

Site Location			
Property Name	CURRAGHNABANIA	Date	29/08/2017
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			
LM09B0004			
LM09B0007			
LM09B0008			

Inventory Check	Y/N
Inventory Listing reviewed	Y
Inventory Listing up to date	Y
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
<p>Main Features of Interest from Inventory:</p> <p>THE MAIN LAND USE IN LM09B0004 IS CHF, MUCH OF IT BEING PLANTED VERY RECENTLY IN 2015 (67560C4, 67560C3). THIS HABITAT TYPE IS COMPRISED ENTIRELY OF SITKA SPRUCE. SMALL AREAS OF CLEAR FELL ALSO OCCUR (67560C1), THIS WAS FELLED IN 2017, THERE IS UNLIKELY TO BE MUCH REGENERATION AS YET.</p> <p>LM09B0007 IS COMPRISED OF A SINGLE SUBCOMPARTMENT, 67543W1. THIS 2 HECTARE AREA IS OF BARE PLANTABLE GROUND WHICH COULD PRODUCE A CROP WITH A YIELD CLASS OF AT LEAST 14. CURRENTLY IT IS DOMINATED BY CALLUNA.</p> <p>THE MAIN LAND USE IN LM09B0008 IS CHF, THERE IS A SMALL AREA (0.3HA) OF UNDEVELOPED TREES ALSO. MUCH OF LM09B0008 (SUBCOMPARTMENT 67522Q2) WAS PLANTED IN 2012 WITH SITKA SPRUCE, LODGEPOLE PINE AND 10% BROADLEAVES.</p>	

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	
COILLTE WOOD HISTORY		
WH Site Type	None	
<u>Main Previous Forest Types</u> <i>Ordnance Survey 6":1 Mile</i>		
1 st Edition O.S Map [1830s] <i>01_FIRST_EDITION</i>	3 rd Edition O.S Map [1910s] <i>02_THIRD_EDITION</i>	Area (ha)
N/A		
N/A		
NOTES		
ANCIENT WOODLAND INVENTORIES <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	✓
Ancient Woodland Vascular Plants (AWVPs) – list from ALEW 2009					
<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

BIOD_ID	LM09B0004	LM09B0007	LM09B0008	
Forest	LM09	LM09	LM09	
Property	CURRAGHNABANIA	CURRAGHNABANIA	CURRAGHNABANIA	
Area (ha)	2.1	2	3.1	
BioClass	0	4M	0	
Habitat Group 1		HEATH		
Habitat Type 1		WETHEATH		
Habitat Group 2		N/A		
Habitat Type 2		N/A		
Target Hab Category		NON-FOREST		
Target Habitat Type		WETHEATH		
Potential BioClass		4M		
Site Assessor (Desk Reviewer)				
Assessment Date (Desk Date)	29/08/2017	29/08/2017	29/08/2017	

