

Site Location			
Property Name	STRALONGFORD	Date	25/08/2017
Forest Name/No.	LM09 Garadice	Reviewer	
BAU	3	EO Name	
Resource Manager		Ops/Estates Manager	
Update	Form updated by 20/09/2018		
Biod_ID Numbers			
LM09B0005			

Inventory Check	Y/N
Inventory Listing reviewed	Y
Inventory Listing up to date	N (2001)
Inventory Listing detail differs from aerial photo/on the ground (If so, email details to Coillte GIS)	N
Excised Land Present? (exclude from further assessment)	N
Main Features of Interest from Inventory: THIS BIOCLASS AREA CONSISTS OF JUST ONE SUBCOMPARTMENT (67513R2). THE LAND IS TYPE IS BAREPL. THIS SUBCOMPARTMENT HAS NEVER BEEN PLANTED BUT HAS THE POTENTIAL TO GROW A HIGH FOREST CONIFER CROP WITH A YIELD CLASS OF AT LEAST 14.	

Other Ecol Datasets held by Coillte	Project Site Name and Number or N/A
LIFE Sites	N/A
NPWS/Coillte maps of Future Habitat Maps for Raised Bog LIFE Sites	N/A
Peoples' Millennium Forest (List PMF Site Name)	N/A
Native Woodland Scheme	N/A

Designation Status (NPWS)	Y or N or N/A					
Designation Type	SAC	SPA	NHA	pNHA	NP	NR
NPWS map layers checked	Y	Y	Y	Y	Y	Y
Designated Site Code	N/A	N/A	N/A	N/A	N/A	N/A
Designated Site Name						
Additional information from NPWS website, e.g. N2000 Forms, Management Plans, Site Synopsis						
Qualifying Interests present on Coillte site						

**HABITAT ASSESSMENT: FORESTS**

Results	
NSNW Site is present in the bio area?	N
Name of Site Surveyed in NSNW	
Type of native woodland present	
Conservation Score	
NSNW native woodland type present is a rare native woodland type	N

Forest History Check	RESULTS	
<b>COILLTE WOOD HISTORY</b>		
WH Site Type	None	
Main Previous Forest Types <i>Ordnance Survey 6":1 Mile</i>		
1 <sup>st</sup> Edition O.S Map [1830s] <i>01_FIRST_EDITION</i>	3 <sup>rd</sup> Edition O.S Map [1910s] <i>02_THIRD_EDITION</i>	Area (ha)
NOTES		
<b>ANCIENT WOODLAND INVENTORIES</b> <i>NPWS ALEW09_Woodland_Inventory.shp; AND/OR Other sources</i>		
Site was assessed in an Ancient Woodland survey/inventory? (ALEW or other) Yes, State Source; Not, State "No"	No	
Name of site assessed in ALEW Inventory or other source		
Outcome of Ancient Woodland Assessment (ALEW STATUS)	Ancient Woodland (AW)	
	Possible ancient woodland (PAW)	
	Long-established woodlands Type I: present since 1830s, possibly older (LEW I)	
	Long-established woodlands Type II: present since 1830s, definitely not older (LEW II)	
	Recent Woodland (RW) – originated after 1830s	
Notes (including info from local sources where available. (State source.))		

ANCIENT FOREST INDICATORS					
Data Source (✓)			NSNW	Site Visit	Other
Scientific Name	Common Name	✓	Scientific Name	Common Name	✓
<b>Ancient Woodland Vascular Plants (AWVPs) – list from ALEW 2009</b>					
<i>Ajuga reptans</i>	bugle		<i>Hyacinthoides non-scripta</i>	bluebell	
<i>Allium ursinum</i>	ramsons		<i>Hypericum androsaemum</i>	tutsan	
<i>Anemone nemorosa</i>	wood anemone		<i>Luzula sylvatica</i>	great wood-rush	
<i>Arbutus unedo</i>	strawberry tree		<i>Lysimachia nemorum</i>	yellow pimpernel	
<i>Cardamine flexuosa</i>	wavy bitter-cress		<i>Malus sylvestris</i>	crab apple	
<i>Carex sylvatica</i>	wood-sedge		<i>Oxalis acetosella</i>	wood-sorrel	
<i>Conopodium majus</i>	pignut		<i>Populus tremula</i>	aspen	
<i>Corylus avellana</i>	hazel		<i>Potentilla sterilis</i>	barren strawberry	
<i>Dryopteris aemula</i>	hay-scented buckler-fern		<i>Quercus petraea</i>	sessile oak	
<i>Euonymus europaeus</i>	spindle		<i>Rumex sanguineus</i>	wood dock	
<i>Euphorbia hyberna</i>	Irish spurge		<i>Silene dioica</i>	red campion	
<i>Ficaria verna</i>	lesser celandine		<i>Stellaria holostea</i>	greater stitchwort	
<i>Galium odoratum</i>	woodruff		<i>Ulmus glabra</i>	wych elm	
<i>Geum rivale</i>	water avens		<i>Veronica montana</i>	wood speedwell	
<i>Glechoma hederacea</i>	ground-ivy				

SUMMARY: Forest History Check	Y/N	Potential Ecol Value
Ancient or Possible Ancient forest with remnant native forest or diverse BHF/MHF/CHF present	N	VERY HIGH
Old woodland site, possibly a former native forest site, with remnant native forest present	N	HIGH
Plantation on old woodland site, with little or no native forest present	N	MEDIUM
Not a recorded old woodland site	Y	LOW
NOTES		

**HABITAT ASSESSMENT: OPEN (NON-FOREST) HABITATS**

Open Habitats Check	
Survey Name	Yes / No
Raised Bog Site List ( <i>NPWS List</i> )	No
National Upland Survey ( <i>NPWS</i> )	No
Coastal Monitoring Project 2004-2006 <i>coastal_data_clipped.shp</i>	No
Irish Semi-natural Grassland Survey <i>ISGS_clipped.shp</i>	No
Limestone Pavement Survey <i>Limestone_pavement_pNHAs_clipped.shp</i>	No
Data Field	Notes
Site Name in Survey	
Site Ranking in Survey	
NOTES	

**HABITAT ASSESSMENT: WATER (RIVERS & LAKES)**

Rivers/Lakes/Catchment Status Check		
Source	Data Field	Results
Freshwater Pearl Mussel Catchment	Top 8 Catchment + Nore (TOP8)	N
	<6km Catchment (<6KMUP)	N
	>6km Catchment (FULL)	N

**BIODIVERSITY AREA ATTRIBUTE TABLE**

<b>BIOD_ID</b>	<b>LM09B0005</b>			
<b>Forest</b>	LM09			
<b>Property</b>	STRALONGFORD			
<b>Area (ha)</b>	4.8			
<b>BioClass</b>	4M			
<b>Habitat Group 1</b>	GRASS			
<b>Habitat Type 1</b>	WETGRAS			
<b>Habitat Group 2</b>	SCRUB			
<b>Habitat Type 2</b>	SCRUB			
<b>Target Hab Category</b>	NON-FOREST			
<b>Target Habitat Type</b>	WETGRAS			
<b>Potential BioClass</b>	4M			
<b>Site Assessor</b> <i>(Desk Reviewer)</i>	██████████			
<b>Assessment Date</b> <i>(Desk Date)</i>	25/8/17			

