

Llywodraeth Cymru Welsh Government

Woodland Restoration Scheme (WRS)

Forest Management Plan

How To Complete Guidance

Woodland Restoration Scheme Forest Management Plan



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Note: Only planners with a Planted Ancient Woodland Sites (PAWS) scheme should fill in Section 4

	Customer Reference Number (CRN)				Expression of Interest (EOI) Reference number					
	1. Property, Applicant and Planner / Agent Details							ter name of the mager along wi	-	
	Woodland Property Name Applicant									
							Please Select >>			
	Email Address Management Planner Name (if app Agent Name and Company (If Appl					Does the applicant have management control of the land? Please Select >				
Enter the name of he agent if you are using one.								have man he/she is Glast		omer does not gement control, tot eligible for a Woodland ation grant.
	Restocking Site Details WRS area (Ha) Area of PAWS (has been seen of particular seen seen seen seen seen seen seen see			Area of PAWS (if present). a) Six-figure Grid Ref (centre of felling a			g area)	area) Local Authority		
Total area o	of scheme. Altitude in metres (above sea level)		PHN nber	-	Licence erence			king prescription % as Section 7		
	Preservation Order (TPO)?						Plea	ase Select >>		
				Species licence2 you receive		Do you intend to make an in you received an insurance p trees due to Phytopht		urance payment	ayment for the loss of	
						Please Select >>				
Are if the	ere are any TPOs withi wood.	n the	e.g.	dormice, ott	ers, great cre	rotected Specie sted newts are with an SPHN.	25	n pres there mix sh	ocking prescriptic nixture should ma scription. Note in is not a match, if tures do not matc own on the felling tions, then NRW	tch FLA this box if the species ch what is g licence
									am need to be co	-



2. Site Background 2a. Management Objectives Describe your management objectives for the woodland e.g. generate an income from timber, grow high quality timber, manage the wood for biodiversity, improve the water quality of a stream through the wood. 2b. Site description

Give a brief description of the site including location, altitude, soil type, adjacent land use, historic features, presence of invasive non native species, presence of Scheduled Ancient Monument, Historic Environment Features, watercourses and public rights of way etc.



3. Background assessment - WRS features (Desk based & Site survey)

Identify known features within the site e.g. designated areas, European Protected species, watercourses, public rights of way, acid sensitive catchments, historic environment features, wayleaves. Information can be found on: Image: Comparison of Comp	WRS GeoPDF layers & features on site	Description of Glastir layer in/adjacent to wood	Consultation Required?	······································
watercourses, public rights of way, acid sensitive catchments, historic environment features, wayleaves. Information can be found on: Information can be found on: Woodland Opportunity Map https://datamap.gov.wales/maps/woodland-opportunity-map-2021/ National Biodiversity Network (NBN) website nbatlas.org Describe how the feature will be managed with in line with				
National Biodiversity Network (NBN) website nbnatlas.org be managed with in line with		hts of way, acid sensitive catchments, historic		
	Nation	al Biodiversity Network (NBN) website nbnatla	as.org	be managed with in line with

* Needs to include WRS GEOPDF layers, other potential sensitivities and other determining factors - e.g. power lines, public rights of way, wayleaves, rivers and lake.

Is the PAWS restoration site in or adjacent or Designated Site - SSSI, SAC, SPA, Ramsar. Is the PAWS adjacent to a priority wood eg upland oakland or are priority species eg dormice present.

Give brief description of the Ecological Importance Criteria in context of PAWS.

4. Planted Ancient Woodland Sites (PAWS) Assessment

Note: Only planners with a Planted Ancient Woodland Sites (PAWS) scheme should fill in Section 4

Assign high, medium or low priority – see PAWS guidance.

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4a. Potential impacts of PAWS restoration - Ecological Importance Criteria (EIC) / Desk assessment

WRS GeoPDF layer	Description of EIC in/adjacent to wood	EIC score (High - 5, Medium - 3, Low - 1)
Relevant Designations		
Priority habitats and species	Is PAWS in Primary Core/Primary Network? What habitat networks are adjacent to the PAWS?	
Woodland Habitat Networks	Remnant PAWS features and hotspots must be clearly	
	annotated on a site map/geopdf map.	Assign high, medium or low priori

4b. Ecological Development Criteria (EDC) – Site survey and annotated map

Ecological Development Criteria	Description of EIC in/adjacent to wood	EDC Score (High - 5, Medium - 3, Low - 1)
Mature remnant semi-natural trees & shrubs	K	
Presence of site native tree and shrub regeneration		
Presence of specialist woodland ground flora on site	Look at PAWS guidance – score using	
Adjacency and quality of existing semi-natural woodland	DAFOR (Appendix 2)	





Ecological Potential Score	The Ecological Potential Score determines the level of restoration appropriate to the site. Add up EIC and EDC scores to get overall site score.	
	Threats to the PAWS must be clearly annotated on same capital work ID on the PDF	

4c. Threat to PAWS – Site survey and annotated map

Threats	Description	
Over shading		Look at PAWS guidance – score non-native regeneration and presence of bracken/bramble using DAFOR (Appendix
Presence of non-native regeneration		 2). If capital works eg rhododendron removal, fence replacement has been identified in Section 7, its justification should be included in this section.
Grazing and browsing including deer/squirrels		
Invasive non-native plant species		
Presence of bracken and brambles		



5. Long term Vision and management operations

5a. Long term vision for restoration

Set out what is the vision for the site over a 20 year period e.g. species, stand structure, regeneration, stock exclusion, ride management. and timescale of success.

Operation	Statement of intent		Measure of success (within 10 years)
	<	made here e.g. lives	then justification for additional capital works needs to be tock have been accessing the site from neighbouring fields boundary fence has been broken by timber felling.
Example of an operation – other operations			
may include restocking, regeneration, fell and restock, rhododendron, mature remnant broadleaves or remnant broadleaves.			



6. Stakeholder engagement

Stakeholder	Response

A short statement on stakeholder engagement must be provided in line with the UKFS. This should include neighbours and users of the new planting area. If you believe no stakeholder statement is required, please state why.



7. Plan of Operation

Compartment No.	Sheet Reference	Field Parcel	Map ID (e.g. WR S001)	Capital Works Number	Capital Works Type	Species	Species %	Estimated Quantity (Hectares / Metres / Number of Items)	PAWS Present (Y/N)
			accompany	ing PDF map	. Applicants need to p	sing the same reference numbers as used on y provide the sheet reference and field number a orks to be undertaken (see WRS Rules Booklet)	nd		



8. Documents submitted in support of this plan					
WRS Plan	Provided (Yes / No / N/A)				
Annotated WRS map showing Ecological Development Criteria (e.g. site native trees and shrubs, regeneration, veteran trees) and threats (stock grazing, invasive species)	Please Select >>				
GeoPDF map of operations for WRS contract	Please Select >>				
NRW consent within Sites of Special Scientific Interests (SSSIs)	Please Select >>				
CADW response within 100m of Scheduled Ancient Monument	Please Select >>				
Felling licence	Please Select >>				
Statutory Plant Health Notice	Please Select >>				
European Protected Species (EPS) licence (if needed)	Please Select >>				
Consultation responses	Please Select >>				

Failure to submit all required information at this stage could result in delays during the WRS plan verification process