Bird Sensitivity Mapping for Wind Energy Developments and Associated Infrastructure in the Republic of Ireland

Guidance Document

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Acknowledgements

This guidance document underpins the Bird Sensitivity Mapping Tool for Wind Energy Development which is now available as an online resource. The benefits of developing a bird sensitivity mapping tool to support strategic planning for wind energy developments was flagged as a key cross-cutting priority in BirdWatch Ireland’s Group Species Actions Plans. Subsequent efforts by BirdWatch Ireland, who took the leading role in the development of the tool, and support from stakeholders and funding agencies, have guaranteed its success.

This project would not have been possible without the financial support provided by various funders. In alphabetical order, these are; Bórd Gáis, Bórd na Móna, the Department of Environment Community and Local Government, the Department of the Arts Heritage and the Gaeltacht, Eirgrid, the Environmental Protection Agency, ESB Networks, the Heritage Council, the Irish Environmental Network, the NTR Foundation, the Royal Society for the Protection of Birds and the Sustainable Energy Authority of Ireland.

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This project has benefitted greatly from in-house expertise and support and we would like to thank BirdWatch Ireland staff (past and present) for their involvement.

We extend our sincerest gratitude to those external advisors from within the BirdLife Partnership (RSPB UK, BirdLife Europe) and from other environmental, government and industry organisations. These advisors have contributed through varying stages of this project, from providing expert opinion on species characteristics and risk factors, attending workshops on the development of the mapping methodology and/ or commenting on later stages of the guidance document. The production of the guidance document for this project is testament to the ability of stakeholders and individuals within the energy, planning and conservation sectors to engage successfully and work together on a project which supports the core objectives of each stakeholder.

Finally, we dedicate this project to Caoimhe Muldoon, our colleague and friend, who was instrumental in the delivery of this project. The impact of her passing is keenly felt by all those who knew and worked with her.
Executive Summary

Important:
- This mapping tool does not create no-go areas for energy infrastructure.
- This tool does not include all vulnerable species due to data and other issues.
- The tool does not replace SEA, AA or EIA requirements nor the need to tailor survey and research to specific sites, projects or plans.
- This tool is for use early in screening, planning or assessment processes only.
- This tool should not inform new or existing nature conservation designations.
- The Bird Sensitivity to Wind Energy project is based on the collation of existing distributional data. No new distributional data were gathered through this process.

Background

Climate change threatens the species and habitats we value in Ireland and the services these provide. Wind energy, as part of a sustainable energy mix in Ireland, can help to reduce our greenhouse gas emissions and so reduce our climate impact. However, we also have obligations under European Law to ensure that the expansion of this relatively new energy (including actual turbines and associated infrastructure) does not impact on our protected habitats and species. Legal action has already been taken against Ireland for failing to adequately protect wild birds and the habitats they rely on, which led to the production of the Group Species Actions Plans by BirdWatch Ireland in 2011. A key recommendation of these reports was a necessity for better land-use planning using spatial tools. This recommendation, in line with similar initiatives worldwide, has resulted in the development and roll out of the Bird Sensitivity Mapping for Wind Energy Development project.

Methodology

This project aimed to give a measured spatial indication of where protected birds are likely to be sensitive to wind energy developments. By assessing the characteristics of a selected number of most-sensitive bird species, a simple mapping tool has been developed as a pre-planning tool for industry, government and conservation practitioners. This mapping layer and all associated guidance can be found at the following link:


The potential impact of wind energy developments on protected bird populations is not simply limited to collision with turbines, as some might assume. Many studies have shown that loss of habitat, disturbance of birds and obstructing movements (i.e. barrier effects) can have just as great an impact on bird conservation. However, these latter effects are much harder to measure and so expert opinion on a number of risk factors was required. For this, an expert group was compiled to
give opinion built up over years of experience. For the 22 most sensitive species, expert opinion was combined with available data on ‘risk’ to give a “species sensitive score” for these species. Then, using trusted distribution data for each species, a combined picture of bird sensitivity to wind energy could be developed for mainland Republic of Ireland. This map, at a 1-km² resolution for mainland Republic of Ireland, uses a graduated colour scheme based on species sensitivity and species richness (see above). This has been integrated onto an online map viewer hosted by the National Biodiversity Data Centre website and will soon also be available on the Heritage Viewer and MyPlan.ie. This is accompanied by introductory information on individual species’ ecology and characteristics which increase their sensitivity to wind energy, and a full Guidance Document outlining the project justification, details on the mapping process and detailed species-level literature reviews.

Mobilisation

This project has been presented to 90% of Local Authority planning and Heritage departments, yielding extremely positive feedback on its conception, design and use. The tool and its associated guidance material are publicly accessible on the BirdWatch Ireland website and are integrated onto the majority of Local Authority planning maps.

Stakeholder engagement

At every stage of the project’s development there has been a strong emphasis on stakeholder engagement. A total of 25 participants from the energy sector and government departments and agencies have contributed to the development of appropriate guidance, format and in targeting user groups. Additionally, the opinions of 15 scientific experts on species attributes and vulnerabilities were obtained, while the roll out of the mapping tool and guidance has involved local authority, NPWS and consultant professionals. From early scoping, case study trials and final map composition to the mobilisation of the tool with end-users, the support of the energy sector and these end-users has been an important objective.

Future Work

Possible next steps for this work are numerous and diverse. For example, with the massive potential for offshore renewable energy in Irish waters and an increasingly integrated European energy grid, any potential impact on seabirds from offshore and marine renewable energy installations (OMREIs) requires accurate mapping to ensure better planning. Additionally, as new or more information on vulnerable bird species becomes available there will be a need to update and improve the mapping tool and guidance. Further, economic development in Ireland could benefit from more directed sensitivity maps (e.g. roads). All of these next steps will rely on good data and adequate funding.
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1 Introduction

1.1 Climate change and biodiversity

Climate change and biodiversity loss are the greatest threats facing the planet. Without immediate action to reduce greenhouse gas emissions there will be devastating consequences for humans, in addition to risking the extinction of thousands of species (Thomas et al. 2004). BirdWatch Ireland, Ireland’s largest environmental NGO, is supportive of developing a low carbon economy and is an advocate for energy policies that secure sustainable energy sources and achieve better energy efficiency. Developing renewable energy technologies, such as wind power, is an important part of the response required to stabilise greenhouse gas emissions. BirdWatch Ireland supports Ireland’s targets of achieving a 40% contribution from renewable energy to gross electricity consumption by 2020 (DCENR 2012). In order to achieve sustainability, both renewable energy and nature conservation objectives need to be achieved and not seen in the light of Green vs Green (Biodiversity vs Climate).

The status of many of Ireland’s protected habitats is poor (NPWS 2013; EPA, 2012) and due to a variety of factors many birds of conservation concern in Ireland are showing further declines in range and population (Colhoun & Cummins 2013). According to the EPA, there remains a “significant challenge for Ireland in striving to meet its obligations under the EU Habitats Directive and the EU policy objective of halting the loss of biodiversity” (EPA 2012). Furthermore, Ireland also has a poor record in relation to environmental protection (as highlighted by the European Court of Justice by ECJ c.418-04 and other cases), particularly for ensuring that ecological impacts and biodiversity policy obligations are fully addressed across all sectors.

In short, Ireland’s Renewable Energy sector, in line with all sectors of Irish industry and society, must continue to focus on ecological sustainability. While environmental safeguards are in place under Irish and EU law that are intended to avoid, minimise or mitigate impacts on biodiversity and on the capacity of ecosystems to help mitigate and adapt to changing climate, we have a duty to ensure that sustainability remains at the heart of further national development. Science-based projects, such as "Bird Sensitivity Mapping" developed with Stakeholder input, will help to support the objectives of our National Renewable Energy Action Plan (NREAP) and strengthen evidence-based ‘sustainable’ energy ambitions for Ireland.

BirdWatch Ireland is in favour of the development of wind energy, as part of the renewable energy mix, and as a means of achieving our renewable energy targets without adversely impacting on our obligations to the Birds and Habitats Directives. Wind energy as a technology, however, is not new to Ireland, with the first commercial wind farm being established in Co. Mayo in 1992. Wind developments in Ireland have been subject to the conditions of the Habitats Directive (put in place that same year) and the resultant legislative framework regulating the appropriate siting of wind energy infrastructure. As of 2014 (figures provided by Eirgrid and ESB Networks), there are currently 182 wind farms operating throughout Ireland, providing 2190MW of potential generation through a total of over 1,300 turbines. Statutorily, the National Parks and Wildlife Service are required to actively participate in the planning and siting of these installations. Consideration of environmental impacts is thus part of this process, including mitigation of impacts where required and feasible.
Additionally, though not required by law, regular monitoring of ecological impacts is often performed by wind farm operators post-construction, including some bird surveys.

1.2 Policy and legislative framework

Ireland has commitments to protect its avifauna and their habitats through the Birds and Habitats Directives, 2009/147/EC, EEC 92/43 (1992). This protection afforded wild birds in Ireland goes beyond the Natura 2000 network (which includes Special protection Areas (SPAs) and Special Areas of Conservation (SACs)). European Case law has also clarified obligations to protect Annex I migratory, wetland and other Annex I bird species and to protect habitat requirements of birds outside of designated sites. The Birds Directive makes special provision for wetlands and wetland birds while the Habitats Directive makes particular reference to corridors for the movement and dispersal of species in the wider countryside, including ‘stepping stones’ of habitats to support the Natura 2000 network of SACs and SPAs. A 2007 ruling of the European Court of Justice against Ireland (ECJ c.418-04) stated that Ireland has failed to ‘...fully transpose and apply the requirements of the second sentence of Article 4(4)’ of the Birds Directive which states that ‘...Outside these protection areas (SPAs), Member States shall also strive to avoid pollution or deterioration of habitats’. Bird Sensitivity Mapping will help to address this need for strategic development of wind energy in Ireland and the associated infrastructure, assisting Ireland in meeting its renewable energy targets by 2020. Careful location of renewable energy developments, including wind farms and associated overhead power lines, is fundamental to minimising effects on nature conservation.

The current Bird Sensitivity Mapping project has consolidated existing spatial data for selected vulnerable species and used information about the species’ ecological needs and attributes in order to score their sensitivity to potential developments - in this case to renewable energy infrastructure for wind. This has not previously been carried out for Irish birds and will contribute significantly to the decision-making process around environmental sensitivities, under the acknowledgement that planning wind energy development in a strategic manner is the most effective means of minimising impacts on wildlife. Importantly, the project does not create ‘no go’ areas but rather flags early in the decision-making process where additional sensitivities may lie in the context of renewable (wind) energy infrastructure and provides species-specific information of potential risk.

1.3 Wind energy and potential impacts on birds

The relationship between wind energy developments and birds is variable and complex and depends on a number of factors including: the extent and type of development and associated topography, the type of habitat and individual bird species present, and their distribution and abundance in the area (Barrios & Rodríguez 2004; Drewitt & Langston 2006). Most threats can be minimized or reduced by avoiding sites with sensitive habitats and key populations of vulnerable and endangered species and increasing our understanding of the effects of wind energy on birds (Langston 2013). The main impacts of wind energy developments on birds are generally via four main categories; collision (Barrios & Rodríguez 2004; Drewitt & Langston 2006; Douglas et al. 2011; Pearce-Higgins et al. 2009), disturbance displacement (Madders & Whitfield 2006; Pearce-Higgins et al. 2009), habitat loss or damage and barrier effects. Each of these potential effects may interact (Drewitt & Langston 2006), causing an increase in the impact or a decrease in potential exposure (e.g. a reduction in abundance caused by habitat loss may reduce collision risk).
Madders & Whitfield (2006) observed that it is the sensitivity of individuals to wind farm-induced disturbance that determines the primary impact of a wind farm on an individual bird: if disturbance occurs, the bird may be affected by displacement, habitat loss or barrier effects. While disturbance displacement, habitat loss and barrier effects are considered nonlethal impacts on birds, these effects are likely to work at a population level as opposed to an individual level. Birds may be displaced from a wind farm into areas of less suitable foraging or breeding areas, which may negatively affect survival and reproductive output (Langston & Pullan, 2003; Madders & Whitfield, 2006). This effectively functions as habitat loss, as a bird is excluded from formerly suitable habitat and is also likely to result in barrier effects, which increase energetic demands on birds. The level of impact on birds as a result of habitat loss depends on the type of habitat itself and the availability of suitable habitat to accommodate displaced birds (Langston & Pullan 2003). Additionally, birds can be disturbed and displaced from wind energy infrastructure throughout the lifespan of wind energy infrastructure due to human activity and machine noise during construction, the operation of turbine rotors and maintenance and repair work (Langston 2013; Langston & Pullan 2003).

In an investigation of the avoidance of wind farms by birds, 7 out of 12 studied species occurred at lower abundances around turbines compared to control areas (Pearce-Higgins et al. 2009). Buzzard Buteo buteo, Hen Harrier (Circus cyaneus), Golden Plover (Pluvialis apricaria), Snipe (Gallinago gallinago), Curlew (Numenius arquata) and Wheatear (Oenanthe oenanthe) were most affected, showing decreases in breeding densities of 15-53%. For a review of the several studies which have investigated potential displacement effects on raptors at wind farms, see Maders & Whitfield (2006). While there is some indication that wind turbines may form barriers to bird movements, this issue has received little attention (Hötker et al. 2006). It is expected that energetic requirements will be increased if birds avoid wind farms, either on migration or while performing regular local flights, by flying around wind energy infrastructure. Wind farm size and the ability of a bird to compensate for the increased energy expenditure will determine its level of impact (Langston & Pullan 2003).

Collision risk can be reduced by siting wind energy developments away from flight corridors between roosting and foraging areas and from migratory bottlenecks (Dirksen et al. 1998; Hötker et al. 2006). High profile cases of wind farms which were poorly sited without proper consideration for ecological sustainability are indicative of the benefits of pre-planning scoping. The Tarifa Wind Farm in Spain, for example, is responsible for significant levels of collision mortality for migrating raptors, to such an extent that population level effects have been reported for some species (Barrios & Rodríguez, 2004). Similarly, assessments of the Altamont Pass wind farm in California found significant collision mortality of Golden Eagles (Aquila chrysaetos) and other raptors (Smallwood & Thelander 2008). Occurrence of White-tailed Eagle (Haliaeetus albicilla) and Willow Ptarmigan (Lagopus lagopus) collisions at the Smola Wind farm in Norway was investigated by Bevanger et al. (2010). This study reported 39 dead or injured White-tailed Eagles between August 2005 and December 2010, noting that certain turbines were responsible for a disproportionate level of mortality. The majority of White-tailed Eagle collisions at the Smola Wind Farm occurred in the spring, mainly involved adult birds (as opposed to sub-adults or juveniles). Of the 84 dead Willow Ptarmigan found between August 2005 and December 2010 at the Smola Wind Farm, all mortalities were attributed to collisions. The majority of these birds were killed between March and June, suggesting that collision risk may be higher during the breeding season. The authors note a high scavenger bias for Willow
Ptarmigan, which suggests that the total number of mortalities is likely higher than that observed. An alternative study investigating the level of wind farm avoidance by birds (Pearce-Higgins et al. 2009) found no evidence that raptors altered flight height around turbines. There is, however, a lack of conclusive data on collision risk, with many studies based on carcass recovery and no corrections applied for those that are overlooked or removed by scavengers (Langston & Pullan 2003). However, the use of “detection dogs” to search for victims of collision has significantly increased recovery rate compared to human searches alone (Bevanger et al. 2010; Paula et al. 2011).

Assessments of avian mortality by the United States Forestry Service found wind turbine collision to contribute 0.003% of the total, significantly behind mortality as result of cats, vehicles, buildings and pesticides (Erickson et al. 2005). However, this did not account for collision with associated infrastructure (including power lines) or larger, less-clear population level effects. In general, it has been noted by several prominent international bird protection organisations that most impacts by wind energy developments on bird populations can be mitigated through sensitive site selection. By describing areas of potential impact on at-risk species, this project will more effectively advise siting decisions.

1.4 Scope and objective

<table>
<thead>
<tr>
<th>Caveat:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. This mapping tool and associated guidance document acts as an overview reference tool only and should not be used as a definitive guide to the presence or absence of a species in an area.</td>
</tr>
<tr>
<td>2. This tool should not be used as a replacement to an official avian survey for any planning related assessments, such as an Environmental Impact Assessment (EIA), Strategic Environmental Assessment (SEA) or Appropriate Assessment (AA).</td>
</tr>
<tr>
<td>3. This mapping tool functions at a broad level, giving an indication of the potential importance of a region for vulnerable birds. It is also intended to aid scoping for future site-specific surveys by functioning as a screening tool, helping a developer to plan any required surveys well in advance.</td>
</tr>
<tr>
<td>4. The current tool is only specific to wind energy developments and birds.</td>
</tr>
<tr>
<td>5. No new data on species distributions have been collected for this tool, but rather existing data have been collation on species ranges and are drawn from diverse sources, representing the best available information at the time.</td>
</tr>
</tbody>
</table>

The aim of this project has been to produce a consolidated Bird Sensitivity Map for Ireland to aid strategic planning and to support the roll out of land-based renewable wind energy infrastructure and help address environmental objectives. Indeed, these strategic planning tools are recommended in European Commission guidance published in 2010 (European Commission [EC] 2010). Similar initiatives have been carried out across Europe and globally, with a view to informing strategic planning as well as the decision-making and assessment processes. The current mapping tool has been tailored to the suite of species of relevance in Ireland, where the available information for these species is verified and satisfactory to use.
There are many factors which render a species vulnerable to development and, although some may be generic (such as those due to construction and ongoing disturbance) others are specific to wind energy developments. For some species, a high proportion of their population will occur within designated sites and therefore they are afforded some level of protection. Other species are, however, more widely dispersed, meaning designated sites alone are not sufficient to protect all species of conservation concern (ECJ c.418-04). The use of sensitivity mapping can not only flag potentially sensitive areas but also enables those involved in the planning process to identify key species for consideration early in a wind energy development. Developing and deploying renewable energy technologies is fundamental to mitigating climate change, though strategically planning renewable energy developments – using tools such as that presented here – is the most effective means of minimising their impacts on wildlife. Caveats of this work are to be noted.

1.5 Study area
This study area covers the terrestrial area of the Republic of Ireland, including offshore islands where data is available.
2 Sensitivity Mapping Internationally

2.1 Introduction
The first study to combine the concept of spatial analysis and a wind energy developments sensitivity index for birds was Garthe & Hüppop (2004) in the North Sea. This index was based on nine factors: flight manoeuvrability; flight altitude; percentage of time flying; nocturnal flight activity; sensitivity towards disturbance by ship and helicopter traffic; flexibility in habitat use; biogeographical population size; adult survival rate; and European threat and conservation status. This resulted in a map identifying areas of ‘concern’ or ‘major concern’. Following this, the first terrestrial sensitivity map was produced in Scotland (Bright et al. 2006) and was based on both the SPA network and the distributions 16 species of conservation concern (Annex I or judged to be particularly sensitive to wind farms). A sensitivity map for England followed the same format but with 12 species of conservation concern (Bright et al. 2009). Importantly, the English map also relies on written guidance to accompany the map. Both UK maps apply buffers of sensitivity to distributional bird data and give areas of high, medium and low/unknown sensitivity.

Since then, the production of sensitivity maps of varying forms and in many difference countries has gathered pace, particularly within Europe following the European Commission’s statement that “wildlife sensitivity maps will also help to avoid potential conflicts with the provisions of Article 5 of the Birds Directive and Articles 12 and 13 of the Habitats Directive as regards the need to protect species of EU importance throughout their entire natural range within the EU” (European Commission 2010). The transposition of the Strategic Environmental Assessment (SEA), Directive 2001/42/EC, into national legislation has hastened this, as a more coherent plan-based approach to wind energy infrastructure location begins to emerge across the EU. Notable examples outside Europe include the South African map (Retief et al. 2010), The United States (American Bird Conservancy) and BirdLife Rift Valley/Red Sea flyway (Strix 2012). Table 1 below gives a short outline of various Mapping projects and some of the parameters used.

Table 1: List of countries who have carried out Sensitivity mapping.

<table>
<thead>
<tr>
<th>Country/region</th>
<th>Species/areas mapped</th>
<th>Scoring criteria</th>
<th>Resolution</th>
<th>Sensitivity categories</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scotland</td>
<td>16 species of conservation concern</td>
<td>Literature and expert review</td>
<td>1 km square</td>
<td>High, Medium, Low/Unknown</td>
<td>Bright et al. (2008a)</td>
</tr>
<tr>
<td>England</td>
<td>12 species of conservation concern</td>
<td>Literature and expert review</td>
<td>1 km square</td>
<td>High, Medium, Low/Unknown</td>
<td>Bright et al. (2009)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Group species approach</td>
<td>Species richness</td>
<td>1 km square</td>
<td>Highest, High, Average, Low</td>
<td>Aarts &amp; Bruinzeel (2009)</td>
</tr>
<tr>
<td>South Africa</td>
<td>105 species, IBAs, migratory corridors, Critical Habitat locations, Range strongholds</td>
<td>Literature and expert review</td>
<td>7.8 x 8 km “square”</td>
<td>High, Medium, Low</td>
<td>Retief et al. (2010)</td>
</tr>
<tr>
<td>USA</td>
<td></td>
<td>Literature and expert review</td>
<td>50 km square</td>
<td>Critical importance, High importance, Potential risk</td>
<td>American Bird Conservancy</td>
</tr>
</tbody>
</table>
Country/Region | Species/areas mapped | Scoring criteria | Resolution | Sensitivity categories | Reference |
--- | --- | --- | --- | --- | --- |
Rift Valley/Red Sea flyway | 37 migratory soaring birds | Literature and expert review | 50 km square | High, Medium, Low/Unknown | Strix et al. (2012) |
Greece | SPAs, IBAs, Ramsar Wetlands, Pelican flyways, Raptor nests, seabird colonies | Literature and expert review | c. 120 km square | Wind energy exclusion zones | (Dimalexis et al. 2010) |
Germany | 26 species of seabirds | Literature review | case study of 1 wind farm | Major concern, Less concern, Concern | Garthe & Hüppop (2004) |
Denmark | 38 migrants (seabirds, raptors, passerines etc.) | Literature review | case study of 1 wind farm | High, Medium and Low priority species | Desholm (2009) |
Slovenia | 20 species, congregatory areas and reserves | Literature and expert review | 1 km square | High, Medium, Low/Unknown | Bordjan et al. (2012) |
Flanders (Belgium) | Group species approach | Literature and expert review | 500 m square | High, Medium, Possible, Low | Everaert (2011) |
Bulgaria | Individual and group species approach | | | High, Medium and Low | | |
France | Various approaches based on region | | | | |

2.2 Limitations of sensitivity mapping

The use of GIS in strategic planning has grown exponentially in the last decade but, as with any tool, GIS has its limitations. The quality and application of the end product is dependent upon the quality and completeness of the data entered into the system. If the data used are not collected for purpose, a number of potential issues can arise. They include gaps in coverage for different species, missing data for particular species or only relatively old data being available. As most sensitivity mapping projects for birds and wind farms have been compiled by NGOs in the BirdLife International partnership, limited resources have meant that existing datasets have been used. One exception is the Bulgarian Sensitivity Map where, due to pressure from an ECJ case, new surveys were carried out specifically for the project. Such limitations can create concern that once a map has been created it will be viewed as a definitive data source, rather than an indicative map showing areas of potential sensitivity. The updating, or “versioning”, of maps with new information as it becomes available is also important but in practice is often infeasible due to funding constraints. A Flemish map, which is updated regularly (2-4 years), provides a prominent exception to this. The Irish Sensitivity map has been designed so that the map can be updated at regular intervals.

A certain amount of subjectivity is inevitable in projects that endeavour to assess such a wide variety of species. Certain groups of species, such as geese and raptors, have been the subject of numerous wind farm related studies (see first chapter). Thus, detail on these species can be substantial while...
information on other potentially vulnerable species may be lacking. Also, the information available under particular headings or vulnerabilities varies across species. Projects now try to account for this in more robust ways, using wide scale consultation (e.g. Garthe & Hüppop 2004) or presenting extensive raw data (e.g. Rift Valley/Red Sea flyway example). In addition to the bulk collection of data, novel means of monitoring are increasingly utilised. These include radar tracking of bird migratory routes and flight heights (Desholm 2006; Hüppop et al. 2006), night vision and thermal imaging (Everaert & Stienen 2007; Krijgsveld et al. 2009) and GPS tagging and tracking of flock location and movements (Nygård et al. 2010). The cost of such measures, however, regularly limits their adoption.

There can be concerns over sensitivity mapping exercises from both sides; industry may be concerned that such projects will designate ‘no-go’ areas which cannot be contested. While this is very rarely the case, it should be carefully highlighted that the map is intended for guidance purposes only. Conversely, members of the conservation community may be concerned that rating an area as ‘low / unknown’ sensitivity may present a ‘green light’ to development, even though the mapping tool is not a comprehensive assessment of species presence and the discontinuity or age of some data means that maps produced cannot be used at this site-specific level. Again this latter point should be highlighted wherever the map is hosted.

In addition to considering the above limitations, the current study has addressed several shortcomings of previous sensitivity mapping projects in the follow key areas. First, this project has included a strong element of stakeholder and expert engagement, both internal expertise from within BirdWatch Ireland and external engagement. Second, this project has utilised a greater number of potentially-threatened species than most other assessments internationally, owing to the wide availability of good quality data. Finally, by the process of randomly offsetting breeding locations of highly sensitive raptor species, their inclusion on this project was facilitated. This renders the sensitivity map more representative of actual bird species assemblages without compromising conservation efforts.
3 Methodology

3.1 Species selection

3.1.1 Introduction
The Species Sensitivity Model used in this project was initially designed and trialled as part of a Sustainable Energy Authority of Ireland (SEAI)-funded project carried out in 2012 (Tierney et al. 2012) and required that the following three components be assessed for each species before their scores were input into the model (see Appendix 2).

- Conservation status
- Vulnerability to collision
- Habitat preference

Through the model, these factors allow the determination of a Species Sensitivity Score (SSS) and the subsequent ranking of species according to this. A more detailed account of this process, and how this was modified and applied to the current study, is outlined below.

3.1.2 Assigning a conservation score for species
A list of 199 birds occurring in Ireland was compiled from the Birds of Conservation Concern in Ireland (BoCCI) list (Lynas et al. 2007; Colhoun & Cummins 2013). Following this, a Conservation Score was calculated for each species by taking the maximum score obtained (Table 2).

Table 2: Example illustrating the criteria used to calculate the Conservation Score of the Red-throated Diver in Ireland.

| Score 4  | Yes | SPEC 1 | Red | >50% |
| Score 3  | SPEC 2 | 26-50% |
| Score 2  | SPEC 3 | Amber | 11-25% |
| Score 1  | 1-10% |
| Score 0  | No | Non-SPEC | Green | <1% |

**Red-throated Diver** | 4 | 2 | 2 | 0 | 4

*Species of European Conservation Concern (BirdLife International 2004)*

The first criterion used is the presence or absence of the species on Annex I of the Birds Directive. The second provides a rating according to the level assigned by Species of European Conservation Concern (SPEC) (BirdLife International 2004). The third is the assessment of the status of species using the most recent list of Birds of Conservation Concern in Ireland (Colhoun & Cummins 2013). Proportion of flyway or proportion of European breeding/wintering population were obtained from Crowe et al. (2008) and BirdLife International (2004). The maximum value recorded for the first four columns gave the final Conservation Score. This was carried out for each of the 199 birds regularly occurring in Ireland.
3.1.3 First sift of species using internal expertise

The first internal experts’ meeting was held on the 27th of August 2013. The aim of this meeting was to compile a shortlist of the birds to be fully assessed under the Species Sensitivity model. At present this project covers the Republic of Ireland and, due to data limitations, applies to terrestrial wind energy infrastructure only. Subject to funding, it is hoped that this can be extended to include Northern Ireland and offshore marine species, where data exists and collaboration is possible. As a result, a number of birds with high conservation scores were excluded based on their foraging ranges being at sea and/or nesting only on cliffs or the very edge of the shore. The decision-making hierarchy involved in filtering this initial 199 species is outlined in the following schematic (Figure 1). A species was determined as adding value to the mapping tool by virtue of enhancing the final resolution. A widespread species with ubiquitous habitat use, for example, would not add sufficient clarity to identify sensitive areas. Further, those species lacking distributional data for the majority of their range, or those not surveyed on a regular/recent basis, could not be included.

![Decision Making Tree](image)

Figure 1: The decision making tree used to select bird species for assessment in the Species Sensitivity model. This resulted in the selection of 54 species.
3.1.4 Second sift of bird species – the final species list

A final Species Sensitivity Score (SSS) was determined by putting each of the 54 species through the Species Sensitivity Model. A total of 13 factors considered to make a species vulnerable to wind energy infrastructure were chosen to be included in the Species Sensitivity Model. The vulnerability factors are divided into two groups according to whether they broadly related to flight behaviour or habitat requirements. These factors included the risk of birds colliding with turbines; being displaced by wind energy infrastructure; being affected by wind energy infrastructure forming barriers to movement or migration; or being affected by habitat loss as a result of wind energy developments (Appendix 2). Each factor was scored on a 5-point scale from 0 to 4, with higher scores increasing the eventual vulnerability score. These were initially assessed by the relevant BirdWatch Ireland species expert and then reviewed by all BirdWatch Ireland conservation staff.

Subsequently, external species-level scientific expertise was then sought in order to fine-tune the more subjective factors in the Species Sensitivity Score, validate the species chosen and to gather additional information.

3.1.5 Final sift of species - External consultation

The initial preliminary list of species was obtained by consulting the Internal Species Expert Group¹ and published evidence. While published data is available for a number of factors, others had to be scored more subjectively as a result of the paucity of a proven published evidence-base. For those factors, we sought external expertise (see Table 3).

Table 3: Flight behaviour or habitat requirement factors – those in Italics were sent for external consultation.

<table>
<thead>
<tr>
<th>Flight risk factors</th>
<th>Habitat risk factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult survival rate</td>
<td>Range in Ireland</td>
</tr>
<tr>
<td>Flight manoeuvrability</td>
<td>Site fidelity</td>
</tr>
<tr>
<td>Soaring/flying at turbine height</td>
<td>Availability of preferred habitat</td>
</tr>
<tr>
<td>Predatory/Aerial forager</td>
<td>Habitat preference</td>
</tr>
<tr>
<td>Ranging behaviour</td>
<td>Sensitivity to disturbance/displacement</td>
</tr>
<tr>
<td>Flocking</td>
<td></td>
</tr>
<tr>
<td>Aerial display</td>
<td></td>
</tr>
</tbody>
</table>

The rationale behind this external consultation phase was to facilitate a wider input from a variety of experts into the scoring process and also to receive information on studies in the grey literature or those as yet unpublished. A similar exercise was employed in relation to North Sea wind energy developments (Garthe & Hüppop 2004). In our study, the consultation was presented in the form of a spreadsheet (see Figure 2) with individual worksheets for each factor.

¹ Species expert group is composed of internal BirdWatch Ireland staff and BirdLife international experts.
For each of the seven less objective habitat and flight factors identified, those consulted were asked to consider if they agreed with the current ranking of each species or if they wished to use the drop down menu to reassign the species to another category they considered to be more appropriate. Attempting to compare species from so many different functional groups using a numerical score would have been impractical. Instead, utilising high to low groupings allowed those consulted to visually appraise the list and, from this, judge whether in their professional opinion a species should be reassigned to a higher or lower group.

The results from this consultation were then reviewed and re-assessed by the internal experts and the final Species Sensitivity Score was calculated using the following formula.

Species Sensitivity Score (SSS) = Conservation Score x (Average of Flight Vulnerability Scores + Average of Habitat Vulnerability Scores)

### 3.1.6 Zones of sensitivity

Another component of the external consultation has been aiding the decision making process on the size of zones of sensitivity to be applied to species records. The criteria for estimating a zone of sensitivity is based on a review of the behavioural, ecological and distributional data available for each species. Factors considered included (where available) collision risk, disturbance and core activity. When sufficient revised distributional data becomes available (particularly in relation to Ireland) to allow pragmatic revisions, the map should be updated. For each species, a proposed zone of sensitivity was proposed by BirdWatch Ireland’s Internal Species Sensitivity Group based on the best available data known to the group. As with the factors for the Species Sensitivity Model (see Section 3.1.4) those consulted could agree with the proposed zone of sensitivity or alternatively...
propose an increase or decrease, along with any supporting grey or published literature. Individual zones of sensitivity for each species are shown in Table 4.

### 3.1.7 Lack of data

While comprehensive, recent datasets were available for the mapped species, data deficiency and gaps in survey coverage are inevitable. Due to a lack of data, several species could not be mapped, although they scored highly in the model, such as Merlin (*Falco columbarius*). This is an important deficiency in our knowledge and reflects the current gaps in adequate monitoring of some of Ireland’s bird species.

**Table 4: List of 22 selected species remaining, following the second sift of species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Scientific name</th>
<th>Annex I</th>
<th>Zone of Sensitivity (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red-throated Diver*</td>
<td><em>Gavia stellata</em></td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>Common Tern</td>
<td><em>Sterna hirundo</em></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Sandwich Tern</td>
<td><em>Sterna sandvicensis</em></td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>Curlew*</td>
<td><em>Numenius arquata</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Dunlin*</td>
<td><em>Calidris alpina</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Golden Plover*</td>
<td><em>Pluvialis apricaria</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Lapwing*</td>
<td><em>Vanellus vanellus</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Redshank*</td>
<td><em>Tringa totanus</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Barnacle Goose</td>
<td><em>Branta leucopsis</em></td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Greenland White-fronted Goose</td>
<td><em>Anser albifrons flavirostris</em></td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Greylag Goose</td>
<td><em>Anser anser</em></td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Whooper Swan</td>
<td><em>Cygnus cygnus</em></td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Bewick’s Swan</td>
<td><em>Cygnus columbianus bewickii</em></td>
<td></td>
<td>600</td>
</tr>
<tr>
<td>Chough</td>
<td><em>Pyrrhocorax pyrrhocorax</em></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Black-headed Gull*</td>
<td><em>Larus ridibundus</em></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Common Scoter*</td>
<td><em>Melanitta nigra</em></td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Corncrake*</td>
<td><em>Crex crex</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Grey Partridge</td>
<td><em>Perdix perdix</em></td>
<td></td>
<td>500</td>
</tr>
<tr>
<td>Red Grouse†</td>
<td><em>Lagopus lagopus hibernicus</em></td>
<td></td>
<td>500</td>
</tr>
<tr>
<td>Twite</td>
<td><em>Carduelis flavirostris</em></td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>Barn Owl</td>
<td><em>Tyto alba</em></td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>Hen Harrier</td>
<td><em>Circus cyaneus</em></td>
<td></td>
<td>2000</td>
</tr>
</tbody>
</table>

*Breeding populations only.
†Red Grouse are sedentary. The dataset used includes breeding and wintering records.

In addition, due to issues with data availability/sensitivity, certain species which scored highly in the process were not included in this first version of the map, including Golden Eagle (*Aquila chrysaetos*), White-tailed Eagle (*Haliaeetus albicilla*) and Red Kite (*Milvus milvus*). The final 22 species mapped are given in Table 4.
3.2 Mapping methodology

3.2.1 Introduction
To reiterate, this mapping tool should not be used as a definitive guide to the presence or absence of a species within a particular 1-km square or in place of avian surveys as part of planning-related assessments, such as an Environmental Impact Assessment (EIA), Strategic Environmental Assessment (SEA) or Appropriate Assessment (AA). Rather, this mapping tool functions at a broader level, giving an indication of likely importance of a site for vulnerable birds. As a screening tool, it is aimed at assisting developers of wind energy installations in the advanced planning of required statutory surveys (e.g. summer surveys, winter surveys, knowing in advance if sensitive species are in an area, etc.). Importantly, the current tool is specific to wind energy developments and the potential risks posed to birds, through visually representing the locations of selected bird species and their respective sensitivity to wind energy developments. Subsequent to the each species’ assessment under a variety of headings by internal and external experts (outlined in previous sections), a final Sensitivity Score was assigned to each. The following section details the method of spatially expressing this sensitivity to wind energy development.

3.2.2 Data collation
Distributional data for these species were obtained from the most recent, complete and verified sources, where available and where usage rights were granted. Given the sensitivity of some species (in particular the breeding locations of raptors vulnerable to human persecution), some data were not made available. Data that could be obtained were filtered to only include those locations pertaining to mainland Republic of Ireland (RoI). Depending on the nature of data obtained, this related to point locations of nesting sites/territorial birds, locations of recurrent feeding grounds or nesting colonies, or inclusion of entire I-WeBS (Irish Wetland Bird Survey) sub-sites regularly supporting the birds in question. The wider Special Protection Areas (SPAs) are not included in the current Irish map. The current map is solely based on distributional data of the selected species which are considered to have particular vulnerability to wind energy development. If required for comparison purposes, shape files delineating SPA boundaries can be downloaded from the National Parks and Wildlife website (www.NPWS.ie). Following aggregation of each species’ sensitivity score for each 1-km² of the country, a map was created of mainland Ireland, using varying colour to depict levels of potential sensitivity to wind energy development. A more detailed description of this process can be found in Boxes 1 and 2, below.
Box 1:

Detailed mapping process

The spatial layer underpinning the mapping tool of this project was created using ArcMap® 10.0 (Esri Inc., Redlands, California). Once data were collated, each database of locational information was visualised in the mapping software, transforming co-ordinate systems into Irish National Grid. These spatial representations of a species’ distribution were then verified and cleaned of obvious outliers through consultation with species experts. Following this, a zone of sensitivity to wind energy development was applied around each species’ distribution using the buffer tool of ArcMap. The precise breeding locations of species sensitive to human persecution (Hen Harrier and Barn Owl) were obscured using a system of randomly offset extended zones of sensitivity (See Appendix 4 for detailed procedure).

Subsequently, polygons from a national 1-km$^2$ grid which overlapped with species distributional layers with applied zones of sensitivity were selected for each species and exported as shapefiles. This operation standardised each species’ distribution to a 1-km$^2$ grid for mainland RoI. For each of these species, an additional field of information was added containing the Species Sensitivity Index for that species (providing a weighting based on individual species potential vulnerability). Importantly, this procedure allowed all species distributions (and individual Species Sensitivity Indices) to be aggregated across each of the 73,369 1-km$^2$ of mainland RoI, giving a composite layer displaying the species sensitive to wind energy developments within that 1-km$^2$. Also, aggregating the Species Sensitivity Indices for those occurring in each square gave a combined Species Sensitivity Score for each 1-km$^2$.

Figure 3: Application of zones of sensitivity to wind energy development for two of the 22 species. Black dots represent Curlew (Numenius arquatus) breeding locations, surrounded by red zones of sensitivity. Purple areas represent 1-WeBS sub-sites containing Greenland White-fronted Goose (Anser albifrons flavirostris), surrounded by lilac zones of sensitivity. Each 1-km$^2$ containing these species is then highlighted in yellow.
Box 2:

Visualisation

Representation of data within maps is a powerful and potentially misleading process. As such, the meaning and efficacy of our data visualisation was carefully considered. In terms of colouration, shades thought to represent positivity or negativity (e.g. “traffic light” colours) were avoided. In addition, accessibility issues such as colour-blindness and print-friendly colours were considered in the final shade decision, seen in the finalised map (Figure 8) of this report. To allow improved use of this map as a scoping tool, four simple labels were chosen to represent the more complex value-based distribution divisions; “Low”, “Medium”, “High” and “Highest”. Additionally, three-stage systems (e.g. low, medium, high) were avoided as this was thought to imply a traffic light system, which also underrepresents the complexity of our data. Care was also taken to avoid suggesting that those areas without adequate data contained no sensitive birds.

Figure 4: Distribution of data across 73,369 1-km² polygons on mainland Republic of Ireland, shown as grey columns. Variations of the sampled distribution for visualisation are shown as; a) standard deviations, b) equal divisions and c) natural breaks greater than 14.8.

Division of these data’s value distribution was also carefully considered (see Figure 4 above). Using standard deviations from the mean of this distribution returned an extremely high representation of the “Highest” category of sensitivity, thus devaluing the overall usefulness of the tool through exaggeration of threat. Conversely, using equal divisions of this distribution resulted in underrepresentation of the highest category. Thus, a compromise of natural breaks (jenks) was used, subsequent to the exclusion of zero values (i.e. taking only values greater than the minimum possible value of 14.8).
3.2.3 General interpretation
This map and associated spatial layer presents a depiction of avian sensitivity to wind energy infrastructure at 1-km² resolution. The colour within each 1 km square, as represented in a simple four stage system (Figure 5), is intended as a guide to the potential sensitivity of at-risk bird populations (breeding, wintering or resident) to wind energy development in this area. This is based on an aggregate scoring for each square, dependent upon the species likely to be present and their respective sensitivities to wind energy development based on several key factors discussed in Section 3.1 of this report. It must be noted, however that species presence in a given square is not definitive, but rather indicates that a record has been taken of its presence in the near vicinity and that this 1 km square falls within a predefined zone of sensitivity. Additionally, a species’ complete absence from unrecorded polygons cannot be assumed. Rather, this indicates that certified records originating from validated sources were not available at the time of map creation. It is intended (subject to funding), to update this map at regular intervals, providing up to date information incorporating any new survey data on bird distributions as they become available. Furthermore, as new literature is published on how birds are affected by wind energy developments, each species’ vulnerability scores may be adjusted accordingly. Similarly, a change in the conservation status of a species would result in a corresponding change in the species’ vulnerability score. Fundamentally, this map does not identify no-go areas of development, but quantifies the potential effect of wind energy development on avian populations.

![Figure 5: Classification of Sensitivity Score distribution across mainland Republic of Ireland](image)

3.2.4 Map viewer
To complement the information provided by the nationwide map and its underlying spatial data, a user-friendly map viewer has been produced. Though not allowing for the more complicated data overlay found in proprietary mapping software (ArcGIS, MapInfo, etc.), this tool allows rapid viewing of the Species Sensitivity layer without the expense and expertise often associated with these packages. In addition, as this is hosted by the National Biodiversity Data Centre (NBDC), it is possible to overlay this layer with distributions of other taxa and topographical features.
Clicking on a single 1 km square on this map viewer returns a list of species present, their individual Species Sensitivity Score and the aggregate sensitivity score for the polygon. Those polygons scoring below the minimum score of 14.8 have been made translucent in this instance for ease of viewing and improved performance. It is thus important to note that those grid squares without colour do not necessarily contain no species sensitive to wind energy development.

Additional to the interactive map viewer outlined above, this Sensitivity Mapping project also provides introductory information on each species’ ecology and life history, in the form of a “bird clip” (Figure 7). These appear in a web browser tab when individual species names are clicked. These are not intended as comprehensive accounts of each species (which are provided in Appendix 1 of this document), but rather provide introductory information along with linkages to further resources.
3.3 Stakeholder engagement

An important component of this project has been the involvement of the energy sector and other relevant stakeholders. To this end, a Stakeholder Group was identified and met during different stages of the mapping process. The Stakeholder Group included those engaged in previous projects (Tierney et al. 2012) and wider stakeholders in the roll-out of renewable energy infrastructure. Table 5, below, lists the Stakeholder organisations in full who participated in the following meetings;

**Phase 1:** One meeting of the Stakeholder Group

**Phase 2:** Two meetings of the Stakeholder Group

These meetings provided a platform for stakeholders to provide input into ensuring wider understanding of the finalised sensitivity mapping tool, the development of associated guidance required and the relevance and accessibility of the information generated for end-users. Such information has proven invaluable in the design of the final tool. The Stakeholder Group has been key in guiding the content and scope of sensitivity mapping and associated guidance.
Table 5: List of all stakeholders of Bird Sensitivity Mapping, with information on the nature of affiliation

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Funder</th>
<th>Scientific guidance</th>
<th>Non-scientific guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bórd Gáis</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Bórd na Móna</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coillte</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Dept. of Arts Heritage and the Gaeltacht</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Dept. Environment, Community and Local Government</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Eirgrid</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Element Power</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Environmental Protection Agency</td>
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<td>✓</td>
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<td>ESB Networks</td>
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<td>Heritage Council</td>
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<td>✓</td>
</tr>
<tr>
<td>Irish Environmental Network</td>
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<td></td>
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</tr>
<tr>
<td>Irish Wind Energy Association</td>
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<tr>
<td>Local Government Management Authority</td>
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<tr>
<td>Mainstream Renewable Power</td>
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<tr>
<td>National Toll Roads Foundation</td>
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<tr>
<td>Royal Society for the Protection of Birds</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>SSE Airtricity</td>
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<td></td>
<td>✓</td>
</tr>
<tr>
<td>Sustainable Energy Authority of Ireland</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Figure 8: Composite Sensitivity Map of mainland Republic of Ireland, following mapping and assessment of 22 key species of birds in relation to the risk posed by wind energy development. Note that those areas not coloured are not necessarily without sensitive species, but do not contain species with sensitivities less than 14.8 SSS.
4 References


Dimalexis, A. et al., 2010. Identification and mapping of sensitive bird areas to wind farm development in Greece. Hellenic Ornithological Society, Athens, Greece.


Hötker, H., Thomsen, K.-M. & Jeromin, H., 2006. *Impacts on biodiversity of exploitation of renewable energy sources: the example of birds and bats - facts, gaps in knowledge, demands for further research, and ornithological guidelines for the development of renewable energy exploitation*. Bergenhusen, Germany.


Strix, 2012. *Developing and testing the methodology for assessing and mapping the sensitivity of migratory birds to wind energy development. Final report*,


Appendix 1 – Species Guidance

1 Eurasian Curlew (Numenius arquata) - Breeding

1.1 Characteristics
The Curlew is the largest wader found in Ireland and can be easily identified through its very distinctive long curved bill, bulky body, long legs and long neck. This species is fairly uniform greyish brown, with bold dark streaking all over. Female Curlews are larger than males with a longer bill, though this is not always obvious in the field. The only likely confusion in identifying this species is with the smaller Whimbrel (Numenius phaeopus), which occurs in spring and autumn in similar habitat.

1.2 Range in Ireland
This species has a very wide breeding distribution, from north-western Europe, across central Russia to east of Lake Baikal, though most of this (>75%) is within northern Europe (BirdLife International 2004). Historically in Ireland, this species was a widespread breeder, having been recorded breeding in every county in the early 1970s (Sharrock 1976). Since then, this species has undergone the greatest decline of any of the breeding waders, with a 78% decline in the number of occupied 10km squares in Ireland (Balmer et al. 2013). Its breeding distribution is now confined to central and western counties from Kerry to Donegal (Balmer et al. 2013), where it breeds on a variety of wetlands, marginal grasslands and bogs (BirdWatch Ireland and NPWS, unpublished data). From late summer onwards, the breeding population disperses mostly to the coast for the winter, where it is joined by large numbers of migrants, mostly from western and north Western Europe. Dispersal to the breeding grounds takes place from March onwards.

1.3 Conservation status
The Curlew is Red-listed in Ireland due to its small and declining breeding population (Colhoun & Cummins 2013). Additionally, the European population of this species has been evaluated as declining, due to a moderate decline in overall population (>10%), despite isolated increases in some parts of its European range (BirdLife International 2004). Consequently, the IUCN have recently included Curlew on the Red List of globally threatened species in the Near Threatened category, owing to a moderate decline globally over a short time period (BirdLife International 2012). Finally, though traditionally hunted on the European mainland, due to its declining range and population a five year moratorium on this was imposed in France in 2008 (BirdLife International 2014), though this has since been lifted. In Ireland, it was removed from the hunting list in 2013 due to concern over declines in the breeding population.

1.4 Population trend
Conservative estimates of global populations for this species have estimated declines of between 26-34% (BirdLife International 2012). Within its Irish population, significant declines have been observed in the last 40 years, such as an almost 80% reduction in breeding range (Balmer et al. 2013) and a 3.1% annual decline in this species’ wintering population between 1994/95 & 2003/04 (Crowe et al. 2008). Some localised breeding populations have experienced sharper declines than this, such as the Mayo/Donegal grouping which is estimated to have fallen by 93% in the same
period (Denninston 2012). Though slight increases in some British wintering populations of this species were recorded in the 1980s and 1990s, this has reverted to steady decline since (Austin et al. 2014).

1.5 Breeding ecology
Curlew is a ground nesting species, with breeding habitats including rough pastures, meadows and bogs, with wet areas and an open aspect being common important features. Nests are usually constructed in a shallow depression or more generally in a grassy or rushy tussock, which gives partial cover. A single clutch is laid annually (though replacement clutches are often laid if nest failure occurs during or shortly after egg laying) between April and May, containing 4 eggs which are incubated for 27-29 days (Joys & Crick 2004). In one Swedish study from the early 1990s, higher hatching success was observed for those nests located on grassland or fallow fields, as opposed to more exposed tillage farmland (Berg 1992). In the only study which has been conducted in Ireland (Grant et al. 1999), nest success was not related to vegetation height around the nest. Nest failure rates in two types of habitat (upland marginal grassland and lowland wet grassland) were higher than observed in other studies. Predation accounted for most nest failures and chick mortality and the differences in the observed productivity levels and those required to maintain a stable population were sufficient to account for the recorded declines (Grant et al. 1999). Adult survival is high in this species (up to 90%), as measured through a longitudinal study in Wales (Taylor & Dodd 2013). However, this study found that population declines are unlikely to be a result of changes in adult mortality but are more likely a result of poor breeding productivity.

1.6 Habitat requirements
Aside from breeding habitat selection outlined above, this species winters in a wide range of wetland habitats (both coastal and inland) including damp fields. Often, pastures near existing coastal and wetland feeding habitat provides supplementary foraging ground (Navedo et al. 2013). Selection of feeding grounds may differ between genders of Curlew, which some have suggested is a result of gender-specific energy requirements and the differing bill length resulting in divergent feeding strategies (Townshend 1981). The diet of the Curlew is centred on invertebrates, particularly for example, polychaetes (Nereis spp.), crabs and molluscs on the wintering grounds and beetles, cranefly larvae and earth worms on the breeding grounds. This species feeds by touch and sight on subsurface invertebrates (Pearce-Higgins & Yalden 2003), particularly polychaete worms such as Nereis diversicolour (Townshend 1981). They are usually well dispersed across a wetland while feeding.

1.7 Site fidelity
Adult Curlews are strongly philopatric, returning to the same nesting site in 86% of cases. This was found to be statistically related to the breeding success of a chosen area (Berg 1994). This is despite the use of a wide variety of wetland habitats for feeding and winter roosting. Therefore, fidelity to breeding sites across multiple years may be linked to disturbance of other suitable sites, such as nest predation by avian predators and human activity.

1.8 Sensitivity to development of wind energy
According to an EU-wide assessment of wind energy threats to bird populations, European populations of Curlew are threatened by wind energy through barrier effects and disturbance displacement (European Commission 2011). Some assessments of these effects did not find strong
disturbance displacement by wind farm installations, with some birds residing within 100m of turbines, while mortality due to collisions was unrecorded at these sites (Everaert & Stienen 2007), although has been recorded elsewhere (Hötker et al. 2006). In general, collision rates of Curlew with wind infrastructure are low in comparison to other birds (Percival 2003). Conversely, a meta-analysis of the overall effect of wind energy on bird populations revealed that breeding waders (Charadriiformes) were impacted more than other groups of birds (Stewart et al. 2007).

Furthermore, modelling the potential impacts of wind energy developments on upland breeding birds posited that a reduction in breeding density of up to 42% within 500 m of wind energy sites could be expected (Pearce-Higgins et al. 2009). This study also demonstrated significant levels of flight avoidance by Curlews within 800 m of turbines. Contrary to this, monitoring at 15 upland wind farms showed no significant decline in populations of ten breeding species, including Curlew, during the conventional operation of turbines (Pearce-Higgins et al. 2012). Most disturbance effects in this case were recorded during the construction phase of these projects, after which Curlew populations did not recover in the vicinity of wind energy infrastructure.

1.9 Zone of Sensitivity

Although Curlews have been known to use habitat up to 100 m from the base of wind turbines (Everaert & Stienen 2007), their steady decrease in population and range and low hatching success (in several studies across Europe hatching success is well below that required to maintain stable populations, in one instance accounting for population declines of up to 50% (Grant et al. 1999)) means that any additional pressures through displacement or barrier effects may have a disproportionate effect on this species’ conservation. In addition, Irish breeding populations of waders are at greater threat generally through habitat loss and disturbance. Given that strong avoidance of turbines has been observed within 800 m of wind infrastructure (Pearce-Higgins et al. 2009), and the risk of collision remains, the zone of sensitivity for this species has been set at 800 m around point locations of known Curlew breeding sites.

1.10 Data sources

Data for this assessment was obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012; Crowe et al. 2008), the Upland Bird Survey (Cummins et al. 2004; Cummins et al. 2003) and several dedicated Curlew surveys, including HELP (Halting Environmental Loss Project) (BirdWatch Ireland, unpublished data).


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2 Dunlin (*Calidris alpina*) - Breeding

2.1 Characteristics
Often occurring in very large flocks outside the breeding season, Dunlin are a small migratory wader with black legs and a longish bill which down-curves slightly. In summer, this species displays rich chestnut above which is streaked on the breast, white below and a striking black patch on the belly. The more usually encountered winter plumage bird shows a rather non-descript, uniform, plain brownish-grey on all upperparts and white underparts. Juveniles in autumn have warm brown tones on the upperparts and considerable streaking on the breast and underparts. There are many other variations and combinations, depending on the bird’s state of moult.

2.2 Range in Ireland
This species has an extremely broad global distribution, and is found in nearly all Arctic tundra regions, though this is broken into various subspecies across its range (Stroud et al., 2001). Further south, their breeding distribution extends to more temperate regions where they are found in a variety of upland and wetland habitats (Stroud et al., 2001). In Europe this is limited to higher latitudes with suitable boreal habitat, such as parts of Ireland, Scotland, Scandinavia, the Baltic and Russia, though this accounts for less than half of its global breeding range (BirdLife International 2004). In Ireland, this species breeds in an increasingly limited number of sites and is now largely restricted to a few machair sites on the west coast of Mayo and some upland sites in the north and west (Gamero et al. 2008). These include Roonagh Lough, Fahy Lough and the Inishkea Islands. Further inland, breeding has also been recorded at Slieve Fyagh. This species accounts for 7.3% of the total breeding wader distribution in Ireland (Gamero et al. 2008). Some groups of this species are sedentary while others may migrate to northwest Africa/southwest Europe. Birds originating from Scandinavia to Siberia join Irish residents in the winter, as well as passage migrants from Greenland. Consequently, in winter this species is a common bird along most Irish coasts (Boland & Crowe 2012).

2.3 Conservation status
Dunlin were upgraded from Amber-listed to Red-listed in Ireland due to their very small breeding range and population (Colhoun & Cummins 2013; Lynas et al. 2007), which is regarded as being increasingly vulnerable to disturbance. As a result of large historical population declines in its Baltic and Scandinavian range, this species’ European population is considered to be Depleted (BirdLife International 2004). Further, the *schinzii* subspecies of this distribution (Wenink et al. 1996), the subspecies confirmed as breeding in Ireland, is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). Internationally, this species is predicted to undergo significant declines in suitable range (and consequently populations) in the next 50-80 years as a result of climate change-driven tundra contraction (Zockler & Lysenko 2000). Dunlins are rated as Least Concern by the IUCN due to an extremely large range and a decline which does not yet qualify as Vulnerable, being less than 30% over the past 10 years (BirdLife International 2012).

2.4 Population trend
This species European breeding population has been estimated at over 300,000 pairs, which was likely stable from 1970 – 1990. The European wintering population declined sharply in this period, however. The species was also stable in North West Europe between 1990 and 2000, but has
declined around the Baltic and Russia over the same period. Estimates of the Irish national breeding population now stand at only 150 breeding pairs (Lauder & Donaghy 2008), which represents a distinct population of the subspecies *C. a. schinzii* (Wenink et al. 1996; Gamero et al. 2008; Suddaby & Newton 2006). In addition to the breeding population of Dunlins, the Irish population of non-breeding birds is estimated to have contracted by 5.9% annually between 1994/95 and 2003/04 (Crowe et al. 2008). The survival rate of adult Dunlin has been estimated as 0.53-0.74, while juvenile survival may be as low as 0.33 (Sandercock 2003; Saether 1989), meaning that recovery of this population under improved conditions is likely to be slow.

### 2.5 Breeding ecology

Dunlins construct nests on shallow scrapes at ground level, hidden amongst vegetation or occasionally within a raised tussock, as solitary pairs or in small aggregations (Snow & Perrins 1998). Four eggs are usually laid per clutch from late April until late June, which are incubated for 21-22 days by both sexes. Chicks fledge after a further 19-21 days (Snow & Perrins 1998). It was found that the breeding success and chick survival of Dunlin populations on Scotland’s Western Isles are affected by predation by small mammals (Jackson 2001), which may be the case with Irish populations. Hatching success of other breeding waders in both Ireland and the UK has been found to be affected by Carrion Crow (*Corvus corone*), Common Gull (*Larus canus*), American Mink (*Mustela vison*) and Fox (*Vulpes vulpes*) depredation (Parr 1993; Suddaby et al. 2010). Recent predator exclusion treatments on breeding wader nesting sites in Ireland have provisionally resulted in greater breeding success (S. Finney and A. Donaghy, unpublished data), following successful treatments in the UK (Malpas et al. 2013). It is possible that nest predation affects Irish Dunlins specifically, but very few data are available for Ireland at present.

### 2.6 Habitat requirements

Across their range Dunlins use a variety of estuarine mud flats, shingle beaches, wet grasslands and salt marshes as favoured breeding habitat, both for feeding and nesting, though they may also use adjacent coastal pasture during spring tides or if disturbed. Of these habitats in the Dunlin’s remaining distribution within Ireland, the machair of north-western counties is of particular importance (Nairn & Sheppard 1985). Whilst nesting in these areas, the Dunlin’s diet is dominated by polychaete worms (particularly *Nereis spp.*), bivalves (particularly *Macoma spp.*), gastropods (particularly *Hydrobia spp.*) and oligochaete worms obtained from nearby wetlands (Worrall 1984; Mouritsen 1994), availability of which has been found to vary seasonally and across sites. Additionally, this diet was shown to vary between diurnal and nocturnal feeding and between migratory visitors and breeding individuals (Mouritsen 1994).

### 2.7 Site fidelity

Dunlins are philopatric, returning to the same breeding ground annually, if not across multiple generations (Soikkeli 1970). Recent research on the key Dunlin breeding site of Inishkea North indicates that 52% of breeding adults returned (based on 26% of the population being individually colour-ringed), with return rates for males estimated at 73% and 33% for females (Gamero et al. 2008). Given the Dunlin’s already limited distribution, conservation of any remaining suitable habitat within its current range is of high priority.
2.8 Sensitivity to development of wind energy

In general, breeding waders were identified by an EU assessment of wind energy impacts as being particularly susceptible to disturbance displacement and barriers to movement (European Commission 2011). That said, a recent assessment of the effects of disturbance on breeding waders which favour short vegetation found little impact on populations of Dunlin and other waders during the operation of wind farms (Pearce-Higgins et al. 2012). However, a significantly greater effect was observed during construction of wind farms than subsequent operation. An additional study on English populations of breeding waders and disturbance found that Dunlin populations were not impacted upon by disturbance, whereas Golden Plover in the same habitat experienced a decline (Yalden & Yalden 1989). In this case study, the emitting of an alarm call by Golden Plover, when approached by a human intruder, occurred at much greater distances (187 m), whereas Dunlin called at an average of only 35 m. A study in Scotland found similar results, with Dunlin only taking flight when approached to within 20m (Thompson & Thompson 1985). It was thus suggested that Dunlin are more tolerant of disturbance and may be allowing other species (such as Golden Plover) to provide early warning of intrusion (Thompson & Thompson 1985). Additionally, Dunlins do not nest in exposed areas, but rather conceal nesting sites within tussocks, potentially explaining this variation in disturbance. In terms of collision risk, during the early breading season males consistently perform display flights which may increase risk. Furthermore, Dunlin flight in general has been recorded at intermediate altitudes, leading to increased exposure to turbine blades (Langston & Pullan 2003).

2.9 Zone of Sensitivity

The nearest non-breeding foraging Dunlin to operational wind turbines at Zeebrugge was measured at 150 m (Everaert & Stienen 2007). Of note is that groups of 50 or more individuals were only seen at 250 m from turbines, suggesting that less dense populations require a narrower buffer distance. Further, disturbance displacement effects through human recreation were found to be minimal in other studies (Yalden & Yalden 1989). Contrary to this, collision risk for this species is deemed to be high, due to its flight ecology and tendency to travel several kilometres from nesting sites to feed (Soikkeli 1970). In addition, Irish breeding populations of waders are at greater threat generally through habitat loss and disturbance. Thus, the zone of sensitivity for this species has been assigned a radius of 800 m around known breeding sites. Though this exceeds smaller recommended distances, the assigned zone allows for ranging around point locations and allows for increased disturbance.

2.10 Data sources

Data for this species assessment was obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012) and from the Resurvey of breeding wader populations of machair and associated wet grasslands in north-west Ireland, as commissioned by the National Parks and Wildlife Service (Suddaby et al. 2010).


3  Lapwing (Vanellus vanellus) - Breeding

3.1  Characteristics
The Lapwing is a distinct black-and-white, pigeon-sized wader, with pinkish legs, wide rounded wings and floppy beats in flight. A wispy crest extending upwards from back of this species’ head and a green/purple iridescence can be seen on the plumage at close range.

3.2  Range in Ireland
Internationally, this species has a wide breeding range, from Europe through Russia and central Asia, though Europe holds up to 50% of its global breeding population (BirdLife International 2004). In Ireland, however, this species breeds in an increasingly limited number of sites. Strongholds include the Shannon Callows, Lough Boora parklands and suitable sites (predominantly based around machair grassland) on the coast of Mayo, Sligo and Donegal. It is also found at low densities on a range of other habitats in the wider countryside, including cutaway bogs and arable farmland, where it breeds in solitary pairs or loose colonies. However, this breeding range has declined by 53% in 40 years, according to recent 10 km² occupancy changes (Balmer et al. 2013). In winter, Lapwings are widely distributed across a multitude of habitats in Ireland, including most major wetlands, pasture and rough land adjacent to bogs where large flocks are regularly recorded. Important locations within this wintering distribution include the Shannon and Fergus Estuary in County Clare, the Shannon Callows in County Offaly and the Wexford Harbour and Slobs in County Wexford which all regularly support >10,000 birds. Other important sites include Strangford Lough in County Down and the Cull and Killag in County Wexford (>8,000 birds).

3.3  Conservation status
Breeding Lapwings are Red-listed in Ireland due to long-term declines in this breeding population (Colhoun & Cummins 2013) while the European population, previously regarded as Secure, is now listed as Vulnerable (BirdLife International 2004) owing to a more than 30% decline in overall breeding numbers. Despite these large declines, the global population of this species remains high and is regarded as being of Least Concern by the IUCN (BirdLife International 2012).

3.4  Population trend
The European population of Lapwings is in continual declines across much of its range, including substantial declines in Russia, the United Kingdom and the Netherlands (BirdLife International 2004). The Irish Lapwing population consists of resident birds, summer visitors from the Continent (France and Iberia) and winter visitors (from western and central Europe), with some overlap between all three groups. Greatest numbers occur in Ireland between September & April. The Irish breeding population of this species is now estimated at circa. 2000 pairs (Lauder & Donaghy 2008). Though still regarded as one of the most populous breeding wader species in Ireland, populations of this species have experienced substantial declines in recent years. For example, a recent study of machair waders revealed a reduction of 35% overall, and 69% in mainland breeding populations (Suddaby et al. 2010). Consequently, island populations off the west coast (some of which are now stable or increasing) and the Shannon Callows are becoming important strongholds for this and other species of breeding wader, as mainland machair-based populations may soon reach unsustainably low levels at current rates of decline (Suddaby et al. 2010). An assessment of UK populations revealed declines of up to 36% between 2001-2011 (Austin et al. 2014), though declines...
in Northern Ireland of 89% between 1985-7 and 2013 were recorded by Colhoun et al. (2013) and are likely to be more reflective of declines in the population in the Republic of Ireland.

3.5 Breeding ecology

Lapwings breed on open grasslands, and appear to prefer nesting in fields that are relatively well grazed and/or flooded in winter, the nest consisting of a shallow scrape in this short grass (Snow & Perrins 1998). This species lays a clutch of 4 eggs between March and late May (Joys & Crick 2004) which are incubated for a period of 25-34 days. Juvenile survival is, however quite low, at 0.59 in first year. Indeed, many populations have been found to have productivity levels which are less than the estimated minimum replacement level of Lapwing of 0.8 successful hatchlings per pair (Peach et al. 1994; Grant et al. 1999). In many of these studies, high nest loss and chick mortality are the primary causal factors of Lapwing population decline (Sharpe et al. 2008), with nest and chick predation being the main reason for loss. Alternately, egg predation by Hooded Crows (Corvus cornix), Common Gulls (Larus canus) and Foxes (Vulpes vulpes) has been suggested as a limiting factor of breeding success (Suddaby et al. 2010). Adult survival is high, at between 0.7 and 0.8 (Catchpole et al. 1999; Peach et al. 1994) and is not thought to be driving population decline.

3.6 Habitat requirements

Breeding Lapwings prefer well grazed coastal grasslands and marshes for nesting and feeding in the Britain (Ausden et al. 2003), though in Ireland this species is more generally found around machair grasslands, inland cutaway bogs and arable farmland. Additional preference for grasslands flooded in early spring has also been observed, particularly those containing drainage channels or “rills” (Milsom et al. 2002) or those possessing more patchy vegetation (Whittingham et al. 2001). Within this habitat this species feeds on a variety of soil and surface-living invertebrates, particularly small arthropods and earthworms, in some instances feeding on aquatic invertebrates of shallow pools (Ausden et al. 2003). Lapwings may also feed at night, possibly as some of the larger earthworm species are present near the soil surface at night, and thus are more easily accessible. They use traditional feeding areas, are opportunistic, and will readily exploit temporary food sources, such as ploughed fields and on the edge of floodwaters. Additionally, the diet of Lapwings is thought to differ between fledglings and adults, owing to differing energy demands (Pearce-Higgins & Yalden 2004). Some assessments have advised modifying agricultural and other management practices to improve Lapwing breeding and habitat use, including prescribed grazing and/or flooding (Ausden et al. 2003; Milsom et al. 2002), modified rush cutting (Robson & Allcorn 2006) and alternative ploughing practices (Squires & Allcorn 2006). Additionally, exclusion of potential mammalian predators by erecting fencing has been shown to improve the breeding success of this and other species of breeding wader (Jackson 2001; Ausden et al. 2009; Ausden et al. 2011; Malpas et al. 2013).

3.7 Site fidelity

Given the ability of this species to occupy a variety of wetlands and its preference for well-grazed grassland, suitable Lapwing habitat seems readily available. Natal philopatry (returning to breed in the sites where a bird hatched), however, is high in this species. Consequently, any disturbance to existing breeding sites (particularly that which impacts upon breeding success) is likely to have a disproportionate effect on populations of this species.
3.8 Sensitivity to development of wind energy

Several studies of wind energy infrastructure and its impact on bird populations have found no discernible impact on populations of breeding Lapwings, either through collision, disturbance displacement or avoidance (Winkelman 1992; Ketzenberg et al. 2002; Pearce-Higgins et al. 2009). Indeed, Langston et al. (2003) found that Lapwing nesting occurred slightly closer to turbines than predicted through spatial modelling, possibly as a result of the creation of preferred areas of shorter vegetation. Furthermore, for this species, no difference was found between the impacts of wind energy infrastructure during construction versus during conventional operation (Pearce-Higgins et al. 2012). Disturbance of Lapwing breeding populations has been recorded in several studies, up to a distance of 350 m, though the majority of instances were at much closer proximity, resulting in a mean of 108 m (Hötker et al. 2006), while Pearce-Higgins et al. (2009) found no significant relationship between distance to wind farms and changes on occurrence. Conversely, significant impacts of wind energy installations on non-breeding populations of Lapwings have been identified through a meta-analysis of existing literature (Hötker et al. 2006). Indeed, of several species studied in relation to wind energy impacts, turbine height was most strongly correlated with minimum distance disturbance of non-breeding Lapwings (Hötker et al. 2006). Thus, though breeding Lapwings may not be directly impacted by wind energy infrastructure, changes in land use around these sites – including reduced grazing leading to longer and more uniform vegetation – may affect the breeding success of this species (a factor likely to exacerbate this species’ current decline).

3.9 Zone of Sensitivity

Irish breeding populations of waders are at greater threat generally through habitat loss and disturbance, especially given the limited distribution of breeding Lapwings. Contrary to Dunlin nests which are concealed within tussocks, Lapwings nest in the open, will readily leave the nest when disturbed and are prone to abandon nests. Thus a wider zone of sensitivity has been assigned for this species of 800 m around known breeding sites. This is especially in light of the decreasing distribution of Lapwings.

3.10 Data sources

Data for this assessment were obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012) and the Resurvey of Breeding Wader Populations of Machair and Associated Wet Grasslands in North-west Ireland, as commissioned by the National Parks and Wildlife Service (Suddaby et al. 2010).


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4 **Golden Plover (Pluvialis apricaria) - Breeding**

4.1 **Characteristics**
The Golden Plover is a medium-sized stout breeding wader, with narrow, pointed wings and mottled golden brown upperparts which, in winter, look grey at close range. Males in summer have more black below than females, which extends from the throat towards each eye and ventrally under the neck, chest and belly. In winter, males and females are similar in appearance, with no black underparts.

4.2 **Range in Ireland**
This species is a partially migratory summer visitor from France and Iberia, though some occasionally remain year-round in Ireland, moving to the coast or suitable inland areas in winter. At this time, between October & February, the Irish population is significantly inflated by the arrival of migrants from Iceland. The breeding (summer) distribution in Ireland is limited to the uplands of western and north-western counties in Ireland (Cummins et al. 2003; Cummins et al. 2004). Though this breeding distribution is sparse, notable localities include the isolated uplands of Donegal, western Mayo and south-western Galway. More recent resurveying of formerly occupied coastal machair sites of Sligo have resulted in these being lost from this species’ breeding distribution since surveys of 1996 (Suddaby et al. 2010; Madden et al. 1998). At several of these sites, no evidence of breeding success was observed. More recent surveys of the Connemara Bog Complex SPA are currently underway, as part of National Parks and Wildlife Service monitoring efforts.

4.3 **Conservation status**
The Golden Plover is Red-listed in Ireland, as it has been for some time (Lynas et al. 2007; Colhoun & Cummins 2013), due to large declines in its breeding population and breeding range and more recent declines in wintering populations. The European population is considered Secure. Though declines were recorded in several populations in Western Europe, this was compensated for by increases in its Finnish population and stability elsewhere (BirdLife International 2004). This is further regarded as being of Least Concern internationally by the IUCN (BirdLife International 2012). Given its significant regional declines, this species is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). It is thought that the southern extremities of its European breeding range (including populations in Ireland and the UK) have been in decline since the 19th Century (Tucker & Heath 1994).

4.4 **Population trend**
Currently, estimates of the Irish population of Golden Plover stand at circa. 120 pairs (Colhoun and Cummins 2013). In Ireland, this species has experienced a 40% population reduction in the last 20 years, while declines of up to 73% have been recorded in the breeding population between 1988/91 and 2008 (Lauder & Donaghy 2008). Similar declines in Britain have been attributed to afforestation and agricultural intensification (Boobyer 1992) which is likely a common driver of loss in Ireland also. A recent resurvey of 32 suitable machair sites within the Golden Plover’s known range revealed a complete absence of breeding pairs, including a disappearance from formerly occupied Sligo machair (Suddaby et al. 2010), although Machair is not this species primary breeding habitat. This report warns that this current downward trend risks local extinction of this species as a breeding population. This same report did, however, find Golden Plover to be the most numerous
species at other sites, though these large aggregations were thought to be passage migrants. Adult survival is low in comparison to other species at 0.73 (Sandercoc 2003), meaning that any recovery of this species with improved habitat protection or restoration will be slow.

4.5 Breeding ecology

Golden Plovers nests consist of a shallow scrape on bare ground, usually in areas of low vegetation. This species is not a colonial nester though pairs may nest within 100m of each other. Nesting densities are conventionally much lower than this, however. A single clutch of 3-4 eggs is usually laid from April – May and is incubated for 28 – 31 days (Snow & Perrins 1998). Hatching success of these eggs was in other studies affected by predation by Carrion Crows (Corvus corone), Common Gull (Larus canus), American Mink (Mustela vison) and Foxes (Vulpes vulpes) (Parr 1993), while the breeding of Irish waders in general are thought be impacted by similar predation effects (Suddaby et al. 2010). Adult foraging while nesting is widely dispersed, between 6 - 8 km during daylight and 2 - 3 km nocturnally (Pearce-Higgins & Yalden 2003).

4.6 Habitat requirements

During the breeding season, this species requires areas of heather (Calluna vulgaris) moors, blanket bogs & acidic grasslands for nesting, favouring those areas with shorter vegetation (Snow & Perrins 1998). Their selection and use of habitat seems strongly correlated with prey abundance and availability, and not necessarily with lower levels of disturbance experienced at these sites (Pearce-Higgins & Yalden 2003). Arable fields were predominantly used as feeding ground during breeding, with a strong preference shown for shorter grassland areas of this range. Nesting birds will forage several kilometres around these sites on a variety of invertebrates, principally beetles & earthworms, but also on plant material such as berries, seeds & grasses (Pearce-Higgins & Yalden 2003). A study on Golden Plover chick habitat selection found that they neither select for exclusively heather- or grass-dominated habitats, but favour areas of mixed cover consisting of heather and grass or mire dominated by bog-cotton (Eriophorum vaginatum) (Whittingham et al. 2001). Again, availability of suitable prey was found to be the main determinant. Additionally it was concluded that vegetation structure, including concealment from predators, may influence habitat use. Though areas of calcareous grassland contained higher densities of suitable invertebrates, their exposed nature reduced this habitats utilization (Whittingham et al. 2001).

4.7 Site fidelity

Given the Golden Plover’s already limited distribution, remaining suitable habitat within its current range is of high priority. Though little research has been done on this aspect of the Golden Plover’s ecology, limitations associated with habitat availability likely result in high site fidelity. The high specificity of breeding and feeding site selection of both adults and young (Snow & Perrins 1998; Whittingham et al. 2001) suggests that restriction to within these areas will remain so in the future. Though site selection of this species is narrow, disturbance within these sites as a result of wind energy developments was found to be very low in a recent assessment (Douglas et al. 2011), in contrast to the behavioural disturbance caused by walking tourists observed across a longitudinal study of a British Golden Plover population (Finney et al. 2005).

4.8 Sensitivity to development of wind energy

In general, breeding waders were identified by an EU assessment of wind energy impacts as being particularly susceptible to disturbance displacement and barriers to movement (European
Collision risk for waders is generally deemed to be low, due to a relatively low cursory flight path, coupled with high flight manoeuvrability. A review of pan-European collision assessments revealed much lower Golden Plover collision records than other species, though this was not controlled for survey effort or corpse recovery rates (Hötker et al. 2006). An assessment of disturbance to Golden Plover nesting sites by walking tourists revealed substantially reduced habitat use with 200 m of unimproved paths and to within 50 m of improved paths which contained tourists more effectively. Generally, reduced use of suitable habitat surrounding operating turbines, to within 200 m of the turbine base, has been recorded (Pearce-Higgins et al. 2009). Additionally, a review of 29 other studies suggests Golden Plover will approach wind turbines to an average distance of 175 m in non-breeding season (Hötker et al. 2006), with turbine height positively correlated with displacement distance. Further, modelling of wind energy developments and potential Golden Plover habitat found a negative relationship between wind farms and predicted populations of this species (Pearce-Higgins et al. 2008). However, a recent paper by Douglas et al. (2011) revealed that the installation of wind farms had no observable effect on populations or distributions of breeding Golden Plover up to three years after the completion and operation of turbines. Conversely, disturbance effects observed by Hötker et al. (Hötker et al. 2006) were found in 72% of Golden Plover sites, though these data pertained to non-breeding birds only. This is supported by a longitudinal study of British Golden Plover in the Pennines which revealed that, though birds were disturbed often, reproductive performance did not fall (Finney et al. 2005). Furthermore, post-construction monitoring at 15 upland wind farms showed no significant decline in populations (Pearce-Higgins et al. 2012). Most disturbance effects were measured during the construction phase of these projects. Thus, current research indicates that care be taken in the planning of turbine height and with due diligence during construction of wind farms, especially when positioned on habitat known to support breeding Golden Plovers.

4.9 Zone of Sensitivity
Avoidance of wind turbines and associated infrastructure by breeding Golden Plovers has been observed at distances of at least 200 m (Pearce-Higgins et al. 2008; Finney et al. 2005), with strong correlation between turbine height and disturbance displacement (Hötker et al. 2006). Previous sensitivity mapping assessments have used no zone of sensitivity around Golden Plover habitat, instead demarcating Special Protected Areas (SPAs), within which this species occurs, as an indication of potential distribution. Additional to displacement, collision and barriers effects while migrating for forage up to 10km from nesting sites (Pearce-Higgins & Yalden 2003), as well as consideration of expert opinion, have resulted in the zone of sensitivity for this species being assigned a radius of 800 m around known breeding sites. Though this exceeds smaller recommended distances, the assigned radius allows for ranging around point locations and accounts for increased disturbance. In addition, Irish breeding populations of waders are at greater threat generally through habitat loss and disturbance.

4.10 Data sources
Data for this assessment was obtained from the Upland Bird Survey (Cummins et al. 2004; Cummins et al. 2003), the Resurvey of breeding wader populations of machair and associated wet grasslands in north-west Ireland, as commissioned by the National Parks and Wildlife Service (Suddaby et al. 2010) and the Irish Wetland Bird Survey (Boland & Crowe 2012).


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5 Redshank (Tringa totanus) - Breeding

5.1 Characteristics
The Redshank is a conspicuous wader which, as the name suggests, possesses bright red legs. Generally mouse brown in colour combined with dark streaking, this bird has a long bill for its size which is straight with a reddish base, while its legs are relatively long. This species is a common wader of wetlands throughout the country, though mainly occurs in coastal estuaries in winter where it can be present in quite large numbers.

5.2 Range in Ireland
The Redshank has an extremely large global range, of which Europe constitute over 50% (BirdLife International 2004). In Ireland, this species is a resident breeder, with numbers bolstered in winter by visitors from Iceland and passage migrants (birds on passage from Scandinavia/the Baltic breeding areas to West African wintering areas). Its breeding range extends across suitable habitat of the midlands (especially the Shannon Callows) and northern half of the country. This species also breeds in selected coastal areas, notably in areas of coastal machair, especially that of islands off the west coast (Suddaby et al. 2010). Key historical areas of this machair in Co. Sligo have, however, been lost from its distribution of late. Overall the range of this species in Ireland has halved in the past 40 years (Balmer et al. 2013) and it is now only known to breed in significant numbers in isolated areas of coastal Mayo and Donegal and the Shannon Callows (Boland & Crowe 2012; Suddaby et al. 2010).

5.3 Conservation status
Though a common bird on Irish coasts during the winter, the Redshank is currently Red-listed in Ireland, due to its small and declining breeding population (Colhoun & Cummins 2013). Similarly, the European population of this species has been evaluated as Declining, due to a moderate continuing decline, despite the stability of several key populations in Russia and Scandinavia (BirdLife International 2004). Given its expansive international distribution, the Redshank has also been assessed as Least Concern by the IUCN (BirdLife International 2013).

5.4 Population trend
Aggregate EU populations of Redshank are thought to have decline by over 10% in the period 1990-2000. The UK population of this species has exhibited a 2% decrease over the past 25 years (1985/86 – 2010/11) and, more concerning, a 24% decrease in the most recent 10 years of survey (2000/11 – 2010/11) (Austin et al. 2014). This represents the lowest number in over 25 years of survey. Currently, Irish estimates of breeding populations of Redshank reflect these EU and UK declines, lying at 500 pairs (Lauder & Donaghy 2008) and making this species the second least numerous breeding wader in Ireland, after the Dunlin. Though there have been localised increases in breeding populations in Ireland (such as those of Inishkea North which have increased by 36% since 1996 (Suddaby et al. 2010)), this breeding population is estimated to have declined by 88% since 1993 (Lauder & Donaghy 2008). The highest numbers of this species occur during early autumn, when there is an overlap of breeding populations, wintering populations and passage migrants. Indeed, there has been a 2.3% annual increase in non-breeding population between 1994/95 & 2003/04 (Crowe et al. 2008). The annual adult survival of Redshanks is circa. 74% (Insley et al. 1997).
5.5 Breeding ecology
The Redshank is a ground-nesting wader, predominantly nesting in grassy tussocks of grassy marshes, river valleys, coastal marshes and heathland, where they lie concealed within tussocks until incubation is complete (Nairn et al. 2004). Machair is also considered an increasingly important breeding habitat for this species in Ireland (Suddaby et al. 2010). Adults will often keep guard at nesting sites, standing on fence posts or high rocks (Nairn et al. 2004). A single clutch is laid annually between mid-April and early June, consisting of usually 4 eggs which are incubated for around 24 days (Joys & Crick 2004). Juvenile survival following fledging has been measured at 43% (Insley et al. 1997). Recent declines in the breeding success of Redshanks in Scotland have, in some areas, been attributed to hedgehog depredation on eggs (Jackson 2001). Depredation on eggs by mammals in Ireland may similarly be limiting population recovery. Consequently, exclusion of potential mammalian predators by erecting fencing has been shown to improve the breeding success of this and other species of breeding wader (Jackson 2001; Ausden et al. 2009; Ausden et al. 2011). Further, trampling by grazing livestock has also been implicated in Redshank breeding declines elsewhere (Norris et al. 1997).

5.6 Habitat requirements
The breeding population of this species is usually found on coastal marshes, inland wet grasslands, grassy marshes and swampy heathland (Snow & Perrins 1998). Additionally, in Ireland machair grassland is now considered important breeding habitat for this species (Suddaby et al. 2010). It is thought that the absence of Redshank from otherwise suitable bog habitat in Ireland is due to a scarcity of forage (Nairn et al. 2004). While breeding, the diet of this species consists of spiders, insects and annelid worms (Snow & Perrins 1998). Redshanks detect prey visually and feed mostly during the day in preferred breeding habitat, while the selection of feeding sites has been found to vary with age. In overwintering populations, younger birds are often excluded from preferred habitat, potentially affecting exposure to predators (Cresswell 1994). The intensity of grazing on suitable coastal pastures and areas containing suitable vegetation (such as sea couch grass Elytrigia atherica) may also affect breeding densities. It is thought that higher grazing leads to more heterogeneous vegetation which supports denser breeding (Norris et al. 1997), though a greater risk of trampling could then be introduced.

5.7 Site fidelity
Redshanks exhibit strong natal philopatry (tendency to return to breeding site at which an individual was born) and reduced natal dispersal (movement from place of birth to site of first breeding) (Thompson & Hale 1989). Additionally, the fidelity to breeding sites was also shown to be closely correlated with years of breeding experience (Thompson & Hale 1989). The number of years spent breeding in the same location was also strongly related to breeding success at these sites. Consequently, it may be taken that areas of breeding range expansion are more flexible in terms of potential disturbance, though if successful breeding is staged at these sites, perturbations to breeding through disturbance have an increasing impact of breeding population value with time. In other words, more established breeding sites in Ireland may have significantly more to lose than more recent sites.

5.8 Sensitivity to development of wind energy
In general, breeding waders were identified by an EU assessment of wind energy impacts as being particularly susceptible to disturbance displacement and barriers to movement (European
Commission 2011). Given the high site fidelity of Redshanks (Thompson & Hale 1989) disturbance to breeding sites is likely to affect breeding success. Furthermore, the continually decreasing availability of suitable habitat for this species (Suddaby et al. 2010; Lauder & Donaghy 2008), particularly machair, makes any impacts on remaining habitat concerning. Specific to infrastructure associated with wind energy, negative effects on the density of breeding Redshanks were observed within 200 m of operational turbines, even though changes in agricultural land-use post-construction may have rendered areas around the base of turbines more favourable for Redshank (Langston & Pullan 2003). Conversely, a study on similar disturbance effects around Dutch wind farms (Winkelman 1992) found no effect on Redshank populations. It was thought that this species is so long-lived and faithful to breeding sites that disturbance effects are lower. Similarly, though in other studies a strong response of this species to recreational disturbance was recorded at 1km (Yalden & Yalden 1989), this did not have an effect on breeding densities until much closer to wind energy infrastructure and may be compensated for by the aforementioned changes in land use. A meta-analysis of wind energy studies revealed that the minimum distance this species was recorded in relation to turbines was a mean of 183 m (Hötker et al. 2006). It was further found that Redshanks were less affected by smaller wind turbines than by taller installations. In this study, there was a strong correlation found between increased wind turbine height and observed minimum distance to these (Hötker et al. 2006). For Redshanks, collisions with operational turbines were not numerous, especially in relation to other at-risk species such as Terns and Gulls (Hötker et al. 2006; Everaert 2002; Percival 2003). In some cases, this was estimated at 0.7 collisions per turbine annually, a figure much lower than other exposed species (Percival 2003).

5.9 Zone of Sensitivity
Following consultation with breeding wader species experts and referral to existing research, the zone of sensitivity for this species has been assigned a radius of 800 m surrounding point locations of known breeding sites. This allows for the low levels of natal and breeding dispersal of Redshanks (Thompson & Hale 1989) within its extremely limited range in Ireland, despite the greater tolerance of this species to disturbance in comparison to other breeding waders (Pearce-Higgins et al. 2009). In addition, Irish breeding populations of waders are at greater threat generally through habitat loss and disturbance.

5.10 Data sources
Data for this assessment were obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012), the Resurvey of breeding wader populations of machair and associated wet grasslands in north-west Ireland, as commissioned by the National Parks and Wildlife Service (Suddaby et al. 2010) and the All-Ireland Breeding Wader Survey (unpublished data, 2013).

Balmer, D. et al., 2013. *Bird Atlas 2007-11, the breeding and wintering birds of Britian and Ireland*,


Hötker, H., Thomsen, K.-M. & Jeromin, H., 2006. *Impacts on biodiversity of exploitation of renewable energy sources: the example of birds and bats - facts, gaps in knowledge, demands for further research, and ornithological guidelines for the development of renewable energy exploitation*, Bergenhusen, Germany.


6 Hen Harrier (*Circus cyaneus*)

6.1 Characteristics
The Hen Harrier is a medium sized raptor with long wings and tail. It possesses a hooked bill suitable for eating meat, like all raptors, and usually flies close to the ground with its wings held in a shallow 'V' above its back. Males are generally smaller than females while male and female adult plumage varies considerably. Adult males are blue-grey above and on the head and breast and white below. Additionally, males have broad black wing tips to both upper and lower wings and show white upper-wing coverts like female birds. Female birds are largely brown with fine markings and have white upper-wing coverts. The female tail is barred with dark bands and the body is streaked brown on a whitish background, especially on the breast. Juvenile birds resemble females but have darker secondary flight feathers, a rusty colour to the breast and less barring. This species is most similar to the Marsh Harrier (*Circus aeruginosus*).

6.2 Range in Ireland
The Hen Harrier has an extremely large range globally, stretching across the majority of the Palearctic from eastern Siberia to Ireland and south as far as North Africa and South East Asia (BirdLife International 2014). In Ireland, however, this species is a scarce summer visitor to uplands and bogs in western Ireland, as well as a scarce winter visitor to lowlands throughout Ireland. The predominance of this species distribution is found in Munster (notably the counties of Cork, Limerick and Kerry), southwest Leinster and the border counties, while more scarce winter roosts are mainly located in coastal regions of the south and east (Irwin et al. 2011).

6.3 Conservation status
The Hen Harrier is currently Amber-listed in Ireland due to a decline in the breeding population and continued persecution (Colhoun & Cummins 2013). Similarly, the UK population has been Red-listed (Hayhow et al. 2014). The European population of this species has been evaluated as Depleted due to a large historical decline and relatively low current population (less than 59,000 pairs). Though this decline has slowed in recent years, its population remains significantly lower than pre-decline assessments (BirdLife International 2004). This species is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC), with several Special Protection Areas (SPAs) designated for directed Hen Harrier protection. Internationally, the Hen Harrier is considered to be of Least Concern, owing to its extremely wide distribution despite recent taxonomic splits (BirdLife International 2014).

6.4 Population trend
Though the population of this species has stabilised in most of its European distribution since 2000 (BirdLife International 2004), it was once almost extinct in the wild in Britain and Ireland as a result of persecution (Watson 1977). This was followed by a large decline across its European distribution between 1970 and 1990 (BirdLife International 2004). There are currently an estimated 128 – 172 pairs in the Republic of Ireland (Ruddock et al. 2011) with a further 59 in Northern Ireland (Hayhow et al. 2013). Although, this figure represents an increase from a maximum of 129 pairs in 1998-2000 (Norris et al. 2002), substantial differences in surveying effort are thought to confound these estimates as more recent subsampling across surveys has revealed declines in some regions, particularly within several SPAs (J. Lusby pers. comm., 17th Apr. 2015). The UK and Isle of Man
population of this species is estimated to have experienced an 18% decrease since 2004, with notable decreases in Scotland and the Isle of Man, likely as a result of habitat change and persecution (Hayhow et al. 2013). Changes to preferred uplands through afforestation and agricultural intensification (and particularly the availability of habitat and food) likely continue to threaten populations of this species (Irwin et al. 2011). It is thought that the carrying capacity of this species’ breeding range is the most prominent limitation to current population levels (Norris et al. 2002).

6.5 Breeding ecology
Breeding Hen Harriers are confined to moorland and young forestry plantations, where they nest on the ground. In the spring, Hen Harrier pairs lay 1 - 6 eggs (Irwin et al. 2011). These are incubated for 34 days and fledge after an additional 37-42 days post-hatching, most of which has occurred by August (Irwin et al. 2011). Following this, individuals predominantly disperse to milder lowland and coastal areas for the winter, although some remain in upland breeding areas (Irwin et al. 2011). Pairs remain monogamous for the duration of breeding, apart from rare recordings of polygynous pairs (Scott 2010; Picozzi 1984). Adult survival is high in this species, at 0.81 annually. However, a longitudinal breeding biology report revealed that fledging success of Irish Hen Harriers, at 2.4 chicks per successful breeding attempt, was lower than that of UK populations (Irwin et al. 2011). Though low, this is still regarded as being higher than the minimum effective replacement rate for this species.

6.6 Habitat requirements
Hen Harriers mainly hunt over moorland during the breeding season where they take ground nesting birds and mammals, which are caught by surprise using cover such as woodland edges and bushes. In particular, unmanaged grassland has been identified as important habitat for Hen Harrier feeding (Amar & Redpath 2005; Wilson et al. 2009). In general, Irish observations suggest that areas containing higher proportions of improved grassland are avoided (Wilson et al. 2009). Despite this and the assumed preference for open or younger-growth forestry, more recent assessments suggests that Hen Harrier feeding and breeding has been adapted to utilise older-growth forestry where necessary (Wilson et al. 2009). Time spent feeding differed between male and female birds and was significantly determined by vegetation height and proportion of managed grassland within a territory (Amar & Redpath 2005). It was thought that intensive sheep grazing, associated losses of heather (*Calluna vulgaris*) with increases in improved pasture and reductions on sward height have resulted in a contraction in suitable Hen Harrier feeding habitat.

6.7 Site fidelity
Though Hen Harriers may exhibit strong site fidelity, it is thought that persecution and continually changing forestry patterns may be reducing habitat predictability across breeding seasons and forcing more dispersed annual breeding. Whitfield and Fielding (2009) – in a study of Welsh Hen Harrier dispersal – found natal philopatry (the tendency to breed in a bird’s place of birth) to be low, with average natal dispersal of 18.4 km for females and 12.1 km for males. The direction of this dispersal seemed universally towards areas of more suitable habitat. However, dispersal between breeding seasons exhibited much lower distances, with females dispersing significantly less than males and often breeding at the same site in consecutive years (Whitfield & Fielding 2009). Other observations have found that failed breeding attempts drive more distant breeding dispersal in subsequent years (Picozzi 1984).
6.8 **Sensitivity to development of wind energy**

In general, highly sensitive raptors (such as Hen Harriers) are regarded as being threatened by wind energy development through disturbance displacement and collision (Langston & Pullan 2003). However, limited research exists on the direct effects of wind energy infrastructure on populations of this species, particularly in an Irish context. In terms of collision, the common flight height of Hen Harriers while feeding has been measured at a mean of 10-20 m above the ground, largely ruling out the possibility of collision with active turbines. One study revealed that between 60 – 80% of a Hen Harrier’s flight was less than 2 m (Whitfield & Madders 2006). This species may be at greater risk, however, during display flights and inexperienced fledgling flight (Madders 2004). A recent assessment of the effects of a wind farm on an existing population of breeding Hen Harriers reported regular flights at close proximity to turbine bases, some of which were at rotor height (Madden & Porter 2007). This same report revealed that, although reductions in flight activity around turbines were observed during the construction phase, the activity of bird populations quickly returned to pre-construction levels. Aside from collision risk, turbine avoidance by Hen Harriers observed at one wind farm installation extended to within 250 m of turbines (Pearce-Higgins et al. 2009). Though this study found a halving of flight activity within 500 m of a wind energy array, it found no significant modification in flight height near turbines, although this study also predicted a 52% reduction in breeding population within 500 m of a wind energy array. Madden and Porter thus posit that Hen Harriers will continue to use wind farm sites post-construction, at least in the short-term (Madden & Porter 2007). Further, a recent assessment of Scottish bird populations and their sensitivity to wind energy development found that over 10% of estimated Hen Harrier range already overlaps with existing wind energy installations (Bright et al. 2008). Having said this, in an Irish context, concern has been expressed surrounding the wide ranging behaviour of Hen Harriers, potentially resulting in overlap of more than one wind farm (Percival 2003).

6.9 **Zone of Sensitivity**

Within Scottish SPAs, Male harriers travel up to 9km from nesting sites, though home-range size was estimated as 8km$^2$ compared to female home-range of 4.5km$^2$. Despite this, most hunting by males and females was carried out within 2 and 1km from nests, respectively (Arroyo et al. 2014). From engagement with Irish Hen Harrier experts, observations have shown breeding home ranges up to a radius of 12-15km (O’Donoghue, unpublished satellite tracking data). Across various studies (Clarke et al. 1997; Watson 1977) these Irish ranges are not assumed to be either constant or circular in nature. Therefore, imposing very large circular zones of sensitivity around wintering roosts or breeding locations may devalue such protection measures, especially given that most activity is believed to occur within a central “core” area. Previous sensitivity mapping projects in relation to bird populations have imposed a buffer of 2 km around known Hen Harrier breeding sites (Bright et al. 2009). Further, a safe working distance from nesting Hen Harriers has been delineated at 500 – 1000 m by the Forestry Commission of Scotland (Forestry Commission Scotland 2006). Consequently, a conservative zone of sensitivity of 2km has been delineated around the summer breeding point locations of this species. However, given the sensitive nature of these roost locations, these have been obscured through the random offsetting of an expanded zone of sensitivity, following the protocol outlined in Appendix 3 of this document.
6.10 Data sources

Data for this assessment has been obtained from the results of extensive national Hen Harrier surveys conducted every 4-5 years in conjunction with the National Parks and Wildlife Service, the most recent of which was conducted in 2010 (Ruddock et al. 2011).


Bright, J.A. et al., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England,


Madders, 2004. The ecology of Hen Harriers in Scotland in relation to windfarms,


7 Barn Owl (*Tyto alba*)

7.1 Characteristics

The Barn Owl (*Tyto alba*) is a characteristic farmland bird and is one of three species of owl found in Ireland. The Long-eared Owl (*Asio otus*) is the other resident species with the Short-eared Owl (*Asio flammeus*) a migrant winter visitor and occasional breeder (O’Connell et al. 2006). The Barn Owl is predominantly nocturnal in Ireland. Their plumage is a ghostly white, with no markings on the underwing and dark eyes. They have a mixture of buff and grey on the conspicuously-shaped face, back and upper wings.

7.2 Range in Ireland

There are concerns for the conservation status of Barn Owls in Ireland due to extensive declines in their breeding range and numbers observed over recent decades. Although The Breeding Birds Atlas (2007-2011) coincided with increased monitoring efforts, a decline of 52% since the original Breeding Birds Atlas of Britain and Ireland (1968 – 1972) suggests that actual losses over this 40 year period may be more substantial (Balmer et al. 2013; Sharrock 1976). The specific factors which impact the status and trends of Barn Owls in Ireland, and which have brought about these widespread declines, are not fully understood. The population in Ireland is unlikely to be limited by the availability of suitable nest sites to the same extent as has been previously recorded in Britain and in other parts of its range (Lusby & O’Clery 2012; O’Clery et al. 2012; Petty et al. 1994; Taylor 1994). The intensification of agriculture, particularly the reduction of prey rich foraging habitat, and the increased use of second generation anticoagulant rodenticides are known to impact Barn Owl populations elsewhere in their range and have been widely implicated as the most influential drivers of this species’ decline in Ireland. Several European studies have also linked the increase in major road networks to Barn Owl population declines. The Irish Barn Owl population is still widespread, however, with the south-west being its main stronghold.

7.3 Conservation status

The Barn Owl is protected under the Wildlife Act, 1976-2000, as amended (Republic of Ireland). They are a Red-listed Species in BoCCI (*Bird of Conservation Concern in Ireland*) (Colhoun & Cummins 2013) due to a decline of over 50% in their population during the past 25 years. Further, they are listed as a Species of European Conservation Concern (SPEC3) having an unfavourable conservation status in Europe. As such, the European population is currently evaluated as Declining (BirdLife International 2004). Internationally, however, this species is listed as Least Concern by the IUCN, owing to its extremely wide range (BirdLife International 2012).

7.4 Population trend

Within its European range, the Barn Owl has experienced a moderate decline in numbers between 1970 and 1990 (BirdLife International 2004). Since then there has been a recorded stabilisation in most of its European distribution (between 1990 and 2000), though declines in several key strongholds have maintained its declining status (BirdLife International 2004). In the UK, a moderate improvement in breeding numbers has been recorded of late, displaying an increase from 3,480 in 1997 (Toms et al. 2001) to an estimated 6,000 in 2009 (Shawyer 2009). In Ireland, a partial Barn Owl survey conducted between 1995 and 1997 by National Parks and Wildlife Service and BirdWatch Ireland, which was updated between 2008 and 2013, highlights a short term decline of 66.6% in
active sites. Density specific survey work has produced a population estimate of between 400 – 500 pairs for the Republic of Ireland (BirdWatch Ireland, unpublished data). This low number is a result of continued population decline for over a century, which has accelerated since the 1950s (O’Connell et al. 2006). Drivers of this reduction are likely the aforementioned intensification of farming practices, expanding road networks and the increased use of rodenticides in rural settings (Glue 1967; Newton et al. 1990; O’Clery et al. 2012).

7.5 Breeding ecology
Barn Owls require a dry and secluded area for nesting (Shawyer 1998). Mature trees with hollow cavities and purpose built nest boxes are used, however comprehensive monitoring has shown that buildings, particularly ruined structures, are the dominant site type for the Irish Barn Owl population (Lusby et al. 2009). In 2009, a total of 119 active nest and roost sites were assessed, of which 95% were man-made structures. Ruined mansions, castles and ruined farmhouses were the most abundant sites, with a wide diversity of other structures including mills, churches, priories, abbeys and even occupied dwellings also recorded (Lusby et al. 2009; Lusby et al. 2010). An assessment of specific nesting locations within a sample of 61 sites showed that chimneys were widely used, with wall cavities and roof spaces also serving as common nesting locations (Lusby et al. 2009). On average 4 – 6 relatively small and completely white eggs are laid in late April or early May, but clutches of up to eight have been recorded at nests in Ireland. Incubation lasts 30 – 31 days, during which time the female remains at the nest, with only brief excursions outside the nest site. Young reach their maximum weight during their sixth week, and will start to make short and clumsy flights from the nest at approximately 55 days. Once the owlet reaches 65 days it usually leaves the nest site permanently, but may remain close by for some time. Breeding success is heavily dependent on availability of prey and weather conditions. Breeding success rates recorded by the Raptor Conservation Project have varied significantly between years, ranging from 91.5% to 33.6% of sites successfully fledging young, though other studies have found juvenile survival to be lower (Saether 1989; Altwegg et al. 2003). Breeding success in general is thought to heavily depend on the availability of suitable prey and fluctuations in environmental conditions (Altwegg et al. 2003).

7.6 Habitat requirements
In Ireland, Barn Owls are predominantly found in open farmland habitat at altitudes below 150 m. The availability of prey rich foraging habitat is a primary factor which influences distribution and breeding success, with rough grassland, grassy margins of field boundaries and woodland edge being important (Shawyer 1998). The diet of this species spans a wide suite of small mammals, birds, frogs and occasionally large beetles (O’Connell et al. 2006). Studies of Barn Owl pellets in two regions of Ireland have found Bank Vole (Myodes glareolus), Field/Wood Mouse (Apodemus sylvaticus) and Pygmy Shrew (Sorex minutus) to constitute the majority of its diet, with Common Rat (Rattus norvegicus) and other small mammals additionally taken (Ronayne & Sleeman 2013; O’Connell et al. 2006). Though not a primary constituent of this species diet in Britain, the Bank Vole is thought to be more important in Ireland due to the limited diversity of other small mammals and the continued expansion of Bank Vole numbers from their introduction in the early 20th century (Lusby et al. 2008). More recently, the Greater White-toothed Shrew has been recorded as an important prey item within its expanding range (Tosh et al. 2008; McDevitt et al. 2014). Additionally, the effect of rodenticides may be causing an aversion to preying upon commensal (domestic) rodents (Ronayne & Sleeman 2013). Recent Irish observations have also found some depredation on bats, particularly on the margins of flooded rivers (Sleeman & Kelleher 2008).
7.7 Site fidelity
Barn Owls are largely sedentary and generally faithful to specific sites. Detailed monitoring work has revealed that traditional roost sites occupied by a single bird in any given year may also be subsequently used as breeding sites in other years (Lusby et al. 2009; Lusby et al. 2010; Lusby et al. 2012). As such, any perturbation to nesting sites or suitable feeding habitat around these sites is likely to have a disproportionately large effect on populations of this species.

7.8 Sensitivity to development of wind energy
In general, owls have been identified as being at particular risk of collision as a result of wind energy development (Langston & Pullan 2003). Specifically, their large size and nocturnal or crepuscular hunting behaviour puts them at greater risk of collision than other species (EURAPMON 2008). However, hunting flight height is generally low, in the region of 2m. Partially as a consequence of this, collision with vehicles on busy roads at night is an increasing threat to this species. In addition, removal of suitable hunting habitat or secondary disturbances to prey species may also adversely affect this species survival.

7.9 Zone of Sensitivity
Radio telemetry of adult Barn Owls (n = 13) during the breeding season between 2007 and 2009 revealed that the majority of foraging activity was generally confined to within a 5 km radius of nesting sites. However, home range size in the non-breeding season for Barn Owls in Ireland is not known. Other sensitivity mapping projects have identified an exclusion distance of at least 500 m from owl nesting sites (Bordjan 2012). Further, a 100-250m zone of limited activity has been recommended by the Forestry Commission of Scotland. Thus, the zone of sensitivity for this species has been assigned as a radius of 2 km around the limited number of static known breeding sites. Additionally, given the sensitive nature of roost locations, these have been obscured through the random offsetting of an expanded zone of sensitivity, following the protocol outlined in Appendix 3 of this document.

7.10 Data sources
Data for this species assessment has been obtained through the Raptor Conservation Project of BirdWatch Ireland.


Lusby, J. & O’Clery, M., 2012. *The ecology and conservation of the Barn Owl Tyto alba in County Kerry; Final Project report prepared for Kerry County Council,*.


Common Tern (*Sterna hirundo*)

**8.1 Characteristics**

The Common Tern is a slender seabird with narrow, pointed wings, long forked tail and long, pointed bill. This species is grey above and white below with a black cap to head. Adults have an orange-red bill, usually with a small dark tip. It is very similar to the Arctic Tern (*Sterna paradisaea*) (with which it breeds) and is best told apart by subtleties in its plumage and morphology. For example, the Common Tern has longer legs and whiter underparts, while the Arctic Tern has a dark, blood red bill. Further, Common Terns have shorter tail steamers, not extending beyond the wing tips. The flight of this species is light and buoyant, hovering briefly over the water surface before plunge diving in. This species is usually seen over the sea or over large inland lakes.

**8.2 Range in Ireland**

A migratory seabird, this species has a circumpolar distribution, breeding in temperate and subarctic regions of Europe, North America and Asia. In Ireland it is present from March to October, wintering thereafter in West and Southern Africa. Irish breeding colonies of this species are limited to the islands of a few inland and coastal lakes and several important offshore islands. The most important mainland breeding colonies are located at Lady’s Island Lake Co. Wexford, Loughs Mask, Conn and Carra Co. Mayo, Lough Corrib Co. Galway, Lough Egish Co. Monaghan and Lough Derg in the midlands. More than other species of tern present in Ireland, the Common Tern has a greater propensity to nest inland (Mitchell et al. 2004). Having said this, the majority of its colonies, and the bulk of the population, are located on coastal islands (Hannon et al. 1997).

**8.3 Conservation status**

The Common Tern is included on the Amber-list of Birds of Conservation Concern in Ireland due to its localised breeding population (Colhoun & Cummins 2013). The European population of this species has been evaluated as Secure as, despite fluctuations in some national populations, the overall European population remains stable (BirdLife International 2004). This species is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC) and, on a global scale, the IUCN have listed this species as being of Least Concern (BirdLife International 2012).

**8.4 Population trend**

Ten years ago, the breeding population of Common Terns in Ireland was estimated at 2485 pairs (Mitchell et al. 2004) but presently three colonies (Rockabill, Dublin Port and Lady’s Island lake support in excess of 3000 pairs (BirdWatch Ireland and National Parks and Wildlife Service data). Though the population has increased over the past 30 years, increasing threats through breeding disturbance and depredation have adversely affected this species. For example, though this species experienced a 21% reduction in the number of colonies from 1984 – 1995 (Hannon et al. 1997), the number of pairs in this period marginally increased, suggesting a concentration of more birds at fewer sites. With continued growth at the three abovementioned colonies, this factor has important conservation implications.

**8.5 Breeding ecology**

Common Terns nest on the ground either in solitary pairs or, more usually, colonially from April to October. Nests consist of a shallow depression on open ground near a vertical object to provide shelter and a landmark for chicks (BirdLife International 2014). These are usually found on shingle
spits, low rocky islets and sand dunes, though nesting on flat rock surfaces (including artificial concrete surfaces) has also been noted (Snow & Perrins 1998; BirdWatch Ireland 2011; Becker & Ludwigs 2004). At inland sites, this species is also known to nest on islets of freshwater lakes. This species lays a single brood annually, in clutches of 2-3 eggs which are incubated for 21-22 days. Juvenile survival past the first year is very low (estimated at 0.47 (Becker & Ludwigs 2004)), potentially owing to high predation by larger gulls with which they often establish colonies. Some studies on Common Tern breeding suggest that pairs which hatch chicks earlier in the season achieve greater fledgling success, likely as a result of increased kleptoparasitism (stealing of forage food) by the other species at later stages in the breeding season (Arnold et al. 2004). Owing to substantial conservation measures on coastal breeding colonies on the east coast – including the provision of artificial nesting sites, reduction of predation pressures and installation of seasonal fencing – numbers of terns within these colonies have grown markedly (BirdWatch Ireland 2011; Merne 2004). These sites include Rockabill Island, Dublin Port, Kilcoole, Dalkey Island, Baltray and Lady’s Island Lake.

8.6 Habitat requirements
This species requires relatively undisturbed areas of sand, shingle and rock. This is predominantly on coastal islands, close to rich marine feeding grounds though. However, in comparison to other species of tern found in Ireland, a significant part of the Common Tern’s occupied habitat is located around islands on inland freshwater bodies (Hannon et al. 1997) where this species may feed on freshwater fish, though this proportion still only accounts for about 2-3% of its present population (S. Newton, pers. comm.). On mainland Europe (and increasingly with Irish populations) man made infrastructure supports a growing proportion of breeders, particularly around riparian sites (Becker & Ludwigs 2004). The diet of Common Terns is chiefly small fish and occasionally includes planktonic crustaceans and insects, though chicks are exclusively fed on fish (Becker & Ludwigs 2004). In marine habitats, these fish include Herring (Clupea harengus), Sprat (C. sprattus), sandeels (Ammodytes marinus and A. tobianus) and Sticklebacks (Gasterosteus aculeatus). Freshwater species include Roach (Rutilus rutilus), Bleak (Alburnus alburnus), Perch (Perca fluviatilis and P. flavescens), Ruffe (Gymnocephalus cernua), Trout (Salmo trutta), Minnows (Phoxinus spp.) and Smelt (Osmerus eperlanus).

8.7 Site fidelity
Common Terns exhibit strong site fidelity and return to the same nesting sites year after year following migration. Further, with the use and increasingly recognised effectiveness of artificial nesting structures and disturbance mitigation, the fidelity of this species to its current breeding locations is likely to remain high.

8.8 Sensitivity to development of wind energy
Common Terns have previously been identified by a pan-European assessment of wind energy potential as having “Evidence or indication of risk of impact” with wind turbines (European Commission 2011). Further, it is felt that the proportion of their life strategy spent flying duly increases their exposure to collision with turbines (Garthe & Hüppop 2004). A recent assessment of wind energy installations in Belgium showed that 27% of Common Tern flight in the vicinity of breeding colonies was at the rotor height of these turbines (16-50m), giving them a 1/911 chance of collision (Everaert & Stienen 2007). This probability is substantially higher than other tern species observed at the same site. Further, most fatalities occurred at turbines perpendicular to the flight
path of feeding terns. In this example, Common Terns were the most affected species, resulting in the highest mortality in each of the 5 years for which records exist. This figure was estimated as being 4.4% of the entire breeding colony. The number of collisions with these turbines was directly related to the estimated colony size each year assessed (Everaert & Stienen 2007). Similar studies at an Irish coastal wind farm site, near Lady’s Island Co. Wexford, however, found very limited collision mortality as a result of wind farm operation, equating to two discovered Common Tern carcasses over a three year period (Daly 2004; Daly 2005; Adamson 2003). When carcass removal by scavengers was controlled for, no adverse effect was reported on bird colonies. Having said this, given the acute sensitivity of this species’ breeding colonies to disturbance and habitat loss, construction of wind infrastructure is likely to exert significant pressure on Irish breeding sites. Additionally, power lines associated with wind energy developments have been shown to modify breeding and feeding patterns of Common Terns, though mortality due to power lines was low (Henderson et al. 1996).

8.9 Zone of Sensitivity
Given the requirement of this species to travel from breeding sites to the sea for feeding (e.g. at Lady’s Island Lake) and the high likelihood of collision in flight as documented in other case studies (Everaert & Stienen 2007), a zone of sensitivity of 1000 m has been imposed around the mainland lakes identified as breeding sites for this species. Those breeding colonies located on the shores of inlands lakes may travel shorter distances while feeding but are conversely required to traverse large terrestrial areas when migrating. Though most individuals forage 5-10 km from breeding colonies, and occasionally feed up to 15 km from coastal nesting areas, most of this distance is travelled over water bodies.

8.10 Data sources
Data for this species’ distribution were obtained from the All-Ireland Tern Survey (1995), the Seabird 2000 survey which was undertaken between 1998 & 2002 (Common Tern records collected from ’99-’01) and the most recent Bird Atlas for the UK and Ireland (Balmer et al. 2013). In addition, the colonies at Rockabill and Lady’s Island Lake are monitored annually.

Balmer, D. et al., 2013. Bird Atlas 2007-11, the breeding and wintering birds of Britian and Ireland,


9 Sandwich Tern (Sterna sandvicensis)

9.1 Characteristics
The Sandwich Tern is a relatively slender, migratory, white, gull-like seabird with narrow, pointed wings and short forked tail. It has a black cap on its head and short black legs. Its bill is long, pointed and black with a yellow tip which at closer quarters confirms identification. When in flight, usually over the sea, it shows grey wedges on its wing tips. Flying in a light and buoyant manner, it will hover briefly over the sea before plunge diving in. It is the largest of the terns in Ireland, similar in size to a Black-headed Gull and can be distinguished from other terns by its size and raucous, far carrying call. Its diet consists mainly of surface dwelling fish, taken from shallow dive.

9.2 Range in Ireland
Sandwich Terns have a widespread distribution across the North Atlantic and breed along the Atlantic coastlines of Europe, the USA and the Caribbean, and coastlines of the Mediterranean, Black and Caspian Seas. They normally spend winters further south along the West African and Arabian coasts. In Ireland, this species is a migrant breeder from March to September, though there are occasional winter records. Summer breeding occurs at a few main sites, notably a large breeding colony of over a thousand pairs at Lady’s Island Lake, near Rosslare in Co. Wexford. Additional breeding colonies are present at Carrowmore Lake, Co. Mayo, Salt Lake near Clifton, Co. Galway and Inch and Mulroy Bays in Co. Donegal. A limited number of birds also breed in Galway Bay and Strangford Lough. The Irish breeding range of this species has declined since assessments in 1984 and 1995, particularly in western counties (Hannon et al. 1997; Whilde 1985; Mitchell et al. 2004).

9.3 Conservation status
The Sandwich Tern is protected under the Wildlife Act, 1976-200, as amended (Republic of Ireland) and is Amber-listed in Ireland due to its localised breeding population (concentrated at 10 or fewer colonies) and a moderate decline in numbers (Colhoun & Cummins 2013). The European population has been assessed as Depleted, due to a moderate historical decline without substantial recovery (BirdLife International 2004). It is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). The IUCN has assessed this species as Least Concern, owing to the broad distribution of the three subspecies of Sandwich Tern globally (BirdLife International 2012).

9.4 Population trend
The estimated current population of Sandwich Terns in the Republic of Ireland stands at 2,727 breeding pairs (S. Newton pers. comm., Article 12 Reporting), though numbers within the five main colonies can fluctuate dramatically between years. The current number represents an increase from the last complete national estimate in 1995 of 1,844 (Hannon et al. 1997). This increase may have partially arisen in the Irish Sea from the desertion on a British colony and their re-settlement at the Lady’s Island colony in Co. Wexford. Though persecution in their African wintering grounds is extensive (Mitchell et al. 2004; Bourne & Smith 1974), it is not that thought this is currently affecting populations of Irish breeders.

9.5 Breeding ecology
Sandwich Tern are ground-nesters, and nests comprise a shallow scrape on raised non-vegetated sand, gravel or shingle and are usually congregated in dense breeding colonies (BirdWatch Ireland
This species lays a single clutch per nesting season, consisting of 1-2 eggs which are incubated for 21-29 days. Consequently, breeding Sandwich Terns are particularly sensitive to human disturbance and depredation of adults, young and eggs (BirdLife International 2012). Owing to substantial conservation measures on coastal breeding colonies on the east coast – including the provision of artificial nesting sites, reduction of predation pressures and installation of seasonal fencing – numbers within these colonies have grown markedly (BirdWatch Ireland 2011). These include Rockabill Island, Dublin Port, Kilcoole, Dalkey Island, Baltray and Lady’s Island Lake.

### 9.6 Habitat requirements
Survey reports indicate that breeding sites are exclusively based around freshwater inland islands, coastal saltwater islands and coastal brackish islands (Hannon et al. 1997) on shingle spits and sand dunes. Nesting sites are close to clear, shallow water with sandy substrates rich in surface level fish (Snow & Perrins 1998). Nests are usually positioned in the open away from upright vegetation. The diet of Sandwich Terns is predominantly surface-occurring small marine fish 9-15cm long, as well as shrimp and occasionally squid (BirdLife International 2012).

### 9.7 Site fidelity
Sandwich Terns generally return to the same nesting site each year and exhibit strong site fidelity. However, disturbance, predators and flooding can precipitate a colony switch. The limited availability of suitably undisturbed habitat is critical to the maintenance of the species Irish population.

### 9.8 Sensitivity to development of wind energy
Sandwich Terns are known to fly overland to certain inland breeding colonies on the island of Ireland (notably Lady’s Island Lake, Carrowmore Lake and Lower Lough Erne), potentially posing a collision risk. In one case, daily travel from breeding sites at Lough Erne equates to a round trip of over 60 km (Robson 2014). Indeed, the flight behaviour of Sandwich Terns has been noted as exposing it to risk of collision with wind energy developments in other reports, despite its admittedly high flight manoeuvrability (Garthe & Hüppop 2004). An assessment of the impact of a wind turbine array on tern colonies on the coast of Belgium revealed a high level of collision mortality, in particular with respect to Sandwich and Common (Sterna hirundo) Terns (Everaert & Stienen 2007). The impact observed in this case was a 0.6-0.7% reduction in the total Sandwich Tern breeding population, equating to between 19.1 and 20.9 bird fatalities per year per wind turbine, from 2004-2005. It was observed that 13% of Sandwich Tern flight in the vicinity of breeding colonies was at the rotor height of these turbines (16-50m), while most fatalities occurred at turbines perpendicular to the flight path of feeding terns. The number of collisions with these turbines was directly related to the estimated colony size each year assessed (Everaert & Stienen 2007). Given the acute sensitivity of this species’ breeding colonies to disturbance and habitat loss and their strong tendency to abandon nests or entire colonies (Bourne & Smith 1974), construction of wind infrastructure is likely to exert significant pressure on these sites. Conversely, Sandwich Terns have been known to nest as close as 50 m from the base of turbines in other studies, suggesting that once in place the disturbance effect is minimal (Everaert & Stienen 2007).

### 9.9 Zone of Sensitivity
Given the tendency of this species to travel over substantial areas of land from breeding sites to the sea for feeding (Robson 2014) (especially in comparison to Common Terns) and the high likelihood of
collision in flight as documented in other case studies (Everaert & Stienen 2007) a wider zone of sensitivity has been applied to this species than other terns. This is despite the tendency for Sandwich Terns to readily nest within 50 m of wind turbines. Thus the zone of sensitivity for this species has been assigned as a radius of 2000 m around polygons of this species’ known nesting sites to include both breeding sites and the majority of feeding corridors.

9.10 Data sources

Data for this species’ distribution were obtained from the All-Ireland Tern Survey (1995) and the Seabird 2000 survey (Mitchell et al. 2004), which was undertaken between 1998 & 2002 (Sandwich Tern records collected from ‘99–’01). In addition, the largest Sandwich Tern colonies in Ireland at Lady’s Island and Inch Lakes are monitored annually.


10 Black-headed Gull (Larus ridibundus)

10.1 Characteristics
The Black-headed Gull is a small gull, slightly smaller than a Common Gull (Larus canus). Adults are pale grey above with white below and are easily told apart from other common gull species by the thick white leading edge to the upper surface of the outer wing, which can be seen at some distance. Pointed wings, and a short tail and head in proportion to the body, along with a long neck, give a distinctive profile compared to other gulls. Adults have red legs and in summer plumage a dark brown hood on the head. In the winter, the hood is absent and is replaced by a dark spot behind the eye.

10.2 Range in Ireland
The Black-headed Gull is a widespread Palaearctic species, ranging from Western Europe to Japan. In Ireland, this species can be found along all coasts, with significant numbers arriving from mainland Europe in winter. Though once a common bird, it now exists at much lower numbers across much of its Irish range and has experienced closely recorded declines in the recent past (Boland & Crowe 2012). This species now breeds sparsely across the midlands, though more prominent breeding sites in the Republic can be found at large lakes in the west in counties Galway and Mayo. Coastal sites in counties Wexford and Donegal are also important for this species breeding population.

10.3 Conservation status
Though significant populations exist elsewhere in the Palaearctic, Black-headed Gulls have been placed on the Red-list of Birds of Conservation Concern in Ireland since 2007, owing to a rapidly declining and localised breeding population (Lynas et al. 2007; Colhoun & Cummins 2013). The European population of this species is regarded as Secure, despite declines in several countries (BirdLife International 2004). The aggregate global population of this species has been assessed as Least Concern (BirdLife International 2012).

10.4 Population trend
Winter populations of this species are augmented by wintering birds from northern and eastern Europe (Wernham et al. 2002). Though once a common and widespread species with a considerable resident population, numbers breeding inland have declined dramatically. This is probably due to predation by the American Mink which, as an able swimmer, can access previously inaccessible nesting areas. Though declines are difficult to estimate given the irregularity of surveys and their wide distribution, some studies estimate that the species has experienced a 50% decline in overall mean and annual peak numbers (Boland & Crowe 2012). Other studies have identified a particular decline in coastal breeding numbers (Mitchell et al. 2004). Of note, populations in the Dublin Bay area declined by almost 60% in just under a decade, from 1995 - 2004 (Merne et al. 2009).

10.5 Breeding ecology
Black-headed Gulls predominantly nest colonially, between April and July, often with other species of gulls and terns (Snow & Perrins 1998), preferring inland breeding sites over coastal locations. These include temporarily flooded, well-vegetated wetlands such as lake margins, river banks, lagoons, estuaries and tussocky marshes. This species is also known to use manmade structures and habitats as a nesting ground, such as gravel pits, sewage ponds and canals. Nests are ground-level and consist of rough vegetation on a shallow scrape on vegetation mats, reeds, grass and
occasionally sand or gravel (BirdLife International 2014). Pairs will usually lay clutches of 2-3 eggs, which are incubated for 23-26 days. Though juvenile survival for this species is low at 0.447 (Balmer & Peach 1997), adult survival is extremely high at over 90% (Prévot-Julliard et al. 1998). Therefore, survival within the first two years for this species seems key to population stability.

10.6 Habitat requirements
Black-headed Gulls use a wide variety of wetlands, either on the coast or inland. These areas include the banks of slow-flowing rivers, lake edges, mudflats, tidal inshore waters, estuaries and lagoons, though may also be found in anthropogenic habitats such as parks, agricultural land, sewage ponds and landfills (Snow & Perrins 1998). In coastal areas this may further include inlets with sandy or muddy beaches, though rocky or exposed shores are avoided. Within these preferred habitats, this species is an opportunist, using a variety of food sources. During the breeding season, when natural food is abundant, aquatic and terrestrial invertebrates are preferred, small rodents and grain. During the winter when natural forage is scarce, Black-headed Gulls rely strongly on sources originating from humans, including refuse tips, fish discards and urban waste (BirdLife International 2014).

10.7 Site fidelity
Though the Black-headed Gull shows a seemingly low level of site fidelity given the wide suite of habitats occupied compared to other species and its opportunistic feeding behaviour, this species displays a strong preference for nesting near erect vegetation within its preferred habitat (BirdLife International 2014). In addition, decreases in population numbers as a result of ecosystem threats (including mink depredation) suggest that the species’ willingness to change breeding habitat to avoid such stresses is lower than expected.

10.8 Sensitivity to development of wind energy
Adult annual survival of this species is high compared to other species at 90% (Prévot-Julliard et al. 1998), thus exposing individuals to the potential effects of collision mortality across numerous years (Garthe & Hüppop 2004). Contrary to this, Winkelman (1992) found no disturbance of Black-headed Gull feeding and roosting by the presence of operational wind farms. In fact, previous studies have found increases in populations of this species around wind energy installations (Winkelman 1989), possibly through ecological release of resources due to reduced competition. Further, the flight height of Black-headed Gulls below 15 m has been shown to reduce their susceptibility to collision with operating wind turbine rotors (Still et al. 1996). Despite this, measurements at Zeebrugge in Belgium (Everaert et al. 2002) found that Herring, Lesser Black-backed and Black-headed Gulls all exhibited significantly higher mortality by collision than other species present. This report also showed a significant reduction in flights of Black-headed Gulls between the rotor heights of turbines present (36-85 m). Furthermore, the risk of collision was found to be significantly higher at night than during the day (Everaert 2002).

10.9 Zone of Sensitivity
The high mortality of the Black-headed Gull as a result of wind turbine collision (Everaert 2002), combined with the steep observed drop in the species’ population within Ireland (Boland & Crowe 2012; Mitchell et al. 2004), justifies a zone of sensitivity being imposed around its current distribution. This is defined by several important breeding colonies at coastal and inland lakes of the Republic of Ireland, with frequent feeding flights across and around potential locations for wind
turbines. Given observed flying heights and associated higher risk of collision than other species, a zone of sensitivity of 1km was imposed for this species.

10.10 Data sources

Data for this assessment were obtained from the most recent Irish Wetland Bird Survey (Boland & Crowe 2012) and Seabird 2000 (Mitchell et al. 2004), which was undertaken between 1998 & 2002 (Black-headed Gull records collected from ‘99 – ‘02).


11 Greylag Goose (*Anser anser*)

11.1 Characteristics
This species is a large bulky greyish brown goose, with pinkish-orange bill and dull pink legs. Its plumage is uniformly plain grey/brown, though some have a thin white rim at the base of the bill or dark marks on the belly. It is most similar to the Greenland White-fronted Goose (*Anser albifrons flavirostris*), though lacks the white colouration above the bill.

11.2 Range in Ireland
The Greylag Goose is well distributed globally, from Iceland across the entirety of the Palearctic as far as China, and is split into roughly 8 distinct populations (BirdLife International 2014). That which breeds in Iceland spends its winter in Ireland and northern Britain between late October and late March/early April, occurring mostly at coastal sites (Boland & Crowe 2012). In addition to these winter migrants, there is now also a growing population of non-migratory resident breeding birds which are present year round, likely originating from a captive release in the 20th century (Boland & Crowe 2008). In general, this species (and especially the winter migrants) are highly gregarious. The Icelandic migrants occur at seven main flocks in the Republic of Ireland, where they are mostly seen in large numbers (up to 3,000, but usually in low hundreds). Of these, internationally important populations occur at the Lough Swilly/Foyle complex, which is thought to also support some Icelandic passage migrants that later winter in Scotland, and 8 nationally important sites in the east and southeast of the country (Boland & Crowe 2008). The resident population is more widespread, occurring in smaller numbers (usually less than 10) at sites throughout the country. The most recent count stands at 82 locations (Boland & Crowe 2012).

11.3 Conservation status
Though not an uncommon bird across the country, the migratory population of Greylag Geese originating from Iceland is currently Amber-listed in Ireland as the majority of this population winters at less than ten sites (Colhoun & Cummins 2013). The European population of this species is considered to be Secure, owing to its wide distribution and a large increase in numbers across Europe (BirdLife International 2004), while globally this species is of Least Concern (BirdLife International 2012).

11.4 Population trend
The population of Greylag Geese in Europe has risen substantially between 1990 and 2000 (BirdLife International 2004). In Ireland, however, there has been a 4.3% mean annual decline in the migratory population of this species since 1994, though there has been a 110% increase in resident birds across the same period (Boland & Crowe 2012). The decline in winter migrants is constituted by a short term (2003/4 – 2008/9) decline of 2.8% and a longer term decline of almost 33% from 1994/5 – 2008/9, suggesting that this decline may be slowing. At the last comprehensive all-Ireland count, 4,761 wintering birds were identified as being of Icelandic origin, while the remaining 1,555 were believed to be resident breeding birds (Boland & Crowe 2008).

11.5 Breeding ecology
The migratory population occurring in Ireland breeds in Iceland by streams, salt marshes, floodplains and reeds close to feeding sites, with the nest site often close to water and hidden in reeds or other waterside vegetation. This species nests in separate pairs, but may be colonial in some populations.
A single clutch is laid annually, consisting of 5-7 eggs which are incubated for 27-28 days. Juvenile survival in this species has been estimated at 0.56. The resident population in Ireland is found to breed in a variety of inland and coastal wetlands, including river floodplains, on the margins of reservoirs, lakes, rivers and mudflats, reed beds and an increasing proportion on agricultural grassland (Boland & Crowe 2012).

11.6 Habitat requirements
While wintering in Ireland Greylag Geese of Icelandic origin require lowland grassland in open country, reservoirs, lakes, coastal lagoons and estuaries (Snow & Perrins 1998). Greylag Geese used to concentrate more on estuaries, where they fed on the roots of rushes and sedges. However, the proportion of these birds utilising agricultural land has risen sharply in recent times. A study in Scotland, for example, found Greylag Geese to now feed almost exclusively on agricultural land (Keller, 1991). Travel from winter roost sites to feeding grounds can be up to 5km, leading Bright et al. (2009) to advise inclusion of feeding sites at these distances within environmental impact assessments.

11.7 Site fidelity
The annual return of wintering Greylag Geese to seven main wintering flock locations in the Republic of Ireland shows this species’ strong site fidelity. Given the decreasing numbers of wintering Icelandic migrants at these sites, the national- and international-importance of these sites is growing. Resident populations are less sedentary across years, however, choosing a variety of suitable breeding and wintering sites, with reports of exchange of individuals between sites in Ireland, and between British and Irish feral populations (Boland & Crowe 2012).

11.8 Sensitivity to development of wind energy
In general this species has been identified as being at particular risk of disturbance displacement and collision as a result of wind energy development (Langston & Pullan 2003). Limited research has been conducted on the specific effects of wind energy infrastructure on Greylag Geese. In a recent review of research relating to bird collisions with European wind farms (Hötker et al. 2006) only one record of Greylag mortality was recorded. Conversely, two studies in this review documented barrier effects in relation to migration. Given that wintering populations of this species may travel several kilometres between roosts and feeding grounds (Bright et al. 2009), avoidance during migration or feeding may be imposing greater impacts on this species than collision mortality. Ground-based disturbances associated with wind installations may also affect feeding and roosting behaviour. For example, substantial avoidance of roads by Greylag Geese has been recorded in Scotland (Keller, 1996) where flocks were found at a mean distance of 400 m to roads but not within 100 m. Habituation to the continued use of these roads was posited in this case, suggesting that construction disturbance may be greater than conventional operation of wind energy facilities, as found in other studies (Pearce-Higgins et al. 2012). An assessment of Barnacle Geese populations in other studies found displacement of wintering birds up to 600 m from wind farms and no birds within 350 m from the base of turbines (Kowallik & Borbach-Jaene 2001). Similarly, substantially lower numbers of White-fronted Geese (Anser albifrons) were found within 600 m of wind turbines elsewhere (Kruckenberg & Jaene 1999).
11.9 Zone of Sensitivity
Given that Greylag Geese were found to be particularly sensitive to ground-based disturbance and are exposed to collision with wind turbines, the zone of sensitivity for this species has been set at 600 m, demarcated around the Special Protected Areas (SPAs) within which the major flocks of Icelandic wintering Greylag Geese are found. This is further based on observations of other species of goose which were found not to use territory 350-600 m from turbines (Kowallik & Borbach-Jaene 2001; Percival 2003).

11.10 Data sources
Data for this assessment has been obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012) and a dedicated 2007/8 survey of Iceland-breeding and resident Greylag Geese in Ireland, as commissioned by the National Parks and Wildlife Service and the Environment Agency of Northern Ireland (Bolan & Crowe 2008).


Bright, J.A. et al., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England,


Hötker, H., Thomsen, K.-M. & Jeromin, H., 2006. Impacts on biodiversity of exploitation of renewable energy sources: the example of birds and bats - facts, gaps in knowledge, demands for further research, and ornithological guidelines for the development of renewable energy exploitation, Bergenhusen, Germany.


12 Barnacle Goose (*Branta leucopsis*)

12.1 Characteristics
The Barnacle Goose is one of six species of geese which overwinter in Ireland. It is a small compact goose, with small rounded head and short black bill. It has a black neck and breast and mostly-white head. The grey upperparts are barred and the underparts pale. It can be identified in flight by a strong contrast between the black breast and the whitish belly.

12.2 Range in Ireland
The Barnacle Goose is a wide-ranging European species, ranging from its breeding grounds in the far north (including Greenland, Iceland, Svalbard, Scandinavia and Arctic Russia) to its wintering grounds in north-west Europe (BirdLife International 2014). In Ireland, this species is a winter visitor from Greenland, occurring here between October and April. While here, this species feeds mostly on remote islands and the coast in the northwest and west, in areas relatively free from disturbance. Five internationally-important wintering sites exist in Ireland, including the Inishkea Islands, Termoncarragh Lake and Annagh Marsh in County Mayo, Drumcliff Bay Estuary in Sligo and Trawbreaga Bay in County Donegal. Many of these sites regularly support over 2,000 birds, while Rathlin O'Birne in County Donegal supports a relatively large flock of about 500 birds. Additional to these sites, almost 30 sites of national importance have also been identified throughout the country from the most recent survey (Crowe et al. 2014).

12.3 Conservation status
The Barnacle Goose is currently Amber-listed in Ireland (Colhoun & Cummins 2013) as the majority of its substantial and internationally important wintering population can be found at less than ten sites. The European population is considered to be Secure, owing to a recent gradual increase in its wintering range and overall population growth (BirdLife International 2004), while internationally this species is considered to be of Least Concern (BirdLife International 2012). It is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC).

12.4 Population trend
The breeding population of Barnacle Geese was historically small (limited to <54,000 pairs), but this has experienced a significant increase across its breeding range between 1990 and 2000 (BirdLife International 2014). The wintering Barnacle Goose population in Ireland has similarly experienced an average annual increase of 2.7% since 1993 (Boland & Crowe 2012) with a record high of 12,232 birds recorded in a 2008 aerial and ground count (Walsh & Crowe 2008). The most recent 1-WebS count (Crowe et al. 2014) puts this total at 17,500 birds, a 43% increase on this previous figure. The combined wintering population of England, Wales and Scotland now stands at 70,051, representing an increase of 25% over the past 5 years (Walsh & Crowe 2008).

12.5 Breeding ecology
This species does not breed in Ireland, though in its Greenland breeding ground it lays a single clutch annually, consisting of 4-5 eggs which are incubated for 24-25 days. Nests usually consist of a mound of vegetation on rocky ground (Snow & Perrins 1998).
12.6 Habitat requirements
While wintering in Ireland, Barnacle Geese inhabit coastal wetlands and pastures with low levels of disturbance, where they congregate in large numbers. This species is herbivorous and primarily grazes during the winter on grasses, sedges, moss, small shrubs, aquatic plants and clover (BirdLife International 2014), though recent assessments of Barnacle Goose feeding ecology indicated active preference for areas of thick grass over areas of thin grass or moss (Soininen et al. 2010). Further, reseeding and artificial fertilisation of pastures annually has shown to increase the numbers of Barnacle Geese supported by these areas (Percival 1993). This reflects the heightened preference of other goose species, such as Greylag Goose (Anser anser), for improved pasture (Keller 1991).

12.7 Site fidelity
The annual return of wintering Barnacle Geese to a selection of main wintering flock locations in the Republic of Ireland, despite the high availability of improved pasture in coastal regions, demonstrates their high level of site fidelity. In addition, their requirement for sites of limited disturbance means that future site selection is likely to be further restricted. Having said this, limited movement between sites has been suggested while overwintering in Ireland (Boland & Crowe 2012).

12.8 Sensitivity to development of wind energy
In general, Barnacle Geese are regarded as being threatened by wind energy development through disturbance displacement and collision (Langston & Pullan 2003). Identified amongst surveys of this species was the lack of consistency across counts, suggesting a high level of mobility between sites during the winter (Boland & Crowe 2012). This has implications for the development of wind energy infrastructure on surrounding unoccupied land, if transit flights are frequent. Notably, some observations have recorded disturbances to flock formations as a result of wind turbines (Koop 1997). In terms of direct collision risk, a pan-European assessment of bird impacts with wind turbines showed that this species experienced a greater number of reported collisions than all other goose species assessed (Hötker et al. 2006). With regard to displacement, a study of the same population of Barnacle Geese in both wintering and summer breeding grounds found that avoidance of wind energy infrastructure (exceeding 350 m, with reduced numbers up to 600 m) was likely related to the availability of suitable alternative feeding grounds in the vicinity of turbines (Percival 2003; Kowallik & Borbach-Jaene 2001). Given that the Barnacle Goose has an extremely localised wintering population in Ireland, as is the case with this species’ entire European distribution (BirdLife International 2014), disturbance to this species’ internationally important wintering sites in Ireland through wind energy development is likely to have a disproportionately large impact. Additionally, the high demographic elasticity (i.e. the proportional change in population through reduction in adult survival) observed in Barnacle Goose populations (Desholm 2009) may expose this population to further reductions through wind energy development impacts.

12.9 Zone of Sensitivity
Little research has been conducted on the disturbance distances of this species. Reduced numbers of this species have, however, been observed up to 600 m from wind turbines (Kowallik & Borbach-Jaene 2001). Additionally, a review of various assessments by Langston and Pullan (2003) indicated that distances of up to 600 m should be used in any exclusion. Consequently, the zone of sensitivity for this species has been set at 600 m, demarcated around the Special Protected Areas (SPAs) within which the major flocks of wintering Barnacle Geese occur.
12.10 Data sources

Data for this assessment has been obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012) and extensive aerial and ground censuses carried out every 4-5 years in conjunction with the National Parks and Wildlife Service, the most recent of which was conducted in 2013 (Crowe et al. 2014).


Hötker, H., Thomsen, K.-M. & Jeromin, H., 2006. *Impacts on biodiversity of exploitation of renewable energy sources: the example of birds and bats - facts, gaps in knowledge, demands for further research, and ornithological guidelines for the development of renewable energy exploitation*, Bergenhusen, Germany.


13 Greenland White-fronted Goose (*Anser albifrons flavirostris*)

13.1 Characteristics
The Greenland White-fronted Goose is a medium-sized grey-brown goose, with orange legs and an orange-yellow bill. Adults have a prominent blaze around the base of the bill and black barring on the belly. This species is similar to the larger Greylag Goose (*Anser anser*), though is distinguished from this by a white patch above the bill.

13.2 Range in Ireland
The Greater White-fronted Goose (*Anser albifrons*) has an extremely large range globally, extending throughout the Arctic while breeding and in various regions at lower latitudes during the winter, from China to Western Europe and coastal North America (BirdLife International 2014). The Irish and British migratory population originates from Greenland and is regarded as a subspecies (*A. a. flavirostris*). In Ireland, this subspecies is a scarce winter visitor to a limited number of sites, between October and April. Whilst here, this species is highly gregarious and mainly gathers in three internationally important sites (at the Wexford Slobs, Lough Swilly and the Little Brosna Callows). Additionally, this species occurs at 3 sites, Lough Iron, Dunfanaghy New Lake and Cahore marshes, in nationally important numbers.

13.3 Conservation status
A large proportion (63%) of the global population of Greenland White-fronted Geese was counted in Ireland in spring 2014 (Fox et al. 2014). This subspecies is currently Amber-listed in Ireland as the majority of the internationally important population winters at less than ten sites (Colhoun & Cummins 2013).

13.4 Population trend
The population has experienced a marked decline, from an estimated 35,600 individuals in 1999 to 20,797 in spring 2014 (Fox et al. 2014). In Ireland, this equates to an average annual decline of 2.4% (Boland & Crowe 2012), though the substantial population found at the Wexford Slobs has undergone a much lower annual decline (0.9%). It is thought that this decline is a result of continued perilously poor productivity in its Greenland breeding grounds, as a result of environmental factors (Fox et al. 2006; Boyd & Fox 2008) and inter-specific competition (Kristiansen & Jarrett 2002).

13.5 Breeding ecology
This subspecies’ breeding range is confined to western Greenland, where it nests in lowland tundra, often by lakes and rivers. While here, a single clutch is laid annually, although only a small proportion of birds may actually breed. This clutch consists of 5-6 eggs which are incubated for 27-28 days. Nests – usually consisting of a mound of vegetation on sand or clay – are widely scattered, though loose colonies may be formed (Snow & Perrins 1998).

13.6 Habitat requirements
In its wintering range, Greenland White-fronted Geese require undisturbed foraging and roosting areas, and sites with multiple foraging areas to allow for local movements in response to disturbance (Stroud et al. 2012). Roost sites occur adjacent to salt marshes, on mud flats and on some inland freshwater lakes (BirdLife International 2014). It traditionally forages over peat bogs, dune grassland, and occasionally salt marshes though it is now increasingly found feeding on intensively managed
grasslands (Mayes et al. 2009; Fox et al. 2006). This species grazes on a range of plant material, taking roots, tubers, shoots and leaves. In particular, grasses, clover, split grain, winter wheat and potatoes are preferred forage. More detailed investigations of White-fronted Goose feeding found that habitat preference is strongly linked to the availability of this preferred vegetation, in addition to environmental factors such as frost and snow cover (Owen 1971) and local drainage regimes (Mayes et al. 2009).

13.7 Site fidelity
The fact that this species returns to the same set of nationally and internationally important wintering sites annually, indicates strong site fidelity. Given the low reproductive output (Fox et al. 2006), the decline in numbers reaching the limited number of Irish wintering sites is likely to continue, increasing the importance of remaining sites. A longitudinal study of an isolated flock in Ireland revealed strong affinity to a wetland area during a decline towards, and subsequent to, the site becoming unsuitable for wintering individuals (Mayes et al. 2009).

13.8 Sensitivity to development of wind energy
In general, Greenland White-fronted Geese are regarded as being threatened by wind energy development through disturbance displacement and collision (Langston & Pullan 2003; Stroud et al. 2012). In some studies, disturbance displacement of this species has been observed up to 600 m, with significantly lower feeding closer to turbines (Kruckenber & Jaene 1999). Avoidance of roads has also been noted for this species (Mooij 1982), suggesting that infrastructure associated with turbines may also negatively impact this species. Similarly, although collision and disturbance effects are poorly recorded for this species, a recent assessment of goose feeding found that significantly fewer birds were observed grazing within 40-80 m of low level power lines, though this effect was not observed with higher voltage lines mounted at greater heights (Ballasus & Sassinka 1997). A review of more generalised collision risk with turbines was inconclusive, though examples of flocks flying within large turbine rotor heights have been recorded, particularly in coastal regions (Langston & Pullan 2003). As a result, in a recent species action plan (Stroud et al. 2012) collision with turbines and power lines has been highlighted as a significant threat to the conservation of Greenland White-fronted Geese.

13.9 Zone of Sensitivity
Little research has been conducted on the disturbance distances of this species. However, reduced numbers of this species have been observed feeding up to 600 m from wind turbines (Kruckenber & Jaene 1999). Additionally, a review of various assessments by Langston and Pullan (2003) indicated that distances of up to 600 m should be used in any exclusion for geese. The zone of sensitivity for this species has thus been set at 600 m, demarcated around the Special Protected Areas (SPAs) within which the major flocks of wintering Greenland White-fronted Geese are found.

13.10 Data sources
Data for this assessment has been obtained from the Irish Wetland Bird Survey (Boland & Crowe 2012) and from a dedicated annual survey coordinated by the National Parks and Wildlife Service and the Greenland White-fronted Goose Study, the most recent of which was conducted in 2014 (Fox et al. 2014).


14  **Whooper Swan (Cygnus cygnus)**

14.1  **Characteristics**
The Whooper Swan is a very large and conspicuous bird. Adults are uniformly white and have a yellow and black bill, showing more yellow than black, with the yellow generally projecting below the nostril towards the bill-tip. Whooper Swans are larger than the Bewick’s Swan (*Cygnus columbianus*) – the other yellow-billed swan that occurs in Ireland - with a longer neck and longer bill-profile. Whoopers can be distinguished from Ireland’s resident Mute Swans (*Cygnus olor*) as they lack the knob and orange colour of the latter, and the necks of the yellow-billed swans tend to be held more erect than the graceful S-bend formed by the Mute Swan.

14.2  **Range in Ireland**
Whooper Swans have an extensive international distribution, ranging from Iceland across the majority of the Palearctic to eastern Russia. In Ireland, these birds are winter visitors to wetlands throughout the country from October, peaking in November, December and January before departing by April (Boland & Crowe 2012). Of the five distinct populations of Whooper Swans globally, it is exclusively the Icelandic-breeding population that winters in Ireland (Robinson et al. 2004). Whilst in Ireland, this species is relatively widespread, occurring in as many as 270 sites, especially north and west of a line between Limerick and Dublin. Important sites within this distribution are Loughs Erne, Foyle, Swilly, Oughter and Iron, Wexford Harbour and Slobs and the Callows of the Shannon, Brosna, Suck and Blackwater rivers (Boland et al. 2010). Most recent surveys have suggested a general shift in this species’ winter distribution to the southeast (Hall et al. 2012).

14.3  **Conservation status**
Whooper Swans are currently Amber-listed in Ireland due to the hosting of more than 20% of the European wintering population, the majority of which winter at ten or less sites (Colhoun & Cummins 2013). Furthermore, this species relies on a very small breeding population internationally. Consequently, this species is listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). BirdLife International has, however, assessed the European population of this species as Secure owing to its extensive range and large numbers which have experienced a recent increase (BirdLife International 2004). Similarly, this species has been listed as Least Concern by (BirdLife International 2012).

14.4  **Population trend**
Despite some declines in Balkan populations of Whooper Swans, aggregate European populations of this species are increasing (BirdLife International 2004). Within Ireland, numbers of this species have increased at a mean rate of 2.6% annually since 2001 (Boland & Crowe 2012), from 14,079 in 2005 (Worden et al. 2009) to 14,981 in 2010 (Boland et al. 2010), and the island of Ireland now supports more than 50% of the flyway population of the Icelandic breeding population (Boland & Crowe 2012; Hall et al. 2012). Of this most recent count, 10,452 birds were counted in the Republic of Ireland (Hall et al. 2012). Despite some flux in the importance of specific overwintering sites, there has been no significant change in the number of internationally-important sites on the island of Ireland (n = 14) (Boland et al. 2010). Of the numerous sites at which this species occurs in Ireland, 16 are now of
national importance (Boland & Crowe 2012). Previous surveys did note, however, that these increasing numbers (8%) are found in a decreasing number (-9%) of sites (Worden et al. 2009).

14.5 Breeding ecology
The Whooper Swan breeds in open shallow water, by coastal inlets, estuaries and rivers of Iceland and north-eastern Europe. The population occurring in Ireland breeds exclusively in Iceland (Boland & Crowe 2012). This species lays a single clutch each year of 4-5 eggs, which are incubated for 31-42 days (Brazil 2003). Though estimates of juvenile mortality are unavailable, adult survival in this species is estimated at 0.801 (Brazil 2003).

14.6 Habitat requirements
This species winters at lakes, rivers, marshes, lagoons and sheltered inlets across Ireland and is increasingly found in lowland open farmland, grassland and stubble. A recent survey indicated that the use of improved dry pasture by this species has increased markedly since previous surveys (2005 and 2000), while occupation of lakes and rivers has dropped in the same period (Boland et al. 2010). Indeed, the majority of observations in recent surveys have positioned Whooper Swans in pasture and arable agricultural land (Worden et al. 2009; Boland et al. 2010). The diet of Whooper Swans was formerly restricted to aquatic vegetation within 1m of the surface, but this species is increasingly recorded grazing on grass in pasture and spilt grain, as well as roots, shoots, leaves, rhizomes and tubers of tillage land (Boland et al. 2010).

14.7 Site fidelity
Given the growing threat to migratory birds internationally and the increasing population of this species in Ireland, the importance of nationally and internationally-important sites is generally growing (Worden et al. 2009). However, the recent adaptation to farmland of varying types indicates that this species has a reasonably broad habitat preference (Boland et al. 2010). In addition, the recently observed flux of sites indicates that this species may not remain loyal to specific areas of suitable habitat (Boland & Crowe 2012; Boland et al. 2010).

14.8 Sensitivity to development of wind energy
In general, this species has been identified as being at particular risk of disturbance displacement and collision as a result of wind energy development (Langston & Pullan 2003). In particular, exclusion from habitat around wind turbines has been identified (Larsen & Clausen 2002), in some cases up to 300 m from wind energy installations (Percival 2003). Observations of swan non-breeding activity from 8 European studies have given a mean minimum distance of 150 m from the base of wind turbines (Hötker et al. 2006), while other studies have shown a reduction of 1-2.5% in available habitat through disturbance displacement (Larsen & Clausen 1998). Whooper Swans have the highest recorded migratory flight height of any species of bird, at up to 8km above sea level (Elkins 1983). However, while moving between roosting and feeding sites, most flocks travel at between 5 and 30 m, putting this species at a much higher risk of collision with medium and large turbines, especially when the size and reduced manoeuvrability of this species is considered (Larsen & Clausen 2002). Though Whooper Swans can avoid turbines and have been known to habituate to these (especially resident birds) their risk of collision is much greater than that of other species. In addition to collisions with turbines themselves, swans have a high observed collision rate with overhead power lines, which may be associated with these installations (Langston & Pullan 2003). Despite this, observed collision rates for Whooper Swans have remained low around the wind
energy installations of Europe (Hötker et al. 2006). It is therefore claimed that Whooper Swans are most susceptible to collision with medium sized turbines (10 – 50 m blade height) in the low light conditions of mornings and evenings during winter (Larsen & Clausen 2002). There may also be seasonal variation in this exposure, as flight times have been shown to vary across over-wintering periods (Larsen & Clausen 2002).

14.9 Zone of Sensitivity
Given the high risk of collision with wind turbines in comparison to other species and the observed disturbance to occupied habitat up to 300 m (Percival 2003), Whooper Swans have been assigned a zone of sensitivity of radius 600 m around occupied I-WeBS subsites. A more conservative approach has been taken in this instance given the international importance of the Irish distribution of this species.

14.10 Data sources
Data for this assessment was obtained from the Irish Wetland Bird Survey (I-WeBS) (Boland & Crowe 2012), and the International Swan Census of January 2010 (Boland et al. 2010; Hall et al. 2012). I-WeBS is co-ordinated by BirdWatch Ireland and funded by the National Parks and Wildlife Service of the Department of the Arts, Heritage and the Gaeltacht. The International Migratory Swan Census is organised every five years and is carefully co-ordinated over one weekend in January in Ireland by the I-WeBS Office and the Irish Whooper Swan Study Group, in Britain by the Wildfowl and Wetlands Trust (WWT) and in Iceland by the Icelandic Institute of Natural History, with overall co-ordination by WWT and the Wetlands International/ IUCN SSC Swan Specialist Group.


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15 Bewick's Swan (*Cygnus columbianus bewickii*)

15.1 Characteristics
The Bewick’s Swan (a subspecies of the Tundra Swan, found in the western Palearctic distribution of this species) is the smallest of the three swan species occurring in Ireland. They have a white body with yellow and black bill (yellow at the base, with the yellow not reaching the nostril or extending along the sides towards the bill tip, as in the Whooper Swan (*Cygnus olor*). The neck of the Bewick’s Swan is also shorter than that of a Whooper Swan.

15.2 Range in Ireland
The Tundra Swan has a wide global distribution, spanning most Arctic latitudes while breeding and extending south to China, Western Europe and coastal North America while wintering. The Bewick’s subspecies has two distinct populations, one of which winters in north-western Europe following breeding in Arctic Russia (BirdLife International 2014). This includes an increasingly limited distribution in Ireland, from November to March at a diminishing number of wetlands in Counties Wexford and Roscommon (Boland & Crowe 2012). Ireland is the westernmost wintering site of this Western Europe flyway rendering the Irish distribution at greater risk of contractions or modifications to the species’ overall distribution.

15.3 Conservation status
The Bewick’s Swan is Red-listed in Ireland (Colhoun & Cummins 2013) due to a severe decline in the numbers wintering in Ireland along with a decrease in the number of sites at which they occur. The European wintering population of this species has declined in several countries – including marked declines in Ireland, the Netherlands and Albania – and is consequently regarded as Vulnerable (BirdLife International 2004). It is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). Internationally, however, the Tundra Swan is not considered threatened owing to its extremely wide range and a global population of over 300,000 individuals (Wetlands International 2006).

15.4 Population trend
Although international numbers may be experiencing a slow decline (BirdLife International 2014), in Ireland the Bewick’s Swan is regarded as experiencing one of the most dramatic declines of any wintering species (Austin et al. 2014). Specifically, this species has undergone an 83.2% short-term decline (2003/04 – 2008/09) and a 92.9% decline since 1994/95 (Boland & Crowe 2012). This has resulted in a mere 80 individuals, recorded in Ireland in the most recent international migratory swan census in 2010 (Boland et al. 2010). In addition, a very small proportion of these birds are believed to be first-winter birds, suggesting that little recruitment to this migratory population is occurring. Although reduced habitat suitability in Ireland may be a contributing factor to this decline, the main driver of this decline is thought to be a reduced tendency of birds to migrate as far west as Ireland. In general, there is continuing speculation that migratory species, such as Bewick’s Swans, are opting to winter closer to breeding grounds (Worden et al. 2009; Bright et al. 2009), potentially driven by climate change, intensified agricultural practices or supplemental feeding along migratory routes. This reduction of Bewick’s Swan numbers is mirrored to a lesser extent by a European decline of 30% since 1990 (BirdLife International 2004). Furthermore, the 10 year trend (2001 – 2011) in the UK stands at -17%, while measurement over the past 25 years shows a 41% decline in
numbers (Austin et al. 2014). Given Ireland’s position at an extremity of migration, Irish populations may simply be experiencing greater proportional loss than central European populations.

15.5 Breeding ecology
The population of Bewick’s Swan that winters in Ireland breeds in Arctic northern Russia. Amongst a variety of open tundra habitats, they lay a single clutch annually of 3-5 eggs, which are incubated for 30 days (Snow & Perrins 1998). Juvenile survival in this species is estimated at 0.66, while that of adults is circa. 0.822 (Rees 2006).

15.6 Habitat requirements
The majority of the European population winters in low-lying wet pasture, lakes, ponds and stubble of Germany, the Netherlands and Britain. While wintering distribution in Ireland is limited, Bewick’s Swans utilise a suite of brackish and freshwater marshes in the southeast of the country where the majority of birds are recorded. Here they can be found foraging in water or on flooded pasture, their diet being mainly composed of plant material including tubers, shoots and leaves. Terrestrial grazing in its European wintering habitat is a relatively recent phenomenon (Colhoun & Day 2002), to the point where 74% of wintering Bewick’s Swans in Britain and Ireland are now found on pasture or arable land (Rees et al. 1997).

15.7 Site fidelity
Given the extremely limited winter distribution of this species in Ireland which has not changed across several survey years, site fidelity is high for this species. Having said this, the general decline in Irish numbers is likely a result of an eastward contraction of this population to favour the use of wintering sites closer to their breeding grounds in Russia. Thus, any changes in the suitability of remaining wintering sites in Ireland through impacts associated with wind energy infrastructure may result in the loss of this species from Ireland.

15.8 Sensitivity to development of wind energy
In general, this species has been identified as being at particular risk of disturbance displacement and collision as a result of wind energy development (Langston & Pullan 2003). The low population of this species and its very restricted distribution within Ireland means that any disturbance due to habitat modification will have a disproportionately large effect on its survival. In terms of collision risk, the height at which Bewick’s (Tundra) Swans migrate has been found to coincide closely with wind turbines on flat lowlands, with over 50% of bird flight occurring within blade height (Howe et al. 2002). Conversely, hilltop sites were found not to have the same impact, with large waterfowl (including Bewick’s Swans) tending to use surrounding valleys for passage (Mossop 1997). The number of sites in both of these North American case studies was limited, however. A recent study which modelled the susceptibility of migrating Bewick’s Swans to collision with wind turbines in Europe found that increases in rotation speed and bird flight speed are likely to substantially increase the mortality rate due to collision (Chamberlain et al. 2006), owing to this species’ large size and reduced flight manoeuvrability. Actual accounts of such collisions across the EU are limited, however (Hötker et al. 2006). In addition to collisions with turbines themselves (Langston & Pullan 2003), swans have a high observed collision rate with overhead power lines associated with these installations (Rose & Baillie 1989; Butler 1999). In relation to offshore wind farms, Bewick’s (Tundra) Swans were regarded as being extremely sensitive to wind farm development, owing to their low
relative abundance and high demographic elasticity (i.e. the proportional change in population through reduction in adult survival) (Desholm 2009).

### 15.9 Zone of Sensitivity

Given the high risk of collision with wind turbines in comparison to other species and the observed disturbance to occupied habitat up to 300 m (Percival 2003), Bewick’s Swans have been assigned a zone of sensitivity of radius 600 m around the limited number of occupied I-WeBS subsites in which they occur. A more conservative approach has been taken in this instance given the international importance of the Irish distribution of this species and its precarious and declining nature.

### 15.10 Data sources

Data for this assessment was obtained from the Irish Wetland Bird Survey (I-WeBS) (Boland & Crowe 2012), and the International Swan Census of January 2010 (Boland et al. 2010; Hall et al. 2012). I-WeBS is co-ordinated by BirdWatch Ireland and funded by the National Parks and Wildlife Service of the Department of the Arts, Heritage and the Gaeltacht. The International Migratory Swan Census is organised every five years and is carefully co-ordinated over one weekend in January in Ireland by the I-WeBS Office and the Irish Whooper Swan Study Group, in Britain by the Wildfowl and Wetlands Trust (WWT) and in Iceland by the Icelandic Institute of Natural History, with overall co-ordination by WWT and the Wetlands International/ IUCN SSC Swan Specialist Group.


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16  Grey Partridge (*Perdix perdix*)

16.1  Characteristics
The Grey Partridge is a compact, predominantly ground-dwelling bird with rounded body and wings, small bill, short rusty-red tail, a small rounded head and sturdy legs. Adults have brownish finely marked upperwings and a grey, very finely marked body with bold dark brown bars on the flanks. The ‘face’ and throat of the bird is orangey-brown, the belly and under tail is white; males have a brown belly patch and the females have a small patch or none at all. Juveniles are unlike adult birds and are more like Pheasant (*Phasianus colchicus*) or Quail (*Coturnix coturnix*) chicks. Grey Partridges remain in cover and are rarely seen except in flight, which they will only do for a short distance and only a few metres above the ground.

16.2  Range in Ireland
The Grey Partridge is a widespread species and its expansive European distribution accounts for less than half of its global range (BirdLife International 2004). It is thought that this species expanded to Western Europe along with human agriculture, particularly the cultivation of cereals, from its origins in eastern steppe habitat. Though originally possessing a wide distribution in Ireland (expect for Connaught and Donegal) self-sustaining wild populations are now only found in two locations; one in Fingal, north Co. Dublin and the other at Boora Bog in Co. Offaly. Although other smaller populations exist elsewhere, these records are from recent captive breeding release programmes and are not self-sustaining populations. The more secure 25km$^2$ site at Boora has been slowly expanding radially, owing to an intensive conservation project, including habitat management, predator control and captive breeding.

16.3  Conservation status
This species is currently Red-listed due to its small and localised breeding population and a significant historical decline (Colhoun & Cummins 2013). Though widespread, the European population is considered to be Vulnerable, due to significant declines in several key populations, including in France and Poland (BirdLife International 2004). Two localised European subspecies of Grey Partridge, in Italy (*P. p. italic*) and Spain (*P. p. hispaniensis*), are listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC).

16.4  Population trend
Grey Partridge populations have experienced significant population declines from the mid. 20$^{th}$ century. Though these declines have slowed in some of its wider range globally, reductions in numbers are continuing (BirdLife International 2004). The remaining Irish population of Irish Grey Partridges was thought to have reached as low as 20 breeding pairs in Co. Offaly, though a recovery is now underway as a result of concerted conservation efforts, bringing numbers to an estimated 180-200 pairs. Though this species was historically found across the majority of Ireland, the sharp population decline is attributed to a decline in breeding success. Across the Grey Partridge’s European distribution, this decrease in breeding success (especially in the early stages of this species’ decline) has been attributed to three main drivers relating to changes in agricultural practices: 1) an increase in pesticide use, 2) general intensification and mechanisation of practices and 3) the reduced presence of grazing pastures (Kuijper et al. 2009). Predation by raptors such as Hen Harriers (*Circus cyaneus*) has also been identified as a driver of decline and in some cases was
found to account for up to 70% of adult bird mortality (Bro et al. 2001). It is thought that predation and continued hunting pressure are potential drivers of more recent slower declines in numbers. In general, however, nest predation is thought to limit Grey Partridge populations more than raptor depredation (Watson et al. 2007). In one study, experimental removal of key ground predators such as Foxes (*Vulpes vulpes*), Carrion Crows (*Corvus corone*) and Magpies (*Pica pica*) resulted in a 3.5-fold increase in autumn populations (Tapper et al. 1996). Conversely, a study assessing areas containing prey and predator species in addition to shooting pressures identified shooting as the stronger limitation to population growth (Watson et al. 2007). Of non-shot carcasses found in this study, 40% were attributed to raptors while the remaining 60% were attributed to fox depredation.

16.5 Breeding ecology
Grey Partridge nest on the ground. In an Irish context, wild breeding attempts mainly occur in young forestry plantations and prepared habitat strips (O’Gorman et al. 1999). Ordinarily, a single clutch of 13-16 eggs is laid once annually, beginning in late April, and is incubated for 23-25 days. Fledging occurs after a further 14-16 days. Despite the high potential fecundity in this species, juvenile survival is extremely low, at 0.22 (Saether 1989). In general, chick survival has been found to increase with availability of arthropod prey (Green 1984), which may possibly be linked to increased June and July temperatures and higher invertebrate productivity. A meta-analysis of several European studies relating to Grey Partridge chick survival has confirmed an overall decrease over the past century, revealing a phase shift from pre-1950s survival rates (~50%) to contemporary survival levels (~35%). It is thought that this was driven by a steep increase in pesticide use, thus reducing arthropod prey availability (Kuijper et al. 2009). Furthermore, predation pressure was found to operate a key control on production levels in Grey Partridge populations (Tapper et al. 1996), potentially explaining the low adult survival rate of 0.55 (Balmer & Peach 1997) and likely exacerbates existing reductions resulting from habitat degradation (Watson et al. 2007).

16.6 Habitat requirements
This species is associated with agricultural land, principally cereal growing areas, with tall or dense cover in close proximity. Originating from eastern steppe grasslands, in Ireland this species can be found in a very restricted area of cutaway bogs, coniferous plantations and reinstated strips of suitable habitat (O’Gorman et al. 1999). A study of Italian Grey Partridge populations found habitat use within its distribution to be concentrated on the edges of preferred habitat, particularly hedgerows and rough edges of croplands (Meriggi et al. 1991), while an English study found 97% of broods to be associated with cereal crops (Green 1984). The diet of this species is mainly plant material – including the green leaves of grasses, cereals and clover, grain and weed seeds – although individuals will take a variety of arthropods, especially when feeding young (Green 1984). Indeed the availability of arthropod prey has been found to heavily influence breeding success.

16.7 Site fidelity
The Grey Partridge is an extremely sedentary species across years and each season wintering birds are found within or very close to their breeding areas. Some birds may not move more than one kilometre from where they hatched, with observed reductions in breeding success for those individuals which disperse further (Green 1984). Indeed, this study found that most (70%) of Grey Partridges will remain within a single field adjacent to the roosting/nesting hedgerow.
16.8 Sensitivity to development of wind energy
A recent pan-European assessment of wind energy impacts on bird populations has identified some habituation of this species to wind energy infrastructure (Hötker et al. 2006). Given this species extremely low dispersal, any disturbance to existing suitable habitat is likely to have a disproportionately large effect on populations of this species. Any modifications of this habitat which affect breeding success (such as reductions on arthropod prey availability) will predominantly impact the continued recovery of this species (Kuijper et al. 2009). Installation of wind energy infrastructure within this species’ range must not, therefore, impact availability of invertebrate prey or markedly change vegetation composition. There is no evidence of any collision impact risk for this species.

16.9 Zone of Sensitivity
Given the very limited dispersal of this species, within a measured diameter of 400m (Green 1984), a zone of sensitivity of radius 500m has been imposed around those fields containing Grey Partridge in the two remaining islands of its Irish distribution. Additionally, the precarious nature of this species’ remaining distribution has necessitated this expansion to include areas into which this species is likely to expand.

16.10 Data sources
Data for this assessment has been obtained through an annual comprehensive survey of self-sustaining Grey Partridge populations, coordinated by the National Parks and Wildlife Service (NPWS) and the Irish Grey Partridge Conservation Trust (IGPCT) (unpublished data).


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17 Red Grouse (*Lagopus lagopus hibernicus*)

17.1 Characteristics
The Red Grouse is a medium-sized game bird. Males have a distinctive red comb above each eye and generally a darker chestnut coloured plumage than females, which are lighter in colour and lack an obvious comb. Well camouflaged amongst heathery habitats, this largely ground-dwelling species can be hard to detect unless flushed or when males are displaying (i.e. crowing) in spring. Red Grouse (*Lagopus lagopus scoticus*) are a sub-species of Willow Grouse/Ptarmigan (*Lagopus lagopus*) which have a circumpolar distribution and are largely found on tundra, bogs and heaths. Recent research indicates that the Irish Red Grouse (*L. l. hibernicus*) is a genetically distinct subspecies, from its nearest neighbour *L. l. scoticus* (McMahon et al. 2012).

17.2 Range in Ireland
Internationally, Willow Grouse are a widespread species across much of northern Europe, which accounts for less than half of its global range spanning across the majority of Arctic and sub-Arctic terrestrial regions (BirdLife International 2004). In Ireland, Red Grouse are largely restricted to areas of blanket bog and heath along western and north-western counties in particular, with strongholds also occurring in the Slieve Blooms, Co. Laois and in the east (Wicklow and Dublin Mountains) and southeast (Knockmealdown and Comeragh Mountains). Few now remain on the raised bogs of Midland counties, which is no longer suitable grouse habitat due to the extent of mechanised turf cutting in this region (Cummins et al. 2010). Average densities of 1.1 birds/km² in spring are typical in Ireland, although numbers can be several times that in strongholds, such as the Wicklow Mountains (Cummins et al. 2010).

17.3 Conservation status

17.4 Population trend
As our only native species of grouse, the Red Grouse has suffered from a serious decline in range (50%) in the past 40 years, with an estimated population of 2,100 breeding pairs remaining (Cummins et al. 2010). A study in Northern Ireland in 2004 highlighted a similar dramatic decline, with a national population estimate of just 202 breeding pairs (Allen et al. 2004; Allen et al. 2005).
A large amount of data was collected for the national Red Grouse Survey 2006-08 in the Republic of Ireland, whereby 491 1km squares across 188 10km squares were specifically surveyed for Red Grouse. In total, 229 1km squares in a total of 107 10km squares were occupied (Cummins et al. 2010). Specific survey methodologies were used during this national survey, which included using tape-playback methodologies (Cummins et al. 2010). In terms of long term trends, the population in Ireland has thought to have been in decline since the 1970s (BirdLife International 2004), with land-use changes and habitat loss considered the biggest driver of these declines (Cummins et al. 2010).

17.5 Breeding ecology
Males establish territories in late autumn/winter (months before the breeding season) with territorial males calling at dawn and dusk, albeit less so in daytime particularly in the case of low
density populations (Watson & Jenkins 1963). Males generally pair with one female in low density populations (Watson & Moss 2008), with pairs defending territories until after the eggs hatch. Generally single-brooded, the average number of chicks hatched successfully in Ireland is 2.9. Although these chicks are fully feathered when hatched, they still require brooding until they are 7-10 days old and reach full maturity at 12 weeks (Watson & O’Hare 1979). Despite no recent data on productivity for Irish populations, it is known that most males pair with a single female, but can pair with two females while some remain unmated, particularly in low density populations (Lance 1976). In other studies, breeding female numbers have been found to be largely determined by the numbers of territorial males (Moss et al. 1996; Mougeot et al. 2003; Matthiopoulos et al. 2003).

17.6 Habitat requirements
The Red Grouse is associated with specific habitat types, namely heaths, blanket bogs and raised bogs (Cramp & Simmons 1980). Its diet is almost exclusively Ling Heather (*Calluna vulgaris*) (Watson & Jenkins 1963; Lance 1976; Finnerty et al. 2007) and therefore its distribution is restricted to peatland habitats supporting heather, particularly heather aged between 2-8 years (Savory 1978). The Red Grouse also requires heather for shelter and for nesting (Watson & Jenkins 1963). Historically, this species was among the most characteristic birds of Ireland’s bogs, given its unique association with these habitats and heather where it spends its entire life cycle (Watson & O’Hare 1979). Thus, populations in Ireland are intrinsically linked with habitat availability and habitat quality. Nowadays, most of the Red Grouse population remaining is limited to areas of blanket bog or heath (Cummins et al. 2010). Nowadays and in the past, a number of suitable areas for Red Grouse in Ireland have had heather management and predator control in place to improve local conditions for Red Grouse, in order to boost local populations (*All Ireland Species Action Plan for Red Grouse 2013*). In the spring, Cotton Grass (*Eriophorum sp.*.) shoots are an important food source for adults, being higher in essential nutrients like protein and phosphorous than heather (Watson & Moss 2008). The prevalence of insects on blanket bogs in the summer is also an important food supply for young grouse chicks (Savory 1977). Red Grouse regularly swallow grit (preferring quartz granules where available) to aid digestion.

17.7 Site fidelity
Philopatry is evident in Red Grouse populations, with young males breeding near where they hatch while hens move further from natal areas to avoid inbreeding (Watson & Moss 2008). This sedentary nature can make populations more vulnerable to rapid habitat changes and population may not be able to adapt quickly enough to such changes.

17.8 Sensitivity to development of wind energy
The largely sedentary nature of Red Grouse (Wernham et al. 2002), rarely dispersing more than 4km from natal territories (Warren & Baines 2007), means that populations of this species are particularly susceptible to habitat losses and fragmentation and changes in habitat quality (Lance 1976). Given that national renewable energy targets are set at 20% by 2020 (Directive 2009/28/EC), the expansion of new and existing wind farms on unprotected peatlands is likely to increase (Renou-Wilson et al. 2011). Mitigation of potential impacts on Red Grouse, such as the creation of Habitat Enhancement Areas adjacent to wind farms should thus be considered (*All Ireland Species Action Plan for Red Grouse 2013*). The occurrence of Red Grouse near wind energy access routes in a Scottish case study was found to be higher than in the surrounding moor (Pearce-Higgins et al. 2009). Additionally, populations of Red Grouse were found to recover within one year after
disturbance caused by construction of wind farms (Pearce-Higgins et al. 2012), although densities of Red Grouse in Scotland, where this study was carried out, are generally much higher than in Ireland. This same study found that Red Grouse numbers were more strongly impacted by larger wind farm developments. In terms of direct collision, Willow Ptarmigan (a close relative of Red Grouse) collisions at the Smola Wind Farm in Norway were investigated by Bevanger et al. (2010). Of 84 carcasses found between August 2005 and December 2010, 74 mortalities were attributed to collisions (likely with masts as opposed to turbines). The majority of these birds were killed between March and June, suggesting that collision risk may be higher during the breeding season. The authors also noted a high scavenger bias for Willow Ptarmigan, suggesting that the total number of mortalities is likely to be higher.

17.9 Zone of Sensitivity
Given the very limited dispersal of this species and its mainly ground-based life history, a zone of sensitivity of radius 500m has been imposed around observations recorded during the most recent Red Grouse Survey. Additionally, the high value of uplands in Ireland for potential wind energy development puts this species at greater threat in general.

17.10 Data sources
Data for this assessment has been obtained through the combination of a comprehensive survey of this species across 2006 – 2008 (Cummins et al. 2010) and additional casual observations from observers spanning 2000 – 2011.


Cummins, S. et al., 2010. The status of Red Grouse in Ireland and the effects of land use, habitat and habitat quality on their distribution. Results of the national Red Grouse Survey 2006 - 2008,


18 Corncrake (*Crex crex*)

18.1 Characteristics
Corncrakes (*Crex crex*) are members of the Rallidae family, which are small to medium sized secretive bird, nesting and feeding in a variety of aquatic, marshy and dry grassland habitats (Cramp & Simmons 1980). They breed annually in Ireland and are migratory, wintering in sub Saharan Africa. Their plumage is mostly brown, with barred flanks and they have short broad wings which are a striking chestnut colour.

18.2 Range in Ireland
The current breeding range of the Corncrake extends eastwards from Ireland through northern and central Europe, across to western Siberia, with regular breeding recorded in just under 50 countries. The current global population is estimated at between 1.8 and 3.2 million, with 1-1.5 million of these in European Russia (BirdLife International 2004). Widespread throughout Ireland at the beginning of the last century, by the late 1970s the population was mostly confined to northern and western counties. Currently, this species is found only in Donegal, Galway, Mayo and Sligo, with just a couple of pairs on the Shannon Callows. They are mostly found in grassland habitats near to the coast and on offshore islands.

18.3 Conservation status
Currently this species is Red-listed in Ireland due to significant declines in range and population (Colhoun & Cummins 2013). Additionally, though it is listed on the IUCN Red List of Threatened Species in the Least Concern category, following upward revisions of the global population estimates (BirdLife International 2012), Corncrakes are listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC) due to declines in range and population throughout Europe.

18.4 Population trend
In the late 1960s, the Breeding Atlas estimated the population in Ireland to be around 4000 pairs (Sharrock 1976), but a systematic survey in 1978 recorded just under 1,500 birds (O’Meara 1979), over half of which were in northern and western counties. In the last 40 years, there has been a 90% decline in range and the current population is probably between 150 and 200 pairs (NPWS, unpublished data). In Europe, populations of this species have fluctuated in recent times and have broadly remained stable between 1990 and 2000 (BirdLife International 2004). Increases in intensive silage cutting, which is usually done earlier in the Corncrakes breeding season (Newton 2004).

18.5 Breeding ecology
Corncrakes arrive on their breeding grounds from mid-April onwards, with males establishing territories. Between late May and early July, they sing continuously from midnight onwards, for several hours from the same location within their territory, with a diagnostic *crek-crek* call to attract a female. Once egg laying is complete, they usually move to a new location. The nest is well concealed on the ground in tall vegetation, with the females alone incubating the eggs and caring for the brood until they are about 10 days old, when they become independent. Two broods of between
5 and 10 chicks are usually laid six weeks apart, with the first in early to mid-June. The juveniles are flightless until about 5 weeks old (Cramp & Simmons 1980). Return migration begins in August with the males and continues to September, with females and second brood juveniles leaving last (Donaghy et al. 2011). Chick survival is high in the absence of mowing, but adult survival is generally low at just under 30% (Green 2004).

18.6 Habitat requirements

Corncrakes are the most terrestrial of all the rails, being found in dry or damp vegetation. The essential characteristic of preferred vegetation is that it is tall enough throughout the breeding cycle to conceal the birds (>20cm in height from mid-April onwards) and that it retains an open structure as the season progresses (Tyler 1996; Green 1996). This allows birds to move quickly and easily through the habitat without being seen; vegetation which becomes too dense as the season progresses tends to be avoided (Tyler 1996). The provision of patches of tall cover such as nettles and iris or cow parsley, which are >20cm in height, in April is a key measure to provide suitable habitat, as is the delaying of mowing or grazing in meadows until after the peak of hatching of second broods in early August. The provision of some patches of late cover, such as unmown headlands in meadows to provide cover for second brood chicks until their departure in September is also essential (Donaghy et al. 2011).

18.7 Site fidelity

Data indicate that most individuals of this species return to within 1-2 km of their natal site, meaning that site fidelity is high. Movements of between 10 and 50 km have been recorded, however (Green 1996). As Corncrake distribution is very restricted and suitable habitat continues to decline, remaining occupied sites are of high priority.

18.8 Sensitivity to development of wind energy

This species has been identified as being at particular risk from wind energy developments through habitat displacement and collision risk (European Commission 2011). Further, previous studies have suggested that noise generated by wind turbines at night may be disturbing acoustic communication, on which this species heavily relies for territorial reinforcement (Hötker et al. 2006). In terms of collision risk, research is lacking on quantification of this effect, though migration altitudes are likely similar to that of active wind turbine rotors, while some collisions with power lines and fences has been recorded in the past (Green 1997). However, disturbance of suitable habitat through construction of wind developments threatens this species the greatest, as observed with other predominantly ground-dwelling species (Pearce-Higgins et al. 2012).

18.9 Zone of Sensitivity

Given the highly sensitive nature of remaining suitable habitat for breeding Corncrakes in comparison to other areas of its distribution, a conservative approach has been adopted when applying a zone of sensitivity around this species’ remaining Irish extent. Other studies have used a buffer of 850 m (Bright et al. 2008) around known breeding sites, expanding an observed daily range of 600 m in recent studies (Hudson et al. 1990) and allowing for the low levels of natal and breeding dispersal of Corncrakes between seasons. For this study, a zone of sensitivity of radius 800 m has been imposed around the most recent point location observations of this species.
**18.10 Data sources**

Data for this species assessment have been obtained from the most recent survey of Corncrakes in Ireland (2013) as commissioned by the National Parks and Wildlife Service of the Department of the Arts, Heritage and the Gaeltacht (NPWS, unpublished data).


Hötker, H., Thomsen, K.-M. & Jeromin, H., 2006. *Impacts on biodiversity of exploitation of renewable energy sources: the example of birds and bats - facts, gaps in knowledge, demands for further research, and ornithological guidelines for the development of renewable energy exploitation*, Bergenhusen, Germany.


19 Chough (Pyrrhocorax pyrrhocorax)

19.1 Characteristics
Marginally larger than the familiar Jackdaw, the Chough resembles a typical all-black crow. At close range, however, its unique long, down-curved red bill and bright red legs distinguish this species from more familiar corvids. Choughs also have more prominently “fingered” flight-feathers than other crows, resulting in an easily-discriminable flight silhouette. Choughs will frequently swoop and soar in updrafts around cliffs and are renowned as highly manoeuvrable flyers.

19.2 Range in Ireland
In general, this species ordinarily occurs at thin densities and is closely associated with low intensity pastoral agriculture, due to the availability of invertebrate prey (Robertson et al. 1995; Johnstone et al. 2011). From latest censuses in Ireland, this species is currently found on rocky Atlantic and Celtic Sea coasts in the west, south and southeast, with highest numbers on the extremities of Cork and Kerry peninsulas (Gray et al. 2003; Trewby, Carroll, Mckeever, et al. 2010; Trewby, Carroll, Farrell, et al. 2010; Trewby, Carroll, Mugan, et al. 2010; Carroll et al. 2010). More recent unpublished data on nesting sites in 2010 has confirmed the extent of this range (M. Trewby, pers. comm. 14th July 2014). Only 5% of this range is inland. Though this species has suffered declines in range and population across Europe (BirdLife International 2004), its range on the island of Ireland has only declined in Northern Ireland since regular surveys began in the 1970s.

19.3 Conservation status
This species is on the Amber-list of the Birds of Conservation Concern in Ireland (Colhoun & Cummins 2013), having been downgraded in 2007 (Lynas et al. 2007) from its former Red-listing. The European population has been evaluated as Declining in Europe, due to an ongoing moderate decline across its European range as a whole, particularly in Spain and Turkey (BirdLife International 2004). It is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC). Unlike other north-western European populations, including Britain, which have experienced significant declines over previous centuries (Johnstone et al. 2011), Irish populations have remained stable across several recent surveys (Gray et al. 2003).

19.4 Population trend
Though the European distribution of this species has experienced significant decline in recent years (BirdLife International 2004) including sharp declines in Spain and Turkey, the Irish population has experienced a slight decline. A 2002/3 survey estimated a decline of 8% in numbers since 1992, mainly in its Wexford, Waterford and Galway populations, though populations in Kerry, Cork and Donegal remained stable (Gray et al. 2003). More detailed recent assessments of these regional populations have revealed modest declines of 3% in the Co. Clare population since the 2002 survey, despite higher productivity in this population than others regionally (Carroll et al. 2010). This is in contrast to a 46% recorded decline in populations of Sligo and Leitrim, notably in the Sligo/Leitrim Upland SPA (Trewby, Carroll, Farrell, et al. 2010). Conversely, populations within north Co. Kerry were found to be thriving during the same period, owing to the availability of suitable coastal agricultural habitat, though this was recognised as being marginalised (Trewby, Carroll, Mckeever, et al. 2010). Along the south coast (Cork and Waterford), higher intensity farming is thought to result in reduced breeding success, despite significant and stable populations which are well distributed
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(Trewby, Carroll, Mugan, et al. 2010). Generally, though threatened with declines in the past (notably on the east coast and in Northern Ireland), populations of this species are now recognised as reasonably stable, having been downgraded from the BoCCI Red List to the Amber List in 2007 (Lynas et al. 2007) where it currently resides (Colhoun & Cummins 2013).

19.5 Breeding ecology
Choughs conventionally breed as pairs for life, although a third individual may occasionally be present. In Ireland, the incidence of these “trios” has been observed mostly in the Donegal population (Trewby, Carroll, Mugan, et al. 2010). Choughs usually nest in caves or crevices along coasts and, less frequently, in old buildings, and in some cases pairs may have more than one nesting site within their territory. Seclusion of these sites is key, to avoid predation on eggs and nestlings by other birds and terrestrial predators such as cats, rats and mink. The dispersal from breeding sites is mainly local to favoured coastal areas, or to mountainous slopes containing additional foraging resources after fledging. Breeding success is between 1 - 4 fledglings per pair annually. Some studies have cited weather conditions at time of breeding as significantly affecting breeding success (Reid et al. 2003). Within the Irish population, lowered breeding success in the species’ southern distribution was observed, potentially owing to higher intensity agriculture leading to lower availability of foraging sites (Trewby, Carroll, Mugan, et al. 2010). Family groups are formed following fledging, multiples of which sometimes aggregate into nursery flocks.

19.6 Habitat requirements
Choughs require isolated coastal areas for breeding, surrounded by enough suitable, short-sward, foraging territory. This includes a relatively wide variety of habitats, from cultivated land and highly fertilised pasture to semi-natural habitats such as heath and coastal dune systems (Carroll et al. 2010; Robertson et al. 1995). In these areas, Choughs feed mostly on insects and their larvae, worms and other subterranean invertebrates, using their curved bills to probe the soil. They will also eat berries, spilled grain post-harvest and invertebrates associated with animal dung. Choughs hunt by sight, meaning short vegetation is fundamental to their foraging success. As a result, changes in farming practices resulting in loss of grazed pasture has reduced suitable habitat across most of the species’ range (Kerbiriou et al. 2006).

19.7 Site fidelity
Choughs will remain in the same nesting site throughout their reproductive life, likely around 10 years though in some instances lasting up to 20. Indeed, some nests have remained active across multiple generations (Trewby, Carroll, Mugan, et al. 2010). A study on the habitat use of individual pairs also suggested that fidelity to areas may vary between breeding pairs (Robertson et al. 1995).

19.8 Sensitivity to development of wind energy
This species is vulnerable to disturbance during feeding. For example, population viability on a French island was found to be compromised by relatively minor human induced disturbance (Kerbiriou et al. 2009). In this example, the location of paths for tourists was recommended to be kept at least 150m away from feeding areas. In addition, given this species’ relatively narrow range along coastlines, its high site fidelity and the decreasing availability of suitable feeding ground, this species is also vulnerable to habitat loss.
19.9 Zone of Sensitivity
As the available data for this species record point locations for nesting sites, nesting sites are maintained across breeding seasons and Coughs predominantly feed within a 300 m radius of their nesting area (Kerbiriou et al. 2006) though with significant seasonal movement to varying habitat types (Trewby, Carroll, Mckeever, et al. 2010), a zone of sensitivity of 1000 m from known nesting sites has been used.

19.10 Data sources
All-Ireland Chough censuses have been conducted every 10 years since 1982 and the last census was conducted over two years, spanning 2002 and 2003. Data for this species were predominantly obtained from this most recent survey (Gray et al. 2003) and from nesting site data collected as part of Phase II of Chough Survey Ireland, commissioned by the National Parks and Wildlife Service (Trewby, Carroll, Mugan, et al. 2010; Carroll et al. 2010; Trewby, Carroll, Mckeever, et al. 2010; Trewby, Carroll, Farrell, et al. 2010).


20 Twite (*Carduelis flavirostris*)

20.1 Characteristics
The Twite is a small seed-eating finch, similar to the much more common Linnet (*Carduelis cannabina*) though notably Twites have a smaller, more conical bill. Adult summer male Twites have extensive black streaking on the back and breast, with a rather plain brown head and grey bill. Most distinctive is the pink patch on the rump. Adult winter male, adult females and juveniles are largely indistinguishable from each other, having a yellow bill, pale brown wash to the underparts and less extensive black streaking than summer males.

20.2 Range in Ireland
Twites have a wide though discontinuous range globally, occurring from eastern Turkey to Western China, yet also in small enclaves in northwest Europe. Indeed, the Twite represents the only Tibetan bird found in Europe (Orford 1973). The subspecies *Carduelis flavirostris pipilans* is found on coastlines and mountains of north-western Europe (McLoughlin et al. 2010), though in Ireland their distribution is much less widespread. Here, they are found almost exclusively on the Mullet Peninsula and northern coast of Co. Mayo and in the region of Sheskinmore National Nature Reserve, Co. Donegal, with a possible minor breeding population in Co. Galway and northwest Donegal (McLoughlin & Cotton 2008). As well as an additional wintering population in coastal Kerry, some individuals from the West Highlands and Western Isles of Scotland are known to over-winter in Ireland (McLoughlin et al. 2010). The Irish populations occur almost exclusively within 5 km of sea, on heather-dominated slopes. Of the more established distributions within Ireland, wintering populations have been recorded to reside less than 28km from breeding areas. A recent study on the Mullet Peninsula found the total wintering range of two individuals to be 150ha, with a summer range of just 75ha (McLoughlin et al. 2010).

20.3 Conservation status
Historically, Twites were recorded as occurring in all coastal counties (Thompson 1849). Present in only two main breeding enclaves, however, this species has for some time been Red-listed in Ireland due to its declining breeding population and extremely limited distribution (Colhoun & Cummins 2013; Lynas et al. 2007). The European population is currently regarded as Secure by BirdLife International (BirdLife International 2004) and its wide-ranging global population is regarded as stable.

20.4 Population trend
Most recent population estimates for the Irish breeding population of Twites are limited to 54-110 breeding pairs, found almost exclusively in the northwest of the Republic (McLoughlin et al. 2010). Winter populations are estimated between 650 and 1,100 individuals, though the highly mobile nature of Twites in winter makes this number difficult to estimate. Additionally, the majority of the winter population in Ireland is thought to be of Scottish origin (McLoughlin et al. 2010). Further research is required to confirm the proportions of this movement. Generally, declines in the breeding population of this species have been attributed to changes in agricultural practices (such as increases in the number of silage and hay cuts) and overgrazing of heather hillsides (McLoughlin 2011).
20.5 Breeding ecology
Twites are now a very rare breeding species, confined to the coastal bogs of Counties Mayo and Donegal. This species is a ground-nesting bird, choosing available heather (*Calluna vulgaris*) and bracken (*Pteridium aquilinum*) on coastal hillsides to build a nest less than 50cm above the ground (McLoughlin 2011). Groups of monogamous pairs nest together in loose colonies and do not defend territories, usually having two broods of 5-6 eggs each breeding season (Wilkinson & Wilson 2010; McLoughlin 2011). Flocks in this species’ Irish distribution are usually recorded at between 8 and 70 individuals in size (McLoughlin et al. 2010), which disperse very little between breeding and wintering sites, as with all finches. Repeat nesting within one breeding season often occurs in Twite populations (Wilkinson & Wilson 2010), though this has not been recorded in Irish populations.

20.6 Habitat requirements
Populations of Twites in Ireland are now solely found on low-intensity coastal grasslands rich in seeding plants to provide forage in spring, summer and autumn (McLoughlin & Cotton 2008). In winter, preferred habitat includes coastal marshes and tilled fields. This is in contrast to Scottish populations, which are found in a much wider variety of habitats including road verges, gardens and meadows (Wilkinson & Wilson 2010). Recent spatial tracking studies found that feeding in this species’ extremely restricted Irish range is largely based around cattle feeders on grazing land during the winter (McLoughlin et al. 2010), whereas during the breeding seasons they were found to feed more broadly on the seeds of dandelion and sorrel, associated generally with late-cut or low-grazed grasslands, as in Scottish and Norwegian studies (Wilkinson & Wilson 2010; Marler & Mundinger 1975). Though in other populations in the UK Twites have additionally been known to feed on some small invertebrates (Wilkinson & Wilson 2010), individuals studied in Ireland were found to feed solely on available wild seeds (McLoughlin 2011).

20.7 Site fidelity
Observed Twites in Ireland exhibited strong site fidelity, through very niche breeding site conditions while also spending much of the winter within 7km of their breeding area (McLoughlin et al. 2010). When feeding, Twites concentrate on a very limited number of feeding sites, resulting in patchy range use within their observed distributions (McLoughlin et al. 2010).

20.8 Sensitivity to development of wind energy
Owing to its limited range, this species is very vulnerable to land-use change potentially associated with wind energy developments, which may reduce the availability of some seed-bearing plants or remove appropriate nesting habitat. Indeed, it has previously been noted that use of marginalised upland habitats suited for wind energy developments may impact upon Twite breeding occupation (McLoughlin 2011). Conversely, consideration of this fact and implementation of site-specific conservation actions in advance of developments will likely accrue substantial conservation benefits (McLoughlin 2011). In the UK, disturbance events such as wildfires already greatly reduce Twite distribution, demonstrating the susceptibility of this species to habitat loss (Riddington 2011). Secondary changes in utilisation of surrounding farmland as a result of localised wind energy development may further reduce areas of suitable habitat for Twites. For example, the switch from hay to silage or “haylage”, has reduced the availability of seeding plants in pasture and has been linked with declines in other fauna utilising similar habitats (Fitzpatrick et al. 2007), such as Twites. Similarly abandonment of farmland may have similar effects.
20.9 Zone of Sensitivity
Though radio-tracking studies of Twites in the Pennines have shown a dispersal of up to 3.5 km around breeding sites (Raine 2006), minimum distance travelled in Ireland from nest to feeding site was 1km, with maximum of 1.49km (McLoughlin et al. 2010). Similarly, older studies from Germany found significant dispersal during winter of up to 50km to feed. However, this was again not observed in Irish populations, with average breeding-to-wintering movement being less than 7km (McLoughlin et al. 2010). Consequently, the zone of sensitivity for this species has been assigned a radius of 800 m around the breeding sites identified through the most recent Twite survey (McLoughlin & Cotton 2008).

20.10 Data sources
Most recent distribution data for this species was obtained with permission from McLoughlin and Cotton (2008), including data from personal records as part of a PhD thesis on Twite breeding and ecology (McLoughlin 2009) and from the National Parks and Wildlife Service Twite Survey of 2005 – 2008.


21 Red-throated Diver (*Gavia stellata*)

21.1 Characteristics
Red-throated Divers are the smallest of the divers, or “loons”, found in Ireland. The distinctive red neck plumage develops in the build up to the breeding season (spring) and fades over the autumn. During the winter the neck plumage becomes more than half-white, distinguishing Red-throated Divers from Black-throated Divers. Other characteristics of this species are its grey-brown plumage and up-tilted bill, which this species usually holds pointing slightly upwards when on the water and in flight. Compared to other species of divers the Red-throated Diver has a flat chest, thin neck, light bill, small head and a pale appearance. Usually this species swims low on the water but may float higher at times. They often jump up to dive and can stay underwater for several minutes.

21.2 Range in Ireland
The Red-throated Diver is a migratory aquatic bird found in the northern hemisphere, with a breeding range extending from the high Arctic to slightly below 60°N. Though breeding populations occur in Russia, Scandinavia, Iceland, Greenland and Scotland, the northwest of Ireland represents the southern-most extent of its breeding range in the western Palearctic (Cromie 2002). This species is present in Donegal, in a very limited number of inland lakes. Most recent survey work estimates that this species is present at only 7 breeding lakes (McLoughlin & Beaubier 2009), with at most 6 breeding sites being active at these lakes. The breeding success of this species has been in continual decline since the first comprehensive survey of this species in 1997 (Cromie 2002). Aside from breeding populations, this species is well-distributed in most coastal areas during the winter in shallow sandy bays, with numbers of wintering birds peaking in January and February.

21.3 Conservation status
The Red-throated Diver is Amber-listed in Ireland due to its very small breeding range and breeding population (Colhoun & Cummins 2013). Its European population is classified as Depleted as, though the species is widespread in northern Europe, it is still recovering from historical declines (BirdLife International 2004). Furthermore, this species is also listed under Annex I of the EC Council Directive on the Conservation of Wild Birds (2009/147/EC).

21.4 Population trend
Current estimates of Red-throated Diver populations lie at between 4 and 6 breeding pairs in its Irish distribution (McLoughlin & Beaubier 2009; Wheeldon 2012), a marginal increase from the 3-4 pairs estimated in 2002 (Cromie 2002). Of a total of 6 confirmed breeding attempts observed in the most recent survey, 4 birds successfully fledged (McLoughlin & Beaubier 2009). Though this remains average in comparison to other Diver populations, this recruitment rate may not be sufficient to sustain this population in light of other pressures threatening its survival. Furthermore, though it has been speculated that this continued downward trend in population is part of a larger cyclical fluctuation (Cromie 2002), the poor breeding success observed in several studies and the onset of climate change related shifts in populations of northern latitude populations does not bode well for the Irish breeding population. This is in stark contrast with the UK breeding population which has risen by 34% since its first national survey in 1994 (Dillon et al. 2009).

21.5 Breeding ecology
In Ireland, Red-throated Divers breed on small freshwater loughs in Donegal. Pairs return to breeding territories during March and April, laying clutches of 1-2 eggs in May or June (Cromie
Nests typically consist of aquatic vegetation and are constructed close to or on the water’s edge, with the same sites often re-used in successive years. There is little food in the loughs used for breeding and adults have to travel to more productive waters, at the coast or larger lowland lakes, to forage. Eggs and chicks are susceptible to predators such as non-native American Mink (*Mustela vison*) and breeding pairs are easily disturbed by human activity. Breeding success of the Red-throated Diver is low, averaging 0.67 successful fledglings per pair. This figure is, however, average compared to previous studies in Ireland and is similar to other breeding populations internationally (McLoughlin & Beaubier 2009). More recent surveys of this species breeding ecology suggest a further decline in breeding incidence (Wheeldon 2012). This species is known to lay second, replacement, clutches in a single season, though reduced survival in this second clutch has been observed (Schamel & Tracy 1985). No second clutches have yet been observed in Irish breeding populations.

### 21.6 Habitat requirements

The choice of suitable habitat for breeding sites in Co. Donegal is unclear and does not seem correlated with altitude, isolation or lake size (Cromie 2002). More detailed assessment suggests that site selection is based predominantly on its position in relation to suitable feeding lakes and its proximity to the sea. Breeding loughs must also have suitable nesting sites, such as vegetated peninsulas, islets or floating vegetation rafts. Given the cumbersome nature of this bird on land, a gentle unimpeded slope into the water is vital. Additionally, a clear flight path to and from the lough is key (Cromie 2002; McLoughlin & Beaubier 2009). The diet of this species consists of small fish such as sprats, sandeels, codling and flatfish. Other food items include fish spawn, frogs, shrimps, molluscs, water insects and annelids. Dietary diversity is greatly reduced while breeding in inland lakes.

### 21.7 Site fidelity

The regular return of this species to breeding sites across multiple seasons demonstrates its strong fidelity to sites. Additionally, the apparent reduced suitability of several lakes through increasing levels of anthropogenic and predatory pressures has further limited the selection of breeding locations available.

### 21.8 Sensitivity to development of wind energy

In general this species’ breeding success is heavily impacted by human disturbance (McLoughlin & Beaubier 2009; Cromie 2002). This would certainly apply to activities around potential wind farm developments. Given that some assessments of threats to this species advise a complete revision of human practices in and around the inland loughs occupied by breeding Red-throated Divers, including hillwalking, turf-cutting and water sports, wind energy developments would require very careful consideration in areas supporting this species. A recent assessment suggests that lowered lake water levels may contribute to nesting site abandonment (Wheeldon 2012). Consequently, any activities affecting the hydrology of surrounding bogs, including road cutting or drain blockage, should be carefully considered. Additionally, uninterrupted flight path to the sea has been identified as a crucial breeding site selection criterion of these birds (Cromie 2002). As such, impendence of flight paths by turbine installations may reduce the appeal of an already-limited number of breeding lakes. The sensitivity of this species to disturbance by wind farms has been assessed elsewhere. Indeed, the Red-throated Diver is listed amongst a group of species identified as being particularly sensitive to wind energy developments (European Commission 2011). It was discovered that, of
several species displaced by offshore wind farms, Red-throated Divers had not returned to feeding grounds 6 years after installation, while other marine species had readily done so.

21.9 Zone of Sensitivity
When foraging, Red-throated Divers, will travel some distances overland, either to the sea or nearby lakes. Without detailed knowledge of these flight lines it would be impractical to buffer all such areas as this would result in large tracts of land being highlighted. Previous work in Scotland assigned a buffer of 1000 m around known breeding sites of Red-throated Diver (Bright et al. 2008) when buffering for sensitivity to wind developments. In addition, guidance for forestry operations in Scotland has assigned a distance of 300-900 m from Red-throated Diver nesting sites (Forestry Commission Scotland 2006). However, the Irish breeding population is in a far more precarious position, with a low number of isolated breeding sites in Donegal at increasing threat from human disturbance. As a result, a more precautionary approach has been taken, using the 2000m distance at which no effect of disturbance were observed at a study of the Burger Hill Wind farm in Orkney (Meek et al. 1993). This is also in agreement with the expert advice received during the consultation process which recommended increasing this to 2000m around the entirety of occupied lakes.

21.10 Data sources
From 1997 – 2004 this species was surveyed extensively, providing a modern baseline for this species’ distribution and breeding population levels (Cromie 2002). These data were augmented and verified through annual monitoring, contracted by NPWS (e.g. McLoughlin & Beaubier 2009; Wheeldon 2012).


22 Common Scoter (*Melanitta nigra*) - Breeding

22.1 Characteristics
The Common Scoter (*Melanitta nigra*) is a compact diving duck. The males of this species are jet black with bright yellow-orange colouration around the base of the black bill, while the female is overall, a browner bird with pale cheeks. In general this species is similar to the much rarer Velvet Scoter (*Melanitta fusca*) though lacks the diagnostic white wing patch of the latter when seen in flight.

22.2 Range in Ireland
Internationally, the Common Scoter has an expansive breeding range, stretching from Iceland and Ireland, across northern Europe to central Siberia (BirdLife International 2014). In Ireland, the Common Scoter occurs both as a breeding summer resident and in much larger numbers as a wintering visitor from the continent. The wintering visitors can be seen in large numbers around the coast from October to April and are almost entirely marine, congregating in large flocks on shallow seas. The breeding population of this species is, however, much less common and in the Republic of Ireland is now restricted to four lakes in the west; Loughs Arrow, Conn, Corrib and Ree (Hunt et al. 2013). Though the population at Lough Erne in Northern Ireland was the first to be recorded breeding in Ireland in 1905, this population has since become extinct (Gittings 1995).

22.3 Conservation status
Given its rare and declining nature, the breeding population of this species in Ireland is currently Red-listed (Colhoun & Cummins 2013). Similarly, its UK breeding population has been placed on their own Red-list, owing to a steep decline in recent decades (Hayhow et al. 2014). Despite this, its expansive breeding population in Scandinavia and Russia has resulted in its European population being assessed as Secure (BirdLife International 2004).

22.4 Population trend
Though breeding numbers of this species in Europe are large (>100,000 pairs) (BirdLife International 2004), numbers in Ireland and Britain have been consistently falling for several decades (Gittings 1995; Hunt et al. 2013). Since its first recorded breeding on the island of Ireland at the beginning of the 20th century in Lower Lough Erne, numbers increased steadily up to a maximum of about 150 pairs during the late 1960s (Hutchinson 1989). However, since then numbers of breeding Common Scoter have been declining since the 1970s (Underhill et al. 1998). In 1995 a total of 96 breeding pairs were estimated (Gittings 1995), though the most recent survey in 2012 placed this figure at no more than 39 pairs distributed in a diminishing number of lakes in the west of Ireland (Hunt et al. 2012). Similarly, the nearby UK population currently stands at an estimated 52 breeding pairs, following a 63% decline over the past 25 years (Hayhow et al. 2014). Contrary to this, the wintering populations of this species remains widespread in Ireland and is found in large aggregations in Wexford Bay, Castlemaine Harbour and Rossbehy in County Kerry, Brandon Bay in County Kerry, Donegal Bay and the Nanny Estuary and Shore off County Meath.

22.5 Breeding ecology
Common Scoter will nest on a simple scrape on the ground amongst vegetation (Snow & Perrins 1998). A single clutch of 6-8 eggs is laid, which is incubated for about 30 days, while fledging of successful ducklings occurs after a further 45-50 days (BirdLife International 2014). Hatching success
of the recently surveyed Irish breeding population was highly variable, giving an all-Ireland hatching success rate of 28%, though this mean was lowered by disproportionately low success at this species’ largest breeding population on Lough Corrib (Hunt et al. 2013). Eutrophication of suitable water bodies is thought to have reduced the species’ food supply which has resulted in poor productivity and juvenile survival (Gittings 1995; Hunt et al. 2013). American Mink (Mustela vison) predation has also had a considerable impact during the breeding season (especially incubating females) (Underhill et al. 1998; Hunt et al. 2013), as has competition with the introduced Roach (Rutilus rutilus) for suitable prey. Additionally, adult survival is low at 0.78 (Fox et al. 2003), though this is higher than some species of similarly-sized ducks. Accurate estimates of survival at breeding grounds alone are lacking, however (Hunt et al. 2013).

22.6 Habitat requirements
Breeding Common Scoters commonly nest on boggy heathland near freshwater water bodies, including small lakes, streams and slow-moving rivers in the northern part of its European range (Snow & Perrins 1998). Preference is shown for habitats which include suitable cover vegetation such as birch, willow and herbaceous vegetation. Wooded islands on large lakes seem particularly suitable in its Irish distribution (Gittings 1995). While breeding, the diet of the Common Scoter is varied and includes water plants, insect larvae and freshwater crustaceans (BirdLife International 2014). During the winter, the habitat requirements and diet of this species are markedly different, when they are almost entirely marine and feed predominantly on benthic bivalve molluscs.

22.7 Site fidelity
Though little dedicated study has been conducted on this species’ site fidelity, the annual return of breeding individuals to a restricted number of inland freshwater bodies in Ireland suggests a high level of site fidelity. Given the decreasing breeding numbers of this species and the continued pressures on habitat suitability, the annual return to a select (and evidently diminishing) number of sites is likely to persist. A study by Fox et al. (2003) on an isolated Icelandic population of Common Scoter found extremely high breeding site fidelity. In Ireland, further research using GPS tracking has been proposed to assess this aspect of the Common Scoter’s breeding ecology (Hunt et al. 2013).

22.8 Sensitivity to development of wind energy
In general, breeding populations of Common Scoter are thought to be threatened by wind energy development through a wide suite of mechanisms, including disturbance displacement, barrier effects to movement, collision risk and direct habitat loss (Langston & Pullan 2003). In the UK this species has been identified as being under particular threat through renewable energy exploitation (Hayhow et al. 2014). Though little research has been conducted to quantify this effect on land, several studies have highlighted the potential threat to wintering populations in marine environments through the development of offshore wind farms (Fox et al. 2003; Desholm 2006). Similarly, a pan-European assessment by Garthe and Hüppop (2004) rated the Common Scoter as the species most threatened by offshore wind installations. Indeed, a meta-analysis of several studies relating to Common Scoter displacement revealed an overall negative effect on marine populations (Stewart et al. 2007). Radar tracking of Common Scoter flocks also found active avoidance of wind farms up to distances of 1km, with greater avoidance observed of installations closer to the shore and those wind farms approached perpendicular to the rows of turbines (Tulp et al. 1999).
22.9 Zone of Sensitivity

Though research on the disturbance effects imposed on this species’ breeding populations is lacking, positive disturbance was observed within 1-2km of offshore aggregations, mainly as a result of shipping (Kaiser et al. 2006). Similarly, a zone of sensitivity of 1km was used in a recent Scottish sensitivity mapping study (Bright et al. 2008), though this was largely based on offshore disturbance distances associated with wind farms. With regard to terrestrial breeding populations, recommendations for forestry workers in Scotland have delineated a distance of 300-800m as a safe distance from known nesting sites (Forestry Commission Scotland 2006). Given the extremely precarious nature of this species in Ireland, a conservative approach has been taken, resulting in the imposition of a 2km zone of sensitivity around the lakes known to support breeding populations of this species.

22.10 Data sources

Data for this species’ assessment was obtained from the Irish Wetland Bird Survey (I-WeBS) and the most recent survey of Common Scoter breeding sites in 2012, as commissioned by the National Parks and Wildlife Service (Hunt et al. 2013).


Desholm, M., 2006. Wind farm related mortality among avian migrants - a remote sensing study and model analysis.


Kaiser, M.J. et al., 2006. Distribution and behaviour of Common Scoter Melanitta nigra relative to prey resources and environmental parameters. BOU Wind Fire & Water conference proceedings.


Appendix 2 – Factors used in the Species Sensitivity Model

A) Conservation Risk Factors

<table>
<thead>
<tr>
<th>Score</th>
<th>Species</th>
<th>Annex I of the Birds Directive</th>
<th>EU SPEC</th>
<th>Birds of Conservation Concern in Ireland</th>
<th>Propn. of flyway or BiE2 - (euro b/w)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>SPEC 1</td>
<td>Yes</td>
<td>SPEC 1</td>
<td>Red</td>
<td>&gt;50%</td>
</tr>
<tr>
<td>3</td>
<td>SPEC 2</td>
<td></td>
<td>SPEC 2</td>
<td>26-50%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>SPEC 3</td>
<td></td>
<td>SPEC 3</td>
<td>11-25%</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Non-SPEC</td>
<td>No</td>
<td>Non-SPEC</td>
<td>1-10%</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Non-SPEC</td>
<td>No</td>
<td>Non-SPEC</td>
<td>&lt;1%</td>
<td></td>
</tr>
</tbody>
</table>

B) Flight Risk Factors

<table>
<thead>
<tr>
<th>Score</th>
<th>Species</th>
<th>Adult annual survival rate</th>
<th>Flight Manoeuvrability</th>
<th>Soaring</th>
<th>Predatory / aerial forager</th>
<th>Ranging Behaviour</th>
<th>Flocking</th>
<th>Nocturnal flight activity</th>
<th>Aerial Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Score 4</td>
<td>&gt;0.85-1.00</td>
<td>Very High</td>
<td>Always</td>
<td>Very wide range</td>
<td>Act at night</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Score 3</td>
<td>&gt;0.70-0.85</td>
<td>High</td>
<td>Usually</td>
<td>Highly</td>
<td>Long, daily commuter</td>
<td></td>
<td>Always</td>
<td>Crepuscular</td>
</tr>
<tr>
<td>2</td>
<td>Score 2</td>
<td>&gt;0.60-0.70</td>
<td>Medium</td>
<td>Regularly</td>
<td>Wide</td>
<td>Always</td>
<td></td>
<td>Crepuscular</td>
<td>Frequent</td>
</tr>
<tr>
<td>1</td>
<td>Score 1</td>
<td>&gt;0.50-0.60</td>
<td>Low</td>
<td>Sometimes</td>
<td>Partially</td>
<td>Local movements</td>
<td></td>
<td>Sometimes</td>
<td>Occasional</td>
</tr>
<tr>
<td>0</td>
<td>Score 0</td>
<td>&lt;0.50-0.60</td>
<td>Very low</td>
<td>Never</td>
<td>Never</td>
<td>Sedentary</td>
<td></td>
<td>Never</td>
<td>Diurnal</td>
</tr>
</tbody>
</table>
### C) Habitat Risk Factors

<table>
<thead>
<tr>
<th>Species</th>
<th>Range in Ireland</th>
<th>Site fidelity</th>
<th>Availability of preferred habitat</th>
<th>Habitat Preference</th>
<th>Sensitivity to displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 4</td>
<td>Very limited range</td>
<td>High</td>
<td>Low</td>
<td>Open</td>
<td>High</td>
</tr>
<tr>
<td>Score 3</td>
<td>Limited range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Score 2</td>
<td>Localised</td>
<td>Med</td>
<td>Med</td>
<td>Semi-open</td>
<td>Medium</td>
</tr>
<tr>
<td>Score 1</td>
<td>Widely distributed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Score 0</td>
<td>Very widely distributed</td>
<td>Low</td>
<td>High</td>
<td>Closed</td>
<td>Low</td>
</tr>
</tbody>
</table>
Glossary

**Adult annual survival**: The proportion of a species’ adult population, expressed as a percentage or proportion of total adult population, which survives from one year to the next. In many species, especially those which are longer-lived, this metric is a good indicator of changes in population growth rate. Higher annual survival rate is believed to expose the same individuals to several years of potential conflict at a particular site, increasing the likelihood of population impacts.

**Aerial display**: Many birds use complex flight as a means of courtship, territorial reinforcement or sociality. By increasing time spent airborne and reducing awareness of obstacles, increased aerial display is thought to result in a higher risk of collision with wind energy infrastructure. However, as these behaviours are likely to be seasonal in nature, or only performed at certain times of the year, the maximum possible score for this factor has been lowered.

**Annex 1 of the Birds Directive**: Inclusion of this species on the latest version of Directive 2009/147/EC of the European Parliament and of the Council of 30th November 2009 on the Conservation of Wild Birds (a.k.a. the Bird’s Directive), under the category of Annex I. Those species listed “should be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution”.

**Availability of preferred habitat**: A measure of the amount of habitat possessing suitable ecological requirements (food, security, shelter, mates) to support a species within a defined region. Wider availability of preferred habitat within a species range theoretically allows this area to support more individuals of the species. Thus, greater habitat availability for a particular bird would lower its potential sensitivity to habitat removal, potentially stemming from wind energy developments.

**Birds of Conservation Concern in Ireland**: Factor determined by the most recent listing of this species on the Birds of Conservation Concern in Ireland\(^2\), or BOCCI list. All commonly-occurring species are given a status of Red (high conservation concern), Amber (medium conservation concern) or Green (all other species), depending on a combination of threat categories.

**EU SPEC**: The listing of a species on the most recent BirdLife International Species of European Conservation Concern\(^3\), ranging from SPEC 1 (global conservation concern) to Non-SPEC (not considered to be of European conservation concern and assessed as ‘secure’).

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**Flight manoeuvrability:** The speed and ability of an individual bird to change direction and speed whilst in flight. This factor is important in predicting a species' ability to avoid obstacles in flight with higher manoeuvrability resulting in less potential for collision.

**Flocking:** The tendency of groups of birds of the same species to move as a collective from one location to another. Travelling in larger aggregations raises the potential for collision with wind energy infrastructure by reducing the ability of an individual bird to avoid obstacles, especially if focused on neighbouring individuals in the flock for navigation. As this factor is heavily dependent upon the altitude at which a particular species flocks, it has been down-weighted in sensitivity scoring.

**Habitat Preference:** Wind energy developments are generally located in areas free of obstacles which may create turbulence for wind turbines or reduce overall airspeed. This factor was included to assign greater sensitivity to those bird species that frequent these open areas, such as uplands. The influence of wind energy developments on woodland bird species is likely to be minimal, assuming wooded areas remain intact.

**Nocturnal activity:** Movement during the hours of darkness increases the chances of collision with wind energy infrastructure through reduced visibility. This scale ranges from fully nocturnal birds (such as owls), through those species mainly utilising the hours of dawn or dusk (crepuscular) to fully diurnal birds active exclusively during daylight.

**Predatory / aerial forager:** Several species of bird occurring in Ireland (notably Hen Harrier and Barn Owl in the present model) while airborne (i.e. in flight) predate smaller birds, small mammals or amphibians. This behaviour, causing the bird to exhibit high-speed complex aerial movements, which can be within the swept area of wind turbines, may expose the individual to a heightened risk of collision. Conversely, focussed attention on ground-dwelling prey may further reduce awareness of wind energy infrastructure. Many wind turbines are positioned in open, turbulence-free locations ordinarily utilised as aerial hunting grounds.

**Proportion of flyway or BiE2:** The proportion of a species’ regional population regularly supported by mainland Republic of Ireland. Depending on the species and subgrouping used in this study, this may include overwintering and/or breeding and/or transit populations. Figures for this metric have been obtained through dedicated national or international studies, or through data provided by the latest Birds in Europe population assessments.
Range in Ireland: The geographical extent of a species’ distribution within mainland Republic of Ireland. A population of a species occupying a wider area is less likely to be under threat and is thus less sensitive to impacts imposed by the development of wind energy infrastructure. Species with a very limited range in Ireland were given the highest rating in this score category.

Ranging behaviour: The daily tendency of a species to move from one location to another within its range or territory. This movement can be driven by foraging, breeding or territorial reinforcement needs. More wide ranging species are thought to be more exposed to potential collision through such heightened aerial activity.

Sensitivity to displacement: Human disturbance is widely considered to be a serious conservation problem, especially to species of conservation concern. It has been suggested, in fact, that disturbance displacement affects birds to a greater extent than collisions. Many species sensitive to disturbance will leave the area in an effort to find other suitable areas.

Site fidelity: The propensity of a species to only use a particular site. Those species with a high level of site fidelity (for example those species returning to a particular site each year) will not readily move from a site when disturbed. Thus a more negative effect is expected on those species with high site faithfulness as a consequence of any habitat change or loss.

Soaring: The flight behaviour of some species of bird which utilises upward currents of air (usually on updrafts of rising warmer air) to reduce energy expenditure in flight. Geographical features causing this upwelling, such as coastal or mountainous regions are often used as wind energy sites. The dual use of these regions by soaring birds and wind energy installations presents conflict. The tendency of a species to adopt this behaviour is likely to increase its risk of collision with wind energy infrastructure.
Appendix 3 – Random Offset of Zones of Sensitivity

Though the accurate location of Barn Owl and Hen Harrier nesting sites has greatly added to the value of this tool, it could have led to accurate locations of nesting sites being easily identifiable to those wishing to persecute these species. Additionally, though these species are wide-ranging, a conservative 2km buffer was imposed. Despite imposing this modest zone of sensitivity around these points, centre-points would still easily be derived, resulting in the disturbance of already highly endangered species.

To circumvent this, an extended circular zone of sensitivity has been imposed around the breeding sites of Hen Harriers and Barn Owls (2000 to 4000 m). This was done using the following steps:

1. Convert 2km radius buffer polygons into polylines
2. Select random point along these lines for each feature using Random Point tool
3. Generate new buffer of radius 4km around these false centroids

Importantly, this circular expansion has been randomly offset from the circumference of each original buffer. Once the original zone of sensitivity is hidden, the new centre-point of each circle will always be at a minimum distance of 2 km from the actual nesting site. Following this, the 1-km² grids of RoI were chosen based on this extended zone of sensitivity, removing the core area and nesting site from the visualisation. Thus, only the 1km grid squares overlapping with the larger 4km zone of sensitivity are utilised. This option minimises the chances that guesswork will locate nesting sites.

![Figure A4](image)

**Figure A4:** In the above, the image on the left shows the original zone of sensitivity implemented around a selection of nesting sites, surrounded by an extended buffer of 4km radius, offset in a random direction. The image on the right shows the overlay of this onto the 1-km² grid of the Republic of Ireland. For the final map only the red grid areas are used, thereby reducing the possibility that those seeking nesting sites can accurately guess their location.