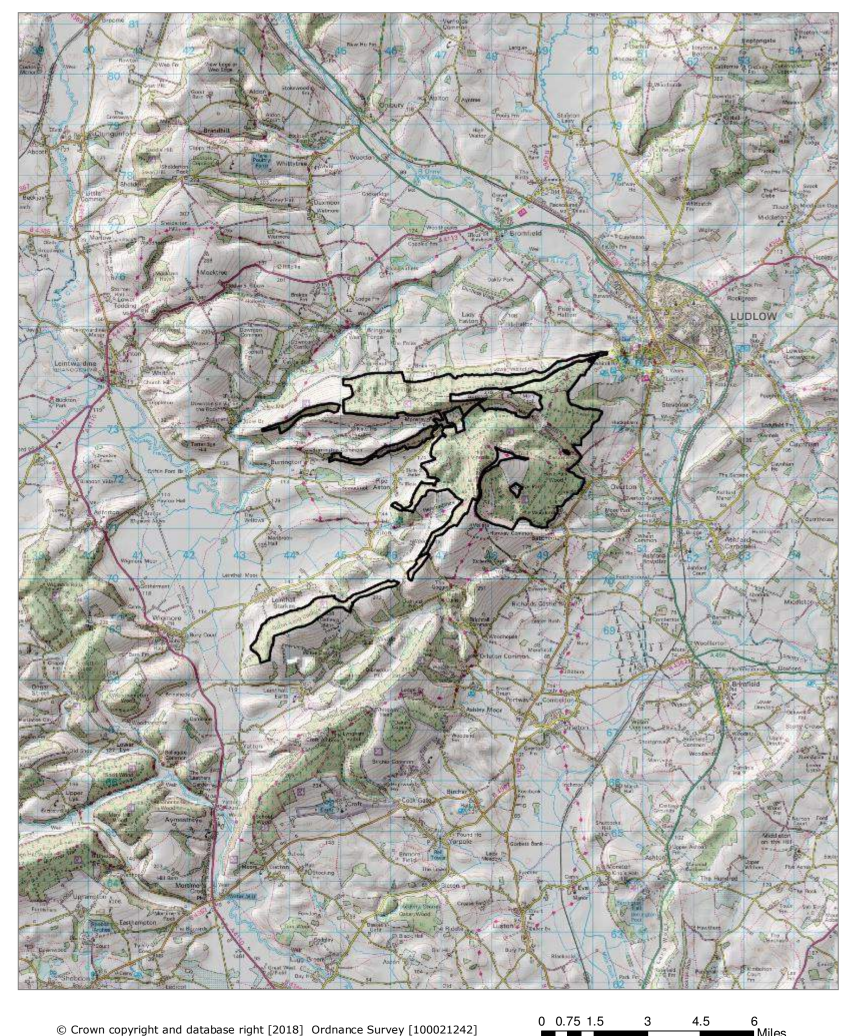


Location

Mortimer Forest and Gatley Long Coppice lie within the county of Herefordshire with only the northern fringe of the main block situated in Shropshire. At its closest point, the Plan area is within one mile of to the town of Ludlow.

The Plan area covers an area of 1029ha that rises up above the surrounding villages and towns and is one of the most prominent features in the local landscape. It is at 220-250m above sea level on a north westerly aspect. The climate is warm and fairly moist with annual rainfall at 750mm, a soil moisture deficit of 120mm, and an average summer temperature of 15.6 °C. The soils are developed over the Silurian Ludlow series and are therefore well-drained brown earths, with some small areas of surface-water gleys, of moderate fertility.





About

The Mortimer Forest Plan area is made up of a single large forest block with a number of small outliers totalling 1029 hectares in Hereford, on the border with Shropshire. As a large individual forest block set within the distinctive cultural landscape they have very high natural, social and amenity value.

The forest managed as part of the public forest estate stretches from Bringewood in the north west, through Whitcliffe, Vinnalls and Haye Park to Gatley in the south.

The public forest here is a predominantly conifer on ancient woodland (PAWS) having been planted to address the national timber shortage of the early Twentieth Century. The area is known to produce high quality Douglas fir and larch which makes up the majority of the trees here, supplemented by hemlock and spruce. Areas of remnant ancient semi-natural woodland do remain and are made up of oak and birch with beech. Most of the areas are actively managed to provide timber for local and national businesses, and to improve the quality of the remaining tree crop.

The Plan area contains a rich cultural heritage both as a backdrop to the historical town of Ludlow and the scheduled and unscheduled monuments and trees which are scattered across the forest.

The Plan area is a rich for ecology and includes NVC W10 and W16 Priority Lowland Mixed Deciduous (oak/birch and oak/beech) Woodland which is habitat for dormice, raptor and species associated with veteran trees. The Plan area includes a geological Site of Special Scientific Interest and neighbours the Downton Gorge Special Area of Conservation . The forests are also important for a number of nationally important lepidoptera, including the rare wood white, as well as adders, newts and bats.

The majority of other recreation usage is made up of walkers with some limited amount of usage by horse riders and mountain bike riders usually starting at formal car parks at Vinnalls, Whitcliffe and Haye Park.

Objectives

The core aim of the plan is to produce woodlands with increased conservation and landscape benefits whilst maintaining a viable timber output. The long term aims of management here are to continue the substantial timber production while increasing resilience to climate, pest and disease risks, and to deliver the forest for people and nature.

The social, economic and environmental objectives of management here are:

- The continued production of sustainable and marketable woodland products.
- To conserve, maintain and enhance cultural and heritage assets.
- To protect and restore areas of ancient woodland in line with 'Keepers of Time'.
- The provision and maintenance of recreation facilities.
- Protect and enhance woodland and open habitats and their associated species.
- To deliver well-designed proposals that comply with landscape design principles in keeping with the local landscape character.

Mortimer Forest Plan 2018 - 2028 Page 5

Summary





What we'll do

The current plan outlines management proposals including felling and restocking over several decades, with felling licence approval for operations up until 2028.

Areas identified as PAWS will be managed as mixed woodland to maximise their productive potential, with the aim of a gradual return to native woodland.

The Plan makes provision to ensure proposals are in keeping with the neighbouring intimate wooded landscape.

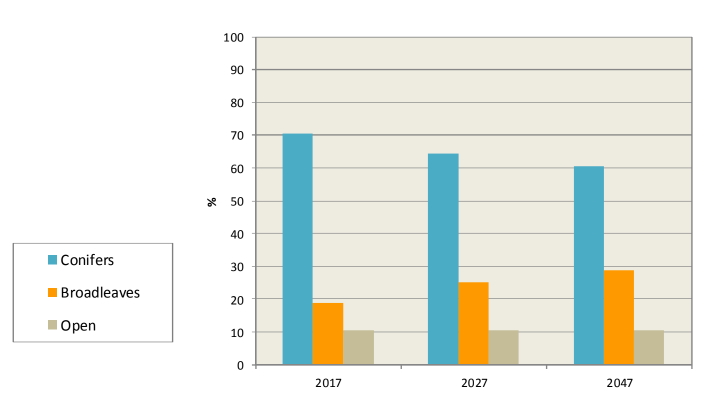
Implementation and maintenance of an environmental corridor system will continue to increase diversity of habitat and internal landscaping.

The planned areas of clearfelling, restocking and permanent open space creation during the ten years to 2028 are summarised in the chart below.

HECTARES	Conifers	Broadleaves	Open space
Clearfelling	49	0	-
Restocking/Regeneration	10	39	0

In addition to these defined operations, ongoing thinning and selective felling of both conifers and broadleaves will be carried out in the plan area at five to ten year intervals.

The proportions of conifer and broadleaved woodland and open space at the beginning of the plan period are shown in the bar chart. The increase in native broadleaves and open space expected within the plan period and over time is indicated in the middle and right hand columns of the chart.







History & Cultural Significance

Mortimer Forest has a long and significant cultural history as the site of an ancient hunting forest. It has seen a number land use changes and variations since. Local manor details recorded at the time of Domesday show it to have been much less densely wooded. In the medieval period it was comprised of a combination of woodland, wood pasture and rough pasture. On the crowning of Edward IV (Edward Mortimer) Bringewood, a part of the Mortimer Forest became a royal chase.

The Forest is of significant value in the cultural heritage of the Welsh Marches landscape, providing a backdrop and defence to the historic town of Ludlow and its famous castle.

Many remnants of this landscape remain, particularly in the form of coppice woodlands and veteran trees. These features as well as the historical form of management will be taken into account when considering future management of the Forest. This can be found throughout the Plan and is particularly covered on Page 26.



Tudor map showing Bringewood, Mocktree and Deerfold



Source: Data provided through www.VisionofBritain.org.uk and uses historical material which is copyright of the Great Britain Historical GIS Project and the University of Portsmouth



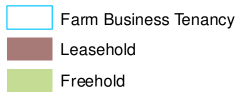


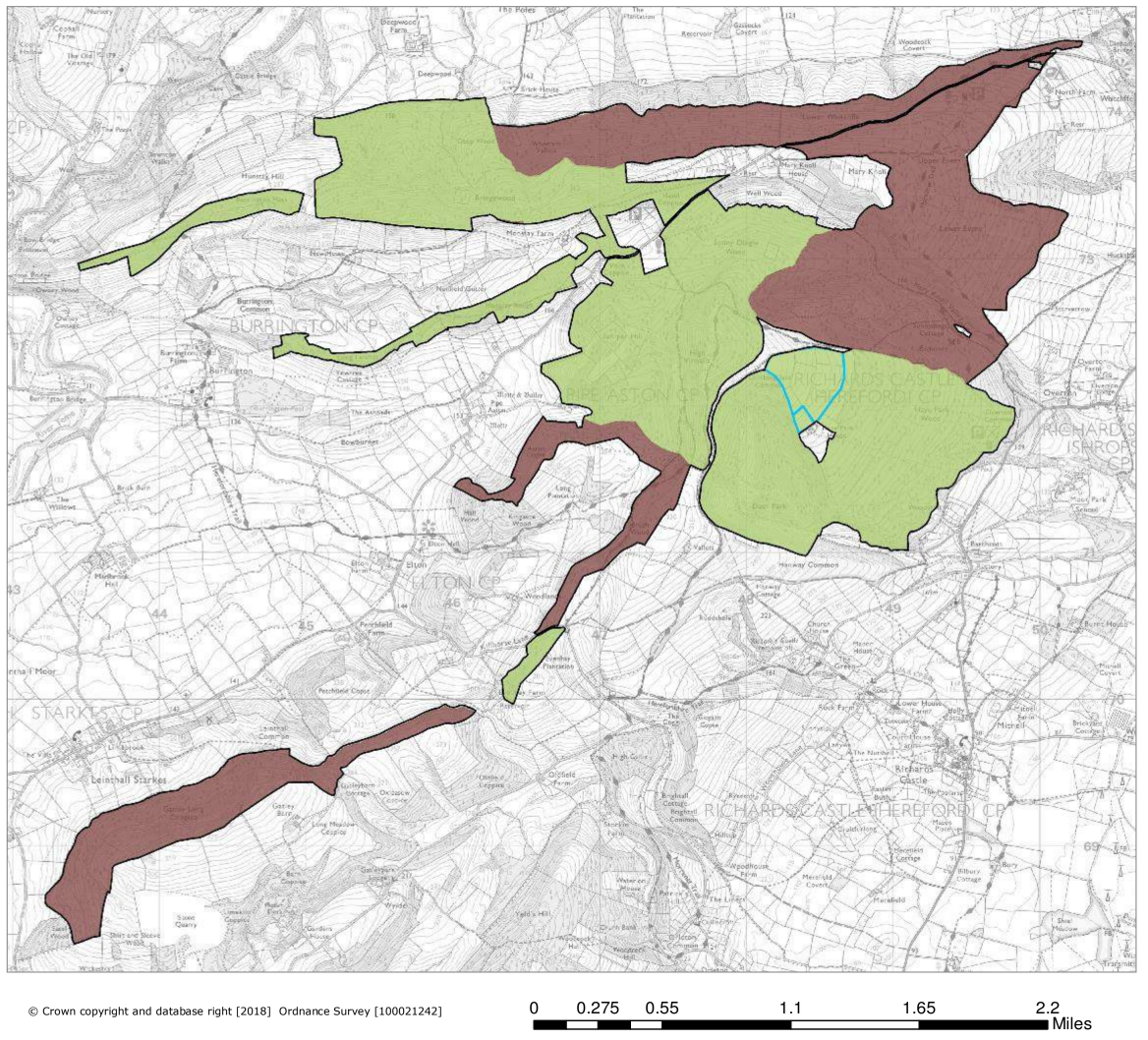
Tenure & Management Agreements

The tenure of the Mortimer is fairly evenly split between freehold and a number of leaseholds with 579 ha of land held under freehold and 431ha of under five different leases. As a result there is unrestricted access throughout the Plan area.

Within the Plan area numerous occasional agreements and permits are provided for economic, recreation and ecological activities. Two farm tenancies are let at Haye Park, together with building tenancies within the main block close to Overton Common and at Whitcliff. A telephone mast is also at Whitcliffe.







A 50 Year Vision

The Vision for the future of the Plan area is bold but in keeping with the Forestry Commission's key strategic goals and the local and national value which is placed on the area. Set against the backdrop of the Landscape Character whereby these are upstanding, densely wooded, hilly landscapes with a steeply sloping topography, this Vision looks to achieve an area which is a haven for people, nature and the economy. A 'Key Opportunity' of the National Character Area (Natural England, 2013) is to protect, manage and enhance the valleys, to improve the habitat mosaic of semi-natural grasslands, meadows, woodlands, hedgerows and riparian habitats within the mosaic of improved pasture to enhance ecological networks, strengthen the distinctive landscape character and contribute to the delivery of ecosystem services such as food provision, wood supply, soil protection and improving water quality. In 50 years time this Plan will look to have delivered a rich mosaic of robust habitats which supports a multitude of rare and common flora and fauna species as well as contributing to a low-carbon economy.

First part of the process of the pro

The conifer dominated forest will predominantly be managed through continuous cover forest and low impact silvicultural systems contributing to a vibrant woodland economy. Much of this will be restored overtime to native woodland to better reflect the historical cultural landscape. Rare and protected species, such a goshawk, hobby and nightjar will continue to call the forest home. The Forest will also be a popular and safe place to come exercise, learn and relax in a resilient natural environment. The trees will be valued not only for their ecological and social value but also as a timber product, water regulation and for carbon sequestration which as climate change takes effect will be of increasing importance. A diverse structure of young, thicket and maturing crops across the area will be provide suitable continuous habitat over time.

Broadleaf woodland will increase in area and improve in condition as restoration to native cover takes affect in certain areas. Managed sensitively but still with productivity in mind through thinning or coppicing, these more secluded areas will become a haven for a multitude of micro habitats, species and ecosystem functioning. Veteran, mature and future significant trees will be retained and allowed to breakdown providing deadwood habitat and nutrient cycling. Everything from rare dormice and butterflies to lichens and wet willow will enhance the contribution to ecology, cultural heritage and social value and to the wider landscape. Riparian areas will be enhanced through broadleaf intrusion and opened up to dappled shade to become invaluable to the quality and storage of water that passes through.

Ancient and native woodland, a key part of the Landscape Character, will feature more significantly in the area's makeup. Areas will be restored to oak dominated forest cover gradually to support the rare and protected flora and fauna species which inhabit these habitats. In addition to these, areas of conifer dominated forest managed on through continuous cover forest or clearfell/restock will become a home for numerous conifer and edge loving species such as nightjar, raptor and butterflies.

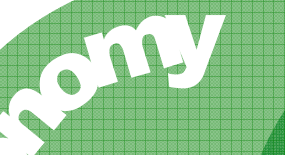
The considerable existing areas of meadow and neutral grassland will be maintained and rides and roadsides will be wider than currently and support common and protected butterflies and other rotational scrub loving species. These areas will also be invaluable to the enjoyment of the area for people, creating windows into the wider forest and out into the landscape.

The 50 Year Vision outlined in this Plan will be delivered in part over the next 10 years through the Objectives outlined on Pages 9 and 10 with the proposal and prescriptions following.









The continued production of sustainable and marketable woodland products.

To conserve, maintain and enhance cultural and heritage assets.

Deliver well-designed proposals in keeping with the local landscape character

To protect and restore areas of ancient woodland in line with 'Keepers of Time'.

The provision

maintenance

of recreation

facilities.

and

Protect and enhance woodland and open habitats and their associated species.



WEST ENGLAND FOREST DISTRICT

Management Objectives

PROTECTING AND EXPANDING ENGLANDS FOR-ESTS AND WOODLANDS AND INCREASING THEIR VALUE TO SOCIETY AND THE ENVIRONMENT.

The objectives of this Plan will, in part, deliver the *West England Forest District Strategic Plan* (2013a) and the national *Strategic Plan for the Public Forest Estate in England* (2013b).

Sustainable management of the woodland will be to the standards required to maintain FSC and PEFC accreditation and therefore must deliver economic, environmental and social objectives.

The meeting and monitoring of these objectives is outlined on the following page.



Forestry Commission woodlands have been certified in accordance with the rules of the Forest Stewardship Council.



Declaration by FC as an Operator.

All timber arising from the Forest Enterprise estate represents a negligible risk under EUTR (No 995/210)



National Vision and Overall Goal:

To secure and grow the economic, social and natural capital value of the Public Forest Estate for the people of England.

Meeting Objectives





District Strategy

Forest Plan Objective	Meeting Objective	Monitoring
The continued production of sustainable and marketable woodland products.	The majority of the woodland will remain productive through thinning yield. Some clearfell timber production, majority from the conifers	Five year production forecast and at the Forest F (FP) five-year review. This process is audited as of the FSC forest certification process. Annual pre-thinning survey. Production forecast comparison with actual outpyear 5 (45,000m3) and year 10 (90,000 m3)
To conserve, maintain and enhance cultural and heritage assets.	Liaise with Herefordshire and Shropshire Archaeology Service and /or English Heritage prior to commencement of works in proximity to heritage assets. Where appropriate limit shrub encroachment on features.	Operational site planning of harvesting and restocking operations will help monitor the effect management. Condition monitored through Review process and records updated.
To protect and restore areas of ancient woodland in line with 'Keepers of Time'.	Targeted felling of conifer crops and suppression of non-native regeneration to aid natural native regeneration and native species replanting.	Analysis and comparison of SCDB 'naturalness' scores through the Forest Plan review process. 39ha of native broadleaved planting/regeneration
The provision and maintenance of recreation facilities.	Management of existing facilities will be maintained by the Beat team. Visitors will continue to be encouraged to enjoy the woodlands	Beat team will monitor usage and ensure the up keep of the signage. Visitor counts (by car parking figures) reviewed the time of FP review.
Protect and enhance woodland and open habitats and their associated species.	Felling together with a delayed restock program will continue to diversify stand and age structure. Operational site planning should highlight opportunities where conservation benefits can be delivered. Appropriate reinstatement works will be carried out once operations have been concluded. Creation of >10% transitory and permanent open	Monitored via Review process, through local recand updated sightings. Analysis and comparison of SCDB open space 10 through the Forest Plan review process. Operational site planning of harvesting and restocking operations will help monitor the effect management
To deliver well-designed proposals that comply with landscape design principles in keeping with the local landscape	Implementation of proposals will soften and better integrate the woodland with the surrounding landscape	Fixed point photography analysis at Forest Plan review stage

Economy

Maintain the land within our stewardship under FSC/PEFC certification.

Improve the economic resilience of our woods and forests.

Encourage and support business activity on the Estate

Nature

Improve the resilience of the natural environment of the Estate under our stewardship.

Realise the potential of the Public Forest Estate for nature and wildlife.

Maintain and improve the cultural and heritage value of

People

Maintain existing established consultation panels and engage with other consultative bodies such as National Park Authorities and AONBs.

Provide high quality woodland based recreational opportunities for people and

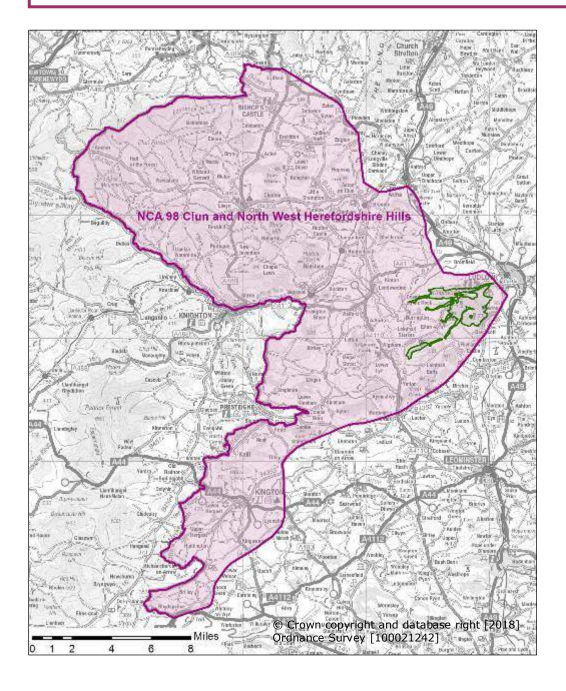
character.

National Character Assessment – 98 Clun and North West Herefordshire Hills (Natural England, 2014)

The area is composed of two distinctive geological regions as a result of earth movements along the Church Stretton Fault, which runs diagonally south-westwards through the NCA. To the north-west, the deep water deposits of the Silurian Period give rise to a dissected plateau with glacially deepened valleys running eastwards out of Wales. To the southeast, the shallow water deposits are characterised by a continuation of the dip-and-scarp topography of the adjacent Shropshire Hills NCA. The landscape expression of these geological differences epitomises the transition eastwards from upland to lowland Britain.

This is an undulating, tranquil, rural area, divided by the narrow valleys of the River Clun and River Teme. Small, wooded, enclosed upper valleys broaden to flat-bottomed, farmed lower valleys. Cool climate, high rainfall and acidic brown earth soils give rise to moorland vegetation in the uplands, while arable cultivation is carried out on lower slopes, where the soils are silty but freedraining.

The NCA contains 10,808 ha of woodland (17 per cent of the total area), of which 5,245 ha is ancient woodland (Natural England, 2010 and Forestry Commission, 2011). The heads of the valleys are narrow and deeply incised with woodland on the steepest slopes, frequently deciduous in nature. From Clun eastwards, there are substantial conifer plantations, often extending over the hilltops. The plantations are sometimes on ancient woodland sites. In other cases they are recent with conspicuous straight edges, at odds with the predominantly rounded landforms (Clun and North West Herefordshire Hills Countryside Character Area Description).



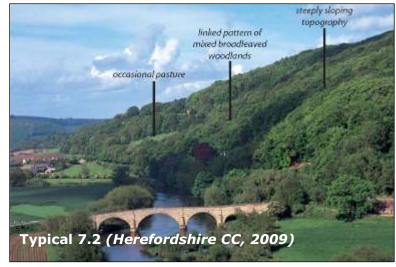
Landscape Character







7.2 Principal Wooded Hills



CHARACTER DESCRIPTION (Herefordshire CC, 2009)

These are upstanding, densely wooded, hilly landscapes with a steeply sloping topography. The inherent character is derived from the pronounced relief and the dominant, flowing woodland cover which provide a strong sense of unity and visual integration. These are landscapes of large irregularly shaped ancient woodlands and wooded streamlines which interlink with the surrounding hedged fields.

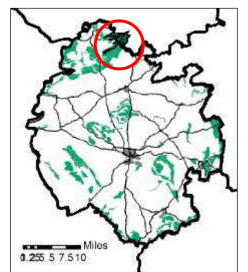
The nature of the physiography, particularly the steepness of slope, has inhibited clearance for agricultural use in the past, although a small proportion of pastoral fields are now present. These landscapes have therefore retained a significant cover of ancient semi-natural woodland, typically occurring in extensive, linked belts. Where clearance has taken place in the past, the presence of strong hedge lines with a good representation of hedgerow tree cover contributes to the visual integration of the landscape. The ancient semi-natural status of many of these woodlands confirms their high nature conservation value. These landscapes are sparsely settled by farmsteads and wayside cottages. Views are usually framed between the woodland blocks.

MANAGEMENT GUIDELINES AND ENVIRONMENTAL MITIGATION

The aim of future management should be to retain the dominance of woodland with a small proportion of integrated irregularly shaped pastoral fields. Emphasis should be placed upon both restoring the ancient semi-natural character of the woodland cover and maintaining an overall interlocking pattern of woodland and grazed

fields with a high proportion of hedgerow and streamside t	rees.

.		
CONSERVATION	RESTORATION	ENHANCEMENT
Conserve and restore the ancient broadleaved character of the woodland		Strengthen the wooded character of hedgerows and streams by additional planting and/or regeneration
Conserve the organic, irregular pattern of assorted fields	In areas where the interlocking pattern of woodland is no longer evident, seek to restore the wooded character through additional woodland planting, linking any fragmented existing woodland	Forestry practices should respect the character of the landscape, promote traditional management techniques and take particular care when assessing the visual impact of new planting and felling coupes







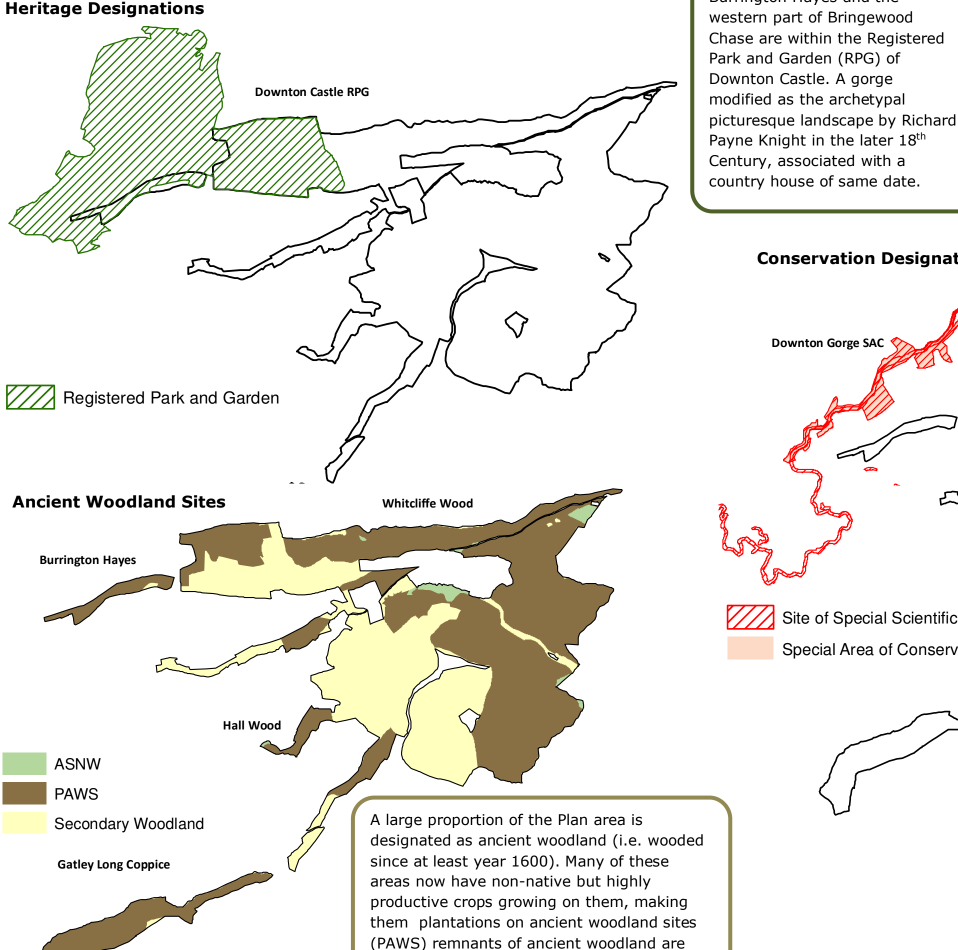
Designations

A number of important statutory designations are located within, or close to, the Mortimer Forest Plan area. These designations are overseen by the appropriate statutory authorities, namely Historic England for heritage designations and Natural England for ecological designations.

unfavourable condition, mainly due to the deer

ancient semi natural woodland found there.

pressure and its detrimental impact on the scare



designated as ancient semi-natural woodland

(ASNW). All other wooded areas are referred

to as Secondary Woodland.

Conservation Designations River Teme SSSI Downton Gorge SAC Teme Bank SSSI Mortimer Forest SSSI Site of Special Scientific Interest Special Area of Conservation Mortimer Forest SSSI is exceptionally important for displaying sections through Wenlock and Ludlow Series rocks and is therefore a designated SSSI. The site includes many type sections and has a rich and diverse fossil fauna. The River Teme SSSI is notified for its significant freshwater species, however it is in 'unfavourable condition' due to poor water quality. The bank of the river near to Ludlow are a separate SSSI, Teme Bank. This site is designated for its geological importance and is in favourable condition. The Downton Gorge SAC managed as a National Nature Reserve by Natural England is in

Burrington Hayes and the

Analysis: Downton Gorge is a designated SSSI and SAC and is managed as a National Nature Reserve because of its important and scare ancient semi natural woodland.

Concept: Felling and management proposals will be in keeping with the designation to aid the recovery of the woodland.

Analysis: The River Teme SSSI notified for its significant freshwater species, is in 'unfavourable condition' due to poor water quality

Concept: Proposals and subsequent operations will ensure discharge to the water system does not adversely impact the SSSIs condition. This will be achieved by a combination of maintaining buffer zones and riparian zones.

Analysis: Mortimer Forest SSSI includes many type sections and a rich and diverse fossil fauna.

Concept: These areas will be maintained in 'favourable condition' by minimising encroachment from tree and scrub cover.

Analysis: These zones are important external landscapes. Some edges of the forest block are steep sided and provide a dramatic backdrop in an undulating landscape.

Concept: The shape of felling coupes and the timing of operations will use irregular shapes to conserve and enhance the current landscape value of the woodland.

0.55

Analysis: Downton Castle Registered Park and Garden designation covers the western part of Bringewood and Burrington Hayes.

Concept: Felling and management proposals will be in keeping with the designation to ensure the quality of this notified landscape is maintained.

Analysis: Numerous veteran trees and trees of special interest are found throughout the crops providing cultural and ecological value.

Concept: Where appropriate these will be managed through gradual halo thinning and minimal ground disturbance to the root protection zone so that sudden exposure to desiccating winds, sun scorch and root damage from compaction will not be an issue.

Analysis & Concept





Analysis: The market town of Ludlow has a population of over 10,000 and is significant in the history of the Welsh Marches. As a result it brings strong cultural and recreational value to the area. Mortimer Forest provides both a visual and recreational backdrop to the town.

Concept: Good landscape design together with recreation provision and rural-employment possibilities will ensure the forest makes a contribution to the town and surrounding area.

Analysis: A roughly square earthwork of rampart and ditch remains of late prehistoric or Romano-British defended settlement.

Concept: Unscheduled monument will be preserved by maintaining as permanent open space.

Analysis: Recreation provision is focussed around three car parks, Vinnalls, Whitcliff and Black Pool. A number of tracks and other informal facilities are found throughout the Plan area which experience a high level of low-key use.

Concept: Proposals made will be in keeping with maintaining this recreation provision to ensure the forest is a safe and enjoyable place to visit and relax.

Analysis: Great-crested newts, a European Protected Species as well as other associated wetland species are known to inhabit areas of the forest. The Plan area is also host to protected birds, bats, badgers as well as significant reptiles and flora

Concept: Great-crested newt habitat will be maintained by managed dappled shade and open areas around open water. Other protected species will be identified and protected at operational level so that all works are carried out in line with Guidance (FC & NE, 2013a).

Legend

Site of Special Scientific Interest

Registered Park & Garden

ASNW

PAWS

Earthworks

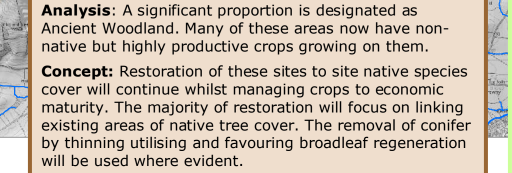
Car Park

High Landscape Impact

Great crested newt (EPS)

Tree of Special Interest

River & Stream



© Crown copyright and database right [2018] Ordnance Survey [100021242]



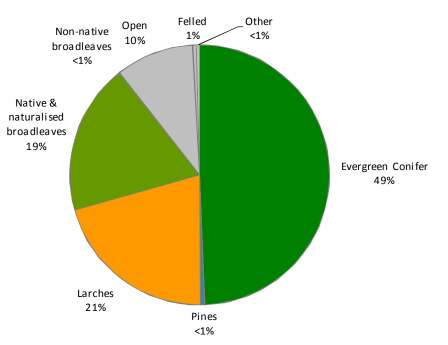


Woodland Composition

The Mortimer Forest Plan area is a conifer dominated highly productive woodland with large larch and Douglas fir components together with large oak and birch components. Over 420ha is stocked with Douglas fir at an average of Yield Class 20, the majority of these crops were planted in the 1980s or late 1990s in mixture with larch or broadleaves.

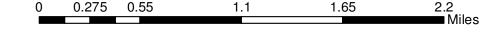
A mixture of European (32ha), Japanese (88ha) and Hybrid (92ha) larches are found within the Plan area, predominantly ion the higher more easterly slopes. The majority of these crops have been planted as pure stands with shift over time from European to Japanese and finally Hybrid larch planting, the majority of which happened in the 1990s

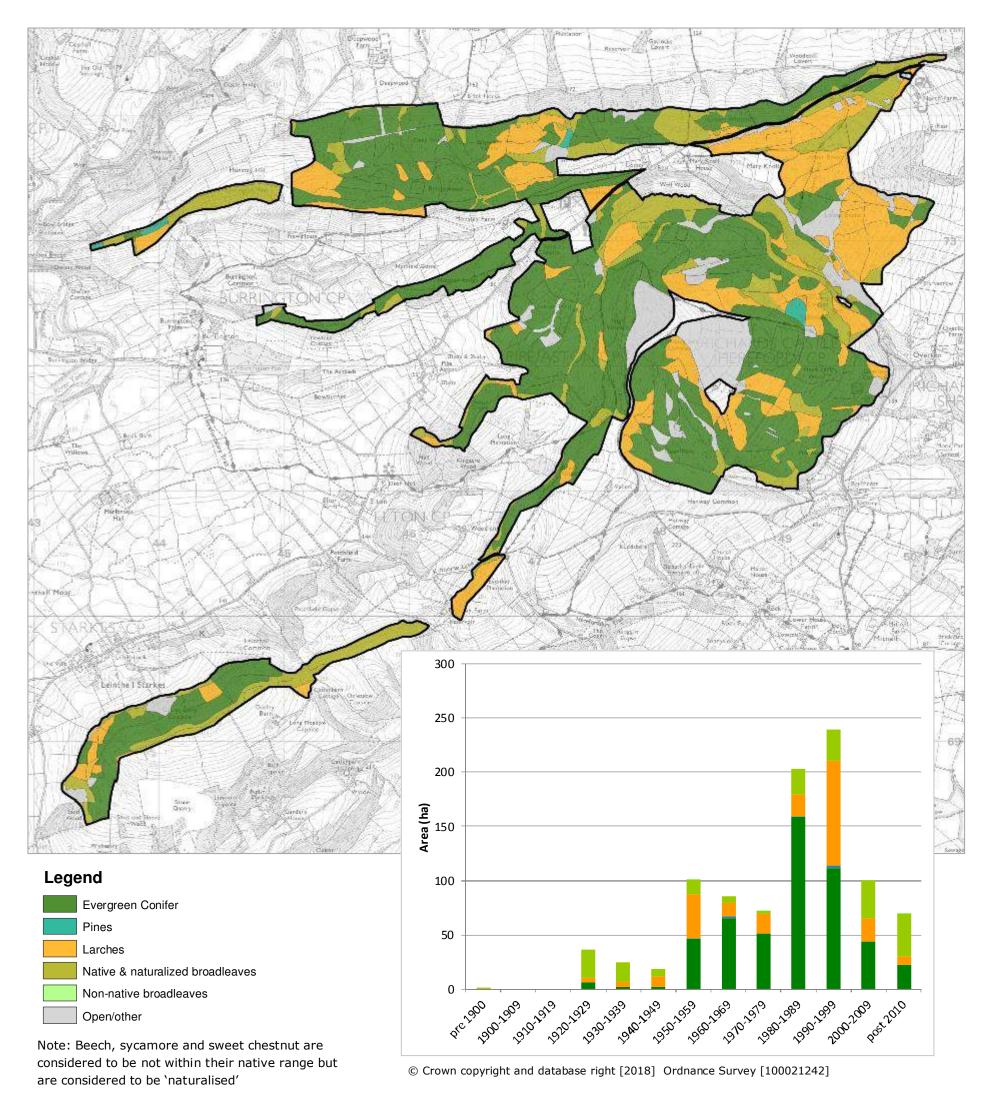
Species Composition



A total of 183ha is recorded as native and naturalised broadleaf cover, 42ha of which is oak, much of which has been planted in 1920s and 1930s and more recently in the 2010s. Minor species consist mainly of birch (38ha) as a pioneer species, together with older ash and beech and planted hornbeam and sweet chestnut.

Pine, spruce and non-native broadleaf species feature little in the woodland composition due to the climatic and site conditions together with the historic management of the Plan area. The age class is generally quite varied with the active woodland meaning that the age of many crops is young with the majority of planting occurring in the 1980s and 1990s. In more recent decades there has been a greater focus on restocking with native and naturalised broadleaves.



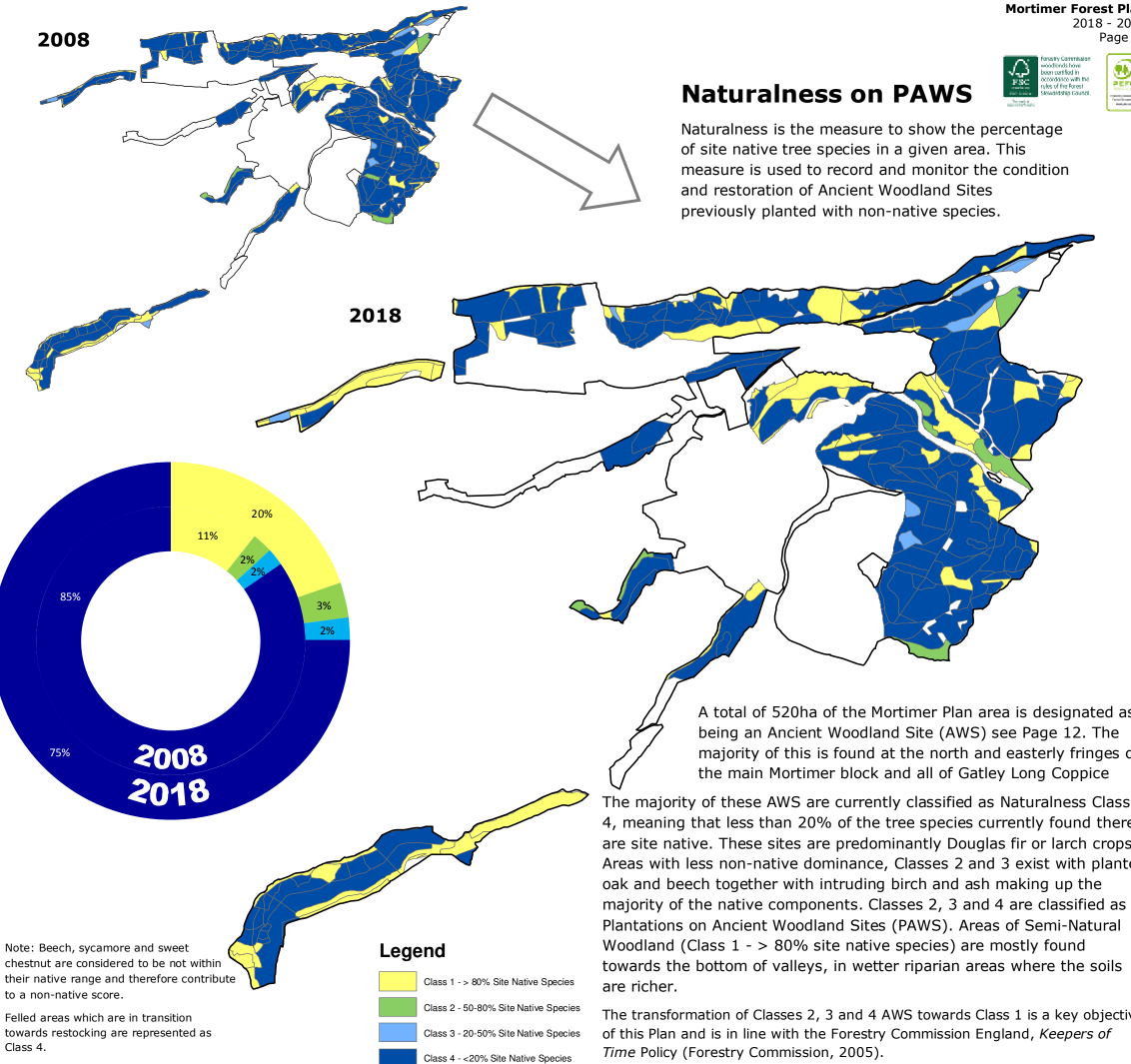


Class 4 - Plantation Woodland (< 20% site native species)

Class 3 - Plantation Woodland (20 - 50% site native species)

Class 2 - Plantation Woodland (50 - 80% site native species)

Class 1 - Semi-Natural Woodland (> 80% site native species)



Naturalness on PAWS Naturalness is the measure to show the percentage of site native tree species in a given area. This measure is used to record and monitor the condition and restoration of Ancient Woodland Sites previously planted with non-native species. A total of 520ha of the Mortimer Plan area is designated as being an Ancient Woodland Site (AWS) see Page 12. The majority of this is found at the north and easterly fringes of the main Mortimer block and all of Gatley Long Coppice The majority of these AWS are currently classified as Naturalness Class 4, meaning that less than 20% of the tree species currently found there are site native. These sites are predominantly Douglas fir or larch crops. Areas with less non-native dominance, Classes 2 and 3 exist with planted oak and beech together with intruding birch and ash making up the

The transformation of Classes 2, 3 and 4 AWS towards Class 1 is a key objective of this Plan and is in line with the Forestry Commission England, Keepers of *Time* Policy (Forestry Commission, 2005).

Whether pure crops or in mixture, Western hemlock will be targeted through thinning and may be clearfelled on PAWS to minimise the potential for natural regeneration. The removal of subsequent regrowth may require repeat operations to ensure its permanent removal.







Restoration of Plantations on Ancient Woodland Sites (PAWS) has already begun and this continued restoration is going to take a considerable amount of time and resource because of the limited native remnants from which sites can regenerate.

Therefore a proactive yet realistic approach will be used to transform these sites over a period of time.

The aim of the transitional period to woodland containing 80% or more of native species should be to achieve:

- a varied age structure with varying ratios of high canopy, secondary canopy and understory through
- transition that ensures a minimum future content of 3 native species, with 4 to 5 species being the preferable target.
- a minimal reliance on monocultures especially of birch, ash, hazel or oak. This objective may eventually mean considering either underplanting or group felling and planting within existing mid rotation broadleaf crops.
- The restoration of beech and sweet chestnut stands will not be prioritised as these species are deemed to have naturalised.

Legend

Prescription



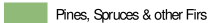




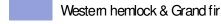
Species



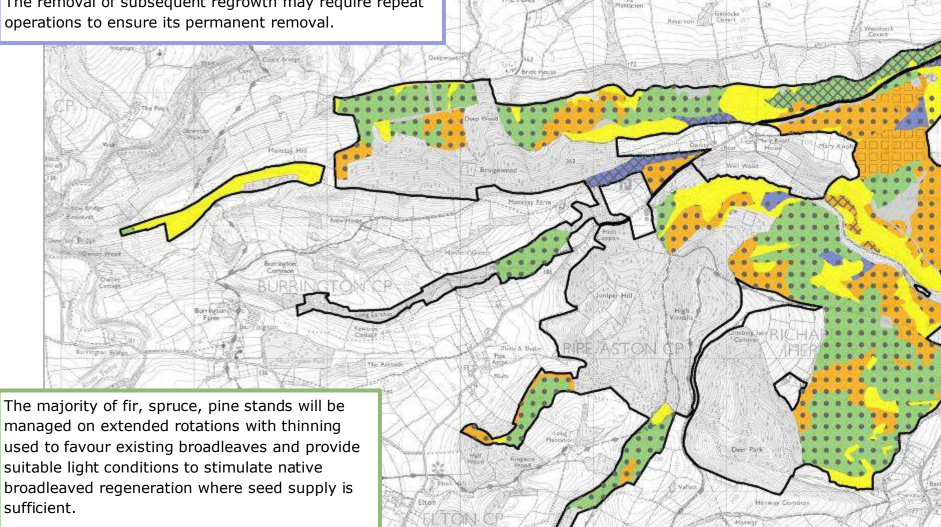












The exception to this will be where access is

detrimentally affect the forest ecosystem.

limited and repeated thinning operations towards broadleaf cover are not viable or are likely to

0.275 0.55 1.65 1.1

© Crown copyright and database right [2018] Ordnance Survey [100021242]

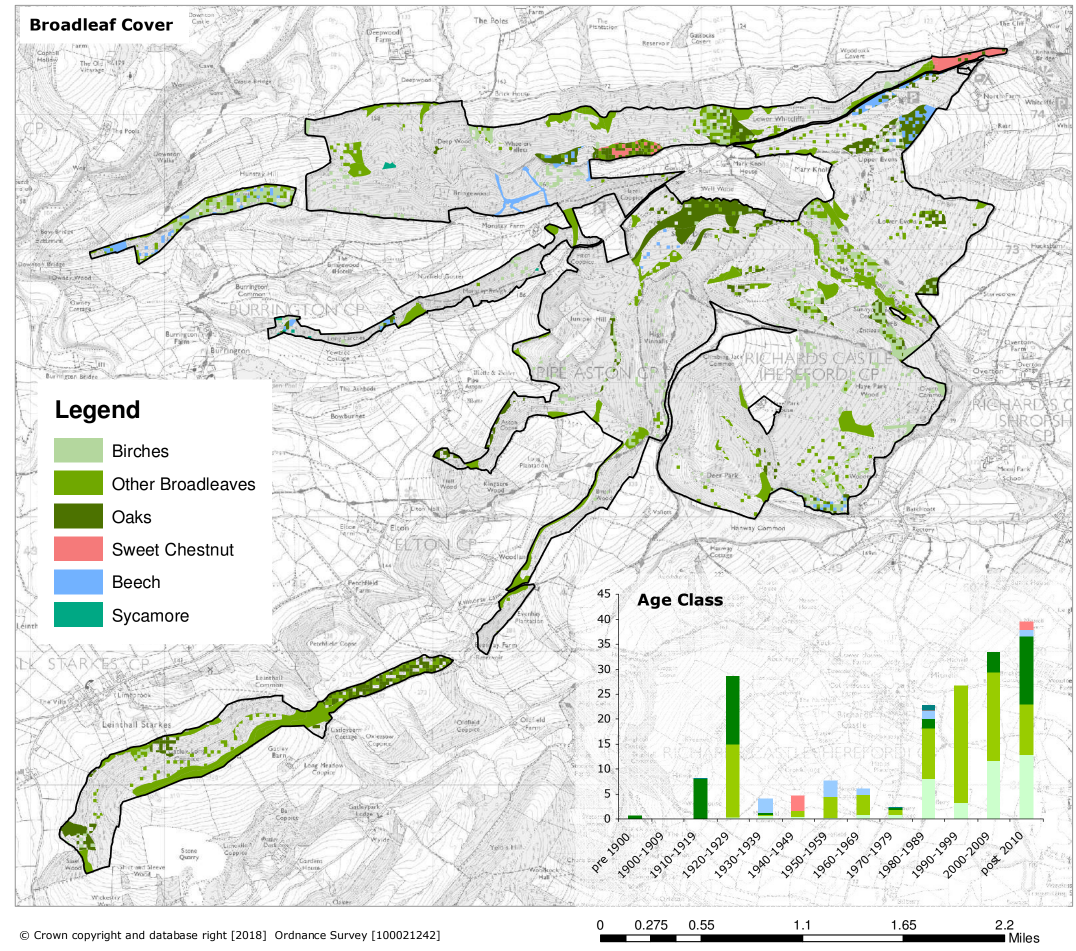
Younger larch crops will be converted through thinning, favouring existing broadleaves where evident and providing suitable light conditions to stimulate native broadleaved regeneration.

In older pure crops at, suitable elevations, group fellings (up to 0.25ha per 2ha per 5 years) will be considered to diversify the stand structure and reduce disease susceptibility. The intention is to restock these with natural regeneration of surrounding native species. Broadleaf remnants will be retained at these interventions.

Where seed supply is not sufficient or where heavy thinning has created the suitable environment for underplanting, replanting of site suitable native species may be used.





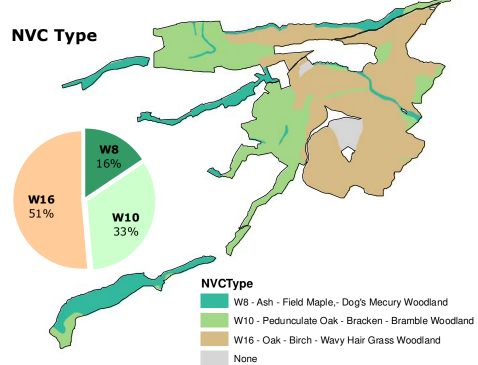


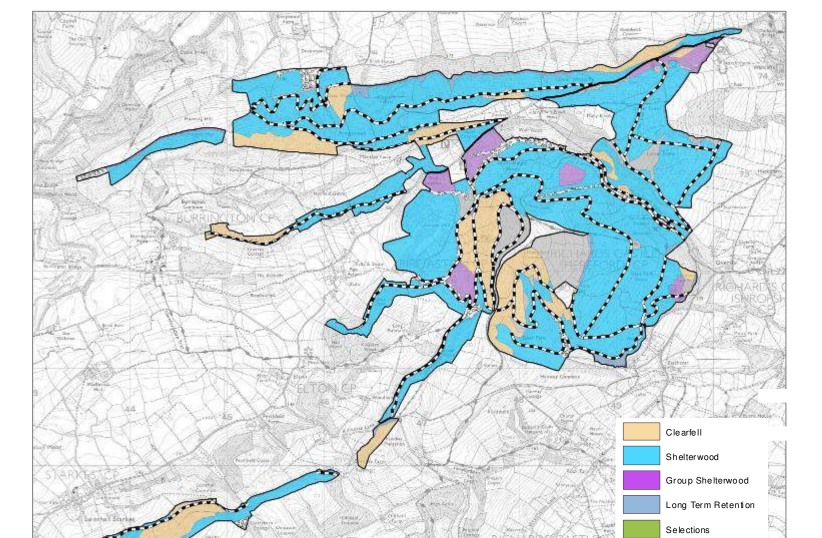
Broadleaf Management

The majority of the Plan area consists of National Vegetation Classification (NVC) types W10 and W16 oak woodlands with some W8 ash woodlands along lower slopes and valley bottoms. These classifications give a good indication of the target future species for PAWS restoration and if sites were left to natural succession.

Existing broadleaf cover on more elevated sites is predominantly made up of oak with birch as pioneer subspecies, with older age stands 'upland oakwood' in character. The lower sites contain larger ash components and are of a more 'lowland mixed deciduous' character. In recent decades a more diverse species structure has been pursued, predominantly through enrichment planting.

These sites will be managed on shelterwood systems whereby the new crop will be regenerated from selected seed trees following heavy thinning operations. Light levels and grazing pressure will be managed to minimise weed encroachment and regeneration predation following thinning operations. Underplanting with species such as lime and hornbeam may be considered on ash dominated sites to ensure greater resilience to *Chalara fraxinea*. Planting will also be used on sites where regeneration does not meet an average of 3,000 stems/ha by year 10.





Silviculture





Broadleaf Thinning

Broadleaf high forest will be assessed for thinning every 10 years with a visual inspection of the stand. Thinning will allow sub-dominant broadleaves sufficient light and space to mature or will release existing advanced regeneration. Younger patches of regeneration can be thinned to favour site native species with trees of good form and vigour being retained. Where broadleaves consist primarily of a single species, it may be possible to enlarge natural gaps through irregular thinning rather than create new gaps through group felling, however, in all cases the size of gap will be dependent on slope, aspect and site fertility and must not be detrimental to crop stability. These gaps will be utilised for enrichment planting using a mix of native species other than those occurring in the overstorey - rather than reliance on natural regeneration.

Conifer Thinning

Areas of conifer are assessed for thinning every 5 years with the targeted removal of larch species a key objective. Other factors such as the quantity, condition, age and distribution of any broadleaf content, will also help decide if an area of conifer is to be thinned or not, with light levels, existing ground vegetation and any evidence of natural regeneration also impacting on how many trees are marked for removal.

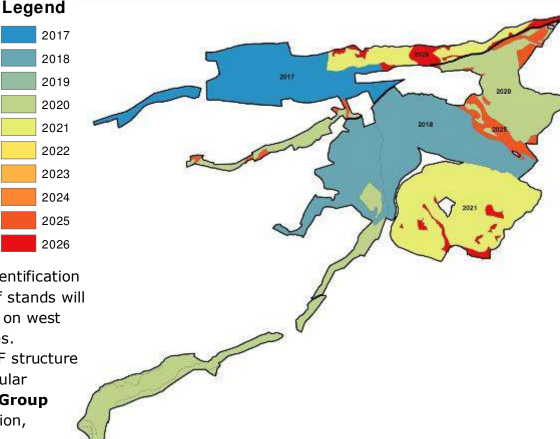
PAWS managed under shelterwood and selection systems will be thinned to favour broadleaf components. This, together with the targeted removal of larch and western hemlock species so as limit the impact of disease susceptibility of larch and the adverse impact dense w. hemlock has on natural regeneration potential will move the sites towards greater native cover.

Next Thin Date

Minimum Intervention

Class A/B Roads

Class C Boads



Clearfell coupes will simply be managed through clearcutting (of over 0.25ha) and restocked either through natural regeneration, replanting or a combination of the two.

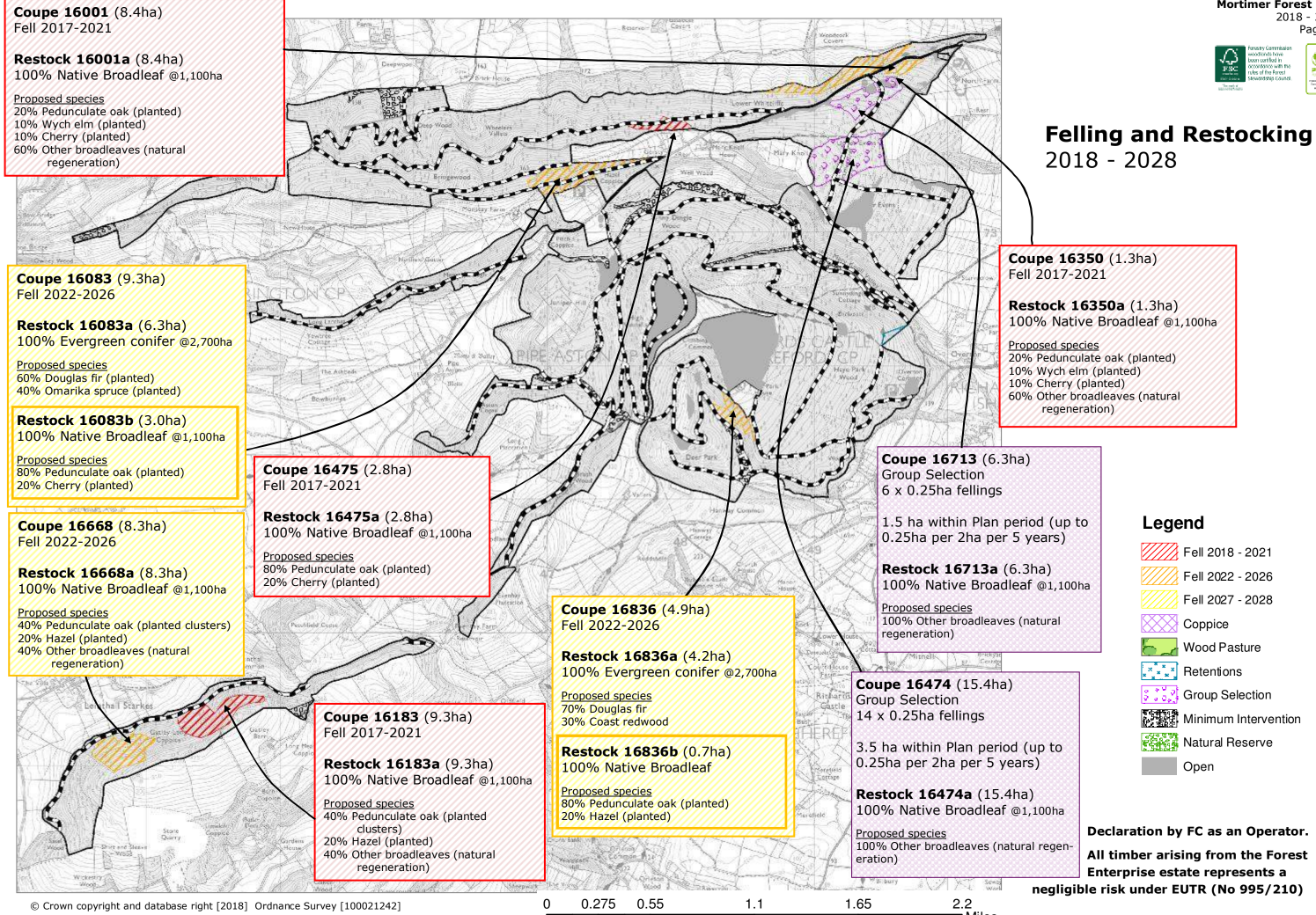
Minimum Interventions are predominantly inaccessible or ecological valuable areas where intervention will only occur to protect and ensure the future succession of key habitats and species.

Long term retentions are in place where the landscape value of the woodland is key.

Open space is managed to ensure forest cover does not exceed 2m in height, a tolerance of 20% forest cover will be accepted on some lower priority sites.

Uniform shelterwoods are predominately oak dominated sites which will be managed using seeding fellings, following the identification of final crop trees. Under planting of site suitable species, such as beech or hazel may be considered, all other mixed broadleaf stands will be managed irregularly through thinning. **Strip shelterwoods** are employed on wind vulnerable Sitka spruce dominated sites on west facing slopes, worked north to south. These will be restocked through natural regeneration of surrounding seeding conifer crops. **Irregular shelterwoods** will be created with younger fir crops on secondary woodland and will look to develop a complex CCF structure with older complex structured stands or those managed for amenity purposed maintained through single-tree selections. Irregular shelterwoods on PAWS will look to favour the development of native broadleaves and target the removal conifer components. **Group** shelterwoods will be used on windfirm, accessible crops on PAWS to proactively diversify the woodland structure and composition, possibly through the use of enrichment replanting with native broadleaves.

© Crown copyright and database right [2018] Ordnance Survey [100021242]

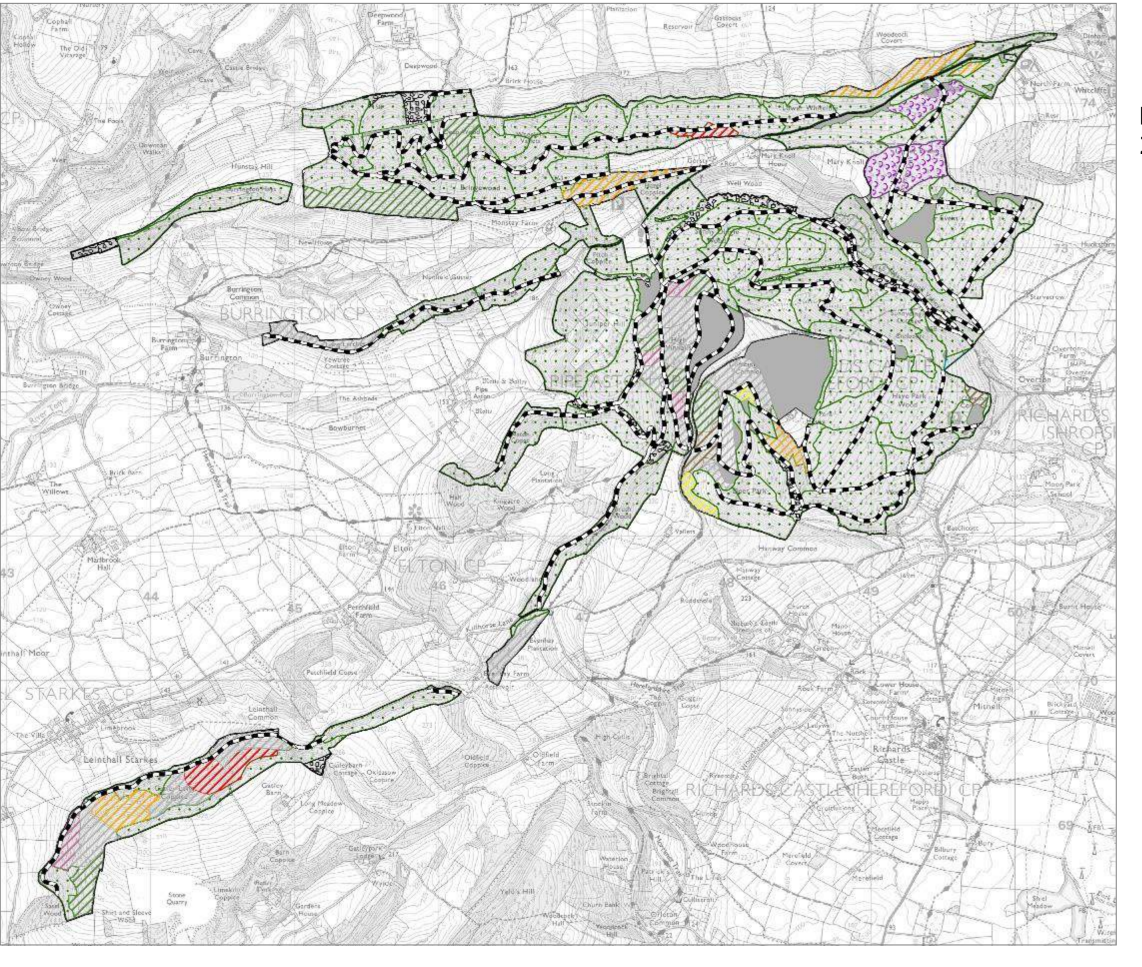






Management Prescriptions 2018 - 2048





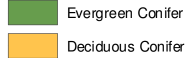




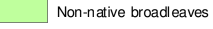
Restock Prescriptions

An outline of the intended restocking prescriptions through planting or natural regeneration for the next rotation, following the removal of the current stock.

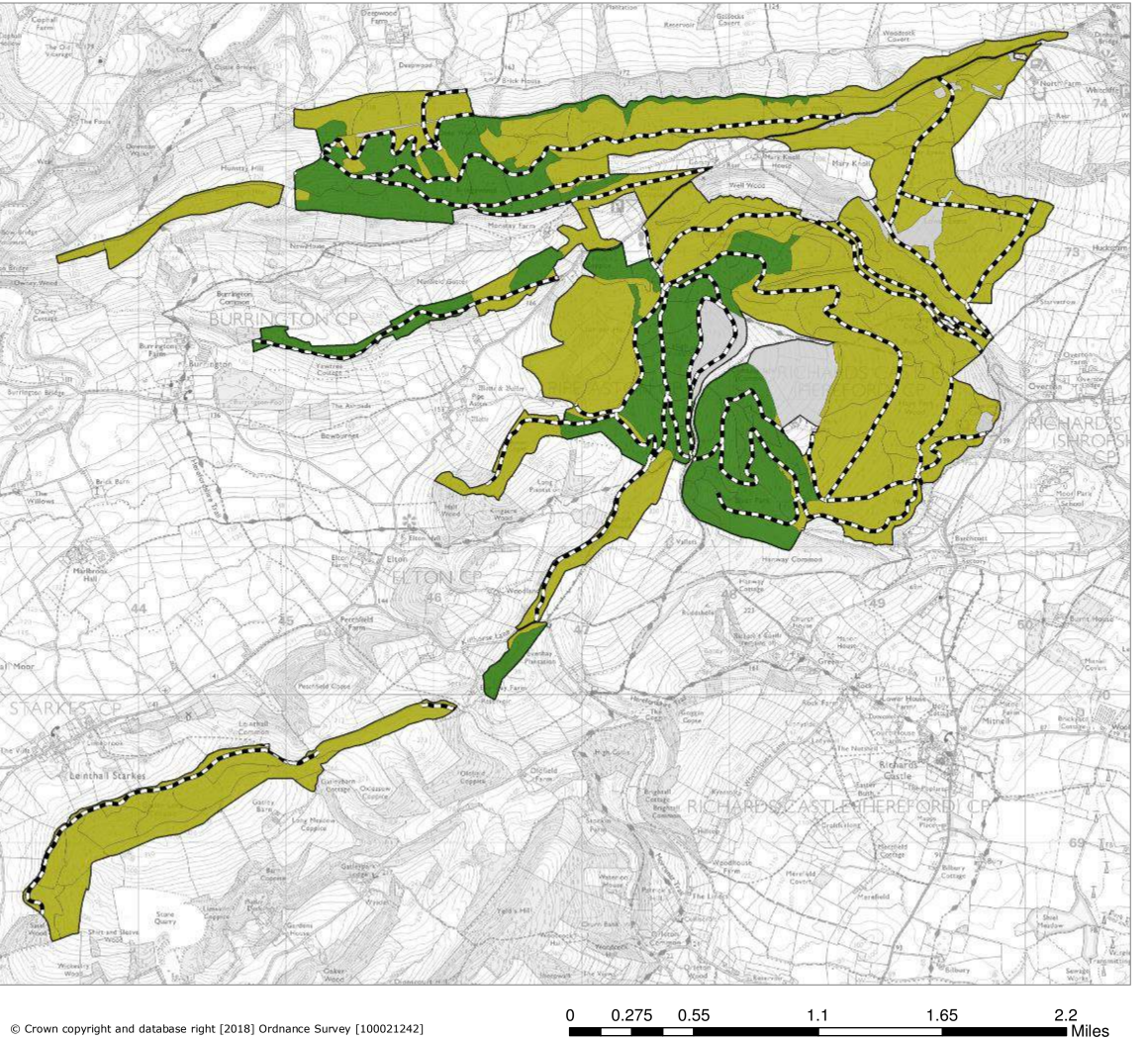




Native & naturalized broadleaves



Open/other





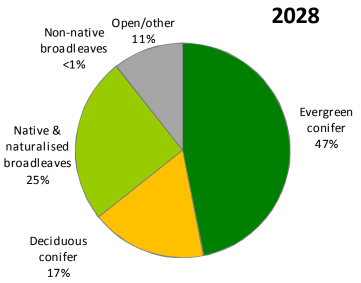




Indicative Future Species

The projections made are indicative of species composition in 2028. They do not constitute a guarantee and merely act as an indicator of how the vision for the Plan area will be delivered over time.

In reality, greater larch removal is anticipated and a greater proportion of open space delivered, due to *Phytophthora ramorum* and dynamic internal space fluxes.







0 0.275 0.55

1.1

2.2 Miles

1.65

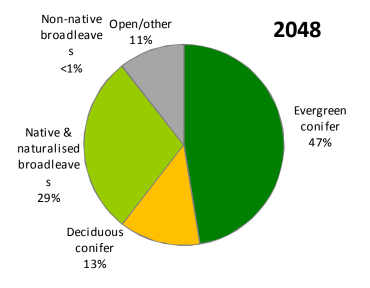






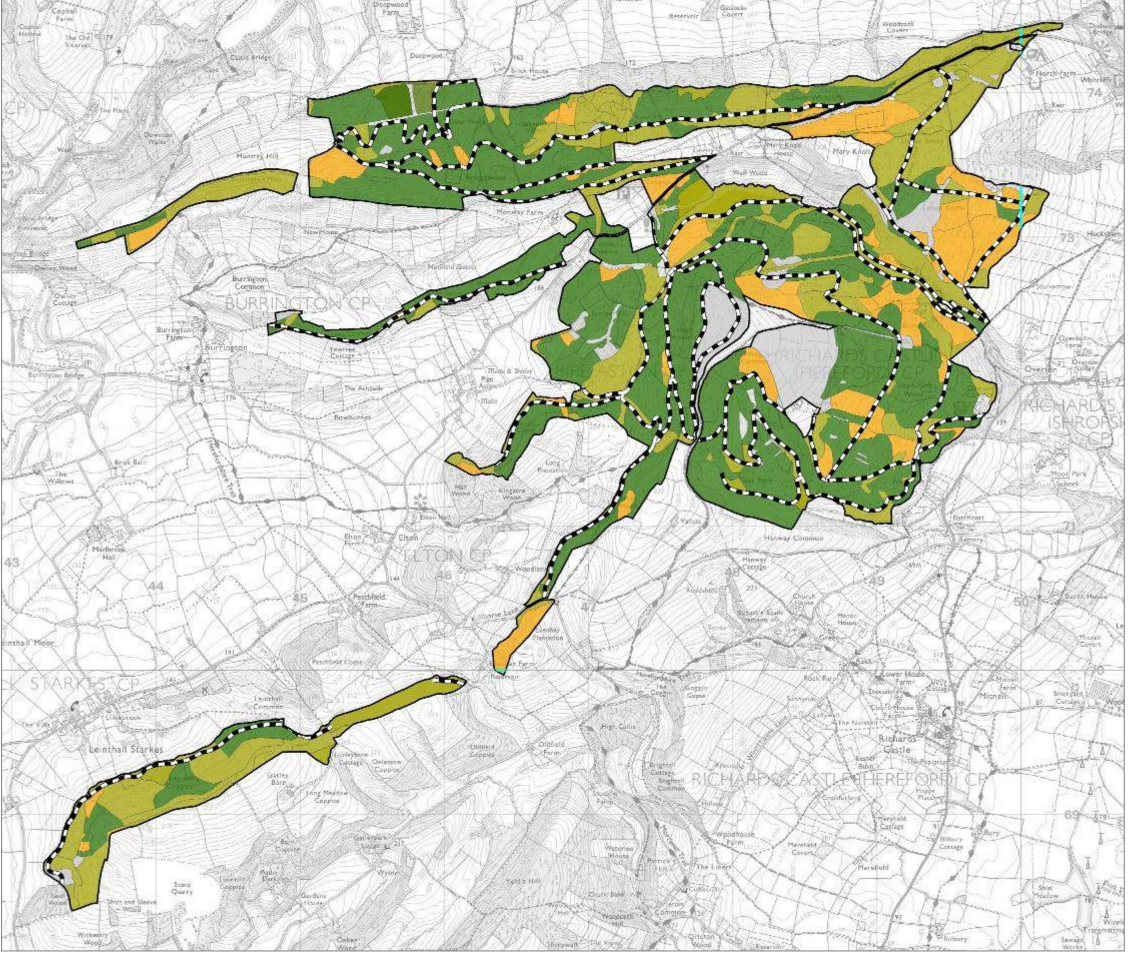
The projections made are indicative of species composition in 2047. They do not constitute a guarantee and merely act as an indicator of how the vision for the Plan area will be delivered over time.

In reality, greater larch removal is anticipated and a greater proportion of open space delivered, due to *Phytophthora ramorum* and dynamic internal space fluxes.















Conservation - Habitats

Some areas of the broadleaved woodland are significantly valued for the habitat they provide. A mixture of upland oakwood (see photo), upland mixed ash and lowland mixed deciduous priority habitats are found



within the Plan area. These will be managed through CCF to maintain their valuable condition and contribution to biodiversity.

Riparian zones throughout the Plan area will be managed to support the improvement of the catchment drainage and minimise the impact of any forestry operations (see Water & Riparian Management, Appendix 1).

Both neutral and acid grasslands are found within the Mortimer Forest. Neutral grassland is associated with clays and silty soils. Green-winged orchids dot the grass with purple, and pepper saxifrage and adder'stongue fern flourish here. Acid grassland can be found in both upland and lowland areas where fineleaved grasses like red and sheep's fescues and common bent grow, alongside wild flowers like sheep's sorrel, heath bedstraw and pretty blue

harebells. These areas will be managed as permanent

open space with a rotational cutting programme

where and when required.

The upland hay meadows at Haye Park House

supporting an abundance of insects and birds.

These meadows are managed under local

this valuable and increasingly rare habitat.

deliver a myriad of grasses and flowering plants

impact techniques by a farm tenancy to protect

A large ride side network of transient and partial open space already exists within the Plan area. This consists of ride edges and occasional cut scallops. These areas will be maintained through periodic cutting into the future, thus delivering constantly evolving habitats for wide array of species which benefit from varying amounts of light, exposure such as reptiles and

invertebrates.

The River Teme SSSI is in close

an increase in invasive plant and fauna species and a decline in

pearl mussel.

protected species such as freshwater

Mortimer Forest Site of Special Scientific

Interest (SSSI) is notified for its unique

maintenance of this SSSI in 'favourable

Plan (see Appendix 5).

the rich fossil fauna it contains. Numerous

exposed Ludlow Series geological features and

sites are found throughout the forest block and

all are distinct in their value and diversity. The

condition' is outlined in the SSSI Management

Legend

Mortimer Forest SSSI

Upland oakwoods

Upland mixed ashwoods

Upland hay meadows

Lowland mixed deciduous woodland

Riparian Coupes

Broadleaf Woodland

Conifer Woodland

Neutral Grassland

Acid Grassland **Built Areas**

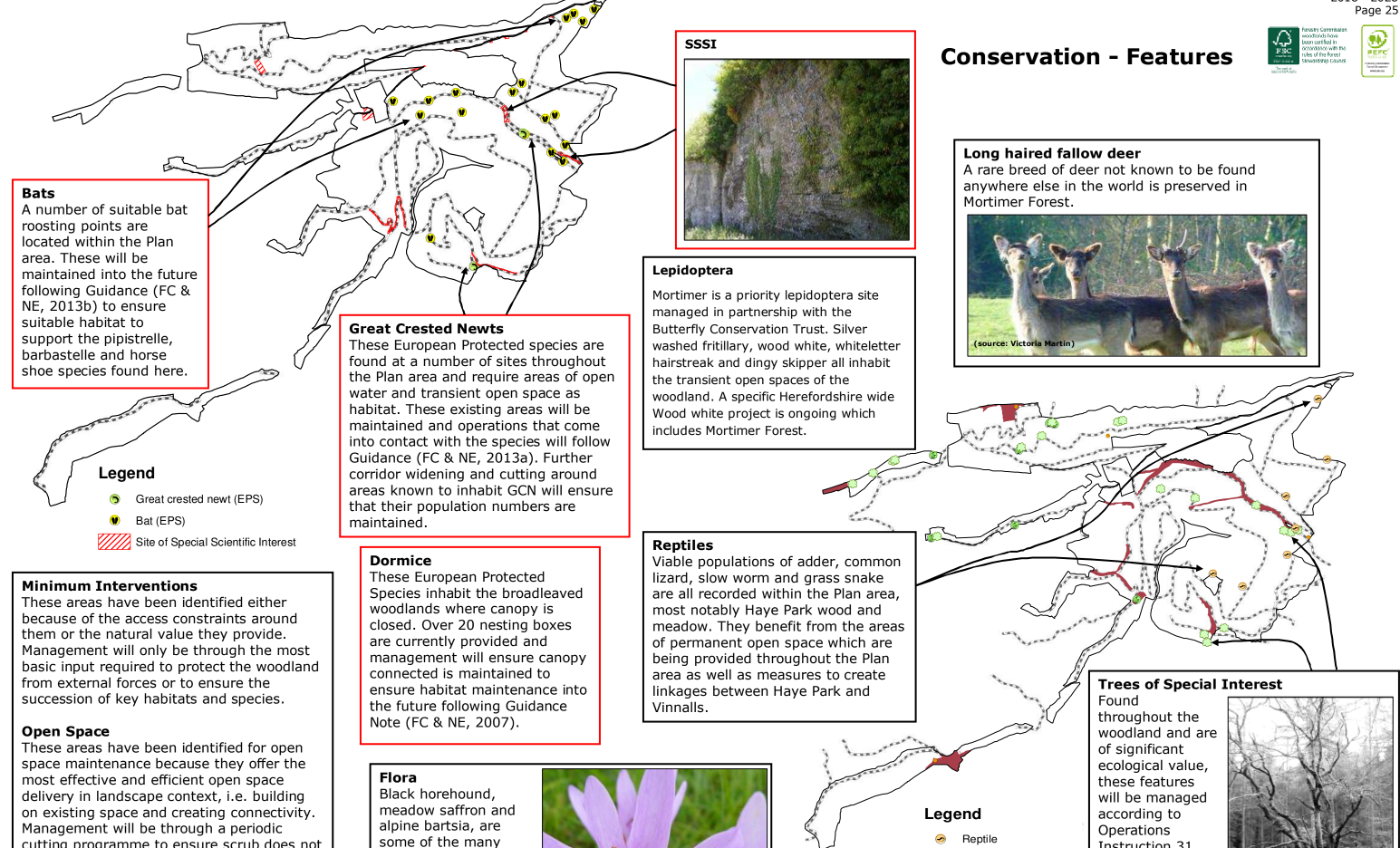
© Crown copyright and database right [2018] Ordnance Survey [100021242]

Instruction 31

(FC, 2013c).

Tree of Special Interest

Minimum Intervention



cutting programme to ensure scrub does not

exceed 2m in height. Up to 20% forest

cover of the appropriate species will be

accepted.

unique and sometimes

endangered floral

species which are

found here.





Cultural & Heritage Features The forest has an exceptionally rich cultural

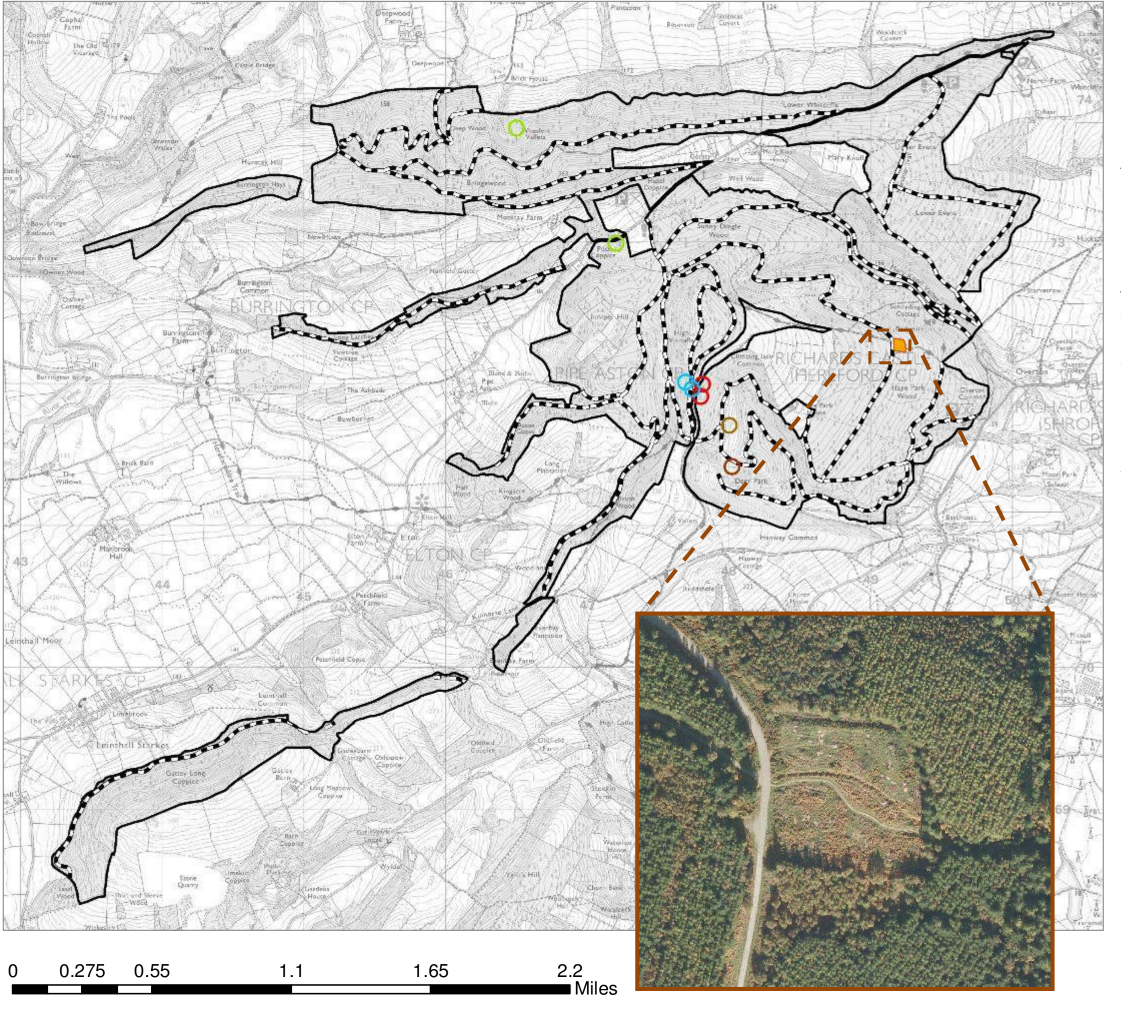
The forest has an exceptionally rich cultural heritage, recognised locally and nationally (through designation). A number of unscheduled monuments are found throughout the main block of the Plan area. The most prominent of these is a large earth works dated from late prehistoric or Romano period. Totalling 0.8ha, this rampart and ditch is maintained free from tree cover.

Other less sizable heritage features, such as a the fire tower at Fire Beacon also demonstrate the cultural and historical value of the forest. These sites will be monitored and then identified for conservation during operations through Operation Site Plans.

Veteran trees and trees of special interest are Found throughout the woodland and are or significant cultural value, these features will be managed according to Operations Instruction 31 (FC, 2013c).

Legend

- O Bronze Age Settlement
- Dewponds
- Lime Kiln
- O Neolithic Fold
- O Parish Boundary
- Earthwork







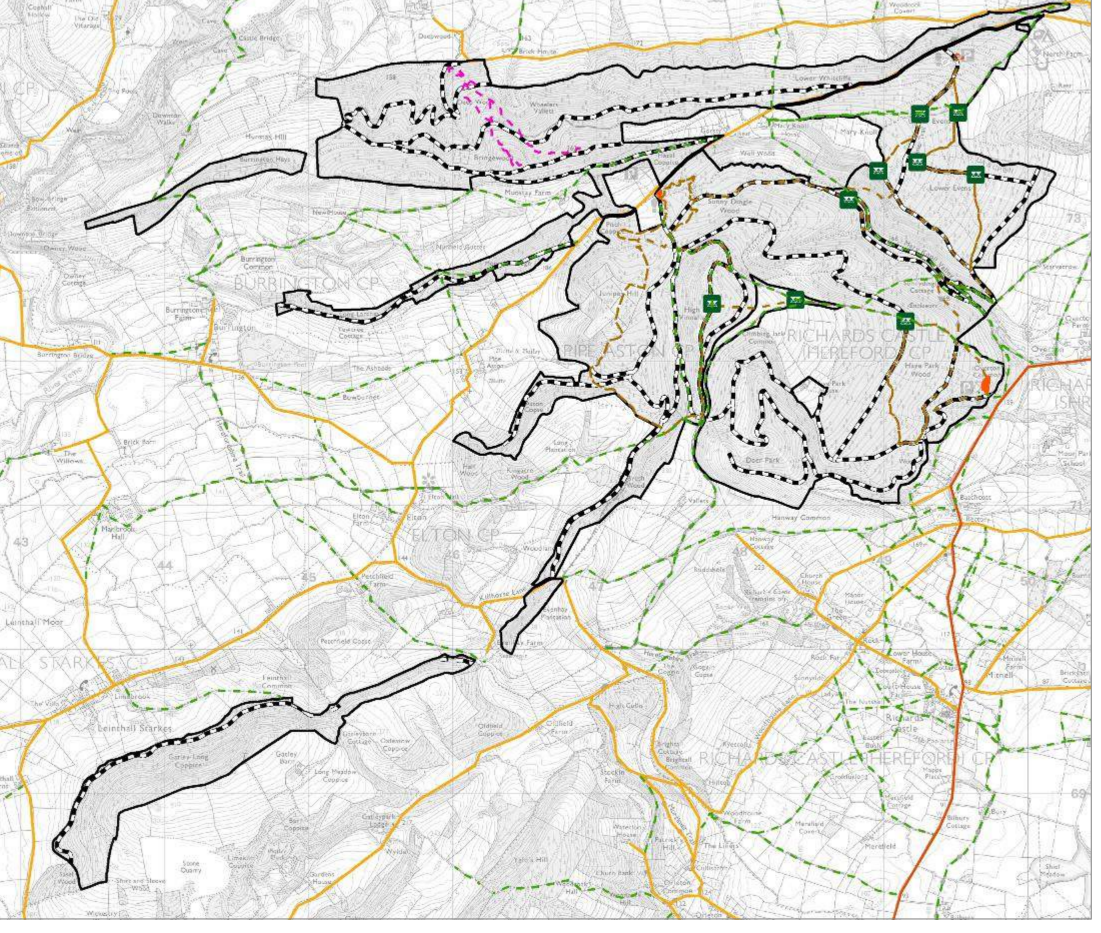
Recreation and Public Access

Mortimer Forest Plan area is an open access woodland which includes a wide range of paths, tracks and low key recreational facilities.

Three formal maintained car parks form the focal points for entry into the woodland block. These are at Whitcliffe, Vinnalls and Black Pool.

Waymarked all ability trails for use primarily by walkers and bike riders are found in High Vinnalls, with the formalised walking paths also dissecting the woodland blocks.

Horse riders use the tracks and trails where permitted and Bringewood experiences informal downhill mountain bike activity.



Legend



