EWCO: Natural Colonisation Initial Site Assessment Form

Information and guidance about the England Woodland Creation Offer's (EWCO) rules, requirements, payments, and how to make an application (including for a partnership) can be found in the England Woodland Creation Offer (EWCO) Grant Manual.

How to use this form

This form is to be completed by the applicant and verified by the Forestry Commission Woodland Officer when applying for natural colonisation under EWCO.

Please complete one of these forms for each individual area of the proposal where natural colonisation is proposed.

You (the applicant) only need to complete Sections 1 and 2. The other sections are for Forestry Commission staff use only.

Section 1: Beneficiary and Case details

This section is to be completed by the Forestry Commission Admin Officer.

Application / site name:	
SBI Number:	
Lead Applicant Name:	
Central grid reference:	
Cpt(s) where natural colonisation will be used:	



Section 2: Site observations

This section is to be completed by the applicant and verified by the Forestry Commission Woodland Officer.

2.1 Existing colonisation

Is there any evidence of existing colonisation on the site itself, in early or advanced stages?	Yes			No		
If so, can these areas be protected to ensure establishment continues?	Yes		No		N/A	
Is there any evidence of colonisation on adjacent or similar sites?				No		
If so, what are the differences between those areas and the target site?						
What are the conditions stopping colonisation taking place on the target site at this moment?						
Additional comments:						

2.2 Seed availability

Are there at least two tree species within 75 metres of the target site?	Yes		No		
If the tree are more than 75 metres away, why					
is the area still considered appropriate for					
natural colonisation?					
If so, are trees of seed-bearing age present and	Yes	No		N/A	
in a condition likely to bear seed?	165	NO			
Are the species present suitable for the target					
site's conditions and for delivering management	Yes		No		
objectives?					
Are wind dispersed species located upwind of the					
target site according to the prevailing wind	Yes		No		
direction during the months of seed dispersal?					
Additional					
comments:					



2.3 Site suitability

What is the soil type, particularly soil moisture			
and nutrient regimes?			
What is the land use history, and is it suitable for			
supporting natural colonisation?			
What vegetation is on the site? How is this likely			
to develop in light of soil type and land use			
change?			
Are areas of exposed mineral soil present and			
likely to remain present to enable trees to	Yes	No	
establish?			
Could scarification increase germination sites			
without worsening density of competing	Yes	No	
vegetation?			
Is vegetation management necessary to achieve	Vaa	Ne	
the desired level of natural colonisation?	Yes	No	
In light of the soil type and previous land use, is			
ripping or subsoiling required to break an	Yes	No	
indurated layer (e.g., a plough-pan)?			
Additional			•
comments:			

2.4 Browsing and grazing

Do livestock have access to the site for grazing?	Yes	No	
If so, what is the intensity and how will this be controlled to ensure natural colonisation is successful?			
Is there evidence of browsing or grazing by deer, rabbit or hare?	Yes	No	
If so, what is the intensity? Is any woody vegetation showing signs of developing through early growth stages? (Remember that deer populations may have increased significantly since established plants were at seedling stage.)			



How is the landscape c	omposition and	
management of land in	proximity to the site	
likely to affect deer pre	essure on any natural	
colonisation?		
Additional		
comments:		

2.5 Ash dieback

Is the area adjacent to an ash-dominated woodland with ash dieback?	Yes	No	
If so, what is the plan to address the risk that ash dieback results in failure of the natural colonisation?			

The rest of this form is for official use by Forestry Commission staff only.



Section 3: Site visit

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This section is to be completed by the Forestry Commission Woodland Officer.

3.1 Summary of observations

Date of site visit								
Summary of observa	Summary of observations							
3.2 Outcome								

Is natural colonisation a feasible method for delivering the land manager's management objectives on this site? (Select one box)

Yes – EWCO Application (including the associated Woodland Creation Plan) should include natural colonisation to the appropriate extent.

No – Plan for woodland creation using other methods.

Query (Complete referral questions in Section 3.2.1).

Date EWCO Admin Team notified of outcome

3.2.1 Referral information (if applicable)

Referred to Field Manager			Date of referral				
Ref	erred to National Office		Date of referral				
Out	Outcome after referral						
	Yes – EWCO Application (including the associated Woodland Creation Plan) should include natural colonisation to the appropriate extent.						
No – Plan for woodland creation using other methods.							



Reason for outcome, after referral:					
Field Manager or National Officer Name					
Field Manager or National Officer					
e-signature					
Date EWCO Admin Team notified of outcome after referral:					

3.3 Site visit photographic evidence gathered

Photograph number	Description	Date	Comment

3.4 Document upload and sign-off

Document Type	Uploaded to E	Date of upload		
Final Site Assessment Report	Yes	No		
Location Map(s)	Yes	No		
Photographs from site visit	Yes	No		



Please sign and date this form below once your assessment of this compartment is complete.

Woodland Officer Name	
Woodland Officer e-signature	
Date	

Forestry Commission Admin use only:

Further notes