

To be completed by the plan author:			
Woodland or Property name	Southshire Farm Woodlands		
Woodland Management Plan case reference	You can use your Siti Agri agreement ref. no. here		
The landowner agrees this plan as a statement of intent for the woodland Yes			
Plan author name Mr Agent			

For FC Use only:				
<b>Plan Period</b> (dd/mm/yyyy - Ten years)	Approval Date:	dd/mm/yyyy	Approved until:	dd/mm/yyyy
Five Year Review Date	5 years from date of approval			

Revision No.	Date	Status (draft/final)	Reason for Revision

#### Template user support:

The functionality in this version of the management plan template has been downgraded to ensure compatibility with Word 2003. This document is not protected and as such rows can be added & deleted or copied and pasted from tables where needed.

#### **UK Forestry Standard management planning criteria**

Approval of this plan will be considered against the following UKFS criteria. Prior to submission review your plan against the criteria using the check list below.

	UKFS management plan criteria	Minimum approval requirements	Author check ☑
1	<b>Plan Objectives:</b> Forest management plans should state the objectives of management and set out how an appropriate balance between social, economic, and environmental objectives will be achieved.	<ul> <li>Management plan objectives are stated.</li> <li>Consideration is given to environmental, economic and social objectives relevant to the vision for the woodland.</li> </ul>	Yes
2	Forest context and important features in management strategy: Forest management plans should address the forest context and the forest potential and demonstrate how the relevant interests and issues have been considered and addressed.	<ul> <li>Management intentions communicated in Sect.</li> <li>6 of the management plan are in line with stated objective(s) Sect. 2.</li> <li>Management intentions should take account of:</li> <li>Relevant features and issues identified within the woodland survey (Sect. 4)</li> <li>Any potential threats to and opportunities for the woodland, as identified under woodland protection (Sect. 5).</li> <li>Relevant comments received from stakeholder engagement and documented in Content 7</li> </ul>	Yes
3	Identification of designations within and surrounding the site: For designated areas, e.g. National Parks or SSSI, particular account should be taken of landscape and other sensitivities in the design of forests and forest infrastructure.	<ul> <li>Sect. 7.</li> <li>Survey information (Sect. 4) identifies any designations that impact on woodland management.</li> <li>Management intentions (Sect. 6) have taken account of any designations.</li> </ul>	Yes
4	Felling and restocking to improve forest structure and diversity: When planning felling and restocking, the design of existing forests should be re- assessed and any necessary changes made so that they meet UKFS requirements. Forests should be designed to achieve a diverse structure of habitat, species and ages of trees, appropriate to the scale and context. Forests characterised by a lack of diversity, due to extensive areas of even-aged trees, should be progressively restructured to achieve age class range.	<ul> <li>Felling and restocking proposals are consistent with UKFS design principles (for example scale and adjacency).</li> <li>Current diversity (structure, species, age structure) of the woodland has been identified through the survey (<i>Sect. 4</i>).</li> <li>Management intentions aim to improve / maintain current diversity (structure, species, and ages of trees).</li> </ul>	Yes
5	<b>Consultation:</b> Consultation on forest management plans and proposals should be carried out according to forestry authority procedures and, where required, the Environmental Impact Assessment Regulations.	<ul> <li>Stakeholder engagement is in line with current FC guidance and recorded in <i>Sect. 7</i>. The minimum requirement is for statutory consultation to take place, and this will be carried out by the Forestry Commission.</li> <li>Plan authors undertake stakeholder engagement (ref FC Ops Note 35) relevant to the context and setting of the woodland.</li> </ul>	Yes



- **Plan Update and Review:**
- Management of the forest should conform to 6 the plan, and the plan should be updated to ensure it is current and relevant.
- A 5 year review period is stated on the 1st page of the plan.
- Sect. 8 is completed with 1 indicator of success per management objective.

Yes

#### **Section 1: Property Details**

Woodland Property Name		Southshire Farm Woodlands		
Name	Miss L Tenant	Owner No Tenant Yes		5
Email	missltenant@woodland.co.uk	Contact Number	02222 222	222
Agent Nam	ne (if applicable)	Mr Agent		
Email	mragent@email.co.uk	Contact Number	01222 222	222
County	Southshire	Local Authority	Mid Souths	hire
Grid Reference (e.g. ST 625 785)	SX 777 777	Single Business Identifier 12312312		
	e total area of this woodland ent plan? (In hectares)	23.1	L	
You have included an Inventory and Plan of Operations with this woodland management plan?		Yes		
You have listed the maps associated with this woodland management plan? (PLEASE NOTE: Google Maps/ images of maps will not be accepted because they are copyright protected and should not be used commercially without the appropriate licencing from Google).		Yes Doc 1. Compartme Map 1. Location Pla Map 2a. Woodland Map 2b. Sub Comp Map 3. Woodland I Map 4. Public Right Map 5. Soilscape Map 6. Harvesting Map 7. Hazards & 0 Map 8. Biodiversity Map 9. Access & In	an Compartme partments Designations ts of Way Plan Yrs 1-1 Constraints v Operations	0
Do you intend to use the information within this woodland management plan and		Felling LicenceYesThinning LicenceYes		
associated Inventory and Plan of Operations to apply for the following?		Woodland Regeneration GrantNo		

You declare that there is management control of the woodland detailed within the woodland management plan?	Yes
You agree to make the woodland management plan publicly available?	Yes

#### Section 2: Vision and Objectives

To develop your long term vision, you need to express as clearly as possible the overall direction of management for the woodland(s) and how you envisage it will be in the future. This covers the duration of the plan and beyond.

#### 2.1 Vision

Describe your long term vision for the woodland(s). (Suggest 300 words max)

At the end of this plan (20 years), the woodlands will form a mosaic of uneven aged and mixed species within compartments free of invasive and non-native species (particularly deer and squirrels), where ongoing thinning and coppicing operations are being undertaken on a sustainable basis, managed using low impact silvicultural systems.

Long-term retentions will have created areas of species rich, 'old growth' Ancient Semi-Natural Woodland with retained veteran trees and standards of varying species. The work in managing the woodlands will have had a positive effect in terms of silviculture, biodiversity and sporting potential, as well as improving the woodlands natural resilience to climate change, pests and disease.

#### 2.2 Management Objectives

State the objectives of management demonstrating how sustainable forest management is to be achieved. Objectives are a set of specific, quantifiable statements that represent what needs to happen to achieve the long term vision.

No.	Objectives (include environmental, economic and social considerations)
1	To enhance the capital value of the land and timber through sound silvicultural
	management.
2	To provide a source of income for the woodland owner through the
	implementation and management of regular thinning, felling and coppicing
	cycles.
3	To create an uneven aged structure through the implementation and
	management of regular coppicing cycles.



No.	Objectives (include environmental, economic and social considerations)
4	To improve species and habitat biodiversity within the woodlands.
5	To develop and improve infrastructure access throughout the woodlands to
	enable the implementation of proposed woodland management and harvesting
	operations.
6	To develop and improve the sporting potential of the woodlands for the rearing
	and presentation of driven game.
7	To ensure all practices are met in accordance with the UK Forestry Standard
	(UKFS) guidelines and with regard to Health and Safety regulations.

#### **Section 3: Plan Review – Achievements**

Use this section to identify achievements made against previous plan objectives. This section should be completed at the 5 year review and could be informed through monitoring activities undertaken.

Objectives	Achievement
To enhance the capital value of the land and timber through sound silvicultural management.	To be completed in 5 years.
To provide a source of income for the woodland owner through the implementation and management of regular thinning, felling and coppicing cycles.	
To create an uneven aged structure through the implementation and management of regular coppicing cycles.	
To improve species and habitat biodiversity within the woodlands.	
To develop and improve infrastructure access throughout the woodlands to enable the implementation of proposed woodland management and harvesting operations.	



To develop and improve the sporting potential of the woodlands for the rearing and presentation of driven game.	
To ensure all practices are met in accordance with UK Forestry Standard (UKFS) guidelines and with regard to Health and Safety regulations.	

#### Section 4: Woodland Survey

This section is about collecting information relating to your woodland and its location, including any statutory constraints i.e. designations.

#### 4.1 Description

Brief description of the woodland property:

#### Woodland Location:

Southshire Farm is located 14 miles south-west of Big Town approximately 20 miles to the north of Mid Town. Good transport links provide primary access to the woodlands visa the B1234 from Big Town and via the A12 (please refer to Map 1. Location Plan). The woodland at Southshire Farm comprise 7 individual compartments totalling an area of 23.1ha. The surrounding landscape is formed of agricultural fields with intermittent small woodlands, located adjacent to and within steep sided gills.

#### Topography and Geology:

The woodland is hilly and steeply sloping in nature with much of the woodland area being classified as deep sided gill woodlands. The westerly compartments rise to 50m asl and fall to 10m asl towards the centre of the woodland area (please refer to Map 1. Location Plan).

The underlying geology is predominantly formed of slightly acid loamy and clayey soils with impeded drainage. Compartments 5c and 7 differ slightly with soil composition being slowly permeable, seasonally wet, acid, loamy and clayey soils (please refer to Map 5. Soilscape).

Woodland Designations:

The woodlands fall within the Southshire National Landscape (NL) with approximately 90% of the woodland area being classified as Ancient Semi-Natural Woodland (ASNW) (please refer to Map 3. Woodland Designations).

Management History and Composition:

The majority of the woodlands have been present since the 1600s and are likely to have been actively managed since the 17<sup>th</sup> century as hornbeam and alder coppice with oak standards to help produce charcoal for the numerous Southshire iron bloomeries. In the mid-17<sup>th</sup> century as the iron industry was in decline, it is likely the sweet chestnut component of the woodland would have been established for the production of hop poles to fulfil the increasing demand within the Southshire area during this period.

The woodlands were damaged in the Great storm of 1987 and there is evidence of windblow clearance and re-planting in a number of compartments. In recent years, the woodland has become undermanaged, with some areas containing overmature and windblown coppice.

Shot Wood and Bird Wood to the west of the property (cpts 5) form part of a larger pheasant shoot, located on adjacent land. An active pheasant release pen is situated within compartment 5d and feeding hoppers are situated within the woodland.

It is the owner's wish to bring the woodlands back into active management and to realise their full potential through a combination of harvesting, protection and application to available woodland grant schemes.

#### 4.2 Information

Use this section to identify features that are both present in your woodland(s) and where required, on land adjacent to your woodland. It may be useful to identify known features on an accompanying map. Woodland information for your property can be found on the <u>Magic website</u> and the <u>Forestry Commission Land Information</u> <u>Search</u>.

Feature	Within Woodland(s)	Cpts	Adjacent to Woodland(s )	Map No
Biodiversity - Designations				
Site of Special Scientific Interest	No		No	
Special Area of Conservation	No		No	
Tree Preservation Order	No		No	
Conservation Area	No		No	
Special Protection Area	No		No	
Ramsar Site	No		No	
National Nature Reserve	No		No	
Local Nature Reserve	No		No	
Other (please Specify):	No		No	

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Notes

	Facture Within Onto Map Natas							
Feature		Woodland(s)	Cpts	No No	Notes			
Biodiversity - European Protected				T	T			
Bat	Species (if - Pipis	known) strelles	Yes	All		Southshire Bat Group have surveyed: Pipistrelles seasonally present throughout.		
Dorm	ouse		Yes	All		Southshire Wildlife Trust surveyed: low density population throughout.		
Great	Crested Ne	wt	Yes	1, 2, 3, 4, 5a, 7	8	Southshire Wildlife Trust surveyed: presence within riparian zones.		
Otter			No					
Sand	Lizard		No					
Smoo	th Snake		No					
Natte	rjack Toad		No					
	· · · · · · · · · · · · · · · · · · ·	ority Species		1				
<u>Schec</u> <u>Birds</u>		Species:	Yes			No known survey. Presence likely due to suitable habitat.		
	nals (Red Se Pine Marter	quirrel, Water etc)	No					
-	es (grass sr non lizard et	nake, adder, c)	Yes	All		Presence likely due to suitable habitat.		
Plants	5		Yes	All		Survey carried out for this plan. Despite ancient woodland habitat, flora poor due to deer browsing levels.		
Fungi,	/Lichens		Yes	All		No known survey but presence likely due to deadwood habitat.		
	tebrates (bu s, beetles et	-	Yes	All		Presence likely due to suitable		

				habitat along managed rides and within
				deadwood.
Amphibians (pool frog, common toad)	Yes	1, 2, 3, 4, 5a, 7	8	Likely presence within riparian zones.
Other (please Specify):	No			
Historic Environment	•			
Scheduled Monuments	No			
Unscheduled Monuments	No			
Registered Parks and Gardens	No			
Boundaries and Veteran Trees	No			
Listed Buildings	No			
Burial Grounds	No			
Other (please Specify):	Yes		7	A series of wood banks and other minor earthworks surveyed for this plan and noted on map.
Landscape				
National Character Area (please S				1
National Park	No			
National Landscape	Yes	All	3	Southshire NL. Woodland management complies with design guidelines.
Other (please Specify):	No			
People				1
CROW Access	No			
Public Rights of Way (any)	No		4	Footpath runs adjacent to cpts 1, 2, 3, 6 and 7.
Other Access Provision	No			
Public Involvement	No			
Visitor Information	No			
Public Recreation Facilities	No			
Provision of Learning Opportunities	No			
Anti-social Behaviour	No			
Other (please Specify):	No			
Water				
Watercourses	Yes	1, 2, 3, 4,	7	
		5, 1, 5a, 7		



Ponds	Yes	5a, 7	7	
Other (please Specify):	No			

#### 4.3 Habitat Types

This section is to consider the habitat types within your woodland(s) that might impact/inform your management decisions. Larger non-wooded areas within your woodland should be classified according to broad habitat type where relevant this information should also help inform your management decisions. Woodlands should be designed to achieve a diverse structure of habitat, species and ages of trees, appropriate to the scale and context of the woodland.

Feature	Within Woodland( s)	Cpts	Map No	Notes
Woodland Habitat Types				
Ancient Semi-Natural Woodland	Yes	1, 2, 4, 5, 6	3	
Planted Ancient Woodland Site (PAWS)	No			
Semi-natural features in PAWS	No			
Lowland beech and yew woodland	No			
Lowland mixed deciduous woodland	Yes	All	Doc. 1	Compartment survey
Upland mixed ash woods	No			
Upland Oakwood	No			
Wet woodland	No			
Wood-pasture and parkland	No			
Other (please Specify):	No			
Non Woodland Habitat Types	-	1		
Blanket bog	No			
Fenland	No			
Lowland calcareous grassland	No			
Lowland dry acid grassland	No			
Lowland heath land	No			
Lowland meadows	No			
Lowland raised bog	No			
Rush pasture	No			
Reed bed	No			
Wood pasture	No			
Upland hay meadows	No			
Upland heath land	No			
Unimproved grassland	No			
Peat lands	No			
Wetland habitats	No			
Other (please Specify):	No			



#### 4.4 Structure

This section should provide a snapshot of the current structure of your woodland as a whole. A full inventory for your woodland(s) can be included in the separate Plan of Operations spreadsheet. Ensuring woodland has a varied structure in terms of age, species, origin and open space will provide a range of benefits for the biodiversity of the woodland and its resilience. The diagrams below show an example of both uneven and even aged woodland.

Woodland Type (Broadleaf, Conifer, Coppice, Intimate Mix)	Percentage of Mgt Plan Area	Age Structure (even/uneven)	Notes (i.e. understory or natural regeneration present)
Native broadleaves	47%	Uneven aged	Coppice understorey, plantations and natural regeneration.
Coppice	53%	Uneven aged	Sweet chestnut, alder, ash and hornbeam coppice.

Uneven-aged woodland - many wildlife habitats because of high diversity



Ancient trees containing both living and dead branches Middle-aged I trees dee



Understorey New saplings of shrubs and small trees Even-aged woodland - tidy but of low diversity





#### **Section 5: Woodland Protection**

Woodlands in England face a range of threats; this section allows you to consider the potential threats that could be facing your woodland(s). Use the simple Risk Assessment process below to consider any potential threats to their woodland(s) and whether there is a need to take action to protect their woodlands. **Note:** To add more tables, Copy the table and Paste below.

#### 5.1 Risk Matrix

The matrix below provides a system for scoring risk. The matrix also indicates the advised level of action to take to help manage the threat.

	High	Plan for Action	Action	Action
Impact	Medium	Monitor	Plan for Action	Action
	Low	Monitor	Monitor	Plan for Action
		Low	Medium	High
		Likelihood of Presence		

#### 5.2 Plant Health

Threat (e.g. <u>Ash Dieback</u> ,	Ash Dieback (Hymenoscyphus fraxineus) aka
<u>Phytophthora</u> , Needle Blight etc)	Chalara
Likelihood of presence	High
(high/medium/low)	
Impact (high/medium/low)	Medium
Response (inc protection measures)	Ash forms a significant proportion of the canopy cover within the woodland, particularly within cpts 1, 5f and 7. Chalara has been identified within young ash natural regeneration, however older standards are yet to show signs of stress or disease. As the level of infection increases, birch, oak and willow natural regeneration will help fill the gaps where ash regeneration fails. If chalara begins to affect a higher percentage of natural regeneration or mature trees, enrichment planting will be carried out with native broadleaf species that will suit the local geology and that can produce a suitable yield class whilst enhancing biodiversity. Suitable species would include oak, cherry, field maple, hazel and wild service. Please refer to the Forestry Commission guide on tree species for ASNW.

Threat (e.g. Ash Dieback,	Phytophthora ramorum
Phytophthora, Needle Blight etc)	
Likelihood of presence	Low
(high/medium/low)	
Impact (high/medium/low)	High
Response (inc protection measures)	Monitor for signs of disease on annual basis.
	Inform Forestry Commission if evident and
	refer to updated advice from Forest Research
	for best practice guidance at the time.

Threat (e.g. Ash Dieback,	Chestnut blight
Phytophthora, Needle Blight etc)	
Likelihood of presence	Low
(high/medium/low)	
Impact (high/medium/low)	Medium
Response (inc protection measures)	Monitor for sign of disease on annual basis.
	Inform Forestry Commission if evident and
	refer to updated advice from Forest Research
	for best practice guidance at the time.

5.3 <u>Deer</u>	
Species - Likelihood of presence (high/medium/low)	High
Impact (high/medium/low)	High
Response (inc protection measures)	Deer activity within the woodland is currently medium to high with visible signs of browsing and grazing damage.
	Due to the high percentage of coppice within the woodland a deer management plan and annual deer impact assessments will be established to monitor. Appropriate culls will be put in place, working with neighbours where appropriate to reduce populations and level of deer damage going forward.
	Monitoring of regeneration should be carried out by the woodland manager following harvesting operations and temporary deer fencing around coppice/restock areas will be required if browsing damage scores highly on the deer impact assessment.



### 5.4 Grey Squirrels

Likelihood of processo	Medium
Likelihood of presence	Medium
(high/medium/low)	
Impact (high/medium/low)	High
Response (inc protection measures)	Current populations and level of damage within the woodlands are medium, with moderate levels of bark stripping being recorded on native broadleaf species. Higher levels of squirrel damage were recorded in cpt 5, which forms part of an active pheasant shoot. Control measures require introduction within this area.
	Monitor damage to trees on an annual basis and carry out trapping and culling measures if damage increases.
	Refer to 'Controlling grey squirrels in forests and woodlands' for advice on damage and index trapping: <u>Controlling grey squirrels in</u> <u>forests and woodlands in the UK - Forest</u>
	Research.

### 5.5 Livestock and Other Mammals

Threat (Sheep, Horse, Rabbit etc)	Rabbit
Likelihood of presence	Low
(high/medium/low)	
Impact (high/medium/low)	Low
Response (inc protection measures)	Monitor damage on an annual basis to
	coppice regeneration. Consider fencing,
	trapping and culling measures if damage
	begins to threaten successful regeneration.

Threat (Sheep, Horse, Rabbit etc)	Sheep
Likelihood of presence	Medium
(high/medium/low)	
Impact (high/medium/low)	High
Response (inc protection measures)	Replacement of stock fencing to field
	margins is currently in hand prior to the
	introduction of grazing species on adjacent
	agricultural land. All fencing to be inspected
	and maintained by the landowner and his
	representatives on a regular basis to ensure



stock do not gain access to the woodland
compartments.

### 5.6 Water & Soil

Threat (Soil Erosion, Acidification of Water, Pollution incidents etc)	Point pollution
Likelihood of presence (high/medium/low)	Low
Impact (high/medium/low)	Medium
Response (inc protection measures)	Follow UKFS soils and water guidelines. Machinery operatives issued with spill kits and emergency response plan in advance of harvesting operations.

Threat (Soil Erosion, Acidification of Water, Pollution incidents etc)	Soil erosion
· · · · ·	
Likelihood of presence	Low
(high/medium/low)	
Impact (high/medium/low)	Medium
Response (inc protection measures)	Pre-plan harvesting operations and
	extraction routes. Suspend/delay harvesting operations during periods of inclement weather.

#### 5.7 Environmental

Threat (Pollution, Fire, Flood, Wind, Invasive Species, etc)	Wind
Likelihood of presence (high/medium/low)	Medium
Impact (high/medium/low)	Medium
Response (inc protection measures)	There are currently minor levels of windblow within mature coppice areas. Plan harvesting operations to allow for retention of mature windfirm edges until young crops are fully regenerated/established.

5.8 Social	
Threat (Rights of Way, CROW, permissive access, events sporting rights, Anti-social Behaviour etc)	Pheasant shooting

Likelihood of presence	High
(high/medium/low)	
Impact (high/medium/low)	Low
Response (inc protection measures)	Shooting only in blocks with no Public
	Rights of Way. Warning signs to be placed
	at all access points during shoot days.

5.9 Economic	
Threat (Timber forecasting, markets, products, operational costs etc)	Timber markets
Likelihood of presence (high/medium/low)	Medium
Impact (high/medium/low)	Medium
Response (inc protection measures)	Local markets are currently reasonably buoyant; will consider delaying harvesting if prices drop below £40/tonne roadside for fuelwood.

#### 5.10 Climate Change Resilience

Threat (Uniform Structure,	Uniform structure
Provenance, Lack of Diversity etc)	
Likelihood of presence	Medium
(high/medium/low)	
Impact (high/medium/low)	Medium
Response (inc protection measures)	Felling of mature broadleaf coppice in
	management coupes ranging from 0.25-
	0.5ha including the retention of standard
	trees as overstorey. Regular cutting will
	encourage genetic 'churn' of natural
	regeneration, supplemented by planting.

Threat (Uniform Structure,	Lack of tree species diversity
Provenance, Lack of Diversity etc)	
Likelihood of presence	High
(high/medium/low)	
Impact (high/medium/low)	Medium
Response (inc protection measures)	Introduction of a wider range of native
	species and provenance diversity (2° south
	but within UK).

#### Section 6: Management Strategy

This section requires a statement of intent, setting out how you intend to achieve your management objectives and manage important features identified within the previous sections of the plan. A detailed work programme by sub-compartment can be added to the Plan of Operations.

Management Objective / Feature	Management Intention
To enhance the capital value of the land and timber through sound silvicultural management.	Harvesting will follow all appropriate UK Forestry Standard recommendations and guidelines and will be carried out so as to avoid damage to the woodland floor, contamination of watercourses, the disturbance of nesting birds and interference with European Protected Species (EPS).
	The majority of produce arising from harvesting operations within broadleaf woodlands formed of coppice and coppice with standards will be of a fuelwood nature.
To provide a source of income for the woodland owner through the implementation and management of regular thinning, felling and coppicing cycles.	All felling work will be carried out using motor manual methods and low impact agricultural units to extract the wood. The use of competent local operatives will be favoured for these operations. Coppicing coupes will be limited to a maximum of 0.5ha in size, with a total of no more than 2.0ha being felled throughout the woodlands on an annual basis. Areas of mature coppice will be managed for
	the production of fuelwood. The average coppice rotation lengths will be between 15 and 30 years to produce timber of sufficient size and quality for these markets.
	Coppice coupes will be located so as to allow regeneration of at least two years growth between each individual block. The majority of lop and top arising from coppicing operations will be burnt on site, with a small volume being retained and stacked within coppicing areas to act as wildlife habitat features.
	Maiden and standard trees will be retained to form a canopy cover of approx. 15%. Above this figure some thinning may take place to remove suppressed trees or those with poor form. In addition to the above, new standards will be recruited from suitable trees within coppice coupes where the canopy cover falls

	below the 15% benchmark, or where existing
	standards are of an even-aged nature.
	Selected standard trees with veteran potential will be retained beyond their commercial life expectancy for biodiversity purposes and to form a stocking of veteran trees within the woodland for years to come.
	Semi natural features within woodlands such as banks, earthworks and pollards/stubs will be identified, retained and protected during the course of all woodland management operations by means of pre-start meetings, marking with high-visibility paint or tape and the issuing of a hazard and constraint plan. In the event of crossing archaeological features with machinery, they will be protected by the use of brash mats and log material as necessary.
To create an uneven aged structure through the implementation and management of regular coppicing cycles.	Within newly coppiced areas all restocking will be by regrowth of the cut stool and recruitment of suitable broadleaf trees which have regenerated following the coppicing operation. Regeneration will be monitored on an annual basis to ensure no detrimental browsing damage is caused by species such as deer, squirrel and rabbits.
	Temporary deer fencing will be required around individual coppice coupes to ensure the successful regeneration of cut stools. In the event of this, grant support may be available from the Forestry Commission to contribute towards the cost of fencing operations and the provision of a deer management plan.
To improve species and habitat biodiversity within the woodlands.	EPS are present within the woodlands, particularly bat species in retained over mature standard trees. Dormice are present within the woodland due to the high proportion of broadleaf coppice species. Best practice guidelines will be followed to reduce the impact of harvesting on these populations (mainly coupe size and aerial walkways). Refer to current Forestry Commission guidance on managing woodlands with dormice and bats.
	Open ground will not be created in large areas but will be retained/enhanced and managed as such throughout the plan period and beyond. Opportunities to create open ground will be



taken during thinning and coppicing operations, and the subsequent establishment of wider rides and small woodland glades in some places. The aim is to maintain 10% of the open ground within the woodland area.

Ride management will not only benefit access within the woodland for management operations, but also enhance and improve the biodiversity value of the site to create and support habitats for flora, mammal and butterfly populations. Ongoing management will include the following operations to areas highlighted on Map 8:

- Retention of standard trees along the ride edges will help create varying levels of shade along the ride surface and pinch points of canopy closure over the ride to allow movement of woodland mammals.
- Mature coppice up to 5-10m from the edge of the herbaceous zone will be managed as short rotation coppice of uneven age in irregular length bays or scallops, helping to create greater habitat diversity.

Deadwood will be an important element to enhance biodiversity. Deadwood will comprise of primarily fallen trees, or those felled and left in situ. Deadwood will also include habitat piles left scattered throughout the wood following coppicing operations. A significant proportion of deadwood will be located within long-term retention/minimum-intervention areas (refer to Map 8).

Coppicing will be carried out on a regular basis to create an uneven aged structure within the woodland. This will improve conditions for ground flora and create a wide range of habitats for many other species such as butterflies and nesting birds. In addition, the number of burn sites to dispose of the arisings from coppicing operations will be minimised to reduce the damage to ground flora.

Long Term Retentions will be established with minimum intervention management objectives in mind. These reserves will be retained and

	managed for biodiversity and wildlife habitat purposes.
	Riparian zones to watercourses and water bodies targeted margins varying from 2 to 5m around all ponds and water bodies will be selectively coppiced and maintained as short rotation coppice to enhance light levels and reduce organic litter content within the standing water environment. Selected native standards will be retained on these margins to create varying levels of shade, to provide a diversity of wildlife habitats.
	Works carried out around water bodies will take place between March and October ensuring disturbance to possible populations of great crested newts are minimised during hibernation. If great crested newts are found within the site a full ecological survey will take place and best practice guidelines followed.
	Woodland adjacent to flowing watercourses will be selectively thinned to waste, retaining approximately 50% canopy cover to a distance of 5m on either side of the stream edge. This will increase light levels and reduce vegetative litter levels within the riparian zone. In addition, any non-organic litter fouling the stream will be removed and disposed off-site. Some woody debris adjacent to watercourses will be left in situ the slow the flow in instances of flooding.
	Enrichment planting of mixed broadleaf species (oak, cherry, sweet chestnut, lime, rowan, whitebeam and wild service) will be undertaken to any areas of open ground created, with trees protected by individual tree shelters and maintained for a minimum ten-year period to ensure successful establishment.
To develop and improve infrastructure access throughout t woodlands to enable the implementation of proposed woodland management and harvesting operations.	Access and infrastructure improvements (please refer to Map 9) will allow for the provision of adequate loading bays and forest roads to facilitate current and future harvesting/extraction programmes. Environmental Impact Assessment opinions will be sought from the Forestry Commission.
	This will help facilitate access and loading capabilities for timber lorries, increasing the



	productivity of timber extraction within the woodlands and enhancing their capital value.
To develop and improve the sporting potential of the woodlands for the rearing and presentation of driven game.	Establish and develop working relationships between the woodland owner, gamekeeper and woodland manager. Explore location and regeneration of pheasant holding pens. Identify location of well placed gun stands and development of flushing points through implementation of planned biodiversity operations such as ride and glade management.
To ensure all objectives are met in accordance with UK Forestry Standard (UKFS) guidelines with regard to Health and Safety	Completion of Operational Site Assessments (OSA) prior to the implementation of all woodland operations.
practices.	All operations will be carried out in accordance with the principles and expectations of the HSE Enforcement Policy Statement (EPS) and in line with the Health and Safety at Work Act 1973, Occupiers' Liability Acts 1957 and 1984, and the Countryside Rights of Way Act 2000.



#### Section 7: Stakeholder Engagement

There can be a requirement on both the FC and the owner to undertake consultation/engagement. Please refer to <u>Operations</u> <u>Note 35</u> for further information. Use this section to identify people or organisations with an interest in your woodland and also to record any engagement that you have undertaken, relative to activities identified within the plan.

Work Proposal	Individual/ Organisation	Date Contacted	Date feedback received	Response	Action
Management Plan	Mr Neighbour	12.12.17	25.12.17	Request to work closely on boundary issues, particularly timing of coppice coupes.	Harvesting Plan (Map 6) modestly amended to accommodate.
Management Plan	Mrs Otherneighbour	12.12.17	N/A	None received.	Further attempts to informally contact this new neighbour.
Management Plan	Forestry Commission			TBC as part of draft plan submission.	TBC.
Management Plan	Southham Parish Council	12.12.17	26.12.17	No substantive comments; pleased to have been consulted.	None.
Management Plan	Southless Parish Council	12.12.17	27.12.17	Request for additional public access close to village.	Politely declined. There is a network of Public Rights of Way in place already; shooting in other blocks is a material constraint.



#### **Section 8: Monitoring**

Indicators of progress/success should be defined for each management objective and then checked at regular intervals. Other management activities could also be considered within this monitoring section. The data collected will help to evaluate progress.

Management Objective/Activities	Indicator of Progress/Success	Method of Assessment	Frequency of Assessment	Responsibility	Assessment Results
To enhance the capital value of the land and timber through sound silvicultural management	Implementation of management plan proposal	Review of management plan against completed woodland budgets	Annual	Woodland Manager	Budget update on annual basis
To provide a source of income for the woodland owner through the implementation and management of regular thinning, felling and coppicing cycles	Implementation of broadleaf thinning, felling and coppicing programme	Production forecast and budget review	Annual	Owner / Woodland Manager	Budget update
To create an uneven aged structure through the implementation and management of regular coppicing cycles	Implementation of broadleaf coppicing regime	Production forecast and budget review Fixed point photography to deer exclosure plots Annual assessment of	Annual	Woodland Manager	Budget update



		coppice regeneration			
To improve species and habitat biodiversity within the woodlands	Ride and glade management Implementation of deer management plan	Review of budgeted works against completed annual programme Monitoring of ASNW indicator species and invertebrates Deer and squirrel damage/popula tion assessments Fixed point photography to rides and glades	Annual	Woodland Manager	Annual report and budget update
To develop access throughout the woodland to enable implementation of proposed woodland management and harvesting operations	Provision of forest roads and timber laydown areas/loading bays Application to Countryside Stewardship (CS) for grant funding	CS grant applications Permitted development planning application	Annual	Woodland Manager	Annual report and budget update – visual improvements on site



To develop and improve the sporting potential of the woodlands for the rearing and presentation of driven game	Regeneration of existing pheasant pens Implementation of biodiversity based operations such as ride management and coppicing	Review of budgeted works against completed annual programme Fixed point photography to pheasant pens Squirrel control Monitor game returns	Annual	Woodland Manager	Annual report and budget update – visual improvements on site
To ensure all objectives are met in accordance with UK Forestry Standard (UKFS) guidelines regarding Health and Safety practices	Implementation of planned management works	Completion of Operational Site Assessments (OSA) prior to the implementation of all woodland operations Undertake H&S tree survey to PROW Accident recording	Annual	Woodland Manager	Implement H&S tree survey remedial works Collate H&R information and accident statistics on annual basis



Production of risk	
assessments and method	
statements for	
all woodland	
activities	



#### UK Forestry Standard woodland plan assessment For FC office use and approval only:

UKFS management plan criteria	Minimum approval requirements	Achieved	Review notes
<b>Plan Objectives:</b> Forest management plans should state the objectives of management and set out how an appropriate balance between social, economic, environmental objectives will be achieved.	<ul> <li>Management plan objectives are stated.</li> <li>Consideration is given to environmental, economic and social objectives relevant to the vision for the woodland.</li> </ul>		
Forest context and important features in management strategy: Forest management plans should address the forest context and the forest potential and demonstrate how the relevant interests and issues have been considered and addressed.	<ul> <li>Management intentions communicated in Sect.6 of the management plan are in line with stated objective(s) in Sect. 2.</li> <li>Management intentions should take account of:</li> <li>Relevant features and issues identified in the woodland survey (Sect. 4).</li> <li>Any potential threats to and opportunities for the woodland, as identified under woodland protection (Sect. 5).</li> <li>Relevant comments received from stakeholder engagement are documented in Sect. 7.</li> </ul>		
Identification of designations within and surrounding the woodland site: For designated areas, e.g. National Parks or SSSI, particular account is taken of landscape and other sensitivities in the design of forests and forest infrastructure. Felling and restocking to improve forest structure and diversity: When planning felling and restocking, the design of existing forests should be re-	<ul> <li>Survey information (<i>Sect. 4</i>) identifies any designations that impact on woodland management.</li> <li>Management intentions (<i>Sect. 6</i>) have taken account of any designations.</li> <li>Felling and restocking proposals are consistent with UKFS design principles (for example scale and adjacency).</li> </ul>		



assessed and any necessary changes made to meet UKFS requirements. Forests should be designed to achieve a diverse structure of habitat, species and age range of trees, appropriate to the scale and context. Forests characterised by a lack of diversity, due to extensive areas of even-aged trees, should be progressively restructured to achieve age class range.	<ul> <li>structure) of the woodland has been identified through the survey (<i>Sect. 4</i>).</li> <li>Management intentions aim to improve /</li> </ul>	
<b>Consultation:</b> Consultation on forest management plans and proposals should be carried out according to forestry authority procedures and, where required, the Environmental Impact Assessment (Forestry) Regulations.	<ul> <li>Stakeholder consultation is in line with current FC guidance, and recorded in Sect. 7. The minimum requirement is for statutory consultation to take place, and this will be carried out by the Forestry Commission.</li> <li>Plan authors undertake stakeholder engagement (ref FC Ops Note 35) relevant to the context and setting of the woodland.</li> </ul>	
<b>Plan update and review:</b> Management of the forest should conform to the plan, and the plan should be updated to ensure it is current and relevant.	<ul> <li>A 5 year review period is stated on the 1<sup>st</sup> page of the plan</li> <li>Sect. 8 is completed with 1 indicator of success identified per management objective</li> </ul>	

Approved in Principle	Name (WO or FM):	Date:
This means the FC is happy with your plan; it meets UKFS requirements.		
a) You can use it to support a CS-HT or other grant application.		
b) You do not yet have a licence to undertake any tree felling in the plan.		
Approved	Name (AO, WO or FM):	Date:
This means FC is happy with your plan; it meets UKFS requirements, and we have		
also approved a felling licence for any tree felling in the plan (where required).		