

LEADING DEPARTMENT	Choose an item.
TEAM NAME:	Choose an item.
DESIGN PLAN NAME & Ref:	Choose an item.
SITE NAME:	
COMPARTMENT REF:	
AREA (ha):	
TYPE OF OPERATION:	
O.S. GRID REF:	
DESCRIPTION/PURPOSE OF	
OPERATION:	
OPERATION START DATE:	Click here to enter a date.
OPERATION END DATE:	Click here to enter a date.
PROJECT MANAGER:	Choose an item.
DATE OF SITE PLAN:	Click here to enter a date.

AUDIT OF PREVIOUS OPERATIONS:

YEAR OF	Choose an item.
PREVIOUS	
OSA	
AUDIT	Choose an item.
COMPLETED	
BY	

What were the objectives of the previous operation?
Have any additional opportunities been taken since the last OSA?
(Comments on operation – Operational Manager)

How did the previous operation meet its objectives?

Did the operations fall short of meeting the objectives in any way?

(Comments on operation – Operational Manager)

Key learning issues to be brought into this OSA





Pre-Operational Tariff Guidance Note

Complete the **Pre-Operational Tariff form**.

Regulatory Consents Guidance Note

Link to Consents Map

Please Note: If your proposals are fully in line with an approved Forest Design Plan, have already been approved through a Forest Design Plan Amendment or Felling License Application or have been approved through a separate formal Planning process then consents will already be in place.

process their consents v	viii air caay be	in place:
SAC/SPA (RAMSAR)		
Have operations been approved by Natural England following a	Υ□	Comments:
Habitats Regulations Assessment?	N 🗆	
	N/A □	
SSSI		
Have operations been approved by Natural England either by Notice of	Y 🗆	Comments:
Approval of Forest Plan or by following completion of a <u>SSSI</u> <u>Supplementary</u>	N 🗆	
Notice of Operations Form?	N/A □	
SSSI Condition Improvement	Υ□	If 'yes', Check the SSSI Condition Assessment and work with District ecologists and Natural
Opportunities	N 🗆	England to advance condition towards favourable if possible.
	N/A □	
Environmental Impact	Assessment F	Regulations <u>link to further info</u>
Do operations need to be considered under EIA (Forestry)	Afforestation	Y □ Comments: N □
Regulations? (Check thresholds via the link above)	Deforestation	Y Comments:
- ,	New Roads	Y □ Comments:





		N 🗆	
	New	Υ□	Comments:
	Quarries	N 🗆	
If 'Yes', has approval be given by Forest	Y 🗆	Comme	ents:
Services within 5 years?	N 🗆		
Forestry Act			
Are proposed felling and restocking boundaries and	Υ□	Comme	ents:
timings as per the approved Forest	N 🗆		
Design Plan? N/A Box	N/A □		
	<=0.5ha or 5% of the coupe – whichever is less?	Y	If 'yes', further approval is not normally required
If 'no', what is the scale of adjustment?	0.5 - 2ha or 10% of the coupe - whichever is less?	Y	If 'yes', apply for an agreement by exchange of letters by completing this form and sending to Planning?
	>2ha or 10% of the coupe	Y 🗆	If 'yes', apply for a formal Forest Plan amendment by completing this form and sending to Planning?
			AILS AND MAPS TO PLANNING TO CESS FOR YOU.
PLEASE ALLOW PL	ENTY OF TIME	FOR TI	HIS PROCESS TO BE COMPLETED.

Forest Design Plan

	Date: Click here to	enter a c	date.	
Forest Design Plan expiry	Has the Forest	Υ□	If 'yes' or if you are	Comments:
date:	Plan approval		unsure, consult	
	expired?		with <u>Planning</u> to	
Click here to enter a date.		N 🗆	ensure operations	
			can continue	
FDP Objectives		Dron	acala for anarations	during this
rbr objectives		OSA	osals for operations period that will help DP objectives	_
rbr objectives		OSA	period that will help	_
rbr objectives		OSA	period that will help	_
rbr objectives		OSA	period that will help	_







Nature Conservation Features Guidance Note

Statutory Protected Wildlife and Habitats

Are European Protected

(GIS/National Bio-diversity

nearby?

Species present on site or

Conservation data is NOT currently in Forester Web so use Desktop GIS

COMPLETED BY:	Choose an item.
DATE OF SITE PLAN:	Click here to enter a date.

Υ□

 $N \square$

Also complete the **EPS** checklist below.

Network website/colleagues)					
Qualifying SPA Birds	Υ□				
(GIS/National Bio-diversity	N 🗆				
Network website/colleagues)	N/A				
Stag Beetle	Y 🗆				
(GIS/ <u>National Bio-diversity</u> <u>Network website</u> /colleagues)	N 🗆				
Network website/colleagues/	N/A				
Other protected species	Comme	ntai			
Other protected species (sch.1 raptors &	Comme	iits.			
birds/badgers etc)					
(GIS/National Bio-diversity					
Network website/colleagues)					
Conservation Sites					
Local Wildlife Site (including	Υ□	How do	o pro	posals er	hance site interest?
SINC/SNCI)?	N 🗆				
Butterfly Conservation	Υ□	How do proposals enhance site interest?			
Priority Lepidoptera site?	N 🗆	-			
Ancient and Native Woodland	Feature	S			
		Y			osals maintain site
	ASNW		inte	rest?	
		N 🗆			
If the area is recorded on the Natural England (NE)		Υ□		do propures?	osals enhance native
provisional Ancient	PAWS		Teat	ui es:	
Woodland (AW) Register? Click here for the OSA Ancient		N 🗆			
Woodland & Woodland Structure			land	Feature	
<u>Map</u>	Feature			Tick if present	Comments: (How do proposals enhance site interest?)
	Ground	flora			
	Native s	hrub			
Full Operational Site Assessm	ont Form	l Juna 2	017	1	Forestry Commission woodlands have





	speci	es				
	Stand	ling deadwood				
	Faller	n deadwood				
	Veter	an trees				
	Histo	rical species				
		· features				
		ve Features wi ve Woodland	thin No	n-Ancient or Non-		
If the area is NOT recorded	Feature		Tick if present	Comments on current and potential:		
as AW and is NOT native	Groui	nd flora		•		
woodland (i.e. <80% native).	Nativ speci	e shrub es				
Click here for the OSA Ancient	•	ling deadwood				
Woodland & Woodland Structure		n deadwood				
<u>Map</u>		an trees				
		rical species				
		· features				
Aquatic Environment Features						
Water features/drinking water supplies (mark on	Y 🗆	How do propos	sals enha	ince site interest?		
map). Click here for the OSA Water Features Map.	N 🗆					
Does your proposal include clearfell to open habitat within the New Forest,	Y 🗆	If 'Yes', contac	t local E	A Officer for guidance		
within 10 metres of a watercourse (including drains?	N 🗆					
Other Conservation Features						
Opportunities for road/ride edge enhancement?	Comr	nents:				
Is natural regeneration of intended future species	Y 🗆	If 'yes', how w	ill propos	sals enhance this?		
establishing successfully?	□ X	If 'no', how will regeneration?	ll proposa	als promote natural		
Is natural regeneration of	Υ□	If 'yes', how w	ill propos	sals tackle this?		
Undesirable species present?	N 🗆					
Opportunities section?						
Ongoing Conservation Projects						
Adjacent conservation linkage opportunities (e.g. NNR / BC Reserve)						





European Protected Species and woodland operations (V4) Complete all sections of the checklist

		Details		
Name of Wood	Grid Reference	Area (ha)	Date of Assessment	Name of Assessor
			Click here to enter a date.	

	Checklist	
1	Are you within, or close to (see below), the known mapped range of any of the protected species OTHER THAN <u>BATS</u> which are potentially everywhere? Tick any that apply. See distribution maps in the Good Practice Guidance for each species -	Yes □ No □
	Dormice	110 🗀
	Otters	
	Great Crested Newts	
	Sand Lizards	
	Smooth Snakes	
	SHOOTH SHAKES	
2	Does your wood contain any of the following habitats? Tick any that apply.	Yes □
		No □
	Old trees with holes and crevices which might be used by bats	
	Species rich scrub/coppice, early growth stage plantations and forest interfaces	
	Rivers on which otters might be found	
	Ponds which might be occupied by great crested newts	
	Open areas on heathy soils	
3	Have any of the protected species been recorded in this wood or on adjoining sites? Tick any that apply.	Yes □
		No □
	National Biodiversity Network (<u>www.nbn.org.uk</u>)	
	Local Biodiversity Records Centre	
	Local Wildlife Trust	
	Other	
Spe	ecify Other:	





4	Have your inspections or any expert surveys found following signs or evidence? Tick any that apply.	d any of the	Yes □
			No 🗆
	Signs (e.g. otter spraint, nuts gnawed by dormice, newts)	leaves folded	d by
	Sightings (or echo-location)		
	Potential breeding or roosting sites (e.g. veteran t with crevices, riverside hollow trees, ponds, timbe fallen deadwood)		
De	Confirmed breeding or roosting sites (i.e. evidence being used) tails:		ally
De	Lalis.		
	eck If you have answered NO to ALL of the all int bats need to be considered in your opera		nly
	If you have answered YES to ANY of the species concerned must be considered As		
5	Do the operations comply with Good Practice for bats and any other species found (or likely to be found) in your wood or can the operations be	Yes □	A license is not required
	modified to do so?		but continue to sections 6 and 7 below.



6	Whether or not a license is required	Yes □	
	Has the information been communicated to operators		
	(including the location of breeding sites and sensitive		
	areas)? Tick any that apply.	No □	You may
			commit an
			offense if
			you do not
			tell your
			operators about the
			protected
			species in
			your wood
	Included in documentation (e.g. contract, letter of		you. Wood
	instruction, site assessment or other management		
	plan)		
	Shown to operators and/or their supervisors		
	Marked with paint or hazard tape		
	Shown on the site plan		
Oth	ner means:		
			_
6	Have arrangements for supervision been made to	Yes □	ı
6	ensure Good Practice guidance is complied with during	Yes □	1
6			You may
6	ensure Good Practice guidance is complied with during	Yes □ No □	You may
6	ensure Good Practice guidance is complied with during		commit an
6	ensure Good Practice guidance is complied with during		commit an offense if
6	ensure Good Practice guidance is complied with during		commit an offense if you do not
6	ensure Good Practice guidance is complied with during		commit an offense if
6	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps
6	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps to ensure
6	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps to ensure that your operators comply
6	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps to ensure that your operators comply with Good
6	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps to ensure that your operators comply with Good Practice
	ensure Good Practice guidance is complied with during the operations?		commit an offense if you do not take steps to ensure that your operators comply with Good
	ensure Good Practice guidance is complied with during		commit an offense if you do not take steps to ensure that your operators comply with Good Practice
Det	ensure Good Practice guidance is complied with during the operations?		commit an offense if you do not take steps to ensure that your operators comply with Good Practice





Resilience

Visit the Forest Research Pages <u>here</u> for further support regarding pests and diseases or complete based on your own experience and knowledge.

Threat	How do proposals reduce susceptibility to the threat?		
Diseases: add/delete as requ	ıired		
Hymenoscyphus (Ash Dieback) Phytopthora ramorum (larch) Dothistroma Needle Blight (Pine spp.) Acute Oak Decline Other			
Pests: add/delete as required	1		
Deer Grey squirrels Oak Processionary Moth Other			
Biosecurity Measures:			
Wildfire Link to Practice Guide			
Does the Forest Plan has a Wildfire Management Plan?	Y □	N □	
If 'yes', how will your proposals meet the requirements?			
If 'No', consider the practice guidance and highlight any key threats and opportunities to mitigate the risk of wildfire.			

Recreation

COMPLETED BY:	Choose an item.
DATE OF SITE PLAN:	Click here to enter a date.

Click here to see the OSA Recreation Map





Does your proposal include clearfell to open habitat within the New Forest?	Y 🗆	If 'yes' consider opportunities for retention of native and scots pine clumps as mitigation for landscape change.	
	N 🗆		
Do local conditions require closure via formal CROW Process? If so, send an		Y 🗆	
application to Sally Billington by the operational calendar submission date.		N 🗆	
Public Rights of Way? (Includes BOAT, RUPP)		□ Comments:	
Waymarked walks? (FC/ Non - FC)		Comments:	
Frequently used non-legal permissive routes (e.g.desire lines)		Comments:	
Cycle tracks		□ Comments:	
Car parks		Comments:	
Picnic/Barbecue sites		Comments:	
Cabins/Camp sites (incl. wild camping)		Comments:	
Other facility incl. filming sites, TROT routes and permits		Comments:	
Community engagement required (e.g. liaison with cycle hire outlets, Parish councils, leaflet distribution)		Comments:	
Permissions active on/ adjacent to site. Via Jayne Albery		Comments:	
Temp ops requirements (e.g. signs, guided walks, Ranger presence, site surgeries)		Comments:	
Other requirements (e.g. website update)		□ Comments:	





Historic and Cultural Features Guidance Note

Click here to see the OSA Historic Environment Map

Are there Designated Feature(s) within the	Y	If 'yes', has the SM Plan been checked to ensure proposals take opportunities to
work area?	N 🗆	enhance/protect the features?
Does your operation or do	Y 🗆	
your access routes require		If 'yes',
consent from HE?	N 🗆	
Other non-scheduled sites shown on map?	N 🗆	Comments:
Silowii oli iliap:	N 🗆	
Any visible features of interest present eg.	Y 🗆	Comments:
woodbanks, hedgebanks,		
earthworks, stonewalls or		
finds etc (show on	N □	
constraints map)		
Contact main archaeology contractor		Comments:
to confirm features and receive		
guidance		



Roads Guidance Note

Please include details (map) of your proposed haulage routes and stacking areas to ensure appropriate checks can be made by the Civil Engineer in support of this proposal.

Click here to see the OSA Roads Classification Map

Roads Classification Click here for further guidance				
Are the roads classifications correct?	Y 🗆	If 'No', contact District Civil Engineers Team to ensure they		
Class A: Main roads (e.g. tarmac		are aware of changes.		
access road)				
 Principal long-term timber haulage 				
route.				
Constructed to a high specification.				
 Maintained to a high standard. 				
Limiting features to be shown on				
road map.				
All year, but not all weather.				
Class B: Spur Road (e.g. main timber				
haulage routes / gravel tracks)				
 Used by timber lorries for specific 	N 🗆			
operations.	IN L			
 Full geometric and safety standards. 				
Possibility that the surface is not				
high quality or durable.				
Each use subject to individual				
engineering assessment				
•Limiting features noted for each				
particular contract.				
Class C: Other Road				
Class Ci Other Roda				
Road Quality				
Have the District Civil Engineers	ΥΠ	Comments:		
confirmed the road network and				
infrastructure is suitable for your				
requirements?	N 🗆			
CDM Regulations				
Do the proposals need to be	Υ□	Comments:		
considered under the CDM				
Regulations?	N 🗆			
	•• 🗆			





Estates

Click here to see the OSA Estates Map

Land Ownership	Freehold [Leasehold		
Wayleaves (electricity/water/gas/tel ecom)		Comments:			
Goal Posts Required for access routes?	Y 🗆	Comments:			
	N 🗆				
powerline, please complete 'Forestry Works Notification enquiry and then email docu	**If Goal Posts are required, or work is proposed within the amber zone of a powerline, please complete the 'Amber Zone Assessment Form' and the 'Forestry Works Notification Form'. Phone 08000 483 516 to raise a general enquiry and then email documents to distribution.general.enquiries@sse.com (also use				
this email address for invoices Sporting leases	<u>).</u>	Comments:			
Third party access (other contracts nearby/residential access)		Comments:			
Research plots/Licences/ Permissions		Comments:			
Is highway access to the site adequate? Record consultation with Highways authority		Comments:			
<u>Miscellaneous</u>					
Other					



DETAILS OF HOW PLANNED HARVESTING WORKS WILL BE IMPLEMENTED

Timber Felling		
Timing of Operation	Constraints	Mitigation
	Ground conditions	
	Vulnerable Species	
	Public Use	
Method of sale	Standing Sale	
	Direct Production	
	N/A □	
Marking of trees	Full Tariff / full	Comments:
	marking D	
	Sample Marking	
	No Marking	
Harvesting Method e.g.	Add detail if various sy	vstems to be used (%
motor manual, harvester,		wardable for example)
skidder, forwarder	,	, , ,
Operational &		
information signage		
Treatment of any		
hazardous trees on site		
Brash treatment (<u>UKFS -</u>		
General Practice		
Guidelines ref: 35;		
Climate Change ref: 11;		
Soils ref: 25) - 'avoid		
burning brash and		
harvesting residues unless it		
can be demonstrated that it is a		
management necessity, all		
the impacts have been		
considered, and the		
necessary approvals		
obtained.'		
Post Operational Plans:	Species led, if 'yes' to	•
(restoration work, ride	specific thought proce	
re-instatement.	complete next section	
Provisional planting		
proposals, ground Prep		
etc)		



Forest Regeneration

Sub-	Area (Ha)	Clearfell	Previous	Proposed
Compartment		Date	Spp.	Restock
Ref:				Area

Link to OSA Restocking Map

Site Assessment	
	Comment Checklist
	Geological Drift: check maps
	Soils Pits
	Annual rainfall
	Site moisture regime
	Aspect
	Slope
	Historic drainage patterns
	Historic ground prep/plough
	Plant indicators Dominate spp
	Brash
	Productive Capacity
	Advance Regeneration
	Retained Trees





Ecological Site Classification Decision Support System <u>link to</u> <u>website</u>

What are the outputs from the ESC (DSS)? How will these support your decision making?

Wildlife Manager's Report	
What protection measures need to be considered to ensure restocking success?	Comment Checklist Other mammals Constraints to establishment Deer Rabbits Fencing/Protection recommendation Habitat enhancement opportunities

European Protected Species and woodland operations (V4)

Complete all sections of the checklist

<u>Details</u>						
Name of Wood	<u>Grid</u> <u>Reference</u>	Area (ha)	<u>Date of</u> <u>Assessment</u>	Name of Assessor		
			Click here to enter a date.			

1 Are you within, or close to (see below), the known

	mapped range of any of the protected species OTHER THAN BATS which are potentially everywhere? Tick any that apply. See distribution maps in the Good Practice Guidance for each species -	<u>No </u>
<u>□</u>	<u>Dormice</u>	
\Box	<u>Otters</u>	
\Box	Great Crested Newts	
\Box	Sand Lizards	
\Box	Smooth Snakes	
		•
<u>2</u>	Does your wood contain any of the following habitats?	Yes □
2	Does your wood contain any of the following habitats? <u>Tick any that apply.</u>	<u>Yes □</u>
<u>2</u>		<u>Yes □</u> <u>No □</u>
2		
	Tick any that apply.	
	Tick any that apply. Old trees with holes and crevices which might be used by bats Species rich scrub/coppice, early growth stage	
	Tick any that apply. Old trees with holes and crevices which might be used by bats	
	Tick any that apply. Old trees with holes and crevices which might be used by bats Species rich scrub/coppice, early growth stage	



Yes □



Checklist

	Ponds which might be occupied by great crested newts	
	Open areas on heathy soils	
<u>3</u>	Have any of the protected species been recorded in this wood or on adjoining sites? Tick any that apply.	<u>Yes □</u>
		No □
╝	National Biodiversity Network (www.nbn.org.uk)	
\Box	Local Biodiversity Records Centre	
\Box	Local Wildlife Trust	
\Box	<u>Other</u>	
<u>Sp</u>	ecify Other:	
<u>4</u>	Have your inspections or any expert surveys found any	<u>Yes □</u>
	of the following signs or evidence? Tick any that apply.	
		No □
	Signs (e.g. otter spraint, nuts gnawed by dormice,	
	leaves folded by newts)	
\Box	Sightings (or echo-location)	
\Box	Potential breeding or roosting sites (e.g. veteran	
	trees, old trees with crevices, riverside hollow trees,	
	ponds, timber stacks, large fallen deadwood)	
	Confirmed breeding or roosting sites (i.e. evidence of	
	sites actually being used)	
<u> ре</u>	<u>tails:</u>	
Ch	eck If you have answered NO to ALL of the above then	
	1. you have dissocied to to ALL of the above then	

<u>Point</u>

only bats need to be considered in your operations.

If you have answered YES to ANY of the above then the species concerned must be considered AS WELL as bats.





Do the operations comply with Good
Practice for bats and any other species
found (or likely to be found) in your
wood or can the operations be modified
to do so?

Details:

A license Yes □ is not <u>required</u> <u>but</u> <u>continue</u> <u>to</u> sections 6 and 7 below. You will No □ need to obtain a license Or <u>produce a</u> Method

obtain a
license Or
produce a
Method
Statement
with
guidance
from
Ecology
Team
BEFORE
carrying
out the
work
(Liaise
with
Ecology
Team)



<u>6</u>	Whether or not a license is required	<u>Yes</u>	
	Has the information been communicated to	\Box	
	operators (including the location of	No	Vou may
	<u>breeding sites and sensitive areas)? Tick</u>	<u>No</u> □	<u>You may</u> commit an
	any that apply.	<u> </u>	offense if
			<u>vou do not</u>
			<u>tell your</u>
			operators
			about the
			protected
			species in
			your wood
\Box	Included in documentation (e.g. contract,		
	letter of instruction, site assessment or		
	other management plan)		
\Box	Shown to operators and/or their		
	<u>supervisors</u>		
\Box	Marked with paint or hazard tape		
\Box	Shown on the site plan		
<u>Ot</u>	her means:		
			_
<u>6</u>	Have arrangements for supervision been	<u>Yes</u>	
<u>6</u>	made to ensure Good Practice guidance is	<u>Yes</u>	
<u>6</u>			Vou may
<u>6</u>	made to ensure Good Practice guidance is	□ No	You may
<u>6</u>	made to ensure Good Practice guidance is		<u>commit</u>
<u>6</u>	made to ensure Good Practice guidance is	□ No	<u>commit</u> <u>an</u>
<u>6</u>	made to ensure Good Practice guidance is	□ No	<u>commit</u> <u>an</u> <u>offense if</u>
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your operators
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your operators comply
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your operators comply with
<u>6</u>	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your operators comply with Good
	made to ensure Good Practice guidance is	□ No	commit an offense if you do not take steps to ensure that your operators comply with Good Practice
<u>De</u>	made to ensure Good Practice guidance is complied with during the operations?	□ No	commit an offense if you do not take steps to ensure that your operators comply with Good Practice





Type of Operation	
Restocking (full stocking as per OGB4)	
Restocking (supplementaryor wide spaced planting)	
Natural Regeneration	
Underplanting	

Proposed Planting	Click here to	Proposed Operational	Click here to
Month / Year	enter a date.	Start date	enter a date.

Forest Regeneration Proposals
Regeneration Objectives and Targets
Ground Preparation
Species choice (include details of spacing and planting patterns)

Supporting Documents Checklist	Completed (✓)
FDP Future Species Map	
EPS Checklist (if completed subsequent to	
harvesting sections)	
Restocking Operations Map	
Constraints and Hazards Map (if completed	
subsequent to harvesting sections)	





COMPLETION OF OPERATIONS:

DATE	Click here to ente	r a date.		
taken?	•	_	nd what other opportuniti	es were
(Con	ments on operation -	- Beat Mana	ger)	
\! d 4l			h.:	
	eration fall short of m nments on operation -			
(0011	ments on operation	Deat Hand		
	Name	Signa	ture	
Cha	cklist for mans and de	ocuments (t	o be uploaded at the start	of
	OSA)	ocuments (t	o be uploaded at the start	· Oi
				_
	Map type		Uploaded to Forum (Y)	
	OSA Document (Site			
	Operations Map and	notes		
	Biodiversity Map and	d notes		
	Recreation Map and	notes		
	Historic Environmen	nt Map and		
	notes		<u>_</u>	
	FDP Habitat Restora	ition and		
	Felling map	/Long		
	FDP Future Species, Term Structure/Visi			
	Pre-Operational Tar			-
	Restocking Operation			-
		-		1



Date



Signature

Name