



MORGAN AND MORECAMBE OFFSHORE WIND FARMS: TRANSMISSION ASSETS

Without Prejudice Removal of Lytham Moss - Outline Wildlife Hazard Management Plan

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Glossary

Term	Meaning
400 kV grid connection cables	Cables that will connect the proposed onshore substations to the existing National Grid Penwortham substation.
400 kV grid connection cable corridor	The corridor within which the 400 kV grid connection cables will be located.
Morecambe OWL	Morecambe Offshore Windfarm Limited is owned by Copenhagen Infrastructure Partners' (CIP) fifth flagship fund, Copenhagen Infrastructure V (CI V).
Morgan OWL	Morgan Offshore Wind Limited is a joint venture between JERA Nex bp (JNbp) and Energie Baden-Württemberg AG (EnBW).
Onshore Order Limits	Onshore Order Limits See Transmission Assets Order Limits: Onshore (below).
Onshore substations	The onshore substations will include a substation for the Morgan Offshore Wind Project: Transmission Assets and a substation for the Morecambe Offshore Windfarm: Transmission Assets. These will each comprise a compound containing the electrical components for transforming the power supplied from the generation assets to 400 kV and to adjust the power quality and power factor, as required to meet the UK Grid Code for supply to the National Grid.
Special Protection Areas	A site designation specified in the Conservation of Habitats and Species Regulations 2017, classified for rare and vulnerable birds, and for regularly occurring migratory species. Special Protection Areas contribute to the national site network.
Transmission Assets	The area within which all components of the Transmission Assets will be located, including areas required on a temporary basis during construction and/or decommissioning.
Transmission Assets Order Limits	The area within which all components of the Transmission Assets landward of Mean High Water Springs will be located, including areas required on a temporary basis during construction and/or decommissioning (such as construction compounds). Also referred to in this report as the Onshore Order Limits, for ease of reading.

Acronyms

Acronym	Meaning
CIEEM	Chartered Institute of Ecology and Environmental Management
CoCP	Code of Construction Practice
DCO	Development Consent Order
ECow	Ecological Clerk of Works
ES	Environmental Statement
EMP	Ecological Management Plan

Acronym	Meaning
OEMP	Outline Ecological Management Plan
SPA	Special Protection Area
SSSI	Site of Special Scientific Interest
UK	United Kingdom

Units

Unit	Description
%	Percentage
ha	Hectare
kV	Kilovolt
m	Metre

1 Outline Wildlife Hazard Management Plan

1.1 Background and Aims

1.1.1 Introduction

- 1.1.1.1 This document comprises an Outline Wildlife Hazard Management Plan for the Transmission Assets. The document has been used to support discussions between the Applicants, Blackpool Airport, BAE Systems (“BAE”) and the Defence Infrastructure Organisation (DIO) on behalf of the Ministry of Defence (MOD) with regards to the safeguarding of Blackpool Airport and Warton Aerodrome associated with wildlife risk management. Other matters highlighted in BAE’s Relevant Representation (RR) RR-208 relating to buildings/building heights and potential impacts on radar are considered in the Applicants’ response to RR-028.
- 1.1.1.2 Blackpool Airport and BAE have both raised concerns that the construction of the Transmission Assets (in particular the establishment of the environmental mitigation and biodiversity benefit areas) would increase bird populations and change the patterns of bird abundance, distribution, or behaviour in the area, which could lead to an increase in bird strike risk.
- 1.1.1.3 Whilst ‘designing-out’ hazards (e.g. not having them within the 13 km wildlife hazard management zone around the airports) would be the preferred option for BAE and Blackpool Airport, when considering the requirements from Natural England to deliver mitigation and biodiversity benefit as close to the source of impact as possible, this Outline Wildlife Hazard Management Plan demonstrates that with commitments made by the Applicants to monitor and manage hazards that the proposed works can proceed without increasing bird strike risk at the airports. The contents of this plan will help inform discussions with the aerodromes to ensure the most appropriate solution is taken forward.
- 1.1.1.4 At Deadline 2, the Applicants described the process followed in the site selection of the environmental mitigation and biodiversity benefit areas (REP2-046) which took into account proximity to Blackpool Airport and Warton Aerodrome. The Applicants also set out the target species/enhancement measures for each environmental mitigation and biodiversity benefit area and provided further detail on the measures that would be implemented (Outline Ecological Management Plan (S_SoSQ_55)).
- 1.1.1.5 The Applicants also submitted a Baseline Bird Technical Note at Deadline 3 (REP3-060) using data presented in Volume 3: Annex 4.2: Wintering and migratory birds technical report (APP-092 and APP-093) and Annex 4.3: Intertidal birds technical report (APP-094) from the Environmental Statement. The Baseline Bird Technical Note (REP3-060) explains which bird species present a greater collision risk for aircraft (based on national and local data) and seeks to establish the baseline bird numbers and trends for these species. The Applicants requested bird monitoring data from Blackpool Airport and BAE, which will be incorporated into the Baseline Bird technical note on receipt of the data.

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- 1.1.1.6 This Outline Wildlife Hazard Management Plan follows on from the site selection of the environmental mitigation and biodiversity benefit areas (REP2-046) submitted at Deadline 2 and the Baseline Bird Technical Note submitted (REP3-060) at Deadline 3 and is in line with the approach set out in the Strategy for Wildlife Hazard Management Plan (REP2-047). The Outline Wildlife Hazard Management Plan also follows the Safety Management System set out in CAP795 and includes:
- An indicative wildlife attractant habitat risk assessment (based on the early design work on the environmental mitigation and biodiversity benefit areas) identifies the bird species that may be attracted to the works areas (including the environmental mitigation and biodiversity benefit areas) due to an increase in potential food sources, standing water or any other factor which may attract birds. The wildlife attractant habitat risk assessment will focus on the bird species which have been identified in the Baseline Bird Technical Note as presenting the greatest risk of collision with aircraft.
 - Alongside the wildlife attractant risk assessment, the Outline Wildlife Hazard Management Plan explains how the mitigation measures within the OEMP (J6) and the Onshore Biodiversity Benefit Statement (J11) will manage the risk of bird strike. This is based on a series of practicable measures supported by a strategy for monitoring and reporting the effectiveness of the measures. A key element of the strategy is the procedure for identifying how management measures will be adapted according to results from the monitoring and to reflect other changes in the local area (where required). These management measures will aim to reduce any increased bird strike risk and reduce the risks to As Low As Reasonably Possible (ALARP) based on CAP 738 guidance (Safeguarding of Aerodomes) are also presented.
- 1.1.1.7 At Deadline 5, this document was updated to include a draft Wildlife Attractants Habitat Risk Assessment (Appendix A) and an assessment of bird strike risk at Blackpool Airport (Appendix B). These documents have been developed in consultation with BAE Systems / the DIO and Blackpool Airport respectively.
- 1.1.1.8 Blackpool Airport have confirmed that they are satisfied that the management plan references sufficient design constraints for the mitigation areas, assesses the works areas and provides suitable mitigations by species-combined with an ongoing monitoring programme and escalation process (should hazardous bird flight lines appear and/or bird numbers become excessive).
- 1.1.1.9 The Outline Wildlife Hazard Management Plan was updated at Deadline 6 with the following:
- Updates to Appendix A (draft Wildlife Attractants Habitat Risk Assessment) to reflect comments from the Examining Authority during the Issue Specific Hearing 4 (Hearing Action Point ISH4_14) and ongoing discussions with BAE Systems/DIO;
 - The inclusion of the minor amendments to Appendix B (assessment of bird strike risk at Blackpool Airport) to reflect the comments requested by

BAOL in order to make the risk assessment appropriate to integrate into the existing Blackpool Airport WHMP;

- Details on the interlinked management plans and the update process;
- Inclusion of Requirement 27 from the draft DCO; and
- Clarity related to onshore site preparation works and relevant controls.

1.1.1.10 At Deadline 7, this document (together with Appendix A (draft Wildlife Attractants Habitat Risk Assessment)) was updated to reflect ongoing discussions with BAE Systems/DIO, specifically to clarify that the Applicants will be responsible for the cost of implementation of measures under the outline (and final) WHMP and to clarify the species identified in Table 1.3 of Appendix A.

1.1.1.11 The Outline Wildlife Hazard Management Plan was updated during the Decision Stage in response to the Secretary of State's request for further information (dated 12 March 2026) to include:

- An assessment of bird strike risk at Warton Aerodrome using bird strike data shared by BAE Systems on 16 March 2026 (Appendix C).

1.1.1.12 The Outline Wildlife Hazard Management Plan was also updated during the Decision Stage in response to the Secretary of State's request for further information (2) (dated 20 May 2026) to include:

- Updates to the mitigation proposed at land south of Newton-with-Scales. These updates reflect changes to the Outline Ecological Management Plan (C2-029.16) and focus on maintaining existing habitats using grassland and rush management¹ and reduced disturbance during the overwintering period (October to March inclusive).
- Updates to Table 1-3 to include an alternative permanent mitigation option at Lytham Moss. The mitigation focuses on maintaining existing habitats using current agricultural management practices and reduced disturbance during the overwintering period (October to March inclusive). The assessment of bird strike risk in Appendices B and C have also been updated. The assessments conclude that the potential bird strike risk associated with the alternative permanent mitigation option would be less than the risk assessed for Lytham Moss as a temporary construction mitigation area, as it does not introduce any new potential wildlife attractants.
- Updates to the Communication Protocol (in section 1.4.2 and section 1.5) to reflect discussions with BAE Systems (on 16 June 2026) which confirmed that details of reporting and data sharing would be included in the final communication protocol.

¹ It should be noted that the baseline habitat is suitable for waders (including golden plover). Management would therefore focus on maintaining these existing conditions to sustain current bird usage for the operational lifetime of the Projects.

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- Updates to Appendix A (Draft Wildlife Attractants Habitat Risk Assessment) to reflect that an initial assessment of bird strike risk at Warton Aerodrome has been undertaken (Appendix C).

1.1.1.13 This Outline Wildlife Hazard Management Plan (S_SoSQ_64) was updated on a without prejudice basis in response to the Secretary of State's request for information (dated 8 July 2026). The following updates were made:

- removal of the measures at Lytham Moss in relation to the mitigation of temporary impacts to ornithology;
- removal of land south of Newton-with-Scales in relation to temporary mitigation (noting that any subsequent reference to this area in this document relates to permanent mitigation); and
- removal of the reference to Lytham Moss as an alternative permanent mitigation area.

1.1.2 Interlinked Management Plans and the Update Process

1.1.2.1 The Outline Wildlife Hazard Management Plan forms part of a suite of interlinked outline management plans relating to the design, management and monitoring of environmental mitigation and biodiversity areas and management of construction impacts associated with the Transmission Assets Project. These interlinked plans are as follows:

- Code of Construction Practice
- Wildlife Hazard Management Plan
- Landscape Management Plan
- Ecological Management Plan
- Biodiversity Benefit Plan
- Operational Drainage Management Plan

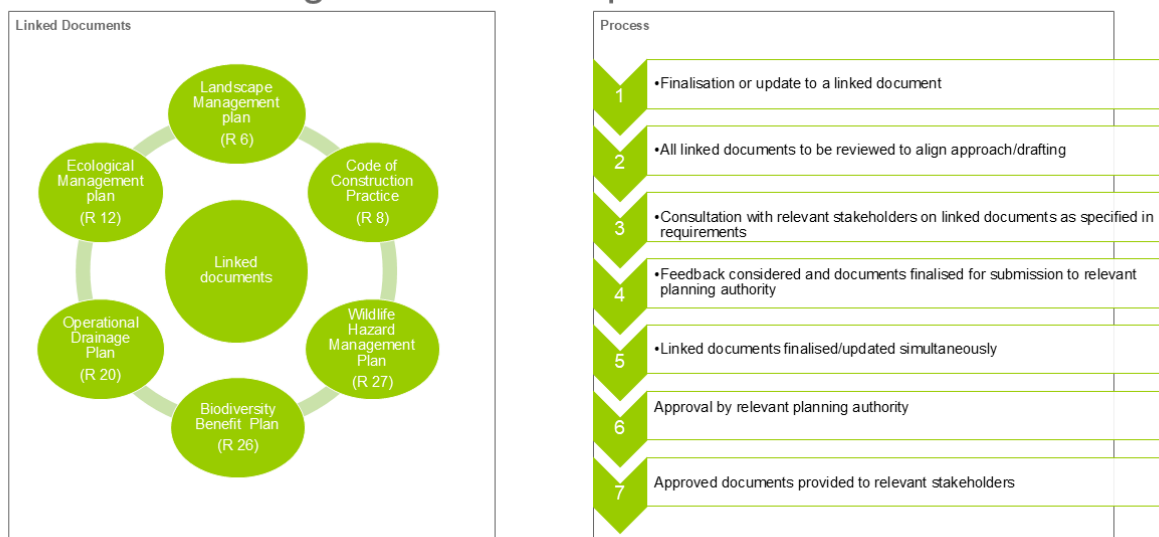
1.1.2.2 The outline management plans form part of the Transmission Asset DCO application. Each outline management plan is secured by a requirement of the draft DCO; detailed management plans will be prepared in accordance with the outline plan and approved by the relevant planning authority. The approved plans must be implemented as approved.

1.1.2.3 Each management plan has its own purpose and objectives specific to the subject of the plan, but there is cross-over in the objectives of the different plans. The outline plans have been prepared to ensure that the objectives of each management plan can be delivered and that the management measures are aligned between the interlinked plans. The Applicants will adopt a structured approach in the preparation of the detailed management plans to ensure continued alignment of management measures across the interlinked management plans. The interlinked management plans will remain as 'live' documents during the construction and operation stages to reflect the adaptive management approach. Where a review/update of a management plan is required (e.g. in response to monitoring results), the review/updates

will be undertaken in the context of the other interlinked plans and will follow the staged approach set out below.



Linked Management Plans Update Process



1

1.2 Implementation

1.2.1 DCO Requirements

1.2.1.1 Following the granting of the consent for the Transmission Assets, bespoke detailed Wildlife Hazard Management Plan(s) will be prepared for and agreed with Blackpool Airport and BAE and DIO (on behalf of Warton Aerodrome) prior to the commencement of the relevant stage of works and will follow the principles established in this Outline Wildlife Hazard Management Plan. The Applicants and all appointed contractors will be responsible for the implementation of the detailed Wildlife Hazard Management Plans.

27.—(1) No works shall be carried out in connection with the Project [A/B] construction activities until a detailed wildlife hazard management plan (which shall be in accordance with the outline wildlife hazard management plan) has, following consultation with the statutory nature conservation body, the Ministry of Defence, BAE and BAOL, been submitted to and approved by the relevant planning authority.

(2) Any detailed wildlife hazard management plan approved under paragraph (1) must be implemented as approved and continue to be complied with for the lifetime of [Project A/B]. (3) For the purposes of this requirement only, 'Project [A/B] construction activities' means—(a) the works and activities set out in Table 1.1 of Appendix A (Wildlife Attractants Habitat Risk Assessment) to the outline wildlife hazard management plan; and

(b) any onshore site preparation works (excluding site clearance, demolition, archaeological investigations, environmental surveys, surveys and investigations for the purpose of assessing ground conditions, remedial work in respect of any contamination or other adverse ground conditions, the diversion and laying of utilities and services, site security works, the erection of any temporary means of enclosure, the erection of temporary hard standing, the erection of welfare facilities and compounds for welfare facilities, creation of site accesses and the temporary display of site notices or advertisement (together, the ‘excluded onshore site preparation works’)) which are associated with Project [A/B] and which are proposed to take place within the 13km wildlife hazard management zone in respect of Blackpool Airport and Warton Aerodrome.

(4) The excluded onshore site preparation works which are referred to in paragraph (3)(b) must only take place in accordance with the outline wildlife hazard management plan.

1.2.2 Onshore site preparation works

- 1.2.2.1 The Outline CoCP (S_SoSQ_53) and its supporting appendices sets out the standards and measures that will be implemented during the onshore site preparation works and Transmission Assets (located landward of MLWS) construction process. Onshore site preparation works are defined in article 2 of the draft DCO (document reference C1 (S_SoSQ_34)).
- 1.2.2.2 Onshore site preparation works will be undertaken prior to the commencement of construction. These works will be undertaken in accordance with the Outline CoCP as certified through the DCO. Table 1-1 of the outline CoCP explains how each outline management plan relates to the onshore site preparation works.
- 1.2.2.3 Requirement 27 of the draft DCO excludes certain onshore site preparation works from the definition of ‘construction activities’, but only for the purposes of that requirement. This exclusion is based on the fact that these activities are controlled by the detail and commitments contained within this outline WHMP. The excluded onshore site preparation activities are unlikely to lead to any material change in bird activity within the 13 km wildlife hazard management zone, as shown in Table 1.1 below. This approach is considered reasonable and proportionate when considering the small, localised changes and the context of Warton Aerodrome within the existing dynamic environment whereby it manages the ongoing aviation risk within their existing wildlife hazard management procedures.
- 1.2.2.4 The measures within the outline CoCP and its supporting appendices provide the appropriate control mechanisms for managing onshore site preparation works. These mechanisms provide the reassurance to aviation stakeholders that any onshore site preparation works will be carried out in accordance with these documents.

- 1.2.2.5 The Applicants have proposed this proportionate approach to onshore site preparation works in discussion with BAE and DIO and have confirmed this approach with BAOL.
- 1.2.2.6 The Applicants have provided further clarity to BAE and DIO at technical meetings in relation to the definition of onshore site preparation works. A summary of each onshore site preparation work to be excluded from Requirement 27, the context of the environment where these activities will be undertaken, and their consideration relative to ornithological features is provided in Table 1-1 below:

Table 1-1 Onshore site preparation works descriptions and ornithological considerations

Activity	Summary	Context	Ornithological consideration
Site clearance	Grubbing / above ground vegetation clearance (no excavation) of localised areas (not entire cable corridor) typically associated with other onshore site preparation works	This type of activity will occur regularly within the 13km zone. Any impacts will be localised in scale	Potentially short term and very localised disturbance.
Demolition (not of buildings)	Removal of boundary features, such as wall or fences	This type of activity will occur regularly within the 13km zone. Any impacts will be localised in scale	Potentially short term and very localised disturbance,
Archaeological investigations	Localised stripping back of soils and trial trenching along the cable route and onshore substations at targeted and discrete locations within the Order Limits	The 13km safeguarding zone is in an area characterised by intensive agricultural activity. The intensive nature of farming, including regular ploughing (of entire fields simultaneously), sowing harvesting and fertilisation creates a dynamic landscape that is highly attractive to birds.	Short term and very localised disturbance. In the context of the baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone.
Environmental surveys	Personnel and small-scale machinery surveying at targeted and localised locations (environmental) within the Order Limits.	13km safeguarding zone is in an area characterised by intensive agricultural activity, villages and infrastructure. Small scale disturbance and movement within the fields occur regularly.	Potentially short term and very localised disturbance.

Activity	Summary	Context	Ornithological consideration
Surveys and investigations for the purpose of assessing ground conditions	Personnel and small-scale machinery carrying out targeted and discreet remedial works.	13km safeguarding zone is in an area characterised by intensive agricultural activity, villages and infrastructure. Small scale disturbance and movement within the fields occur regularly.	Potentially short term and very localised disturbance.
Remedial work in respect of any contamination or other adverse ground conditions	Personnel and small-scale machinery carrying out targeted and discreet remedial works.	13km safeguarding zone is in an area characterised by intensive agricultural activity. Villages and infrastructure General agricultural activities and movement within the area occur regularly.	Short term and very localised disturbance. In the context of baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone.
Diversion and laying of utilities and services	Personnel and small-scale machinery carrying out targeted and discreet remedial works.	13km safeguarding zone is in an area characterised by intensive agricultural activity, villages and highways infrastructure General highways activities occur regularly.	Short term and very localised disturbance. In the context of baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone
Site security works	Portacabin, welfare and lights (powered by generator)	13km safeguarding zone is in an area characterised by intensive agricultural activity, with a number of villages and associated infrastructure. Similar general activities occur regularly.	Potentially short term and very localised disturbance.
Erection of any temporary means of enclosure	Small-scale fencing (heras or similar)	13km safeguarding zone is in an area characterised by intensive agricultural activity, with a number of villages and associated infrastructure. Similar general activities occur regularly.	Localised disturbance. In the context of baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding area. Fencing to be installed to avoid attracting birds.
Erection of temporary hard standing	Creation of hard standing areas at localised and discreet locations within the Order Limits	13km safeguarding zone is in an area characterised by intensive agricultural activity, with a number of villages and associated infrastructure and other local developments. Similar activities occur regularly.	Localised disturbance. In the context of baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone.

Activity	Summary	Context	Ornithological consideration
Erection of welfare facilities and compounds for welfare facilities	Creation of hard standing areas at localised and discreet locations within the Order Limits	13km safeguarding zone is in an area characterised by intensive agricultural activity, with a number of villages and associated infrastructure. Similar activities occur regularly.	Localised disturbance. In the context of baseline intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone.
Creation of site accesses	Alterations to the highway and associated drainage and utilities, similar to existing highway works	13km safeguarding zone is in an area characterised by intensive agricultural activity, villages and highways infrastructure. General highways activities occur regularly.	Localised disturbance. In the context of current intensive farming environment impossible to distinguish any material change within the 13km safeguarding zone.
Temporary display of site notices of advertisements	Installation of signage for health and safety, access and other notices to inform personnel and public of works.	Signage and notices throughout 13km safeguarding area around villages and infrastructure.	None

1.2.2.7 The Applicants note that the excluded onshore site preparation works are *de minimis* and akin to activities undertaken by existing agricultural land practices, highway works and construction sites within the 13 km wildlife hazard management zones(s).

1.2.2.8 Onshore site preparation activities that are subject to the controls contained within the outline WHMP are: early planting of landscape works, environmental mitigation works, and biodiversity benefit works. No onshore site preparation works in relation to these 'included' activities may be undertaken until the detailed WHMP has been discharged by the relevant planning authority in consultation with the relevant aviation stakeholders.

1.2.3 Ongoing Management and Mitigation

Blackpool Airport

1.2.3.1 The risks and measures of this Outline Wildlife Hazard Management Plan have been reviewed by Blackpool Airport. Any additional mitigation measures required as a consequence of the Transmission Assets, would be adopted and incorporated into their existing Wildlife Attractant Habitats Risk Assessment and Management Plans following the identification of any additional potential bird strike risk above the current level already identified.

1.2.3.2 The Applicant will be responsible for any additional costs associated with the additional hazard management. The proposed approach would ensure the airport operations were aligned with CAP 772 guidance and ensure bird strike risk at the aerodromes does not increase beyond its current level due to the Transmissions Assets.

Warton Aerodrome

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- 1.2.3.3 It has not been agreed between BAE/ DIO and the Applicants who will be responsible for the ongoing wildlife hazard management and mitigation, however the steer from BAE throughout the examination is that it is likely that the Applicants will retain responsibility for managing any additional hazards associated with the Transmission Assets at Warton Aerodrome. Monitoring, reporting, the implementation of the design commitments and additional measures, and any updates to the Plan by the Applicants will be carried out at their own cost, and in conjunction with BAE and DIO, including during any onshore site preparation works. The approach would ensure that Warton Aerodrome's operations were aligned with CAP 772 guidance and ensure bird strike risk at the aerodromes does not increase beyond its current level due to the Transmissions Assets.
- 1.2.3.4 The exact structure and set up will be confirmed with BAE/ DIO post consent and will be discussed as part of the finalisation of the WHMP, as per Requirement 27 of the DCO (shown in section 1.2.1 above).

1.3 Outline Wildlife Hazard Management Plan

1.3.1 Approach

- 1.3.1.1 The approach taken by the Applicants in the identification of hazardous wildlife and their habitats follows the approach set out in the CAP 795 guidance (as set out **Figure 1-1**).

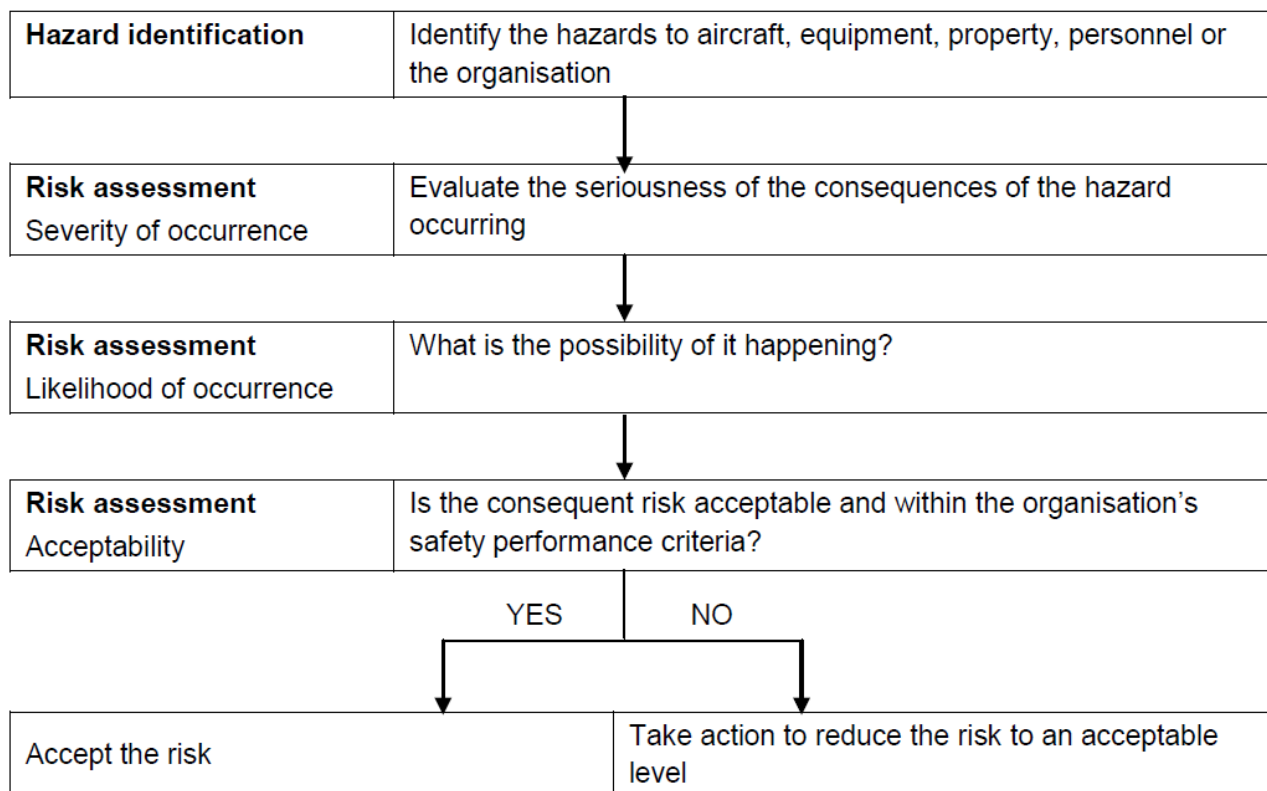


Figure 1-1: The process to identify hazards and assess risks as taken from CAP 795

- 1.3.1.2 The Applicants have completed the initial stage of this process by setting out the bird species that are considered in the Outline Wildlife Hazard Management Plan and the wildlife habitat attractants associated with the Transmission Assets Project. The information from this initial stage has been used to prepare a Draft Wildlife Attractant Habitat Risk Assessment for Warton Aerodrome (Appendix A) and to assess the bird strike risk at Blackpool Airport (Appendix B). The Applicants have also undertaken an assessment of bird strike risk at Warton Aerodrome using bird strike data from BAE Systems (Appendix C).
- 1.3.1.3 For the purposes of this assessment, the attractants are defined as any aspect of the Transmission Assets that has the potential to cause a change in abundance, distribution, or behaviour of birds within the 13km wildlife hazard management zone (as shown on Figure 1-2). This includes the mitigation areas as set out in **Section 1.3.3** as well as the general risks associated with bird attraction due to earthworks and construction activities related to the Transmission Assets.

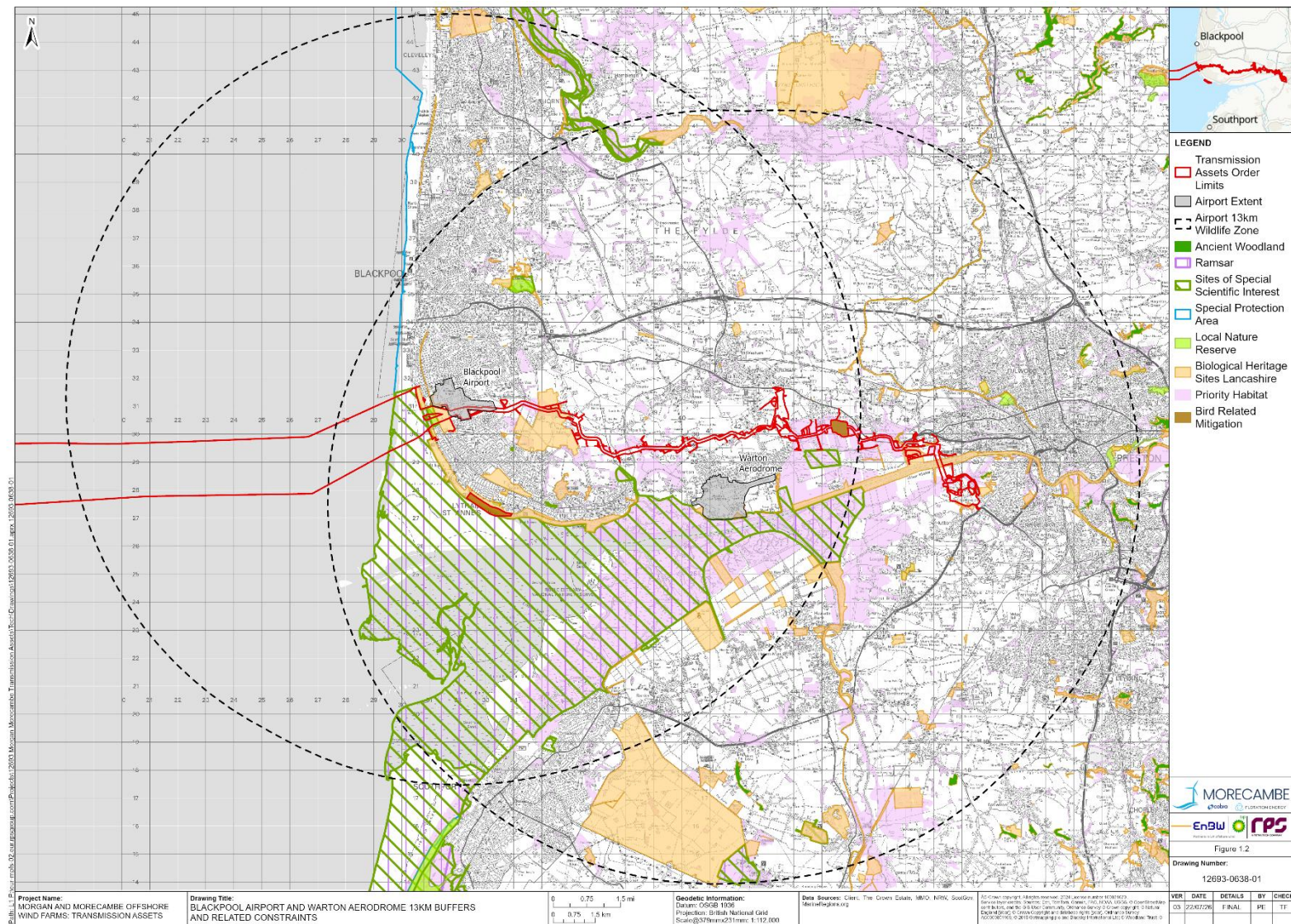


Figure 1-2: Wildlife Hazard Management Zones around Blackpool Airport and Warton Aerodrome

1.3.2 Species considered in the Outline Wildlife Hazard Management Plan

- 1.3.2.1 The Applicants are aware that the Transmission Assets may affect bird distribution on a localised scale, however it is important that these potential changes in distribution are set in context of the existing baseline.
- 1.3.2.2 The Ribble Estuary is of international importance for wintering and passage waterbirds. It is the second most important site in the UK after the Wash and, due to its limited size in comparison with the Wash, it probably has the highest densities of waterbirds anywhere in the UK making it one of the most important wetland areas in Europe. In any given year up to 250,000 birds' winter in the Ribble Estuary (Calbrade, et al., 2025).
- 1.3.2.3 Many of these birds spend the entire non-breeding season within the confines of the estuary, feeding and roosting on the saltmarsh and intertidal habitats. However, many other species, whilst reliant upon the safe roosting habitats found on the saltmarsh and intertidal habitats, are dependent upon the surrounding low-lying farmland for food. Waders such as lapwing and golden plover feed primarily upon invertebrates found in the nutrient enriched soils whereas many of the wildfowl such as pink-footed goose and whooper swan are reliant upon vegetable matter from the arable land. Many tens of thousands of birds currently make daily return movements from roost sites within the Ribble Estuary to fields at the north and south of the Ribble, including through the airspace of Warton Aerodrome and Blackpool Airport. The construction of the Transmission Assets and its associated mitigation areas is not likely to alter that either in terms of frequency or magnitude due to the design of the mitigation areas and management of the construction process.
- 1.3.2.4 It is predicted that a number of these birds will be displaced short distances during construction due to temporary habitat loss and disturbance from construction activities, with much lower numbers being displaced permanently from the operation of the onshore substations (see REP3-060 Baseline Bird Technical Report – Rev F01 (REP3-060) for further details on the trends and distribution of birds within the Applicants' study area). Due to the wider available habitats in the area, any displaced birds are anticipated to undertake only limited local movements, and the bird mitigations have been designed, and located, to minimise this distance for suitable nearby habitats. In the case of Fairhaven Saltmarsh the measure will reduce disturbance pressures on the existing birds using the area. The design has taken into account the number of birds displaced, the location of the impact, and the current distribution of birds (see S_D2_13 Site Selection of the Environmental Mitigation and Biodiversity Benefit Areas – Rev F01 (REP2-046) for further detail). The mitigations are therefore designed to provide a safe refuge for displaced birds in areas which they currently use. As such it is not predicted that there will be either, an increase in bird numbers within the area, or material changes to the existing daily flight patterns of birds.
- 1.3.2.5 Not all species of birds that occur in the wildlife hazard management zone are present in high enough numbers to materially increase the risk to aviation, and many of those that are, present extremely low risk due to their

small size and generally solitary habits. This follows the approach set out in CAP772 whereby heavier and/or flocking species are rated higher in terms of severity of damage to aircraft. CAP772 recognises that single strikes from species similar in size to a swift would not raise the overall bird strike risk to high, therefore, these species are not considered further in this document. However, small birds that exhibit flocking behaviour can present a bird strike risk and are considered.

- 1.3.2.6 The Baseline Bird Technical Report (REP3-060) sets out the species that could credibly increase bird strike risk within the 13 km wildlife hazard management zones around Blackpool Airport and Warton Aerodrome. These species are set out in Table 1-2 below and have been agreed with Blackpool Airport and BAE Systems.

Table 1-2: Species with the potential to increase the bird strike risk within the 13km wildlife hazard management zones around Blackpool Airport and Warton Aerodrome

Group	Species
Swans	Whooper swan
	Mute swan
Geese	Canada goose
	Greylag goose
	Pink-footed goose
Ducks	Shelduck
	Mallard
	Wigeon
	Teal
Waders	Oystercatcher
	Golden plover
	Lapwing
	Redshank
	Black-tailed godwit
	Curlew
Gulls	Black-headed gull
	Common gull
	Herring gull
	Lesser black-backed gull
Corvids	Jackdaw
	Rook
	Carrion crow

Group	Species
Pigeons	Woodpigeon
	Feral pigeon
Starling	Starling
Winter thrushes	Redwing
	Fieldfare
Raptors	Buzzard
	Kestrel
	Barn owl

1.3.3 Baseline summary

- 1.3.3.1 The following section provides a summary of the general ecology and local distribution of bird species (listed in Table 1-2) recorded within the wildlife hazard management zones around Warton Aerodrome and Blackpool Airport. The summary is based on the Applicants' bird survey data. More detailed information (including maps) on the local distribution, and national and regional trends, for these species are provided in the Baseline Bird Technical Report (REP3-060).

Geese

Distribution

- 1.3.3.2 The distribution of geese is skewed toward the pink-footed goose, which is the most numerous species of geese in the area. Pink-footed geese were primarily located around Lytham Moss, with scattered flocks observed in arable fields between Lytham and Kirkham. Canada and greylag geese were generally found within the estuary, on Newton Marsh SSSI adjacent to Warton Aerodrome, or on Lea Marsh.

Ecology

- 1.3.3.3 Of the three abundant goose species present within the area, pink-footed geese are a fully wild and migratory species that breed in Iceland, whereas Canada geese are fully naturalised and sedentary and breed locally. Whilst there may be some wild migratory greylag geese that overwinter in the area (Calbrade, *et al.*, 2025), the majority of greylag geese in the Ribble Estuary are also sedentary.
- 1.3.3.4 The pink-footed geese generally start to arrive in the area during the months of September/October and leave again in March/April (Calbrade, *et al.*, 2025). Pink-footed geese generally roost on intertidal and saltmarshes within the estuary at night and fly out from there to forage during the day (Johnson, *et al.*, 2014). Within the Fylde area the most productive foraging area is the

reclaimed arable land at Lytham Moss (Bowland Ecology, 2021) where the birds feed on crops such as potatoes.

- 1.3.3.5 The sedentary Canada and greylag geese have completely different foraging habits with greatly reduced daily movement patterns, compared to the wild geese. This may be in part due to their lack of need to build up sufficient fat reserves in order to undertake long migratory movements, unlike the wild pink-footed geese (Woog, 2013).

Swans

Distribution

- 1.3.3.6 Whooper swans were the most abundant species recorded during the Applicants' site-specific surveys, resulting in a biased distribution. Most whooper swans were found around Lytham Moss with additional records from the area south of the River Ribble. The remaining distribution consists of mute swans, which were present around deeper watercourses and scattered water bodies throughout the survey area.

Ecology

- 1.3.3.7 Similarly to the geese, the Ribble estuary swan population comprises of two species of both migratory and sedentary birds respectively, with the migratory whooper swans breeding in Iceland. Like the pink-footed geese, whooper swans generally arrive in September/October and leave again in March/April (Calbrade, *et al.*, 2025). They also roost in safe areas within the estuary and make daily foraging trips out to productive farmland to feed (Johnson, *et al.*, 2014).
- 1.3.3.8 Conversely, the mute swan is largely sedentary with many birds breeding in the local area. Mute swans are generally found in pairs or family groups, however on larger lakes and estuaries they can be found in larger groups. Mute swans do not normally venture far from water where they feed on plant material in the water or along the banks (e.g., Holm, 2002).

Ducks

Distribution

- 1.3.3.9 Wigeon were recorded as the most numerous duck species and, therefore, the distribution of ducks is heavily skewed toward this species, although teal were often present alongside them. Key areas for wigeon and teal include Newton Marsh SSSI and the River Ribble corridor. Significant numbers of were also observed within the proposed mitigation area at Newton with Scales. Mallard were found across all sizes of watercourses and water bodies throughout the survey area and shelduck also had a scattered distribution with a bias towards areas close to the estuary.

Ecology

- 1.3.3.10 Shelduck are a large duck that primarily feed upon marine gastropods in the estuary muds during the non-breeding period (Viain, *et al.*, 2013). Despite being migratory, shelduck are also sedentary and both overwinter and breed in the Ribble estuary. Non-breeding birds will form larger flocks, but breeding birds will split into pairs and breed in secretive locations such as tree root cavities and abandoned mammal burrows. After the breeding period shelduck move back into the estuaries (Birdlife International, 2025). The higher numbers of shelduck recorded in 2024 by the Applicants probably represents birds exploiting the largely flooded landscape following an exceptionally wet winter in 2023/24.
- 1.3.3.11 Wigeon are fully migratory and do not breed in the Ribble estuary. They are present from September/October to March/April (Calbrade, *et al.*, 2025) during which time they form large flocks. Wigeon feed extensively on grasses, and often at night, creating neatly cropped lawns in areas where they regularly feed. Like the geese they make movements between foraging grounds and roosting/loafing areas which are normally located on water. However, they will not travel far (a few km (Stroud, *et al.*, 2016)). Wigeon also dabble for submerged vegetation by upending themselves in shallow water (Birdlife International, 2025).
- 1.3.3.12 Teal are often found with wigeon and are migratory as well, however low numbers of teal do also breed in the Ribble estuary. They are present in lower numbers than wigeon (Calbrade, *et al.*, 2025) and mostly feed on the water by dabbling to reach vegetation and molluscs.
- 1.3.3.13 Mallard are present in the Ribble estuary all year round, however numbers increase during winter with northern migrants (Calbrade, *et al.*, 2025). Mallard are usually found in small groups but migratory birds will form larger groups in the winter. Mallard feed extensively on plant matter that they obtain by dabbling for submerged vegetation.

Waders

Distribution

- 1.3.3.14 Lapwings were the most numerous wader species, and the areas that supported them also hosted other terrestrial feeding wader species. Key hotspots for wader activity included Lytham Moss, Newton Marsh SSSI, and the Ribble Estuary.

Ecology

- 1.3.3.15 The waders of the Ribble estuary can be broadly split into two groups with similar ecological traits. The intertidal waders that spend most of their time within the intertidal habitats, and the terrestrial waders that are reliant upon terrestrial habitats.
- 1.3.3.16 Those intertidal waders primarily feed, roost and loaf within the estuary. These are birds of vast open expanses and accordingly avoid areas where their field of view is broken such as sand dunes and tall vegetation. These

birds will mostly fly between their roost site and foraging areas by following the tideline and generally fly at low heights (often only skimming the sand or waves) to avoid detection by aerial predators. Whilst these birds behave differently to waders in terrestrial habitats, some species are reliant upon both intertidal and terrestrial environments. For example, certain wader species, such as curlew and black-tailed godwit, may prefer feeding in terrestrial habitats near estuaries under specific conditions. Additionally, some individuals may be forced to do so due to increased competition and reduced food availability in intertidal areas (Mander, *et al.*, 2022). As a result, these birds might be excluded from the intertidal zone and forced to rely on terrestrial habitats to meet their daily energy requirements. Some species such as black-tailed godwit will also switch to foraging inland as the spring migration period advances (Jourdan, *et al.*, 2022).

- 1.3.3.17 Potentially problematic wader species found exploiting terrestrial habitats are generally, oystercatcher, golden plover, lapwing, redshank, curlew and black-tailed godwit.
- 1.3.3.18 Golden plover and lapwing are the two species that are only found in terrestrial habitats. Both are migratory, however only lapwing breed in the Ribble estuary with golden plover breeding on bog habitats at higher altitudes and/or latitudes. Both species are reliant upon invertebrates found within wet grassland, and both species will forage at night when earthworms are more likely to be found on the surface (Gillings & Fuller, 1999).
- 1.3.3.19 The other species, oystercatcher, redshank, curlew and black-tailed godwit can be found inland in varying numbers throughout the year. Of these species redshank are normally only found in very small groups, and they are quite small birds. Oystercatcher, curlew and black-tailed godwit are the larger waders (curlew are the largest at 632 – 1000 g and black-tailed godwit the smallest at 240 – 360 g (BTO, 2025)) and may be found in wet grassland habitats.

Gulls

Distribution

- 1.3.3.20 Gulls were observed loafing, roosting, and foraging throughout the survey area. Being mobile, especially during the non-breeding season, and generalists, they can exploit a wide range of habitats and food sources. As a result, their distribution is likely to change annually based on factors such as farm activity and land use.

Ecology

- 1.3.3.21 All of the gull species with the exception of common gull can be found in the Ribble estuary year-round, with lesser black-backed gull being more abundant during the breeding season. Gulls are generalist species that can exploit a wide variety of resources and are increasingly exploiting anthropogenic resources such as buildings for roosting and nesting and waste for food sources (Langley, *et al.*, 2023). Gulls have large foraging ranges and will move around the country during the non-breeding period.

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- 1.3.3.22 Gulls are capable of covering large distances in the search for food; they are lightweight for their size, streamlined, and can take advantage of soaring flight as well as flapping flight. Whilst soaring, gulls are reliant upon thermal uplifts they expend very little energy and combined with their physiology, they are able to stay in the air for long periods of time (Shamoun-Baranes & van Loon, 2006). This allows them to move over a landscape searching for food in a way that is not possible for other waterbirds that are reliant solely upon flapping flight.

Corvids

Distribution

- 1.3.3.23 Although corvids were widely distributed throughout the survey area, the Applicants, like Fylde Bird Club, found higher concentrations around Lytham Moss. This is likely due to the presence of a nearby rookery.

Ecology

- 1.3.3.24 A number of corvid species are widely present in the Ribble estuary throughout the year. Of these, jackdaws and rooks are communal birds, jackdaws roost communally in trees and cliffs during the non-breeding period whereas rooks' nest communally in small copses. Carrion crows are more solitary, although carrion crows do come together in loose groups during the non-breeding period.

Jackdaws, rooks and carrion crows can often be found feeding in mixed flocks in fields where they exploit a wide range of vegetable and animal matter (although mostly animal matter) such as seeds and invertebrates.

Pigeons

Distribution

- 1.3.3.25 Pigeons were widely distributed throughout the survey area with no clear pattern of usage.

Ecology

- 1.3.3.26 All of the pigeon species found in the Transmission Order limits are largely sedentary, although there may be an increase in woodpigeon numbers in the autumn and early winter (BTO Birdtrack, 2025). During the breeding season, stock dove and woodpigeon are solitary, indeed stock dove are largely sedentary throughout the year. However, woodpigeon numbers may increase during the autumn passage season when they may also form flocks, and they feed widely on arable land where they feed on grain and roost communally in trees. Feral pigeons live in colonies all year round and exploit agricultural and urban habitats for food. Their colonies are often situated in roofs and abandoned buildings.

Starlings

Distribution

- 1.3.3.27 Starlings were widely distributed throughout the survey area although with higher densities towards the coast.

Ecology

- 1.3.3.28 Starlings are present in the area year-round. However, during the breeding period they will generally be found in pairs or small family groups in open countryside where they nest in tree cavities, etc. Post breeding, starlings start to come together in flocks which can number tens of thousands of birds. They exploit a wide range of animal and vegetable matter and can come together in vast flocks in the evening to roost in communal areas (Birdlife International, 2025). These areas can be situated in man-made structures such as piers, but natural features such as reedbeds are also commonly used.

Winter thrushes

Distribution

- 1.3.3.29 Winter thrushes were concentrated in the area north of Warton in the winter of 2023/24. This distribution and abundance can vary significantly based on resource availability (i.e., berry trees) and Scandinavian winter weather conditions in any given year (BTO Birdfacts, 2025)).

Ecology

- 1.3.3.30 Both redwing and fieldfare are largely winter migrants arriving in October and leaving by April (BTO Birdtrack, 2025). They form flocks and move over wide areas feeding on berry trees and seeds and invertebrates found in fields. They roost communally in woodlands, copses and in mature trees in hedgerows. Neither fieldfare nor redwing are present in the area during the breeding season.

Raptors

Distribution

- 1.3.3.31 The site-specific surveys found a number of buzzard, kestrel, and barn owl holding territory in the area. These were well distributed throughout the area with the kestrel and barn owl generally found in open farmland whereas the buzzard territories were centred around woodland.

Ecology

- 1.3.3.32
- 1.3.3.33 The raptor species within the survey area display different behaviours. Buzzard are sedentary birds and use high soaring flight to search the landscape for prey or items to scavenge, they eat a wide variety of prey from earthworms to rabbits (BTO Birdfacts, 2025).

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- 1.3.3.34 Both kestrel and barn owl primarily feed on small mammals, the kestrel is most active diurnally whereas the barn owl is crepuscular and nocturnal. Both species are sedentary within the area and are often associated with nesting in abandoned buildings or nest boxes, although they will both nest in trees too. Kestrel hover from a relatively short distance above the ground whereas barn owl fly silently closer to the ground using their sensitive hearing to locate prey. Small mammals make up a large part of the prey items for both these species and voles are more abundant in areas with a well-developed thatch (Barn Owl Trust, 2025). The thatch is developed when grass is left to grow tall and then dieback at the end of the summer. The next summers' grass grows through this and then continues to add to the thatch. Areas where grass is grazed or hay and silage cuts taken do not build up thatch, so these areas contain lower densities of prey.

1.3.4 Areas considered in the Outline Wildlife Hazard Management Plan

Transmission Assets Order Limits

- 1.3.4.1 Several areas and activities within the Transmission Assets Order Limits may contribute to an increased wildlife hazard and, therefore, are considered in the wildlife attractant habitats risk assessment
- 1.3.4.2 The key components of the Transmission Assets for both the Morgan Offshore Wind Project and the Morecambe Offshore Windfarm include:
- Landfall:
 - landfall site: this is where the offshore export cables are jointed to the onshore export cables via the transition joint bays (TJBs). This term applies to the entire area between Mean Low Water Springs (MLWS) and the TJBs.
 - Onshore elements:
 - onshore export cables: these export cables will be jointed to the offshore export cables via the TJBs at the landfall site, and will bring the electricity generated by the Generation Assets to the onshore substations;
 - onshore substations: the two electrically separate onshore substations will contain the components for transforming the power supplied via the onshore export cables up to 400 kV;
 - 400 kV grid connection cables: these export cables will bring the electricity generated by the Generation Assets from the two electrically separate onshore substations to the existing National Grid substation at Penwortham.
 - environmental mitigation areas – temporary and/or permanent areas, including accesses identified to provide environmental mitigation only.
 - biodiversity benefit areas – temporary and/or permanent areas, including accesses identified to provide biodiversity benefit only

Environmental mitigation and biodiversity areas

- 1.3.4.3 The environmental mitigation and biodiversity areas are shown on Figure 1-3 and Figure 1-4 and are summarised in Table 1-3. More information about the measures to be implemented at each area are provided in the oEMP (J6). Table 1-3 also summarises the habitat attractants for each of the areas. It should be noted that an Ecological Clerk of Works (ECoW) will be appointed during the construction of the Transmission Assets to liaise with an independently appointed team (appointed either via the Applicants or via the airport / aerodrome team). The appointed team's role will include the monitoring of birds to ensure that features potentially attracting them are managed appropriately so not to cause an increased hazard to the aerodromes.

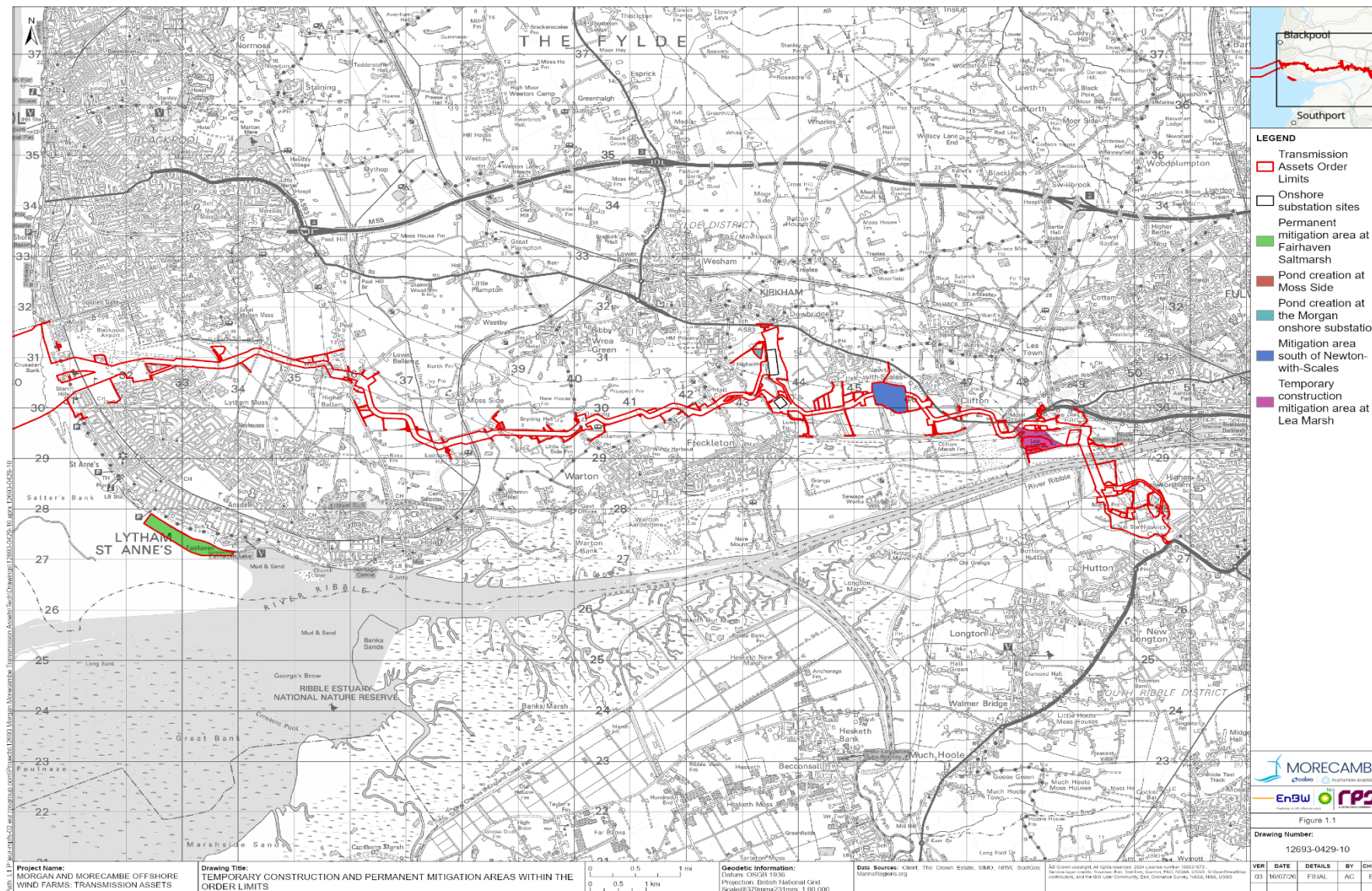


Figure 1-3: Environmental mitigation areas considered in the wildlife attractant habitats risk assessment.

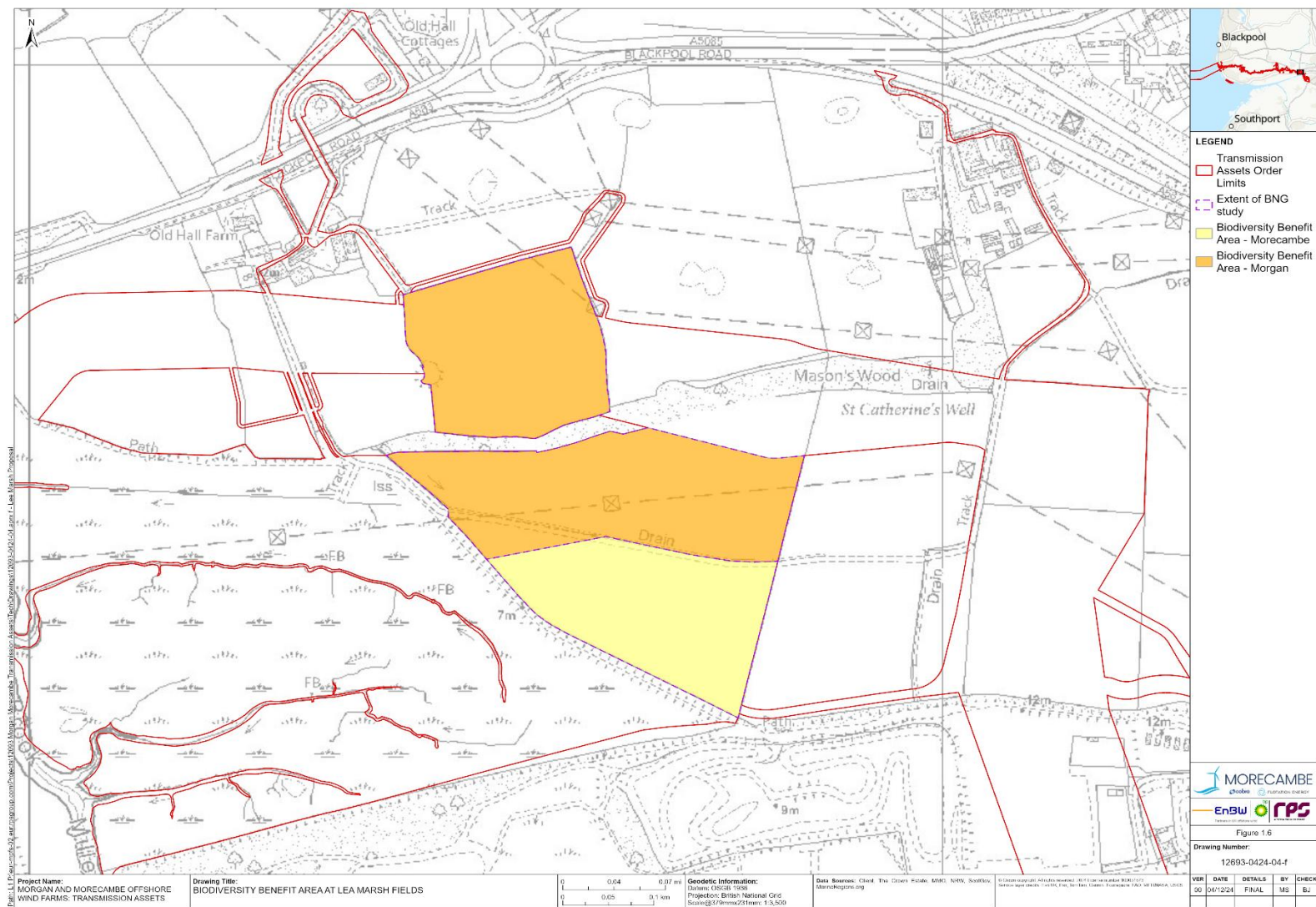


Figure 1-4: Biodiversity Benefit Area at Lea Marsh

Table 1-3: Environmental mitigation and biodiversity areas

Name	Target species	Mitigation measures and habitat attractant	Potential habitat management measures
Permanent environmental mitigation areas			
Fairhaven Saltmarsh (Work Area 49A/49B)	Intertidal waders	Management of recreational users at Fairhaven Saltmarsh to reduce disturbance of waders at existing roost site. The mitigation measures may lead to a greater number of intertidal waders using the existing roost site as a result of reduced disturbance.	Those birds that currently roost in the area are known to be heavily disturbed due to users of Lytham St Annes beach. Therefore, the birds could currently be spending a lot of time flying within wildlife hazard management area. By minimising the disturbance to the birds it will increase the time roosting flocks remains on the ground. It is possible that the current risk arising from roosting waders at this location, which is already being tolerated by the aerodrome, could reduce as a result of the proposed actions. Monitoring at the mitigation area will be undertaken.
Land south of Newton-with-Scales (Work Area 49A/49B)	Non- breeding and breeding terrestrial waterbirds	Maintenance of existing habitats focusing on: - Grassland management – Ensuring that the sward height continues to be suitable for different waders and wildfowl using existing grazing practices - Rush management- Ensuring that the rush cover is maintained at existing extents (as defined by pre-construction monitoring) - Reduction in disturbance – Ensuring grazing and other activities are restricted during the overwintering period (October to March inclusive)	The mitigation involves maintaining existing habitats through current management practices. Details of these management practices will be set out in a management plan that will form part of the final oEMP. Any changes to the existing practices will be developed in consultation with Blackpool Airport, BAE/DIO and Natural England.

Name	Target species	Mitigation measures and habitat attractant	Potential habitat management measures
Pond creation at Morgan onshore substation (Work Area 49A)	Aquatic invertebrates	The measures involve the creation of replacement ponds and planting of marginal vegetation The ponds potentially could attract birds to feed or roost.	The ponds will be small and a similar size/number to those being lost at the Morgan onshore substation. The ponds will be designed to avoid attracting flocks of species such as dabbling and diving ducks, and shallow (< 50 cm), so that they periodically dry out to limit the establishment of fish populations, which may attract birds such as herons, and which would be undesirable from a conservation perspective because fish predate on aquatic insect and amphibian larvae. Marginal vegetation cover will be managed to avoid creating extensive reedbeds that could promote excessive bird congregation.
Pond creation at Moss Side (Work Area 49AB)	Aquatic invertebrates	The measures involve the creation of replacement ponds and planting of marginal vegetation The ponds potentially could attract birds to feed or roost.	The ponds will be small and a similar size/number to those being lost at the Morecambe onshore substation. The ponds will be designed to avoid attracting flocks of species such as dabbling and diving ducks, and shallow (< 50 cm), so that they periodically dry out to limit the establishment of fish populations, which may attract birds such as herons, and which would be undesirable from a conservation perspective because fish predate on aquatic insect and amphibian larvae. Marginal vegetation cover will be managed to avoid creating extensive reedbeds that could promote excessive bird congregation.
Temporary environmental mitigation areas			

Name	Target species	Mitigation measures and habitat attractant	Potential habitat management measures
Lea Marsh Biological Heritage Site (BHS)	Otters	The following mitigation measures will be implemented for otter: Implementation of a meadow grassland regime – the frequency and intensity of grazing will be reduced to encourage the establishment of a taller and more diverse grassland sward. This would discourage roosting/ loafing flocks of large waterbird species such as geese that currently congregate at times in this habitat at times. Reed bed management – sections of reedbed will be selectively reduced to reduce overall reedbed cover along the small ditches; this will reduce the coverage of reeds overall in this area and therefore will reduce the risk of congregations of birds such as roosting starlings. Invasive species control – removal of any invasive non-native plant species that may be recorded during pre-construction surveys such as Japanese knotweed. This measure would not increase the risk of attracting birds to the land parcel. Artificial otter holt creation – this is to provide alternative resting habitat for otters that may be disturbed by construction works to the adjacent Savick Brook. It is not anticipated that this would result in any habitat attractants for birds. The adjacent Savick Brook is the main habitat supporting breeding otters within the Order Limits; there is evidence that otter is also already present on Lea Marsh BHS at times.	No specific risk management measures are considered necessary, as the mitigation measures would already reduce the risk of bird attractant habitats within the BHS.
Biodiversity benefit area			

Name	Target species	Mitigation measures and habitat attractant	Potential habitat management measures
Lea Marsh Fields	General Biodiversity Benefit	The measures involve the removal of the existing cropland and the creation of species-rich grassland, woodland, scrub, ponds and new ditches. These habitats could potentially attract birds to feed or roost.	The specifics of the planting and design will be agreed with both aerodromes and will be designed with wildlife hazard in mind. Examples of how this will be achieved are as follows: The ponds will be designed to reduce areas favoured by waterbirds by being small in size (< 300 m²), to avoid attracting flocks of species such as dabbling and diving ducks, and shallow (< 50 cm), so that they periodically dry out to limit the establishment of fish populations, which may attract birds such as herons, and which would be undesirable from a conservation perspective because fish predate on aquatic insect and amphibian larvae. Marginal pond vegetation cover will be managed to avoid creating extensive reedbeds that could promote excessive bird congregation. The planting mix for woodland and scrub will limit the proportion of fruit and berry bearing species that may attract birds. Species-rich grassland will be managed to encourage the establishment of a taller and more diverse grassland sward. This would discourage roosting/ loafing flocks of large waterbird species such as geese. New ditches will not be planted with reeds, and management will ensure that substantial reedbeds do not become naturally established, to limit the potential for creating attractive habitats for flocks of roosting starlings.

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- 1.3.4.4 In addition to the environmental mitigation areas, the Transmission Assets Project has also sought to avoid potential impacts by adopting seasonal working practices and screening of construction works during October and March (inclusive) in the vicinity of Lytham Moss and land south of Newton-with-Scales as shown on **Figure 1-5**. Seasonal working practices and screening do not introduce habitat attractants, and therefore, these measures have not been assessed in the bird strike risk assessments (Appendix A to C) but are nonetheless noted here for completeness.

Other activities and features of the Transmission Assets

- 1.3.4.5 The following section considers the other activities and features of the Transmission Assets that have the potential to attract a greater number of birds to the area. Indicative measures have also been identified to manage these activities to ensure that bird numbers do not increase. An ECoW will be appointed during the construction of the Transmission Assets and will monitor the potential for construction activities to inadvertently attract hazardous bird species. Appropriate and pro-active management will be undertaken in coordination with the team appointed by the Applicants / aerodrome / airport to manage wildlife hazards.

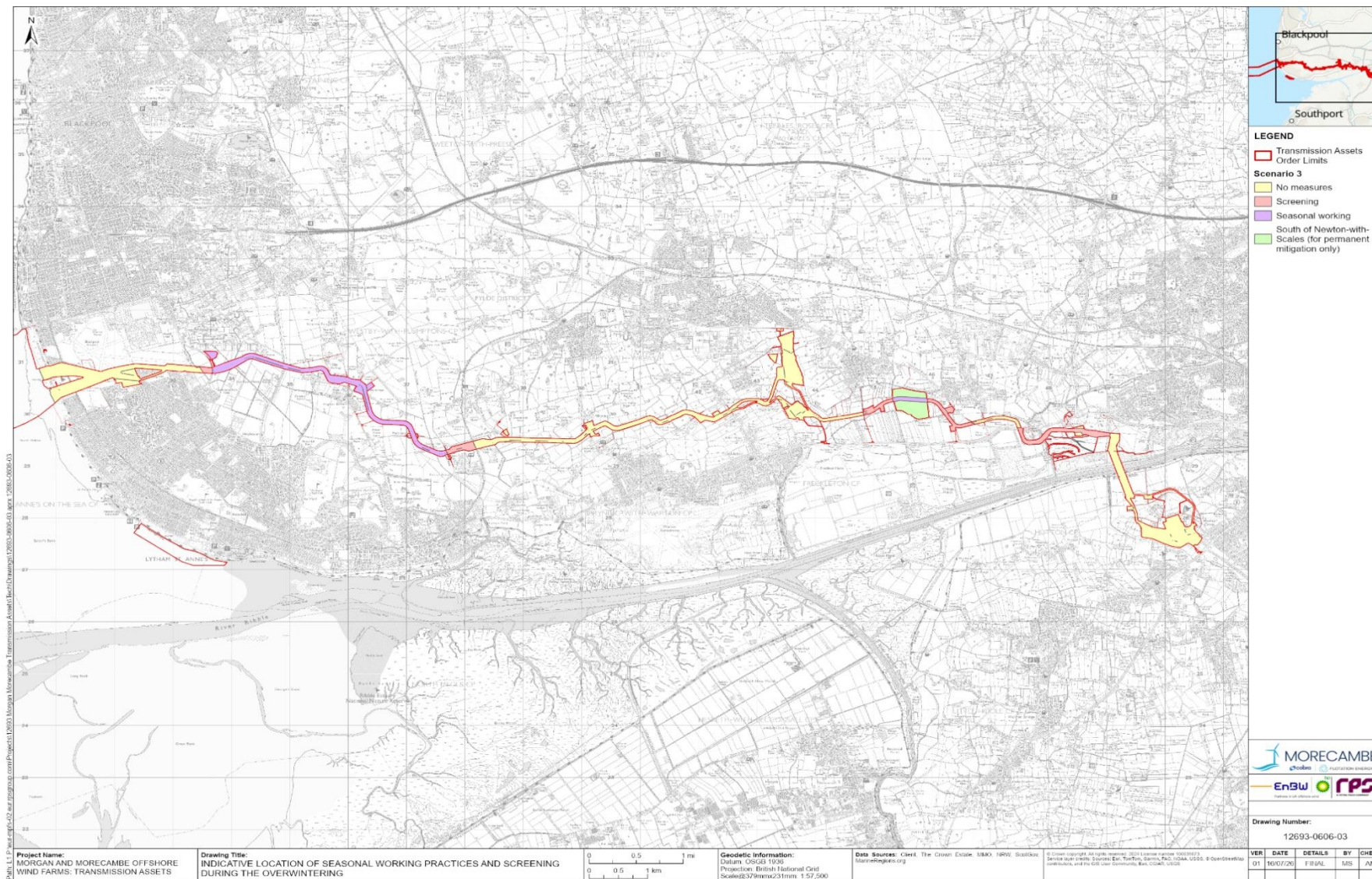


Figure 1-5: Indicative locative of seasonal working practice and screening of construction works during the overwintering period

Table 1-4: Indicative habitat attractants and potential habitat management measures for other activities and features of the Transmission Assets.

Activity or feature	Habitat attractant	Bird species	Potential habitat management measures
Permanent infrastructure			
Onshore substations	Roofs of onshore substation buildings provide potential roosting sites and perching opportunities, particularly if the design includes flat roofs or sheltered ledges access holes and crevices.	Gulls Pigeons	Detailed design of substation (e.g. avoid valleys or protruding features and to allow safe access to roof to allow regular checks during the breeding season.
Fencing	Creation of secure open spaces around the substations with areas of short grass or gravel may attract ground-nesting species	Gulls Waders (e.g. Oystercatcher)	Bird management measures (e.g. regular inspection of the site in period leading up to nesting season)
Attenuation ponds	Attenuation ponds to manage surface water runoff at the onshore substations may attract birds to feed, roost or nest.	Gulls Ducks	Detailed drainage design and bird management
Landscape planting	Tree and shrub planting can create dense vegetation that may provide roosting opportunities. Berry and fruit bearing species provide additional food source in autumn.	Pigeons Corvids Starling Winter thrushes	Detailed planting design to limit the proportion of fruit and berry-bearing species and trees with less robust crowns.
Construction activities			
Vegetation clearance	The exposure of soils following vegetation clearance and stockpiling of soils may attract birds to feed on the invertebrates in the soil. Seeding of the stockpiles may also attract birds to feed.	Gulls Corvids Pigeons	Soil management (e.g. covering soils, selection of seed type), bird management during seeding.
Water and ponding	Areas of standing water within the construction areas may attract birds to feed (from invertebrates brought closer to the surface), drink or bathe.	Gulls	Management of surface water runoff to avoid accumulation of water.

Activity or feature	Habitat attractant	Bird species	Potential habitat management measures
Waste management	Discarded food waste or other edible waste, particularly from welfare units at temporary construction compounds may attract birds to feed.	Gulls Corvids Starlings Pigeons	Secure storage of waste at construction compounds, regular collection of waste, good housekeeping policies. These measures will be

1.4 Proposed risk management measures

1.4.1 Introduction

1.4.1.1 The following sections describe the measures required to manage the habitat attractants identified in section 1.3.4 above.

1.4.1.2 Bird strike management is a continuous process that is composed of different elements. These can be broadly grouped into different categories as presented below.

1. **Communications Protocol**- A communication protocol will be finalised within the Wildlife Hazard Management Plan, the interim protocol as identified below ensures that lines of communication protocols are agreed ahead of any works happening.
2. **Passive measures** – These are routine management and design-based measures that are incorporated into the components of the Transmission Assets for both the Morgan Offshore Wind Project and the Morecambe Offshore Windfarm. The purpose of passive measures is to ensure that attraction of problematic species and/or numbers of birds does not exceed an agreed trigger level. This trigger level will vary by location, species and associated risk.
3. **Active measures** – These are reactive measures to quickly and safely reduce bird strike risk if the passive measures have not contained the risk below the agreed trigger level. No active measures will be undertaken without the express consent of Blackpool Airport or BAE Systems/DIO as appropriate.
4. **Monitoring** – Regular monitoring will be undertaken to record the number of birds and species of birds using the environmental mitigation and biodiversity areas and construction areas within the Transmission Order Limits. Monitoring will also record the habitat features and the management operations undertaken. Monitoring will inform if any active measures need to be employed whilst also providing the evidence base to feed into the adaptive management. In the case that active measures are required, the monitoring frequency would be increased to reflect the rise in risk.
5. **Adaptive management** – Adaptive management reacts in the longer term, using the monitoring data to inform changes in design and management. If, for example, there was an unintended increase in a problematic species at a particular area, following an immediate reduction in risk through deployment of active measures, adaptive management would inform any changes in passive measures that are needed to ensure that the risk was being effectively managed in the long-term.

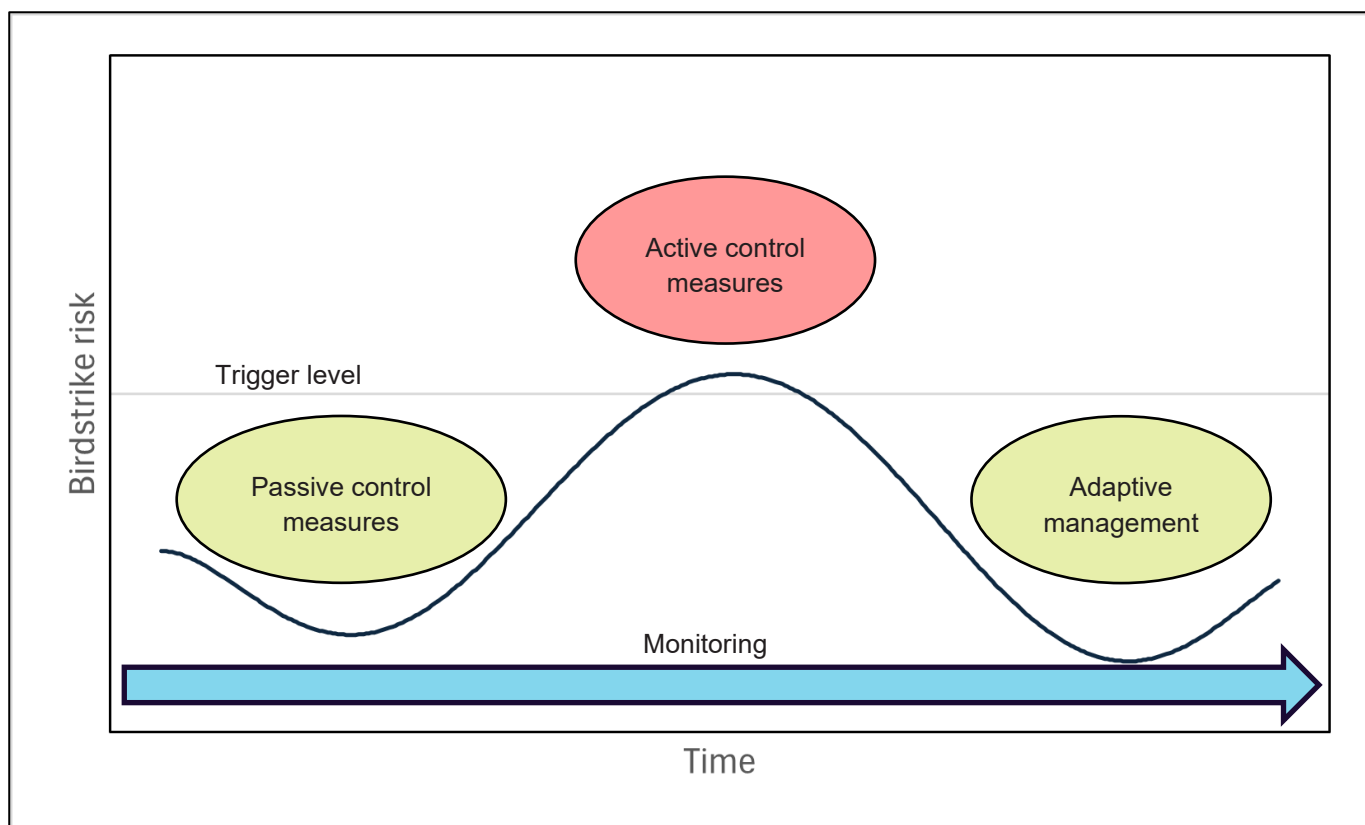


Figure 1-6: Bird strike management measures

1.4.2 Communication Protocol

- 1.4.2.1 A finalised communication protocol will be developed in consultation with Blackpool Airport and Warton Aerodrome. The protocol will ensure that clear lines of communication and reporting channels are agreed and documented. This is to ensure that there is an effective means of communication between all parties.
- 1.4.2.2 The communication protocol will identify the following:
- Roles and Responsibilities;
 - Communication channels and methods;
 - Reporting and data sharing (frequency, method of transfer, timing of reporting etc);
 - Key protocols;
 - Emergency Response Plan; and
 - Review and update mechanism
- 1.4.2.3 An outline of the communication protocol is identified below in Table 1-5.

Table 1-5: Outline Communications Protocol

Activity Phase	Frequency	Responsible Parties
Pre-construction and onshore site preparation works planning: To agree on communication channels and data sharing requirements	Pre-onshore site preparation works	Applicants • Project Manager, Airport/Aerodrome • Airfield Operations Managers
Onshore site preparation works	Monthly updates of activities	Applicants • Site Manager • ECoW Airport/Aerodrome • Airfield Operations Managers
Construction	Weekly updates of activities	Applicants • Site Manager • ECoW Airport/Aerodrome • Airfield Operations Managers • Air Traffic Control Supervisors
Incident, concern or emergency response requirements	Immediate	Applicants • Site Manager • ECoW Airport/Aerodrome • Airfield Operations Managers, • Air Traffic Control Supervisors • Safety Officers

1.4.3 Passive measures

1.4.3.1 Indicative passive management measures are included in Table 1-3 and Table 1-4. Further detail on these measures is provided below.

1.4.3.2 The most effective long-term deterrent for the majority of flocking birds will be to reduce their line of sight (LOS). Most flocking birds prefer open areas when foraging, loafing or roosting, as any hidden areas can hide mammalian and avian predators. This means that flocking birds are much more likely to avoid areas where the LOS is interrupted. Construction areas will be managed to reduce LOS through the use of fencing to reduce the attractiveness of these areas to birds. The type of fencing during the construction period will be set out in the Construction Fencing Plan (REP6-072) which forms part of the Outline Code of Practice (S_SoSQ_53).

1.4.3.3 The onshore substations will be designed to prevent access to breeding and roosting birds. This could include preventative netting of any roofs and soffits.

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- 1.4.3.4 Where construction work has been completed the ground will be reinstated, or covered, and re-seeded as soon as is practically possible.
- 1.4.3.5 Waste will be managed so that no food consumed on site will become available to scavenging birds such as gulls. These measures include the provision of a designated site cabin where all food is to be consumed, self-closing skips and bins, and regular emptying of all skips and bins that contain food waste. ToolBox talks will be given to operatives on site on managing waste and bird attractants.
- 1.4.3.6 Additional passive measures that would be considered include, rotating devices, humming lines, flags, etc. However, the effects of these measures are acknowledged to be short-lived and may need to be changed and rotated regularly. The location and need for these would be advised by the ECoW in coordination with the independently appointed team for wildlife hazard management.

1.4.4 Active measures

- 1.4.4.1 For areas where supplementary feeding is being provided for geese and swans the most effective immediate deterrent will be to remove the food source. The disturbance created by this action will cause birds to leave the area and the lack of food will deter them from returning. A trigger level for the numbers of geese and swans using the mitigation area will be set and agreed by all parties prior to construction. If these trigger levels are exceeded, additional management will be implemented, such as the reduction / removal of supplementary feeding, change in food type, or habitat amendments.
- 1.4.4.2 The following are standard measures from CAP772 guidance and are employed by Blackpool Airport and taken from their Wildlife Hazard Risk Assessment and Management Plan (submitted at Deadline 1 (REP1-115)). On this basis, the measures are also likely be applicable at Warton Aerodrome. The measures may be used, subject to legal restrictions and the protocol to avoid impacts on SPA species. The choice of method depends on its effectiveness for the target species, considerations of health and safety for operators and the public, impacts of neighbours and impacts on other wildlife. The measures are listed in (increasing) order of impact, with the intention that an escalation of techniques should be used by trained staff, with the lowest impact techniques being tried first. Not all techniques are appropriate for all species or situations, and sometimes it may be less disturbing to use a high-impact method sparingly rather than repeatedly use a low-impact method. Nevertheless, the principle is one of escalation.
- Arm-waving
 - Lure
 - Bio-acoustics (e.g. distress calls)
 - Use of bird scaring lasers
 - Bird-scaring rockets and cartridges
 - Shooting.

1.5 Surveillance and monitoring, reporting and data sharing

- 1.5.1.1 A monitoring strategy will be prepared and agreed with Blackpool Airport and BAE Systems/DIO. Monitoring will focus on the key species listed in Table 1-2 and will be undertaken primarily during the construction process. Monitoring of the permanent environmental mitigation and biodiversity benefit areas will also continue post construction. The purpose of the monitoring will be to assess the implementation of the measures described in the oEMP (S_SoSQ_55) and the Onshore Biodiversity Benefit Statement (REP7-019) and to ensure the effectiveness of the habitat management measures within the Wildlife Hazard Management Plan. Trigger levels will be set and agreed with the relevant aviation stakeholder for habitat management measures; where bird numbers are recorded above these levels, appropriate action will be taken in a timely manner agreed with the aviation stakeholder to adjust the habitat management measures being implemented.
- 1.5.1.2 Monitoring will include basic surveillance and acute surveillance methods. Basic surveillance will be undertaken at regular intervals at agreed locations within the Transmission Assets Onshore and Intertidal Order Limits; and implemented by the independently appointed team for wildlife hazard management in coordination with the Transmission Assets ECoW.
- 1.5.1.3 Bird monitoring techniques, locations, timing and frequency will be agreed with Blackpool Airport and BAE, with the methods likely to vary across mitigation and infrastructure areas but may include vantage points, walkover surveys, etc. If risks (bird numbers or changes in flight patterns) are seen to increase to unacceptable levels, the adaptive management techniques (including the active controls) will be implemented to reduce the risk to an acceptable level. Where an escalation of measures has been employed, the frequency or monitoring will be increased accordingly, until the results demonstrate that the risk level has been reduced.
- 1.5.1.4 The Applicants will work with Blackpool Airport and BAE to agree arrangements for monitoring and reporting, including data transfer protocols and associated timescales for data provision. These timescales will vary depending on monitoring outcomes and will reflect the level of risk to safeguarding and the ongoing safe operation of the airports, particularly in relation to bird strike risk management.

1.6 Conclusion

- 1.6.1.1 The development of the Transmission Assets includes ecological mitigation and biodiversity benefit areas designed to mitigate habitat loss and disturbance impacts during construction and operation. The development of these areas may result in localised changes in bird distribution which potentially could increase the risk of bird strike at both Blackpool Airport and Warton Aerodrome. In order to manage this risk to an acceptable level the Applicants have prepared this Outline Wildlife Hazard Management Plan. This identifies the potential hazards related to changes in bird abundance, distribution, and behaviour due to the Transmission Assets around Blackpool Airport and Warton Aerodrome.

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- 1.6.1.2 Whilst ‘designing-out’ hazards (e.g. not having them within the 13km wildlife hazard management zones around the airports) would be the preferred option for BAE and Blackpool Airport, when considered in light of the requirements to deliver mitigation and biodiversity benefit as close to the source of impact as possible this Outline Wildlife Hazard Management Plan demonstrates that with commitments made by the Applicants to monitor and manage hazards that the proposed works can proceed without increasing bird strike risk at the airports.
- 1.6.1.3 The Applicant has identified proposed mitigation measures—such as the employment of an ECoW to work in coordination with an independently appointed team responsible for wildlife hazard management, seasonal supplementary feeding, habitat management, reducing line of sight, and active monitoring to keep bird strike risk within current acceptable levels.
- 1.6.1.4 Overall, the plan supports the safeguarding of Blackpool Airport and Warton Aerodrome operations by aligning with CAP 772 and CAP 795 guidance, maintaining bird strike risk at or below current levels
- 1.6.1.5 The draft Wildlife Attractants Habitat Risk Assessment (Appendix A) (which has largely been superseded by Appendix C) concludes that with the implementation of design commitments and an adaptive management approach (supported by a detailed monitoring strategy), the Transmission Assets would not cause a material change in the abundance, species and patterns of use within Warton Aerodrome’s 13 km safeguarding zone. Whilst there may be some localised redistribution of birds within the Order Limits, the Applicants have designed their mitigations to limit additional movements of birds or alter existing patterns of use.
- 1.6.1.6 During the Decision stage, the Applicants have undertaken an initial assessment of bird strike risk at Warton Aerodrome (Appendix C) based on data provided by BAE and the approach set out in CAP 772 guidance. The risk assessment concludes that with the implementation of the measures described in Appendix A (and the detailed monitoring strategy), the Transmission Assets Project would not cause an increase in the current operational risk level to Warton Aerodrome.
- 1.6.1.7 The Assessment of Bird Strike Risk at Blackpool Airport (Appendix B) concludes that due to the design features and proposed management controls, the elements of the Transmission Assets (identified in Table 1-3 and Table 1-4 will not cause an increase to the current operational risk level to Blackpool Airport.
- 1.6.1.8 The Applicants received comments back from Blackpool Airport prior to Deadline 5 who have confirmed that they are satisfied that the management plan references sufficient design constraints for the mitigation areas, assesses the works areas and provides suitable mitigations by species-combined with an ongoing monitoring program and escalation process (should hazardous bird flight lines appear and / or bird numbers become excessive). Minor amendments have been made in response to feedback received from BAOL in order to make the risk assessment appropriate to integrate into the existing Blackpool Airport WHMP.

1.7 References

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2 Appendix A: Draft Wildlife Habitat Attractants Risk Assessment

2.1 Important note about this Wildlife Habitat Attractants Risk Assessment

- 2.1.1.1 Following the close of examination, BAE supplied their bird strike data to the Applicants. This has allowed the Applicants to carry out an assessment of bird strike risk at Warton Aerodrome. This risk assessment (presented in Appendix C) largely supersedes the information contained within this Appendix A as it incorporates Warton Aerodrome's 5-year bird strike rate and adopts an assessment methodology in accordance with CAP772 guidance as agreed with BAE (see **Section 4.2.2** of Appendix C for further information). For completeness and reference, this appendix has been retained and updated to reflect the Applicants' updated permanent mitigation proposal in respect of land south of Newton-with-Scales however, for detail on risk at Warton Aerodrome please refer to **Appendix C**.
- 2.1.1.2 This Appendix has also been updated to reflect the without prejudice position on seasonal working and screening of construction works in the vicinity of Lytham Moss and south of Newton-with-Scales during the overwintering period. These measures replace the temporary mitigation areas at Lytham Moss and land south of Newton-with-Scales and seek to avoid the temporary habitat loss and disturbance impacts during construction. Any reference made to the area south of Newton-with-Scales is in relation to its role as a permanent mitigation area.
- 2.1.1.3 Seasonal working practices and screening do not introduce habitat attractants and therefore, these measures have not been assessed in the bird strike risk assessment.

2.2 Introduction

- 2.2.1.1 In response to BAE Systems' submissions at ISH 2 and 3 (REP4-128) the Applicants have prepared a draft Wildlife Habitat Attractants Risk Assessment. This document follows on from section 1.3 (Wildlife Attractants Risk Assessment) of the outline Wildlife Hazard Management Plan (S_SOSQ_64) and takes into consideration the approach set out in CAP 795 guidance.
- 2.2.1.2 The draft Wildlife Habitat Attractant Risk Assessment has been updated at Deadline 6 to include the following:
- minor amendments to the structure of the risk assessment
 - removal of baseline data (to avoid duplication with information provided in the Outline Wildlife Hazard Management Plan)
 - updates to reflect ongoing discussions with BAE Systems and DIO (on behalf of the MoD).

2.3 Purpose and scope

- 2.3.1.1 The draft Wildlife Habitat Attractants Risk Assessment considers those elements of the Transmission Assets, as identified in Table 1-1, with the potential to cause a change in the abundance, species and patterns of use of birds within Warton Aerodrome's 13 km wildlife hazard management zone. It also considers construction activities associated with the Transmission Assets as set out in Table 2.4.
- 2.3.1.2 The draft Wildlife Habitat Attractants Risk Assessment focuses on the bird species that are at risk of collision (highlighted in Table 2.3), as agreed with BAE Systems. The Transmission Assets comprise environmental mitigation and biodiversity benefit areas, as well as the construction activities and infrastructure features required for the Transmission Assets. The environmental mitigation and biodiversity benefit areas are identified in the Outline Ecological Management Plan (oEMP) (C2-029.7) and the Outline Biodiversity Benefit Management Plan (REP7-019REP7-018) and the construction activities are described in Volume 1, Chapter 3: Project Description (REP6-038).

Table 2.1: Transmission Assets areas/features considered within the draft Wildlife Habitat Attractant Risk Assessment

Transmission Assets Areas/ Feature*
Fairhaven Saltmarsh Mitigation Area (Work No 49A/49B)
Land south of Newton- with-Scales (Work No 49A/49B)
Pond creation at Morgan onshore substation (Work No 49A)
Pond creation at Moss Side (Work No 49AB)
Lea Marsh Biological Heritage Site (BHS)
Lea Marsh Fields Biodiversity Benefit Area (Work No 44A/44B)
Onshore substations (Work No 21A/21B)
Attenuation ponds at onshore substations (Work Nos 20A/20B and 21A/21B)
Landscape planting at onshore substations (Work Nos 20A/20B and 21A/21B)

- 2.3.1.3 Post consent, the Applicants will prepare detailed Wildlife Habitat Attractants Risk Assessment(s) to reflect the detailed design of the Transmission Assets. The detailed Wildlife Habitat Attractants Risk Assessment(s) will be in accordance with the draft Wildlife Habitat Attractants Risk Assessment and will form part of the detailed Wildlife Hazard Management Plan(s) for Warton Aerodrome.

2.4 Approach

2.4.1 Definitions

- 2.4.1.1 This draft Wildlife Habitat Attractants Risk Assessment uses the definitions listed in Table 2.2 for the likelihood of the feature increasing the number of the target species, attracting other species or changing patterns of use of birds (listed within Table 2.3) within Warton Aerodrome's 13 km wildlife hazard management (safeguarding) area. A qualitative approach has been used rather than assigning a numerical value.

Table 2.2: Draft Wildlife Habitat Attractants Risk assessment definitions

Rating	Description
1 - Unlikely	Bird species are unlikely to be attracted, or change, in numbers exceeding the existing baseline.
2 - Possible	Bird species may be attracted, or change, in numbers slightly above the existing baseline.
3 - Likely	Bird species are likely to be attracted, or change, in numbers noticeably above the existing baseline.
4 - Almost Certain	Bird species will almost certainly be attracted, or change, in significantly greater numbers than the existing baseline.

2.4.2 Species considered within the draft Wildlife Habitat Attractant Risk Assessment

- 2.4.2.1 The draft Wildlife Habitat Attractant Risk Assessment focuses on the bird species with potential to increase bird strike within Warton Aerodrome's 13km wildlife hazard management zone. The species have been agreed with BAE and the Applicants have presented data on these species with the Baseline Bird Technical Report (REP3-060).
- 2.4.2.2 The Baseline Bird Technical Report compiles national, regional, and site-specific data (2022–2024) from multiple sources, including Wetland Bird Survey (WeBS), Fylde Bird Club, and the Applicants' survey data to establish baseline bird abundance and trends.
- 2.4.2.3 The species at risk of collision will be kept under review in discussion with BAE /DIO and will be based on monitoring results and will be reflected in the detailed Wildlife Habitat Attractants Risk Assessment and detailed Wildlife Hazard Management Plan(s). In addition to the detailed trends outlined within the Baseline Bird Technical Report (REP3-060), the Applicants have summarised the distribution and ecology of these species in the Outline Wildlife Hazard Management Plan (S_SOSQ_64).
- 2.4.2.4 The species included in Table 1.3 were updated at Deadline 5, following further technical input from the Applicants' advisors. The following species were all removed from the list on the basis that they are either not recorded in the area, or are deemed such a low risk for collision in the area: Bewick's swan, great black-backed gull, magpie, marsh harrier, red kite, sparrowhawk, merlin and peregrine. These species can be reinstated if BAE require and will be incorporated into the bird strike risk assessment when this is carried out for Warton Aerodrome. However, it is the Applicants' view that none of those species will increase bird strike risk. Feral pigeon has been added since Deadline 5 as it is deemed a potential risk species in the area.

Table 2.3: Species with the potential to increase the birdstrike risk within Warton Aerodrome's 13km wildlife hazard management (safeguarding) area

Group	Species
Swan	Whooper swan
	Mute swan
Geese	Canada goose
	Greylag goose
	Pink-footed goose
Ducks	Shelduck
	Mallard
	Wigeon

Group	Species
	Teal
Waders	Oystercatcher
	Golden plover
	Lapwing
	Redshank
	Black-tailed godwit
	Curlew
Gulls	Black-headed gull
	Common gull
	Herring gull
	Lesser black-backed gull
Corvids	Jackdaw
	Rook
	Carrion crow
Pigeons	Woodpigeon
	Feral pigeon
Starling	Starling
Winter thrushes	Redwing
	Fieldfare
Raptors	Buzzard
	Kestrel
	Barn owl

2.4.2.5 The detailed Wildlife Habitat Attractants Risk Assessment(s) will include the results of pre-construction surveys reflecting the existing baseline (at the time of construction). The surveys will be undertaken in accordance with the Outline Breeding Bird Protection Plan of the oEMP (S_SoSQ_55) and will be aligned with existing monitoring undertaken by BAE and DIO to ensure comparative results and to maximise efficiencies in monitoring.

2.4.3 Draft Wildlife Habitat Attractants Risk Assessment

2.4.3.1 Table 2.4 addresses whether elements of the Transmission Assets are likely to increase the number of birds or change the patterns of use of habitats within Warton Aerodrome's 13km wildlife hazard management zone. These are shown on Figure 1.3 and Figure 1.4 of the Outline Wildlife Hazard Management Plan (S_SOSQ_64). This Draft Wildlife Habitat Attractants Risk Assessment focuses on the bird species within

Table 2.3 as these represent the species with the greatest risk of collision. The Applicants note that baseline numbers of these species fluctuate both seasonally and annually. The Applicants' Baseline Bird Technical Report (REP3-060) provides information on the national, regional and local trends, taking into account potential fluctuations. The Applicants note that, if future monitoring identifies that other species are attracted to the Transmission Assets, the detailed Wildlife Habitat Attractants Risk Assessment (including the management measures) will be updated accordingly.

2.4.3.2 The Draft Wildlife Habitat Attractants Risk Assessment sets out a series of design commitments/management measures that will be implemented at each of the areas/features identified in Table 2.4. The Applicants will undertake appropriate monitoring at each of these areas/features to record the implementation of the design commitments/management measures and to identify potential changes in bird number/species of birds/patterns of use of the area. Monitoring frequency and intensity will vary on a case-by-case basis, but all monitoring frequencies and intensities are to be agreed in consultation with BAE /DIO and Natural England.

2.4.3.3 The Applicants will also follow an adaptive management approach that will be informed by evidence from monitoring and trigger levels (see below). If trigger levels are exceeded, management measures will be escalated to next level of measures that will be defined in the detailed Wildlife Attractants Habitat Risk Assessment. These measures may comprise passive habitat management measures and/or active controls and will be specific to the bird species and the element of the Transmission Assets works. Any changes are to be agreed in consultation with BAE /DIO and Natural England.

2.4.3.4 The adaptive management approach comprises the key stages below and described in further detail in the Outline Wildlife Hazard Management Plan (document reference S_SOSQ_64):

1. **Passive Design and Management** – Inbuilt design or management features to reduce attractiveness for numbers/species composition of birds.
2. **Active Management** – Reactive measures designed to immediately control risk.
3. **Monitoring** – Regular monitoring informs of any increase in numbers/species composition of birds.
4. **Adaptive Management** – Alteration of the passive measures based upon changes in numbers/species composition.

2.4.3.5 The design commitments/management measures within Table 2.4 are based on the construction management measures within the Outline Code of Construction Practice (oCoCP (C2-029.7)) and its supporting appendices, the oEMP (S_SoSQ_55) and measures within the CAP 772 guidance. The measures will include habitat management measures and active controls. The measures will be implemented to reduce the likelihood that the Transmission Assets will increase the

number of target bird species in the wider area, attract non-target bird species or change the pattern of use to an unacceptable level.

- 2.4.3.6 The Applicants will set out in the detailed Wildlife Habitat Attractants Risk Assessment the decision-making procedure for applying the trigger levels and escalating the management measures that will be implemented. The Applicants will also establish a Communication Protocol, based on the principles identified in the oWHMP (section 1.4.2) with BAE /DIO to communicate when management measures are escalated. As part of the procedure, no measures to disperse birds will be implemented without express permission from Warton Aerodrome. Conversely, there will also be an emergency protocol whereby Warton Aerodrome can communicate with the Applicants if there is the need for emergency active measures to be employed.

Trigger levels

- 2.4.3.7 Trigger levels are a key element of the Applicants' adaptive management approach and provide an agreed trigger level above which additional management measures will be implemented. Data from monitoring of bird species, numbers and patterns of use (e.g. flight lines) will provide the evidence for assessing when the trigger levels are exceeded.

- 2.4.3.8 Trigger levels will be set for each of the areas and species identified in Table 2.4 and will include:

- Bird numbers within target species above the agreed baseline
- Change in pattern of use (e.g. flight lines)
- Bird numbers within non-target species above the agreed baseline
- Specific triggers relating to areas/features of the Transmission Assets. These measures include:
 - Detection of nests on the roofs of the onshore substations
 - Birds attracted to areas of standing water in the construction areas, water bodies, attenuation ponds at the onshore substations or vegetation.

- 2.4.3.9 The trigger levels will be determined in consultation with BAE and DIO and will be set out in the detailed Wildlife Habitat Attractants Risk Assessment. If any trigger levels are exceeded, an escalation of the management measures (listed in Table 2.4) will be implemented.

Monitoring and review

- 2.4.3.10 The Applicants commit to undertaking ongoing monitoring of all aspects of the onshore Transmission Assets to ensure that the number/species/patterns of use of birds within Warton Aerodrome's 13km safeguarding zone do not increase beyond an acceptable level as a result of the Transmission Assets and to ensure that the passive management and design-based measures are still fit for purpose. This will include monitoring of temporary areas during the construction phase

and monitoring of permanent areas during the operational phase of the Project.

- 2.4.3.11 The Applicants will prepare a detailed monitoring strategy prior to construction that will set out the types, location, frequency, and reporting of monitoring. The monitoring strategy will form part of the detailed Wildlife Habitat Attractants Risk Assessment(s) and will be developed in consultation with BAE/DIO to ensure that the Transmission Assets' monitoring aligns with BAE's monitoring. The strategy will also agree procedures for communicating with Warton Aerodrome regarding active management measures and aircraft movements. The Applicants will fund the monitoring (as set out in the monitoring strategy) via a commercial or cooperation agreement. In addition, the Applicants will also cover the costs associated with the implementation of the design commitments and additional measures.
- 2.4.3.12 The monitoring strategy will set out roles and responsibilities of the Applicants' team for undertaking monitoring, the frequency of monitoring, and the reporting of results and liaison with Warton Aerodrome. The strategy will also set out the trigger levels (see paragraphs 2.4.3.7 to 2.4.3.9) and the decision-making process for when additional measures should be implemented.
- 2.4.3.13 The detailed Wildlife Habitat Attractants Risk Assessment(s) will be subject to regular review to ensure that it reflects the management measures being implemented. The risk assessment will be updated to reflect any changes to the proposed management measures identified from the ongoing monitoring.

Table 2.4: Draft Wildlife Habitat Attractants Risk Assessment

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Fairhaven Saltmarsh (Work Area 49A/49B) Purpose: Bird mitigation	SD 33934 27153 Approx. 6.5 km	Reducing disturbance impacts to waders using the existing high tide roost site	Intertidal waders	Passive Design and Management Measures The measures at Fairhaven Saltmarsh are designed to reduce disturbance to intertidal waders that use the area as a high tide roost. The proposed measures aim to minimise the time birds spend flying due to disturbance, thereby maximising their roosting time. Since birds pose a risk to aircraft safety only when airborne, reducing their flight time may also help decrease the risk of birdstrike. Measures focus on managing the interaction of the bird roost and recreational users of Fairhaven Saltmarsh (e.g. wardens, soft fencing and education boards). Further information is provided in the oEMP (S_SoSQ_55). Monitoring The bird abundance and behaviour will be regularly monitored at a frequency to be agreed with BAE/DIO and Natural England.	1 – Unlikely	Primarily this area was chosen as it currently houses large numbers of intertidal waders. The intention of this mitigation area is to reduce recreational disturbance pressures on the birds that are currently present in the area. During the passage period, there is a high turnover of birds moving through the Ribble Estuary, with individuals stopping only briefly. Although reducing disturbance at roost sites benefits the daily energy balance and fitness of individual birds, it is unlikely to influence the overall number of birds passing through the estuary. Therefore, this mitigation is highly unlikely to cause an increase in the number of intertidal waders within the 13 km safeguarding zone. The intertidal waders that use this area are also low flying (often within metres of the ground/sea surface) and are therefore of low risk to aircraft at this distance from the airfield. This area is on the edge of a congested urban area and adjacent/partly within a wildlife site. The typical species assemblage currently using this area for roosting is oystercatcher, ringed plover, grey plover,

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				If the agreed trigger levels are reached, then the management measures below may be implemented. Adaptive Management Measures Active management measures would aim to further reduce disturbance to the birds using Fairhaven Saltmarsh. This may include more stringent restrictions on public access during particularly sensitive times of the year.		dunlin, knot, sanderling, bar-tailed godwit and curlew. This area is currently used by high numbers of birds with counts of 10,000 – 20,000 waders made during a number of surveys, these numbers fluctuate but are not predicted to increase as a result of the mitigation, this is due to wintering waders being site faithful to roost sites, and the mitigation measures having no influence over the numbers of passage birds moving through. Changes to bird flight pattern The mitigation in this area is being proposed to reduce the flight times of the birds already present. In addition, the proposed mitigation will not alter the birds predictable approach paths to this site (along the tideline). Therefore, it is predicted that there would be no significant changes to existing flight patterns to and from the existing intertidal roost. If anything, there would be a reduction in flight activity caused when birds are flushed by the currently high levels of recreational disturbance events at Fairhaven Saltmarsh.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			Ducks		1 – Unlikely	While small numbers of shelduck and pintail forage in the shallow waters, the area is predominantly used by intertidal waders and does not attract roosting ducks. This is not predicted to change as a result of the proposed mitigations.
			Gulls		1 – Unlikely	Gulls, unlike waders, are not dependent upon tidal state for foraging and can utilise a wide number of marine, coastal and terrestrial (frequently urban) habitats and resources. As such they tend not to roost around high water in the same way that waders do but instead roost at night. They are also tolerant of disturbance, so this mitigation measure is unlikely to benefit gulls, and whilst gulls currently use the area for loafing, this area is predominantly used by intertidal waders and the proposed improvements pose no additional risk of attracting gulls.
			Raptors	N/A	1 – Unlikely	The proposed mitigation at Fairhaven Saltmarsh is not likely to attract problematic terrestrial raptors as there will be no increase in prey abundance for them.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			All other species (in Table 1.2)	N/A	1 – Unlikely	The proposed mitigation at Fairhaven Saltmarsh is not suitable to benefit the remaining terrestrial species
Newton-with- Scales (Work Area 49A/49B) Purpose: Bird mitigation	SD 45388 30064 Approx. 2.6 km	Maintain existing habitat focusing on grassland and rush management and reduced disturbance	Ducks Waders	Passive Design and Management Measures Maintain grassland habitat using existing management practices (i.e. grazing) to ensure sward height is suitable for different waders and wildfowl for the overwintering period. Rush management to ensure rush cover is kept within existing extent to stop encroachment. Restricted grazing and other activities within the overwintering period (October to March inclusive) Monitoring The bird abundance and behaviour will be regularly monitored (e.g., monthly) at a frequency to be agreed with BAE and Natural England. If the agreed trigger levels are reached, then the agreed management measures shall be implemented. Active Management Measures The final active measures are to be agreed in consultation with BAE and	2 – Possible (numbers) 1 – Unlikely (change in pattern of use)	Primarily, this area was chosen as it currently houses high numbers of waterbirds, and it is very close to the area of impact (onshore substations). The intention of this mitigation is not to increase overall bird numbers in the area, but simply to provide a safe space for birds displaced at the substation sites. Site-specific survey data collected by the Applicants over the last three years indicates that this area has recently been used by high numbers of waterbirds such as wigeon, teal and black-tailed godwit. The proposed measures aim to maintain existing habitats to allow continued benefit for birds using the area and to retain this area for these birds in perpetuity. As the target species are those currently using the area, it is unlikely that there will be an increase in the number of birds, changes to the species assemblage, or changes to existing behaviours in the area. In addition, the appropriate monitoring, active management

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				Natural England but could include the following in order of escalation: Arm-waving Lure Bio-acoustics (e.g. distress calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Adaptive Management Measures These would be informed by monitoring and tailored to be species specific where necessary but could include: • Altering livestock regimes to control sward height. • Temporarily increasing hedge height (artificially) to reduce line of sight and shrink the area usable by waterbirds.		measures and adaptive management practices are in place to ensure that this risk remains controllable. Changes to bird flight pattern Whilst there are unknowns surrounding current flight paths in this area, it is likely that most waterbirds present in the area either overwinter in this area, or switch between Newton Marsh SSSI and this site. As the proposal's sole aim is to improve the area for the bird species that currently use the site, there are not predicted to be any significant changes in the flight patterns of waders and ducks. It is not predicted that the larger waterbirds such as geese and swans will be attracted to the area. In addition, the appropriate management measures are in place to respond to any increase in risk caused by unexpected increases in bird numbers or changes in species composition and/or behaviour.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			Pigeons Starlings Winter thrushes	Passive design and management measures The grassland will be grazed to a height that avoids producing an abundance of available seed for pigeons, starlings or winter thrushes. The grassland will be kept at a low height (< 10 cm for golden plover and lapwing) and will thus not be suitable for roosting starling. Monitoring, Active Management and Adaptive Management Measures See above	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area As the area will be unsuitable for most non-waterbird species, it is unlikely that this would cause an increase in flight activity for non-waterbirds in the area.
			Raptors	Design Features The existing management practices are favourable for waders and wildfowl, and less favourable for peregrine, marsh harrier and merlin. Monitoring, Active Management and Adaptive Management Measures See above	1 – Unlikely	The waterlogged nature of the ground will make it unsuitable to support prey such as rabbits, or voles which in turn may attract birds such as buzzard, red kite, barn owl and kestrel. Therefore, it is not predicted that there will be attraction for non-intended species. As the area will be unsuitable for most non-waterbird species, it is unlikely that this would cause an increase in flight activity for non-waterbirds in the area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			All other species (in Table 1.2)	N/A	1 – Unlikely	The proposed mitigation at Newton-with-Scales is not suitable to benefit the remaining terrestrial species.
Pond creation at Morgan onshore substation (Work Area 49A) Purpose: Aquatic invertebrate mitigation	SD 43685 30564 Approx. 2.1 km	Creation of replacement ponds and planting of marginal vegetation could attract birds to feed or roost	Ducks	Passive Design and Management Measures Ducks may be attracted to the created ponds. To reduce this attraction the ponds will be comparable to those lost and small, and planting around the pond margins would be designed to discourage birds, particularly wigeon, from roosting in the area. Bank profiles will be steep and ongoing weed management will be carried out as appropriate. Despite these measures, small numbers of mallard and teal may still use the ponds. Monitoring Regular monitoring Active Management Measures 1. Arm-waving 2. Bio-acoustics (e.g. distress calls) 3. Use of bird scaring lasers 4. Bird-scaring rockets and cartridges	1 – Unlikely	These ponds are a replacement for ponds that will be lost as a result of the Morgan onshore substation. The size will be similar to the ponds being lost and will therefore not have the capacity to increase duck numbers in the area. The pond creation is intended to compensate for a loss of ponds in the area. Therefore, while there may be some minor redistribution of mallard and teal, it is unlikely to result in an increase in the number of ducks within the 13 km safeguarding zone. In addition, this area is not required for bird mitigation so can be designed to repel birds. Changes to bird flight pattern These ponds simply represent moving a small discrete habitat from one area to another close by. This will not increase carrying capacity for any bird species and the ponds will be designed to be unattractive to waterbirds. Therefore, there are not predicted to be any significant changes to bird flight patterns in the area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				5. Shooting. Adaptive Management Measures If bird numbers associated with this mitigation proved to be a risk, netting could be deployed to deter birds further.		
			Waders Gulls	Passive Design and Management Measures These ponds will be permanent and designed specifically to avoid attracting waders and gulls, including the planting of marginal fringing vegetation. Since the ponds to be created serve as mitigation for the loss of existing ponds, they are unlikely to attract additional waders and gulls to the area. Monitoring, Active Management and Adaptive Management Measures See above	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area.
			Raptors	N/A	1 – Unlikely	It is not predicted that these ponds will be of value for any raptor species.
			All other species (in Table 1.2)	N/A	1 – Unlikely	The proposed Pond creation at Morgan onshore substation is not suitable to benefit the remaining terrestrial species.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Pond creation at Moss Side (Work Area 49AB) Purpose: Aquatic invertebrate mitigation	SD 38758 29607 Approx. 2.4 km	Creation of replacement ponds and planting of marginal vegetation could attract birds to feed or roost	Ducks	Passive Design and Management Measures Ducks may be attracted to the created ponds. To reduce this attraction the ponds will be comparable to those lost and small, and planting around the pond margins would be designed to discourage birds, particularly wigeon from roosting in the area. Bank profiles will be steep and ongoing weed management will be carried out as appropriate. Despite these measures, small numbers of mallard and teal may still use the ponds Monitoring Regular monitoring Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting. Adaptive Management Measures If bird numbers associated with this mitigation proved to be a risk, netting	1 – Unlikely	These ponds are a replacement for ponds that will be lost as a result of the Morecambe onshore substation. The size will be similar to the ponds being lost and will therefore not have the capacity to increase duck numbers in the area. The pond creation is intended to compensate for a loss of ponds in the area. Therefore, while there may be some minor redistribution of mallard and teal, it is unlikely to result in an increase in the number of ducks within the 13 km safeguarding zone. In addition, this area is not required for bird mitigation so can be designed to repel birds. Changes to bird flight pattern These ponds simply represent moving a small discrete habitat from one area to another close by. This will not increase carrying capacity for any bird species and the ponds will be designed as unattractive to flocking waterbirds. Therefore, there are not predicted to be any significant changes to bird flight patterns in the area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				could be deployed to deter birds further.		
			Waders Gulls	Passive design and management measures These ponds will be permanent and designed specifically to avoid attracting waders and gulls, including the planting of marginal fringing vegetation. Since the ponds to be created serve as mitigation for the loss of existing farm ponds, they are unlikely to attract additional waders and gulls to the area. Monitoring, Active Management and Adaptive Management Measures See above	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area
			Raptors	N/A	1 – Unlikely	It is not predicted that these ponds will be of value for any raptor species.
			All other species (in Table 1.2)	N/A	1 – Unlikely	The proposed Pond creation at Moss Side is not suitable to benefit the remaining terrestrial species.
Lea Marsh Biological Heritage Site (BHS)	SD 47885 29616 Approx. 4.7 km	The grazing regime of the existing grassland areas	Geese Swans Ducks	Passive design and management measures Implementation of a temporary meadow grassland regime would	1 – Unlikely	Habitat enhancements in this area will make this area less suitable for flocking waterbirds due to the longer length of the grass that is proposed, this is to be

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Purpose: Otter mitigation		will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. Existing reed bed habitats and ditches will be enhanced with the planting of marginal vegetation along the spurs of the tributaries. Artificial holt creation. It is not anticipated that the creation of the artificial otter holt would result in any habitat attractants for birds	Waders Gulls	discourage roosting/ loafing flocks of large waterbird species that currently congregate at times in this habitat at times due to the increased sward height. The sward would be managed with low level grazing and/or an annual hay cut with the arisings removed to prevent thatching. The area of reedbeds will not be increased above existing levels. Monitoring Regular monitoring Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting. Adaptive Management Measures Monitoring will determine whether additional targeted management measures are needed to ensure that the bird risk does not exceed acceptable levels. The measures are		grazed so that a thatch doesn't build up. The existing birds that are largely composed of naturalised Canada and greylag geese are predicted to move into the main Ribble channel where a significant population already exists. Changes to bird flight pattern Whilst there are many unknowns surrounding current flight paths in this area, it is likely that most waterbirds currently present will relocate into the River Ribble corridor, so flight patterns in the general area are predicted to remain at current levels, whereas flight activity within this specific area is likely to decrease.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				to be agreed in consultation with BAE and NE but could include: If reedbeds start to encroach then management will be undertaken to ensure that these are returned to baseline levels Grassland management or livestock levels could be altered.		
			Raptors	Passive design and management measures Whilst sward height will be taller, this will be managed by grazing and/or mowing (e.g., hay cut). This will prevent a thatch building up and keep raptor prey populations at a low density. Monitoring, Active Management and Adaptive Management Measures See above.	1 – Unlikely	There has been some suggestion that discarded fish carcasses could increase bird scavenging activity in the area. This is highly unlikely as outlined below: Otters are wide ranging carnivorous mammals with male territories being up to 40 linear km of river habitat (females are smaller but still up to 20km). Within this they will have a number of safe resting sites and they will hunt in between as resources dictate. Otters mostly eat fish but will often take crustaceans (e.g., crayfish) and amphibians too. They mostly take small to medium sized prey which are eaten whole with no discards. Only occasionally will half eaten larger fish carcasses be left on the bankside. These occasions will be random occurrences, both spatially and temporally, and in no way represent a

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
						reliable or predictable food source for birds. The artificial holt is to be created by an existing shallow pool of water that is unlikely to contain any significant fish numbers. This will mean that any otters will have to move up or downstream to locate reliable food sources. In addition, the creation of an artificial holt and a safe space for resting otters will not increase the otter population in the area, just mitigate for the potential loss of other safe spaces due to disturbance. Therefore, the risk level of widescale scavenging of fish carcasses by birds will remain extremely low, entirely unpredictable, and completely unchanged from that the level that currently exists. The waterlogged nature of the ground will make it unsuitable to support prey such as rabbits, or voles which in turn may attract birds such as buzzard, barn owl and kestrel. Therefore, it is not predicted that there will be attractants for non-intended species.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			All other species (in Table 1.2)	N/A	1 – Unlikely	The slight modifications in habitat (increased sward height and marginal vegetation) are unlikely to significantly increase attraction for the flocking species such as corvids, starlings and pigeons. It is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area.
Lea Marsh Fields Biodiversity Benefit Area Purpose: Habitats and plant mitigation	SD 48391 29555 Approx. 5.2 km	These measures involve the removal of the existing cropland and the creation of species-rich grassland, woodland, scrub, ponds and new ditches. These habitats could potentially attract birds to feed or roost.	Starlings Pigeons Winter thrushes Corvids	Passive design and management measures Seed mixes and tree species will be carefully chosen to limit attraction by starlings and winter thrushes. Monitoring Regular monitoring Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting. Adaptive Management Measures Monitoring will determine whether additional targeted management measures are needed to ensure that	1 – Unlikely	Whilst the creation of species-rich grassland, woodland, scrub, ponds and new ditches may increase the suitability of the area for small breeding and wintering passerines such as warblers and finches, these species pose a negligible risk to aircraft safety. Corvids, pigeons and starlings tend to show greater attraction to intensive land use and thus may even show increased avoidance of the area. Winter thrush use will be limited due to the lack of berry trees. Changes to bird flight pattern There are many unknowns surrounding current flight paths in this area, however it is likely that as this land is not currently used by large numbers of birds, and as the change in management is not predicted to increase attraction, there are

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
				the bird risk does not exceed acceptable levels. The measures are to be agreed in consultation with BAE and NE but could include: • Grassland management or livestock levels could be altered. • Scrub and woodland management. • Pond design could be altered.		not predicted to be any significant changes to bird flight patterns.
			All other species (in Table 1.2)	Passive design and management measures The proposed Pond creation at mitigation at Lea Marsh Fields are not suitable to support the remaining large flocking waterbird species. This is due to these ponds being created within a matrix of tall grassland and scrub. These habitats provide cover for predators and are generally avoided by waterbirds who prefer more open habitats with a clear line of site. Monitoring, Active Management and Adaptive Management Measures See above.	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
			Raptors	Passive design and management measures Whilst sward height will be taller, this will be managed by grazing and/or an annual hay cut with the arisings removed to prevent thatching. This will prevent a thatch building up and keep raptor prey populations at a low density. Monitoring, Active Management and Adaptive Management Measures See above	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Onshore Substations Permanent structure		Roofs of onshore substation buildings provide potential roosting sites and perching opportunities, particularly if the design includes flat roofs or sheltered ledges access holes and crevices	All species (in Table 1.2)	Passive design and management measures Design of the onshore substation to avoid flat roofs, valleys or protruding features, anti-roosting features, allow safe access for checks. Monitoring Regular inspections Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Nest and egg removal under licence. (1,2,3 stages) 7. Shooting.	1 – Unlikely	Birds will be monitored and actively deterred.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Fencing Permanent feature	N/A	Creation of secure open spaces around the substations with areas of short grass or gravel may attract ground-nesting species	All species (in Table 1.2)	Active Management Measures Bird management measures (e.g. regular inspection of the site in period leading up to nesting season. Monitoring Regular inspections Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting	1 - Unlikely	Birds will be monitored and actively deterred.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Attenuations ponds Permanent feature		Attenuation ponds to manage surface water runoff at the onshore substations may attract birds to feed, roost or nest.	All species (in Table 1.2)	Passive design and management measures The design of the attenuation ponds will principally reflect its function to manage surface water run off (i.e. temporarily store to allow discharge at an agreed rate). Therefore, the ponds will not hold water in the long term. Monitoring Regular inspections Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting. Adaptive Management Measures Potential netting of the ponds	1 – Unlikely	The proposed attenuation ponds will be designed to deter birds from using the ponds.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Landscape planting Permanent feature		Tree and shrub planting can create dense vegetation that may provide roosting opportunities. Berry and fruit bearing species provide additional food source in autumn.	All species (in Table 1.2)	Passive design and management measures Detailed planting design to avoid the proportion of fruit and berry bearing species and trees with less robust crowns Monitoring Regular inspections Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting.	1 – Unlikely	No attractants are available for these species, and it is therefore not predicted to cause significant changes in the abundance of these birds using this area or their use of this area.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Vegetation clearance Construction activity	N/A	The exposure of soils following vegetation clearance and stockpiling of soils may attract birds to feed on the invertebrates in the soil. Seeding of the stockpiles may also attract birds to feed.	All species (in Table 1.2)	Passive design and management measures Soil management (e.g. covering soils, selection of seed type), bird management during seeding. Monitoring Regular monitoring during construction Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Shooting.	1 – Unlikely	Birds will be monitored and actively deterred.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Water and ponding Construction activities	N/A	Areas of standing water within the construction areas may attract birds to feed (from invertebrates brought closer to the surface), drink or bathe.	All species (in Table 1.2)	Passive design and management measures Management of surface water runoff to avoid accumulation of water. Monitoring Regular monitoring during construction Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Nest and egg removal under licence. (1,2,3 stages) 7. Shooting.	1 – Unlikely	Birds will be monitored and actively deterred.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
Waste management Construction activities	N/A	Discarded food waste or other edible waste, particularly from welfare units at temporary construction compounds may attract birds to feed.	All species (in Table 1.2)	Passive design and management measures Secure storage of waste at construction compounds, regular collection of waste, good housekeeping policies. Monitoring Regular monitoring during construction Active Management Measures 1. Arm-waving 2. Lure 3. Bio-acoustics (e.g. distress calls) 4. Use of bird scaring lasers 5. Bird-scaring rockets and cartridges 6. Nest and egg removal under licence. (1,2,3 stages) 7. Shooting.	1 – Unlikely	These species will be monitored and actively deterred.

Area/ feature	National grid reference and distance from Warton Aerodrome ¹	Wildlife attractant	Species	Design commitments/management measures (to control attraction)	Likelihood of attractant	Justification
General construction activities throughout the corridor	N/A	This area will be subject to displacement with the exception of a few generalist and disturbance tolerant species (e.g., gulls) that are dealt with by vegetation clearance and waste management above.	All species (in Table 1.2)	See above areas/features for attractants and management measures.		The greatest numbers of birds to be displaced are made up of waterbirds, this is the reason why the bird mitigations have been suggested. The bird mitigations suggested above are to house displaced birds and thereby maintain the status quo of bird numbers and distribution in the area. The mitigations have been sited as close to the areas of greatest impact (in this case the areas with the highest densities of birds) in order to minimise disruption to the birds daily and seasonal routines. It is predicted that birds displaced by construction will be able to relocate at the proposed mitigation areas thereby minimising any changes in bird abundance, distribution or activity, therefore there is predicted to be no significant change in bird flight activity other than minor relocation.

*Likelihood considers how likely the feature of the development will attract more birds, change the distribution or alter their behaviour within the 13km safeguarding buffer.

2.4.4 Engagement

- 2.4.4.1 The Applicants will establish an engagement procedure with Blackpool Airport and Warton Aerodrome prior to construction. The procedure will include sharing of monitoring data and identifying the lines of communication with the relevant roles at Blackpool Airport and / or Warton Aerodrome.
- 2.4.4.2 The Applicants will prepare an annual report which will provide a detailed account of all surveillance and active bird control undertaken during the previous year.
- 2.4.4.3 Communication protocols will be developed for Blackpool Airport and Warton Aerodrome based on the principles in the Outline Wildlife Hazard Management Plan which commits the Applicants to regular communication with Blackpool Airport and / or Warton Aerodrome including results from monitoring and escalation of management measures within the respective 13km wildlife hazard management zones.

2.4.5 Conclusion

- 2.4.5.1 Following on from the Outline Wildlife Hazard Management Plan submitted at Deadline 4 (S_D3_8) the Applicants have undertaken a Draft Wildlife Habitat Attractants Risk Assessment for Warton Aerodrome. The risk assessment focuses on the bird species at risk of collision (as set out in Table 1.3) which have been agreed with BAE /DIO. The risk assessment takes into account the Applicants' survey results, and national, regional and local data to establish the patterns of use as reported in the Baseline Bird Technical Report (REP3-060).
- 2.4.5.2 The Applicants' approach considers the likelihood of the specific elements of the Transmission Assets to potentially cause a change in abundance, species and patterns of use of birds within Warton Aerodrome's 13 km safeguarding area. The approach is in accordance with the CAP 795 guidance.
- 2.4.5.3 The areas of the Transmission Assets set out in Table 2.4 are designed to provide (both temporary and permanent) alternative resources for birds that may be impacted through habitat loss and disturbance as a result of the construction and/or operation of the Transmission Assets. The Baseline Bird Technical Report (REP3-060) provides evidence that these birds are currently present within Warton Aerodrome's 13km safeguarding area and provides trends of bird populations. The Draft Wildlife Habitat Attractants Risk Assessment concludes that with the implementation of design commitments and an adaptive management approach (supported by a detailed monitoring strategy) the Transmission Assets would not cause a material change in abundance, species and patterns of use by birds within the wildlife hazard management (safeguarding) area around Warton Aerodrome.
- 2.4.5.4 Whilst there may be some localised redistribution of birds within the Transmission Assets Order Limits, the Applicants have designed their mitigations to limit additional movements of birds or alter existing patterns of use.

3 Appendix B: Assessment of Bird Strike Risk at Blackpool Airport

3.1 Introduction

- 3.1.1.1 The purpose of this document is to set out the Applicants' assessment of the potential bird strike risk at Blackpool Airport as a result of the construction of the proposed Transmission Assets project. The assessment is based on Blackpool Airport's Wildlife Hazard Risk Assessment and Management Plan (submitted at Deadline 1 (REP1-115)) and considers the potential change in the level of bird strike risk as a result of the construction of the Transmission Assets project. The document forms an appendix to the Outline Wildlife Hazard Management Plan and follows on from the Baseline Bird Technical Note submitted at Deadline 3 (REP3-060)). The wildlife attractants habitat risk assessment is appended to the outline Wildlife Hazard Management Plan submitted at Deadline 6 (S_SOSQ_64).
- 3.1.1.2 The document focuses on the species category groups set out in Table 3-1, which are consistent with those presented in Blackpool Airport's Wildlife Hazard Risk Assessment and Management Plan.

Table 3-1: Species category groups

Species group	Species
Swans	Mute Swan
	Bewick's Swan
	Whooper Swan
Geese	Canada Goose
	Greylag Goose
	Pink-footed Goose
Waders	Oystercatcher
	Golden Plover
	Lapwing
	Redshank
	Black-tailed Godwit
	Curlew
Gulls	Black-headed Gull
	Common Gull
	Herring Gull
	Lesser Black-backed Gull
	Great Black-backed Gull

Species group	Species
Corvids	Magpie
	Jackdaw
	Rook
	Carrion Crow
Pigeons	Feral Pigeon
	Woodpigeon
Starling	Starling

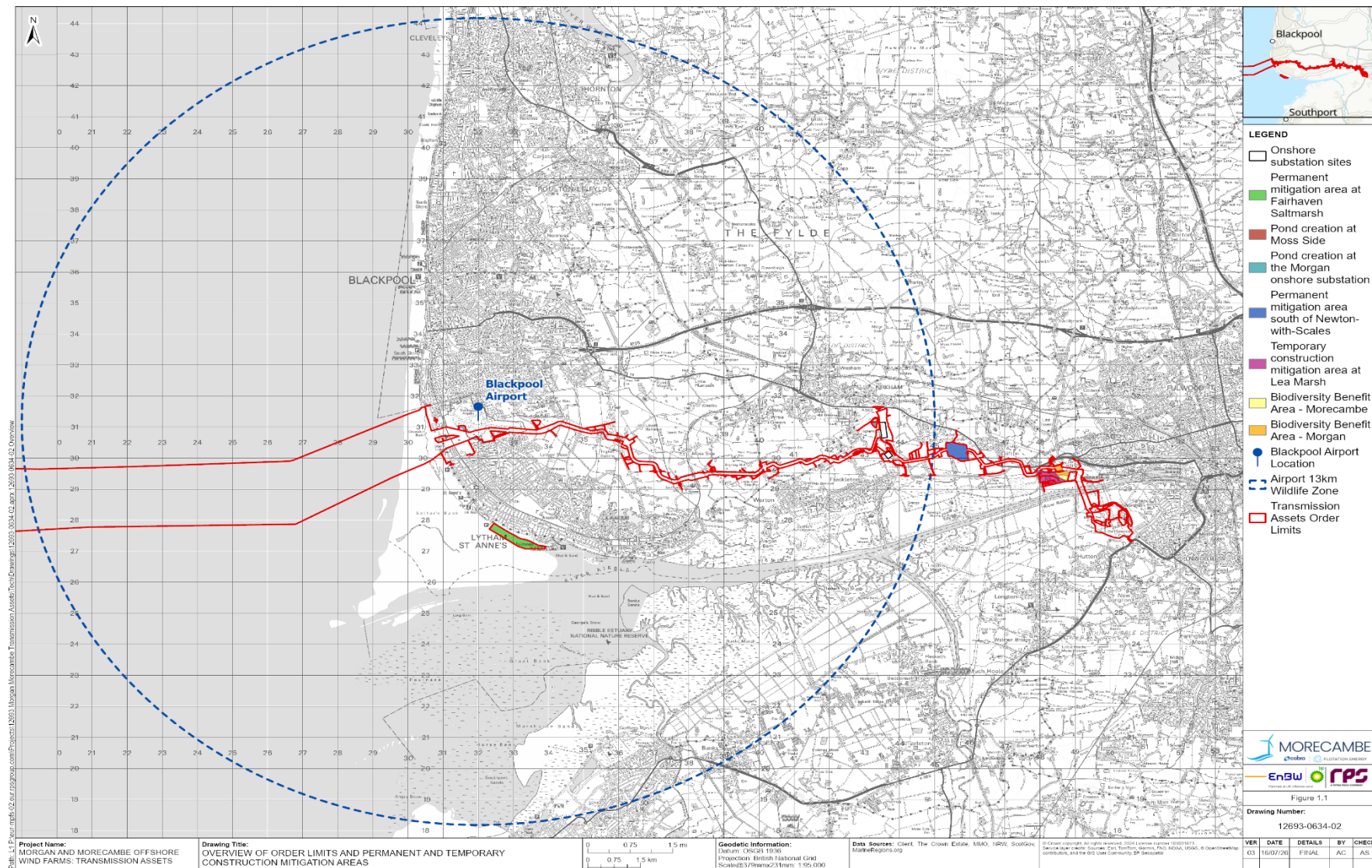


Figure 3-1 Overview of the order limits and permanent and temporary construction mitigation areas

3.2 Methodology

- 3.2.1.1 This wildlife hazard assessment identifies bird strike risk within the airport, within the areas of final approach and take off and out to 13km and also includes details of proposed or ongoing developments (including the Queensway housing development, associated open space and nature conservation proposals and the Morgan and Morecambe Transmission Assets).
- 3.2.1.2 The assessment sets out what measures can be put in place, through design and management, to reduce risk of hazardous bird activity in the airport boundary, flightpath and out to 13km where risk is identified. It includes control measures during construction and management phases of development activities.
- 3.2.1.3 The bird hazard assessment considers all bird species potentially associated with birdstrike in accordance with literature on the subject and the results of monitoring by Blackpool Airport and TEP and survey by the Transmission Assets Project, as well as any data available regarding actual bird strikes or near misses as appropriate.
- 3.2.1.4 Species considered include gulls, corvids, starlings, small passerines (including Hirundines), waders, wildfowl and wild swans. Whooper swan and Bewick's swan and pink-footed geese are also considered since these species are a Nature Conservation priority for Lytham Moss therefore it is appropriate to prepare a species-specific hazard assessment for these species.

3.2.2 Consultation

- 3.2.2.1 The Assessment of Bird Strike Risk at Blackpool Airport has been prepared in consultation with Blackpool Airport. Meetings have been held with Blackpool Airport in July and August 2025 to discuss the approach and updates have been incorporated to reflect Blackpool Airport's comments. The document is also cognisant of Blackpool Airport's Bird Strike Risk Assessment and Management Plan 2025 which includes updated bird strike data and geese locations from their 2024/2025 surveys.

3.2.3 Identification of Wildlife Hazard and Risk Assessment

- 3.2.3.1 For the purposes of this document the risk assessment process follows the 5-step process as listed within Blackpool Airports Safety Management System (SMS). The permanent and temporary ecological mitigation and biodiversity benefit areas of the Transmission Assets Project in relation to Blackpool Airport's 13km safeguard zone are shown on **Figure 3-1**.

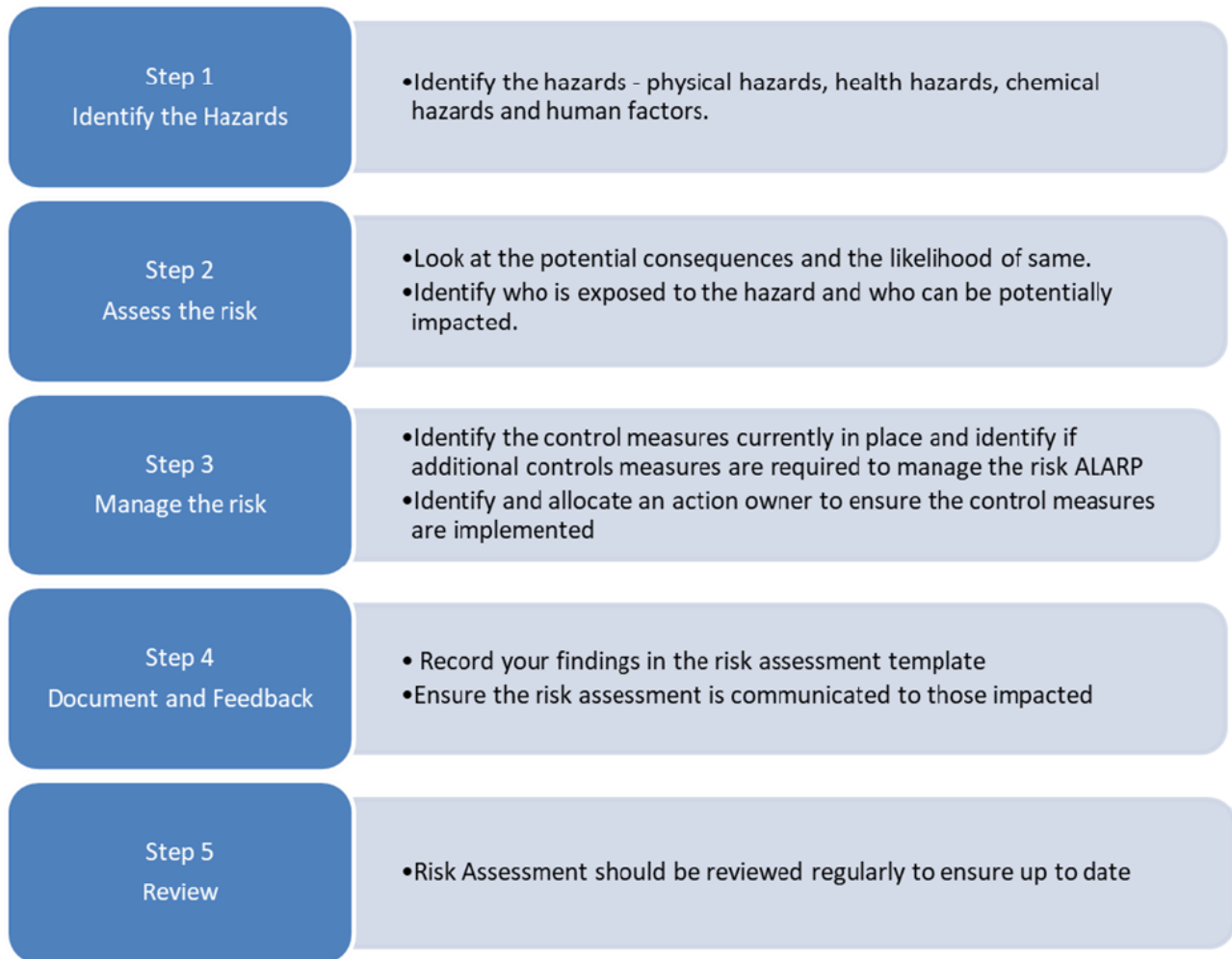


Figure 3-2: The 5-step process to identify hazards and assess risks

3.2.4 Hazard Identification of Common Species

- 3.2.4.1 Assessment of known species by size (weight) and flocking tendency to identify extent of hazard(s) based on the expected worst-case severity of a bird strike on aircraft using bird data by type, known previous strike data and outcomes

Score	1	2	3	4	5
Impact Definition (Bird Hazard Potential)	Negligible - Confirmed birdstrike /wildlife strike (No aircraft damage)	Minor - Confirmed birdstrike with light damage	Major - Aircraft damage-major within airworthiness tolerances	Hazardous - Aircraft significantly damaged outside airworthiness tolerance-accident crash narrowly avoided	Catastrophic - Extensively damaged aircraft beyond repair/ Aircraft accident / Loss of Life / High number of serious injuries
Species	Linnet Skylark Grasshopper warbler Tree sparrow Reed bunting Grey partridge Corn bunting	<u>Single Strike</u> - Starling, Kestrel	<u>Single Strike</u> : Woodpigeon	<u>Single Strike</u> : Corvids-Rook, Magpies, Carrion Crow, Jackdaw Starling Waders – Lapwing, Oystercatcher, Curlew , black-tailed Godwit Gulls: Herring Gull, Lesser black-backed gull, Common Gull, Black-headed gull <u>Multiple Strike</u> : Woodpigeon	<u>Single or Multiple Strike</u> : Geese- Pink-footed, Greylag, Canada Whooper Swan, Bewick's Swan <u>Multiple Strike</u> : Corvids-Rook, Magpies, Carrion Crow, Jackdaw Starling Waders – Lapwing, Oystercatcher, Curlew , black-tailed Godwit Gulls: Herring Gull, Lesser black-backed gull, Common Gull, Black-headed gull

Figure 3-3: The Severity of consequences of birdstrike as taken from Blackpool Airport Wildlife Hazard Risk Assessment and Management Plan using bird data by type, known previous strike data and outcomes.

3.2.5 Risk Assessment of Hazard Species Methodology (Step 2)

3.2.5.1 The product of the risk probability and risk severity score derives the risk rating.

Likelihood * Severity = Risk rating

3.2.5.2 The risk assessment is then calculated through a matrix where the risk is the product of the Severity and Likelihood (Figure 3-4).

- Scores below 6 (highlighted in green below) are considered **Acceptable**
- Scores between 8 and 12 (highlighted in amber below) are considered **Tolerable**
- Scores above 15 (highlighted in red below) are considered **Unacceptable**

Likelihood	Severity				
	Negligible 1	Minor 2	Major 3	Hazardous 4	Catastrophic 5
5 – Frequent	5	10	15	20	25
4 – Occasional	4	8	12	16	20
3 – Remote	3	6	9	12	15
2 – Improbable	2	4	6	8	10
1 – Extremely Improbable	1	2	3	4	5

Figure 3-4: Risk assessment matrix

3.2.5.3 The current risk assessment levels in Table 3-2, Table 3-4, Table 3-6, Table 3-8, Table 3-10, Table 3-12, and Table 3-14 are taken from existing bird survey data, bird strike records and mitigation plans as listed in the latest version of Blackpool Airport Bird Strike Risk Assessment and Management Plan and re-assessed based on the project risks alongside agreed mitigations which are expected to bring the residual risk back down to the original levels for all species.

3.2.6 Risk tolerability

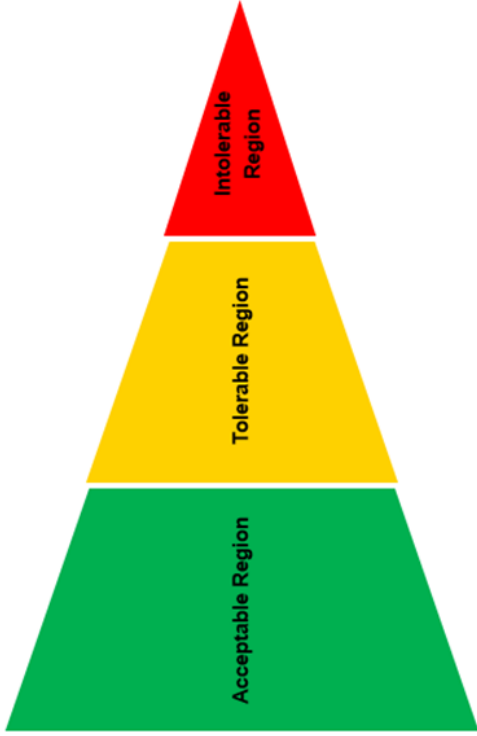
Risk Tolerability	Description	Action Required
	<i>The risk level is unacceptable under the existing circumstances. Additional mitigations must be implemented or event or associated activities must be cancelled</i>	Where an Intolerable risk is identified which cannot be brought to an acceptable level by the Risk Owner, a risk group should convene within a 24-hour period to identify further actions to bring the risk to an acceptable level. Action/operation must cease until sufficient mitigation is introduced to reduce to amber level risk
	<i>The risk level is acceptable based on the identified risk mitigations in place.</i>	<i>Tolerable risks must be reviewed by Risk owner / risk assessment group and the Safety Manager to ensure ALARP. Must be captured on risk register for sign off</i>
	<i>Acceptable risk – No immediate action / further action required</i>	<i>Risk owner / risk assessment group must ensure control measures in place remain in place.</i>

Figure 3-5: Risk tolerability rating

1. Depending on the likelihood and severity of a risks, they may be red risks (Intolerable), amber risks (Tolerable) and green risks (Acceptable).
2. Reduce risks to ALARP and to manage the risk accordingly.
3. This is outlined in the previous table: Risk tolerability.
4. Risks are assessed on both an inherent (as is status with controls already in place) and residual basis (after additional mitigation measures have been incorporated).
5. Once the risk has been rated, it is assessed with a view to deciding whether the level of residual risk is tolerable and what further action is required.

3.2.7 Ongoing monitoring commitment

- 3.2.7.1 The Transmission Assets will appoint an organisation to support BAOL with monitoring of the mitigation areas. The scope and frequency of the monitoring will be agreed with BAOL post consent. .

Table 3-2: Risk Assessment: Geese

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Heavy (2.2 – 4.95 kg) Potential for flocks of up to 500 Responsive to scaring	Pink-footed geese were primarily located around Lytham Moss with scattered flocks observed in arable fields between Lytham and Kirkham. Canada and greylag geese were generally found within the estuary, on Newton Marsh SSSI adjacent to Warton Aerodrome, or on Lea Marsh.	Winter bird surveys -Numbers counted and managed with FCA by TEP and airport. Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times, ploughing and rotation. Airport information plan lists warning for geese for Runway 10 climb out/28 Approach-Sep-April ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield Regular meetings with all parties Airfield long grass policy to deter bird habituation on the airfield Ongoing monitoring of Winter numbers Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA) Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28	Airport	1	5	5	All other areas associated with Transmission Assets No habitat attractants	5	No additional control measures required		5
			QFCA	1	5	5					

L – Likelihood

S – Severity

Table 3-3: Justification of measures for geese

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although geese do roost upon saltmarsh and intertidal habitats they do so at night and not around high tide. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will not improve or diminish the attraction of this area for geese.
Pond creation at Moss Side and ponds at the Morgan onshore substation	The proposed ponds are far too small to support roosting pink-footed geese, and they will not provide additional food sources.
Newton-with-Scales	Geese feed mostly on arable land switching to pasture only when the spring grass starts to grow. The proposed permanent mitigation at south of Newton-with-Scales will not provide suitable roosting or foraging habitats for pink-footed geese.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for goose species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for goose species, and no increase in their abundance is projected
Permanent and temporary construction areas	Geese will not be attracted by construction activities.

Table 3-4: Risk assessment: Swan

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Heavy (Berwick swan up to 6kg Whooper swan 9 – 11kg) Potential for small flocks Responsive to scaring		1. Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with The Environmental Partnership and a level of control over crop choice, cropping times and rotation. 2. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield 3. Regular meetings with all parties 4. Airfield long grass policy to deter bird habituation on the airfield 5. Ongoing monitoring of Winter numbers 6. Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28. EWS East and West are netted to prevent swans. 7. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA)	Airport	1	5	5	All other areas associated with Transmission Assets No habitat attractants	5	No additional control measures required		5
			QFCA	1	5	5					

Table 3-5: Justification of measures for Swans

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although swans do roost upon saltmarsh and intertidal habitats they do so at night and not around high tide. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will not improve or diminish the attraction of this area for swans.
Pond creation at Moss Side and ponds at the Morgan onshore substation	The proposed ponds are far too small to support roosting swans, and they will not provide additional food sources.
Newton-with-Scales	Swans feed mostly on arable land switching to pasture only when the spring grass starts to grow. The proposed permanent mitigation at south of Newton-with-Scales will not provide suitable roosting or foraging habitats for swans.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for swan species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for swan species, and no increase in their abundance is projected
Permanent and temporary construction areas	Swans will not be attracted by construction activities.

Table 3-6: Risk assessment: Gulls

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Heavy Herring Gull (weight: 690-1440g) Lesser black-backed gull (weight 620- 1,000g) Skeins range from 10 to 500 birds Responsive to scaring		1. Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times and rotation. 2. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield 3. Regular meetings with all parties 4. Airfield long grass policy to deter bird habituation on the airfield 5. Airport information plan lists warning for Gulls mainly Sep-Apr transiting N-S / S-N. 6. Ongoing monitoring of numbers during Winter bird surveys 7. Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28 8. Regular visits to FCA for monitoring during Spring/Summer months 9. Approved culling to reduce should numbers increase enough to present a significant risk of strikes (CL12 Air Safety Class Licence Registration) 10. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA) 11. Use of Falconry (including Hawks) as a deterrent during high gull activity periods- Mainly July-September	Airport	2	5	10	Fairhaven Saltmarsh -not likely to attract gulls (see below)	10	No additional control measures		10
			QFCA	1	5	5		5			5
			Airport	2	5	10	Pond creation at Moss Side and Morgan onshore substation to replace existing ponds – not likely to attract gulls	10	- Design of ponds will be small to reflect size of ponds being lost and not include islands. - Marginal planting around ponds to disrupt LOS		10
			QFCA	1	5	5		5			5
			Airport	2	5	10	Newton-with-Scales: Maintenance of existing habitat features – not likely to attract gulls	10	No additional control measures		10
			QFCA	1	5	5		5			5
			Airport	2	5	10	Lea Marsh BHS -not likely to attract gulls	10	No additional control measures		10
			QFCA	1	5	5		5			5
			Airport	2	5	10	Lea Marsh Fields Biodiversity Benefit Area	10	Annual hay cut and removal of cuttings		10
			QFCA	1	5	5		5			5

Table 3-7: Justification of measures for Gulls

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation at Fairhaven Saltmarsh is designed to reduce disturbance upon the passage waders that use this area as a high tide roost. The mitigation is designed to reduce the amount of time that birds spend flying due to disturbance and maximise their time spent roosting with birds only posing a risk to aircraft safety when they are both in the air. Therefore, measures to reduce the time spent in the air by birds may be beneficial in also reducing birdstrike risk. Gulls, unlike waders, are not dependent upon tidal state for foraging and can utilise a wide number of marine, coastal and terrestrial (frequently urban) habitats and resources. As such they tend not to roost around high water in the same way that waders do. They are also tolerant of disturbance so this mitigation measure is unlikely to benefit gulls, and whilst small numbers of gulls currently use the area for loafing, this area is predominantly used by intertidal waders and poses no additional risk of attracting large numbers of gulls
Pond creation at Moss Side and ponds at the Morgan onshore substation	As the ponds to be created serve as mitigation for the loss of existing farm ponds, they are unlikely to attract non-breeding gulls. These ponds will be permanent and designed specifically to avoid attracting non-breeding gulls, including the planting of vegetation (e.g. marginal vegetation and scrub) around the pond. By introducing barriers that obstruct lines of sight and flight paths, the open aspect perceived by the birds will be disrupted, undermining their sense of security. These line-of-sight (LOS) deterrents can effectively exclude gulls or significantly reduce the site's attractiveness
Newton-with-Scales	Seasonal waterlogging of ditches may create seasonal ponds can occasionally provide loafing opportunities for small numbers of non-breeding gulls, such as black-headed gulls, lesser black-backed gulls, and herring gulls. However, during the breeding season, these ponds will dry out, eliminating their potential to attract gulls.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for gull species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for gull species, and no increase in their abundance is projected
Permanent and temporary construction areas	It is recognised that as generalist scavengers' gulls may be attracted to areas of construction and earthworks.

Table 3-8: Risk Assessment - Corvids

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Heavy (weight 200-340g) Potential for flocks of up to 500 although rarely such high numbers on the airport Responsive to scaring	Numbers within the region of 400 plus within whole area of FCA Mainly crow, with rooks, Jackdaws and Magpies Minimum of 20 up to 100 within airfield boundary- Mainly Rooks with crows, Magpies and occasional Jackdaws	1. Cropping plan distributed annually within FCA- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times, ploughing and rotation. 2. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield 3. Regular meetings with all parties 4. Airfield long grass policy to deter bird habituation on the airfield 5. Ongoing monitoring of numbers 6. Removal/lopping of trees within airport boundary 7. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA) 8. Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28 9. Regular visits to FCA for monitoring during Spring/Summer months	Airport	1	5	5	Fairhaven Saltmarsh -not likely to attract corvids (see below)	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Pond creation at Moss Side and Morgan onshore substation to replace existing ponds – not likely to attract corvids	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Newton-with-Scales: Maintenance of existing habitat features – not likely to attract corvids	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Lea Marsh BHS Modification of grazing regime, enhancement of reed bed habitats and artificial other holt -not likely to attract corvids	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Lea Marsh Fields Biodiversity Benefit Area	5	Annual hay cut and removal of cuttings		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Permanent and temporary construction areas	10	- No flat roofs, regular inspections, removal of nests - Fencing as a line of sight (LOS) interference deterrent - Design of ponds, netting - Control runoff to avoid standing water - Secure compounds, regular collection of waste		5
			QFCA	1	5 5	5		5			5
							- Roofs of onshore substations - Fencing - Attenuation ponds - Water management - Waste management				

Table 3-9: Justification of measures – Corvids

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although corvids do sometimes loaf upon saltmarsh and intertidal habitats they do so infrequently and in low numbers. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will neither improve or diminish the attraction of this area for corvids.
Pond creation at Moss Side and ponds at the Morgan onshore substation	Ponds are not suitable habitats for corvid species, and therefore no increase in their abundance is projected
Newton-with-Scales	The maintenance of existing habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitat for corvid species and no increase in their abundance is anticipated.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for corvid species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for corvid species, and no increase in their abundance is projected
Permanent and temporary construction areas	Exposed soil attracts corvids, which primarily feed on earthworms and larvae found in such areas. Corvids are also notably attracted to discarded food and are frequently observed entering waste bins and skips to extract discarded items, often including their packaging.

Table 3-10: Risk Assessment - Pigeons

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Heavy (weight 480-550g) Responsive to scaring	Within FCA 0 – 10 with flocks up to 30 Within Airfield boundary- less common, generally individuals or pairs with some flocks up to 10 mainly transiting	Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times and rotation. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield Regular meetings with all parties Airfield long grass policy to deter bird habituation on the airfield. Ongoing monitoring of numbers Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA)	Airport	1	5	5	Fairhaven Saltmarsh -not likely to attract pigeons (see below)	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Pond creation at Moss Side and Morgan onshore substation to replace existing ponds – not likely to attract pigeons	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Newton-with-Scales: Maintenance of existing habitat features – not likely to attract pigeons	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Lea Marsh BHS Modification of grazing regime, enhancement of reed bed habitats and artificial other holt -not likely to attract pigeons	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Lea Marsh Fields Biodiversity Benefit Area	5	Annual hay cut and removal of cuttings		5
			QFCA	1	5	5	Removal of existing cropland, creation of species-rich grassland, woodland, scrub - not likely to attract pigeons	5			5
			Airport	1	5	5	Permanent and temporary construction areas - Roofs of onshore substations - Fencing - Attenuation ponds - Water management - Waste management	10	- No flat roofs, regular inspections, removal of nests - Fencing as a line of sight (LOS) interference deterrent - Design of ponds, netting - Control runoff to avoid standing water - Secure compounds, regular collection of waste		5
			QFCA	1	5	5		5			5

Table 3-11: Justification of measures for Pigeons

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The proposed mitigation at Fairhaven Saltmarsh is unsuitable for supporting pigeons.
Pond creation at Moss Side and ponds at the Morgan onshore substation	Ponds are not suitable habitats for pigeon species, and therefore no increase in their abundance is projected
Newton-with-Scales	The maintenance of existing habitats at south of Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in pigeon abundance is anticipated. Furthermore, no hedgerow enhancement is planned.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for pigeon species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for pigeon species, and no increase in their abundance is projected
Permanent and temporary construction areas	Potential sources of attraction for pigeons during the construction phases of this project include pioneer plant species colonisation that inevitably germinate following soil disturbance, re-seeding of bare soils, drinking and bathing provided by exposed water and exposed grit (primarily woodpigeons).

Table 3-12: Risk assessment – Starlings

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
Light (weight: 75-90g) - potential (currently low) for flocking in large numbers (murmurations) Responsive to scaring	0 – 2000 transit throughout fields within FCA, generally flocks of up to 100 observed however. Small numbers observed within airfield boundary- generally 20 or less and less frequent	1. Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times and rotation. 2. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield 3. Regular meetings with all parties 4. Airfield long grass policy to deter bird habituation on the airfield 5. Ongoing monitoring of numbers during Winter bird surveys 6. Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28 7. Regular visits to FCA for monitoring during Spring/Summer months 8. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA	Airport	1	5	5	Fairhaven Saltmarsh -not likely to attract starling (see below)	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Pond creation at Moss Side and Morgan onshore substation to replace existing ponds – not likely to attract starling	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Newton-with-Scales: Maintenance of existing habitats focusing on grassland and rush management and reduced disturbance	5	No additional control measures		5
			QFCA	1	5	5		5			5
			Airport	1	5	5	Lea Marsh BHS	5	Width of reed beds will be controlled to limit the potential habitat for starling		5
			QFCA	1	5	5	Modification of grazing regime, enhancement of reed bed habitats and artificial other holt -	5			5
			Airport	1	5	5	Lea Marsh Fields Biodiversity Benefit Area	5	Seed mixes and tree species will be carefully chosen to limit attraction by starlings and winter thrushes		5
			QFCA	1	5	5	Removal of existing cropland, creation of species-rich grassland, woodland, scrub - not likely to attract starlings	5			5
			Airport	1	5	5	Permanent and temporary construction areas - Roofs of onshore substations - Fencing - Attenuation ponds - Water management - Waste management	10	- No flat roofs, regular inspections, removal of nests - Fencing as a line of sight (LOS) interference deterrent - Design of ponds, netting - Control runoff to avoid standing water - Secure compounds, regular collection of waste - Phase reseeded		5
			QFCA	1	5 5	5		5			5

Table 3-13: Justification of measures for Starlings

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation measures at Fairhaven Saltmarsh are not benefiting starling, as these birds do not use the area.
Pond creation at Moss Side and ponds at the Morgan onshore substation	Although the ponds will be planted with marginal vegetation, and thus will not attract feeding starling
Newton-with-Scales	The maintenance of habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in starling abundance is anticipated. Grass will be maintained at a level too short to support roosting starlings. Furthermore, no hedgerow enhancement is planned
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for starling species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields may provide additional feeding opportunities for starling at certain times of year, i.e., when there is seed available. However, this limited food source will have no bearing on their overall abundance in the local area and will involve temporary re-distribution of starlings only at certain times of the year
Permanent and temporary construction areas	Potential sources of attraction for starling during the construction phases of this project include increased access to soil invertebrates (earthworms, insect larvae, etc.) during the “earthworks” and bare earth phases, pioneer plant species colonisation that inevitably germinate following soil disturbance, re-seeding of bare soils, and drinking and bathing provided by exposed water. Starlings are also highly attracted to discarded food and are frequently observed entering waste bins and skips to extract scraps, often along with the packaging.

Table 3-14: Risk assessment – Waders

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management	
Heavy Lapwings (weight 140-320g) flocks- up to 100. . Curlew (weight 575-1,000g) Flocks- up to 100. Black-tailed Godwit (weight 280-340g) Flocks 40+ (Mainly in FCA and not airport). Oystercatcher (Weight: 430-650g) Flocks up to 100 Responsive to scaring	Within FCA: The arable and pasture mixture of farmland within the FCA provides ideal wintering habitats for Lapwing, Curlew and Oystercatcher and Black Tailed Godwit. In general these wading species are seen during most visits to the FCA by TEP and Blackpool Airport Within Airport Boundary: Curlews and Oystercatchers , can occur on the airport in significant flocks (100+ birds) in the autumn and winter months and present a significant birdstrike hazard due to their large size, flocking behaviour and	1. Cropping plan distributed annually- crops assessed/approved on a risk basis (food source) regular meetings with TEP and a level of control over crop choice, cropping times, ploughing and rotation. 2. ATC inform aircraft of any increased bird activity/BCU permanent presence on airfield 3. Regular meetings with all parties 4. Airfield long grass policy to deter bird habituation on the airfield 5. Ongoing monitoring of numbers 6. Recent improvement in FCA and airfield drainage removing standing water on approach/departure path Rwy 28/10 and southern side of Airfield/Runway 10/28 7. Regular visits to FCA for monitoring during Spring/Summer months 8. Winter bird surveys by TEP and Blackpool Airport 9. Observation and patrolling by permanent Bird Control Unit on airfield combined with visual observation by ATC from Visual Control Room of approach/departure path for runway 28 (FCA)	Airport	1	5	5	Fairhaven Saltmarsh Reducing disturbance impacts on waders using the existing high tide roost site	5	Measures focus on managing the interaction of the bird roost and recreational users of Fairhaven Saltmarsh (e.g. wardens, soft fencing and education boards)		5	
			QFCA	1	5	5		5			5	
			Airport	1	5	5	Pond creation at Moss Side and Morgan onshore substation to replace existing ponds – not likely to attract starling	5			No additional control measures	5
			QFCA	1	5	5		5				5
			Airport	1	5	5	Newton-with-Scales: Maintenance of existing habitats focusing on grassland and rush management and reduced disturbance	10	The maintenance of existing habitats using existing practices will not seek to provide additional or create new habitat features. Monitoring of birds will determine whether additional targeted management measures are needed to ensure that the bird risk does not exceed acceptable levels.		5	
			QFCA	1	5	5		5			5	
			Airport	1	5	5	Lea Marsh BHS	5	No additional control measures		5	
			QFCA	1	5	5	Modification of grazing regime, enhancement of reed bed habitats and artificial other holt -	5			5	
			Airport	1	5	5	Lea Marsh Fields Biodiversity Benefit Area	5	No additional control measures		5	
			QFCA	1	5	5	Removal of existing cropland, creation of species-rich grassland, woodland, scrub - not likely to attract starlings	5			5	
			Airport	1	5	5		5			5	

Severity of bird strike risk	Presence and locations birds recorded	Existing Mitigation	Location	L	S	Current risk level	Transmission Asset area and habitat attractant	Re-assessed risk level	Additional control measures	Monitoring	Risk level with management
	their habit of occasionally settling in flocks on runways. The football fields around the airport boundary also provide food and roosting areas, and, when these are disturbed for football games, this causes an influx of birds onto the airfield.		QFCA	1	5 5	5	Permanent and temporary construction areas • Roofs of onshore substations • Fencing • Attenuation ponds • Water management • Waste management	5	No additional control measures		5

Table 3-15: Justification of measures for Waders

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation measures at Fairhaven Saltmarsh are designed to reduce disturbance to passage waders that use the area as a high tide roost. These measures aim to minimize the time birds spend flying due to disturbance, thereby maximizing their roosting time. Since birds pose a risk to aircraft safety only when airborne, reducing their flight time may also help decrease the risk of birdstrikes. During the passage period, there is a high turnover of birds moving through the Ribble Estuary, with individuals stopping only briefly. Although reducing disturbance at roost sites benefits the daily energy balance and fitness of individual birds, it is unlikely to significantly influence the overall number of birds passing through the estuary. Therefore, this mitigation is highly unlikely to cause an increase in the number of intertidal waders using the Ribble Estuary.
Pond creation at Moss Side and ponds at the Morgan onshore substation	These ponds will be permanent and designed specifically to avoid attracting waders, including the planting of marginal fringing vegetation. Waders that use terrestrial habitats typically prefer shallow, seasonal scrapes no deeper than 45 cm, with gently sloping edges.
Newton-with-Scales	As proposed permanent mitigation, the existing habitats at south of Newton-with-Scales will be maintained using existing practices focusing on grassland and rush management and reduced disturbance. These practices will maintain the suitability of the area for these birds or house birds that have been displaced by habitat loss and disturbance caused by construction. Therefore, although there may be a slight redistribution of waders in this area, there will be no significant changes in population size, distribution, or daily and seasonal activity patterns caused by the maintenance of existing habitats at south of Newton-with-Scales.
Lea Marsh BHS	Currently Lea Marsh holds numbers of lapwing. The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for non-breeding waders with any displaced waders expected to relocate to within the River Ribble corridor.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields may provide additional feeding opportunities for waders.
Permanent and temporary construction areas	Waders show no attraction to earthworks, discarded food waste from construction workers, or building roofs (with the exception of oystercatcher and green roofs).

3.3 Summary

3.3.1.1 A summary of the Hazard Species and Risk Assessment is set out Figure 3-6.

Species	Current Risk Rating	Adequately Controlled	Further Actions
Geese- Pink-footed, Greylag, Canada	5	Y	Continue to monitor
Swan -Whooper Swan, Bewick's Swan, Mute Swan	5	Y	Continue to monitor
Corvids- Rook, Carrion Crow, Magpie	5	Y	Continue to monitor
Waders- Lapwing Oystercatcher Curlew Black Tailed Godwit	5	Y	Continue to monitor
Gulls- Herring, Lesser black-backed, Common, Black-headed.	10	Y	Continue to monitor
Starlings	4	Y	Continue to monitor
Woodpigeon	4	Y	Continue to monitor

Figure 3-6: Summary of the Hazard Species and Risk Assessment

- 3.3.1.2 Although the Transmission Assets represents a localised relocation of birds due to disturbance and habitat loss during construction, the design of the mitigation areas close to the areas of impact mean that there will be no significant changes to the numbers of birds, their distribution, or their behaviour and flight activity.
- 3.3.1.3 In addition, where mitigations for these species pose a potential for future risk to rise, appropriate measures have been put in place to ensure that these risks can be reduced quickly following any future escalation.
- 3.3.1.4 Therefore, the risks posed by geese, swans and waders will remain the same as current risk levels which is **Acceptable**.
- 3.3.1.5 Currently the only risk rating above this level is for gulls which is currently at a **Tolerable** level. The Transmission Assets have put measures in place to ensure that gull numbers do not rise as a result of construction and to ensure that any escalation in risk can be reduced quickly following any potential future escalation. Therefore, this risk remains **Tolerable**.
- 3.3.1.6 Due to the design features and proposed controls, it is concluded that the Transmission Assets individual components, and the Project in its entirety, will not cause an increase to the current operational risk level to Blackpool Airport.

4 Appendix C: Assessment of Bird Strike Risk at Warton Aerodrome

4.1 Introduction

- 4.1.1.1 The purpose of this document is to set out the Applicants' assessment of the potential bird strike risk at Warton Aerodrome as a result of the construction and operation of the proposed Transmission Assets project. The risk assessment is based on the risk assessment matrix within the CAP772 guidance 'Wildlife Hazard Management at Aerodromes' (CAA, 2017) and considers the potential change in the level of bird strike risk as a result of the Transmission Assets project.
- 4.1.1.2 In their post hearing submission (REP6-206) BAE Systems confirm that they 'operate a risk matrix similar to that identified in CAP772 in that it uses past bird strike data to identify a "lagging" risk rating of Very High, High, Moderate, Low or Very Low. Additionally, BAE Systems also dynamically monitors bird data and assigns a "leading" risk level of High, Medium or Low. The aggregated risk from both the lagging and leading risks is used to provide a risk rating which informs whether additional mitigation or modified flying activity is required. The mitigation and management measures from the aggregated risk are similar to those in CAP772:
- "high risk" – additional management actions should be implemented as soon as possible
 - "medium risk" – current risk management strategies should be reviewed and additional steps taken
 - "low risk" – no additional action above that already being implemented is necessary'.
- 4.1.1.3 In their closing statement October 2025 (REP7-055) BAE Systems acknowledge that the next step in the assessment process is to 'progress to a Bird Strike Risk Assessment for Warton Aerodrome'. BAE Systems also note that the bird strike assessment should be completed 'once the dWAHRA [draft Wildlife Attractants Habitats Risk Assessment] has been agreed with BAE Systems and the MOD/DIO....' and it should follow 'the approach and matrices within BAE Systems' existing Bird Strike Risk Assessment'.
- 4.1.1.4 The Applicants have used the risk assessment matrix within the CAP772 guidance (CAA, 2017) combined with Warton Aerodrome's 5-year strike rate to assess the risks posed by the Transmission Assets. The approach was discussed and agreed with BAE Systems during a meeting on 8 December 2025. The data from BAE Systems was received on 16th March 2026.
- 4.1.1.5 This document should be read in conjunction with the following documents that were prepared during the DCO Examination:
- Baseline Bird Technical Note (REP3-060)
 - Outline Wildlife Hazard Management Plan (REP7-034)

- Appendix A: Draft Wildlife Habitat Attractants Risk Assessment (REP7-034).

4.1.1.6 The document focuses on the species category groups set out in Table 3-1. The list of species aligns with Table 1.3 of Appendix A: Draft Wildlife Habitat Attractant Risk Assessment (REP7-034). The Applicants note that the list of species was updated at Deadline 5 following technical input from the Applicants' advisors. The following species were all removed from the list on the basis that they are either not recorded in the area, or are deemed a low risk for collision in the area due to rarity and/or flight style:

- Bewick's swan
- great black-backed gull
- magpie
- marsh harrier
- red kite
- sparrowhawk
- merlin
- peregrine.

4.1.1.7 Feral pigeon was added to the list of species at Deadline 5 as it is deemed to be a potential risk species in the area.

Table 4-1: Species category groups

Species group	Species
Swans	Mute Swan
	Whooper Swan
Geese	Canada Goose
	Greylag Goose
	Pink-footed Goose
Ducks	Shelduck
	Mallard
	Wigeon
	Teal
Waders	Oystercatcher
	Golden Plover
	Lapwing
	Redshank
	Black-tailed Godwit
	Curlew

Species group	Species
Gulls	Black-headed Gull
	Common Gull
	Herring Gull
	Lesser Black-backed Gull
	Jackdaw
	Rook
	Carrion Crow
Pigeons	Feral Pigeon
	Woodpigeon
Starling	Starling
Winter thrushes	Redwing
	Fieldfare
Raptors	Buzzard
	Kestrel
	Barn owl

- 4.1.1.8 The data sources used in this assessment come from the:
- CAP772 guidance 'Wildlife Hazard Management at Aerodromes' (CAA, 2017) – Used for the assessment methodology and to determine the severity of strikes
 - Warton Aerodrome's 5-year strike rate data – Used to determine the likelihood of a strike occurring as per CAP772 guidance.
- 4.1.1.9 The Applicants have also demonstrated that, despite the baseline or any potential for an increase in risk, the appropriate measures are in place to reduce any increase in risk from elements of the Transmission Assets.

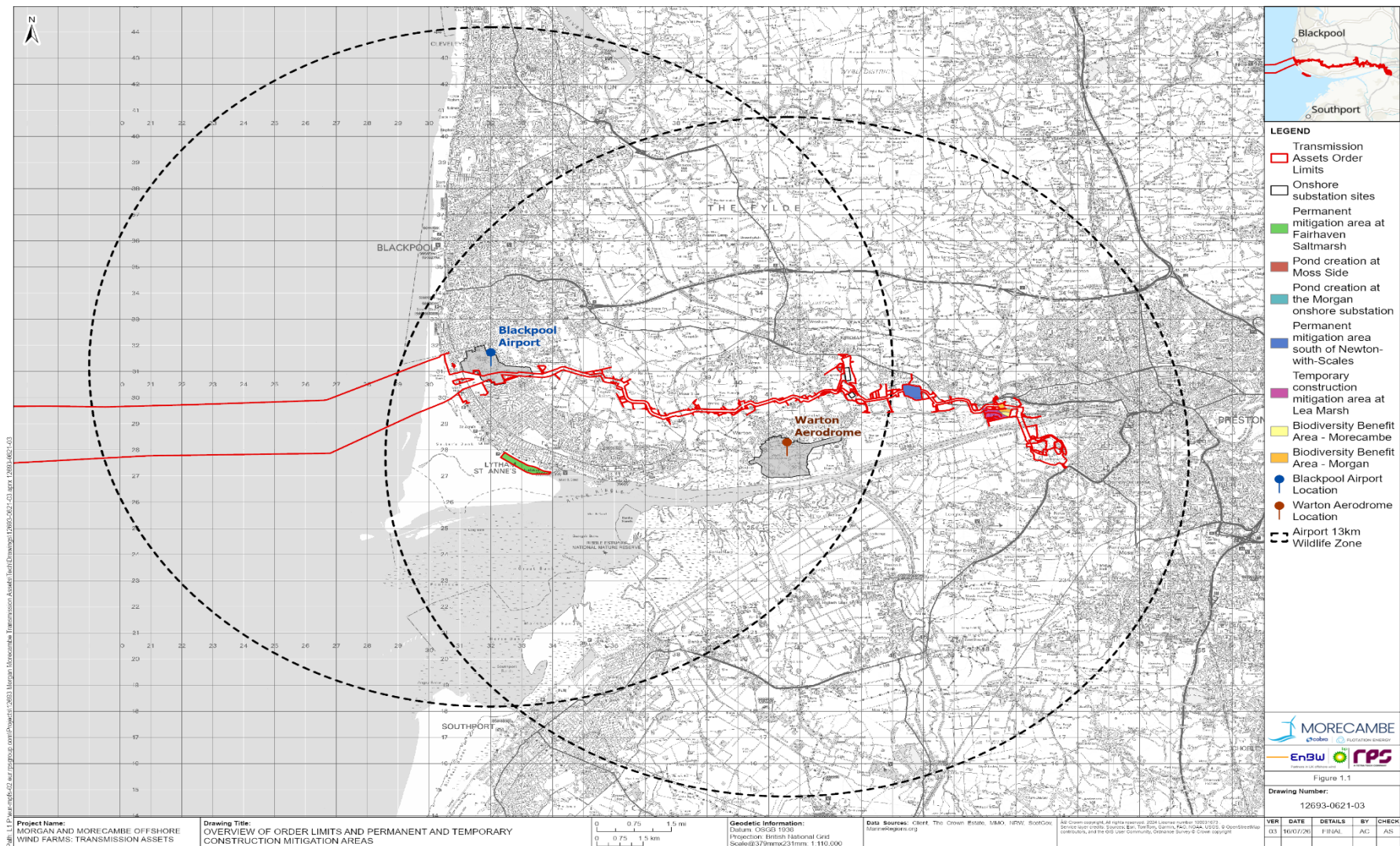


Figure 4-1: Overview of the Transmission Assets Order Limits and the mitigation areas in relation the 13km wildlife zone

4.2 Methodology

4.2.1 Overview

- 4.2.1.1 This assessment considers the bird strike risk that may occur as a response to elements of the Morgan and Morecambe Transmission Assets project that sit within Warton Aerodrome's 13km wildlife hazard management zone (see Figure 4-1).
- 4.2.1.2 The assessment follows on from the Draft Wildlife Habitat Attractants Risk Assessment (Appendix A to the Outline Wildlife Hazard Management Plan (REP7-034)) and considers all species of concern, any attractants that might be created by different elements of the Transmission Assets, and whether the proposed measures are sufficient to reduce any potential rise in risk level. The implementation of the measures is supported by a monitoring regime and adaptive management approach (including active measures).
- 4.2.1.3 The bird species potentially associated with bird strike within the wildlife hazard management zone (see Table 3-1) has been defined in accordance with desk study data and the results of site-specific ornithological surveys undertaken by the Transmission Assets Project (and reported in APP-091, APP-092, APP-093 and APP-094). Those species that are very rare in the region and were infrequently or not recorded at all have been discounted as they do not pose a credible significant bird strike risk, nor would the risk be likely to increase as a result of the Transmission Assets project. BAE Systems confirmed in REP4-127 that the species of birds included in the Baseline Bird Technical Report (REP3-060) include those that BAE Systems currently monitor at Warton Aerodrome.
- 4.2.1.4 In addition to compiling a list of credible risk species, the Applicants have also sought to determine the significance of a bird strike. This assessment has been carried out in accordance with CAP772 and uses data on weight of bird species, likely flocking behaviour, and known outcomes of strikes to determine severity. Warton Aerodrome's 5-year bird strike rate has been used to calculate the likelihood of strike.
- 4.2.1.5 The Applicants are clear that, regardless of the baseline risk, any increases in risk caused by the Transmission Assets are manageable and the appropriate management measures are in place to quickly reduce any increased risk above agreed 'trigger' levels.

4.2.2 Identification of Wildlife Hazard and Risk Assessment

- 4.2.2.1 As outlined above, BAE Systems have agreed for the Applicants to undertake the bird strike risk assessment on the guidance in CAP772 – Wildlife hazard management at aerodromes (CAA, 2017). For the purposes of this document this risk assessment methodology follows the process to identify hazards and assess risks as recommended by the guidance in CAP772 (see Figure 1.2 of CAP772 (CAA, 2017)).
- 4.2.2.2 Aerodromes subject to UK CAA national aerodrome licencing requirements may use this guidance material to demonstrate a means of compliance to

support the applicable wildlife hazard management requirements stated in CAP 168.

4.2.2.3 The CAP772 guidance states that the reduction of bird strike can be split into three areas:

1. Identify the hazards
2. Evaluate the management options
3. Develop strategies to manage risk

4.2.2.4 Strategies should focus on deterring birds from flying in the same airspace as aircraft on and in the near vicinity of the aerodrome, and primary control options should include:

1. Aerodrome habitat management
2. Active control procedures
3. Safeguarding

4.2.2.5 As the Transmission Assets Project has no influence or impact on aerodrome habitats, this risk assessment will focus on ensuring that the appropriate active control procedures and safeguarding measures are in place to ensure a robust risk assessment from any additional risks created outside of the Aerodrome by elements of the Transmission Assets project.

4.2.2.6 **Active control procedures** can be defined as:

“effective control measures deployed to manage the residual risks and sufficiently dynamic and resourced to respond to immediate issues and prevent risks arising in the event that habitat management is not feasible.”

4.2.2.7 **Safeguarding** can be defined as:

“addressing developments that could become wildlife attractants with the potential to increase the wildlife strike risk at a nearby aerodrome.”

Safeguarding measures are a combination of passive measures that are routinely undertaken to ensure that risks do not escalate, relationships and communication with landowners and developers, and control over land management practices beyond the airfield boundaries. The ongoing relationship and communication between the Morgan and Morecambe Transmission Assets project and Warton Aerodrome, and Warton Aerodrome’s input into the passive and active measures employed to reduce birdstrike risk equate to safeguarding.

4.2.3 **Assessment of bird strike risk**

4.2.3.1 The key to developing a robust risk assessment includes the following steps:

1. Assessing the hazards in the context of aircraft operations
2. Identification of species more likely to cause damage to aircraft, such as flocking birds and larger, heavier species, such as geese and swans

3. Analysis of strike records to identify how many of each species have been struck over specific periods of time.

4.2.3.2 Table 4-2 highlights the CAP772 thresholds for determining the severity of a strike based upon the size and flocking behaviour of species.

Table 4-2: The severity or damage probability percentages of bird strike with examples as taken from CAP772

	Very high	High	Moderate	Low	Very low
Probability of damage	>20%	10 - 20%	6 - 10%	2 - 6%	<2%
Species groups	Swans, geese	Large gulls, raptors	Waders, small gulls, corvids, pigeons, ducks	Starling, winter thrushes	Other passerines

4.2.3.3 As stated in the CAP772 guidance “Probability of strike risk for different species can be calculated using, ideally, data recorded from the last 5-year period to provide an annual average number of strikes for inclusion in a matrix.” The probability ratings are shown in Table 4-3, and the 5-year data as supplied by BAE systems is shown in Figure 4-2.

Table 4-3: The likelihood or probability of a strike as taken from CAP772, this equates to the average annual strike rate based on an aerodromes most current 5-year strike data

	Very high	High	Moderate	Low	Very Low
Bird strikes per year	>10	3.0 - 10	1.0 – 2.9	0.3 – 0.9	0 - 0.2

Figure 4-2: The Warton Aerodrome current bird strike risk assessment as supplied by BAE Systems

Wildlife Strike Risk Assessment Matrix						
		PROBABILITY				
		Very High	High	Moderate	Low	Very Low
SEVERITY	Very High >2001g					Swan/Geese - (no strikes)
	High 601-2000g					09/11/23 - Herring Gull
	Moderate 401-600g					11/04/24 Lesser Blk Backed Gull 10/06/25 Wood Pigeon
	Low 201-400g			Strike rating with all species grouped		06/10/21 - Teal 12/11/25 - Blk Headed Gull
	Very Low 0-200g				28/09/22 - Skylark 01/02/24 - Skylark (multiple) 17/10/24 - Skylark	17/10/23 - Pipet 22/05/25 - Blackbird 25/06/25 - Swift 10/09/25 - Swallow
Probability Ratings (5 year average)						
	Very High	High	Moderate	Low	Very Low	
Number of strikes	>10	3.0 - 10	1.0 - 2.9	0.3 - 0.9	0 - 0.2	
12 strikes over 5 years = 2.4						
Severity (probability of damage to aircraft)						
	Very High	High	Moderate	Low	Very Low	
Number of strikes	>20%	10 - 20%	6.0 - 9.9%	2.0 - 5.9%	0 - 1.9%	
Species		Damage Percentage	Species		Damage Percentage	
Mute Swan		42.50%	Feral pigeon		6.50%	
Canada Goose		26.70%	Black headed gull		4.60%	
Herring Gull		13.00%	Kestrel		2.60%	
Buzzard		11.40%	Starling		2.60%	
Lapwing		8.30%	Swift		1.20%	
Woodpigeon		6.60%	Skylark		0.70%	
Severity (combined average weight of birds)						
	Very Low	Low	Moderate	High	Very High	
Weight	0-200g	201-400g	401-600g	600-2000g	>2001g	
	Pipit	Teal	Wood Pigeon	Herring Gull	Swan	
	Snipe	Black Headed Gull			Geese	
	Skylark	Kestrel				
	Starling	Feral Pigeon				
	Swift	Lapwing				

4.2.3.4 Based upon these data the 5-year data, annual averages have been calculated for each of the species groups assessed in section 1.3 and are summarised below in Table 4-4.

Table 4-4: The likelihood of a strike for the assessed species groups as based upon Warton Aerodrome's 5-year strike rate data

Species group	Number of strikes in 5-year period	Average number of strikes per year	Current probability of a strike
Swans	0	0	Very low
Geese	0	0	Very low
Ducks	1	0.2	Very low
Waders	0	0	Very low
Gulls	3	0.6	Low
Pigeons	1	0.2	Very low
Starling	0	0	Very low
Winter thrushes	0	0	Very low
Raptors	0	0	Very low
Other passerines	7	1.4	Moderate

4.2.3.5 The other passerines have not been considered further as their low weight puts them in the very low severity category making it impossible for the Transmission Assets to raise risk to a high rating. These species largely fly at low heights and alone or in small groups so the likelihood of a strike occurring far beyond the aerodrome and as a direct result of the Transmission Assets is very small.

4.2.3.6 This risk assessment demonstrates that the Applicants have pre-empted risk and incorporated the suitable passive measures in the design of the different elements of the Transmission Assets.

4.2.4 Risk assessment rating

4.2.4.1 The product of the risk probability and risk severity score derives the risk rating.

Likelihood * Severity = Risk rating

4.2.4.2 The risk assessment is calculated through a matrix see Table 4-5: Risk assessment matrix as taken from CAP772

Red: high risk – additional management actions should be implemented for this species as soon as possible.

Yellow/amber: medium risk – current risk management strategies for this species should be reviewed and additional steps taken if appropriate.

Green: low risk – no additional action above that already being implemented for this species is currently necessary.

- 4.2.4.3 In this calculation, weight is given to the severity as can be seen in Table 4-5: Risk assessment matrix as taken from CAP772. After the weighting of the severity is accounted for, for larger species the baseline risk for every airport/aerodrome in the country is amber. This is accepted by the CAP process and therefore means that Warton Aerodrome, like all other airports/aerodromes, currently operates under a medium risk. This does not indicate that an airport/aerodrome is operating under an intolerable risk.

Table 4-5: Risk assessment matrix as taken from CAP772

		Likelihood				
		Very High	High	Moderate	Low	Very Low
Severity	Very High					
	High					
	Moderate					
	Low					
	Very Low					

- 4.2.4.4 The risk assessment as set out below assumes that, for certain elements of the Transmission Assets Project there may be an increase in the likelihood of a strike occurring without any mitigation, e.g., discarded food waste at compounds attracting gulls. However, the process to determine the risk of bird strike will be continuous (as supported by monitoring) and additional measures will be put in place to manage the risk, as required:
1. **Passive measures** combined with;
 2. **Monitoring.** If risk is then seen to rise;
 3. **Active measures.** To quickly and safely reduce the risk;
 4. **Adaptive management.** To re-adjust the passive measures followed by;
 5. **Ongoing Monitoring.**
- 4.2.4.5 Ongoing monitoring will be agreed with Warton Aerodrome and will ensure that the monitoring is proportionate to the level of risk and to the time of the year. The ongoing monitoring will determine if and when additional management measures may need to be implemented to ensure that agreed numbers of birds are present only to accepted levels.
- 4.2.4.6 Whilst it is important that risks can be reduced, caution must also be employed and scaring tactics only used as a last resort, in close communication with Warton Aerodrome, and strictly not when aircraft are scheduled to land or take-off.
- 4.2.4.7 Scaring tactics or lethal control will cause birds to take flight and may temporarily increase bird strike risks. As such, active measures must focus on controlling bird movements effectively and predictably to reduce risks, or be undertaken in liaison with Warton Aerodrome to time activities so as to not impede on day-to-day operation of the airfield.

4.3 Transmission Assets bird strike risk assessment

4.3.1.1 In all assessments (4.3.2 to 4.3.11) it can be seen that, with the application of monitoring and control measures (whether passive or active) and for all species groups considered a risk, the residual bird strike risk remains at current risk levels. For all areas where attraction presents the potential to increase bird numbers such as Newton-with-Scales, the Applicants have demonstrated that they have considered appropriate measures to quickly and effectively reduce risk if needed.

4.3.2 Geese

Table 4-6: Risk Assessment: Geese

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Heavy (2.2 – 4.95 kg) Potential for large flocks	Pink-footed geese were primarily located around Lytham Moss with scattered flocks observed in arable fields between Lytham and Kirkham. Canada and greylag geese were generally found within the estuary, on Newton Marsh SSSI adjacent to Warton Aerodrome, or on Lea Marsh.	VL	VH	Baseline	<u>All other areas</u> There are no habitat attractants created by all other areas associated with Transmission Assets	Remains at baseline	None required				Remains at baseline

L – Likelihood
S – Severity

Table 4-7: Justification of measures for geese

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although geese do roost upon saltmarsh and intertidal habitats they do so at night and not around high tide. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will not improve or diminish the attraction of this area for geese.
Land south of Newton-with-Scales	Geese feed mostly on arable land. The proposed permanent mitigation at south of Newton-with-Scales will not provide suitable roosting or foraging habitats for pink-footed geese.
Pond creation at the Morgan onshore substation	The proposed ponds are far too small to support roosting pink-footed geese, and they will not provide additional food sources.
Pond creation at Moss Side	The proposed ponds are far too small to support roosting pink-footed geese, and they will not provide additional food sources.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for goose species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for goose species, and no increase in their abundance is projected.
Substations	Geese are not attracted to infrastructure
Construction activities	Geese will not be attracted by construction activities.

4.3.3 Swans

Table 4-8: Risk assessment: Swans

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Heavy (Whooper swan 9 – 11kg) Potential for small flocks	Whooper swan were primarily located around Lytham Moss with scattered flocks observed in arable fields between Lytham and Kirkham. Mute swan were only located in small numbers on scattered waterbodies with no risk of attraction to the project.	VL	VH	Baseline	<u>All other areas</u> There are no habitat attractants created by all other areas associated with Transmission Assets 	Remains at baseline	None required				Baseline

Table 4-9: Justification of measures for Swans

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although swans do roost upon saltmarsh and intertidal habitats they do so at night and not around high tide. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will not improve or diminish the attraction of this area for swans.
Newton-with-Scales	Swans feed mostly on arable land. The proposed permanent mitigation at south of Newton-with-Scales will not provide suitable roosting or foraging habitats for swans.
Pond creation at Moss Side and ponds at the Morgan onshore substation	The proposed ponds are far too small to support roosting swans, and they will not provide additional food sources.
Pond creation at Moss Side and ponds at the Morgan onshore substation	The proposed ponds are far too small to support roosting swans, and they will not provide additional food sources.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for swan species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for swan species, and no increase in their abundance is projected
Substations	Swans are not attracted to infrastructure
Construction activities	Swans will not be attracted by construction activities.

4.3.4 Ducks

Table 4-10: Risk assessment: Ducks

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Small to medium Smaller species (e.g., wigeon) have potential for flocks	Shelduck were distributed in low numbers throughout the cable corridor. Teal were mostly located at land south of Newton-with-Scales, Newton Marsh SSSI and Lea Marsh, with low numbers located in ponds throughout the cable corridor. Wigeon were largely located at Newton Marsh SSSI with lower numbers at land south of Newton-with-Scales. Mallard were distributed in low numbers located in ponds throughout the cable corridor.	VL	M	Baseline	<u>Fairhaven Saltmarsh</u> No attractants	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Maintenance of existing grassland habitats	Small chance of an increased risk	Maintain grassland habitat using existing grazing techniques to ensure sward height is suitable for different waders and wildfowl for the overwintering period. Rush management- Ensuring that the rush cover is kept to no more than existing extents (as defined by pre-construction monitoring) Reduction in disturbance – Ensuring grazing and other activities are restricted within the overwintering period (October to March inclusive)	The bird abundance and behaviour will be regularly monitored (e.g., monthly) at a frequency to be agreed with BAE and Natural England. If the agreed trigger levels are reached, then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting.	These would be informed by monitoring and tailored to be species specific where necessary but could include: Altering livestock and/or mowing regimes to control sward height. Temporarily increasing hedge height (artificially) to reduce line of sight and shrink the area usable by waterbirds	Returns to baseline
					<u>Pond creation at Morgan onshore substation</u> Additional open water	Remains at baseline	Ducks may be attracted to the created ponds. To reduce this attraction the ponds will be comparable to those lost, small, and planting around the pond margins would be designed to discourage birds, particularly wigeon, from roosting in the area. Bank profiles will be steep and ongoing weed management will be carried out as appropriate. Despite these measures, small numbers of mallard and teal may still use the ponds but not in large enough numbers to significantly increase the likelihood of bird strike	None required			

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Pond creation at Moss Side</u> Additional open water	Remains at baseline	Ducks may be attracted to the created ponds. To reduce this attraction the ponds will be comparable to those lost and small, and planting around the pond margins would be designed to discourage birds, particularly wigeon, from roosting in the area. Bank profiles will be steep and ongoing weed management will be carried out as appropriate. Despite these measures, small numbers of mallard and teal may still use the ponds but not in large enough numbers to significantly increase the likelihood of bird strike	None required			Remains at baseline
					<u>Lea Marsh BHS area</u> The habitats are designed to not attract additional ducks to this area	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> No attractants	Remains at baseline	None required				Remains at baseline
					<u>Onshore Substations</u> No attractants	Remains at baseline	None required				Remains at baseline
					<u>Construction activities</u> No attractants	Remains at baseline	None required				Remains at baseline

Table 4-11: Justification of measures for Ducks

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Roosting shelduck may benefit from the decrease in human disturbance. However, this is likely to lead to less flight time, and the existing negligible risk will likely be reduced even further.
Land south of Newton-with-Scales	Low numbers of shelduck, wigeon, mallard and teal are expected to continue to use the habitats at land south of Newton-with-Scales. However, these will largely be composed of birds that currently use the area and therefore there will be no increase in the baseline abundance of ducks within the Newton-with-Scales area. In addition, the Applicants have committed to regular monthly monitoring and industry standard active dispersal measures should numbers increase above the baseline. Following the dispersal of birds (carried out in communication with Warton Aerodrome), adaptive management will aim to reduce or remove the attraction as necessary. The proposed permanent mitigation post construction will not increase attractants in this area as it will focus on existing grassland management practices r, therefore there is not predicted to be an increase in the baseline for ducks in the long term.
Pond creation at the Morgan onshore substation	The ponds are small farm ponds to replace existing impacted ponds in the area, any redistribution of ducks is likely to involve low numbers of individuals and be undetectable against the baseline. In addition, the pond design will make these ponds unattractive to ducks.
Pond creation at Moss Side	The ponds are small farm ponds to replace existing impacted ponds in the area, any redistribution of ducks is likely to involve low numbers of individuals and be undetectable against the baseline. In addition, the pond design will make these ponds unattractive to ducks.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for ducks that prefer short sward grassland.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for duck species, and no increase in their abundance is projected
Substations	Ducks are not attracted to infrastructure
Construction activities	Ducks will not be attracted by construction activities.

4.3.5 Waders

Table 4-12: Risk assessment: Waders

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Small to medium Have potential for flocks	Most waders were found in Lytham Moss (oystercatcher, lapwing, golden plover, redshank, black-tailed godwit and curlew), with smaller numbers of lapwing, golden plover, black-tailed godwit and curlew found throughout the cable corridor.	VL	M	Baseline	Fairhaven Saltmarsh Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					Land south of Newton-with-Scales Maintenance of existing grassland habitats	Small chance of an increased risk	Maintain grassland habitat using existing grazing techniques to ensure sward height is suitable for different waders and wildfowl for the overwintering period. Rush management- Ensuring that the rush cover is kept to no more than existing extents (as defined by pre-construction monitoring) Reduction in disturbance – Ensuring grazing and other activities are restricted within the overwintering period (October to March inclusive)	The bird abundance and behaviour will be regularly monitored (e.g., monthly) at a frequency to be agreed with BAE and Natural England. If the agreed trigger levels are reached, then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting.	These would be informed by monitoring and tailored to be species specific where necessary but could include: Altering livestock and/or mowing regimes to control sward height. Temporarily increasing hedge height (artificially) to reduce line of sight and shrink the area usable by waterbirds	Returns to baseline
					Pond creation at Morgan onshore substation No attractants for waders	Remains at baseline	None required				Remains at baseline
					Pond creation at Moss Side No attractants for waders	Remains at baseline	None required				Remains at baseline
					Lea Marsh BHS area The habitats are designed to not attract additional waders to this area	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> No attractants	Remains at baseline	None required				Remains at baseline
					<u>Onshore Substations</u> No attractants	Remains at baseline	None required				Remains at baseline
					<u>Construction activities</u> No attractants	Remains at baseline	None required				Remains at baseline

Table 4-13: Justification of measures for Waders

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Roosting waders may benefit from the decrease in human disturbance. However, this is likely to lead to less flight time, and the existing negligible risk will likely be reduced even further.
Newton-with-Scales	Low numbers of lapwing, golden plover and black-tailed godwit are expected to continue to use the habitats at land south of Newton-with-Scales. However, these will largely be composed of birds that currently use the area and therefore there will be no increase in the baseline abundance of waders within the Newton-with-Scales area. In addition, the Applicants have committed to regular monthly monitoring and industry standard active dispersal measures should numbers increase above the baseline. Following the dispersal of birds (carried out in communication with Warton Aerodrome), adaptive management will aim to reduce or remove the attraction as necessary.
Pond creation at the Morgan onshore substation	The ponds are small farm ponds to replace existing ponds in the area, farm ponds are unlikely to attract waders. In addition, the pond design will make these ponds even more unattractive to waders.
Pond creation at Moss Side	The ponds are small farm ponds to replace existing ponds in the area, farm ponds are unlikely to attract waders. In addition, the pond design will make these ponds even more unattractive to waders.
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for waders that prefer short sward grassland with a wide field of view.
Lea Marsh Fields Biodiversity Benefit Area	The long grassland and scrub creation at Lea Marsh Fields are not suitable for wader species, and no increase in their abundance is projected
Substations	Waders are not attracted to infrastructure
Construction activities	Waders will not be attracted by construction activities.

4.3.6 Gulls

Table 4-14: Risk assessment: Gulls

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Medium to large Have potential for flocks	Most gulls were found in Lytham Moss. However, they were widely distributed throughout the cable corridor.	L	H	Baseline	Fairhaven Saltmarsh Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					Land south of Newton-with-Scales Maintenance of existing grassland habitats	Increased risk	The grassland and rush management of ditches will not seek to provide additional or create new habitat features.	The bird abundance and behaviour will be regularly monitored (e.g., monthly) at a frequency to be agreed with BAE and Natural England. If the agreed trigger levels are reached, then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting.	These would be informed by monitoring and tailored to be species specific where necessary but could include: Altering livestock and/or mowing regimes to control sward height. Temporarily increasing hedge height (artificially) to reduce line of sight and shrink the area usable by birds	Returns to baseline
					Pond creation at Morgan onshore substation Not predicted to significantly increase gull abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					Pond creation at Moss Side Not predicted to significantly increase gull abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					Lea Marsh BHS area Not predicted to significantly increase gull abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase gull abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Onshore Substations</u> Flat roofs	Increased risk	No flat roofs, regular inspections, removal of nests Fencing as a line of sight (LOS) interference deterrent Design of ponds, netting Control runoff to avoid standing water	Gull behaviour will be regularly monitored at a frequency to be agreed with NE and BAE. If gulls are found to be actively nesting and/or roosting on the substations then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline
					<u>Construction activities</u> Exposed soil Food waste from construction workers Flat roofs on construction compounds	Increased risk	Secure compounds, regular collection of waste	Gull behaviour will be regularly monitored by the ECoW throughout the construction period. If gulls are found to be using the construction areas then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline

Table 4-15: Justification of measures for Gulls

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation at Fairhaven Saltmarsh is designed to reduce disturbance upon the passage waders that use this area as a high tide roost. The mitigation is designed to reduce the amount of time that birds spend flying due to disturbance and maximise their time spent roosting with birds only posing a risk to aircraft safety when they are both in the air. Therefore, measures to reduce the time spent in the air by birds may be beneficial in also reducing bird strike risk. Gulls, unlike waders, are not dependent upon tidal state for foraging and can utilise a wide number of marine, coastal and terrestrial (frequently urban) habitats and resources. As such they tend not to roost around high water in the same way that waders do. They are also tolerant of disturbance so this mitigation measure is unlikely to benefit gulls, and whilst small numbers of gulls currently use the area for loafing, this area is predominantly used by intertidal waders and poses no additional risk of attracting large numbers of gulls
Newton-with-Scales	Gulls choice of field use can be unpredictable, however, the Applicants have suitable monitoring and active measures in place to ensure that this risk can be effectively managed
Pond creation at the Morgan onshore substation	As the ponds to be created serve as mitigation for the loss of existing farm ponds, they are unlikely to attract non-breeding gulls. These ponds will be permanent and designed specifically to avoid attracting non-breeding gulls, including the planting of vegetation (e.g. marginal vegetation and scrub) around the pond. By introducing barriers that obstruct lines of sight and flight paths, the open aspect perceived by the birds will be disrupted, undermining their sense of security. These line-of-sight (LOS) deterrents can effectively exclude gulls or significantly reduce the site's attractiveness. This area poses no additional risk of attracting large numbers of gulls
Pond creation at Moss Side	As the ponds to be created serve as mitigation for the loss of existing farm ponds, they are unlikely to attract non-breeding gulls. These ponds will be permanent and designed specifically to avoid attracting non-breeding gulls, including the planting of vegetation (e.g. marginal vegetation and scrub) around the pond. By introducing barriers that obstruct lines of sight and flight paths, the open aspect perceived by the birds will be disrupted, undermining their sense of security. These line-of-sight (LOS) deterrents can effectively exclude gulls or significantly reduce the site's attractiveness. This area poses no additional risk of attracting large numbers of gulls
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for gull species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for gull species, and no increase in their abundance is projected
Substations	It is recognised that gulls may be attracted to flat roofs. However, the Applicants have committed to design measures to limit attraction and monitoring, and active measures should gulls start to roost and/or breed on the substations. Therefore, this risk can be effectively managed
Construction activities	It is recognised that as generalist scavengers' gulls may be attracted to areas of construction and earthworks. However, the Applicants have committed to monitoring, and active measures should gulls be attracted to the construction areas. Therefore, this risk can be effectively managed

4.3.7 Pigeons

Table 4-16: Risk Assessment – Pigeons

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Medium sized Have potential for flocks	Most pigeons were found in Lytham Moss. However, they were widely distributed throughout the cable corridor.	VL	M	Baseline	<u>Fairhaven Saltmarsh</u> Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Not predicted to significantly increase pigeon abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Morgan onshore substation</u> Not predicted to significantly increase pigeon abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Moss Side</u> Not predicted to significantly increase pigeon abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh BHS area</u> Not predicted to significantly increase pigeon abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase pigeon abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Onshore Substations</u> Cavities for nesting and/or roosting	Increased risk	Regular inspections, removal of nests Fencing as a line of sight (LOS) interference deterrent	Pigeon behaviour will be regularly monitored at a frequency to be agreed with NE and BAE. If pigeons are found to be actively nesting and/or roosting on the substations then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline
					<u>Construction activities</u> Exposed soil	Increased risk	Covering soil	Pigeon behaviour will be regularly monitored by the ECoW throughout the construction period. If pigeons are found to be using the construction areas for then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline

Table 4-17: Justification of measures for Pigeons

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The proposed mitigation at Fairhaven Saltmarsh is unsuitable for supporting pigeons.
Land south of Newton-with-Scales	The maintenance of existing habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in pigeon abundance is anticipated. Furthermore, no hedgerow enhancement is planned
Pond creation at the Morgan onshore substation	Ponds are not suitable habitats for pigeon species, and therefore no increase in their abundance is projected
Pond creation at Moss Side	Ponds are not suitable habitats for pigeon species, and therefore no increase in their abundance is projected
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for pigeon species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for pigeon species, and no increase in their abundance is projected
Substations	Pigeons, especially feral pigeons, may be attracted to buildings for nesting. However, the building design will ensure that nesting opportunities area limited, and the appropriate active measures are in place to ensure that this risk can be effectively managed
Construction activities	Potential sources of attraction for pigeons during the construction phases of this project include pioneer plant species colonisation that inevitably germinate following soil disturbance, re-seeding of bare soils, drinking and bathing provided by exposed water and exposed grit (primarily woodpigeons). However, the appropriate active measures are in place to ensure that this risk can be effectively managed

4.3.8 Corvids

Table 4-18: Risk Assessment – Corvids

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Medium to large Have potential for flocks	Most gulls were found in Lytham Moss. However, they were widely distributed throughout the cable corridor.	VL	M	Baseline	<u>Fairhaven Saltmarsh</u> Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Not predicted to significantly increase corvid abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Morgan onshore substation</u> Not predicted to significantly increase corvid abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Moss Side</u> Not predicted to significantly increase corvid abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh BHS area</u> Not predicted to significantly increase corvid abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase corvid abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Onshore Substations</u> Flat roofs	Increased risk	No flat roofs, regular inspections, removal of nests Fencing as a line of sight (LOS) interference deterrent	Corvid behaviour will be regularly monitored at a frequency to be agreed with NE and BAE. If corvids are found to be actively nesting and/or roosting on the substations then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline
					<u>Construction activities</u> Exposed soil Food waste from construction workers Flat roofs on construction compounds	Increased risk	Secure compounds, regular collection of waste	Corvid behaviour will be regularly monitored by the ECoW throughout the construction period. If corvids are found to be using the construction areas for then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with Warton Aerodrome: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting. Nest destruction under licence	None required	Returns to baseline

Table 4-19: Justification of measures – Corvids

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Although corvids do sometimes loaf upon saltmarsh and intertidal habitats they do so infrequently and in low numbers. The proposed measures at Fairhaven are to reduce the high levels of mostly diurnal disturbance around the high tide period. Therefore, the mitigations will neither improve or diminish the attraction of this area for corvids.
Newton-with-Scales	The maintenance of existing habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in pigeon abundance is anticipated. Furthermore, no hedgerow enhancement is planned
Pond creation at the Morgan onshore substation	Ponds are not suitable habitats for corvid species, and therefore no increase in their abundance is projected
Pond creation at Moss Side	Ponds are not suitable habitats for corvid species, and therefore no increase in their abundance is projected
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for corvid species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields are not suitable for corvid species, and no increase in their abundance is projected
Substations	Some corvids such as carrion crow may be attracted to tall buildings for nesting, and jackdaw which may use exposed cavities. However, the building design will ensure that nesting opportunities area limited, and the appropriate active measures are in place to ensure that this risk can be effectively managed
Construction activities	Exposed soil attracts corvids, which primarily feed on earthworms and larvae found in such areas. Corvids are also notably attracted to discarded food and are frequently observed entering waste bins and skips to extract discarded items, often including their packaging. However, the appropriate active measures are in place to ensure that this risk can be effectively managed

4.3.9 Starlings

Table 4-20: Risk assessment – Starlings

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Small size Have potential for large flocks in the winter but only found singly or in pairs during the breeding season	Most starlings were found in Lytham Moss. However, they were widely distributed throughout the cable corridor.	VL	L	Baseline	<u>Fairhaven Saltmarsh</u> Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Morgan onshore substation</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Moss Side</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh BHS area</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	Width of reed beds will be controlled to limit the potential habitat for starling	None required			Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	Seed mixes and tree species will be carefully chosen to limit attraction by starlings	None required			Remains at baseline
					<u>Onshore Substations</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required			Remains at baseline	
					<u>Construction activities</u> Exposed soil	Remains at baseline	Covering soil	Starling behaviour will be regularly monitored by the ECoW throughout the construction period. If starling are found to be using the construction areas then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with BAE: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting.	None required	Remains at baseline

Table 4-21: Justification of measures for Starlings

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation measures at Fairhaven Saltmarsh are not benefiting starling, as these birds do not use the area.
Newton-with-Scales	The maintenance of existing habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in starling abundance is anticipated. Grass will be maintained at a level too short to support roosting starlings. Furthermore, no hedgerow enhancement is planned.
Pond creation at the Morgan onshore substation	There will be no reedbeds planted at the ponds thus limiting attraction for roosting starling
Pond creation at Moss Side	There will be no reedbeds planted at the ponds thus limiting attraction for roosting starling
Lea Marsh BHS	The grazing regime of the existing grassland areas will be modified to allow grassland to reach a longer sward height by reducing the annual livestock grazing density. The implementation of a temporary meadow grassland regime would not enhance the suitability of this area for starling species.
Lea Marsh Fields Biodiversity Benefit Area	The grassland and scrub creation at Lea Marsh Fields may provide additional feeding opportunities for starling at certain times of year, i.e., when there is seed available. However, this limited food source will have no bearing on their overall abundance in the local area and will involve temporary re-distribution of starlings only at certain times of the year
Substations	The substations and the surrounding landscape design does not contain habitats suitable for roosting starling (i.e., reedbeds), and breeding starling are non-communal so only present singly or in pairs, and due to their small size, the severity of a single strike would be very low and therefore the residual risk unchanged from baseline
Construction activities	Potential sources of attraction for starling during the construction phases of this project include increased access to soil invertebrates (earthworms, insect larvae, etc.) during the “earthworks” and bare earth phases, pioneer plant species colonisation that inevitably germinate following soil disturbance, re-seeding of bare soils, and drinking and bathing provided by exposed water. Starlings are also highly attracted to discarded food and are frequently observed entering waste bins and skips to extract scraps, often along with the packaging. However, the appropriate active measures are in place to ensure that this risk can be effectively managed.

4.3.10 Winter thrushes

Table 4-22: Risk assessment – Winter thrushes

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures	Monitoring	Active control measures	Adaptive management measures	Residual risk level
Small size Have potential for large flocks in the winter but only found singly or in pairs during the breeding season	Most gulls were found in Lytham Moss. However, they were widely distributed throughout the cable corridor.	VL	L	Baseline	<u>Fairhaven Saltmarsh</u> Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Morgan onshore substation</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	Species used will avoid fruit bearing species thus reducing attraction to winter thrushes	None required			Remains at baseline
					<u>Pond creation at Moss Side</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	Species used will avoid fruit bearing species thus reducing attraction to winter thrushes	None required			Remains at baseline
					<u>Lea Marsh BHS area</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Onshore Substations</u> Not predicted to significantly increase starling abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures	Monitoring	Active control measures	Adaptive management measures	Residual risk level
					Construction activities Exposed soil	Remains at baseline	Covering soil	Winter thrush behaviour will be regularly monitored by the ECoW throughout the construction period. If winter thrushes are found to be using the construction areas then the active measures shall be implemented.	Dispersal of birds from the site following the principle of escalation in communication with BAE: Arm-waving Lure Bio-acoustics (e.g. distress or alarm calls) Use of bird scaring lasers Bird-scaring rockets and cartridges Shooting.	None required	Remains at baseline

Table 4-23: Justification of measures for Winter thrushes

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	The mitigation measures at Fairhaven Saltmarsh are not benefiting winter thrushes, as these birds do not use the area.
Newton-with-Scales	The maintenance of existing habitats at Newton-with-Scales as proposed permanent mitigation will not significantly alter the base habitats, and no increase in winter thrush abundance is anticipated. Furthermore, no hedgerow enhancement is planned
Pond creation at the Morgan onshore substation	Winter thrushes will not be attracted to ponds and all planting will avoid fruit bearing species thus reducing attraction further.
Pond creation at Moss Side	Winter thrushes will not be attracted to ponds and all planting will avoid fruit bearing species thus reducing attraction further.
Lea Marsh BHS	Winter thrushes will not be attracted to these wetland and meadow habitats.
Lea Marsh Fields Biodiversity Benefit Area	Winter thrushes will not be attracted to these meadow habitats.
Substations	The substations and the surrounding landscape design does not contain habitats suitable for roosting winter thrushes
Construction activities	Potential sources of attraction for winter thrushes during the construction phases of this project include increased access to soil invertebrates (earthworms, insect larvae, etc.) during the “earthworks” and bare earth phases. However, the appropriate active measures are in place to ensure that this risk can be effectively managed.

4.3.11 Raptors

Table 4-24: Risk assessment – Raptors

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
Large size No flocking potential	Raptors were widely distributed throughout the cable corridor.	VL	H	Baseline	<u>Fairhaven Saltmarsh</u> Not predicted to increase bird strike risk	Remains at baseline	None required				Remains at baseline
					<u>Land south of Newton-with-Scales</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Morgan onshore substation</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Pond creation at Moss Side</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Lea Marsh BHS area</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Severity of bird strike risk	Presence and locations birds recorded	L	S	Current risk level	Transmission Asset area and habitat attractant	Reassessed risk level without measures	Passive measures →	Monitoring →	Active control measures →	Adaptive management measures	Residual risk level
					<u>Lea Marsh Fields Biodiversity Benefit Area</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Onshore Substations</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline
					<u>Construction activities</u> Not predicted to significantly increase raptor abundance or alter distribution	Remains at baseline	None required				Remains at baseline

Table 4-25: Justification of measures for Raptors

Transmission Assets elements	Justification of measures
Fairhaven Saltmarsh	Not predicted to significantly increase raptor abundance or alter distribution
Newton-with-Scales	Not predicted to significantly increase raptor abundance or alter distribution
Pond creation at the Morgan onshore substation	Not predicted to significantly increase raptor abundance or alter distribution
Pond creation at Moss Side	Not predicted to significantly increase raptor abundance or alter distribution
Lea Marsh BHS	Not predicted to significantly increase raptor abundance or alter distribution
Lea Marsh Fields Biodiversity Benefit Area	Not predicted to significantly increase raptor abundance or alter distribution
Substations	Not predicted to significantly increase raptor abundance or alter distribution
Construction activities	Not predicted to significantly increase raptor abundance or alter distribution

4.4 Summary

Table 4-26: Summary of the Risk Assessment

Species group	Current risk rating	Notional increase in risk without additional measures	Residual risk level with additional measures	Further actions
Geese	Baseline	Remains at baseline	Remains at baseline	No further action needed
Swans	Baseline	Remains at baseline	Remains at baseline	No further action needed
Ducks	Baseline	Small chance of increased risk	Returns to baseline	Continue to monitor
Waders	Baseline	Small chance of increased risk	Returns to baseline	Continue to monitor
Gulls	Baseline	Increased risk	Returns to baseline	Continue to monitor
Pigeons	Baseline	Increased risk	Returns to baseline	Continue to monitor
Corvids	Baseline	Increased risk	Returns to baseline	Continue to monitor
Starling	Baseline	Remains at baseline	Remains at baseline	No further action needed
Winter thrushes	Baseline	Remains at baseline	Remains at baseline	No further action needed
Raptors	Baseline	Remains at baseline	Remains at baseline	No further action needed

4.4.1.1

Although the Transmission Assets project represents a localised relocation of birds due to disturbance and habitat loss during construction and operation, the design of the mitigation areas close to the areas of impact means that it is highly unlikely to result in material changes to the numbers of birds, their distribution, or their behaviour

and flight activity. Ongoing monitoring will be undertaken to identify any material changes in bird numbers/distribution/flight activity.

4.4.1.2 In addition, where mitigations for these species pose a potential for future risk to rise, appropriate measures have been put in place to ensure that these risks can be reduced quickly following any future escalation thereby ensuring that the residual risks will remain the same as baseline risk levels.

4.4.1.3 Due to the design features, monitoring and proposed controls, it is concluded that the Transmission Assets individual components, and the Project in its entirety, will not cause an increase in the current operational risk level to Warton Aerodrome. These conclusions are based on the matrices from CAP772 (CAA,2017), as agreed as an appropriate means for the risk assessment with BAE Systems on 8 December 2025.

4.5 References

Civil Aviation Authority, (2025), UK Reported Birdstrikes 2017-21. Available at [UK Reported Birdstrike 2017-21](#) Accessed 01/12/2025