

APPROPRIATE ASSESSMENT SCREENING REPORT FOR PART 8 APPLICATION

for

10 No. Housing Units

at

Sycamore Drive, Ballycumber, Co. Offaly

APPROPRIATE ASSESSMENT SCREENING REPORT FOR P8 APPLICATIONS



(A) DESCRIPTION OF PROJECT AND LOCAL SITE:								
	The construction of County Offaly.	of 10 No. Housing	g Units at Sycamore I	Drive, Ballycumber,				
Proposed development:	The proposed development consists of the construction of 10 No Housing Units. (1 x 4-Bed Bungalow, 1 x 2-Bed semi-detached single storey unit, 4 x 2 Bed Terrace units and 4 x 3-Bed Semi-Detached units; All internal access roadways, Public Lighting, Foul & Surface Water Sewers, Watermain's and all associated ancillary site development works.							
Site location:	Sycamore Drive, E	Ballycumber, Cour	nty Offaly					
Site size:	0.35 ha (total site)	Floor Area of Pro Development:	oposed	930.4 m ²				
Identification of nearby Natura 2000 Site(s):	Charleville Wood SAC (000571) Clara Bog (000572) Split Hills and Long Hill Esker SAC (001831)							
Distance to Natura 2000 Site(s):	Charleville Wood SAC (000571)- 19.6KMClara Bog (000572)- 6.9 KMSplit Hills and Long Hill Esker (SAC)- 19.1 KM							
The characteristics of existing, proposed or other approved plans / projects which may cause interactive / cumulative impacts with the project being assessed and which may affect the Natura 2000 site:	None							
Is the application accompanied by an EIS?	Yes:		No:	x				
(B) IDENTIFICATION O The reasons for the designation	F THE RELEVAN	IT NATURA 20	00 SITE(S):					

Charleville Wood SAC (000571) - Old Oak Woodlands, Desmoulin's Whorl Snail.

Clara Bog SAC (000572) - Orchid-rich Calcareous Grassland, Raised Bog, Degraded Raised Bog, Rhynchosporion Vegetation, Bog Woodland, Marsh Fritillary.

Split Hills and Long Hill Esker SAC (001831) - Orchard-rich Calcareous Grassland.

The conservation objectives / qualifying interests of the site and the factors that contributes to the conservation value of the site: (which are taken from the Natura 2000 site synopses and, if applicable, a Conservation Management Plan; all available on <u>www.npws.ie</u>) (ATTACH INFO.)

To maintain or restore the favourable conservation condition of the Annex I habitat and/or the Annex II species

(C) NPWS ADVICE:	
Advice received from NPWS over phone:	No
Summary of advice received from NPWS in written form (ATTACH SAME):	No

(D) ASSESSMENT OF LIKELY SIGNIFICANT EFFECTS:									
(The purpose of this is to identify if – if uncertain assume	(The purpose of this is to identify if the effect(s) identified could be significant — if uncertain assume the effect(s) are significant).								
If the answer is 'yes' to any of the questions below, then the effect is significant. (Please justify your answer. 'Yes' / 'No' alone is insufficient)									
<i>Would there be</i> any impact on an Annex 1 habitat? (Annex 1 habitats are listed in Appendix 1 of AA Guidance).	No - The proposed development is not located within an SPA or SAC. The closest Natura 2000 site is the Clara Bog (000572) approximately 6.9 Km to the East of the proposed development.								
a reduction in habitat area on a Natura 2000 site?	No - The proposed development is not located within a SPA or SAC. There will be no reduction of the habitat area due to the proposed scheme.								
direct / indirect damage to the physical quality of the environment (e.g. water quality and supply, soil compaction) in the Natura 2000 site?	No- as above								
serious / ongoing disturbance to species / habitats for which the Natura 2000 site is selected (e.g. because of increased noise, illumination and human activity)?	No- as above								
direct / indirect damage to the size, characteristics or reproductive ability of populations on the Natura 2000 site?	No-as above								

Wo me co pro pla an	ould the easures ojects. mpleted oposed p ans with ans with d identif e no cun	project interfere with mitigation put in place for other plans / [Look at <i>in-combination effects</i> with , approved but not completed, and plans / projects. Look at projects / in and adjacent to Natura 2000 sites by them]. Simply stating that there mulative impacts' is insufficient.	No-as above						
(E)	SCREE	NING CONCLUSION:							
Scr	eening	can result in:							
1.	1. <i>AA is not required b</i> ecause the project is directly connected with/necessary to the nature conservation management of the site.								
2.	2. No potential for significant effects - AA is not required.								
3.	3. <i>Significant effects are certain, likely or uncertain.</i> (In this situation seek a Natura Impact Statement from the applicant, or reject the project. Reject if too potentially damaging / inappropriate.								
The	refore, d	oes the project fall into category 1, 2 c	or 3 above? 2						
Justi	ify why i	t falls into relevant category above:							
Proposed Housing Development is not located within SPA or SAC. Works will take place to adjacent land Northeast of and form part of an extended estate known as Sycamore Drive. It is considered due to the distance of the proposed development from the SAC (6.9km) that there would be unlikely significant affects to the integrity of the Natura 2000 site.									
Nan	ne:	JJ Carroll							
Pos	ition:	Executive Technician	Date:	20 th February 2024					

ENVIRONMENTAL DESIGNATED SITES





APPROPRIATE ASSESSMENT SCREENING REPORT for Planning Part 8 Application for 10 No. Social Housing Units at Sycamore Drive, Ballycumber, Co. Offaly

<u>SITE:</u>

Charleville Wood SAC (000571)

- Conservation Objectives
- Natura 2000 Standard Data Form
- Site Synopsis



13/02/2015

Conservation objectives for Charleville Wood SAC [000571]

The overall aim of the Habitats Directive is to maintain or restore the favourable conservation status of habitats and species of community interest. These habitats and species are listed in the Habitats and Birds Directives and Special Areas of Conservation and Special Protection Areas are designated to afford protection to the most vulnerable of them. These two designations are collectively known as the Natura 2000 network.

European and national legislation places a collective obligation on Ireland and its citizens to maintain habitats and species in the Natura 2000 network at favourable conservation condition. The Government and its agencies are responsible for the implementation and enforcement of regulations that will ensure the ecological integrity of these sites.

The maintenance of habitats and species within Natura 2000 sites at favourable conservation condition will contribute to the overall maintenance of favourable conservation status of those habitats and species at a national level.

Favourable conservation status of a habitat is achieved when:

- its natural range, and area it covers within that range, are stable or increasing, and
- the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and
- the conservation status of its typical species is favourable.

The favourable conservation status of a species is achieved when:

- population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and
- the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
- there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis.

Objective: To maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species for which the SAC has been selected:

Code Description

91A0 Old sessile oak woods with *llex* and *Blechnum* in the British Isles * denotes a priority habitat

Code	Common Name	Scientific Name
1016	Desmoulin's Whorl Snail	Vertigo moulinsiana



13/02/2015

Citation: NPWS (2015) Conservation objectives for Charleville Wood SAC [000571]. Generic Version 4.0. Department of Arts, Heritage and the Gaeltacht.



NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA), Proposed Sites for Community Importance (pSCI), Sites of Community Importance (SCI) and for Special Areas of Conservation (SAC)

SITE IE0000571

SITENAME Charleville Wood SAC

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- 6. SITE MANAGEMENT
- 7. MAP OF THE SITE

1. SITE IDENTIFICATION

1.1 Туре	1.2 Site code	Back to top
В	IE0000571	

1.3 Site name

Charleville Wood SAC							
1.4 First Compilation date	1.5 Update date						
1995-08	2017-09						

1.6 Respondent:

Name/Organisation:	National Parks and Wildlife Ser	rvice, Department of Arts, Heritage and the Gaeltacht
Address:	7 Ely Place, Dublin 2, Irelar	nd
Email:	datadelivery@ahg.gov.ie	
Date site proposed a	is SCI:	1998-05
	•••	
Date site confirmed a	as SCI:	No data
Data sita designated	25 SAC.	No data
Date site designated	as 5A0.	
National legal refere	nce of SAC designation:	No data

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

Longitude -7.524383182 Latitude 53.26006275

2.2 Area [ha]:

2.3 Marine area [%]

377.3546608

0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name				
IE01	Border, Midland and Western				

2.6 Biogeographical Region(s)

Atlantic (%)

3. ECOLOGICAL INFORMATION

3.1 Habitat types present on the site and assessment for them

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Annex I Habitat types						Site assessment				
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C	A B C		
						Representativity	Relative Surface	Conservation	Global	
91A0 8			298.23		М	A	В	A	А	

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- NP: in case that a habitat type no longer exists in the site enter: x (optional)
- **Cover:** decimal values can be entered
- **Caves:** for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Species				Population in the site					Site assessment					
G	Code	Scientific Name	s	NP	т	Size		Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Мах				Рор.	Con.	lso.	Glo.
		<u>Vertigo</u>												

	1016	moulinsiana		р		P	DD	В	В	В	В
--	------	-------------	--	---	--	---	----	---	---	---	---

- Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- Unit: i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see reference portal)
- Abundance categories (Cat.): C = common, R = rare, V = very rare, P = present to fill if data are deficient (DD) or in addition to population size information
- Data quality: G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

3.3 Other important species of flora and fauna (optional)

Species			Population in the site			Motivation								
Group	CODE	Scientific Name	s	NP	Size		Size Unit		Species Annex		Other categories			
					Min	Max		C R V P	IV	v	Α	в	С	D
В		Cygnus olor			10	10								X
1		Elgiva solicita						Р						Х
Ι		<u>Hybomitra</u> <u>muhlfeldi</u>						Р						x
Ι		<u>Mycetobia</u> obscura						Р						x
Ι		<u>Parhelophilus</u> consimilis						Р						x
Ι		<u>Suillia</u> dumicola						Р						x
I		<u>Systenus</u> <u>scholtzi</u>						Р						x
1		Xylota abiens						Р						Х

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- Unit: i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see reference portal)
- Cat.: Abundance categories: C = common, R = rare, V = very rare, P = present
- Motivation categories: IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N14	3.0
N06	7.0
N07	7.0
N16	79.0
N23	1.0
N20	3.0
Total Habitat Cover	100

Other Site Characteristics

A large oak woodland on deep glacial deposits surrounded by estate parkland and agricultural grassland. Site includes a small lake, partially overgrown by reed swamp, with a wooded island, and a stream bordering the western site margin.

4.2 Quality and importance

Considered one of a very few ancient woodlands in Ireland, with some parts undisturbed for at least 200 years. Notable for its size and the occurrence of several rare insect species, particularly Mycetobia obscura. The lake attracts locally to regionally important numbers of waterfowl. The site supports a large population of the rare snail vertigo moulinsiana.

4.3 Threats, pressures and activities with impacts on the site

Negative Impacts						
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i 0 b]			
Н	G01		b			
Н	F03.02.03		i			
L	F05.04		i			
L	G02.09		i			
L	F04		i			
Н	G01.02		b			

The most important impacts and	activities with high effect on the site
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Positive Impacts					
Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i 0 b]		
Н	B02		i		
Н	F03.02.04		i		
Н	F03.02.04		0		

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

4.5 Documentation

Farrell, L. (1972). A Preliminary Report on Areas of Scientific Interest in County Offaly. Unpublished report prepared for Offaly County Council, An Foras Forbartha, Dublin. Speight, M.C.D. (1985). Adjustments to the Irish hoverfly list (Dipt., Syrphidae). Irish Naturalists' Journal 21: 385-391. Speight, M.C.D. (1988). Elgiva solicita, Chyromya flava and Paykullia maculata: insects new to Ireland. Irish Naturalists' Journal 22: 415-416. Kelly, D.L. and Fuller, S. (1988). Ancient woodland in central Ireland: does it exist? In Salvitano, F. (Ed.), Human Influence On Forest Ecosystems Development In Europe, 363-369, ESF FERN-CNR. Pitagora Editrice, Bologna. Ashe, P. (1988). Mycetobia obscura Mamaev (Diptera: Anisopodidae), a species new to Ireland and a first record for the British Isles. Bulletin of the Irish Biogeographical Society 11: 2-5.

6. SITE MANAGEMENT

6.2 Management Plan(s):

	Yes
	No, but in preparation
X	No

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7. MAP OF THE SITES

INSPIRE ID:

IE.NPWS.PS.NATURA2000.SAC.IE0000571

Map delivered as PDF in electronic format (optional)

Yes X No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).



Site Name: Charleville Wood SAC

Site Code: 000571

Charleville Wood is a large Oak woodland surrounded by estate parkland and agricultural grassland located about 3 km south-west of Tullamore in Co. Offaly. The site, which is underlain by deep glacial deposits, includes a small lake with a wooded island, and a stream runs along the western perimeter. The woodland is considered to be one of very few ancient woodlands remaining in Ireland, with some parts undisturbed for at least 200 years.

The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I / II of the E.U. Habitats Directive (* = priority; numbers in brackets are Natura 2000 codes):

[91A0] Old Oak Woodlands [1016] Desmoulin's Whorl Snail (*Vertigo moulinsiana*)

At Charleville Wood, approximately 10% of the woodland has been under-planted with conifers and other exotic trees, but the rest of the area is dominated by Pedunculate Oak (*Quercus robur*). Apart from Oak, there is much Ash (*Fraxinus excelsior*) and scattered Wych Elm (*Ulmus glabra*), while birch (*Betula* spp.) is a feature of the boggier margins. The shrub layer is composed largely of Hazel (*Corylus avellana*), Hawthorn (*Crataegus monogyna*) and Blackthorn (*Prunus spinosa*). The ground layer is varied, including damp flushed slopes with Ramsons (*Allium ursinum*) and drier, more open areas with a moss sward composed largely of *Rhytidiadelphus triquetris*. The fungal flora of the woodland is notable for the presence of several rare Myxomycete species, namely *Hemitrichia calyculata*, *Perichaena depressa*, *Amaurochaete atra*, *Collaria arcyrionema*, *Stemonitis nigrescens* and *Diderma deplanata*.

Extensive swamps of Bulrush (*Typha latifolia*) and Bottle Sedge (*Carex rostrata*) have developed in the lake shallows. The wooded island at its centre is famed for its long history of non-disturbance. Hazel, Spindle (*Euonymus europaeus*) and Ivy (*Hedera helix*) reach remarkable sizes here.

The lake is an important wildfowl habitat - it supports populations of Mute and Whooper Swan and a number of duck species, including Teal, Wigeon, Shoveler, Pochard and Tufted Duck.

A number of unusual insects have been recorded in Charleville Wood, notably *Mycetobia obscura* (Order Diptera), a species known from only one other site in Ireland. The site is also notable for the presence of a large population of the rare snail species, *Vertigo moulinsiana*.

Charleville Wood is one of the most important ancient woodland sites in Ireland. The woodland has a varied age structure and is relatively intact with areas of both closed and open canopy, with regenerating saplings present in the latter. The understorey and ground layers are also well-represented. Old oak woodland is a habitat listed on Annex I of the E.U. Habitats Directive, while the rare snail species, *Vertigo moulinsiana*, is listed on Annex II of this Directive. The wetland areas, with their associated bird populations, rare insect and Myxomycete species, contribute further to the conservation significance of the site.



APPROPRIATE ASSESSMENT SCREENING REPORT for Planning Part 8 Application for 10 No. Social Housing Units at Sycamore Drive, Ballycumber, Co. Offaly

<u>SITE:</u>

Clara Bog SAC (000572)

- Conservation Objectives
- Natura 2000 Standard Data Form
- Site Synopsis



13/02/2015

Conservation objectives for Clara Bog SAC [000572]

The overall aim of the Habitats Directive is to maintain or restore the favourable conservation status of habitats and species of community interest. These habitats and species are listed in the Habitats and Birds Directives and Special Areas of Conservation and Special Protection Areas are designated to afford protection to the most vulnerable of them. These two designations are collectively known as the Natura 2000 network.

European and national legislation places a collective obligation on Ireland and its citizens to maintain habitats and species in the Natura 2000 network at favourable conservation condition. The Government and its agencies are responsible for the implementation and enforcement of regulations that will ensure the ecological integrity of these sites.

The maintenance of habitats and species within Natura 2000 sites at favourable conservation condition will contribute to the overall maintenance of favourable conservation status of those habitats and species at a national level.

Favourable conservation status of a habitat is achieved when:

- its natural range, and area it covers within that range, are stable or increasing, and
- the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and
- the conservation status of its typical species is favourable.

The favourable conservation status of a species is achieved when:

- population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and
- the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
- there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis.

Objective: To maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species for which the SAC has been selected:

Code Description

- 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco Brometalia) (* important orchid sites)*
- 7110 Active raised bogs*
- 7120 Degraded raised bogs still capable of natural regeneration
- 7150 Depressions on peat substrates of the Rhynchosporion
- 91D0 Bog woodland*
- * denotes a priority habitat

Code Common Name Scientific Name



13/02/2015

1065 Marsh Fritillary Euphydryas aurinia

Citation: NPWS (2015) Conservation objectives for Clara Bog SAC [000572]. Generic Version 4.0. Department of Arts, Heritage and the Gaeltacht.



NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA), Proposed Sites for Community Importance (pSCI), Sites of Community Importance (SCI) and NATURA 2000 for Special Areas of Conservation (SAC)

SITE IE0000572

SITENAME **Clara Bog SAC**

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- <u>4. SITE DESCRIPTION</u>
- <u>5. SITE PROTECTION STATUS</u>
- 6. SITE MANAGEMENT
- 7. MAP OF THE SITE

1. SITE IDENTIFICATION

1.1 Туре	1.2 Site code	Back to top
В	IE0000572	

1.3 Site name

Clara Bog SAC				
1.4 First Compilation date	1.5 Update date			
1005.00				

1.6 Respondent:

Name/Organisation:	National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht
Address:	7 Ely Place, Dublin 2, Ireland
Email:	datadelivery@ahg.gov.ie

Date site proposed as SCI:	1998-05
Date site confirmed as SCI:	No data
Date site designated as SAC:	No data
National legal reference of SAC designation:	No data

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

Longitude -7.6277	Latitude 53.3205
2.2 Area [ha]:	2.3 Marine area [%]
836.1769625	0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
IE01	Border, Midland and Western

2.6 Biogeographical Region(s)

Atlantic (%)

3. ECOLOGICAL INFORMATION

3.1 Habitat types present on the site and assessment for them

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Annex I Habitat types				Site assessment					
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C		
						Representativity	Relative Surface	Conservation	Global
6210 8	x		8.37		М	С	С	В	С
71108			111.48		G	А	В	С	В
71208			61.31		G	В	С	В	в
71508			4.40475		М	В	С	В	В
91D0 8			8.37		М	А	В	A	A

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- NP: in case that a habitat type no longer exists in the site enter: x (optional)
- Cover: decimal values can be entered
- **Caves:** for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Species			Ро	pulati	on in tl	he site			Site assessment					
G	Code	Scientific Name	S	NP	т	Size		Unit	Cat.	D.qual.	A B C D	A B C	:	
						Min	Max				Рор.	Con.	lso.	Glo.
I	1065	Euphydryas aurinia			р				Ρ	DD	D			
В	A098	<u>Falco</u> <u>columbarius</u>			r	1	1	i		G	С	A	С	В
В	A160	<u>Numenius</u> arquata			r	6	6	р	Ρ	М	С	В	С	С

- **Group:** A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- NP: in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- Unit: i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see <u>reference portal</u>)
- Abundance categories (Cat.): C = common, R = rare, V = very rare, P = present to fill if data are deficient (DD) or in addition to population size information
- Data quality: G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

Species			Popula	Population in the site			Motivation							
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Spe Anr	ecies nex	Oth cat	ner egor	ies	
					Min	Max		C R V P	IV	v	Α	В	С	D
I		Ampedus pomorum						Р						x
R		<u>Lacerta</u> <u>vivipara</u>						Р					х	
В		<u>Lagopus</u> <u>lagopus</u>						Р					х	
1		<u>Lasiodiamesa</u> <u>sphagnicola</u>						Р						х
М		<u>Lepus timidus</u> <u>hibernicus</u>						Ρ			х			
A		<u>Lepus timidus</u> hibernicus						Р					х	
А		<u>Lepus timidus</u> hibernicus						Ρ				Х		
Ι		<u>Parhelophilus</u> consimilis						Р						x

3.3 Other important species of flora and fauna (optional)

A	Rana temporaria	P	X
A	Rana temporaria	P	X
Р	Scheuchzeria palustris	P	X
Р	Tetraplodon angustatus	P	X

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- NP: in case that a species is no longer present in the site enter: x (optional)
- Unit: i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see reference portal)
- **Cat.:** Abundance categories: C = common, R = rare, V = very rare, P = present
- Motivation categories: IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

% Cover Habitat class 1.0 N23 N20 5.0 N07 60.0 N14 17.0 N22 1.0 N16 10.0 N09 3.0 N08 3.0 **Total Habitat Cover** 100

Other Site Characteristics

Most of the site is underlain by low permeability Waulsortian limestone. The southern section is underlain by relatively impermeable massive limestone. This bedrock is overlain by sands, gravels and boulder clays which in turn are overlain by a layer of lacustrine clay. Shell marl is seen in a few places. The peat layer developed on top of this. An esker ridge runs roughly east-west along the northern edge of the site and a till mound is seen to the south. The raised bog developed in a former lake. Part of the old cutover bog has been converted to improved pasture which is included in the site for hydrological reasons. A conifer plantation will eventually be removed.

4.2 Quality and importance

Clara Bog is a very good example of a large midland raised bog which contains examples of the Annex I habitats active raised bog, degraded raised bog, bog woodland, depressions on peat substrates (Rhynchosporion) and orchid-rich calcareous grassland. One of the most unusual features of the bog is the presence of an infilling lake which supports mesotrophic fen vegetation. There is an associated soak area which is dominated by a well-developed wet birch woodland. This area of bog woodland is one of the best examples of the habitat in the country and supports a rich invertebrate flora which includes Parhelophilus consimilis and Ampedus pomorum. The moss Tetraplodon angustatus has its only Irish station on the bog

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while it is also the last known site for the vascular plant species Scheuchzeria palustris (transplanted to the site and now thought to be extinct). The site also provides habitat for important bird species such as Lagopus lagopus and breeding Falco columbarius. Clara Bog has been subject to detailed hydrological and ecological studies.

4.3 Threats, pressures and activities with impacts on the site

The most important impacts and activities with high effect on the site

Negative Impacts					
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]		
L	D01.01		i		
L	A05.02		i		
Н	C01.01.01		i		
М	A04.03		i		
L	F04		i		
Н	J02.10		i		
Н	J02.15		i		
Н	C01.03		i		
L	J02.10		i		
L	E04.01		i		
L	E03.01		i		
L	A08		i		
L	C01.01.01		b		
L	A08		0		
Μ	J02.10		0		
Н	J01.01		i		

Positive Impacts						
Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i 0 b]			
L	Х		i			

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

4.5 Documentation

Bell, J. (1991). A Study of the Hydrological Effects of a Bog Road, Clara Bog, Co. Offaly. MSc. Thesis. Department of Civil Engineering, Imperial College, London. Blackwell, I. (1992). A Hydrological Study of the Lagg Zone of Clara Bog, Co. Offaly, Ireland. MSc. Thesis, Imperial College, University of London. Bloetjes, O.A.J. and van der Meer, J.J.M. (1992). A Preliminary Stratigraphical Description of Peat Development on Clara Bog. Fysisch Geografisch en Bodemkunkig Laboratorium, Universiteit van Amsterdam. Connolly, A. (1992). A Report on the Palaeoecology of Lough Roe, Clara Bog, Co. Offaly. School of Botany, University of Dublin, Trinity College. Cross, J.R. (1990). The Raised Bogs of Ireland: their Ecology, Status and Conservation. Unpublished report for the Minister of State at the Department of Finance. Stationery Office, Dublin. van der Cruijsen, Grent, A. and van Wolfswinkel, R. (1993). Acrotelm Mapping on Clara Bog. Department of Water Resources. Group Hydrogeology. Wageningen Agricultural University, The Netherlands. van Dijk, J. and Young, R. (1984). Effects of Human Influence on the Edge Vegetation of Irish Midland Raised Bogs. Unpublished Internal Report of the Hugo de Vries Laboratory, University of Amsterdam. Farrell, L. (1972). A Preliminary Report on Areas of Scientific Interest in County Offaly. Unpublished report to Offaly County Council. An Foras Forbartha, Dublin. Flynn, R. M. (1990). Clara Bog: A Hydrological Study. MSc. Thesis, University of Birmingham. Flynn, R. (1993). The Hydrogeology of Clara Bog and the Surrounding Area. A report to the National Parks and Wildlife Service, Dublin. van't Hullenaar, J.W. and ten Kate, J.R. (1991). Hydrology of Clara and Raheenmore Bogs: Evapotranspiration, Storage Co-efficients, Lateral Flow in the Acrotelm, Catchment Definition and Test of the Piezometer Method for Hydraulic Conductivity. Wageningen Agricultural University, The Netherlands. Hussey, V. (1992). Levelling on Clara Bog. A report to the Parks and Wildlife Service, Office of Public Works. Kelly, M.L. (1993). Hydrology, Hydrochemistry and Vegetation of Two Raised Bogs in Co. Offaly. Ph.D. Thesis, School of Botany, University of Dublin , Trinity College. Kelly, M.L., Doak, M. and Dromey, M. (1995). Raised Bog Restoration Project : An Investigation into the Conservation and Restoration of Selected Raised Bog Sites in Ireland. Unpublished report to National

Parks and Wildlife Service, Dublin. McAfee, D.A. (1993). A Preliminary Investigation into some of the factors that Affect the Colonisation Potential of Sphagnum cuspidatum, with Particular Reference to the Drainage Channels on Clara Bog, Co. Offaly. Unpublished B.A. (Mod.) Thesis, School of Botany, Trinity College, Dublin. O'Neill, B.J. (1992). The Design of a Walkway for Clara Bog, Co. Offaly. BAI Thesis, Trinity College, Dublin. Reynolds, J.D. (1985). Some Invertebrates of Lough Roe, Co. Offaly: a rare and endangered habitat. Bulletin of the Irish Biogeographical Society. 9: 41-45. Riysdijk, K.F. and van der Meer, J.J.M. (1990). Lacustrine Deposits in the Areas of Clara and Raheenmore Bogs. Facies Development and Relations to Surrounding Deposits. Fysisch Geografisch en Bodemkundig Laboratorium, Universiteit van Amsterdam. Samuels, H. (1992). Drainage and Subsidence in a Raised Bog. MSc. Thesis, Imperial College, University of London. Scheffers, M.C. and van der Meer, J.J.M. (1993). An Additional Study in the Quaternary Geology of Clara Bog, Co. Offaly. Fysisch Geografisch en Bodemkundig Labortatorium, Universiteit van Amsterdam. Schouten, M.G.C. (ed.) (2002). Conservation and Restoration of Raised Bogs. Geological, Hydrological and Ecological Studies. Stationery Office, Dublin. Spieksma, J.F.M. (1993). Hydrology of Clara and Raheenmore Bog: Permeability of Raheenmore Bog and Subsidence Study of Clara Bog West. Department of Water Resources. Group Hydrogeology. Wageningen Agricultural University, The Netherlands, van Tatenhove, F. and van der Meer, J. (1990). The Quaternary Geology of Clara and Raheenmore, Co. Offaly, Ireland. Preliminary Mapping of Superficial Deposits. Fysisch Geografisch en Bodemkundig Laboratorium, Universiteit van Amsterdam. Veldkamp, N.M. and Westein, R. (1993). Hydrology of Raheenmore Bog. A Water Balance Study. Wageningen Agriultural University, The Netherlands.

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:								
Code	Cover [%]	Code	Cover [%]	Code	Cover [%]			
IE01	56.0							

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Туре	Cover [%]
IE01	Clara Bog Nature Reserve	+	56.0

designated at international level:

Туре	Site name	Туре	Cover [%]
Other	Clara Bog Nature Reserve	+	56.0
Other	Clara Bog Nature Reserve	+	56.0

6. SITE MANAGEMENT

6.2 Management Plan(s):

An actual management plan does exist:

	Yes
	No, but in preparation
Х	No

7. MAP OF THE SITES

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INSPIRE ID:

Map delivered as PDF in electronic format (optional)

Yes X No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).



Site Name: Clara Bog SAC

Site Code: 000572

Clara Bog is situated some 2 km south of Clara village in Co. Offaly. Much of it is State-owned and designated a statutory Nature Reserve.

The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I / II of the E.U. Habitats Directive (* = priority; numbers in brackets are Natura 2000 codes):

[6210] Orchid-rich Calcareous Grassland*
[7110] Raised Bog (Active)*
[7120] Degraded Raised Bog
[7150] Rhynchosporion Vegetation
[91D0] Bog Woodland*
[1065] Marsh Fritillary (*Euphydryas aurinia*)

Active raised bog comprises areas of high bog that are wet and actively peatforming, where the percentage cover of bog mosses (*Sphagnum* spp.) is high, and where some or all of the following features occur: hummocks, pools, wet flats, *Sphagnum* lawns, flushes and soaks. Degraded raised bog corresponds to those areas of high bog where hydrology has been adversely affected by peat cutting, drainage and other land use activities, but which are capable of regeneration. The Rhynchosporion habitat occurs in wet depressions, pool edges and erosion channels where the vegetation includes White Beak-sedge (*Rhynchospora alba*) and/or Brown Beak-sedge (*R. fusca*), and at least some of the following associated species: Bog Asphodel (*Narthecium ossifragum*), sundews (*Drosera* spp.), Deergrass (*Scirpus cespitosus*) and Carnation Sedge (*Carex panicea*).

Clara Bog has long been regarded as one of the most important raised bogs in the country, being the largest remaining example of the true midland sub-type. It has well-developed hummock and hollow complexes, and one of the few remaining soak systems. The bog vegetation at this site has been much-studied. Variations in the proportions of bog mosses (*Sphagnum* spp.), Heather (*Calluna vulgaris*) and cottongrasses (*Eriophorum* spp.) have been related to ecological features such as pools, soaks and ridges.

Rhynchosporion vegetation is widespread at this site but is best developed in the wettest areas of active raised bog. This vegetation occurs along pool edges and on flats underlain by deep, wet and quaking peat. Typical plant species which have been recorded from the habitat at the site include the bog mosses *S. cuspidatum* and *S.*

auriculatum, Bogbean (*Menyanthes trifoliata*), White Beak-sedge, Common Cottongrass (*Eriophorum angustifolium*) and the nationally scarce Brown Beak-sedge.

The largest part of the uncut high bog surface is comprised of degraded raised bog. Although the areas of degraded raised bog have a relatively well-developed raised bog flora, they are affected by water loss, to varying degrees, and thus they tend to be associated with the more marginal, sloping areas of the high bog. Common vascular plant species of degraded raised bog areas include Heather, Bog Asphodel, Hare's-tail Cottongrass (*Eriophorum vaginatum*), Deergrass, Cross-leaved Heath (*Erica tetralix*) and Carnation Sedge. Indicator species of midland raised bog habitat, such as Bog-rosemary (*Andromeda polifolia*) and *Sphagnum magellanicum*, are present even within areas of degraded bog, however their cover is generally low. The cover of *Sphagnum* is also low (typically < 30%) due to low water levels and perhaps other factors such as burning.

Bog woodland on Clara Bog occurs in several small stands associated with flushes on the western side of the bog, the largest of which lies to the west of Shanley's Lough. There is a good example of a wet birch (*Betula* sp.) woodland which has a diverse vegetation, and the most easterly flush has open water associated with it.

The transitions into calcareous woodland, to the east, and to the esker ridge, to the north, are contained within the site, and some excellent examples of esker grassland also occur. Some peripheral reclaimed farmland is also included in the site, because management undertaken in these areas can affect the hydrology of the bog.

Several rare invertebrate species are associated with the soak on this bog, including the midge, *Lasiodiamesa sphagnicola* (Order Diptera), for which Clara Bog is its only known Irish site, a click beetle, *Ampedus pomorum* (Order Coleoptera), and another midge, *Parhelophilus consimilis* (Order Diptera). Marsh Fritillary (*Euphydryas aurinia*, Order Lepidoptera), a butterfly listed on Annex II of the E.U. Habitats Directive, is also known from the site. The bog is also important at the only known Irish station for the rare moss *Tetraplodon angustatus*.

Clara Bog supports breeding Merlin (1-2 pairs), a scarce species in Ireland and one that is listed on Annex I of the E.U. Birds Directive. Red Grouse also breeds, along with other common bogland species such as Meadow Pipit and Skylark.

The site has been divided into a western and an eastern section by a road. The eastern part of the site has been damaged by previous drainage works, although restoration work is in progress. Continuing peat extraction from the southern margins is also damaging and has a potential effect upon much of the internal bog, including the soak system. Ideally the whole bog should be managed as a hydrological unit.

Active raised bogs, once characteristic of central Ireland, are now rare and vulnerable, and have been recognised by the E.U. as habitats of international importance. Ireland has a special responsibility to conserve the best of its remaining

bogs. Further drainage, peat extraction, burning or attempted land reclamation is not consistent with this responsibility.



APPROPRIATE ASSESSMENT SCREENING REPORT for Planning Part 8 Application for 10 No. Social Housing Units at Sycamore Drive, Ballycumber, Co. Offaly

SITE:

Split Hills and Long Hill Esker SAC (001831)

- Conservation Objectives
- Natura 2000 Standard Data Form
- Site Synopsis



13/02/2015

Conservation objectives for Split Hills and Long Hill Esker SAC [001831]

The overall aim of the Habitats Directive is to maintain or restore the favourable conservation status of habitats and species of community interest. These habitats and species are listed in the Habitats and Birds Directives and Special Areas of Conservation and Special Protection Areas are designated to afford protection to the most vulnerable of them. These two designations are collectively known as the Natura 2000 network.

European and national legislation places a collective obligation on Ireland and its citizens to maintain habitats and species in the Natura 2000 network at favourable conservation condition. The Government and its agencies are responsible for the implementation and enforcement of regulations that will ensure the ecological integrity of these sites.

The maintenance of habitats and species within Natura 2000 sites at favourable conservation condition will contribute to the overall maintenance of favourable conservation status of those habitats and species at a national level.

Favourable conservation status of a habitat is achieved when:

- its natural range, and area it covers within that range, are stable or increasing, and
- the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and
- the conservation status of its typical species is favourable.

The favourable conservation status of a species is achieved when:

- population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and
- the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
- there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis.
- Objective: To maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species for which the SAC has been selected:

Code Description

- 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco Brometalia) (* important orchid sites)*
- * denotes a priority habitat



13/02/2015

Citation: NPWS (2015) Conservation objectives for Split Hills and Long Hill Esker SAC [001831]. Generic Version 4.0. Department of Arts, Heritage and the Gaeltacht.



NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA), Proposed Sites for Community Importance (pSCI), Sites of Community Importance (SCI) and NATURA 2000 for Special Areas of Conservation (SAC)

SITE IE0001831

SITENAME Split Hills and Long Hill Esker SAC

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- <u>1. SITE IDENTIFICATION</u>
- 2. SITE LOCATION
- <u>3. ECOLOGICAL INFORMATION</u>
- <u>4. SITE DESCRIPTION</u>
- 6. SITE MANAGEMENT
- 7. MAP OF THE SITE

1. SITE IDENTIFICATION

1.1 Туре	1.2 Site code	Back to top
В	IE0001831	

1.3 Site name

Split Hills and Long Hill Esker SAC	
1.4 First Compilation date	1.5 Update date
1995-08	2017-09

1.6 Respondent:

Name/Organisation:	Name/Organisation: National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht					
Address:	7 Ely Place, Dublin 2, Irela	nd				
Email:	datadelivery@ahg.gov.ie					
Date site proposed as SCI:		1997-11				
Date site confirmed as SCI:		No data				
Date site designated as SAC:		No data				
		[
National legal reference of SAC designation:		No data				
Date site designated National legal refere	as SAC: nce of SAC designation:	No data				

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

Longitude -7.466729273 Latitude 53.38883428

2.2 Area [ha]:

2.3 Marine area [%]

75.22718871

0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
IE01	Border, Midland and Western

2.6 Biogeographical Region(s)

Atlantic (%)

3. ECOLOGICAL INFORMATION

3.1 Habitat types present on the site and assessment for them

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Annex I Habitat types						Site assessment					
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C				
						Representativity	Relative Surface	Conservation	Global		
6210 B	x		6.02		М	В	С	В	В		

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- NP: in case that a habitat type no longer exists in the site enter: x (optional)
- **Cover:** decimal values can be entered
- **Caves:** for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Sp	oecies			Population in the site				Site assessment						
G	Code	Scientific Name	s	NP	т	T Size			Cat.	D.qual.	A B C D	A B C D A B C		
						Min	Max				Рор.	Con.	lso.	Glo.

- Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- NP: in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- Unit: i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see <u>reference portal</u>)
- Abundance categories (Cat.): C = common, R = rare, V = very rare, P = present to fill if data are deficient (DD) or in addition to population size information
- Data quality: G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

Species				Population in the site				Motivation								
Group	CODE	Scientific Name	S	NP	Size		Size		Unit	Cat.	Spe Anr	ecies nex	Oth cat	ner egor	ies	
					Min	Max		C R V P	IV	v	Α	в	С	D		
Р		<u>Cardamine</u> impatiens						Р			х					
Р		<u>Galeopsis</u> angustifolia						Р			х					
М		Meles meles						Р			Х					
М		Meles meles						Ρ					Х			
Р		<u>Sorvus</u> <u>hibernica</u>						Р				Х				

3.3 Other important species of flora and fauna (optional)

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- NP: in case that a species is no longer present in the site enter: x (optional)
- Unit: i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see reference portal)
- Cat.: Abundance categories: C = common, R = rare, V = very rare, P = present
- Motivation categories: IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N07	15.0
N08	5.0
N23	1.0
N10	2.0

N14	9.0
N16	51.0
N09	8.0
N22	8.0
N06	1.0
Total Habitat Cover	100

Other Site Characteristics

A linear site approximately 7km long which comprises, for the most part, an esker ridge composed of glacial sand and gravel. The main habitat is semi-natural deciduous woodland but this diverse site also contains significant areas of bog, scrub, improved and wet grasslands. Sand and gravel are extracted from three areas of the site. Roads and a river cross the site in several places.

4.2 Quality and importance

This is one of the finest wooded esker ridges remaining in the country and constitutes one of the few woodlands in the area. In places a very rich ground flora is found in the woods. This includes several scarce species, including the protected Cardamine impatiens which has not been recorded as a native elsewhere in Ireland. The site is very diverse and includes examples of many habitats. Species-rich calcareous grassland is found in many areas of the site. The protected plant Galeopsis angustifolia has been recorded from the site.

4.3 Threats, pressures and activities with impacts on the site

Negative Impacts							
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]				
М	K04.01		i				
L	D01.01		i				
L	A04.02.01		i				
L	K02.01		i				
L	A04.01.01		i				

Positive Impacts								
Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i 0 b]					
L	A04.02.05		i					

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

4.5 Documentation

Ó'Críodáin, C. (1992). Conservation of Grassland Sites of Scientific Interest in Ireland. A preliminary report. National Parks and Wildlife Service, Dublin. Breen, C., Curtis, T.G.F. and Scannell, M.J.P. (1984). Cardamine impatiens L. in Co Westmeath (H23) - an addition to the Irish flora, Irish Naturalists' Journal 21:344-345. Goodwillie, R.N. (1972). A Preliminary Report on Areas of Scientific Interest in County Westmeath. Unpublished report to Westmeath County Council. An Foras Forbartha, Dublin. Cross, J.R. (1992). The distribution, character and conservation of woodlands on esker ridges in Ireland. Proceedings of the Royal Irish Academy 92 B:1-19.

6. SITE MANAGEMENT

6.2 Management Plan(s):

An actual management plan does exist:

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7. MAP OF THE SITES

No, but in preparation

INSPIRE ID:

No

IE.NPWS.PS.NATURA2000.SAC.IE0001831

Back to top

Map delivered as PDF in electronic format (optional)

Yes X No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).



Site Name: Split Hills and Long Hill Esker SAC

Site Code: 001831

Split Hills and Long Hill Esker is a 5 km long site which crosses the main Galway-Dublin road mid-way between Kilbeggan and Tyrrellspass in Co. Westmeath. It is a prominent feature on the local landscape.

The site is a Special Area of Conservation (SAC) selected for the following habitats and/or species listed on Annex I / II of the E.U. Habitats Directive (* = priority; numbers in brackets are Natura 2000 codes):

[6210] Orchid-rich Calcareous Grassland*

The main habitat at this site is semi-natural woodland dominated by Hazel (*Corylus avellana*), Ash (*Fraxinus excelsior*) and Hawthorn (*Crataegus monogyna*). Pedunculate Oak (*Quercus robur*), Wych Elm (*Ulmus glabra*) and Irish Whitebeam (*Sorbus hibernica*) are other important constituents. There are very fine examples of these trees throughout the site, with some of the Hazel trees, in particular, being impressive. The ground flora is species-rich and includes Primrose (*Primula vulgaris*), Enchanter's-nightshade (*Circaea lutetiana*), Golden-saxifrage (*Chrysosplenium oppositifolium*), Bluebell (*Hyacinthoides non-scripta*), Ground-ivy (*Glechoma hederacea*), Sanicle (*Sanicula europaea*) and other typical woodland plants. The scarce woodland grass, Wood Fescue (*Festuca altissima*), is present, and the scarce Bird's-nest Orchid (*Neottia nidus-avis*) has also been recorded here. The presence of Wych Elm is interesting in view of its decline due to Dutch elm disease.

Several areas of species-rich calcareous grassland occur, with typical calcicole species such as Yellow-wort (*Blackstonia perfoliata*), Carline Thistle (*Carlina vulgaris*), Mountain Everlasting (*Antennaria dioica*) and Early-purple Orchid (*Orchis mascula*). These occur on unstable old and active quarry faces, and on cleared woodland areas.

Areas of scrub with Blackthorn (*Prunus spinosa*) and Gorse (*Ulex europaeus*) occur, and regenerating Hazel scrub exists in some areas where woodland has been cleared. Other habitats in the site include a small lake and freshwater marsh with Slender Sedge (*Carex lasiocarpa*).

Narrow-leaved Bitter-cress (*Cardamine impatiens*) occurs among the woodland flora at this site. It is an annual or biennial, whose populations are known to 'disappear' in some years only to 'reappear' again. The species is protected under the Flora (Protection) Order, 1999, and this is its only known location in Ireland. Another legally protected species, Red Hemp-nettle (*Galeopsis angustifolia*), occurs on more open ground on the esker.

The main threat to the esker is quarrying for sand and gravel. This activity already occurs on the site at several locations. Grazing is a critical factor affecting esker habitats, and getting a balance right is important. The presence of too many grazers causes damage to the ground vegetation in both woodlands and grasslands and prevents regeneration of woody species. However, if the grazing level is too low, grasslands are vulnerable to the encroachment of scrub at the expense of species which require open conditions. Fertiliser application, associated with agricultural improvement, also leads to a reduction in species-richness of grasslands.

Split Hill and Long Hill Esker is one of the finest and longest wooded eskers in the country. It is also one of the few woodlands in the area and a fine geomorphological feature of great scenic value. The trees are particularly well-grown and impressive, and much of the woodland has developed naturally on its steep slopes. The presence of a species-rich ground flora, which includes a rare and legally protected plant species at its only known Irish location, makes this site of great botanical and ecological importance. The site also supports some excellent examples of calcareous grassland which is rich in orchids. The increasing rarity of this habitat (due to agricultural intensification) is recognised in that it is awarded priority status on Annex I of the E.U. Habitats Directive.