

Woodland Management Plan

Woodland Property Name	Beveree Wildlife Site	
Case Reference	32369	
Plan Period dd/mm/yyyy (ten years)	Approval Date:	То:
Five Year Review Date		

Revision No.	Date	Status (draft/final)	Reason for Revision
The landowner agree woodland	\boxtimes		

User Support

To maximise the functionality available:

- Connect to the internet;
- Enable macros as prompted;
- Where the text is blue and underlined additional information is available, hover over the text with your mouse and double click to open;
- Where you see the symbol, left click on it and press the F1 key for a further explanation of the detail required;
- Throughout the document where you see 'Add Box' double click on the text and additional boxes will appear.



UKFS 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.

No.	UKFS Management Plan Criteria	Approval Criteria	Applicant Check
1	Forest management plans should state the objectives of management and set out how the appropriate balance between economic, environmental and social objectives will be achieved.	Have objectives of management been stated? Consideration given to economic, environmental and social factors (Section 2.2)	
2	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.	Does the management strategy (section 6) take into account the forest context and any special features identified within the woodland survey (section 4)	\boxtimes
3	In designated areas, for example national parks, particular account should be taken of landscape and other sensitivities in the design of forests and forest infrastructure.	Have appropriate designations been identified (section 4.2) if so are these reflected through the work proposals in the management strategy (Section 6)	\boxtimes
4	At the time of felling and restocking, the design of existing forests should be reassessed and any necessary changes made so that they meet UKFS Requirements.	Felling and restocking are consistent with UKFS forest design principles (Section 5 of the UKFS)	\boxtimes
5	Consultation on forest management plans and proposals should be carried out according to forestry authority procedures and, where required, the Environmental Impact Assessment Regulations.	Has consultation happened in line with current FC guidance and recorded as appropriate in section 7	
6	Forests should be designed to achieve a diverse structure of habitat, species and ages of trees, appropriate to the scale and context.	Do the felling and restocking proposals create or improve structural diversity (refer to the plan of operations)	
7	Forests characterised by a lack of diversity due to extensive areas of even-aged trees should be progressively restructured to achieve a range of age classes.	Do the felling and restocking proposals create or improve age class diversity (refer to the plan of operations)	\boxtimes
8	Management of the forest should conform to the plan, and the plan should be updated to ensure it is current and relevant.	Has a five year review period been stated below and achievements recorded in section 3	
9	New forests and woodlands should be located and designed to maintain or enhance the visual, cultural and ecological value and character of the landscape.	When new planting is being proposed under this plan is consistent with UKFS and FC guidance on woodland creation	



1. Property Details

Woodland Property Name		Beveree Wildlife Site	
Name	London Borough of Richmond Upon Thames	Owner 🛚	Tenant
Email	T.Hunter@richmond.gov.uk	Contact Number	020 8831 6125
Agent Nam	ne (if applicable)		
Email		Contact Number	
County	Greater London	Local Authority	London Borough of Richmond Upon Thames
Grid Reference	TQ138697	Single Business Identifier	107104978
Manageme	ent Plan Area (Hectares)	0.65	
	ncluded a Plan of Operations with gement plan?	Yes ⊠ No □	
List the maps associated with this management plan		Map 3 Beveree Application map Map 4 Beveree Indicative map	
Do you intend to use the information within the management plan and associated plan of operations to apply for the following		Felling Licence Thinning Licence Woodland Regener	ration Grant
	clare management control and to public availability of the plan		



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).

The site will continue to provide good quality public greenspace including sporting and general leisure.

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	Encourage more use of the site by the public
2	Non-native species should be absent
3	Reduce anti-social behaviour
4	Improve woodland structure to increase natural regeneration and to promote a
	diverse ground flora
5	

Add Box

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



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

Small recreation ground comprising open amenity grassland with scattered planted ornamental trees e.g. cherry and a small area of woodland to the north and east of the site. Canopy species include ash, yew, sycamore and Norway maple and cherry plum. The shrub layer is composed of hawthorn, hazel, and non-native species including garden privet, Portugal laurel and cherry laurel. The ground layer is predominantly ivy.

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 'Magic' website or the Forestry Commission Land Information Search.

Feature	Within Woodland(s)		Cpts	Adjacent to Woodland(s)		Map No
Biodiversity - Designations						
Site of Special Scientific Interest	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Special Area of Conservation	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Tree Protection Order	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Special Protection Area	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Ramsar Site 🔔	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
National Nature Reserve	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Local Nature Reserve	Yes 🗌	No 🖂		Yes 🗌	No 🛛	
Other (please Specify): SINC	Yes 🛚	No 🗌	7B	Yes 🗌	No 🛛	
Notes		•	•	•	•	

	Feature	Within Woodland(s)				Cpts	Map No	Notes
Biodi	versity - European Protec	ted Spec	ies e					
Bat	Species (if known)	Yes 🗌	No 🗌			Potential for bats		
Dorm	ouse	Yes 🗌	No 🖂					
Great	Crested Newt	Yes 🗌	No 🗵					
Otter		Yes 🗌	No 🖂					
Sand	Lizard	Yes 🗌	No 🖂					
Smoo	th Snake	Yes 🗌	No 🖂					
Natte	rjack Toad	Yes 🗌	No 🖂					



Schedule 1 Birds Species Yes No No No No No No No N	Biodiversity – Priority Species					
Vole, Pine Marten etc)	Schedule 1 Birds Species	Yes 🗌	No 🖂			
Reptiles (grass snake, adder, common lizard etc)	Mammals (Red Squirrel, Water	Yes 🗌	No 🖂			
Common Ilizard etc)	Vole, Pine Marten etc)					
Plants Yes □ No □ Pungi/Lichens Yes □ No □ <td>Reptiles (grass snake, adder,</td> <td>Yes 🗌</td> <td>No 🖂</td> <td></td> <td></td> <td></td>	Reptiles (grass snake, adder,	Yes 🗌	No 🖂			
Fungi/Lichens	common lizard etc)					
Invertebrates (butterflies, moths, beetles etc)	Plants	Yes 🗌	No 🛛			
Deetles etc)	Fungi/Lichens	Yes 🗌	No 🖂			
Amphibians (pool frog, common toad) Yes □ No ☒ Other (please Specify): Yes □ No ☒ Historic Environment Yes □ No ☒ Scheduled Monuments Yes □ No ☒ Unscheduled Monuments Yes □ No ☒ Scheduled Landscapes Yes □ No ☒ Registered Parks and Gardens Yes □ No ☒ Boundaries and Veteran Trees Yes □ No ☒ Other (please Specify): Remains of old greenhouses Yes □ No ☒ Landscape National Character Area (please Specify): National Character Area (please Specify): No ☒ National Park Yes □ No ☒ Area of Outstanding Natural Beauty Yes □ No ☒ Other (please Specify): Yes □ No ☒ Public Rights of Way (any) Yes □ No ☒ Other Access Provision Yes □ No ☒ Public Involvement Yes □ No ☒ Visitor Information Yes □ No ☒ Public Recreation Facilities Yes □ No ☒ Provision of Learning Yes □ No ☒ Opportunities Anti-social Behaviour Yes □ No ☒ Anti-social Behaviour Yes □ No ☒	Invertebrates (butterflies, moths,	Yes 🗌	No 🖂			
toad Other (please Specify): Yes	beetles etc)					
Other (please Specify):	Amphibians (pool frog, common	Yes 🗌	No 🖂			
Historic Environment	toad)					
Scheduled Monuments	Other (please Specify):	Yes 🗌	No 🖂			
Unscheduled Monuments Yes □ No □ Scheduled Landscapes Yes □ No □ Registered Parks and Gardens Yes □ No □ Boundaries and Veteran Trees Yes □ No □ Other (please Specify): Remains of old greenhouses Yes □ No □ Landscape National Character Area (please Specify): National Park Yes □ No □ Area of Outstanding Natural Beauty Yes □ No □ Other (please Specify): Yes □ No □ People CROW Access Yes □ No □ Public Rights of Way (any) Yes □ No □ Site is open access Public Involvement Yes □ No □ New Friends of group being developed Visitor Information Yes □ No □ Playing field Provision of Learning Yes □ No □ Playing field Provision of Learning Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Fly tippin	<u>Historic Environment</u>					
Scheduled Landscapes Yes □ No □ No □ Registered Parks and Gardens Yes □ No □ No □ Boundaries and Veteran Trees Yes □ No □ To be removed for H&S purposes Other (please Specify): Remains of old greenhouses Yes □ No □ To be removed for H&S purposes Landscape National Character Area (please Specify): No □ No □ Area of Outstanding Natural Beauty Yes □ No □ No □ Other (please Specify): Yes □ No □ People CROW Access Yes □ No □ Site is open access Public Rights of Way (any) Yes □ No □ Site is open access Public Involvement Yes □ No □ No □ No □ No □ Playing field Visitor Information Yes □ No □ Playing field Provision of Learning Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Fly tipping Water Yes □ No □ No □ No □	Scheduled Monuments	Yes 🗌	No 🛛			
Registered Parks and Gardens Boundaries and Veteran Trees Ves No To be removed for H&S purposes Other (please Specify): Remains of old greenhouses Landscape National Character Area (please Specify): National Park Area of Outstanding Natural Beauty Other (please Specify): Yes No Beauty Other Access Yes No Beauty Other Access Provision Other Access Provision Ves No Beauty Other Access Provision New Friends of Group being developed Visitor Information Ves No Beauty Other (please Specify): Ves No Beauty Other (please Specify): Ves No Beauty Other (please Specify): Ves No Beauty Other Access Provision No Beauty Other Acces	Unscheduled Monuments	Yes 🗌	No 🛚			
Boundaries and Veteran Trees Yes □ No □ To be removed for H&S purposes Other (please Specify): Remains of old greenhouses Yes □ No □ To be removed for H&S purposes Landscape National Character Area (please Specify): No □ Area of Outstanding Natural Park Yes □ No □ Area of Outstanding Natural Beauty Yes □ No □ Beauty Other (please Specify): Yes □ No □ Public Rights of Way (any) Yes □ No □ Public Rights of Way (any) Yes □ No □ Site is open access Public Involvement Yes □ No □ New Friends of group being developed Visitor Information Yes □ No □ Playing field Provision of Learning Opportunities Yes □ No □ Fly tipping Anti-social Behaviour Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Fly tipping Water Water No □ No □ No □	Scheduled Landscapes	Yes 🗌	No 🖂			
Other (please Specify): Remains of old greenhouses Yes □ No □ H&S purposes Landscape National Character Area (please Specify): National Park Yes □ No □ Area of Outstanding Natural Beauty Yes □ No □ Other (please Specify): Yes □ No □ People Row Access CROW Access Yes □ No □ Public Rights of Way (any) Yes □ No □ Other Access Provision Yes □ No □ Public Involvement Yes □ No □ Visitor Information Yes □ No □ Public Recreation Facilities Yes □ No □ Provision of Learning Yes □ No □ Opportunities No □ Anti-social Behaviour Yes □ No □ Other (please Specify): Yes □ No □ Water Watercourses Yes □ No □	Registered Parks and Gardens	Yes 🗌	No 🖂			
of old greenhouses H&S purposes Landscape National Character Area (please Specify): National Park Yes	Boundaries and Veteran Trees	Yes 🗌	No 🖂			
Landscape National Character Area (please Specify): National Park Yes	Other (please Specify): Remains	Yes 🛚	No 🗌			To be removed for
National Character Area (please Specify): National Park Yes □ No ☒ Area of Outstanding Natural Beauty Yes □ No ☒ Other (please Specify): Yes □ No ☒ People CROW Access Yes □ No ☒ CROW Access Yes □ No ☒ Site is open access Public Rights of Way (any) Yes ☒ No □ New Friends of group being developed Other Access Provision Yes ☒ No □ New Friends of group being developed Visitor Information Yes ☒ No □ Playing field Provision of Learning Yes ☒ No ☒ Playing field Opportunities No ☒ Fly tipping Anti-social Behaviour Yes ☒ No ☒ Fly tipping Other (please Specify): Yes ☒ No ☒ No ☒ Water Water No ☒ No ☒						H&S purposes
National Park Yes □ No □ Area of Outstanding Natural Beauty Yes □ No □ Other (please Specify): Yes □ No □ People CROW Access Public Rights of Way (any) Yes □ No □ Other Access Provision Yes □ No □ Public Involvement Yes □ No □ Visitor Information Yes □ No □ Public Recreation Facilities Yes □ No □ Provision of Learning Yes □ No □ Opportunities Anti-social Behaviour Yes □ No □ Anti-social Behaviour Yes □ No □ Other (please Specify): Yes □ No □ Water Watercourses Yes □ No □ Lakes Yes □ No □		16.				
Area of Outstanding Natural Beauty Other (please Specify): People CROW Access Public Rights of Way (any) Other Access Provision Public Involvement Yes No Site is open access Public Involvement Yes No Site is open access No New Friends of group being developed Visitor Information Yes No Playing field Provision of Learning Opportunities Anti-social Behaviour Anti-social Behaviour Yes No Fly tipping Other (please Specify): Yes No Fly tipping Other (please Specify): Yes No Social Behaviour Yes Social Behaviou		i	I 🖂	T	T	
Beauty Other (please Specify): People CROW Access Public Rights of Way (any) Other Access Provision Public Involvement Yes No Site is open access Public Involvement Yes No Site is open access New Friends of group being developed Visitor Information Public Recreation Facilities Yes No Playing field Provision of Learning Opportunities Anti-social Behaviour Other (please Specify): Yes No Fly tipping Fly tipping Fly tipping Water Watercourses Yes No S						
Other (please Specify): Yes □ No ⋈ People No ⋈ CROW Access Yes □ No ⋈ Public Rights of Way (any) Yes □ No ⋈ Other Access Provision Yes ⋈ No □ Site is open access Public Involvement Yes ⋈ No □ New Friends of group being developed Visitor Information Yes ⋈ No □ Playing field Provision of Learning Yes ⋈ No ⋈ Opportunities No ⋈ Anti-social Behaviour Yes ⋈ No ⋈ Other (please Specify): Yes ⋈ No ⋈ Water Watercourses Lakes Yes ⋈ No ⋈		Yes 🔛	No ⊠			
People CROW Access Public Rights of Way (any) Other Access Provision Public Involvement Yes No Site is open access Public Involvement Yes No No New Friends of group being developed Visitor Information Public Recreation Facilities Provision of Learning Opportunities Anti-social Behaviour Other (please Specify): Water Watercourses Yes No No Fly tipping Fly tipping Fly tipping And Playing field	· · · ·	🖂	57			
CROW Access Yes □ No □ Public Rights of Way (any) Yes □ No □ Other Access Provision Yes □ No □ Public Involvement Yes □ No □ No □ New Friends of group being developed Visitor Information Yes □ No □ Public Recreation Facilities Yes □ No □ Provision of Learning Yes □ No □ Opportunities No □ Anti-social Behaviour Yes □ No □ Other (please Specify): Yes □ No □ Water Watercourses Yes □ No □ Lakes Yes □ No □		Yes 🔝	No ⊠			
Public Rights of Way (any) Yes □ No □ Site is open access Other Access Provision Yes □ No □ New Friends of group being developed Public Involvement Yes □ No □ Playing field Visitor Information Yes □ No □ Playing field Provision of Learning Yes □ No □ Playing field Opportunities Anti-social Behaviour Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Fly tipping Water Watercourses Yes □ No □ No □ Lakes Yes □ No □ No □					T	
Other Access Provision Yes ⋈ No ⋈ Site is open access Public Involvement Yes ⋈ No ⋈ New Friends of group being developed Visitor Information Yes ⋈ No ⋈ Playing field Public Recreation Facilities Yes ⋈ No ⋈ Playing field Provision of Learning Opportunities Yes ⋈ No ⋈ Fly tipping Anti-social Behaviour Yes ⋈ No ⋈ Fly tipping Other (please Specify): Yes ⋈ No ⋈ Yes ⋈ No ⋈ Water Watercourses Yes ⋈ No ⋈ Yes ⋈ No ⋈						
Public Involvement Yes ☒ No ☐ New Friends of group being developed Visitor Information Yes ☐ No ☐ Playing field Public Recreation Facilities Yes ☒ No ☐ Playing field Provision of Learning Yes ☐ No ☒ Fly tipping Opportunities Yes ☒ No ☒ Fly tipping Other (please Specify): Yes ☐ No ☒ Yes ☐ No ☒ Water Yes ☐ No ☒ Yes ☐ No ☒ Lakes Yes ☐ No ☒ Yes ☐ No ☒						C'I '
Visitor Information Yes □ No □ Public Recreation Facilities Yes □ No □ Provision of Learning Yes □ No □ Opportunities No □ Anti-social Behaviour Yes □ No □ Other (please Specify): Yes □ No □ Water Watercourses Yes □ No □ Lakes Yes □ No □						· · · · · · · · · · · · · · · · · · ·
Visitor Information Yes □ No □ Public Recreation Facilities Yes □ No □ Playing field Provision of Learning Yes □ No □ Playing field Opportunities No □ Fly tipping Anti-social Behaviour Yes □ No □ Fly tipping Other (please Specify): Yes □ No □ Water Water Water □ No □ No □ Lakes Yes □ No □ No □	Public Involvement	Yes ⊠	No 📙			
Visitor Information Yes □ No □ Playing field Public Recreation Facilities Yes □ No □ Playing field Provision of Learning Yes □ No □ Fly tipping Opportunities No □ Fly tipping Other (please Specify): Yes □ No □ Yes □ No □ Water Ves □ No □ Ves □ No □ Lakes Yes □ No □ Yes □ No □						
Public Recreation Facilities Provision of Learning Opportunities Anti-social Behaviour Other (please Specify): Water Water Ves □ No □ Fly tipping Ves □ No □	Visitor Information	Vas 🗆	No \square			developed
Provision of Learning Opportunities Anti-social Behaviour Other (please Specify): Water Water Watercourses Lakes Yes No S No S Fly tipping Fly tipping No S N						Playing field
Opportunities Yes ☑ No ☐ Fly tipping Other (please Specify): Yes ☐ No ☒ Water Yes ☐ No ☒ Lakes Yes ☐ No ☒						Traying nora
Anti-social Behaviour Yes ☑ No ☑ Fly tipping Other (please Specify): Yes ☑ No ☑ Yes ☑ Water Watercourses Yes ☑ No ☑ Yes ☑ Lakes Yes ☑ No ☑ Yes ☑	G	163				
Other (please Specify): Yes No Image: No		Vac 🕅	No \square			Fly tinning
Water Watercourses Yes □ No ☒ Lakes Yes □ No ☒		t <u> </u>				Try tipping
Watercourses Yes □ No ☒ Lakes Yes □ No ☒		163				
Lakes Yes No No		Yes	No 🖂			
10100						
Other (please Specify): Yes 🗌 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 🗌	No 🖂					
Planted Ancient Woodland Site	Yes 🗌	No 🖂					
(PAWS)							
Semi-natural features in PAWS	Yes 🗌	No 🖂					
Lowland beech and yew	Yes 🗌	No 🖂					
woodland							
Lowland mixed deciduous	Yes 🖂	No 🗌			Secondary		
woodland					woodland		
Upland mixed ash woods	Yes	No 🖂					
Upland Oakwood	Yes 🗌	No 🖂					
Wet woodland	Yes 🗌	No 🖂					
Wood-pasture and parkland	Yes 🗌	No 🖂					
Other (please Specify):	Yes 🗌	No 🖂					
Non Woodland Habitat Types							
Blanket bog	Yes 🗌	No 🖂					
Fenland	Yes 🗌	No 🖂					
Lowland calcareous grassland	Yes 🗌	No 🖂					
Lowland dry acid grassland	Yes 🗌	No 🖂					
Lowland heath land	Yes 🗌	No 🖂					
Lowland meadows	Yes 🗌	No 🖂					
Lowland raised bog	Yes 🗌	No 🖂					
Rush pasture	Yes 🗌	No 🖂					
Reed bed	Yes 🗌	No 🖂					
Wood pasture	Yes 🗌	No 🖂					
Upland hay meadows	Yes 🗌	No 🖂					
Upland heath land	Yes 🗌	No 🖂					



Unimproved grassland	Yes 🗌	No 🖂
Peat lands	Yes 🗌	No 🖂
Wetland habitats	Yes 🗌	No 🖂
Other (please Specify): Semi-	Yes 🖂	No 🗌
improved grassland		



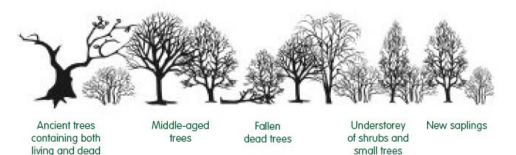
4.4 Structure

branches

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	Percentage of Mgt Plan Area	Age Structure	Notes (i.e. understory or natural regeneration present)
Intimate Mix	100	Uneven Aged	shrub layer present but include garden privet, Portugal laurel and cherry laurel. Ground layer is predominantly ivy.
Please Select		Please Select	
Please Select		Please Select	
Please Select		Please Select	
Please Select		Please Select	

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











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). Using the simple Risk Assessment process below woodland owners and managers can consider any potential threats to their woodland(s) and whether there is a need to take action to protect their woodlands.

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 🔔	Ash Dieback (Chalara fraxinea)
(Other Please Specify)	
Likelihood of presence 4	Low
Impact	Low
Response (inc protection measures)	Monitor

Add Box

Add Box

Add Box

5.3 Deer

Likelihood of presence	Low
Impact	Low
Response (inc protection measures)	Not required

5.4 Grey Squirrels

Likelihood of presence	High
Impact	Low
Response (inc protection measures)	Not required



5.5 Livestock and Other Mammals

Threat	Please Select	
(Other Please Specify)	No threats	
Likelihood of presence	Please Select	
Impact	Please Select	
Response (inc protection measures)		

Add Box

5.6 Water & Soil

Threat	Please Select		
(Other Please Specify)	No threats		
Likelihood of presence	Please Select		
Impact	Please Select		
Response (inc protection measures)			

Add Box Add Box

5.7 Environmental

Threat	Invasive Species		
(Other Please Specify)			
Likelihood of presence	High		
Impact	High		
Response (inc protection measures)	Improved woodland management		

Add Box

Threat	Invasive Species	
(Other Please Specify)		
Likelihood of presence	High	
Impact	Medium	
Response (inc protection measures)	Eradicate	

Add Box

5.8 Climate Change Resilience

Threat	Small Scale Woodland		
(Other Please Specify)			
Likelihood of presence	High		
Impact	Low		
Response (inc protection measures)	Not required		

Add Box



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.

y provision of steps up to the lation of a walkway and regular nt by strimming, install bench
estall A1 size interpretation
odland through thinning
al laurel, cherry laurel, holm se knotweed.
This can be achieved by ng non-native species



7. Stakeholder Engagement

There can be a requirement on both the FC and the owner to undertake consultation/engagement. Please refer to Operations Note 35 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
	Hampton and				
	Richmond				
	Football Club				

Add Box

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
Encourage more use of the site by the public	Increased use of site	Parks satisfaction survey	2 yearly	Local Authority & Glendale	
Non-native species should be absent	Non-native species absent	Survey	5 yearly	Local Authority & Glendale	



Reduce anti-social behaviour	Increased use of site. Evidence of vandalism	Parks satisfaction survey	2 yearly	Local Authority & Glendale	
Improve woodland structure to increase natural regeneration and to promote a diverse ground flora	3 age classes present. Presence of understory	Survey	5 yearly	Local Authority	



FC Approval – FC Office Use Only

UKFS Management Plan Criteria	Ар	proval Criteria	Yes	No	Notes
Forest management plans should state the objectives of management, and set out how the appropriate balance between economic, environmental and social objectives will be achieved.	manager Consider economi	lectives of ment been stated? ration given to c, environmental and ctors (Section 2.2)			
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.	strategy account and any identified	e management (section 6) take into the forest context special features d within the woodland section 4)			
In designated areas, for example national parks, particular account should be taken of landscape and other sensitivities in the design of forests and forest infrastructure.	designat (section reflected proposal	oropriate ions been identified 4.2) if so are these through the work s in the management (Section 6)			
At the time of felling and restocking, the design of existing forests should be re-assessed and any necessary changes made so that they meet UKFS Requirements.	consister	nd restocking are nt with UKFS forest rinciples (Section 5 of S)			
Consultation on forest management plans and proposals should be carried out according to forestry authority procedures and, where required, the Environmental Impact Assessment Regulations.	line with	sultation happened in current FC guidance rded as appropriate n 7			
Forests should be designed to achieve a diverse structure of habitat, species and ages of trees, appropriate to the scale and context.	proposal structura	elling and restocking s create or improve al diversity (refer to of operations)			
Forests characterised by a lack of diversity due to extensive areas of even-aged trees should be progressively restructured to achieve a range of age classes.	proposal age class	elling and restocking s create or improve s diversity (refer to of operations)			
Management of the forest should conform to the plan, and the plan should be updated to ensure it is current and relevant.	been sta	e year review period ted below and nents recorded in			
New forests and woodlands should be located and designed to maintain or enhance the visual, cultural and ecological value and character of the landscape.	proposed consister	ew planting is being d under this plan is nt with UKFS and FC e on woodland			
Approving Officer Name		Plan approv	/ed		

Guidance

Worksheet Tab	Process
Sub-Compartment Record and Inventory	Complete the sub-compartment record tab based on the currecomposition of your woodland. Where relevant this informati automatically transfer to the other worksheets to limit duplicate effort. The inventory section is provided to support the managour woodland and is not a formal requirement. Cells in green completed as an example of the type of information to provide the support that the currect complete the sub-compartment is completed as an example of the type of information to provide the sub-compartment is compartment.
Felling & Restocking	This section provides the information required to allow us to a year felling/thinning licence which also meets the requirement sustainable timber procurement through CPET Category B and timber regulations. Basic sub-cpt information will auto populate data previously entered. Information on restocking is need offer a conditional felling licence. Should a woodland regener grant be required then the woodland regeneration grant sectioned to be completed. This will remove the need for a standard application. An indication of the potential funding availate provided. You need to also indicate in section 1 of the manage plan template that you would like to apply for WRG.
Work Programme	The work programme sheet allows you to communicate your activities to support achievement of your objectives. This is fown management purposes but can be used by the FC to infoplan approval process.
Species List	This tab is purely for reference to allow you to use the recogr abbreviations in completing the plan of operations.

	Glossary
Cpt	Compartment
Sub Cpt	Sub Compartment
YC (avg)	Average Yield Class
SF (RF)	Selective Felling (Regeneration Felling)
CF	Clear Fell
Т	Thinning
FC	Fell Coppice
FO	Felling Other
OS	Open Space
На	Hectares
MC	Mixed Conifer
MB	Mixed Broadleaf
M^3	Cubic Metres
Bdlf	Broadleaf
Con	Conifer
CCF	Continuous Cover Forestry
WHC	Windthrow Hazard Class

Tree Preservation Order	Failure to declare a TPO will invalidate any subsequent felling licence
Native Woodland (WRG)	Defined per the Ancient & Native Woodland Practice Guide: 1) up to 20% non-native broadleaves are allowed, providing they are not invasive; 2) A maximum of 20% of the remaining 80% could be advancing native species (e.g. beech) or 'honorary natives' (e.g. sycamore), particularly if they are already present on the site.
Open Space	Normally open space is limited to 20% or below when restocking, but increased flexibility up to 40% may be allowed for clearly identified purposes. Proposals should clearly differentiate between temporary and permanent open space (the latter means areas that will be actively managed to ensure it remains open).
WRG Plant Health	In order to be eligible and claim the supplement for Phytophthora affected sites, you must meet the good practice guidelines set out in Operations Note 24 .

Name:
Property
Woodland

	(7									
		וחשא										
	Mandatory Fields		Fields for y	your own Ma	Management	Purposes				your own Manageme	nt Purpos	ses
Cpt	Area (Ha) Gross Net 0.90 0.75	Desig- nations	ar YC	WHC year age	EPS EPS I	Present No EXAMPLE	Age dbh	Top Height (m)	Vol per Ha (m3) 125/86 5	Thinning Thinning Felling Year Cycle Yield (m3) 7030/2030 2	Felling Yield (m3)	Thin+Fell Notes Yield (m3)
0		TPO			NO EX	MPLE	93/73 45/53			12/16 CCF		2/16 Continuous cover
7 b	0.65 SY/HAZ/AH/HAW/NOM/HOL/XCH/YEW/Cherry laurel/Portugal laurel/POK/QIL/EEM/PO	SINC										
									\parallel			

											T				T	T					T	T	T				T																	$\overline{\top}$	$\overline{\top}$	\overline{T}	T	
	Notes																																															
	ž																																															
	ef' ing	a.	14		7-																																							+	+	1	+	
			13/14		14/15																																							_	_	_	_	
compliant with EUTR & CPET Category B)	Total Volume	(m3)	175	15	10																																											
CPET Cat	Percentage Bdlf & Con	Con	100		0																																											
EUTR & 0	Perce Bdlf 8	Bdlf	0		100																																											
with		%																																			<u> </u>							_	_	_	_	
noliant		Spp.																																														
		%			10																																Н							4	4	\downarrow	\downarrow	
	over 10%) by species	Spp.			OIL																																											
Felling licence	or MC over 10% split by species	%			10																																<u> </u>							4	4	_	_	
		Spp.			S																																											
a ten	o MB elled	%			10																																											
(information required to produce	Spp: Species to be felled (no MB %: Percentage of volume felled,	Spp.			Cherry laurel																																											
reauire	ies to l entage	%	35		10																																											_
(information	Spp: Spec	Spp.	SS	АН	Portugal laurel																																											
		%	92		09																																							1	1	1	1	_
		Spp.	٦٢	OK	HOL																																							1	+			_
		1		0						-							-										-										\vdash							+	+	+	+	4
	Type of		CF	⊥	F																																											
	Area to be	relled (na	0.75	1.00	0.65																																											
	Desig-	nations	PAWS	TPO	SINC	0.00	00.0	00.0	00.0	0.00	00.00	00.00	00.0	00.00	0.00	00.00	00.00	00.0	00:00	00:0	0.00	00.0	00.00	00.00	00.0	0.00	00.00		00.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	0.00	00.00	00.00	0.00
Record	Species		SS/Tr	OK/AH	SY/HAZ/AH/HAW/NOM/H OL/XCH/YEW/Cherry laurel/Portugal laurel/POK/QIL/EEM/PO	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	00.00	00.00	0.00		00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00
Sub-Cpt	Area (Ha)	Net	0.75	1.00		0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	00.0	00.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	00.0	0.00	0.00	00.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00
ub	Area	Gross	06.0	1.15	0.65	00.00	00.00	0.00	0.00	00.00	00.0	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	00.0	00.00		0.00	00.00	0.00	0.00	0.00	8 6	000	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00
- 0)	Sub Cpt		а	а	۵	0																																										
	Cpt		1	2	7	0		0	0	0		0	0	0			0	0	0	0			0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
																																					Ш							\perp	丄	\perp	\perp	

0.00	0.00	00.0	00.0	0.00	00.0	0.00	0.00	00.0	00.0	00.0	00.0	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.0	00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	0.00
0.00	0.00	00.00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	0.00
0.	0.	0.	0	0.	0.	0	0.	0	0	0.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.	0.	0	0	0.	0	0.	0.
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00	00	0.00	00	00	00	00	00	00	00	00	00	0.00	00	0.00	0.00	00	00	00	0.00	00	0.00	0.00	0.00	0.00
		0.00					0.00								0.00									0.00					0.00					
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

		Sub-	Sub-Cpt Record	cord		Work Programme
Cpt	Sub Cpt	Area Gross	Area (Ha)	Species	Desig-nations	Activity Years Notes 1 2 3 4 5 6 - 10 Notes
7	а	06.0	0.75	SS/Tſ	PAWS	
2	а	1.15	1.00	OK/AH	TPO	
7	q	0.65	0.00	EW/Cherry laur	0.00	Inin out holly and non-native invasive species especially cherry
						x laurel an
0	0	00.00	0.00	0.00	0.00	×
0 0	0	00.0	00.00	0.00	0.00	Install 2 benches with backrests x X See attached map for location
D	0	0.00	0.00	0.00	0.00	×
0	0	0.00	0.00	0.00	0.00	Strim path $ x \times x \times x \times x $ April - September
0	0	00.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	00.0	00.00	0.00	0.00	
		0.00	0.00	0.00	0.00	
o c	0 0	00.00	0.00	00.0	0.00	
0	0	00.00	00.00	0.00	00.00	
0	0	00.00	00.00	00'0	0.00	
0	0	0.00	0.00	00.00	0.00	
0	0	00.0	00.00	0.00	0.00	
0	0	00'0	0.00	00.00	00.00	
0	0	00.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	00.00	00.00	0.00	0.00	
o c		00.0	80.0	0.00	0.00	
0	0	00.00	0.00	0.00	0.00	
0	0	00.0	00.0	0.00	0.00	
0	0	00.00	00.00	00:0	00:0	
0	0	0.00	0.00	0.00	0.00	
0	0	00.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	00.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	00.0	00.00	0.00	0.00	
	0 0	00.00	8.6	0.00	0.00	
0 0	0	00.00	00.00	00.0	00.0	
0	0	00.00	0.00	0.00	00:00	
0	0	00.0	00.00	00.0	00.00	
0	0	00.00	0.00	00.00	0.00	
0	0	00.0	0.00	00.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	00.00	00.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	
0	0	0.00	0.00	0.00	0.00	

0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	00.00	00.00	00.00	00.00	00.0	0.00	0.00	00.00	00.00	0.00	00.00	00.0	0.00	0.00	00.00	00.00	00.00	00.00	0.00	00.00	0.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00
0.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Caraina		C
Species	Common	Spp
code AH	name Ash	Group BL
АП	ASII	
AMA	Big leaf	BL
	maple	
AR	Alder	BL
ASA	Silver	BL
	maple	
ASP	Aspen	BL
5011	. .	
ВСН	Bird	BL
BE	cherry	BL
DE	Beech	BL
BI	Birch	BL
	(downy/sil	
	ver)	
вох	Box	BL
BPA	Paper-	BL
	bark birch	
BPO	Black	BL
	poplar	
CAP	Crab	BL
	apple	
CAR	Common	BL
	alder	
CLI	Common	BL
COV	lime	D/
COV	Shagbark	BL
CWL	hickory Crack	BL
CVVL	willow	
EEM	English	BL
	elm	
EGU	Cider gum	BL
EM	Elm	BL
ENI	Shining	BL
	gum	
FAM	White ash	BL
FANI	N	D/
FAN	Narrow-	BL
	leafed ash	
FM	Field	BL
I IVI	maple	DL
FOR	Oriental	BL
	beech	
FPE	Red ash	BL
· -		_ _
GAR	Grey alder	BL
_		

Species	Common	Spp
code	name	Group
AUP	Austrian pine	CON
BIP	Bishop pine	CON
BMF	Bornmulle rs fir	CON
CAT	Atlas cedar	CON
СР	Corsican pine	CON
DF	Douglas fir	CON
EL	European larch	CON
ESF	European silver fir	CON
GF	Grand Fir	CON
GKF	Grecian fir	CON
HL	Hybrid larch	CON
JCR	Japanese cedar	CON
JL	Japanese Iarch	CON
LC	Lawsons cypress	CON
LCD	Cedar of Lebanon	CON
LEC	Leyland cypress	CON
LP	Lodgepole pine	CON
MAP	Maritime pine	CON
MC	Mixed conifers	CON
MCP	Macedonia n pine	CON
МОР	Mountain pine	CON
NF	Noble fir	CON
NMF	Nordmann fir	CON
NS	Norway spruce	CON
OMS	Serbian spruce	CON
ORS	Oriental spruce	CON

GPO	Grey	BL
	poplar	
GWL	Goat	BL
	willow	
HAW	Hawthorn	BL
ПА		DL
	species	
HAZ	Hazel	BL
HBM	Hornbeam	BL
HCH	Horse	BL
	chestnut	
HOL	Holly	BL
	species	
	Species	
IAR	Italian	BL
IAK		DL
INII	alder	D/
JNI	Black	BL
	walnut	
JRE	Common	BL
	walnut	
LI	Lime	BL
LLI	Large-	BL
	leaved	
	lime	
LPL		DI
ILPL	London	BL
	plane	
MB	Mixed	BL
	broadleav	
	es	
NOM	Norway	BL
	maple	
NPU	Lenga	BL
" "	Longa	
ОК	Oak	BL
OK		DL
	(robur/pet	
	raea)	
PBI	Downy	BL
	birch	
PO	Hybrid	BL
	poplar	
POK	Peduncula	BL
	te/commo	
	n oak	
PSP	Blackthorn	RI
3	PIGCKTIOITI	
QAL	\/\bita	DI
QAL	White oak	BL
	 	5/
QCE	Turkey	BL
	oak	
QFR	Hungarian	BL
	oak	

PAR	Armand's pine	CON
PAY	Mexican	CON
	white pine	0014
	Writte pirie	
PBR	Calabrian	CON
	pine	
PDP	Ponderosa	CON
	pine	
PEL	Slash pine	CON
PKO	Korean	CON
	pine	
PMO	Western	CON
	white pine	
PTA	Loblolly	CON
	pine	
PWA	Bhutan	CON
	pine	
PYU	Yunnan	CON
	pine	30,0
RAP	Monterey	CON
i W u	pine	3014
RC	Western	CON
iko	red cedar	0014
	l'eu ceuai	
RF	Red	CON
	(pacific	0071
	silver) fir	
RSQ	Coast	CON
	redwood	
	loawood	
SP	Scots pine	CON
SS	Citles	CON
55	Sitka	CON
WED	spruce	CON
WEP	Weymout	CON
	h pine	
WH	Western	CON
	hemlock	
WSQ	Wellington	CON
	ia	
XC	other	CON
	conifers	
XCD	other	CON
	Cedar	
XF	other firs	CON
	(Abies)	
XL	other	CON
	larches	
XP	other	CON
	pines	

QIL	Holm oak	BL
QPU	Downy oak	BL
QPY	Pyrenean oak	BL
RAN	Raoul/raul i	BL
RAR	Red alder	BL
ROK	Red oak	BL
RON	Roble	BL
ROW	Rowan	BL
SBI	Silver	BL
	birch	
SC	Sweet	BL
	chestnut	
SCI	Grey	BL
	willow	
SEM	Smooth-	BL
SLIVI	leaved	
	elm	
SLI	Small-	BL
SLI		DL
	leaved	
SOK	lime	DI
SUK	Sessile	BL
CV	oak	D/
SY	Sycamore	BL
TUL	Tulip tree	BL
VAR	Green	BL
WCH	alder	D/
WCH	Wild	BL
	cherry/ge	
\ \ (\(\) \ \ (\)	an	D/
WEM	Wych elm	BL
WHI	Whitebea m	BL
WPO	White	BL
	poplar	
WST	Wild	BL
	service	
	tree	
WWL	White	BL
	willow	
XB	other	BL
	broadleav	
	es	
XBI	other	BL
	birches	
XCH	other	BL
	cherry	
	spp.	
XEU	other	BL
==	Eucalyptu	
	S	
]

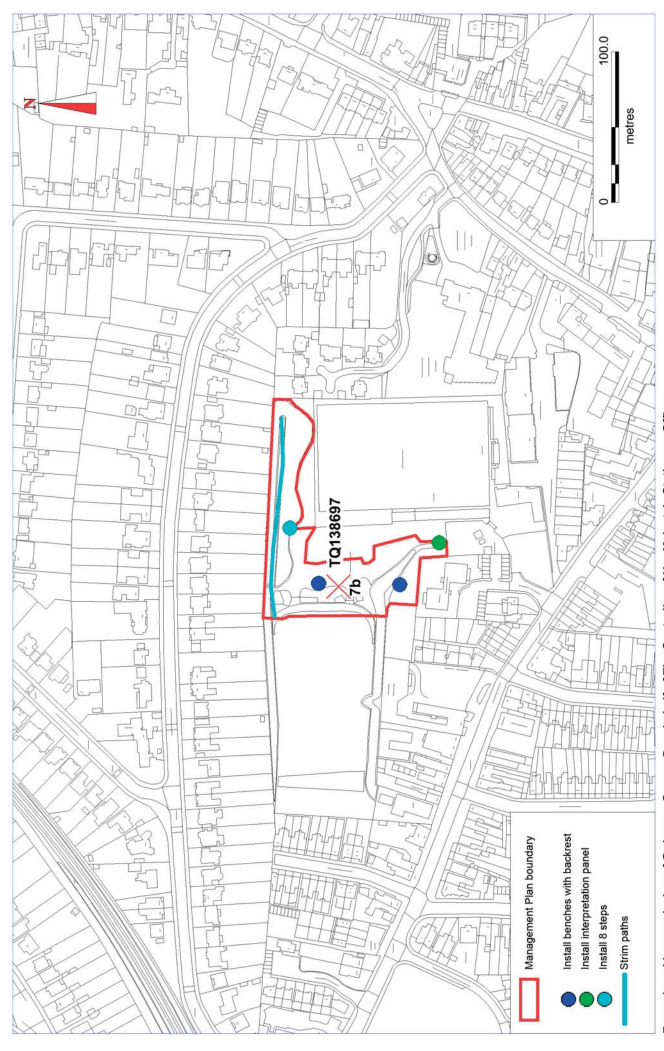
XS	other	CON
	spruces	
YEW	Yew	CON
WRC	Western red cedar	CON

XNO	other	BL
	Nothofagu	
	S	
XOK	other oak	BL
	spp.	
XPL	Plane spp.	BL
XPO	other	BL
	poplar	
	spp.	
XWA	other	BL
	walnut	
XWL	other	BL
	willows	

Beveree application map

Reproduced by permission of Ordnance Survey ® on behalf of The Controller of Her Majesty's Stationery Office. © Crown copyright. All rights reserved. Licence number 100019441

Beveree indicative map



Reproduced by permission of Ordnance Survey ® on behalf of The Controller of Her Majesty's Stationery Office. © Crown copyright. All rights reserved. Licence number 100019441