

East Devon Forest Plan

2019 - 2029 West England Forest District

Ben Robinson

FE File Ref: OP10/63

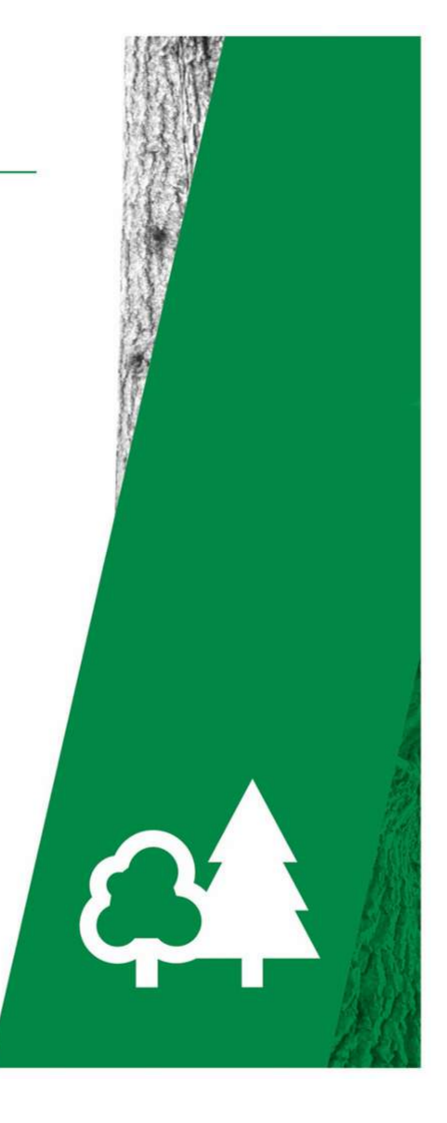
OLD Ref: PE 52, 52/1,52/2,53/1,

53/2, 51, 54/1 55, 55/1





Declaration by FE as an Operator.





Application for Forest Plan Approval

Forest District:	West England
Woodland or property name	Buckley, East Hill, Farway, Hole Common, Monkton Wyld, Morganhayes, Offwell, Parehayne, Trinity Hill, Whitty Hill, Wyld Warren
Nearest town, village or locality:	Sidmouth
OS Grid reference:	SY 119 934
Local Authority District/Unitary Authority:	East Devon District & West Dorset District
Plan Area:	876.2
Conifer Felling:	102.0
Broadleaved Felling:	10.5

- 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 FE 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.

	- La Gaminaro
Signed	110014100410
Forest Ma	anagement Director
Date	2NO MAY 2019
Signed Area Dire	hoppin hull- ector
Date of a	pproval
Date app	roval ends 07/06/2029







List of Contents

PART 1 - Description, summary & objectives	
Application for Forest Plan Approval	2
Contents	3
Summary	4
Location	5
A 50 Year Vision	6
Management objectives	7
Meeting Objectives	8
PART 2 - Analysis & concept	
Designations	9
Analysis & Concept	10-14
PART 3 - Composition and future management	
Woodland Composition	15-16
Naturalness on Ancient Woodland	17
PAWS Management	18
PART 4 - Thinning, felling and future composition	
Silviculture	19-20
Felling and Restocking 2019-2029	21-25
Management Prescriptions 2019-2047	26-27
Restocking Prescriptions	28-29
Indicative Future Species, 2029	30-31
Indicative Future Species, 2049	32-33
PART 5 - Conservation, heritage and recreation	
Conservation—Habitats	34-35
Conservation—Natural and Cultural Heritage Features	36
Water & Riparian Management	37

APPENDIX 1: Management considerations	
Coupe Prescriptions	38-39
Stock data - 2019	40-44
APPENDIX 2: Supporting Information	
Glossary of Terms	45-46
References	47
APPENDIX 3: Consultation	
Consultation Record	48-55
APPENDIX 4: Supporting Documents	
Farway Scheduled Monument Plan	

East Hill Scheduled Monument Plan

Summary

About

The East Devon Forest Plan area is situated south of Honiton between the regional towns of Ottery St Mary and Lyme Regis. The Plan area is made up of a number of scattered and fragmented woodland blocks close to the East Devon coast.

The forests are part of the public forest estate and stretch from East Hill in the west to Wyld Warren in the east.

The public forest here is a predominantly secondary woodland having been planted with conifer to address the national timber shortage of the early Twentieth Century. Some small areas of remnant ancient semi-natural woodland and areas of plantation on ancient woodland do remain and are either made up of oak and birch with ash and alder or coniferised with Douglas fir or Sitka spruce. Most of the Plan area is actively managed to provide timber for local and national businesses, and to improve the quality of the remaining trees.

The Plan area is rich with diverse ecological habitat such as Priority Wet Woodland and Lowland Mixed Deciduous Woodland used by otter, dormice, bats and nightiar as well as other important flora and fauna species.

The entirety of Morganhayes, Parehayne, Wyld Warren, Whitty and Hole Common and parts of Core Copse. Ofwell and Trinity Hill are all freehold open access. These woodlands and the rights of way which bisect them are popular for quiet cycling, riding and walking with views to the Jurassic Coast.

Objectives

The core aim of the Plan is to begin to progress the 50 Year Vision by producing woodlands with increased conservation, recreation and landscape benefits whilst maintaining a viable timber output. The long term aim of management is to continue to sustainably produce timber whilst providing a forest rich in wildlife, attractive to people and increasingly resilient to climate, pests and diseases.

The social, economic and environmental objectives of management are:

- The continued production of sustainable and marketable woodland products.
- To conserve, maintain and enhance cultural and heritage assets.
- Protect and enhance woodland and open habitats and their associated species
 - To protect and enhance areas of Ancient Semi-natural Woodland and restore areas of PAWs in line with 'Keepers of Time'.
- The provision and maintenance of recreation facilities.
- Deliver well-designed forests that both protect and enhance the internal and external landscape in keeping with the AONB landscape character.



The current plan outlines management proposals including felling and restocking over several decades, with felling licence approval for operations up until 2029.

The Plan makes provision to ensure proposals are in keeping the AONB ambition to manage conifer plantations for sustainable timber production, recreation and wildlife, creating new green links to surrounding semi-natural habitats. Implementation and maintenance of an environmental corridor system will continue to increase diversity of habitat and internal landscaping.

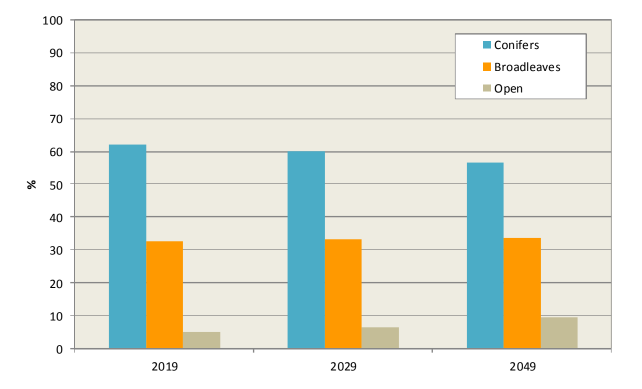
The planned areas of clearfelling, restocking and permanent open space creation during the ten years to 2029 are summarised in the chart below.

HECTARES	Conifers	Broadleaves	Open space
Clearfelling	102.0	10.8	-
Restocking/Regeneration	86.9	10.8	15.1

I these defined

In addition to 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 within the plan period and over time is indicated in the middle and right hand columns of the chart.



Location

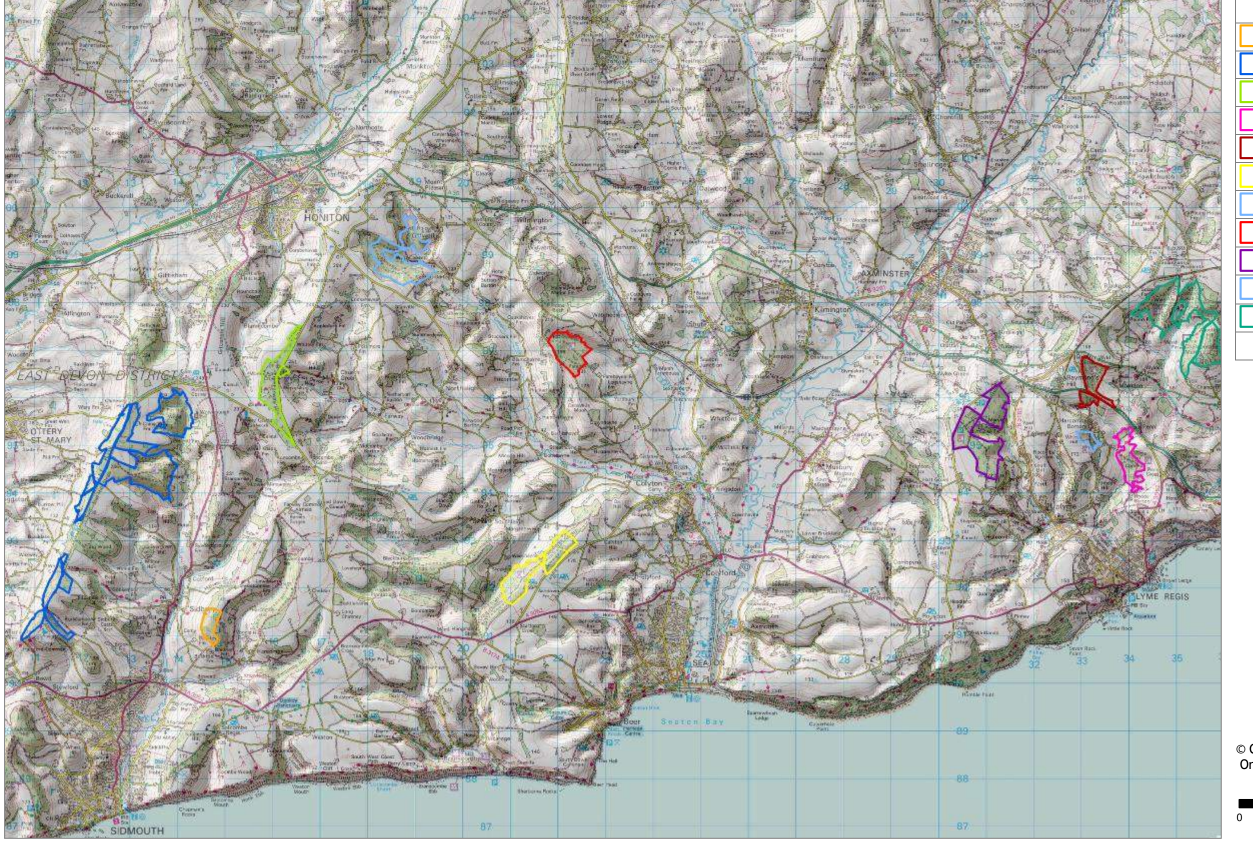
The East Devon Forest Plan area is situated south of Honiton between the regional towns of Ottery St Mary and Lyme Regis. The Plan area is made up of a number of scattered and fragmented woodland blocks close to the East Devon coast.





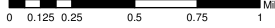
The Plan area sits within a landscape of narrow, elevated, rolling ridges and steep wooded slopes which provide both a visual feature and recreational attraction for the surrounding area.

The majority of the land is at 60-250 metres above sea level and is undulating to steep in places. The climate is warm and moist influenced by the proximity to the sea. The average annual rainfall is between 1100mm-1400mm, a soil moisture deficit of around 130mm, and an accumulated temperature over 5°C of 1500°C. The soils across most of the East Devon Plan area are poor and dry typical brown earths and surface water gleys over greensand.



	Area	%
Buckley	19.9	2.3
East Hill	263.3	30.0
Farway	55.9	6.4
Hole Common	38.3	4.4
Monkton Wyld	36.9	4.2
Morganhayes	67.9	7.7
Offwell	84.1	9.6
Parehayne	47.4	5.4
Trinity Hill	103.7	11.8
Whitty Hill	9.0	1.0
Wyld Warren	150.1	17.1
Total	876.2	100.0

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A 50 Year Vision

The Vision for the future of the Plan area is forward looking but in keeping with Forestry England's key strategic goals and the local and national value which is placed on the area. Set against the backdrop of the valuable Areas of Outstanding Natural Beauty and Landscape Character Area whereby densely wooded steep scarp slopes of ancient oak with bluebells and primroses; and some conifer plantations extend onto the ridges, this Vision looks to achieve an area which is a home to a wide variety of wildlife, fun and commercial interests. A 'Key Opportunity' of the Landscape Character Area (Devon County Council, 2008) is to manage conifer plantations for sustainable timber production, recreation and wildlife, creating new green links to surrounding semi-natural habitats. 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.

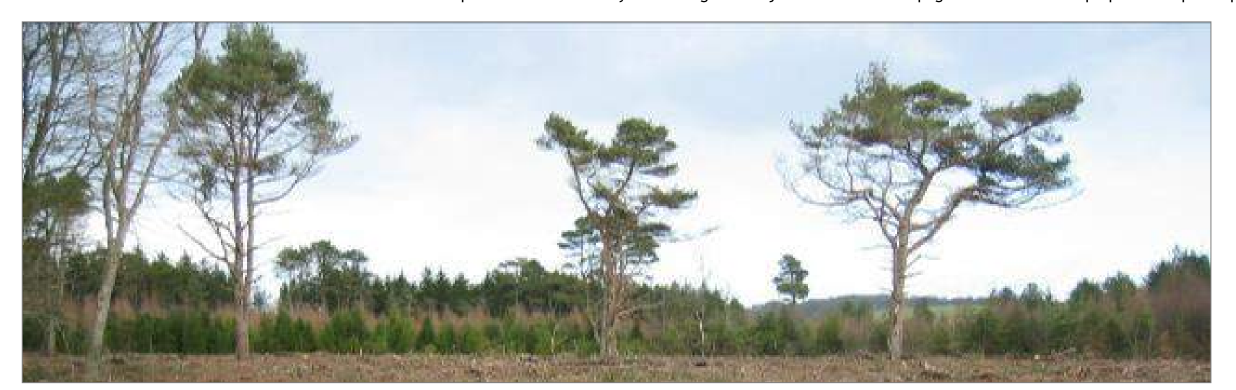
The conifer dominated forest will predominantly be managed through a mixture of clearfell and low impact silvicultural systems contributing to a vibrant woodland economy. Rare and common species such as invertebrates, dormice, otter and reptiles will continue to call the forest home. The forest will 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 provide suitable continuous habitat over time. In addition to these, areas of conifer dominated forest managed through continuous cover forest techniques or clearfell/restock will become a home for numerous conifer and edge loving species such as bats, nightjar and raptors.

Mixed and broadleaf woodland will grow in size and improve in condition as restoration to native cover takes affect in certain areas. Managed more sensitively but still with productivity in mind through thinning, 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 dormice and butterflies to lichens and ground flora 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 populate these habitats. In addition, this Vision will deliver a 'Landscape Aim' of the new Landscape Character Assessment (2019) which is that biodiversity should be enhanced through continued positive management of heathland, grassland and woodland/plantation habitats.

The considerable rides and roadside network 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 7 and 8 with the proposal and prescriptions following.











The provision and maintenance of recreation facilities.

The continued production of sustainable and marketable woodland products.

The conservation, maintenance and enhancement of cultural and heritage assets.

Deliver well-designed forests that both protect and enhance the internal and external landscape in keeping with the AONB landscape character.

The protection and enhancement of woodland and open habitats and their associated species.

To protect, enhance and restore areas of ancient woodland in line with the 'Keepers of Time' policy.



WEST ENGLAND FOREST DISTRICT

PROTECTING AND EXPANDING ENGLANDS FORESTS AND WOOD-LANDS AND INCREASING THEIR VALUE TO SOCIETY AND THE EN-VIRONMENT.

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.



The mark of

Declaration by FE as an Operator.



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
Economy Maintain the land within our stewardship under FSC/PEFC certification. Improve the economic	The continued production of sustainable and marketable woodland products.	The majority of the Plan area will remain productive through thinning yield. Some clearfell timber production of mature crops will occur, majority from the conifers.	Comparison of total production forecast yield 29,000m³ (2019-2024) and 68,000³ (2019-2029) with actual production at the Forest Plan (FP) five and tenyear review.
resilience of our woods and forests. Encourage and support business activity on the Estate	The protection and enhancement of woodland and open habitats and their associated species. To protect, enhance and restore areas of ancient woodland in line with the 'Keepers of Time' policy.	Appropriate reinstatement works will be carried out once operations have been concluded. Protection and enhancement of water supplies and soil quality through sensitive implementation of operations and improved restocking practices.	Operational site planning of harvesting and restocking operations will help monitor the effect of management. Ongoing monitoring of soil and water quality pre and post harvesting with input from outside stakeholders.
Nature		Restoration of ancient woodland through a gradual thinning process 15ha of open space creation at the time of restocking.	Analysis of naturalness scores at Review stage Measured at Review stage through analysis of ongoing surveys and records.
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 if the Estate.	The provision and maintenance of recreation facilities.	Visitor numbers will be maintained. Road and ride corridor and car park aesthetics enhanced and maintained. Felling together with a delayed restock program will continue to diversify stand and age structure. Viewpoints enhanced and maintained at time of intervention, where possible.	Visitor feedback comments, to be included in Review where appropriate.
People Maintain existing established consultation panels and engage with other consultative bodies	Deliver well-designed forests that both protect and enhance the internal and external landscape in keeping with the AONB landscape character.	Implementation of proposals will soften and better integrate the woodland with the surrounding landscape	Fixed point photography analysis at Forest Plan review stage
such as National Park Authorities and AONBs. Provide high quality woodland based recreational	The conservation, maintenance and enhancement of cultural and heritage assets.	Protect and enhance scheduled and unscheduled sites at the time of intervention.	Operational site planning of harvesting and restocking operations will help monitor the effect of management.

opportunities for people and business focusing on the 3 principle Forest Centres.





Farway Castle is a henge monument, dating from the Late Neolithic-Early Bronze Age. It lies at the heart of the Farway barrow complex which was the subject of 19th century excavations by Reverend Kirwan. Specific management is outlined in Appendix 5.

East Hill bowl barrow lies adjacent to the council road that runs along East Hill strips. The Monument takes the form of a circular platform with a surrounding ditch which was subject to landscaping in Victorian times. Specific management is outlined in Appendix 5.

East Devon Area of Outstanding Natural Beauty (AONB) landscape is characterised by intimate wooded combes, vast areas of heathland, fertile river valleys and breath taking coastal and hilltop views. It covers the majority of the Forest Plan

Ancient Woodland—makes up 45ha of the Plan area, 39ha of which is plantation on ancient woodland. 31% (14ha) of which is pure conifer (<20% Native component), which means many of these crops are mixed with large amounts of broadleaf intrusion.

Specific management in light of this designation and the objective to restore to native cover is outlined on pages 17-18.

chalk escarpments and ridge tops of west Dorset offer uninterrupted panoramic views across the complex pattern and textures of the surrounding landscape. It covers the easterly extents of the Forest Plan area.

(AONB) covers almost half of Dorset. The high

Dorset Area of Outstanding Natural Beauty

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Legend

Scheduled Monument

Dorset AONB

East Devon AONB

Ancient Semi Natural Woodland Plantation on an Ancient Woodland Site

East Hill

East Hill is located east of the town of Ottery St. Mary and north of Sidmouth. The block is made up of a string of woodlands along a ridge which is prominent in the landscape and can be viewed from the lower lying settlements, agricultural land and coastal areas. The vast majority of the woodland is made of pine along the ridge with larch and beech with fir and hemlock in the richer, more sheltered areas. The thin soils and high levels of exposure mean that the majority of wood is be managed under a clearfell and restock regime but development of CCF is feasible in some discrete areas. The woodland is a mixture of lease and freehold and with spectacular vantage points is a popular place to visit for locals and visitors alike. A number of formalised, but free car parks are found along the ridge along with a number of gateways and laybys. The woodlands lie adjacent to a number of small but intensively managed heathlands on the high ridges where soils are thin and nutrient availability low. Also some small areas of registered ancient woodland are found towards the periphery of Core Copse and Pin Hill. The main objective within the ancient woodland areas is restoration to native species cover and the associated ecosystem functioning in an economically efficient way. In other areas the continued production and diversification of timber species will be pursued whilst maintaining a woodland

Scheduled Monument

Ancient Semi Natural Woodland

Plantation on Ancient Woodlad

High landscape impact

Heathland

Corsican pine

Watercourse

valued for biodiversity, recreation and amenity.

Analysis: East Hill bowl barrow lies adjacent to the council road that runs along East Hill Strips. The Monument takes the form of a circular platform with a surrounding ditch which was subject to landscaping in Victorian times.

Concept: Management will be to preserve and enhance these

Concept: Management will be to preserve and enhance these features and other unscheduled features where possible. This will likely be through the widening and connecting of open space to improve the monument's setting under a cover of broadleaf woodland which incidentally enhances the woodland for ecology.

OTTERY ST MARY

East Devon Forest Plan 2019 - 2029 Page 10



Pin Hill

Core Copse



Analysis: The westward edges of the woodlands are very prominent on the landscape, particularly from Ottery St. Mary. Due to historic planting patterns some areas appear as a 'checkerboard'.

Concept: Proposals will be sympathetic to the high landscape impact of this edge and its role in the wider AONB landscape, through the targeted thinning and felling or crops which define the 'checkerboard'.

Analysis: Corsican pine diseased with Dothistroma Needle Blight is prevalent along the nutrient poor ridge.

Concept: The management of this area will be sympathetic to ecosystem services and economic potential. This will be through the felling and creation of patchy open space to create space for underplanting.

Analysis: Remnant and restored lowland heathland is found within close proximity to the woodlands

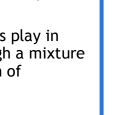
Concept: Proposals will look to complement these valuable habitats at the time of restocking.

Analysis: A number of watercourses source within or close to the forest and feed then into the Rivers Sid and Otter. With the exception of Pin Hill and Core Copse limited riparian woodland exists due to the nature of the landform.

Concept: Prescriptions will be sensitive to the important part the forests play in water storage and management in the local catchments. This will through a mixture of carefully designed and programmed clearfekls, thinning and retention of protective and regulating crops.

Analysis: A small area of the woodland is Ancient Woodland and was most likely managed as ash and oak with hazel coppice in the past. The majority of these areas are now conifer and therefore PAWS.

Concept: Proposals will outline a plan of restoration to native species cover in line with Keepers of Time policy. This will be achieved through a process of thinning out the conifer to favour ancient woodland features and native regeneration.



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Buckley & Farway

Buckley and Farway are two discrete blocks situated in elevated positions along the catchment edge of the River Sid. The woodlands are prominent and typical of the surrounding landscape and can be viewed from the lower lying agricultural land, coastal areas and settlements, such as Sidmouth. The vast majority of Farway is made of pine along the ridge with larch and beech with Buckley the richer, more sheltered woodland made up of spruce and fir. Within Farway there are a number of features which make up the Farway Castle Scheduled Monument. Both woodlands are held under leases and as such access is only permitted along Public Rights of Way. The main objective will be the continued production and diversification of timber species whilst maintaining a woodland valued for biodiversity, heritage and amenity, ensuring that the natural capital and landscape value are protected.

Farway





Legend

Farway Castle SM

Pine crops

--- Watercourses

- Fast public roads

Buckley

Analysis: The East Devon Way is a popular walking route which traverses the eastern edge of the woodland.

Concept: This route as well as many of the other popular access tracks and trails will be managed in line with the District Corridors policy. This work will look to open up the tracks to more sunlight, views and ecological diversity.

the coastal tourist town of Sidmouth.

Concept: Proposals will outline a plan

its affect on other ecosystem services,

landscape impact of any management and

which takes in to consideration the

such as water management.

Analysis: Recent fellings, within the last ten years are struggling to establish.

Concept: The Plan and future management will ensure that productive forest management is pursued where possible to ensure efficient and effective use of lands inline with UK standards and guidelines, when in line with the Plan objectives.

Higher Blannicombe Blannicombe Farm Consult Farm Consult Farm Consult Consult

Analysis: Mature pine some of which is diseased with Dothistroma Needle Blight is prevalent along the nutrient poor ridge.

Concept: The management of this area will be sympathetic to ecosystem services and soil condition. This will be through heavy thinning and creation of patchy open space to create underplanting positions after which clearfelling of the overstorey will occur.

Analysis: The castle and associated tumuli and ramparts are situated towards the south of the woodland in a commanding location overlooking the ground. Most of these features are free of tree cover.

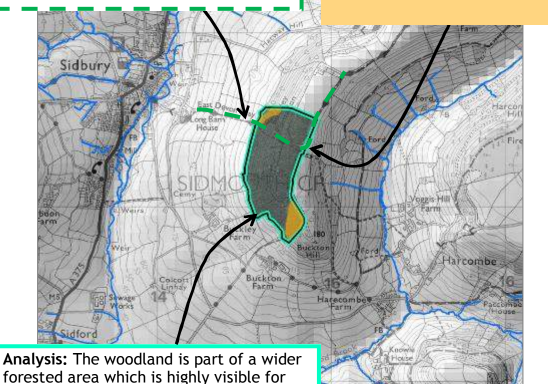
Concept: Management will be to preserve and enhance these features and other unscheduled features where possible. This will likely be through the widening and connecting of open space to improve the monument's setting under a cover of broadleaf woodland which incidentally enhances the woodland for ecology.

Analysis: The immediate surrounding area is nutrient poor and used for low intensity agricultural purposes. Soils are relatively thin and rooting depth limited.

Concept: The majority of forest management will be delivered through clearfelling and restocking designed in a way to minimise risk to windblow and be in keeping with the surrounding landscape.

Analysis: A number of fast and busy public roads pass close to the woodland. In someways the woodland mirrors their straight and geometric shape.

Concept: Proposals will be live to the visual impact of management to these routes.



Legend

East Devon Way

Watercourse

High landscape impact

Poor establishment

Parehayne & Offwell

Parehayne and Offwell are two more, discrete blocks situated in elevated positions within East Devon. They sit within the higher catchment of the River Axe. The woodlands are prominent and typical of the surrounding landscape and can be viewed from the lower lying settlements and agricultural land. The soils are rich and fertile with good moisture availability and therefore species diversity. Parehayne is a freeheld and open access woodland, quietly enjoyed by local residents. Whilst the majority of the areas of Offwell is leased the area of woodland that backs on to the hamlet of Offwell is permitted access and is widely used by local residents. It is also utilised in partnership with the Offwell Woodland and Wildlife Trust as a Woodland Education Centre. Some small areas of registered ancient woodland are found towards the periphery of Offwell. The main objective within the ancient woodland areas is restoration to native species cover and the associated ecosystem functioning in gradual, efficient and ecologically sensitive way. In other areas the continued production and diversification of timber species will be pursued whilst maintaining a woodland valued for biodiversity, recreation, education and amenity.

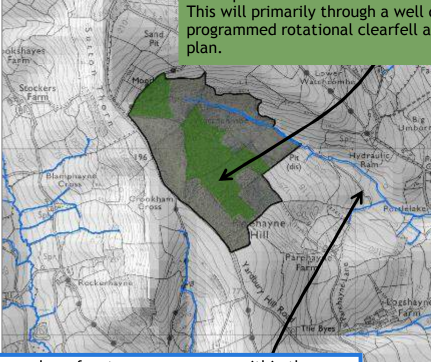




Parehayne

Analysis: Missed clearfell coupes mean that a significant proportion of the woodland is mature and at economic maturity, the majority of this is Douglas fir.

Concept: These crops will need to be managed to ensure robust and landscape appropriate measures are in place in order to restructure the woodland. This will primarily through a well designed and programmed rotational clearfell and restocking



Analysis: A number of watercourses source within the forest and feed then into the River Axe. Some areas of alder, willow and ash dominated riparian woodland are situated along the stream sides.

Concept: Prescriptions will be sensitive to the important part the forests play in water management. This will be through targeted removal of some overly shade bearing conifers and management towards 50% open 50% dappled shade, provided by regenerated broadleaves.

Legend



Watercourses 0 0.075 0.15

Offwell

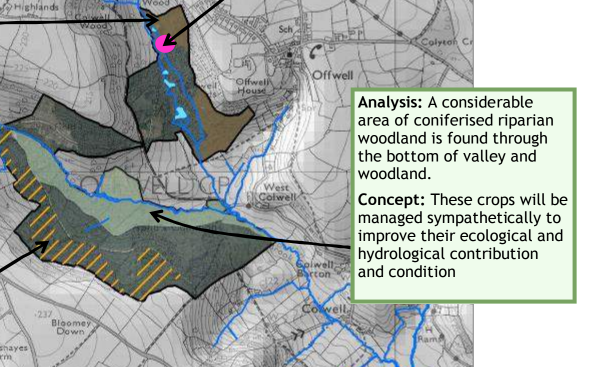
Analysis: Two small areas of the woodland are Ancient Woodland and were most likely managed as ash and oak with hazel coppice in the past. The majority of these areas are now conifer and therefore PAWS.

Concept: Proposals will outline a plan of restoration to native species cover in line with Keepers of Time policy. This will be achieved through a process of removing of any threats, such as the hemlock or rhododendron and then thinning out of the conifer to favour ancient woodland features and native regeneration, and protecting areas of remnant ancient woodland.

Analysis: A Woodland Education Centre run by the Offwell Woodland and Wildlife Trust is located to the north of the woodland within a stand of mature Douglas fir and looking out on to broadleaved wet woodland.

Concept: The management of this area will be sympathetic to the needs of the Trust an supportive of them, to jointly enhance the ecological features of the woodland.





Analysis: Mature and exposed Sitka spruce and Douglas fir has now reached terminal height and now showing signs of sporadic blow.

Concept: Proposals will minimise the risk of catastrophic windblow, through targeted felling and restocking.

0.45

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Legend Woodland Education Centre Ancient woodland

Windblow risk

Riparian corridor

Open water

Watercourses

Morganhayes & Trinity Hill

Morganhayes and Trinity Hill are two large secondary woodland plantations situated in elevated positions close to the settlements of Colyton and Uplyme. The majority of the plantations are low fertility, sandy soils with poor moisture regimes. Therefore species diversity and yield is limited along the ridge and made up of pine, larch and beech with some smaller areas of richer, more sheltered woodland made up of spruce and fir. The thin soils and high levels exposure mean that majority of wood is managed under a clearfell and restock regime but development of low-impact silvicultural systems are feasible in some discrete areas. The woodland is a mixture of lease and freehold and close to popular coastal towns are a popular place to visit for locals and visitors alike. The plantation at Trinity Hill lies adjacent to a small but intensively managed heathland on the high ridges where soils are thin and nutrient availability low. The main objective will be the continued production and diversification of timber species whilst maintaining a woodland valued for biodiversity, heritage and amenity, complementing the surrounding ecosystem and landscape value.



Analysis: The Trinity Hill Nature Reserve managed by East Devon District Council is surrounded on three sides by the pine

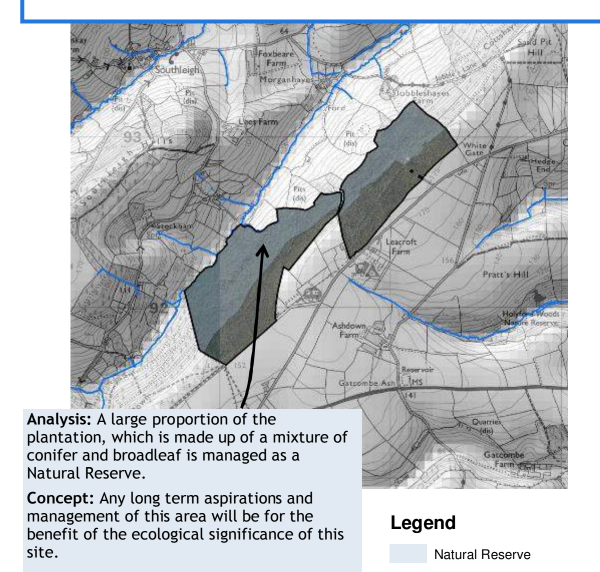
plantation. This Nature Reserve is particularly valued for its



Morganhayes

Analysis: The plantation is part of a wider woodland escarpment which is secluded but significant in the local water catchment which feeds into the River Coly and then Axe.

Concept: Prescriptions will be sensitive to the important part the forests play in water management. This will be through targeted removal of some overly shade bearing conifers and management towards 50% open 50% dappled shade, provided by regenerated broadleaves. This may in places be achieved through the clearfelling of mature conifer crops on stream sides.



Watercourses

Trinity Hill

heathland assemblage and associated fauna. **Concept:** Proposals will complement and where possible enhance the ecological value of the neighbouring Nature Reserve through the creation of patchy open space and healthy heath assemblages. Analysis: Western hemlock of poor form, some of which is seeding profusely is found throughout the woodland. Concept: Proposals will look to improve seed stock and minimise seeding threat to valuable features. Analysis: Nightjar are known to nest throughout the higher, heathier areas of the plantation. **Concept:** Proposals will ensure that the nightjar habitat is maintained and enhanced, through a continued delivery of transient open space as a result clearfelling Legend Trinity Nature Reserve Analysis: Integrated open space is Integrated open space existing within the highest elevations of Western hemlock the plantation. Nightjar habitat Concept: Proposals will ensure that this habitat is maintained and enhanced. Watercourses

0 0.075 0.15 0.3 0.45 0.6

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Wyld Warren, Monkton Wyld & Hole Common



The cluster woodlands which sit between the towns of Lyme Regis and Axminster lie in the upper catchments of the Rivers Axe and Char. The woodlands, as are the catchments, are dissected by the main Dorchester to Honiton road, the A35. Despite this the woodlands are relatively inaccessible and therefore experiences little public access. The exception to this is Wyld Warren which experiences quiet and informal but regular public usage. The majority of soils are rich and fertile with good moisture availability and therefore species diversity. Some small areas of registered ancient woodland are found within Monkton Wyld and Hole Common. The main objective within the ancient woodland areas is restoration to native species cover and the associated ecosystems. In other areas the continued production and diversification of timber species will be pursued whilst maintaining a woodland which delivers and is valued for biodiversity, recreation and amenity.



Wyld Warren

Analysis: A number of watercourses source within the forest and feed into the River Char. Some areas of alder, willow and ash dominated riparian woodland are situated along the stream sides.

Concept: Prescriptions will be sensitive to the important part the forests play in water management. This will be through targeted removal of some overly shade bearing conifers and management towards 50% open 50% dappled shade, provided by regenerated broadleaves. This may in places be achieved through the clearfelling of mature conifer crops on stream sides.

> **Analysis:** Mature Norway spruce is prevalent throughout the woodland.

Concept: Proposals will look to target the removal of this species, which does not last well on reaching maturity

Legend

Husky trail

/// Mature Norway spruce

Watercourses

Complex crop structure

Analysis: Complex historical planting makes robust management and yield a problem

Concept: Proposals will look to target the removal of these crops.

Analysis: A demarked Husky Trail is a route which traverses the western portion of the woodland.

Concept: This route as well as many of the other popular access tracks and trails will be managed in line with the District Corridors policy.

Analysis: Nightjar are known to nest throughout the higher areas of the woodland in areas recently felled.

Concept: Proposals will ensure that the nightjar habitat is maintained and enhanced, through a continued delivery of transient open space as a result clearfelling

of Whitty Hill and the crops within it make effective and efficient management complex.

Analysis: Steep gradients and loose

geological conditions make this area

Concept: The management of this

area will be sensitive to the ground

instability and make provision to re-

stabilise ground conditions where

liable to landslip.

possible.

Concept: Proposals will ensure that landscape, ecological and social value are not compromised despite complexities.

Analysis: The small and discrete nature

Monkton Wyld & Hole Common

Wyld

Analysis: Two areas are Ancient Woodland and were most likely managed as ash and oak with hazel coppice in the past. The majority of these areas are now Monkton conifer and therefore PAWS. **Concept:** Proposals will outline a

Hole

Common

plan of restoration to native species cover in line with Keepers of Time policy. This will be achieved through a process of thinning out the conifer to favour ancient woodland features and native regeneration, and protecting areas of remnant ancient woodland.

Analysis: The busy A35 passes close to the woodlands. Concept: Proposals will be live to the visual impact of management to these routes.

ANA

Legend Ancient Woodland

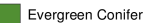
Landslip risk

Watercourses

A35

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Native & naturalized broadleaves

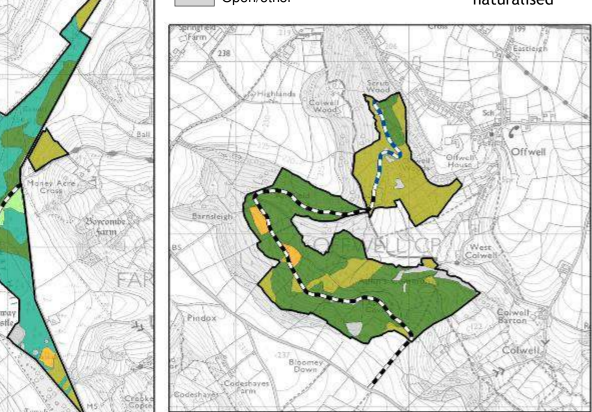
Non-native broadleaves

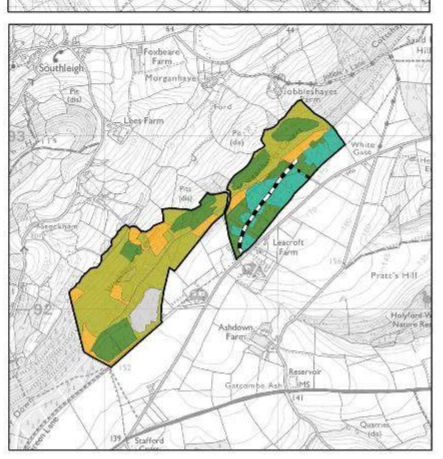
Open/other

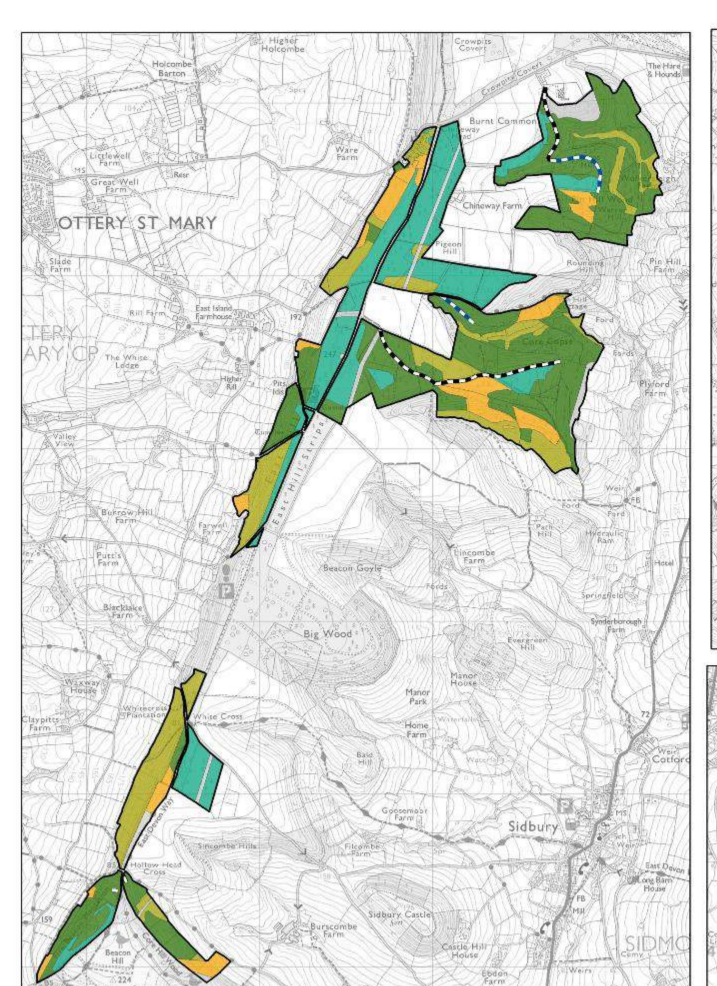
sweet chestnut are considered to be not within their native range but are considered to be

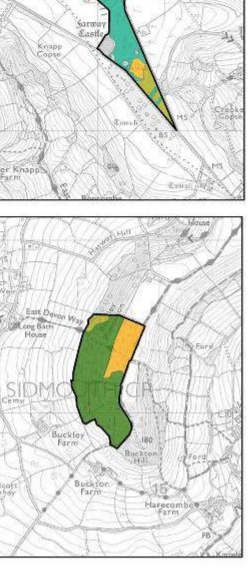
Note: Beech, sycamore and

'naturalised'

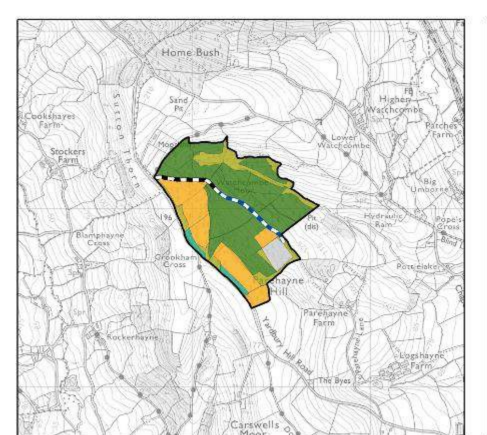


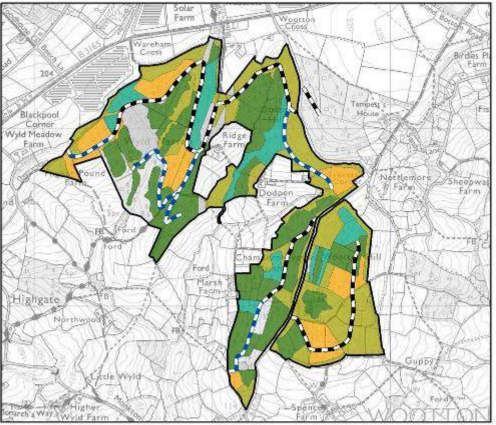




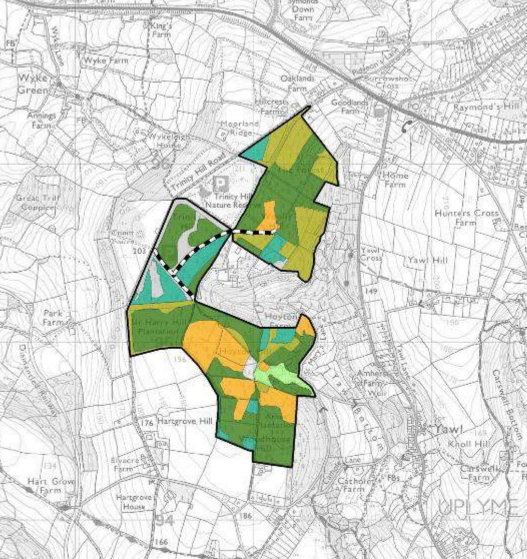


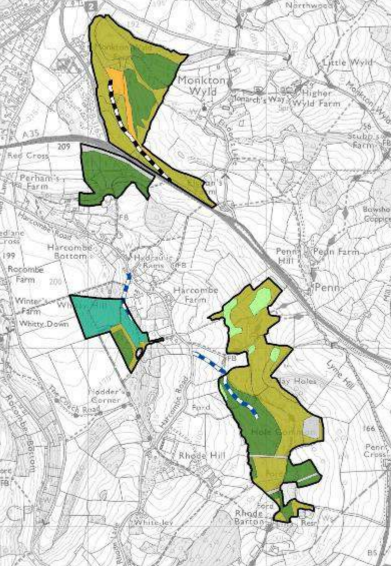
Woodland Composition









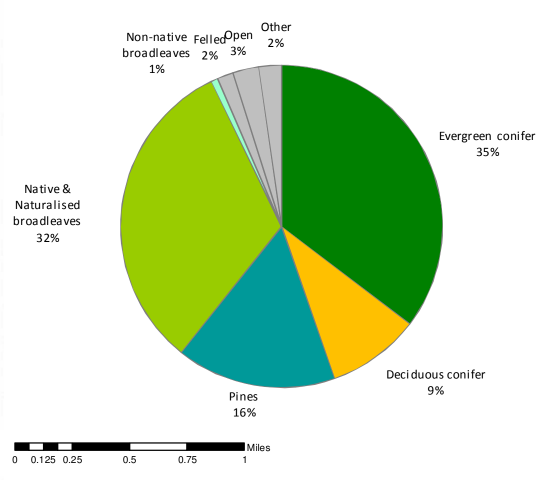




The Plan area is dominated by conifer, the majority of which is made up of quality of Douglas fir (152ha), Corsican pine (83ha) and Sitka spruce (80ha). After Douglas fir, beech is the second largest component (93ha) and is often in mixture with Scots pine.

The age of crops is spread between peaks of considerable planting having occurred in the 1960s and 70s and then in the early 2000s. The thinning of conifer crops has ensured that understorey development is beginning to establish, which in time will deliver a more structurally diverse woodland composition.

The broadleaf components of the Plan area comprise a mixture of beech, oak, ash and birch. Ash, birch, alder and willow are evident as pioneer species within discrete areas of the Plan area. The majority of stands are simple structured with understory development evident but not always establishing as a secondary crop. Where broadleaf features within conifer crops, these have been favoured and halo thinned where appropriate to assist crown development.



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Class 2 - <u>Plantation Woodland</u> (50 - 80% site native species)



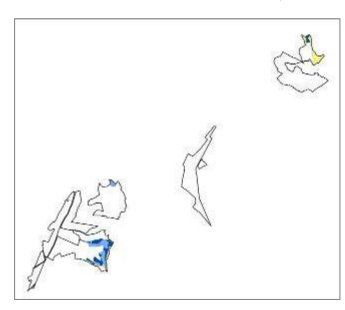
Class 3 - Plantation Woodland (20 - 50% site native species)

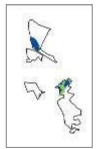


Class 4 - Plantation Woodland (< 20% site native species)







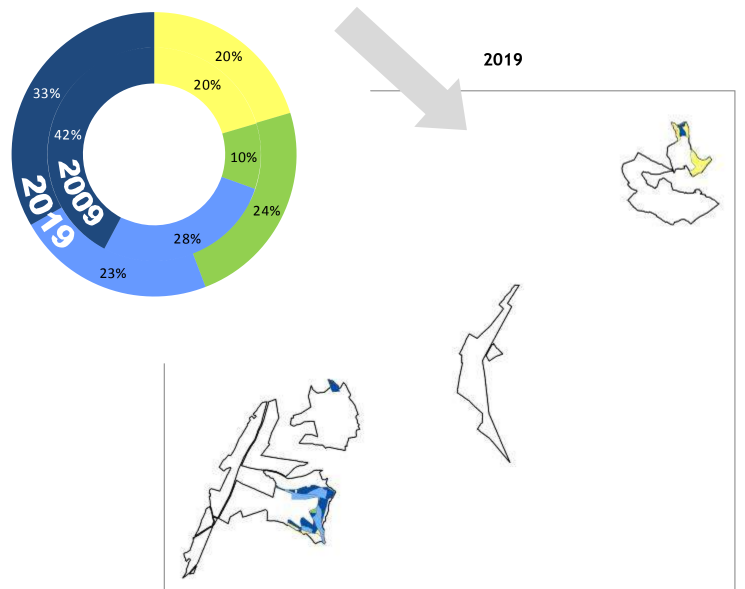


Naturalness is the measure to show the percentage of site native tree species in a given area. This measure is used to record and monitor the naturalness and restoration of Ancient Woodland Sites previously planted with non-native species. For this reason secondary woodland sites (i.e. Trinity Hill, Morganhayes, Parehayne and Wyld Warren) have been omitted from this chapter.

Classes 2, 3 and 4 are classified as Plantations on Ancient Woodland Sites (PAWS). Areas of Semi-Natural Woodland (Class 1 - > 80% site native species) are mostly found towards the bottom of valleys, in wetter riparian areas where the soils are richer.

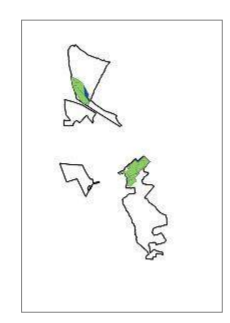
The transformation of Classes 2, 3 and 4 AWS towards Class 1 is a key objective of this Plan and is in line with Forestry England, *Keepers of Time* Policy (Forestry Commission, 2005).

These maps and chart show the transition in naturalness across the ancient woodland in the Plan Area between 2009 and 2019.

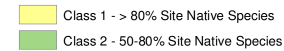


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Legend



Class 3 - 20-50% Site Native Species

Class 4 - <20% Site Native Species





Transition Zone

The indicative proportion of native tree species is 50% or more of the crop. Removal of remaining conifer will be achieved through repeated thinning

operations.

The establishment period to predominantly native woodland within this category is anticipated to be 20 - 30 years but is dependant on successful regeneration and establishment although maybe sooner depending on the level of conifer needing to be removed. Scattered individual conifers or small groups may remain.

Preparation Zone

Areas within this category contain less than 50% of native tree species but have a proportion greater than 20% of the crop and the area neighbours an

area of significant native species cover which can be utilised as a seed source. Enhancement of native content will continue through thinning of the conifer content.

These areas will be thinned heavily to release ancient woodland remnants and features and to encourage natural regeneration and intrusion in to the non-native crop.

The anticipated time scale for establishment of predominantly native species is expected be around 50 - 60 years or so, but could be as long as 70 - 80 depending on success of establishing the future crop.

Non-native Zone

The proportion of native tree species within a management area is less than 20% of the crop. Thinning in both these sub-categories

should encourage crown development of broadleaf components. Progress will be monitored and crops moved into the Preparation zone depending on development of stand structure and the response of natural regeneration.

Clearfell Zone

A number of clearfells will be used to convert PAWS in the coming years. This is felling of Western hemlock or is required to ensure the integrity of the coupe which is

predominantly secondary woodland. This will be restocked with site suitable native species.

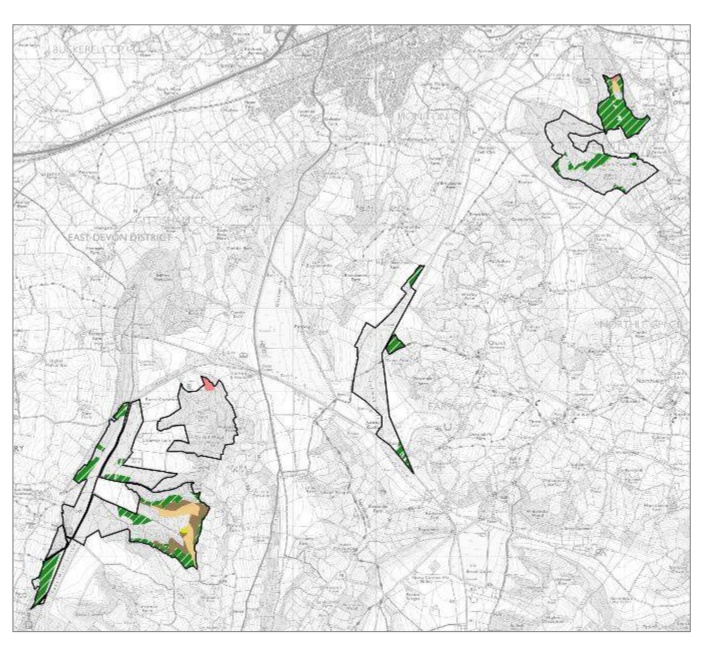
PAWS Management

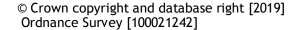
Restoration of Plantations on Ancient Woodland Sites (PAWS) has already begun and this continued restoration is going to take a considerable amount of time and resource because of the limited native remnants from which sites can regenerate.

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:

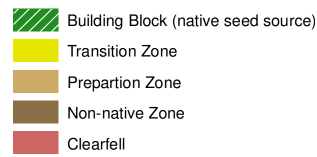
- a varied age structure with varying ratios of high canopy, secondary canopy and understory throughout.
- transition that ensures a minimum future content of 3 native species, with 4 to 5 species being the preferable target.
- a minimal reliance on monocultures especially of birch, ash, hazel or oak. In practice this may involve either underplanting or group felling and planting within existing mid rotation broadleaf crops.
- restoration of beech and sweet chestnut stands will not be prioritised as these species are to be naturalised and offer greater broadleaf diversity and therefore resilience.
- If adequate regeneration is not evident in the 'Transition' and 'Preparation' zones after 10 years a reappraisal of the prescription will be needed.









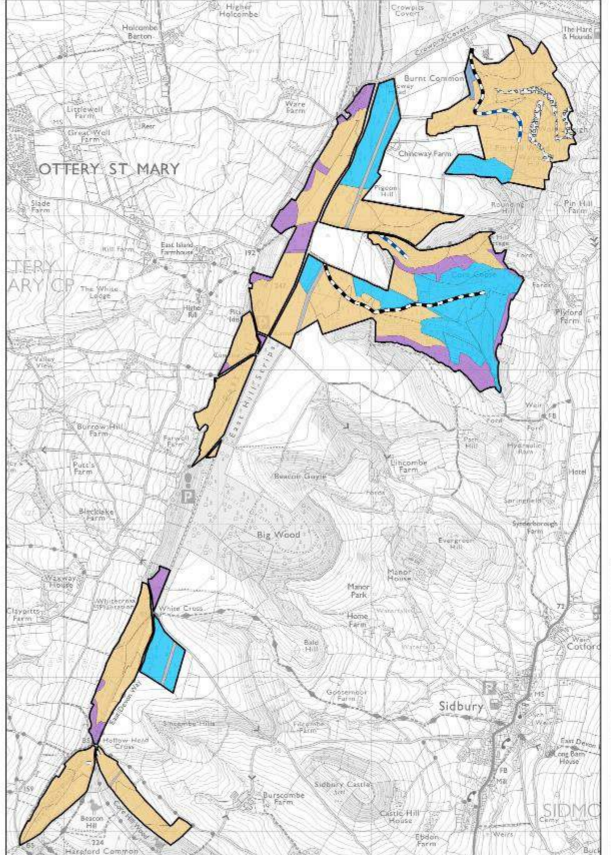


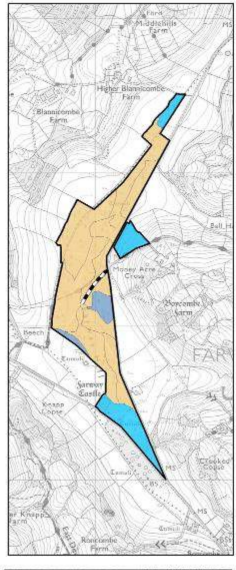
Silviculture

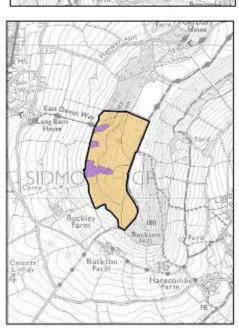
Clearfell coupes will simply be managed through clearcutting (of over 0.25ha) and restocked either through natural regeneration, replanting or a combination.

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

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







Legend



Long Term Retention



Selections

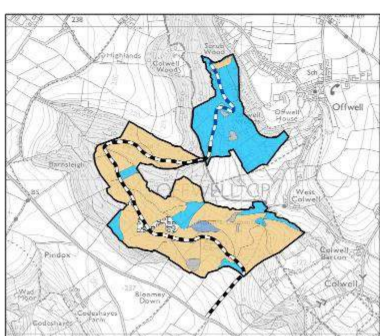


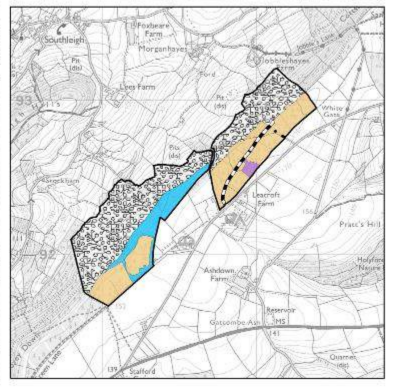
Open



Minimum Intervention









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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.

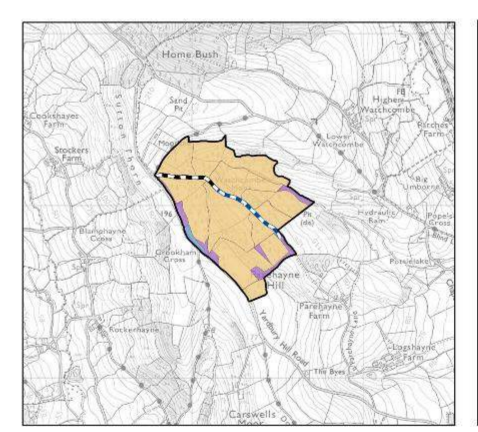
Uniform shelterwoods are predominately broadleaved dominated and ASNW sites which will be managed using seeding fellings with possible under planting of site suitable species to control light levels and develop good timber quality. Small coppice coupes of less that 0.25ha may be used to inject diversity into the broadleaf woodland

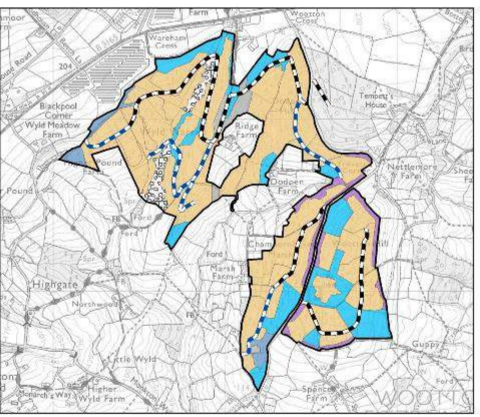
Irregular shelterwoods will look to develop a complex structure through the identification and thinning towards quality final crop trees for the future.

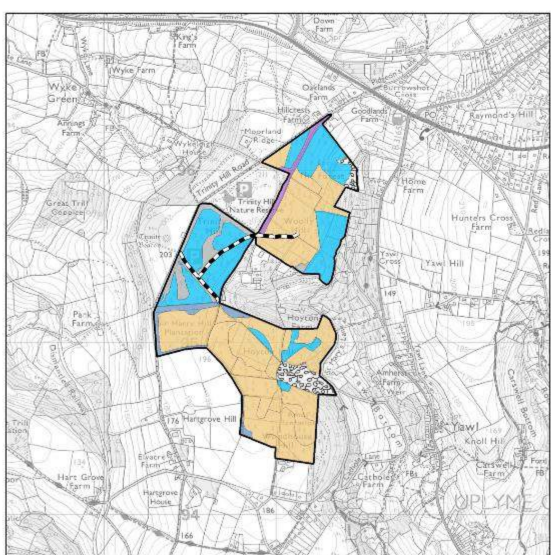
Group shelterwoods are used on windfirm, accessible crops to proactively diversify the woodland structure and composition, possibly through the use of enrichment replanting.

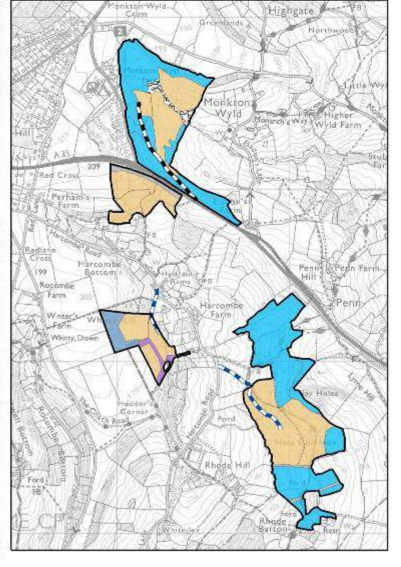
Selections are used on windfirm, accessible crops to proactively diversify the woodland structure and composition through group fellings or in established complex systems where single-tree selection will achieve management objectives whilst maintaining production. Group selections are mainly used for landscape purposes to create a complex matrix of transient open space and high forest. Single tree selections are used on established complex old age crops with an established understorey where the overstorey is intended to be retained.

Silviculture









Thinning



Areas will be assessed and approved for thinning on a site-by-site basis by the local Beat Team. As attempts to improve the structural diversity of the crops are made, initiation of thinning may be made early (uneconomic) or later to address windfirm concerns. The intention to intervene every 5 years as well as on multiple occasions may not be appropriate and therefore will be administered in an adaptive approach by the Beat team.

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.

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.

Long Term Retention Shelterwoods Selections © Crown copyright and database right [2019] Open Minimum Intervention

Legend

Clearfell

Natural Reserve

Ordnance Survey [100021242]













Big Wood

Coupe 63029 (2.62ha)

Restock 63029a (2.62ha)

90% Evergreen Conifer

Putt's

10% Open

Fell 2019-2021 (Corsican pine)

Proposed Species

10% Open

Coupe 63015 (6.05ha)

Restock 63015a (6.05ha)

90% Evergreen Conifer

60% Oriental spruce (>2,500 stems/ha) 20% Noble fir (>2,500 stems/ha)

Fell 2022-26 (Douglas fir & Sitka spruce)

10% Mixed broadleaf (regeneration)

Coupe 63051 (4.43ha) Fell 2019-2021 (Corsican pine)

Restock 63051a (4.43ha) 90% Evergreen Conifer 10% Open

Proposed Species

50% Sitka spruce (>2,500 stems/ha)

40% Western hemlock (>2,500 stems/ha)

spruce)

Coupe 63032 (6.7ha) Fell 2022-26 (Mixed conifer)

Restock 63032a (6.7ha) 90% Evergreen Conifer 10% Open

Proposed Species 50% Scots pine (>2,500 stems/ha) 40% Oriental spruce (>2,500 stems/ha)

Coupe 63054 (2.03ha) Fell 2019-2021 (Douglas fir & Sitka

Restock 63054a (2.03ha) 90% Evergreen Conifer

10% Open

Proposed Species

50% Sitka spruce (>2,500 stems/ha) 40% Western hemlock (>2,500 stems/ha)

Legend

Fell 2019 - 2021 Fell 2022 - 2026

Fell 2027 - 2029

Coppice

Wood Pasture

Retentions

Minimum Intervention

Natural Reserve

Other/Open land

Class A/B Roads

Class C Roads

Coupe 63037 (4.46ha) Fell 2022-26 (Beech & Scots pine) Birch and oak to be retained

Restock 63037a (4.46ha)

45% Broadleaf 25% Evergreen Conifer

30% Open

Proposed Species 25% Maritime pine (>2,500 stems/ha)

25% Beech (>1,100 stems/ha) 20% Aspen (>1,100 stems/ha)

Detailed coupe prescriptions as a result of felling and restocking 2019-29 are outlined on page 36.

NB. Whilst 'Restock Proportion' is often prescribed at 100% Evergreen Conifer the use of suitable broadleaves to build in resilience and utilise site conditions is anticipated and in places is proposed.

Declaration by FE as an Operator.

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

Coupe 63012 (4.96ha) Fell 2022-26 (Corsican pine and Douglas fir) Restock 63012a (4.96ha) 70% Open 30% Evergreen Conifer **Proposed Species** 30% Scots pine (>2,500 stems/ha)

Mano Park

Coupe 63007 (5.45ha) Fell 2022-26 (Beech and Scots pine)

Restock 63007a (5.45ha) 60% Broadleaf

30% Evergreen Conifer 10% Open

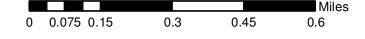
Proposed Species

40% Aspen (>1,100 stems/ha)

30% Sitka spruce (>2,500 stems/ha)

20% Mixed broadleaf (regeneration)

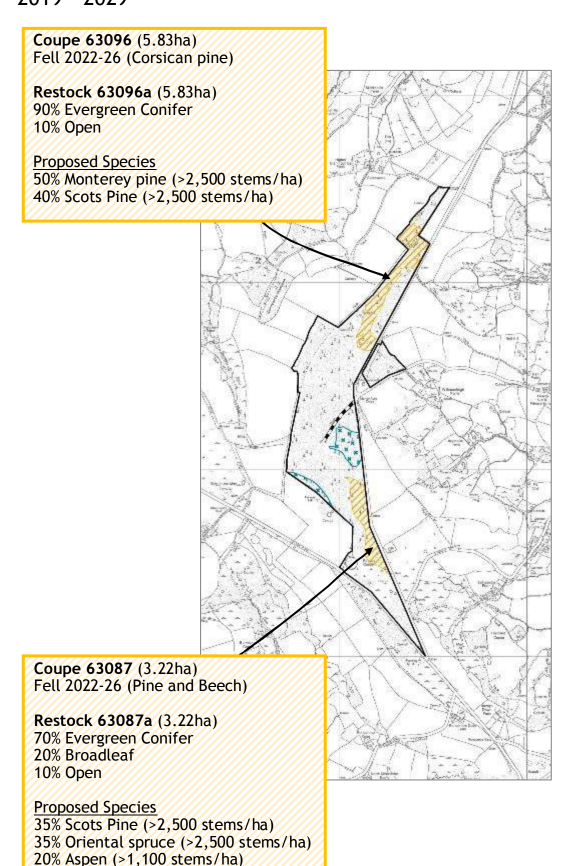
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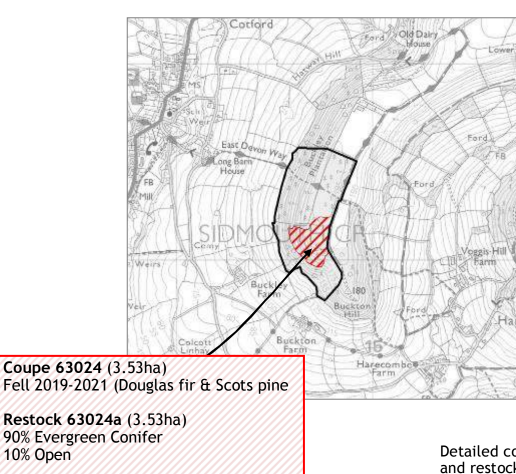


Farway and Buckley 2019 - 2029









Legend

Fell 2019 - 2021

Fell 2022 - 2026

Fell 2027 - 2029

Coppice

Wood Pasture

Retentions

Minimum Intervention

Natural Reserve

Other/Open land

Class A/B Roads Class C Roads

Detailed coupe prescriptions as a result of felling and restocking 2019-29 are outlined on page 36.

NB. Whilst 'Restock Proportion' is often prescribed at 100% Evergreen Conifer the use of suitable broadleaves to build in resilience and utilise site conditions is anticipated and in places is proposed.

Declaration by FE as an Operator.

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

10% Open

Proposed Species

50% Douglas fir (>2,500 stems/ha)

40% Coast redwood (>2,500 stems/ha)

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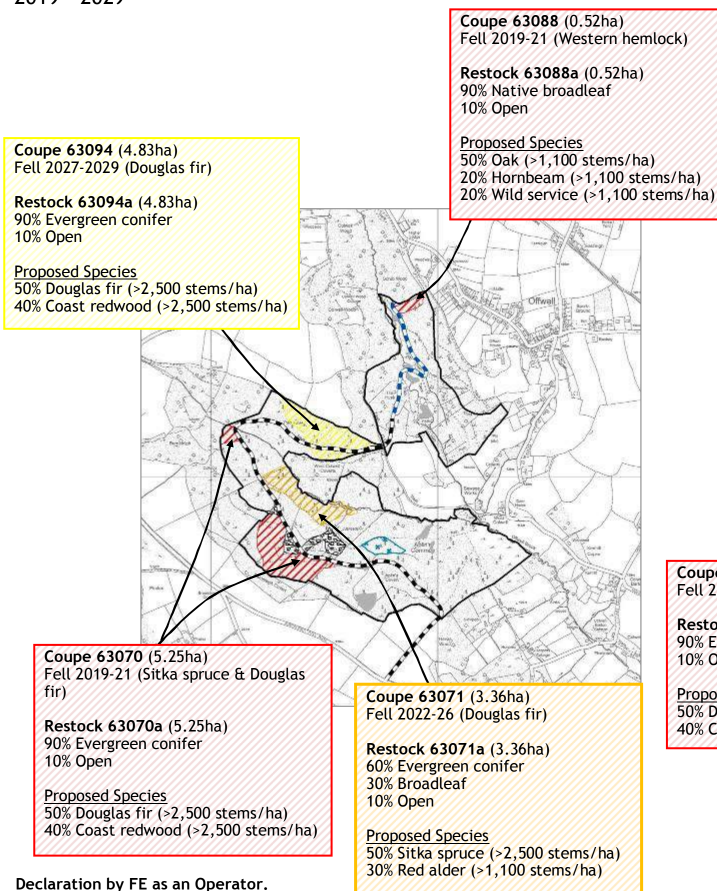
All timber arising from the Forest Enterprise estate represents a negligible risk under EUTR

(No 995/210)

Offwell and Parehayne 2019 - 2029



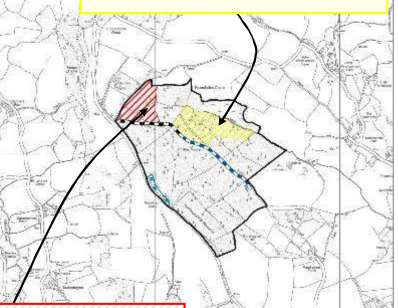




Coupe 63044 (4.71ha) Fell 2027-2029 (Douglas fir & Sitka spruce)

Restock 63044a (4.71ha) 90% Evergreen conifer 10% Open

Proposed species
70% Oriental spruce (>2,500 stems/ha)
20% Red alder (>1,100 stems/ha)



Coupe 63090 (3.42ha) Fell 2019-2021 (Douglas fir)

Restock 63090a (3.42ha) 90% Evergreen conifer 10% Open

Proposed Species
50% Douglas fir (>2,500 stems/ha)
40% Coast redwood (>2,500 stems/ha)

Legend

Fell 2019 - 2021

//// Fell 2022 - 2026

Fell 2027 - 2029

Coppice

Wood Pasture

Retentions

Minimum Intervention

Natural Reserve
Other/Open land

Class A/B Roads

Class C Roads

Detailed coupe prescriptions as a result of felling and restocking 2019-29 are outlined on page 36.

NB. Whilst 'Restock Proportion' is often prescribed at 100% Evergreen Conifer the use of suitable broadleaves to build in resilience and utilise site conditions is anticipated and in places is proposed.

0.3

Morganhayes and Trinity Hill 2019 - 2029

Coupe 63066 (4.53ha) Fell 2022-26 (Western hemlock)

Restock 63066a (4.53ha) 90% Evergreen conifer

10% Open

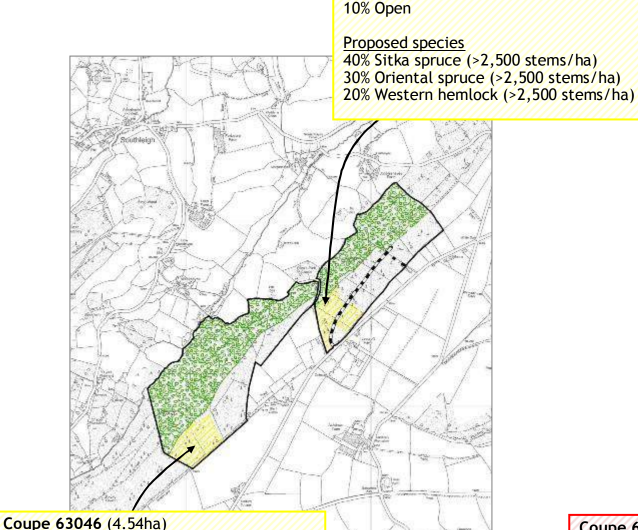
Proposed Species

50% Sitka spruce (>2,500 stems/ha)

40% Japanese cedar (>2,500 stems/ha)







Coupe 63048 (4.04ha)

Restock 63044a (4.04ha)

90% Evergreen conifer

pine)

Fell 2027-2029 (Douglas fir & Corsican

Coupe 63049 (6.76ha)

Restock 63049a (6.76ha)

90% Evergreen conifer

Proposed Species

10% Open

Fell 2019-2021 (Western hemlock)

40% Scots pine (>2,500 stems/ha)

10% Broadleaf (regeneration)

40% Japanese cedar (>2,500 stems/ha)

Legend

Fell 2019 - 2021

Fell 2022 - 2026

Fell 2027 - 2029

Coppice

Wood Pasture

Retentions

Minimum Intervention

Natural Reserve Other/Open land

Class A/B Roads

Class C Roads

Detailed coupe prescriptions as a result of felling and restocking 2019-29 are outlined on page 36.

NB. Whilst 'Restock Proportion' is often prescribed at 100% Evergreen Conifer the use of suitable broadleaves to build in resilience and utilise site conditions is anticipated and in places is proposed.

Fell 2027-2029 (Douglas fir & Sitka spruce)

Restock 63046a (4.54ha)

90% Evergreen conifer 10% Open

Proposed species

50% Douglas fir (>2,500 stems/ha)

30% Western red cedar (>2,500 stems/ha)

10% Broadleaf (regeneration)

Declaration by FE as an Operator.

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

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Wyld Warren, Monkton Wyld &

2019 - 2029

Hole Common

Legend

Fell 2019 - 2021

Fell 2022 - 2026

Fell 2027 - 2029

Coppice

Wood Pasture

Retentions

Minimum Intervention

Natural Reserve

Other/Open land --- Class A/B Roads

Class C Roads

Detailed coupe prescriptions as a result of felling and restocking 2019-29 are outlined on page 36.

NB. Whilst 'Restock Proportion' is often prescribed at 100% Evergreen Conifer the use of suitable broadleaves to build in resilience and utilise site conditions is anticipated and in places is proposed.

Declaration by FE as an Operator.

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

Coupe 63074 (2.69ha) Fell 2022-26 (Norway spruce)

Restock 63074a (2.69ha)

90% Evergreen Conifer 10% Open

Proposed species

50% Oriental spruce (>2,500 stems/ha) 40% Western hemlock (>2,500 stems/ha)

Coupe 63081 (1.41ha) Fell 2022-26 (Norway spruce)

Coupe 63076 (4.21ha)

Restock 63076a (4.21ha)

90% Evergreen Conifer

Proposed species

10% Open

Fell 2027-2029 (Corsican pine)

50% Scots pine (>2,500 stems/ha)

40% Sitka spruce (>2,500 stems/ha)

Restock 63081a (1.41ha) 90% Evergreen Conifer 10% Open

Proposed Species

50% Serbian spruce (>2,500 stems/ha) 40% Noble fir (>2,500 stems/ha)



Fell 2019-2021 (Sitka spruce & Norway spruce)

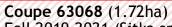
Restock 63072a (3.37ha) 90% Evergreen Conifer

10% Open

Proposed species

60% Douglas fir (>2,500 stems/ha)

30% Serbian spruce (>2,500 stems/ha)



Fell 2019-2021 (Sitka spruce & Scots pine)

Restock 63068a (1.72ha)

90% Evergreen Conifer 10% Open

Proposed species

60% Douglas fir (>2,500 stems/ha) 30% Serbian spruce (>2,500 stems/ha)

Coupe 63067 (7.61ha)

Fell 2027-2029 (Norway spruce & mixed broadleaves)

Restock 63067a (7.61ha)

60% Evergreen conifer

30% Broadleaf 10% Open

Proposed species

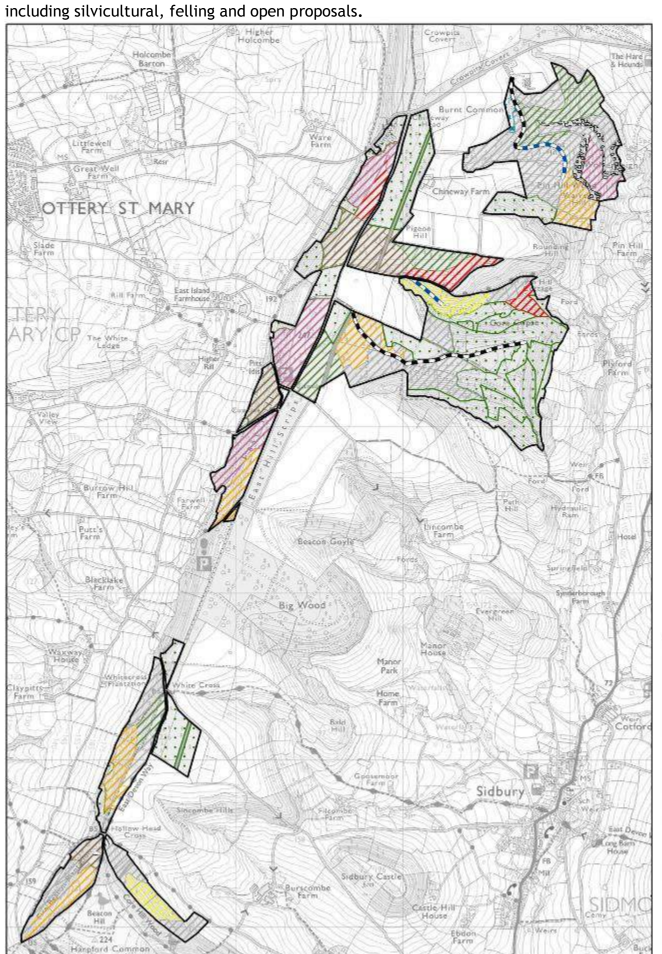
30% Western red cedar (>2,500 stems/

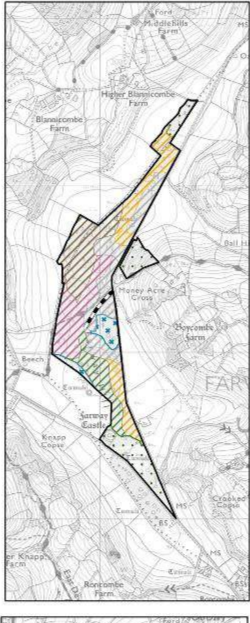
30% Monterey pine (>2,500 stems/ha)

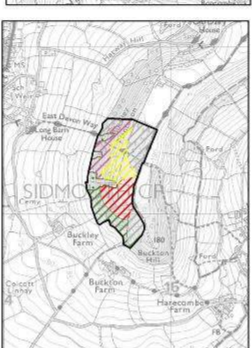
30% Pedunculate oak (>1,100 stems/ha)

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An outline of the intended management prescriptions for the Plan area for the next 30 years,







Legend

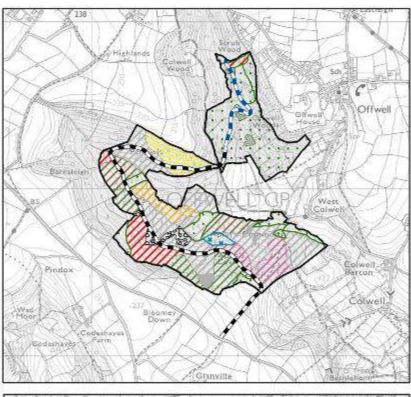
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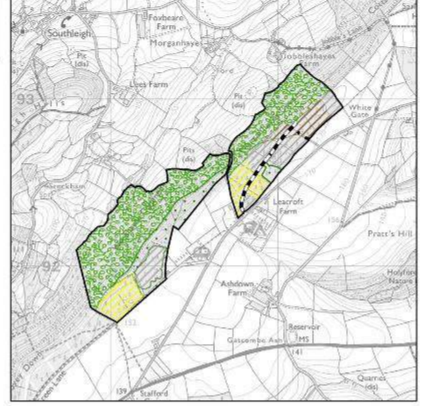






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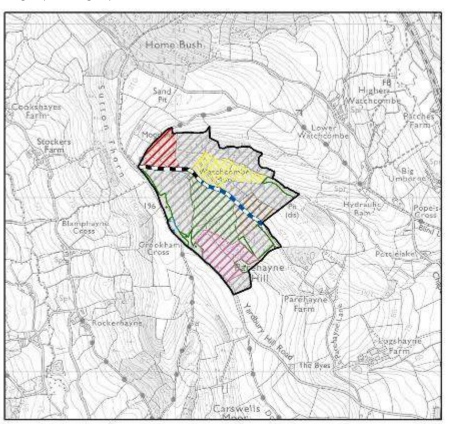


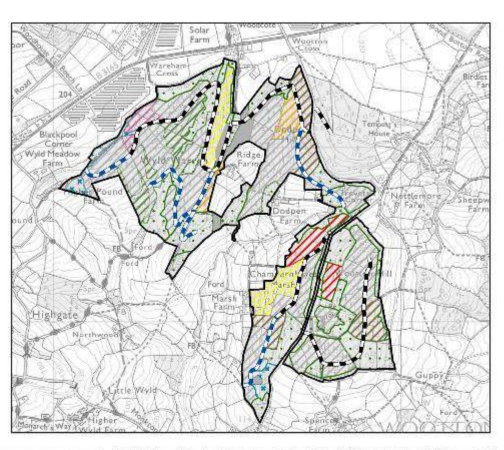


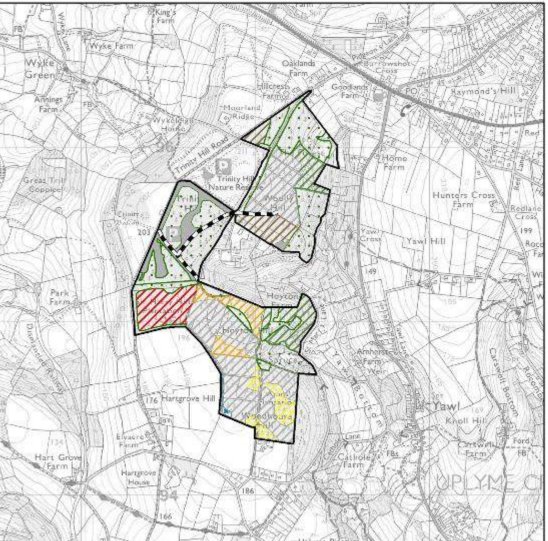
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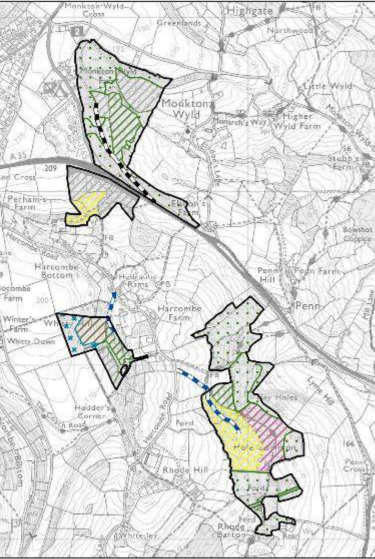
Management Prescriptions

2019 - 2049

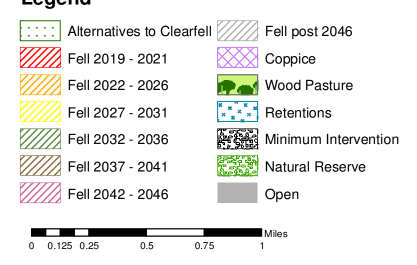








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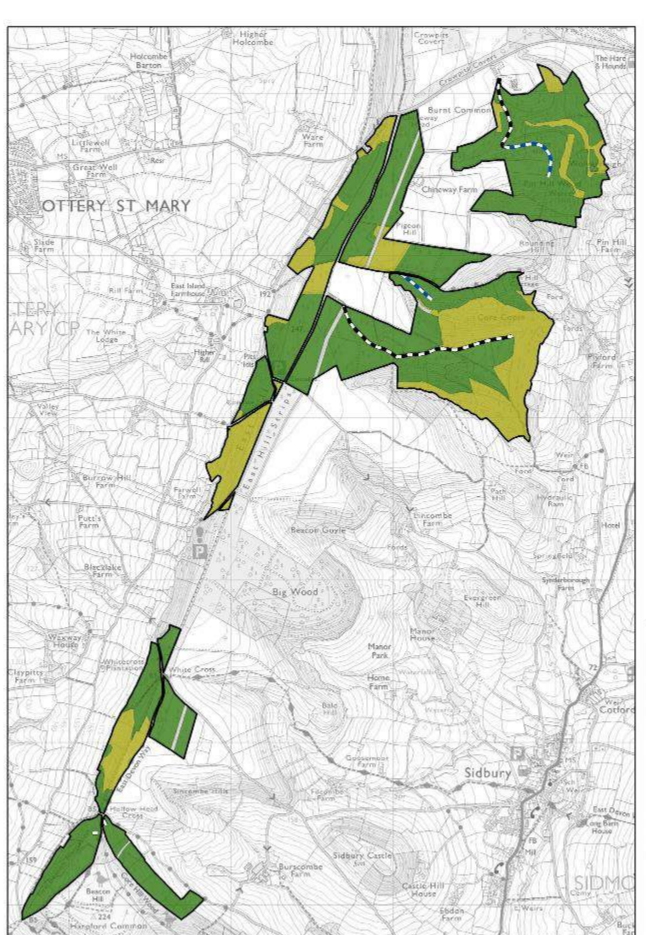
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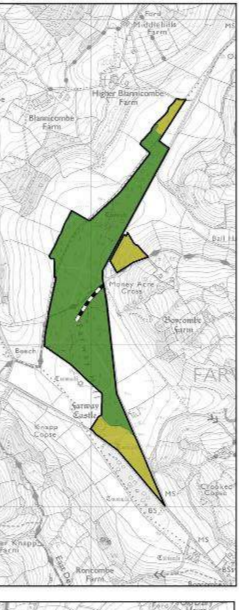
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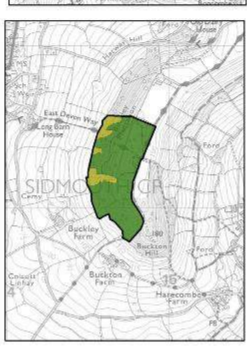


Restock Prescriptions

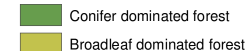
An outline of the intended restocking prescriptions through planting or natural regeneration for the next rotation, following the removal of the current stock.







Legend



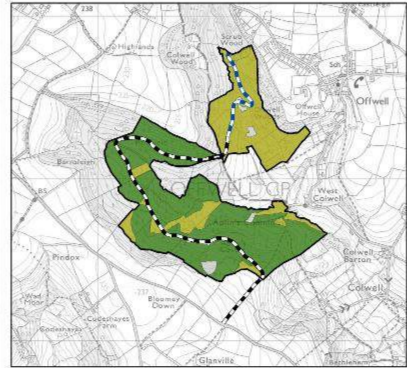


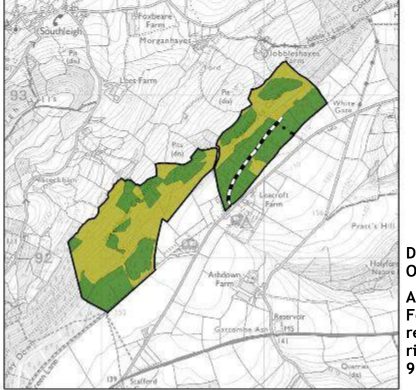


Class C Roads



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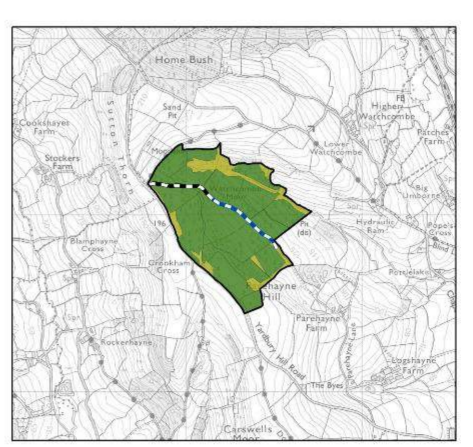


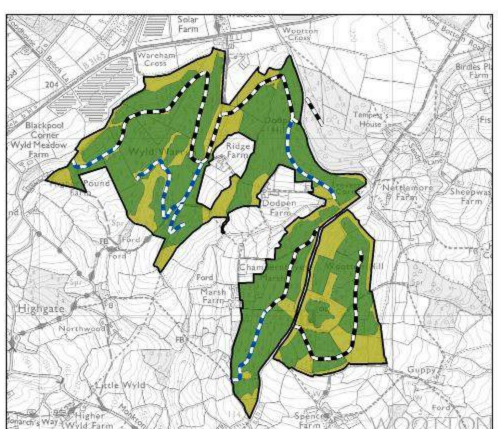
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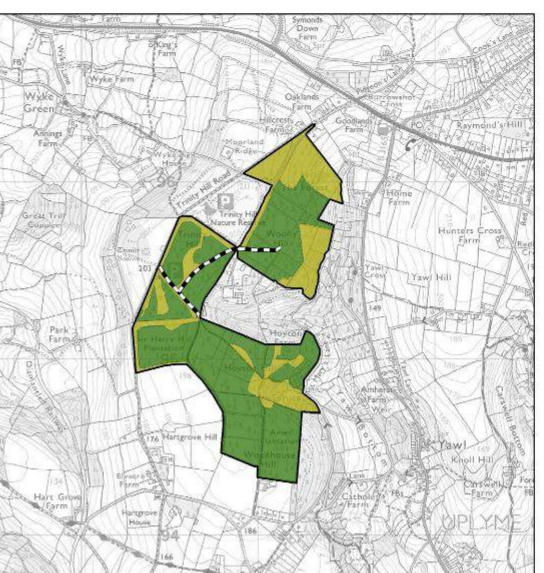


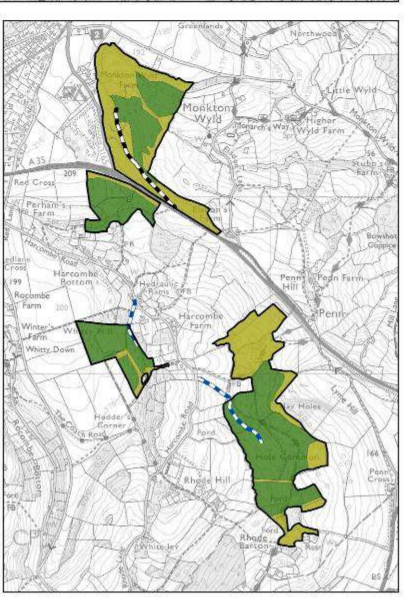












Legend

Conifer dominated forest

Broadleaf dominated forest

Open/other

Class A/B Roads

Class C Roads



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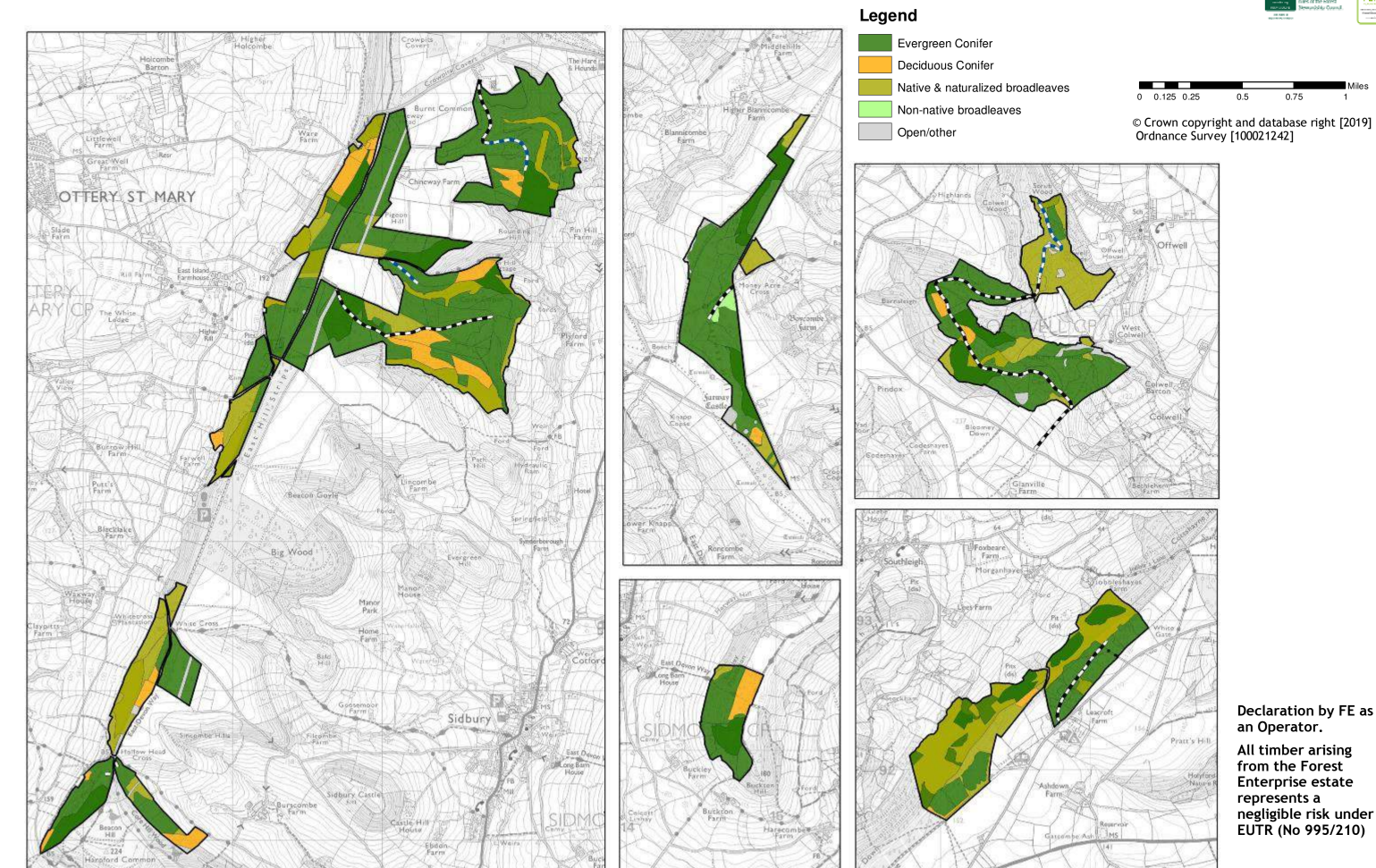
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Indicative Future Species 2029

The projections made are indicative of species composition in ten years time. 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.



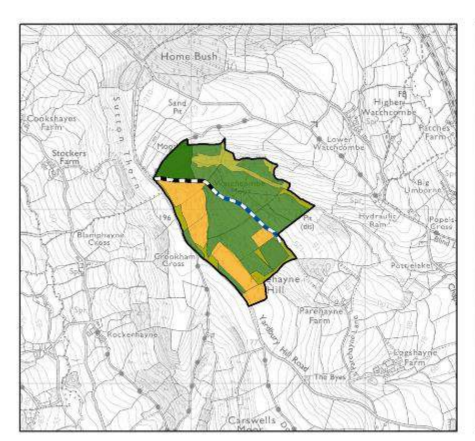


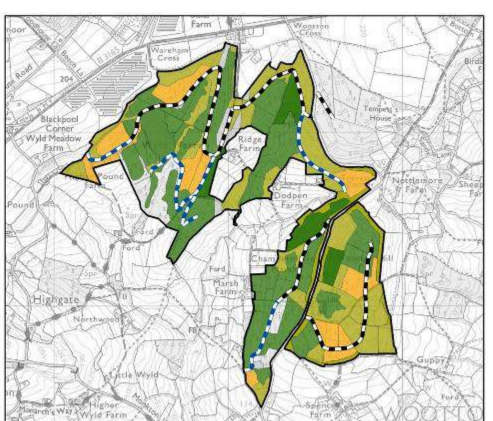


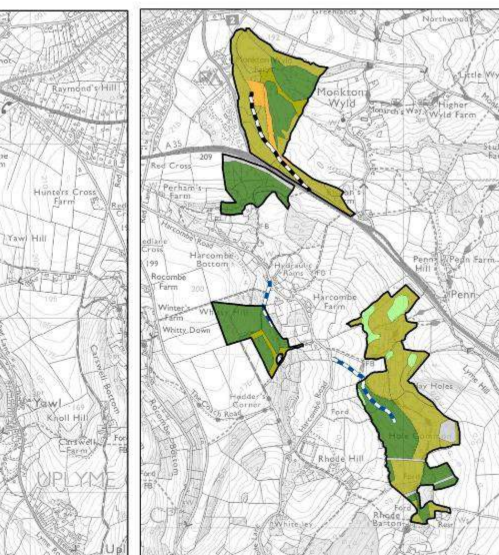
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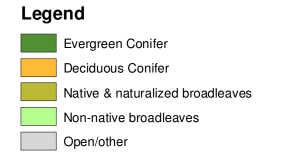


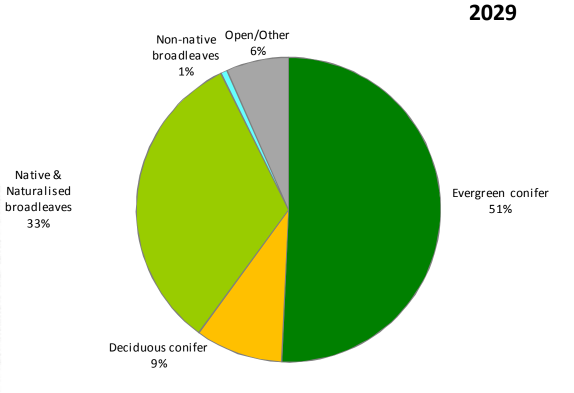














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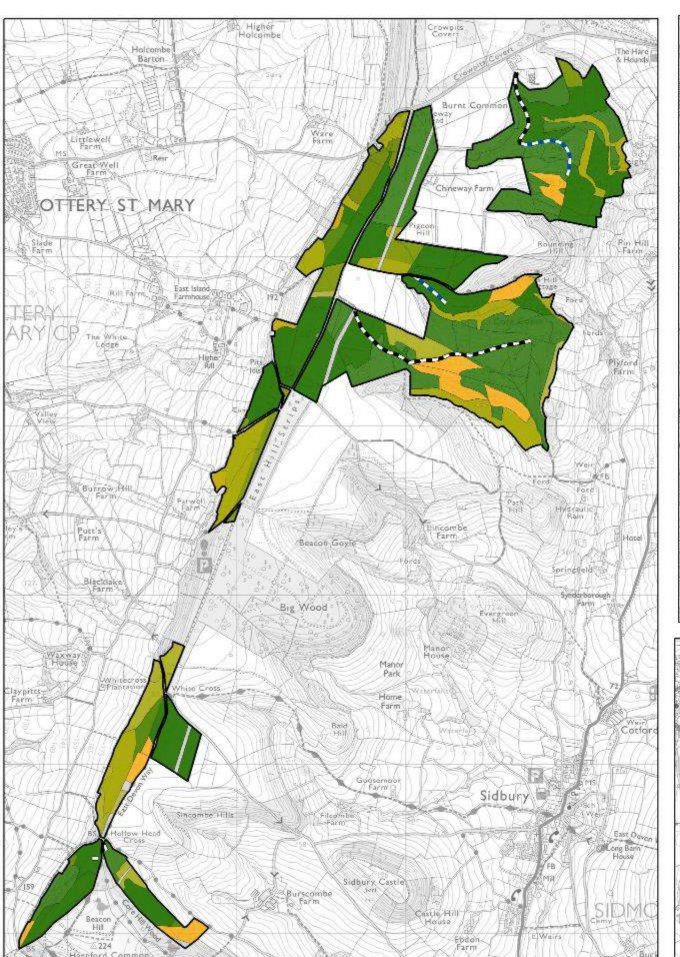
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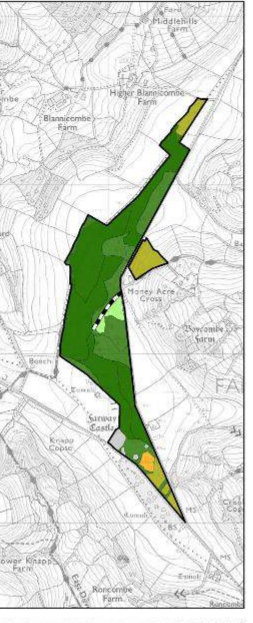
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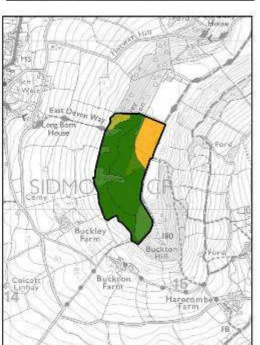


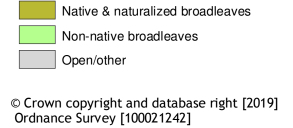
Indicative Future Species 2049

The projections made are indicative of species composition in ten years time. 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.



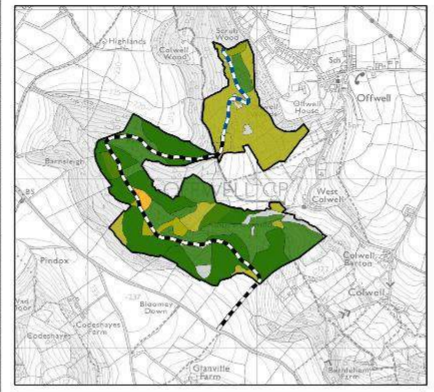


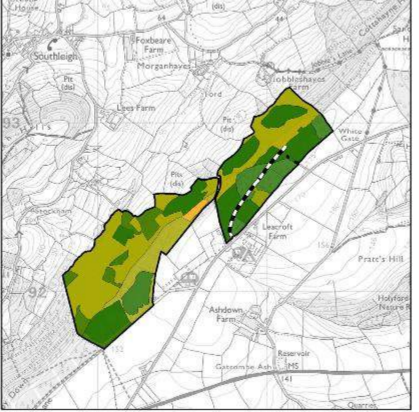




Evergreen Conifer **Deciduous Conifer**

Legend



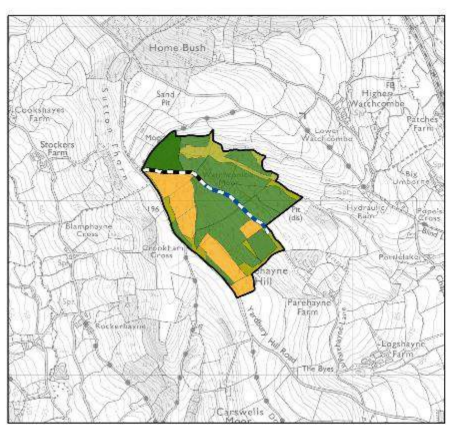


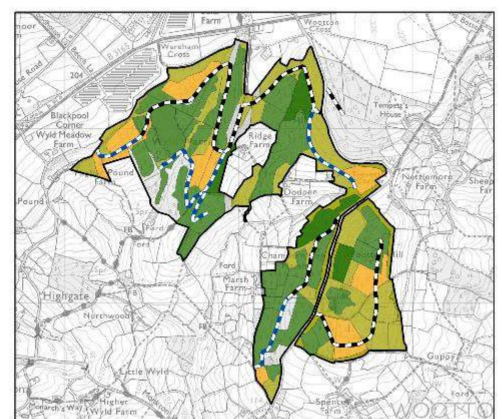
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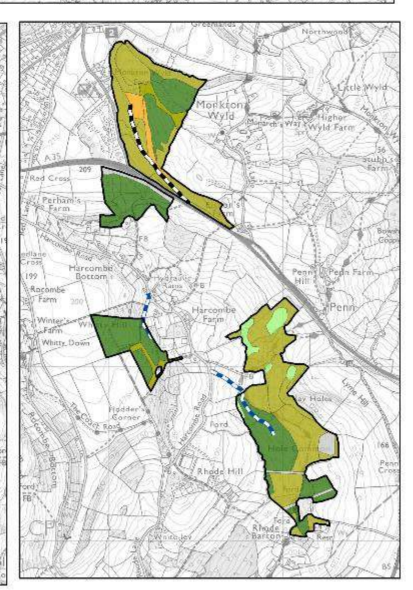
2049

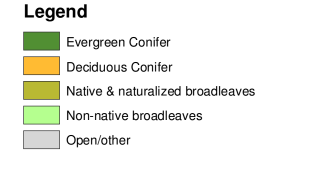


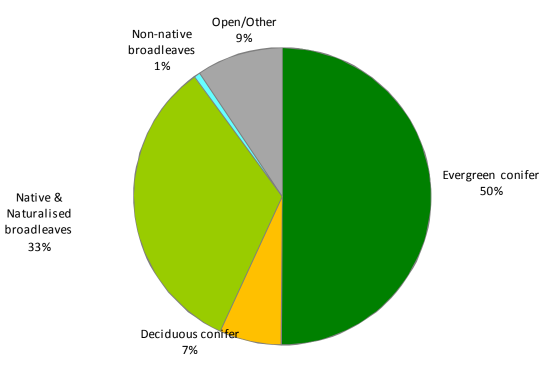


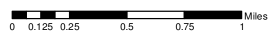












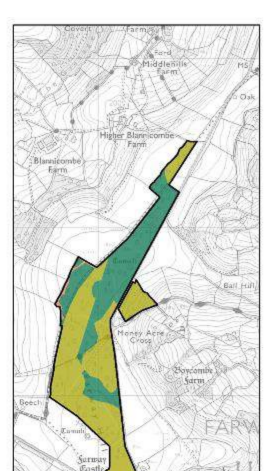
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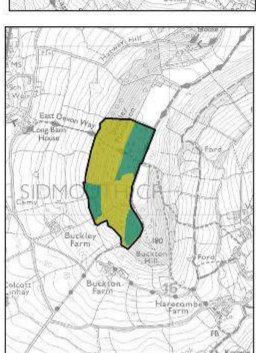
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Conservation - Habitats



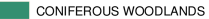
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Legend

BROADLEAVED; MIXED/YEW WOODLANDS



BOUNDARY & LINEAR FEATURES

IMPROVED GRASSLAND

NEUTRAL GRASSLAND
Upland mixed ashwoods

Wet woodland

Lowland mixed deciduous woodland

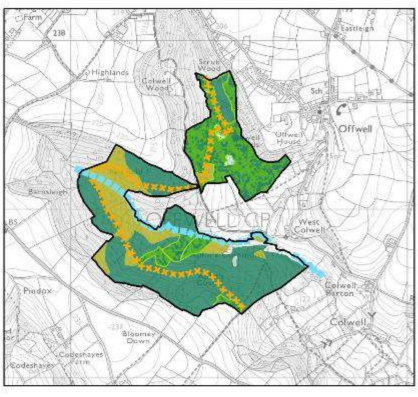
Moorland & Heathland

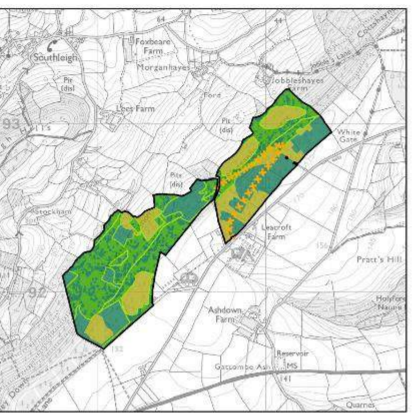
Streamsides

Tree hedges, belts & groups

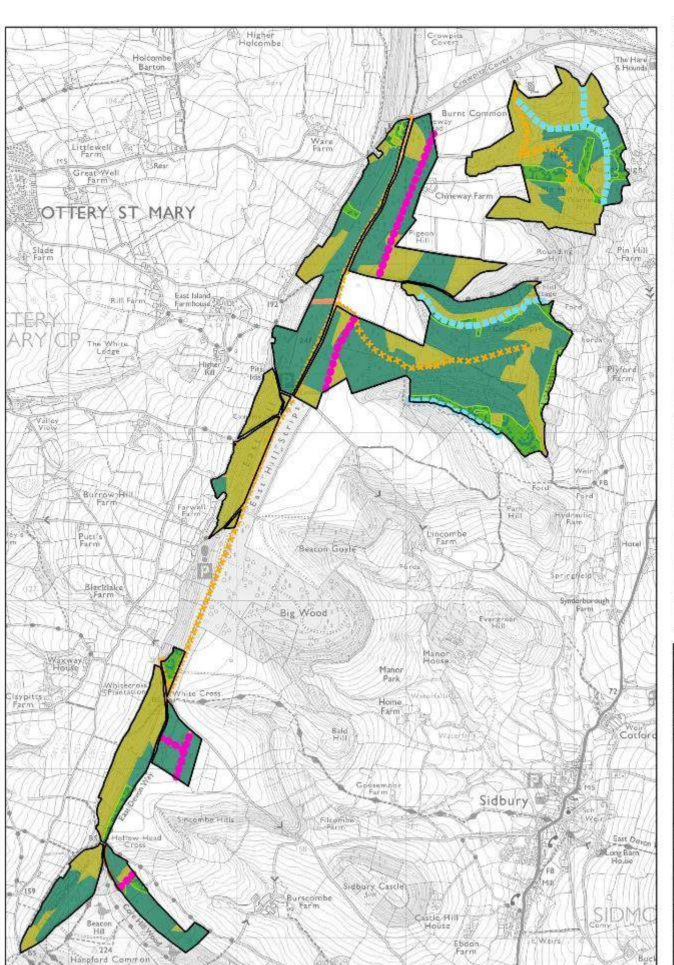
***** Forest & Public Roads & Utility Wayleaves

Windfirm & Graded Edges



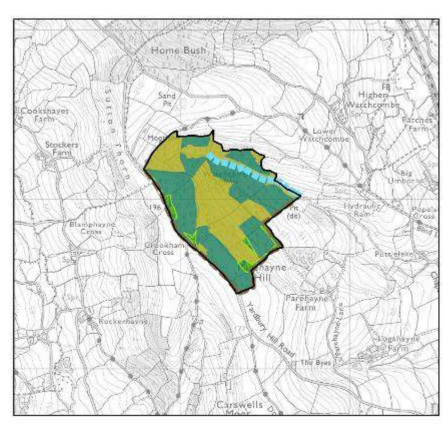


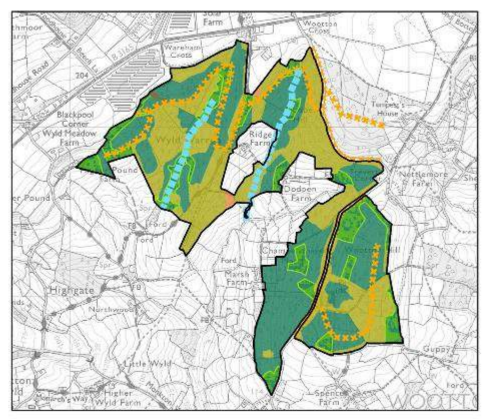


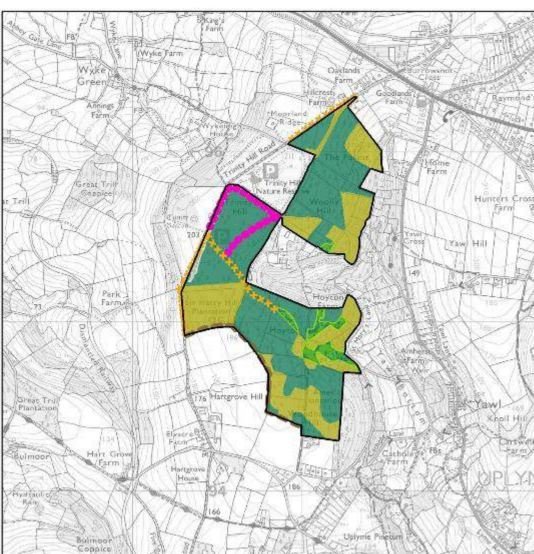


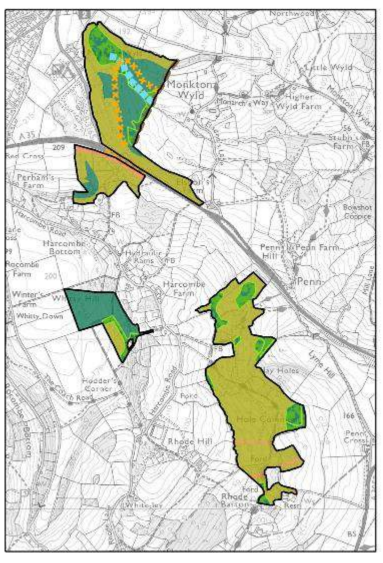
Conservation - Habitats

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Legend

East Devon Forest Plan Page 35





BOUNDARY & LINEAR FEATURES

BROADLEAVED: MIXED/YEW WOODLANDS

IMPROVED GRASSLAND

NEUTRAL GRASSLAND

Upland mixed ashwoods

CONIFEROUS WOODLANDS

Wet woodland

Lowland mixed deciduous woodland

***** Forest & Public Roads & Utility Wayleaves ****** Windfirm & Graded Edges

Moorland & Heathland

--- Tree hedges, belts & groups

Streamsides

Lowland Mixed Deciduous Woodland

A number of areas of remnant lowland mixed deciduous woodland (as shown) are found across the Plan area. These are predominantly made up of Sessile and pedunculated oak, ash, birch and beech. Some evidence of coppicing of hazel exists and looks to reassert. Management of these areas will be sensitive to ensure the quality is maintained in perpetuity. Thinning will be reviewed on a ten yearly cycle with the aim of enhancing and improving the condition of the habitat. Removal of invasive or un-suitable species, such as laurel, rhododendron or conifer will ensure that this habitat is maintained and used as a building block for future native broadleaf restoration.

Lowland heathland

A number of remnant and restored fragments of lowland heathland are found at the higher elevations of the Plan area. These are typically made up of an assemblage dwarf shrubs such as heather and gorse as well as grasses. Managed as permanent open habitat with no more than 20% tree cover through mechanical cutting of regenerating tree species, the plan will aim to connect these areas through a well managed ride network.

Wet Woodland Habitats

The streamsides and wet woodland found at the bottom of hollows and small valleys will be managed at the time of intervention to aid the recruitment of suitable wet woodland species such as alder, willow and birch encouraged as well as patchy open space to create dappled shade and light penetration.

Corridor Habitats

Road and rides sides will conform to the prescriptions outlined in the District document, Design and Management of Environmental Corridors (Lucas, 2006). The road and ride network within the Plan area will be utilised to extend and connect ride side habitats and transient open spaces, this will be achieved through targeted widening and unstocking of edges to some coupes following felling operations to create a mixed transient open and scrubby habitat for a multitude of species. In practice this means that regenerating vegetation on road sides will be regularly cut where access is easiest to create a dynamic edge habitat which the likes of Lepidoptera, insects and small birds choose to inhabit. Whilst wetter and less well used rides which are not used for deer control will be allowed to regenerate to provide habitat and linkage for a variety of species.

Deadwood

Mature established broadleaved trees with their moss and fauna will be retained as much as possible, and allowed to developed in senescent habitats. A variety of deadwood will be retained according to the level of ecological value and in line with Guidance (Humphrey & Bailey, 2012). Retaining decaying snags and logs as well senescent trees throughout the forest will create suitable deadwood habitat for numerous associated species including raptor, smaller birds and an array of insects.

Conservation — Natural and Cultural Heritage Features





The Forest Plan area is used by an array of common and rare flora and fauna some of which are highlighted below. On the other hand some non-native flora and grazing fauna species can have a detrimental impact on the forest and its features if their numbers are too high. Species such as rhododendron, wild deer and squirrel will all be managed in line with District Strategy to ensure that their pressure does not have a negative impact on the condition of habitats.

The introduction of new tree species, in the bid to diversify the forest structure means that deer and small mammal populations will need to be managed. Protection and control will need to be increased and strategically targeted. This will include fencing, planting design and new deer glades which will be created following felling.

Raptor - such as buzzard, kestrel and goshawk are known to roost and hunt within the forest areas. Many of the species choose to rest in high well branched conifer trees and then feed over open ground, making the forests ideal raptor habitat in an otherwise minimally treed landscape. The management of appropriate large or potentially large trees for long retentions will ensure that habitat provision is maintained.

Otter - are known to use the full length of the Rivers Sid and Axe and its tributaries and is widespread across most rivers in Devon and Cornwall This protected species experienced a decline in previous decades but has recovered well in the south west of England. They inhabit streamside and wetland areas and the riparian woodland habitats found within the Plan area are ideal for nesting otter. The management of riparian wet woodland where a light touch intervention will be employed will ensure that a rich diversity of open space, scrub and high forest will ensure otter habitat is preserved to support this species.



Trees of significance are found throughout the Plan area and will be retained for perpetuity. The majority of these trees are beech boundary trees. When crops are thinned crowns will be released slowly to minimise the impact of sudden exposure to desiccating winds and sun scorch. Management will be in line with FE Guidance (Ops No. 31).

Heritage features - are found across the Plan area, demonstrating its rich cultural significance. East Devon contains a significant collection of hillforts and barrows. The Farway Hill Barrow, of which the Scheduled Farway Castle is part, complex comprises the most extensive and densest concentrations of barrows in east Devon. At least 57 barrows are located within a 3 miles stretch

covering parts of Gittisham Hill, Farway Hill and Broad Down.

These features and the internal surrounding landscape needs to be preserved, and enhanced where possible, to retain and develop the Plan Area's cultural heritage. All unscheduled monuments will be identified and treated sympathetically at the time of operation in consultation with the County Archaeology team.



Nightjar - is a nationally rare bird and the East Devon forests support a contingent of the south west England population. The bird nests in freshly cleared areas, most notably clearfell sites. The provision of both permanent and transient open space through rotation clearfelling and scrubby open space creation and management of existing areas will continue to support this important species into the future.



Dormouse favourable habitat is found fragmented throughout the Plan area. This European Protected Species requires pinch points across corridors to allow habitat connectivity between broadleaved woodland, particularly in stands with a high hazel and/or sweet chestnut components. The increase in coppicing in hazel dominated stands will significantly enhance habitat quality with prescriptions outlined in the Environmental Corridors document also ensuring



appropriate
habitat provision
and management
will be in line
with Best Practice
Guidance (FC &
NE, 2007).

Water & Riparian Management

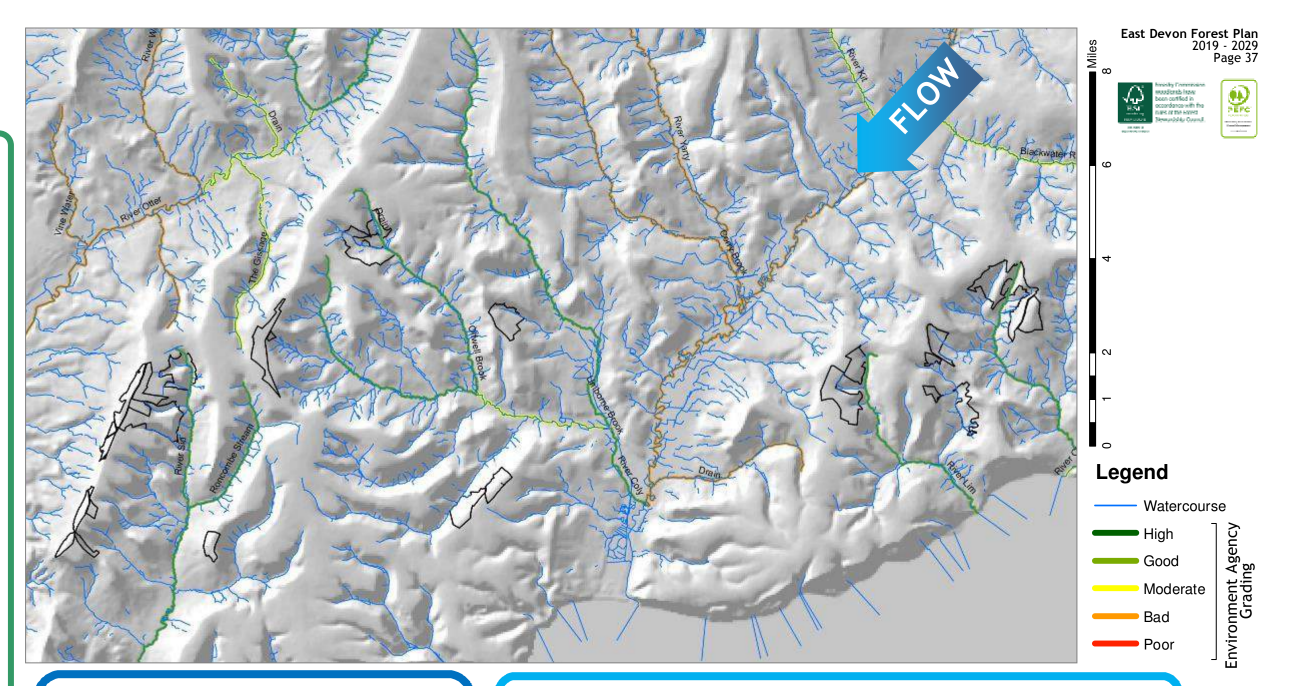
Riparian Management

All watercourses and riverine areas will be management sensitively to protect and enhance water and soil quality in line with best practice. Riparian zones will be developed to create and maintain areas of up to 50% continuous forest cover through gradual regeneration or enrichment with site appropriate tree species, such as Alnus, Salix and Ulmus spp. A gradual change to this type of wet woodland habitat through heavy thinning at the time of intervention (usually clearfell), will create a environment of dappled shade with good light penetration and aeration as well as buffer the riverine systems from forestry operations.

Clearfells within the area have been designed and phased to minimise surface water runoff and soil erosion ensuring the riverine systems are protected and improved into the future. All felling and restocking operations will work within the guidelines set out in UKFS, Forests and Water with the aim of developing further riparian areas at the time of intervention to stimulate native species regeneration.

The East Devon Plan area is a component of for the Otter, Axe and Sid catchments all close to their output into the sea. Therefore soil stabilisation and surface runoff, retaining forest cover and a move towards continuous cover systems together with maintained drains and water storage will ensure this continues to slow down peak flows into the future.

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South West Catchment District

Just over 3 million people live in the South West River Basin District. The economy is dominated by the service sector, and each year millions of visitors to the district make a vital contribution to the economy. However, the resulting seasonal fluctuations in population bring challenges for protecting the water environment, especially in coastal areas.

The district has a huge network of internationally, nationally and locally recognised wildlife sites, from the uplands of Dartmoor and Exmoor and outstanding rivers such as the Camel and Hampshire Avon, to the fantastic estuaries and coastline. There are two national parks, and the Jurassic Coast in Devon and Dorset is the only natural world heritage site in England.

The farming and land management sector has a big role in looking after and improving the quality of the rural environment. Agriculture accounts for approximately three quarters of the land area in the South West River Basin District.

East Devon Catchment

The East Devon catchment has a varied landscape and stretches from Exmoor and the Blackdown Hills in the north to Exmouth and the Jurassic coast and west Dorset. At approximately 750 sq.km, the East Devon catchment drains the rivers Exe, Otter, Sid, Axe and Lim. Only 7% of the catchment is developed compared to the national average of 16%. The catchment contains one National Park and three Areas of Outstanding Natural Beauty (AONBs) covering 66% of the catchment.

There are 103 river water bodies in the catchment as well as 4 lakes, 4 estuaries, 10 groundwater bodies and coastal waters to the south. Rivers, groundwater and coastal waters in East Devon are used for drinking water, recreation and should support healthy fisheries and wildlife. There are a number of water problems affecting the Rivers Axe, Otter and Clyst mainly related to manures, slurry and soil entering the river. There are also water quality problems related to sewage and runoff from urban areas. However, the pressure from manure and slurry from farming is greater.

In 2009 30% of water bodies in the East Devon catchment where classified at good ecological status or better under the Water Framework Directive. The Environment Agency has investigated the possible reasons for failure and found that diffuse pollution from agricultural sources account for 54% of the water bodies not achieving good status and barriers to migratory fish account for 23%.

Coupe Prescriptions

Detailed coupe prescriptions as a result of felling and restocking 2019-29 as outlined on pages 21-24.



Stands have conflided in releases with the or me waves undate Overall.	9

	Coupe	Area (ha)	Existing Crop	Rationale/Prescription	Restock	Area (ha)	Restock Proportion	Rationale/Prescription
	63051	4.43	p.57 CP p.73 SP	Pine has now reached maturity and maximum yield. A phased clearfell approach is appropriate on in area of limited access where an injection of productive pace is required. Intruded broadleaves should be retained where possible.	63051a	4.43	90% Ev. conifer 10% Open	Site is relatively acidic and wet with soils thin and gleyed somewhat limiting conifer species choice. Consider Scots pine, Sitka spruce and western hemlock.
	63054	2.03	p.59 SS p.59 DF	Stand is well thinned and at economic maturity. With poor access, continued thinning to CCF is not feasible with clearfell is the most appropriate form of felling to aid thinning of the wider forest.	63054a	2.03	90% Ev. conifer 10% Open	Site is rich, fresh and sheltered. Soils are deep and free draining brown earth. Consider western red cedar, western hemlock, Leyland cypress and Sitka spruce.
	63029	2.62	p.57 CP	Pine has now reached maturity and maximum yield. A phased clearfell approach is appropriate on increasingly steeper slopes to remove 'checker board' effect .	63029a	2.62	90% Ev. conifer 10% Open	Site is reasonably acidic and wet with thin surface water gley soils somewhat limiting conifer species choice. Consider Scots pine, Sitka spruce, Maritime pine and Douglas fir with aspen to soften edges of geometric shapes.
Ę,	63012	4.96	p.58 DF p.58 CP	Stand is at economic maturity. With the high wind exposure, limited access and very high landscape impact clearfell is the most appropriate form of felling with coupe design integral to success.	63012a	4.96	70% Open 30% Ev. conifer	Soils are relatively thin, acidic and wet on top, increasing in fertility and depth on the lower slopes. Restocking and heathland restoration to complement the adjacent Fire Beacon heathland site. Consider Scots pine, Douglas fir and Oriental spruce.
East Hill	63007	5.45	p.58 BE p.58 SP	Stand is well thinned and nearing economic maturity. With the high wind exposure, steep slopes and very high landscape impact mean continued thinning is not feasible with clearfell the most appropriate form of felling with coupe design integral to success.	63007a	5.45	70% Broadleaf 30% Ev. conifer 10% Open	Ground is mildly richer and better drained when compared with surrounding areas. However soils remain thin and wet so an intimate mixture of pine and broadleaf species should be used. Consider Maritime pine, Scots pine, Sitka spruce, aspen or beech.
	63015	6.05	p.65 DF p.67 SS	Crop has now reach economic maturity and is not suitable for transformation to CCF due to limited access and exposed edges. Clearfell is the most appropriate form of felling to aid thinning of the wider forest	63015a	6.05	90% Ev. conifer 10% Open	Site is fairly rich, wet and sheltered. Restock design should be robust enough to enable efficient access and substantial production but in keeping with broadleaved intrusion. Consider Sitka spruce, Oriental spruce Noble fir and broadleaf regeneration.
	63032	6.70	p.57 Fir p.72 Pine	Stand is mature and is showing signs of windthrow, unsuitable for further thinning and felling will ensure greatest economic value is achieved.	63032a	6.70	90% Ev. conifer 10% Open	Site is flat acidic and wet in places with thin gleyed soils. Build on existing CCF transformation and novel species trials. Consider Scots pine, Sitka spruce, Oriental spruce and Grand fir.
	63037	4.46	p.58 SP p.58 BE	Stand is well thinned and nearing economic maturity. With the high wind exposure, poor access and very high landscape impact mean continued thinning is not feasible with clearfell the most appropriate form of felling with coupe design integral to success to remove 'checker board' effect .	63037a	4.46	45% Ev. conifer 45% N. broadleaf 10 Open	Soils are relatively thin, acidic and wet on top, increasing in fertility and depth on the lower slopes. Consider Maritime pine, Scots pine, Oriental spruce with aspen and beech to soften edges of geometric shapes.
Fa∩	63087	3.22	p.53 SP p.53 CP	Pine has now reached maturity and maximum yield. A phased clearfell approach is appropriate with high road frontage and narrow forest shape with high landscape impact.	63087a	3.22	70% Ev. conifer 20% N. broadleaf 10% Open	Site is relatively acidic and wet with soils thin surface water gleys somewhat limiting conifer species choice. Consider Scots pine, Sitka spruce and Monterey pine.
arway	63096	5.83	p.52 CP p.52 RC	Pine has now reached maturity and maximum yield. A phased clearfell approach is appropriate with high road frontage and narrow forest shape with high landscape impact.	63096a	5.83	90% Ev. conifer 10% Open	Site is relatively acidic and wet with soils thin surface water gleys somewhat limiting conifer species choice. Consider Scots pine, Sitka spruce with aspen to soften edges of geometric shapes.
Buckley	63024	3.53	p.73 DF	Stand is well thinned and nearing economic maturity. With the high wind exposure, poor access and very high landscape impact mean continued thinning to CCF is not feasible with clearfell the most appropriate form of felling with coupe design integral to success.	63024a	3.53	90% Ev. conifer 10% Open	Site is rich fresh and exposed on deep typical brown earth. Continued conifer production should be pursued with design robust to enable efficient access but sympathetic to the high landscape profile. Consider Douglas fir, Sitka spruce and Coast redwood.
	63088	0.52	p.50 WH	Western hemlock is seeding into ancient woodland threatening restoration potential into the future.	63088a	0.52	90% N. broadleaf 10% Open	Site is relatively rich and well drained loamy brown earths. Site is ancient woodland and must be restocked with native species using NVC type as defining palette. Consider Pedunculate oak in clusters, with hornbeam and Wild service.
Offwell	63070	5.25	p.60 SS	Stand is mature and is showing signs of windthrow, unsuitable for further thinning and felling will ensure greatest economic value is achieved.	63070a	5.25	90% Ev. conifer 10% Open	Site is rich and fresh, on deep loamy brown earth. Productive forestry should be pursued. sympathetic to the sites complexities. Consider Douglas fir, Sitka spruce and Coast redwood.
اآھ	63071	3.36	p.60 DF	Site is wet and underthinned causing windthow risk and lack of light in riparian area. Removal of mature crop will ensure economic value is achieved. Intruded broadleaves should be retained where possible to protect watercourse.	63071a	3.36	60% Ev. conifer 30% N. broadleaf 10% Open	Site is rich and moist to wet, continued conifer production should be pursued with stocking robust to enable efficient access and production. Consider Oriental spruce, Sitka spruce and alder.
	63094	4.83	p.59 DF	Stand is well thinned and at economic maturity. A prime crop on a south facing slope.	63094a	4.83	90% Ev. conifer 10% Open	Site is rich and fresh, on deep loamy brown earth. Productive forestry should be pursued. Consider Douglas fir, Sitka spruce and Coast redwood.

Coupe Prescriptions



Detailed coupe	prescriptions as a	result of felling	and restocking	2019-29 as	outlined on pages 21-24.
betaited coupe	prescriptions as a	result of retting	and restocking	2017-27 as	outtilled on pages 21-27.

	Coupe	Area (ha)	Existing Crop	Rationale/Prescription	Restock	Area (ha)	Restock Proportion	Rationale/Prescription
Parehayne	63090	3.92	p.61 DF	Stand is well thinned and at economic maturity. With poor access and exposed edge continued thinning is not feasible. Clearfell will aid thinning of the wider forest.		3.92	90% Ev. conifer 10% Open	Site is rich and fresh with deep brown earth soil, continued conifer production should be pursued. Restock design will need to be robust but sympathetic to the high landscape profile. Consider Douglas fir, western red cedar and Coast redwood.
ayne	63044	4.71	p.64 SS p.70 DF	Stand is well thinned and at economic maturity. Given the wetness of the site, clearfell will enable intervention and the thinning of the wider forest.	63044a	4.71	90% Ev. conifer 10% Open	Site is rich and moist to wet, continued conifer production should be pursued with stocking robust to enable efficient access and production. Consider Oriental spruce, Sitka spruce and alder.
Morganhaye	63048	4.04	p.68 DF p.68 DF	Stand is well thinned and at economic maturity. With poor ground condition, exposed edge and road frontage continued thinning is not feasible. Adjacent crops must be established before proceeding	63048a	4.04	90% Ev. conifer 10% Open	Site is mildly acidic and wet with thin surface water gleys soils limiting conifer species choice. Consider Oriental spruce, western hemlock and Sitka spruce
nhayes	63046	4.54	p.73 RC p.73 WH	Stand is well thinned and at economic maturity. With poor ground condition, exposed edge and road frontage continued thinning is not feasible. Adjacent crops must be established before proceeding	63046a	4.54	90% Ev. conifer 10% Open	Ground is richer and better drained when compared with northern reaches. Consider Douglas fir, Serbian spruce, western red cedar and broadleaf regeneration to integrate into wooded agricultural landscape.
Trinity	63049	6.76	p.55 WH p.55 CP	Mature conifer crop is on the windward edge and seeding freely into the surrounding area. Continued thinning will only perpetuate further colonisation with hemlock. Retain broadleaves along edge to mitigate visual and ecological impact of felling.	63049a	6.76	90% Ev. conifer 10% Open	Site is mildly acidic and dry with soils thin limiting conifer species choice. Consider Scots pine, Sitka spruce with aspen to soften edges of geometric shapes.
y Hill	63066	4.53	p.69 WH	Crop is somewhat disjointed and prone to windthrow following previous interventions. Now at economic maturity and terminal height clearfell is appropriate	63066a	4.53	90% Ev. conifer 10% Open	Ground is richer and better drained when compared with surrounding areas. However soils remain thin and to create convergence between heath and wooded agricultural areas a mixture of pine and broadleaf species should be used. Consider Scots pine, aspen, oak or beech.
	63068	1.72	p.47 SS P.47 SP	Site is mature and exposed, and therefore at risk to windthrow. Coupe is overdue, unsuitable for further thinning and felling is robust and fits will into the landscape.	63068a	1.72	90% Ev. conifer 10% Open	Site is rich and moist to wet, continued conifer production should be pursued with stocking robust to enable efficient access and production. Consider Douglas fir, Serbian spruce and Sitka spruce.
_	63072	3.37	p.48 SS p.65 NS	Site is wet and underthinned causing windthow risk and lack of light in riparian area. Removal of mature crop will ensure economic value is achieved. Intruded broadleaves should be retained where possible to protect watercourse.	63072a	3.37	90% Ev. conifer 10% Open	Site is rich and moist to wet ground water gley, continued conifer production should be pursued with stocking robust to enable efficient access and production. Consider Douglas fir, Serbian spruce and Sitka spruce.
Wyld War	63081	1.41	p.61 NS	Stand is well thinned and at economic maturity. With poor access and unsuitable species on site for the future, continued thinning to CCF is not feasible with clearfell is the most appropriate form of felling to aid thinning of the wider forest.	63081a	1.41	90% Ev. conifer 10% Open	Site is rich and moist to wet, continued conifer production should be pursued with stocking robust to enable efficient access and production. Consider Serbian spruce, Oriental spruce and Noble fir.
ren	63074	2.69	p.53 NS p.70 NS	Crop has reached economic maturity and is over due for felling. Retain and protect broadleaf features within the Dodpen SNCI.	63074a	2.69	90% Ev. conifer 10% Open	Site is fairly rich, wet and sheltered. Restock design should be robust enough to enable efficient access and substantial production but in keeping with broadleaved intrusion and protecting and enhancing SNCI features. Consider western hemlock, Oriental spruce and Scots pine.
	63076	4.21	p.49 CP	Pine has now reached maturity and maximum yield. A phased clearfell approach is appropriate on in area of limited access where an injection of productive pace is required. Intruded broadleaves should be retained where possible.	63076a	4.21	90% Ev. conifer 10% Open	Site is fairly rich, moist and well drained. Soils are reasonably thin brown earth. Consider Sitka spruce, Scots pine, Oriental spruce and Noble fir
Hole Common	63067	7.61	p.63 NS	Site is very wet to boggy in places. Removal of mature crop will ensure economic value is achieved. As much of crop as possible should be retrieved as is safe to do so and leaving areas of considerable windblow/breakdown. Work will aid thinning of the wider forest.	63067a	7.61	60% Ev. conifer 30% N. broadleaf 10% Open	Site is rich and moist to wet, continued conifer production should be pursued with stocking robust to enable efficient access and production whilst affording space and regeneration of broadleaves. Consider Oriental spruce, Sitka spruce and alder.

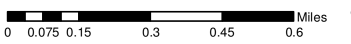




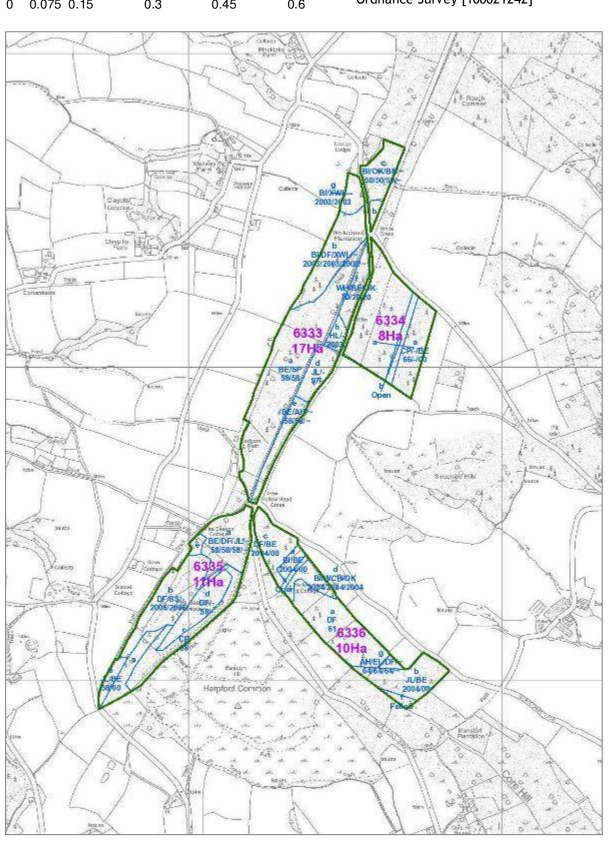
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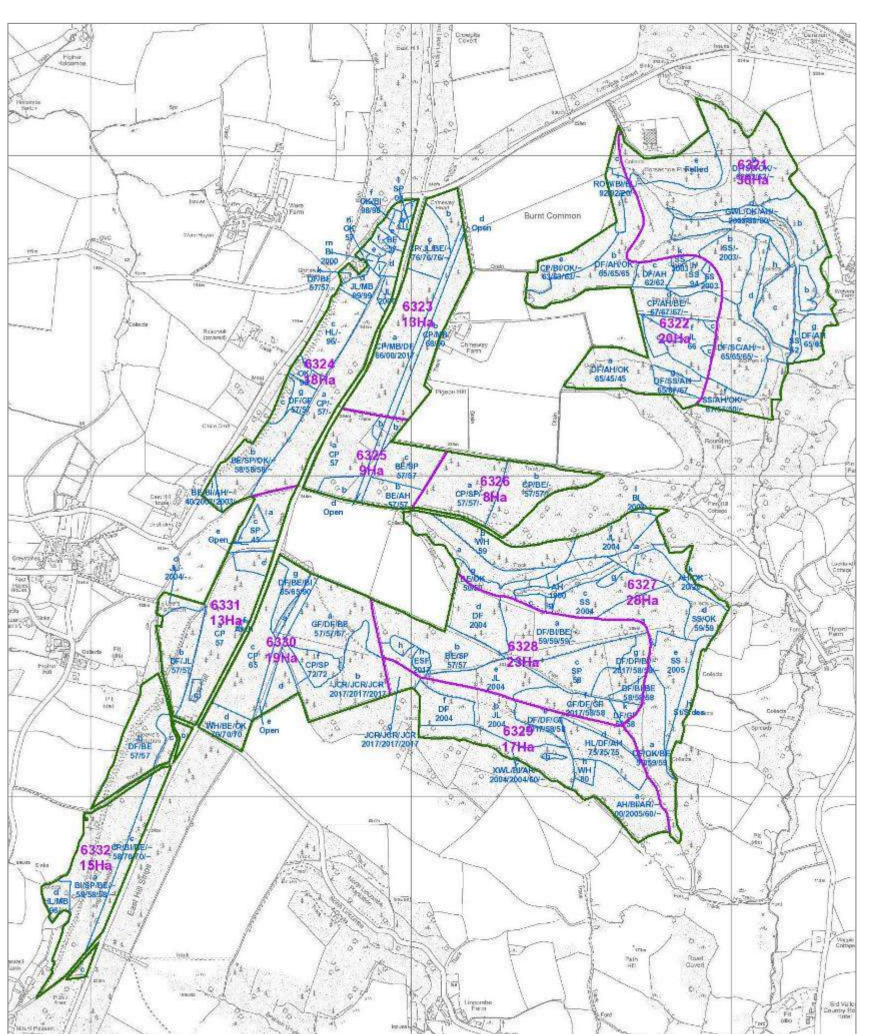


Sub-Compartments



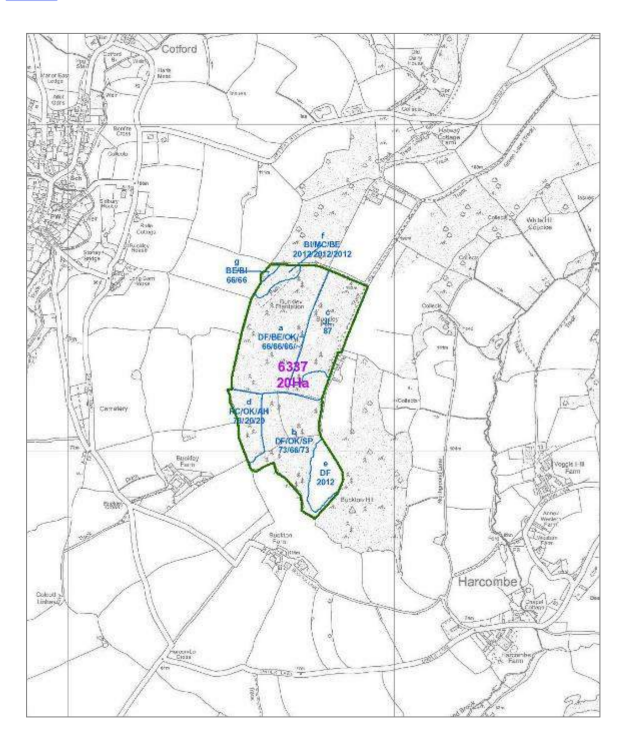
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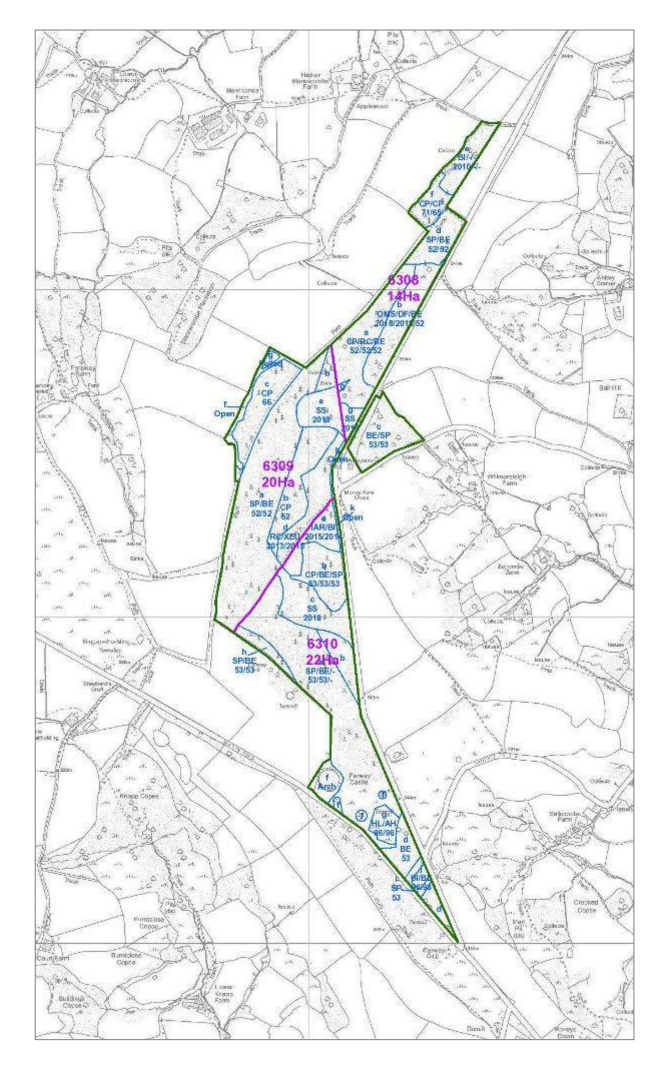


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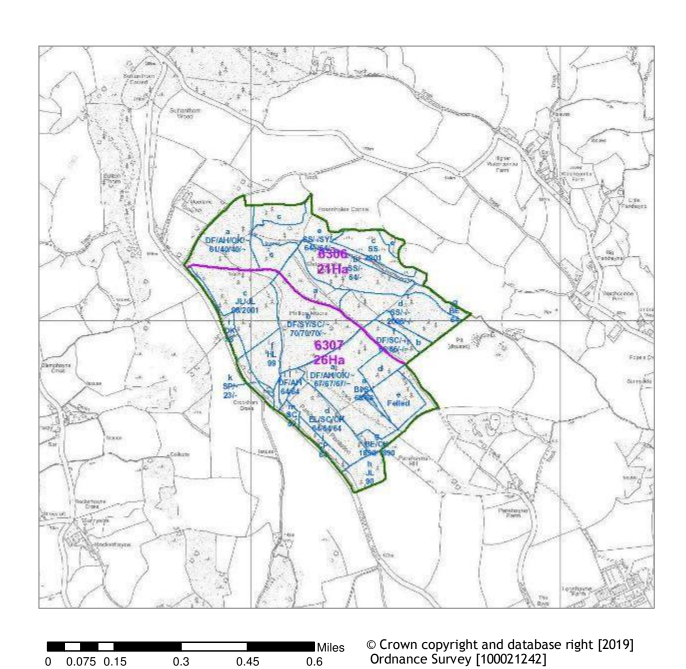


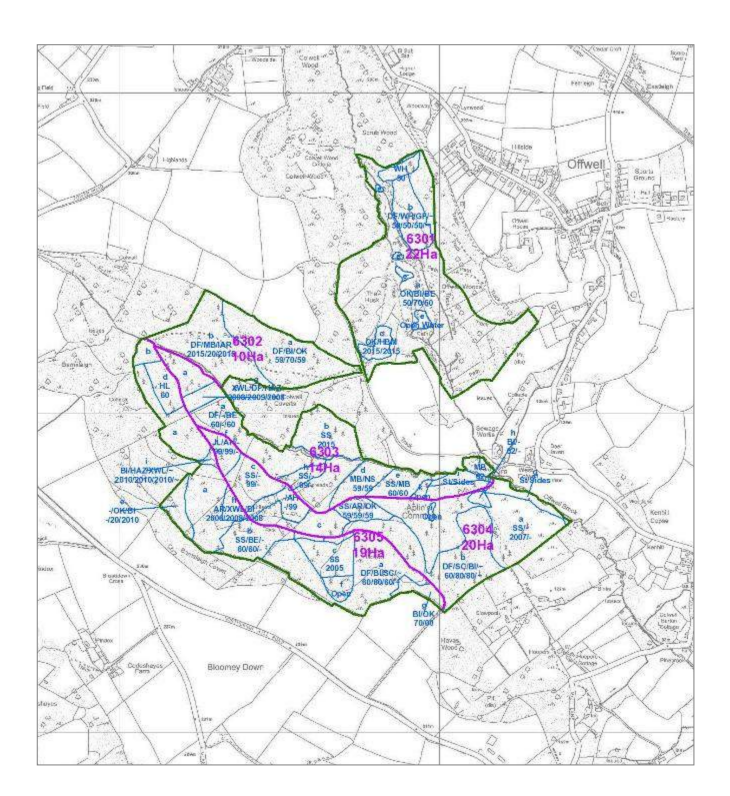
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Parehayne and Offwell

Compartments

Sub-Compartments





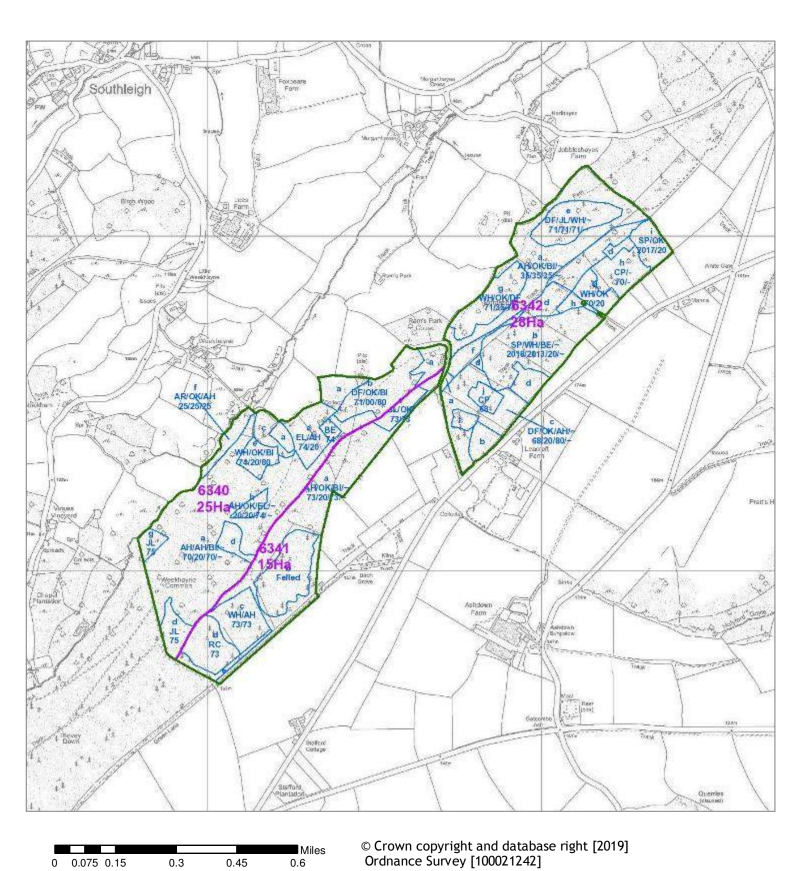
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Morganhayes and Trinity Hill



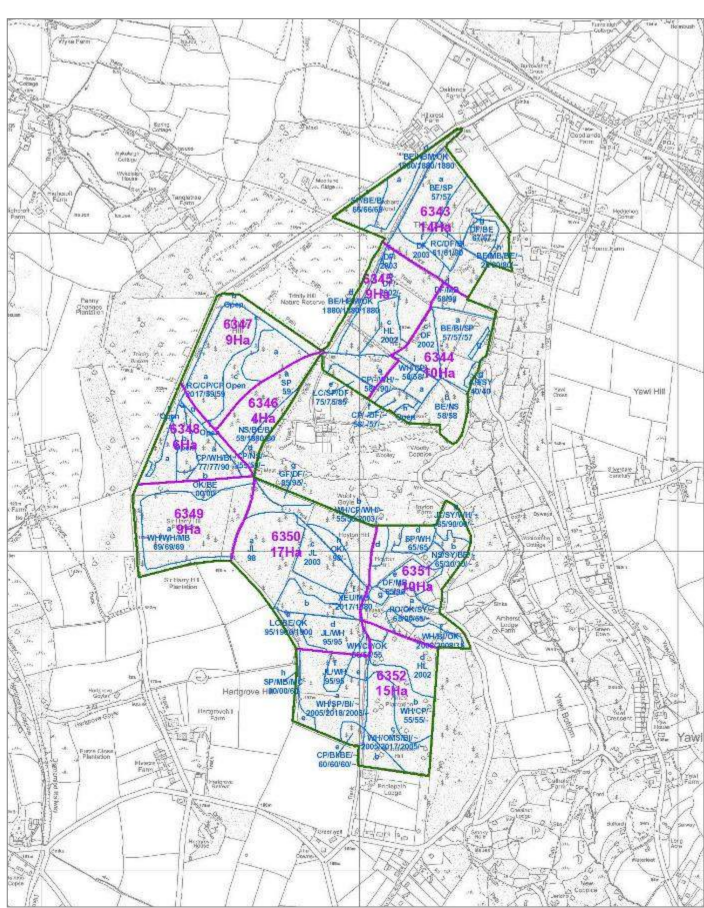
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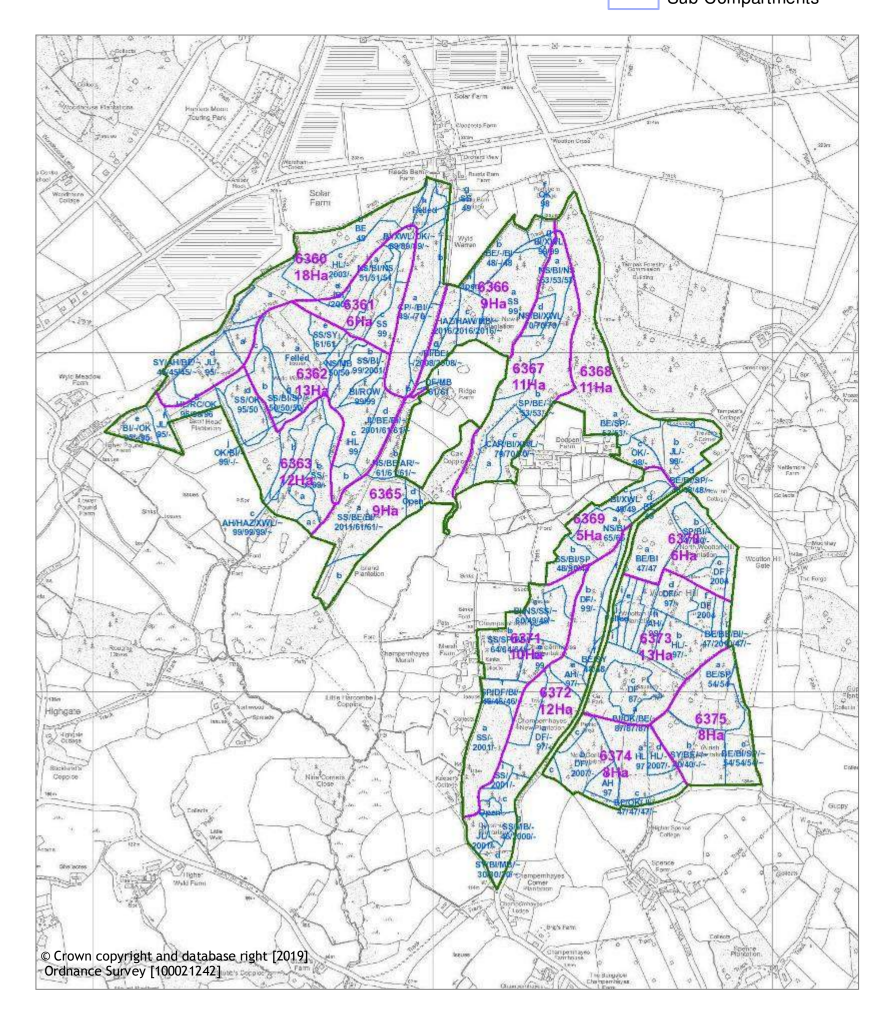
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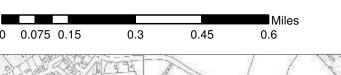
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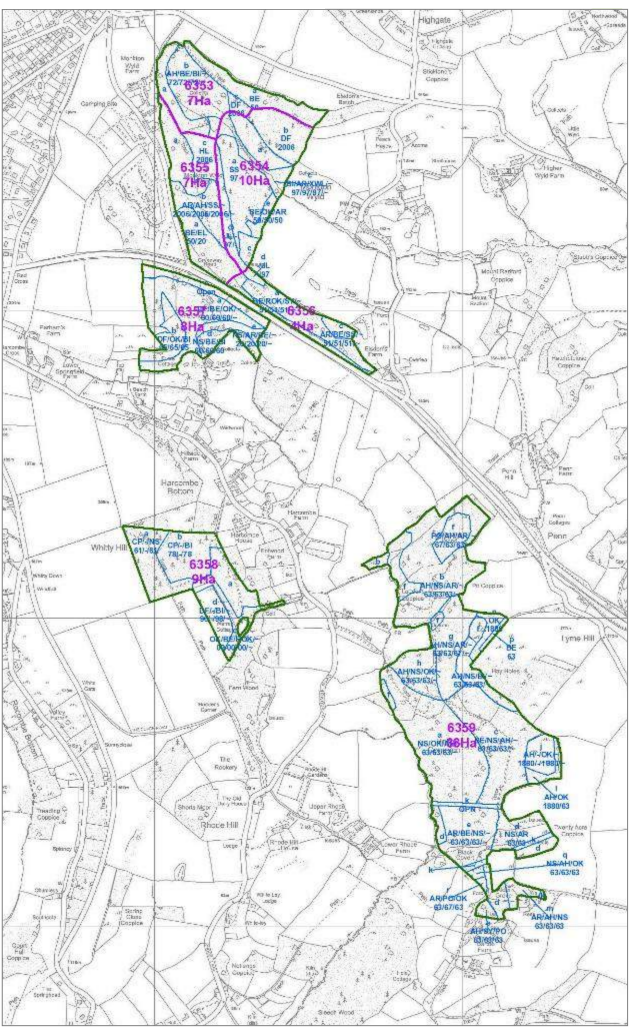
Wyld Warren, Monkton Wyld & Hole Common

Compartments
Sub-Compartments





East Devon Forest Plan 2019 - 2029 Page 44



Term	Abbreviation	Description	
Ancient Semi- Natural Wood- land	ASNW	An ancient woodland site, where trees and other plant species appear to of established naturally rather than having been planted. Predominantly these sites will contain 80% or over of site native species or species native to the surrounding area.	
Alternatives to Clearfell	ATC	Alternative to Clearfell is similar to CCF and refers to management systems where stands are regenerated without clearfelling.	
Ancient Wood- land Site	AWS	A site that has technically been wooded since 1600AD and is unlikely to have been converted to farmland in the last few centuries.	
Continuous Cover Forestry	CCF	Continuous Cover Forestry is an approach to forest management that enables an owner of woodland to manage the woodland without the need for clearfelling. This enables tree cover to be maintained, usually with one or more levels and can be applied to both conifer or broadleaf stands. With Conifer it is possible to regenerate the crop a lot faster than in broadleaf crops, where the canopy is generally removed a lot slower and over a much longer time span. A decision to use CCF must be driven by management objectives and will have long-term vision often aimed at creating a more diverse forest, both structurally and in terms of species composition. There are no standard prescriptions meaning CCF is very flexible in ensuring opportunities can be taken advantage of as they arise. This development of a more diverse forest is a sensible way to reduce the risks posed by future changes in the climate and biotic threats.	
Clearfell	C/F or CF	To cut and remove all trees from a certain area of woodland.	
Crop		A stand of trees. Often associated with stands completely or partially managed for its timber. Just as farmers manage crops so does forestry the only difference is a farmers' rotation is shorter and often realised in 1 year. Trees are a much longer term crop with rotations varying from 6 years to 400 years. (also see definition for rotation)	
Enrichment planting		Planting different species within areas of regen that helps diversify the range of species in a wood and in doing so can make it more resilient to future climate change and future threats from disease. Enrichment may be desirable in areas where success of regeneration is uneven, patchy or where a regen crop is limited by the number of species present.	
Group felling / group planting		This is where small areas of woodland are felled hence the name "group felling" and then either allowed to develop through the use of nat-regen or in this case planted hence "group planting". These techniques can help to develop structure* within a wood over a given length of time and is often used in conjunction with continuous cover. *Either in terms of age or number of tree species present, since shelter and shade are provided by the remaining upper storey one can consider a larger number of tree species when deciding what to plant.	
Hectare	На	Unit of area equating to 2.47 acres.	
Native (and hon- orary native)		The trees making up the woodland are part of England's natural, or naturalised flora. Determined by whether the trees colonised Britain without assistance from humans since the last ice age (or in the case of 'honorary natives' were brought here by people but have naturalised in historic times); and whether they would naturally be found in this part of England.	
Natural Regener- ation	Regen or nat-regen	Trees growing on a site as a result of natural seed fall, and can be used as a management process and can allow cleared areas of woodland to germinate, grow and develop naturally. This process can happen anywhere and woods can be managed to encourage nat-regen although there is no guarantee of success. In these instances, or if nat-regen is unlikely for a variety of reasons, one can use enrichment planting or group planting to achieve the same affect. The process usually relies on an overstorey of "parent trees" being present or on parent trees being close by to provide the seed. These parent trees will usually of been thinned and managed with natural regeneration in mind. Existing areas of nat-regen are then usually developed through carefully thinning the surrounding woodland over a number of years, to give more light and space to ensure the young trees can establish themselves into larger trees eventually allowing them to be incorporated ('recruited') into the main crop for the next rotation at some point in the future. Usually done in small groups or in strips this system can allow a varied woodland structure to develop over time. Protection from competing plant species and mammal browsing might be required in the early stages by fencing or using tree shelters.	

East Devon Forest Plan 2019 - 2029 Page 45





APPENDIX 2 Glossary





	Generally a commercial term used to describe the length of time an area of trees is growing for, from the time of planting to the time of felling. For broadleaves a rotation is generally a lot longer than that of conifer species* and can broadly speaking be anywhere between 80 years to 3-400 years, as opposed to conifer crops whose rotation is generally shorter but can vary from 20-25 years to 120 years plus.
Rotation	*The exception being that of coppice where rotation length can vary from 5 or 6 years up to 30 years plus depending on management objectives.
	"First rotation" would refer to an area of wood planted on open ground not previously wooded. And so "second rotation" is one where woodland has been cleared and replanted.
Shelterwood	A management system that is applicable to conifer or broadleaf, where tree canopy is maintained at one or more levels without the need to clearfell the whole site. Felling can occur, but generally in small "groups" whose size shape and spatial distribution will vary depending on site conditions. The "groups" are then either: allowed to develop and establish by the use of natural regeneration, are planted or are established using a mixture of both techniques. This known as a "group shelterwood system"
	A variation on this is "Single tree selection". This variation removes individual trees of all size classes more or less uniformly throughout the stand to

maintain an uneven-aged stand and achieve other stand structural objectives. While it is easier to apply such a system to a stand that is naturally close to the uneven-aged condition, single tree selection systems can be prescribed for even-aged stands, although numerous preparatory thinning interventions must be made to create a stand structure where the system can truly be applied.

A term coined during late 19th century from the Latin silva meaning 'wood' and the French culture meaning 'cultivation' and so Silviculture is the art Silviculture and science of controlling the establishment, growth, composition, and quality of forest vegetation to achieve a full range of forest resource objectives.

A group or area of trees that are more or less homogeneous with regard to species composition, density, size, and sometimes habitat.

Selective removal of trees from a wooded area, giving remaining trees more space to grow into larger trees. Thinning is done to:

Improve the quality and vigour of remaining trees. Remove trees interfering with mature or veteran broadleaf trees.

Give space for tops (or "crowns") of broadleaf trees to develop and potentially act as a future seed source.

Give space for natural regeneration to grow and develop with the intention of recruiting these younger naturally grown trees as a part of the future woodland structure.

Create gaps for group planting or enrichment.
Remove species of tree that may compromise the intended management objective of the woodland eg: non-native or invasive species such as Sycamore, Western Hemlock or birch.

Improve the economic value of a wood.

Stand

Thin

TH

Help realise opportunities to enhance ecological value.

NOTE: This list is not in any order of priority and will vary depending on management objectives.

A method of measuring the growth rate or "increment" of a crop of trees by age and height; measured in m3 per Ha per annum. E.g. A crop with a YC **Yield Class** YC of 16 is one that has an annual increment of more than 16m3 but less than 17m3, although generally only even numbers are used when stating YC.

East Devon Forest Plan 2019 - 2029 Page 47





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Consultation conducted via Citizen Space between 6th March 2019 and 22nd April 2019





Consultee Name	Consultee Comment	FE Response				
STATUTORY	TATUTORY					
Devon CC	No Response	-				
Natural England	No Response	-				
Historic England	No Response	-				
East Devon DC	No Response	-				
Char Valley Parish	No Response	-				
Lyme Regis CP	No Response	-				
Uplyme CP	No Response	-				
Colyton CP	No Response	-				
Southleigh CP	No Response	-				
Offwell CP	No Response	-				
Farway CP	No Response	-				
Sidmouth CP	No Response	-				
Ottery St Mary CP	No Response	-				
	The Devon Countryside Access Forum has confined its comments to question 4. on the online survey. This response will be on the agenda for formal approval at the next Forum meeting on 25 April 2019.					
Devon Access Forum	Recreational Access	Noted				
	The Devon Countryside Access Forum welcomes the recreational access opportunities provided in the Forestry Commission woods in East Devon and notes that several of the woodland areas are open access.					

Consultee Name	Consultee Comment	FE Response
	The Forum supports the objective of 'the provision and maintenance of recreation facilities' and would encourage any improvements where these are compatible with other social, economic and environmental land management objectives. It understands that there is likely to be reduced capacity to achieve this in the woodland areas which are leased.	Comments acknowledged
	Plan objectives and vision	
	A number of other statements in the 50 Year Vision and objectives accord with the Forum's remit to improve public access to land and the enjoyment thereof, notably:	
	1. The widening of rides and increased sunlight, together with opening up viewpoints into the forest and out into the landscape;	
	2. improvements to biodiversity and more mixed woodland species; and	
	3. maintenance and enhancement of cultural and heritage assets.	
	The overriding principle for the forest to be a 'popular and safe place to come to exercise, learn and relax in a resilient natural environment' is a key message.	
	Matters identified for inclusion in the Forest Plan	
	The Forum has identified several matters which should be mentioned in the Plan and considered as part of its implementation.	
	Access use	
Devon Access Forum continued	The Plan includes references to open access land and a number of public rights of way. However, it only mentions walking and cycling. It is not clear where horse-riding and cycling are permitted, other than on bridleways, and whether there is potential for improved equestrian use (including carriage-driving) and cycling on other routes within the forest area. The Forum advises the Forestry Commission to consider additional uses on existing paths and especially where rides are being widened. Access users increasingly welcome safe and quiet off-road routes.	Page 4 now reads: These woodlands and the rights of way which bisect them are popular for quiet cycling, riding and walking with views to the Jurassic Coast.
	Dog walkers are the major recreational access group and it would be helpful for the Plan to refer to this group of users and policies/codes of conduct encouraging responsible dog walking.	Engagement is ongoing through Devon Loves Dogs and comment acknowledged, however the Plan covers the land management proposals for the coming 10 years and does not define strategy for recreation in the Forest.
	There will be an increased range of mobility scooters available in the future and more people using them to access the countryside and forest areas. The Devon Countryside Access Forum's Position Statement on Disability Access is attached.	Noted.
	Maps of each woodland area showing the public rights of way through the wood, or adjacent to it, would be useful.	Readers and visitors are advised to refer to Ordnance Survey Public Rights of Way maps
	Parking	
	There is a reference to improving car park aesthetics. It is not clear from the Plan whether any new car parks are being proposed. The Forum advises that any enhancements should take account of the needs of disabled visitors with wheelchairs, mobility scooters or tramper buggies, and ensure there is easy access from car park areas to paths. Earth bunds, narrow gates, erosion gulleys, large boulders and padlocked barriers are particularly problematic.	Noted. No new car parks proposed.
	Neighbouring landholdings	
	Where there is potential to improve recreational access provision in association with other landowners, particularly authorities or charities, the Forum advises the Forestry Commission to explore options.	Noted and in progress.
	The Forum would welcome feedback on its comments.	

Consultee Name	Consultee Comment	FE Response	
NGOs			
East Devon AONB	No Response	-	
	These comments relate to the plantations at Wyld Warren, Hole Common, Monkton Wyld & Whitty Hill, which are within or close to Dorset AONB. In general terms, the AONB Team views those aspects of the Plan positively affecting the Dorset AONB positively. However, the following issues are considered to require further consideration:	See pages 21-25 and 28-39 which proposes both broadleaf and conifer trees to be	
	• The specific details of broadleaf species that will be used are not provided. The Team would be happy to provide input on the species as required.	planted, we are unable to define the composition of regeneration.	
	• Typically, we do not support clear felling due to adverse visual impact. However, where such clear felling will lead to more rapid establishment of replacement broadleaf woodland, we would consider the benefits to outweigh the impact. Where the plan proposes clear felling prior to restocking with conifers, we would support amendment of the Plan to continuous cover.	A mixture of silvicultural systems have been proposed as defined by the stand's capacity for transformation to CCF, as well as the ecological value to specific species, accessibility constraints, water regulation and the landscape impact.	
	• The woodlands contain a number of Sites of Nature Conservation Interest (SNCIs). We consider that there may be good grounds to treat these areas in a similar manner to that proposed for the PAWs areas, as such an approach would be likely to enhance the nature conservation interest of these sites.	Noted, sites will be mapped in our GIS system so that they can be considered and enhanced at the time of intervention.	
Dorset AONB	• A key feature of interest within planted areas such as Wyld Warren and Monkton Wyld is the presence of many springs and flushes. These have some similarity with the more extensive mire features of the heathlands of SE Dorset, but the underlying Lias Clays in this far western part of Dorset mean that in general the water is less acidic than in the classic heaths, and thus supports a slightly different and unusual vegetation. These 'Wyld' areas, and Champernhayes a little to the east, feature much in the old (pre-afforestation) floras as notable biodiversity hotspots with many characteristic and often restricted species of vascular plants and bryophytes present. The Forest Plan does give some mention of open patches being restored but there is no reference to the spring and flush features that are such an important element of the natural history and landscape character of the area. The trees planted on these wet sites are often toppling because they are rooted in such unsuitable substrate and the nature of the terrain probably means that harvesting from these sites would be hardly economic or efficient. It would be very good to see a real focus on restoring all of these wetland features as open patches, even if some justification can be made for maintaining an otherwise overall discordant conifer presence in the wider woodlands. It seems very unlikely that loss of the planted crops on these wet features would be of any significance to forestry, but the gain for biodiversity would be very important and give rather more credence to the often-quoted FC philosophy of 'right tree in the right place'.	See page 35 — Riparian zones will be developed to create and maintain areas of up to 50% continuous forest cover through gradual regeneration or enrichment with site appropriate tree species, such as Alnus, Salix and Ulmus spp. A gradual change to this type of wet woodland habitat through heavy thinning at the time of intervention (usually clearfell), will create a environment of dappled shade with good light penetration and aeration as well as buffer the riverine systems from forestry operations.	

Woodland Trust

No Response

Consultee Name	Consultee Comment	FE Response
	• The RSPB recommends specific recognition of lowland heathland as an important ecological habitat. For example, while the Summary recognises the Plan are includes areas of Wet Woodland and Lowland Mixed Deciduous Woodland (both priority habitats/habitats of principal importance (s41 of NERC Act 2006)), it also includes areas of existing Lowland Heathland, which has the same priority status. While the Plan does mention open habitats and includes some proposals for related management and creation, we recommend that the Plan is amended so it acknowledges the need to manage existing areas of lowland heathland in the Plan area and FE take opportunities to restore more lowland heathland where afforestation has occurred on previously open heathland areas. This is in addition to open habitats/heathland being a stage in the cycle of clearfell and re-stocking/regeneration.	Page 35 now reads, A number of remnant and restored fragments of lowland heathland are found at the higher elevations of the Plan area. These are typically made up of an assemblage dwarf shrubs such as heather and gorse as well as grasses. Managed as permanent open habitat with no more than 20% tree cover through mechanical cutting of regenerating tree species, the plan will aim to connect these areas through a well managed ride network.
	The RSPB supports the objective to produce woodlands with increased conservation benefits and our comments on the Plan are focused on maximising opportunities to create additional as well as retain existing biodiversity value.	Acknowledged
	• In `A 50 year vision', the RSPB recommends including reference to the 2019 East Devon and Blackdown Hills Landscape Character Assessment's aspiration to retain or reinstate open plateaux on hill tops and ridges. The relevant Assessment aims include enhancing biodiversity through "continued positive management of heathland, grassland and woodland/plantation habitats". This is, for example, relevant to some sites in the Plan area, for example, the higher parts of East Hill ridge including Fire Beacon plantation.	Page 6 now reads, In addition, this Vision will deliver a 'Landscape Aim' of the Character Assessment which is that biodiversity should be enhanced through continued positive management of heathland, grassland and woodland/ plantation habitats.
RSPB	• In `A 50 year vision' the RSPB recommends specific reference to nightjar. This biodiversity priority/species of principal importance has been recorded at several of the sites in the Plan area (for example, East Hill, Trinity Hill and Wyld Warren all contained breeding territories when surveyed in the last national survey in 2004). Other sites may also support nightjar (the last survey did not include all potential nightjar habitats). Nightjar	Vision acknowledges nightjar population as follows, areas of conifer dominated forest managed through continuous cover forest techniques or clearfell/restock will become a home for numerous conifer and edge loving species such as bats, nightjar and raptors.
	occur in plantation sites at particular stages in the clear-fell cycle (after felling and before new tree planting or re-growth develops to a closed canopy) and on heathland/open habitats within plantation sites. However, Continuous Cover Forestry management is not likely to be suitable for nightjar so we recommend CCF is not increased where there are opportunities for retention/creation of nightjar habitat.	
	• In `A 50 year vision, the RSPB supports the commitment to widen the ride and track network. Such corridors can be of most benefit to a range of biodiversity where they are generally wider than the mature height of trees growing near them. The structure of vegetation alongside rides and tracks should ideally transition from woodland to scrub to grass margins (but not in a regular/regimented way) and then bare ground bordering stone tracks. `Wavy' edges where vegetation grows nearer to tracks and rides in some places	Comment aknowledged.
	and in others larger areas of open habitats bordering rides and tracks help create different microclimates, and sunny and sheltered areas, and also avoid funnelling effects of wind. There is helpful information in Design and management of environmental corridors (Lucas, 2006). A rotational management approach (eg, mowing/cutting alternate sides along or sections of tracks/rides, or use of grazing animals where appropriate) is best as this ensures	
	that there is always a range of ages/growth state of adjacent vegetation so species - some of which may not be particularly mobile including some invertebrates - always have some suitable habitat year to year. Management should provide for any priority species present. • We recommend implementing relevant management set out in the Woodland Wildlife Toolkit (produced by a partnership including Forestry Commission England), including on managing tracks and rides, and for clearfell and open habitats https://woodlandwildlifetoolkit.sylva.org.uk/advice-management The toolkit also has advice on managing for a range of priority species, some of which are relevant to sites in this Plan.	Noted.

Consultee Name	Consultee Comment	FE Response
	• Management objectives - We recommend amendment to the Venn diagram illustrating the management objectives so that the presence, conservation and enhancement of wildlife is also included in the People section. There is considerable evidence that contact with nature is an attraction for and proven benefit for people as an important component of the benefit of spending time outdoors. Therefore woodlands that are wildlife-rich and	Appreciate that the Venn diagram is fairly binary and that all objectives could fall across all key themes. i.e. timber production and climate change, employment and sustainable livelihoods etc.
	managed so that people have an opportunity to see or hear a range of wildlife (such as birds, butterflies and reptiles) as they walk around on tracks and paths or other permitted access areas have greater value. We also recommend the Nature section has a specific objective to protect, enhance and restore areas of open habitat, such as heathland, within sites where such habitat occurs or used to occur.	Current objective is sufficient making specific reference to open ground, as follows, The protection and enhancement of woodland and open habitats and their associated species. Where open ground is a substantial component of the Plan area or the intention is to dramatically increase open space then we use a specific objective.
	• In the Meeting Objectives section we recommend open habitats are mentioned in the Meeting Objective column for the Forest Plan Objective for "the protection and enhancement of woodland and open spaces and their associated species" as there may be a risk that lack of specific reference here could result in opportunities for enhancing open habitats being overlooked in a focus on restoring ancient woodland.	Page 8 now reads as a measure of success in Meeting Objectives, 15ha of open space creation at the time of restocking.
	• In the Meeting Objective section we support the Forest Plan Objective to protect and enhance the external landscape. To that end, we recommend priority is given to increasing area of open habitats on some sites, in conjunction with restoring the open nature of hilltops and plateaux, as proposed in relation to part of Fire Beacon plantation on East Hill.	Noted.
	• The UK Forestry Standard (4th edition, 2019) states in Forest Structure that 10% is the required minimum of open ground, or land managed specifically for the conservation and enhancement of biodiversity and we recommend FE aim to exceed this wherever possible.	The Plan looks to deliver this with 13% of felled land during Plan period being left as open ground at the time of restocking.
	Specific site comments	
RSPB	East Hill	
continued	• We welcome and support the proposal to create 70% open habitat on the c5 ha of Fire Beacon plantation scheduled for felling 2022-2026. We recommend this is targeted at the higher plateau area and so open habitats could be linked with habitat on the adjacent Fire Beacon Hill LNR.	Noted.
	• RSPB recommends clearfell instead of CCF where compatible with flood risk mitigation. Nightjar breeds at this site and can utilise the suitable habitat created as part of the cycle of rotational clearfell/regeneration or replanting whereas CCF is not likely to provide those nesting opportunities.	A mixture of silvicultural systems have been proposed as defined by the stand's capacity for transformation to CCF, as well as the ecological value to specific species, accessibility constraints, water regulation and the landscape impact.
	• The plateaux areas are best suited to consideration of creation of open heathland habitat, as discussed separately with FE in connection with proposals for more extensive management of Fire Beacon Plantation and Fire Beacon Hill LNR. We recommend the statement "Proposals will look to complement these valuable habitats [remnant and restored lowland heathland] at the time of re-stocking" is made a firm commitment to do that.	Acknowledged
	Trinity Hill	
	• Trinity Hill LNR is contiguous with the plantation on three sides and nightjar were recorded on parts of the plantation in the last national survey in 2004. We support the commitment to complement and aim to enhance the LNR. We consider this is most effectively achieved by increasing the proposed % of open habitats on the plantation in the proposed felling cycle for 2022-2026. We recommend increasing the open habitat from 10% to 30%. This may be partly achieved by widening tracks and rides and creating larger open areas and ensuring connectivity with the LNR.	Proposal is currently for 10% open space, and 10% broadleaf regeneration, to create a diffuse edge between conifer crop and open heathland.

Consultee Name	Consultee Comment	FE Response
	Comments on the 'East Devon Forest Plan 2019 -2029'	
	The following comments relate only to the woodlands that fall within Dorset, namely Hole Common, Monkton Wyld and Wyld Warren. 4 Sites of Nature Conservation Interest, important at a County level, occur across these woodlands, 2 of which, Wyld Warren SNCI and Dodpen Hill SNCI, fall within Wyld Warren plantation.	Acknowledged
	In summary, these SNCIs are primarily important for species- rich semi-natural wet woodland and wet flushes that occur along the streamsides, but they are also of interest for the relict heath that can be found along the rides and tracks and for pockets of drier semi-natural woodland with an ancient woodland flora and veteran broadleaved trees. A summary of the interest in each SNCI can be found at the end of this document	
	We thus welcome	
	 The recognition of lowland mixed deciduous woodland and wet woodland as priority habitat with measures in place to protect and enhance these habitats and associated species. 	
	 The intention to restore areas of PAWS to native woodland, which is particularly relevant to Monkton Wyld and Hole Common SNCIs 	
	 The retention of plentiful deadwood habitat and any veteran and mature broadleaved trees, with sensitive management of the woodland around them. 	
	• The protection and enhancement of open habitats with a provision to extend the amount of open space and to widen rides and tracksides, creating a transitional scrubby edge through rotational scrub management. Also, to link these up to the open spaces and surrounding semi-natural habitat.	
	There has been a decline in open habitat in the SNCIs due to encroachment by Rhododendron, Bracken and Bramble	
	The removal of invasive species.	
Dorset Wildlife Trust	Rhododendron, Cherry Laurel and Himalayan Balsam are a threat to the native flora on the SNCIs, the latter having become established in the wet areas, particularly in Monkton Wyld Wood	
borset witatile must	Wet Woodland	
	The Forest Plan recognises that alder, willow, ash and birch dominated riparian woodland occurs along the streamsides in the Dorset plantations. In all 4 SNCIs this wet woodland is associated with an extremely rich flora (see below). The Plan refers to recruitment of these broadleaved species as well as patchy open space.	Comments acknowledged
	We would ask that great care is taken when carrying out forestry operations in these areas. Obviously it is good to see the removal of conifers where they are shading out the rich flora but the wet soils and flora and fauna they support can be easily damaged especially where there are Sphagnum mats. When Monkton Wyld SNCI was monitored for the SNCI project, it was noted that although conifers remain in the canopy in the species-rich wet areas that there should not be too much intervention. Healthy wet woodland is often best left	Page 37 and UKFS—Forestry and Water outlines how riparian areas will be protected during operations.
	undisturbed. It appears that the riparian habitat in Dodpen SNCI is down for clear-felling with the indicative future species being evergreen conifer, which we hope is an oversight, as it is	Proposal is only to remove conifer element, and replace accordingly. Open and broadleaf elements will be protected and enhanced at the time of restock, page 39 reads: Crop has reached economic maturity and is over due for felling. Retain and protect broadleaf features within the Dodpen SNCI. Site is fairly rich, wet and
	Open space	sheltered. Restock design should be robust enough to enable efficient access and
	Prior to afforestation the springs and flushes in these areas were notable biodiversity hotspots with many characteristic and often restricted species of vascular plants and bryophytes present. Although the Forest Plan mentions open patches being restored, there is no reference to the spring and flush features that are such an important element of the	substantial production but in keeping with broadleaved intrusion and protecting and enhancing SNCI features.
	natural history and landscape character of the area. It would be highly desirable to see these restored to open features, which would comprise substantial biodiversity gain	Noted.
	In terms of other open space, it is good to see an extended provision of this along the rides and tracks, especially where there remains a relict heathland flora, however it is not evident from the maps that this will be occurring along the rides in the SNCIs.	Noted.
	Encroaching Rhododendron, Bramble and Bracken is currently a threat to the rich flora along the open rides.	

Consultee Name	Consultee Comment	FE Response
Dorset Wildlife Trust continued	Summary of SNCI Interest	
	Dorset notable plants are those associated with good quality wildlife habitat that has largely escaped agricultural improvement or in the case of woodland associated with ancient woodland. As such they tend to be of a restricted distribution and often in local and/or national decline.	Noted, FE to request shapefile of these SNCIs to be input into GIS system so that they can be considered, issues addressed and features enhanced at the time of intervention.
	SY39/048 Wyld Warren SNCI	
	The trackside (referred to as the husky track in the Plan) and wooded streamside within this part of the plantation support relict heath and wet woodland respectively. The heathland includes Ling, Bell Heather and 5 Dorset Notable plants; Bristle Bent, Star Sedge, Western Gorse, Tormentil and the more uncommon Bilberry. The wet woodland comprises Alder, Birch and Grey Willow over a rich flora with 10 Dorset Notable plants including Smoothstalked Sedge, Greater Tussock-sedge, Marsh Violet, Opposite-leaved Golden-saxifrage and, in the drier areas, Wood Anemone, Bluebell and Hairy Woodrush	
	Management Issues: Rhododendron and Bramble abundant in some areas	
	SY39/051 Dodpen Hill SNCI	
	Again this is important for a strip of wet woodland that occurs along the streamside on the western side of the hill and for a wet flush near Dodpen Farm. Alder, Ash, Grey Willow and Birch occur over a rich and diverse flora with 14 Dorset Notables including Opposite-leaved Golden-saxifrage, Marsh Violet, Yellow Pimpernel, Smooth-stalked and Greater Tussock-sedge and an abundance of bryophytes including the Bog moss Sphagnum squarrosum. The Alder dominated flush near Dodpen Farm supports populations of Royal Fern and the very uncommon Wood Horsetail. The drier mixed plantation between the streamside and flush includes Bluebell and Wood Sorrel	
	Management Issues: Occasional to locally abundant Rhododendron and Bramble and planted Beech and Norway spruce in the wet woodland	
	SY39/028 Monkton Wyld Wood SNCI	
	Part of this SNCI appears on the Ancient Woodland Inventory, but again the major interest is associated with a flushed area near the stream where a rich and diverse flora includes 20 Dorset notables. Opposite-leaved Golden-saxifrage, Marsh Violet, Marsh Valerian, Smooth-stalked Sedge, Greater Tussock-sedge, Wood Anemone, Yellow Pimpernel and Wood Speedwell are just some of the species that occur here beneath a canopy of Alder, Downy Birch and Grey Willow (with occasional Ash and Oak). Bluebell and Great Wood-rush occur in the drier areas whilst the ride supports an interesting flora with Heather and Bilberry and, in the past, Hay-scented Buckler-fern	
	Management Issues:	
	Still some conifer in wet species-rich area but suggest not too much intervention	
	Himalayan Balsam becoming established in the wet area and Rhododendron and Bracken in previously open areas.	
	SY39/050 Hole Common	
	Within this plantation there remain pockets of semi-natural woodland comprising Ash, Downy Birch and, in the streamside flushes, Alder. There is also occasional Oak, including some large veterans with good deadwood habitat. A rich flora in these areas includes 22 Dorset notables with Wood Sorrel, Wood speedwell, Yellow Archangel, Bluebell, Sanicle, Tutsan, Early Purple-orchid, Opposite-leaved Golden-saxifrage, Yellow Pimpernel, Meadowsweet, Greater tussock-sedge and Marsh Violet some of those species present	
	Management Issues: Spread of Cherry Laurel and Rhododendron and veteran trees shaded.	

Consultee Name	Consultee Comment	FE Response	
OTHER			
Member of Public	Not a single mention of public consultation or engagement. Whole assumes traditional i.e. production of sawmill quality timbers and none for a ternative uses.	All Parish Councils and Statutory Authorities within the Plan area were notified at the outset of the plan process. Notable additional stakeholders were also contacted. Notices were erected on all major access points to the forest to ensure as many stakeholders as possible were notified.	
Member of Public	There should be no felling between Feb and Mid August. This is to insure no protected bird species are affected and avoid the disaster last year where felling took place in JUNE and disturbance resulted in significant nest failures/death of young in nest. Where is the new planting of ADDITIONAL forest? How does the plan address climate change and the need for additional trees? Where is the potential for new forest planting in East Devon? What work has been carried out with landowners to address this issue?	FE follows best practice guidance with regard both European and nationally protected species. Best practice does permit felling operations in bird nesting season provided comprehensive surveys have been carried beforehand and avoidance and mitigation is in place. No additional forest is being proposed, we do not have the land available.	
Member of Public	I am not familiar with all the woods/forests listed but I know Trinity Hill well and have found few forests as poorly managed as this one. The pines are far too dense to allow reasonable growth and have obviously been poorly managed for years. A small plantation of eucalyptus trees appear to have not grown at all in the 3 to 4 years I have frequented this area so obviously not suited, on the few occasions logging is carried out the damage done to paths and trails is never repaired following completion of work or logging. I look forward to any future improvement propositions.	Noted, the Plan and its associated management seeks to find a balance between the economic, natural and social demands on the land management decisions for the Forest.	