

Tidenham and Wyeside Forest Plan 2017 - 2027 West England Forest District



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

The mark of responsible forestry



Francis Raymond-Barker FCE File Ref: OP10/37

FS File Ref:



Application for Forest Plan Approval

Forest District:	West England FD	
Woodland or property name	Tidenham Wyeside	
Nearest town, village or locality:	Tintern Hewelsfield Woolaston	
OS Grid reference:	Wyeside Parsons Allotment The Park Oakhill Wood East Wood Ashwell Grove	ST 540 994 ST 557 983 ST 555 993 SO 557 007 SO 563 003 ST 568 992
Local Authority District/Unitary Authority:	Gloucestershire County Council Forest of Dean District Council	,

	Wyeside and Tidenham plan area	525Ha
	Containing: Wye Valley AONB (part of)	347Ha
Plan Area:	Shorncliff and Caswell wood SSSI	69Ha
	Special Area for Conservation (SAC)	69Ha
	Offa's Dyke SAM (part of)	15Ha
Conifer Felling:	43Ha	
Broadleaved Felling:	12.6Ha (10Ha of this is coppice)	

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

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



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List of Contents

PART 1 – Description, summary & object Application for Forest Plan Approval Contents Location Tenure & Management Agreements Management objectives Meeting Objectives	1 2 3 4 5 6
PART 2 – Character, analysis & concept Landscape Character Designations Analysis & Concept	7 8 9
PART 3 – Composition and future management Naturalness on PAWs PAWs Management Broadleaf Management	gement 10 11 & 12 13 14
PART 4 – Thinning, felling and future co Silviculture and Alternatives to Clearfell Felling and Restocking 2017-2026 Emergency felling of diseased areas Management Prescriptions 2017-2047 Indicative Future Species, year 10 - 2027 Indicative Future Species beyond 2050	mposition 15 16 & 17 18 19 20 21
PART 5 – Conservation, heritage and red Conservation Habitats Conservation features Shorncliff and Caswell Wood SSSI Heritage features Recreation and Public Access Wildfire management	22 21 22-32 33 34 35

APPENDIX 1: Physical environment Geology and Soils Landform and Watershed Analysis Landscape Analysis	36 37 38-40			
APPENDIX 2: Management considerations				
Option Testing	42			
Pests and Diseases	41			
Utilities	43			
Stock data – 2016	44-49			
APPENDIX 3: Supporting Information				
Glossary of Terms	50-52			
Consultation Record	53			





Location and description

Nestling between the River Wye and River Severn the woodlands in this plan lie 3½ miles north of Chepstow on the Tidenham Chase Plateau in the lower reaches of the Wye Valley to the west and midreaches of Severn Estuary to the east with three quarters of the plan area included within the Wye Valley AONB.

The plan area is located solely within the county of Gloucestershire and lies outside the Statutory Forest, 4 ½ miles south west of Lydney and lies north of the A48 from Chepstow and straddles the B4228 that serves the Forest of Dean from the south.

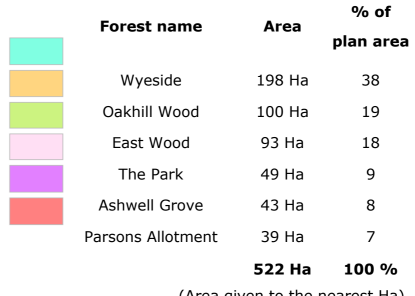
The plan area consists of 525Ha of mixed woodland that rises from 5m ASL along the Wye up to 237m ASL at the highest point of the plateau just north of The Park, enjoying on average 600mm of rainfall per year. The plan comprises of Limestone and Sandstone geology that give rise to rich soils that are generally calcareous with some brown earths, enabling growth rates for conifer to be achieved in the range of Yield Class 12-24 and for broadleaves YC of between 4-8.

The plan is a complex comprised of 6 woodlands draped over an elongated plateau (see Landform Analysis and watershed analysis) with a surrounding matrix of fields, hedgerows and agricultural land. Wyeside is the largest covering 198Ha and is situated on the steep eastern slopes of the River Wye providing scenic backdrops to the village of Tintern and its historic Cistercian Abbey. The area to the east of Wyeside known as Tidenham Chase contains the remaining 5 woodlands these are: Oakhill Wood, East Wood, The Park, Ashwell Grove and Parsons Allotment.

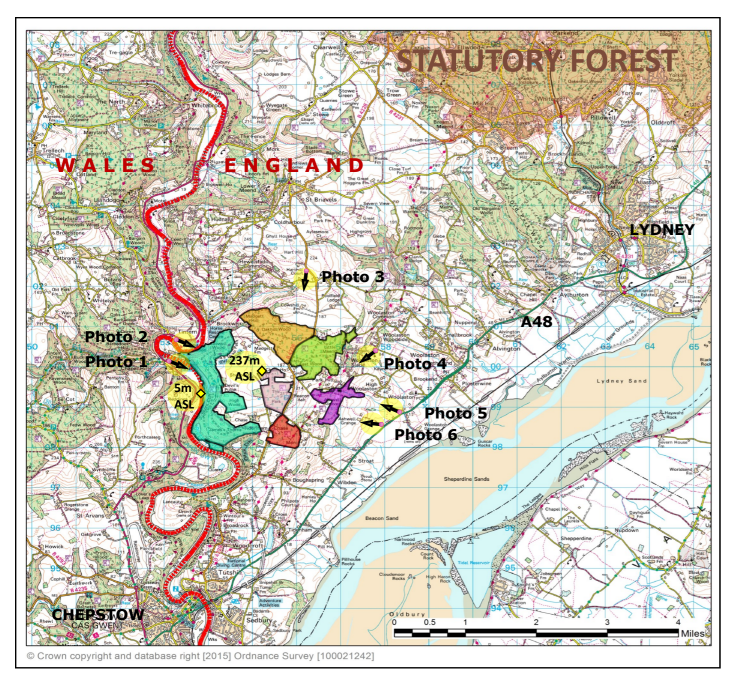
Wyeside is probably best known for its home to a 3 mile stretch of the historically renowned long distance Offa's Dyke path that runs along Wyeside's eastern boundary, enjoying far reaching views across the valley into Wales especially from a natural outcrop of Limestone, known as Devils Pulpit. Lying just north of Shorn Cliff, Devils Pulpit overlooks Tintern and Tintern Abbey and is a well frequented stopping point for visitors walking the historical Offa's Dyke path, which is a Scheduled Ancient Monument or SAM.

Wyeside also includes 1 SSSI site: Shorncliff and Caswell Wood, known for their Woodland type (Tilio-Acerion) Further information is available in the SSSI management section. Whilst The Park contains 26Ha of priority habitat managed in partnership with GWT and grazing tenant for Lowland Heath, Parsons Allotment / East Wood can be found exhibiting examples of Limestone Pavement in varying condition and is thought to be the most southern examples within Britain with some occurring in open habitat and others under mixed woodland canopy.

The Severn Estuary SSSI is indirectly connected through the River Wye. Wyeside drains west to the Wye and the eastern side of the plan area drains towards the Severn. (see water shed analysis in appendices)



(Area given to the nearest Ha)





Tidenham and Wyeside Forest Plan 2017 - 2027





Tenure & Management Agreements

All 525Ha of woodland within the plan area enjoy a freehold status.

Shorn Cliff and Caswell Wood SSSI cover 69Ha within Wyeside. They are Special Areas of Conservation (SAC) being part of the Wye Valley Woodlands SAC notified for their woodland type (*Tilio-Acerion / Asperulo fagetum*) and lesser horseshoe bats. They lie adjacent to the River Wye SSSI and together with the remainder of Wyeside, The Park and Oakhill Wood account for around 75% of the plan area that lies within the bounds of the Wye Valley AONB.

The Park contains lowland heath priority habitat, whilst Lippets Grove is a Key Wildlife Site. Both are included in the concordat with Gloucestershire Wildlife Trust who are managing The Park for heathland restoration, including grazing rights let to a 3rd party, whilst Lippets Grove is managed for ground flora associated with ASNW and Dormouse interest.

Poor's Allotment SSSI lies adjacent to and to the north of Parsons Allotment and notified for contrasting habitats (Lowland heath, acid & calcareous grassland) that overlie the concurrence of Drybrook Sandstone and Drybrook Limestone.

The River Wye SAC is notified for being a large linear ecosystem that acts as an important wildlife corridor, migration route and key breeding area for many national & internationally important species of flora, mammals, invertebrates, fish and birds including amongst others: Otter, Fresh water pearl mussel, 3 species of lamprey, Atlantic stream crayfish, crowfoot, milfoil species and 5 nationally scarce species of moth.

Clayton Wood is part of The Park and with Oakhill currently has a sporting lease in place.

A company called "Arqiva" operate a mobile phone mast in Wyeside under lease from FC, with space on the mast leased to 3rd parties operating through Arqiva.







character

The management and restoration of statutorily designated areas such as Sites of Special Scientific Interest/ Special Areas of Conservation/ **Scheduled Ancient Monuments or Key Wildlife Areas.**

To protect enhance and restore areas of ancient woodland in line with the 2005 'Keepers of Time' policy.

The protection and enhancement of veteran trees/trees of special interest (TSI) and recruitment of future generations of veteran trees/TSI.

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



Management Objectives

WEST ENGLAND FOREST DISTRICT

PROTECTING AND EXPANDING ENGLANDS FORESTS AND WOODLANDS AND INCREASING THEIR VALUE TO **SOCIETY AND THE ENVIRONMENT.**

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

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

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



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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

Economy

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

Improve the economic resilience of our woods and forests.

Encourage and support business activity on the Estate

People

Maintain existing established consultation panels in the Forest of Dean and engage with other consultative bodies such as National Park Authorities and AONBs.

Provide high quality woodland based recreational opportunities for people and business focusing on the 3 principle Forest Centres.

natural environment of the Estate under our stewardship.

Realise the potential of the Public Forest Estate for nature and

Maintain and improve the cultural and heritage value of the Estate.

The continued production of sustainable and

statutorily designated areas such as Sites of

Conservation/Scheduled Ancient Monuments

Special Scientific Interest/ Special Area of

To protect enhance and restore areas of

ancient woodland in line with the 2005

marketable woodland products.

or Key Wildlife Areas.

'Keepers of Time' policy.

veteran trees/TSI.

and heritage assets.

The management and restoration of

Meeting Objective

Plan delivery achieved through thinning and clearfelling will continue to produce a mixture of wood products, both conifer and broadleaf that will be in keeping with and help progress and or enhance other management objectives.

Implemented through the Operational Site Planning (OSP) should identify opportunities to enhance these sites, where appropriate seek advice from NE & follow guidance given. OSP should also refer to any site specific management plans.

Restoration of PAW sites will be a gradual process targeting removal of conifer crops and non-native regeneration through clearfelling & thinning to aid establishment of native species through regeneration

Deliver well-designed forests in keeping with the local landscape character that also protect and safeguard adjoining SSSI sites.

Through a mixture of thinning & clearfelling the approach will be dependant upon steepness & awkwardness of terrain and prominence within the landscape. Operational site planning will help integrate the FP intentions minimising risk of adverse impact on the landscape and adjacent SSSI.

The protection and enhancement of veteran trees (VT)/trees of special interest (TSI) and recruitment of future generations of

These woodlands contain numerous scattered TSI & VT of varying description, including old lime coppice stools. OSP should record TSI and VT; updating GIS layer files for future reference. At the same time the process should promote the retention of both standing and fallen deadwood.

To conserve, maintain and enhance cultural

and planting.

The identifying and recording of any unscheduled features is an on-going process aimed at improving the quality of existing data sets that subsequently feed into the OSP of harvesting and restocking sites that should identify features of interest and outline appropriate measures to avoid and minimise damage.

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

Through a mixture of clearfelling, thinning and coppicing the provision for open habitats and associated species will be enhanced. Opportunities should be highlighted in the OSP process where conservation benefits can be delivered. Appropriate reinstatement works will be carried out once operations have been concluded.

Monitoring

at the Forest Plan (FP) five and ten-year review: Year 5 - 2017-21 = 329m3 felling and 1730m3 thinning Year 10 - 2022-26 = 810m3 felling and 1484m3 thinning OSP and contract supervision.

Comparison of production forecast with actual production

Pre- thinning survey and post thinning control.

Monitoring of SSSI condition is principally carried out by NE. Whilst SAMs are monitored by Historic England through the Heritage at Risk Register.

Analysis and comparison of naturalness scores derived from the Sub-Compartment Database (SCDB) through the FP review process.

Fixed point photography will be used during the FP review process to help in the analysis of how the implementation of the plan is effecting external landscape and character. OSP will help identify opportunity for enhancement to character and identify safeguards for SSSI.

The FP review process at years 5 and 10 should check data held on GIS. Site visits and operational site plans will help in verifying appropriate TSI and VT management.

Monitoring will be achieved through the OSP and contract supervision and the Forest Plan review process.

Monitored through review process, looking at local records for updated sightings.

National Dormouse monitoring scheme.

Analysis and comparison of SCDB open space through the Forest Plan review process. OSP of harvesting and restocking operations.

Nature

Improve the resilience of the

wildlife.