# APPROPRIATE ASSESSMENT SCREENING REPORT FOR PLANNING APPLICATIONS



Screening is used to determine if an AA is necessary by examining:

- If the plan / project is directly connected with / necessary to the management of the European site.
- If the effects will be significant on a European site in view of its conservation objectives, either alone / in combination with other plans / projects.

**Planning Authority: Offaly County Council** 

**Planning Application Proposed Part VIII** 

**Tullamore Municipal District.** 

(A) DESCRIPTION OF PROJECT AND LOCAL SITE:						
Proposed development:	Proposal to undertake Re-Furbishment / Upgrade of Existing Bus Stops at Church Street, Clara, County Offaly.					
Site location:	Church Street, Clara, County Offaly.					
Site size:	0.050 Floor Area of Proposed N/A Development:					
Identification of nearby European Site(s):	European Site - Cloncrow Bog NHA (Site Code = 000677)					
Distance to European Site(s):	15km					
The characteristics of existing, proposed or other approved plans / projects which may	Given the limited scale of the development applied for it is not considered that it will have any interactive / cumulative impacts with any other plan or project in the vicinity.					
cause interactive /						
cumulative impacts with the project						
being assessed and						
which may affect the						
site:						
Is the application accompanied by an EIAR?	Yes	s: 🗆	No:	√		

### (B) IDENTIFICATION OF THE RELEVANT European sites (S):

The reasons for the designation of the European sites (s):

Cloncrow Bog (New Forest) NHA is situated approximately 1 km west of Tyrellspass, in the townlands of Cloncrow and Tyrellspass in Co. Westmeath. The site comprises a raised bog that includes both areas of high bog and cutover bog. The site consists of a raised bog which has developed in a basin. The bog has good hummock/hollow microtopography, pools, quaking areas, a swallow hole, a small flush and forestry on high bog. The cutover supports humid grassland, improved grassland, small areas of Downy Birch (Betula pubescens) woodland and scrub, and forestry. This NHA is a site of considerable conservation significance, comprising as it does, a raised bog, a rare habitat in the E.U. and one that is becoming increasingly scarce and under threat in Ireland. The site supports a good diversity of raised bog microhabitats, including pools, quaking areas, hummock/hollow complexes, a swallow hole and a small flush, as well as a number of scarce plant species. Ireland has a high proportion of the total E.U. resource of raised bog (over 50%) and so has a special responsibility for its conservation at an international level.

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 European sites synopses and, if applicable, a Conservation Management Plan; all available on <a href="https://www.npws.ie">www.npws.ie</a>) (ATTACH INFO.)

Much of the high bog has vegetation typical of a Midlands Raised Bog and supports such species as Ling Heather (*Calluna vulgaris*), Common Cottongrass (*Eriophorum angustifolium*), White Beak-sedge (*Rhynchospora alba*), Bog Asphodel (*Narthecium ossifragum*) and a range of bog mosses including *Sphagnum imbricatum*, *S. pulchrum*, *S. fuscum* and *S. cuspidatum*. Midland Raised Bog indicator species include Bog-rosemary (*Andromeda polifolia*) and Cranberry (*Vaccinium oxycoccos*).

The northern half of the bog is firm but wet and with a hummock/hollow microtopography, while in the southern and eastern sections the bog is wetter and spongy with good hummock/hollow microtopography, pools, inter-connecting pools, quaking areas and a flush. The pools and channels are filled with the aguatic bog moss Sphagnum cuspidatum, White Beak-sedge, Common Cottongrass and Bog Asphodel. The hummocks are composed of the bog mosses Sphagnum fuscum, S. imbricatum, S. papillosum and S. capillifolium. The tops of the hummocks support Ling Heather, Common Cottongrass, the moss *Hypnum* jutlandicum and lichens (Cladonia spp.) The bog moss Sphagnum pulchrum has been recorded in the far east of the site. A small flush dominated by Purple Moorgrass (Molinia caerulea) occurs in the middle of the south-eastern section of the bog. It supports a range of mosses including the bog mosses Sphagnum fimbriatum, S. squarrosum and S. palustre. A ridge on the high bog has Scot's Pine (*Pinus sylvestris*). The south-western section of the high bog has been afforested with Lodgepole Pine (*Pinus contorta*). The cutover has a range of habitats including Downy Birch woodland, birch and Gorse (Ulex europaeus) scrub, humid grassland, improved grassland, forestry and abandoned

(C) NPWS ADVICE:				
Advice received from NPWS over phone:	None received.			
Summary of advice received from NPWS in written form (ATTACH SAME):	-			

## (D) ASSESSMENT OF LIKELY SIGNIFICANT EFFECTS:

(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)

Would there be	Not likely due to the location and type		
any impact on an Annex 1 habitat?	of development.		
(Annex 1 habitats are listed in Appendix 1 of	The site is sufficient distance from the		
AA Guidance).	European Site. (15km)		
a reduction in habitat area on a	There will be no reduction in the habitat		
European sites?	area.		
direct / indirect damage to the physical	Not likely due to the location and type		
quality of the environment (e.g. water quality	of development.		
and supply, soil compaction) in the European	The site is sufficient distance from the		
sites?	European Site (15km)		
serious / ongoing disturbance to species /	Not likely due to the location and type		
habitats for which the European sites is	of development.		
selected (e.g. because of increased noise,	The site is sufficient distance from the		
illumination and human activity)?	European Site. (15km)		
direct / indirect damage to the size,	Not likely to have an adverse impact due		
characteristics or reproductive ability of	to its location and characteristics		
populations on the European sites?			
Would the project interfere with mitigation	No.		
measures put in place for other plans /			
projects. [Look at <i>in-combination effects</i> with			
completed, approved but not completed, and proposed plans / projects. Look at projects /			
plans within and adjacent to European sites			
and identify them]. Simply stating that there			
are no cumulative impacts' is insufficient.			

## (E) SCREENING CONCLUSION:

#### Screening can result in:

- AA is not required because the project is directly connected with / necessary to the nature conservation management of the site.
- 2 No potential for significant effects / AA is not required.
- Significant effects are certain, likely or uncertain. (In this situation seek a Natura Impact Statement from the applicant, or reject the project. Reject if too potentially damaging / inappropriate.

Conclusion:	Category 2
Justify why it falls into relevant category	Given the location and the nature and size of the development applied for and the characteristics of European sites in the vicinity and the appropriate assessment guidelines it is considered that the development will have no likely significant impacts on this European site.

Name:	Michael Mullarkey	Signed:	Ais	and the state of t
Position:	Chief Technician		Date:	11-07-2024