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APPENDIX 7-6

BIRD MONITORING PROGRAMME



Appendix 7-6 – Post-Construction Monitoring Programme

Curraglass Renewable Energy Development





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Tuam Road Galway Ireland H91 VW84

Wingleaf Ltd

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Planning and Environmental Consultants

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1. INTRODUCTION

This Bird Monitoring Programme has been prepared by MKO for the proposed Curraglass Renewable Energy Development, Co. Cork.

This document provides a timeframe and monitoring schedule for the bird population of the study area during the construction and post-construction phase of the project. Breeding and wintering bird surveys were undertaken during the period April 2018 to March 2020 encompassing two full breeding seasons and two full winter seasons, as well as autumn and spring migration periods. These surveys were in line with SNH guidance entitled '*Recommended bird survey methods to inform impact assessment for onshore wind energy developments* '(SNH, 2017). The surveys undertaken to date have informed the various proposed bird monitoring measures outlined in this document.

1.1 Key Ornithological Receptors and Birds of Conservation Concern

Table 1-1 lists the Key Ornithological Receptors recorded within the study area during field surveys.

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Common Name	Latin Name	Conservation Status			
Chough	Pyrrhocorax pyrrhocorax	Annex I; EU Birds Directive			
Peregrine	Falco peregrinus	Annex I; EU Birds Directive			
White-tailed Eagle	Haliaeetus albicilla	Annex I; EU Birds Directive			
Red Grouse	Lagopus lagopus hibernicus	BoCCI Red List & Irish Wildlife Act			
Herring Gull	Larus argentatus	BoCCI Red List & Irish Wildlife Act			
Buzzard	Buteo buteo	Raptor Species; Schedule 4 of the Wildlife Act 1976			
Sparrowhawk	Accipiter nisus	Raptor Species; Schedule 4 of the Wildlife Act 1976			
Kestrel	Falco tinnunculus	Raptor Species; Schedule 4 of the Wildlife Act 1976			
Common Snipe	Gallinago gallinago	BoCCI Amber-Listed			

Table 1-1 Key Ornithological Receptors identified during field surveys undertaken at Curraglass Renewable Energy Development

1.2 **Objectives**

This document has been prepared having regard to the following objectives:

- > To ensure any required pre-commencement phase monitoring is scheduled to ensure any impacts on KOR and/or birds of conservation concern are avoided.
- > To record usage of the site by birds and interaction with operating turbines during the postconstruction phase of the development.
- To monitor short-term and long-term effects on bird populations with an emphasis on birds deemed to be of high conservation concern (Annex I; EU Birds Directive and BoCCI Red List species).
- > To undertake collision monitoring and corpse searches for potential bird fatalities as a result of collision with turbine blades.
- To report on findings of post-construction monitoring at the end of each monitoring year (Year 1, 2, 3, 5, 10 & 15 of the life-time of the wind farm).

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2. **METHODOLOGY**

2.1 **Pre-construction Bird Monitoring**

It is proposed that construction works will commence outside the bird nesting season (1^s of March to 31^s of August inclusive) to avoid the most sensitive time of the year for most bird species with the potential to use the site and its environs. Pre-commencement surveys will be undertaken prior to the initiation of works at the wind farm.

A breeding bird survey will be undertaken between April and July. Monitoring will be undertaken by a suitably qualified ornithologist. The survey will include a thorough walkover survey to a 500m radius of the development footprint and/or all works areas, where access allows. If breeding activity of birds of high conservation concern is identified, the nest site will be located, and earmarked for monitoring at the beginning of the first breeding season of the construction phase. If it is found to be active during the construction phase no works shall be undertaken within a 500m buffer in line with best practise. No works shall be permitted within the buffer until it can be demonstrated that the nest is no longer occupied.

All site staff and subcontractors will be made aware of any restrictions to be imposed by means of a toolbox talk and a map of the 'no-work zone' will be made available to all construction staff. The restricted area will also be marked off using hazard-tape fencing to alert all personnel on site to the suspension of works within that area.

2.2 **Post-construction Bird Monitoring**

Survey methods employed for post-construction monitoring will be in line with guidelines issued by the Scottish Natural Heritage (SNH, 2009). Post-construction monitoring will be undertaken in Years 1, 2, 3, 5, 10 and 15 of the life-time of the wind farm.

Post-construction monitoring will include vantage point surveys and a programme of regular corpse searching of birds that may potentially collide with operating turbines during the operational phase of the wind farm project.

Bird monitoring will include the following survey methods:

- > Flight activity surveys: breeding season vantage point surveys.
- > Targeted bird collision surveys (corpse searches): the surveys will include detection and scavenger trials, to correct for these two biases and ensure the resulting data is robust.

Vantage Point Surveys

Vantage point surveys will be undertaken monthly, March to August, during operational years 1, 2, 3, 5, 10 and 15 of the life-time of the wind farm. The methodology for vantage point watches will follow guidelines issued by the SNH (2009) and SNH (2017). The proposed vantage point watches will adhere to a minimum of 36 hours/VP per season as per guidelines issued by SNH. During each visit, six-hour vantage point watches will be undertaken from each fixed vantage point location that offers an uninterrupted view of the study area. Vantage points will be undertaken from the same locations that preplanning surveys which informed the EIAR application of the proposed development (i.e. VPs 1, 2 and 3). Vantage point surveys will be timed to provide a spread over the full daylight period including dawn and dusk watches to coincide with the highest peaks of bird activity. Behavioural categories for the observation of bird interactions with operational wind farms will be in line with terminology outlined by Meredith et al. (2002).

Collision Searches (Bird Casualties)

Surveys for bird casualties will follow survey methods broadly based on guidelines issued by the Scottish Natural Heritage (2009) and search methods adopted by Duffy & Steward 'Turbine Search Methods and



Carcass Removal Trials at the Braes of Doune Windfarm' (Natural Research Information Note 4. Natural Research Ltd, Banchory, UK, 2008).

It is proposed to undertake a minimum of one visit per month during each survey year. During each visit, searches will be undertaken at each operating turbine location by a team of two surveyors. A plot measuring 130m x 130m from the centre of each turbine location will be the subject of target searches for bird casualties. Searches will incorporate the use of transects spaced at 10m intervals apart with the observer covering 5m on either side for each transect. Locations and coordinates of transect routes will be confirmed using a portable GPS recording device. Recording sheets will be used to document bird carcasses encountered in the field.

Alternatively, a trained dog and handler may be used where possible to locate any carcasses.

The following details will be considered during field surveys: GPS location of each bird carcass, photographic record, carcass condition - intact (carcass that is completely intact or not badly composed), scavenged (evidence that the carcass was fed upon by a scavenger/predator) or feather spot (ten or more feathers indicating predation or scavenging or two or more primary feathers must be present to consider the carcass a casualty) -, distance from the turbine location, date, time, etc.

Corpse searching work will be calibrated to account for the ability to find bird corpses and likelihood of scavenging of corpses by animals. This will ensure a more accurate estimation of the total number of collision victims. To allow for this, sample bird corpses of various bird sizes will be placed within the various habitats found within proximity of the turbine locations. Carcasses will be left out in the trial areas by one worker and searched for by another two days later. A 36-hour period between laying carcasses and searching for them will help to prevent disturbance from discouraging scavengers from attending the trial plots. The locations of all carcasses will be left in place for a further two weeks before a further examination will occur in order to determine further predation levels. The level of predation which occurs will then be used to help calibrate the detection rate and estimate a likely percentage of collisions that may be removed by scavengers between searches.

Results of bird casualties will be issued in a final report at the end of each monitoring year.



TIMEFRAME OF PROPOSED MONITORING WORKS

It is proposed to undertake bird monitoring surveys during years 1, 2, 3, 5, 10 & 15 of the wind farm operation.

Table 3-1 below describes the proposed bird monitoring work schedule for each monitoring year for the proposed wind farm development

Survey Type	Phase	Period	No. of Visits	Survey Method
Vantage Point Surveys	Year 1, 2, 3, 5, 10 & 15	March - August	1 visit/VP/month for each monitoring year	Three fixed, 6-hour, Vantage Point Surveys
Corpse Searches (Bird Casualties)	Year 1, 2, 3, 5, 10 & 15	January - December	1 visit/month for each monitoring year	Targeted corpse searches at turbine bases

Table 3-1 Proposed bird monitoring work schedule for each monitoring year at Curraglass Renewable Energy Development



4. **REPORTING**

A report summarising the findings of the bird monitoring surveys will be submitted to the Planning Authority, where required, within three months of each monitoring year. This will provide details of the various methods employed, the results of field surveys (vantage point watches, corpse searches, distribution and abundance surveys), potential effects/impacts on birds and any recommendations that may inform additional mitigation measures during the operational phase of the wind farm project.

Maps outlining flight lines of key target species will be produced using GIS software applications to accompany the final report at the end of each monitoring year.



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