6. Ecology

6.1 Introduction

- 6.1.1 This Chapter of the EIA Report (EIAR) evaluates the potential effects associated with the construction, operation and decommissioning of the Proposed Development on non-avian ecology including designated sites, terrestrial and aquatic habitats, and protected species.
- 6.1.2 The assessment has been carried out by MacArthur Green. All staff contributing to this chapter have professional experience in ecological survey and impact assessment (see Chapter 1 for team details).
- 6.1.3 The specific objectives of the chapter are to:
 - · describe the ecology baseline;
 - describe the assessment methodology and significance criteria used in completing the impact assessment;
 - describe the potential effects, including direct, indirect and cumulative effects;
 - describe the mitigation measures proposed to address likely significant effects;
 and
 - assess the residual effects remaining following the implementation of mitigation.
- 6.1.4 This chapter is supported by figures (**EIA Report Volume 2a**) and technical appendices (**EIA Report Volume 3**).
 - Figure 6.1: Ecological Designated Sites and Ancient Woodland within 5 km.
 - Figure 6.2: Carbon and Peatland Map 2016 within 1 km.
 - Figure 6.3: National Vegetation Classification Survey Area and Survey Results.
 - **Figure 6.4**: Potential Groundwater Dependent Terrestrial Ecosystems Survey Area and Survey Results.
 - Figures 6.5: Protected Species Survey Area and Survey Results.
 - **Figure 6.6**: Bat Survey Area, Anabat Locations and Preliminary Bat Roost Assessment Results.
 - Figure 6.7: Monthly Bat Site Activity 2020 Common Pipistrelle.
 - Figure 6.8: Monthly Bat Site Activity 2020 Soprano Pipistrelle.
 - Figure 6.9: Monthly Bat Site Activity 2020 Nyctalus spp.
 - Figure 6.10: Monthly Bat Site Activity 2021 Common Pipistrelle.
 - Figure 6.11: Monthly Bat Site Activity 2021 Soprano Pipistrelle.
 - Figure 6.12: Monthly Bat Site Activity 2021 Nyctalus spp.
 - Figure 6.13: Electrofishing Locations and Survey Results.
 - Figure 6.14: Outline Biodiversity Enhancement and Management Plan Area.



- **Technical Appendix 6.1**: National Vegetation Classification & Habitats Survey Report.
- Technical Appendix 6.2: Protected Species Survey Report.
- Technical Appendix 6.3: Bat Survey Report.
- Technical Appendix 6.4: Fisheries Report.
- Technical Appendix 6.5: Species Protection Plan.
- **Technical Appendix 6.6**: Outline Biodiversity Enhancement Management Plan.
- Technical Appendix 6.7: Assessment Methodology.
- 6.1.5 Figures and Technical Appendices are referenced in the text where relevant.
- 6.1.6 Two pieces of sensitive ecology information are included in **EIA Report Volume 5**: Confidential Information. These include:
 - Confidential Appendix 6.2C: Protected Species Survey Report Confidential Annex D, and
 - **Figure 6.5C**: Protected Species Survey Area and Survey Results Confidential.
- 6.1.7 These figures will not be made publicly available due to the sensitive information they contain pertaining to the locations of protected species. They will, however, be issued to the Scottish Ministers, NatureScot and East Ayrshire Council to inform their own appraisals of the Proposed Development.

6.2 Legislation, Policy & Guidance

Legislation

- 6.2.1 Relevant legislation and guidance documents have been reviewed and considered as part of this assessment. Of particular relevance are:
 - European Union Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora ('Habitats Directive');
 - European Union Council Directive 2000/60/EC of the European Parliament and of the Council establishing a framework for the Community action in the field of water policy ('Water Framework Directive');
 - Environmental Impact Assessment Directive 85/337/EEC, as amended ('EIA Directive') (as subsequently codified by Directive 2011/92/EU, as amended by Directive 2014/52/EU);
 - The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 (Scottish Government, 2017,c);



- The Conservation of Habitats and Species Regulations 2017 apply in Scotland in relation to reserved matters, including consents granted under Sections 36 and 37 of the Electricity Act 1989¹;
- The Conservation (Natural Habitats &c.) Regulations 1994 (as amended)¹;
- The Electricity Act 1989;
- The Water Environment and Water Services (Scotland) Act 2003 (WEWS);
- Nature Conservation (Scotland) Act 2004 (as amended);
- Wildlife and Natural Environment (Scotland) Act 2011 (WANE);
- The Water Environment (Controlled Activities) (Scotland) Regulations 2011;
- Salmon and Freshwater Fisheries (Consolidation) (Scotland) Act 2003;
- Wildlife and Countryside Act 1981 (as amended); and
- Protection of Badgers Act 1992.

Planning Policy

- The Planning Statement associated with this Section 36 application sets out the planning policy framework that is relevant to the EIA. This section considers the relevant aspects of National Planning Framework 4; NPF4 (Scottish Government, 2023a), Planning Advice Notes, the East Ayrshire Local Development Plan (East Ayrshire Council, 2024) and other relevant guidance. Of relevance to the assessment presented within this chapter, regard has been had to the following policies:
 - Scottish Government (2023a) National Planning Framework 4;
 - East Ayrshire Local Development Plan (Adopted LDP2) (East Ayrshire Council, 2024);
 - Joint Nature Conservation Committee (JNCC) and Department for Environment, Food and Rural Affairs (DEFRA) (2012). UK Post-2010 Biodiversity Framework;
 - Scottish Executive (2004). Scottish Biodiversity Strategy: It's in Your Hands;
 - Scottish Government (2000). Planning Advice Note (PAN)60: Planning for Natural Heritage;
 - Draft Planning Guidance: Biodiversity(November 2023);
 - Scottish Government (2013) Planning Advice Note 1/2013-Environmental Impact Assessment;
 - Scottish Government (2022a). Onshore Wind Policy Statement;
 - Scottish Government (2022b) Scottish Biodiversity Strategy to 2045. Tackling the Nature Emergency in Scotland; and
 - Scottish Government (2016) Draft Peatland and Energy Policy Statement.

¹ The Conservation of Habitats and Species Regulations 2017 and The Conservation (Natural Habitats &c.) Regulations 1994 (as amended) will hereafter collectively be referred to as the 'Habitats Regulations'.



Guidance

- 6.2.3 Cognisance has been taken of the following best practice guidelines and guidance:
 - Chartered Institute for Ecology and Environmental Management (CIEEM)
 (2024) Guidelines for Ecological Impact Assessment in the UK and Ireland:
 Terrestrial, Freshwater, Coastal and Marine. Version 1.3.;
 - Collins, J. (2016). Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd edition);
 - Collins, J. (2023). Bat Surveys for Professional Ecologists: Good Practice Guidelines (4th edition);
 - East Ayrshire Council Biodiversity Duty Report 2020 (East Ayrshire Council, 2020);
 - European Commission (2020) Guidance document on wind energy developments and EU nature legislation;
 - JNCC and Defra (on behalf of the Four Countries' Biodiversity Group) (2012)
 UK Post-2010 Biodiversity Framework;
 - Joint Nature Conservation Committee (JNCC) (2013) Guidelines for selection of biological Sites of Special Scientific Interest (SSSI);
 - NatureScot, Natural England, Natural Resources Wales, RenewableUK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & Bat Conservation Trust (BCT) (2019, with minor updates 2021). Bats and Onshore Wind Turbines – Survey, Assessment and Mitigation;
 - NatureScot (2020) Scottish Biodiversity List;
 - NatureScot (2024a) General Pre-application and Scoping Advice to Developers of Onshore Wind Farms;
 - NatureScot (2022) General pre-application and scoping advice for solar farms.
 - Scottish Badgers (2018) Surveying for Badgers: Good Practice Guidelines. Version 1;
 - Scottish Executive (2000) Nature conservation: implementation in Scotland of EC Directives on the conservation of natural habitats and of wild flora and fauna and the conservation of wild birds ('The Habitats and Birds Directives');
 - Scottish Environment Protection Agency (SEPA) (2024) Guidance on Assessing the Impacts of Developments on Groundwater Dependent Terrestrial Ecosystems:
 - Scottish Government (2001). European Protected Species, Development Sites and the Planning Systems: Interim guidance for local authorities on licensing arrangements;
 - Scottish Government (2006). European Protected Species terms of guidance: Chief Planner letter;
 - Scottish Government (2017a) Planning Advice Note 1/2013 Environmental Impact Assessment, Revision 1.0;
 - Scottish Government (2017b) Planning Circular 1/2017: Guidance on The Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2017;



- Scottish Government (2020) Scottish biodiversity strategy post-2020: statement of intent;
- SNH (2015) Scotland's National Peatland Plan;
- SNH (2016a) Planning for Development: What to consider and include in deer assessments and management at development sites (Version 2);
- SNH (2016b) Planning for Development: What to consider and include in Habitat Management Plans. Version 2;
- NatureScot (2023). Advising on carbon-rich soils, deep peat and priority peatland habitat in development management;
- SNH (2018) Environmental Impact Assessment Handbook Version 5: Guidance for competent authorities, consultation bodies, and others involved in the Environmental Impact Assessment process in Scotland;
- Scottish Renewables, SNH, SEPA, Forestry Commission (Scotland), HES, AEECoW (2019) Good Practice During Windfarm Construction (4th Edition); and
- Scottish Government (2021). Freshwater and diadromous fish and fisheries associated with onshore wind farm and transmission line developments: generic scoping guidelines.

6.3 Consultation

Table 6.1, below, summarises who has been consulted and what information has been provided.

Table 6.1 - Consultation Responses

Consultee	Consultation Response	Applicant Action
East Ayrshire Council Scoping 22/05/2024	With regards to any Biodiversity Enhancement and Management Plan, this should be separate to more general habitat management measures proposed as compensation/mitigation for the impacts of the proposed development, as the biodiversity enhancement expected through Policy 3 of NPF4 is noted as going beyond mitigation of impacts. So, to ensure there is a clear distinction between what is required in terms of mitigation of impacts as a result of the proposed development, and what is to be implemented to deliver significant biodiversity enhancement, the elements will require to be discussed separately and not amalgamated into a single document or set of proposals.	
	Local Nature Conservation Sites (LNCS) should be assessed alongside other ecological designations such as SSSI.s. There are a number of LNCS within relatively close proximity to the application site including one which borders the southern boundary of the site (Benquhat Hill LNCS). Impacts on Ancient Woodland on	are discussed in Section 6.6 – Baseline. The decision to scope these features out of the assessment is detailed in Section 6.7 .



Consultee	Consultation Response	Applicant Action
	the boundaries of the site may also need to be assessed depending on any infrastructure proposed in close proximity to such areas or depending on where access is to be taken into the site.	
	Consultation should also be undertaken with the River Doon Salmon Fisheries Board and Ayrshire Rivers Trust, in addition to Marine Scotland Science to agree on the appropriate methodologies and scope of assessment in terms of fish and other species. The Planning Authority would suggest the Applicant ensure any requirements and advice from NatureScot, SEPA, RSPB and the Scottish Wildlife Trust be taken into account to inform the scope of the assessment, including any cumulative impact assessment, of such matters for reporting within the EIA Report.	accordance with Marine Science Scotland (MSS). The results of the fisheries surveys are detailed in Technical Appendix 6.4 , with further discussion in Section 6.7 – Scope of the Assessment,
Fisheries Management Scotland	The proposed development straddles the catchments relating to the Nith DSFB, Doon DSFB, Ayrshire Rivers Trust and Nith Catchment Fisheries Trust. It is important that the proposals are conducted in full consultation with the trust (see link to FMS member DSFBs and Trusts below). We have also copied this response to these organisations. Due to the potential for such developments to impact on migratory fish species and the fisheries they support, FMS have developed, in conjunction with Marine Scotland Science, advice for DSFBs and Trusts in dealing with planning applications. We would strongly recommend that these guidelines are fully considered throughout the planning, construction and monitoring phases of the proposed development.	Fisheries surveys were undertaken by ART, who work in accordance with MSS. The results of the fisheries surveys are detailed in Technical Appendix 6.4 , with further discussion in Section 6.7 – Scope of the Assessment where the decision to scope aquatic habitats and species is explained.
NatureScot Scoping 06/06/2024	2.1 We note that Phase 1 peat probing has been undertaken in 2020 for some parts of the site, and the remaining areas will be assessed in 2024. Our detailed peatland advice for applicants is contained in our revised guidance on Advising on peatland, carbon-rich soils and priority peatland habitats in development management (November 2023). Our onshore wind preapplication guidance (February 2024) also highlights key guidance in relation to peatland assessment, recommendations on peatland restoration, and the level of information to be submitted with the application.	Much of the Site is forested and as a result, peat condition will be poor (based on uniform surface habitat present). Table 6.6 presents further detail on the quality of peatland habitats.
	4.1 We note bat surveys were undertaken in 2020 and 2021; therefore, the survey	Further consultation was undertaken with NatureScot on



Consultee	Consultation Response	Applicant Action
	information is not sufficiently up to date. Unless it is clearly evident that there has been no substantive change in number, distribution or activity of bats since the original survey was undertaken, we advise further survey is required.	this matter, with provision of further data to support MacArthur Green's stance on the validity of data; NatureScot's response on 11 December 2024 confirmed that a complete resurvey of the Site was not required.
	4.3 We note that pre-construction surveys are proposed in section 6.4.2 (Embedded Mitigation). We welcome this approach but advise that our current guidance is followed.	A programme of post- construction monitoring is proposed over the suggested period of three years (see Section 6.11).
	5.2 We would welcome the inclusion of an Outline Habitat Management Plan (OHMP) in the proposed EIAR. We recommend the OHMP addresses both compensation and enhancement requirements, in line with NPF4 Policy 3(b) to provide for positive effects for biodiversity. Our guidance on what to include in a HMP can be accessed from our website.	An Outline Biodiversity Enhancement Management Plan is provided in Technical Appendix 6.6 .
	Q7.1 Are there any other relevant consultees who should be contacted, or other sources of information that should be referenced with respect to the ecological assessment? A7.1 No.	No further action.
	Q7.2 Do consultees agree that, subject to further information coming to light from the field surveys and desk study, the scope of IEFs to be included in the assessment is appropriate? A7.2 Yes.	No further action.
	Q7.3 Do consultees agree that there is no potential for connectivity, or potentially significant effects, between the Proposed Development and the ecological designated sites present within 5 km of the site, and that consequently effects related to all designated sites can be scoped out of the assessment? A7.3 No, see answer A6.4. (Notified features regarding Ailsa Craig and Solway Firth SPAs and Rogton Look SSSI nood to	Section 6.7 includes discussion on the decision to scope Bogton Loch SSSI out of the assessment.
	Firth SPAs, and Bogton Loch SSSI need to be considered as part of this assessment. See our advice above for detailed information.)	
	Q7.4 Do consultees agree that the desk study and the field surveys (undertaken to date and update surveys planned for 2024) will provide sufficient data to inform a robust impact assessment? A7.4 Yes.	No further action.



Consultee	Consultation Response	Applicant Action
	Q7.5 Do consultees agree that static bat data collected to date (in 2017, 2018, 2020 and 2021) is sufficient to inform the assessment and that no further bat surveys are required? A7.5 No, the survey data is not sufficiently up to date. See our advice above in section 4.1. The level of bat survey needed can be found in our standing advice, section 'Carrying out a bat survey'.	See action against point 4.1 above.
	Q7.6 Do consultees agree that the methodology and scope of the assessment is appropriate? A7.6 Yes.	No further action.
	Q7.7 Do consultees believe that there are any further species, or any designated sites, which need to be considered in the assessment? A7.7 No.	No further action.
Energy Consents Unit (28 June 2024)	Enhancement With regards to any Biodiversity Enhancement and Management Plan, this should be separate to more general habitat management measures proposed as compensation/mitigation for the impacts of the proposed development, as the biodiversity enhancement expected through Policy 3 of NPF4 is noted as going beyond mitigation of impacts. So, to ensure there is a clear distinction between what is required in terms of mitigation of impacts as a result of the proposed development, and what is to be implemented to deliver significant biodiversity enhancement, the elements will require to be discussed separately and not amalgamated into a single document or set of proposals.	An OBEMP is included as Technical Appendix 6.6, addressing both compensation and enhancement requirements. The document will clearly define what is mitigation and what is enhancement.
	Designated Sites & Ancient Woodland Local Nature Conservation Sites (LNCS) should be assessed alongside other ecological designations such as SSSIs. There are a number of LNCS within relatively close proximity to the application site including one which borders the southern boundary of the site (Benquhat Hill LNCS). Impacts on Ancient Woodland on the boundaries of the site may also need to be assessed depending on any infrastructure proposed in close proximity to such areas or depending on where access is to be taken into the site.	LNCS and Ancient Woodland are discussed in Section 6.6 . The decision to scope these features out of the assessment is detailed in Section 6.7 .



Consultee	Consultation Response	Applicant Action
	Fisheries Consultation should also be undertaken with the River Doon Salmon Fisheries Board and Ayrshire Rivers Trust, in addition to Marine Scotland Science to agree on the appropriate methodologies and scope of assessment in terms of fish and other species. The Planning Authority would suggest the Applicant ensure any requirements and advice from NatureScot, SEPA, RSPB and the Scottish Wildlife Trust be taken into account to inform the scope of the assessment, including any cumulative impact assessment, of such matters for reporting within the EIA Report.	Fisheries surveys were undertaken by ART, who work in accordance with MSS. The results of the fisheries surveys are detailed in Technical Appendix 6.4 , with further discussion in Section 6.7 – Scope of the Assessment where the decision to scope aquatic habitats and species is explained.

6.4 Assessment Methods & Significance Criteria

Survey Area / Study Area

- 6.4.1 The area within which the desk-based research and field surveys were undertaken varies depending on the ecological features and sensitivity to impacts. Details of extents are described in the relevant sections in the Baseline Section of this Chapter below and associated Technical Appendices and their respective Figures.
- 6.4.2 Hereafter in this Chapter, the areas covered by field surveys are termed the 'Survey Area' and these same areas which are considered as part of the assessment process are then collectively referred to as the 'Study Area' (N.B. the Study Area generally equates to the Site and comprises the whole of the red line boundary, including the turbine array, battery energy storage system (BESS), substation, and access tracks, except for designated sites where the study area is a 5 km distance band around the Site (**Figure 6.1**).

Desk Study

- 6.4.3 A desk-based assessment was undertaken to collate existing available ecological information in relation to the Site and surrounding environment. This comprised of a search of available online datasets, desk-based assessment resources and consultation with other organisations.
- 6.4.4 The following data sources were considered as part of the determination of scope of baseline surveys and subsequent assessment:
 - National Biodiversity Network (NBN) Atlas Scotland (NBN, 2025) for protected or notable species records within 5 km of the Site, extended to 10 km for records of bat species, from the last 15 years (i.e., 2010 and onwards);
 - NatureScot Sitelink (NatureScot, 2025a) for designated site information within 5 km of the Site;
 - Ancient Woodland Inventory (AWI) Scotland (NatureScot 2024b for ancient woodland sites within 5 km of the Site;



- Scotland's Environment Map (Scottish Government, 2025) for the Carbon and Peatland Map (2016);
- East Ayrshire Council Biodiversity Duty Report 2020 (East Ayrshire Council, 2020);
- The British Deer Society (2025) for deer distribution survey results;
- Saving Scotland's Red Squirrels (2024) for evidence of red squirrel from within 5 km of the Site;
- SEPA Water Environment Hub (SEPA, 2015) for watercourse classification;
- EIA documentation for North Kyle Wind Farm (adjacent to the Site)(East Ayrshire Council, 2019);
- Forestry and Land Scotland Land Management Plan (Forestry and Land Scotland, 2025) for Breezy Hill; and
- Relevant scientific literature on protected species' distribution, habitats distribution and conservation status etc.

Site Visit

- 6.4.5 The following field surveys were undertaken to further establish the baseline ecological conditions at the Proposed Development (plus appropriate buffers) to inform the assessment and were undertaken in line with standard methodologies and best practice guidance.
 - National Vegetation Classification (NVC) surveys, incorporating Phase 1
 habitat characterisation and potential Groundwater Dependent Terrestrial
 Ecosystem (GWDTE) habitats (June 2020, March 2021, September 2024 and
 March 2025).
 - Protected species surveys (June 2020, June and July 2021, August and September 2024, March 2025), focusing on bats (preliminary roost assessments (PRA)), otter (*Lutra lutra*), water vole (*Arvicola amphibius*), badger (*Meles meles*), red squirrel (*Sciurus vulgaris*) and pine marten (*Martes martes*).
 - Bat activity surveys (May 2020 to September 2020 and May 2021 to October 2021).
 - Fisheries surveys, including electrofishing and habitat surveys (September and October 2024; undertaken by ART).
- 6.4.6 Incidental records of other protected species or features of particular importance (*Anguis fragilis*), and potential hibernacula for reptiles, notable species, or invasive non-native species (INNS), were also recorded during field surveys.
- The full details of the survey methods, species-specific legislation and guidance and results for surveys undertaken in 2020, 2021 and 2024 are provided within



Technical Appendices 6.1 - 6.4. Respective survey areas are shown in **Figures 6.3 - 6.11**.

- 6.4.8 It should be noted that protected species data collected in 2021 is detailed in **Technical Appendix 6.2**, and is included in this Chapter, but is considered as desk-based data.
- 6.4.9 Surveys for beaver (*Castor fiber*), great crested newt (*Triturus cristatus*) and wildcat (*Felis silvestris*) were scoped out of field surveys due to the absence of suitable habitat or the Site being located outwith the known range or distribution of these species.

Assessment of Significance

6.4.10 The assessment methodology, including criteria for identifying and assessing sensitivity of IEFs, magnitude of change and cumulative effects, as well as overall significance criteria, is detailed in **Technical Appendix 6.7**.

Limitations and Assumptions

Limitations

- 6.4.11 Limitations exist regarding the knowledge base on how some species, and the populations to which they belong, react to impacts. A precautionary approach is taken in these circumstances, and as such it is considered that these limitations do not affect the robustness of this assessment.
- 6.4.12 Ecological surveys are limited by factors which affect the presence of plants and animals, such as the time of year, migration patterns, and behaviour. The ecological surveys undertaken to inform the assessment of the Proposed Development have not therefore produced a complete list of plants and animals and the absence of evidence of any particular species should not be taken as conclusive proof that the species is not present or that it will not be present in the future.
- 6.4.13 No notable limitations were experienced with regards to habitats, fish, or protected species field surveys. The bat field surveys experienced some limitation due to failed Anabat detectors, however all bat detectors are susceptible to limitations and sufficient data was collected to inform a robust assessment regarding bat activity (see **Technical Appendices 6.1 6.4** for details).
- 6.4.14 Whilst some general limitations have been identified, it is considered that there is sufficient information to enable a robust assessment to be taken in relation to the identification and assessment of potential effects on ecological features.

Assumptions

- 6.4.15 The following assumptions are included in the assessment of otherwise unmitigated effects on IEFs:
 - Work on the Proposed Development, including vegetation clearance and construction of new access tracks, turbine hardstandings and other ancillary infrastructure, erection of the turbines and a Battery Energy Storage System



- (BESS), and site restoration is predicted to last for approximately 24 months, as set out in **Chapter 2: Proposed Development**.
- All electrical cabling between turbines and the associated infrastructure would be underground in shallow trenches which would be reinstated postconstruction and, where ever possible, follow the access tracks.
- The construction compound and any temporary laydown areas will be temporary infrastructure. Any disturbance or earthworks around permanent infrastructure during construction would be temporary and areas reinstated or restored before the construction phase ends.
- The embedded mitigation described in Section 6.7 Environmental Measures Embedded into the Development Proposals, will be fully applied, e.g., the presence of an ECoW, adherence to the agreed Species Protection Plan (SPP) and implementation of a Construction Environmental Management Plan (CEMP).
- Maintenance of the Proposed Development will involve vehicular access along the access tracks only. This will be small-scale work undertaken occasionally. This is unlikely to result in any operational effects on any species or habitats recorded at and around the Proposed Development.

6.5 Baseline

Current Baseline

Desk-Based Study

Designated Sites

6.5.1 There are no statutory or non-statutory designated sites within the application boundary. There are three statutory designated sites (SSSI's) located within 5 km of the Site with ecological (non-avian) qualifying features (NatureScot, 2024); these are detailed in **Table 6.2** and illustrated in **Figure 6.1**.

Table 6.2 - Designated Sites Within 5 km of the Site.

Designated Site	Distance from Site	Distance from nearest proposed infrastructure	Qualifying Feature	Last Assessed Condition & Date
	3.4 km to	3.6 km	Raised Bog	Unfavourable Declining (19 March 2013)
Barlosh Moss SSSI	the north of the Site		Hydromorphological mire range	Unfavourable Declining (8 September 2015)
Dalmellington Moss SSSI	4.1 km to the south of the Site	4.3 km	Raised Bog	Unfavourable Recovering (5 October 2007)



Designated Site	Distance from Site	Distance from nearest proposed infrastructure	Qualifying Feature	Last Assessed Condition & Date
Bogton Loch SSSI	4.7 km to the south of the Site	5 km	Open water transition fen	Unfavourable recovering (14 August 2024)

6.5.2 There are 21 Local Nature Conservation Sites (LNCS) within 5 km of the Site, that are designated (wholly or partially) for habitat related, botanical, or protected species interests. The available summary details of these LNCS are presented in **Table 6.3** – LNCS Within 5 km of the Site.

See also Figure 6.1.

Table 6.3 - LNCS Within 5 km of the Site.

LNCS	Distance from Site	Description
Benquhat Hill	0.002 km	Botanically rich grassland with rare plants, birds and butterflies. Dunaskin Glen is a steep-sided gorge with scattered scrubby woodland of upland character, rich ground flora and species-rich ledges and flushes. Benquhat Hill is a good example of upland grassland with rock outcrops supporting a good variety of mosses, lichens and uncommon ferns. Data provided by South West Scotland Environmental Information Centre (SWSEIC) identified the small heath, dingy skipper and grayling butterflies are on the Scottish Biodiversity List and considered High Priority by Butterfly Conservation. This is an unusual non-coastal location for the grayling. Scotch argus butterfly is of local interest.
Rankinston Scrub, Water of Coyle	0.8 km	This site comprises agricultural fields, and scrub (hawthorn, blackthorn, gorse, willow) with scattered broadleaf woodland and Water of Coyle from the south to north. A disused railway also crosses the site.
Martyrs' Moss	1.2 km	This site comprises an area of upland habitats including bog, heathland and commercial forestry. Areas of scrub are to the north and east boundary, and Black Water runs along the north boundary. Beoch Lane burn runs along the south and east of the site. A minor road and farm are to the south of the site
Benbeoch / Pennyvennie Glen	1.3 km	Botanically rich grassland and woodland with rare plants. Mostly open grassland habitat. Botanical interest lies in the vegetated ledges, scree and boulders of Benbeoch Craig which is surrounded by acidic grassland. Pennyvennie Glen contains semi-natural gorge woodland of upland character of birch, alder and ash with good shrub and ground layers.
Belston Loch	2.0 km	This site comprises of an area of wetland habitat, with scrub and trees to the west and grassland surrounding the loch. Taiglum Burn runs into the loch and small buildings are present to the north. Loch with surrounding swamp, willow carr and marshy habitat types.



6-12

LNCS	Distance from Site	Description
Bow Burn	2.1 km	Semi-natural birch/alder woodland along steep banks of the burn. Some mature oak and pine. The wood is open to grazing which has impoverished the ground flora and prevented regeneration although there remains a good shrub layer.
Ashentree Glen	2.7 km	Ashentree Glen, a small wych elm dominated woodland with good structure and dense thorn and hazel at its lower end. Data provided by SWSEIC identified a total of 63 records of
Wood	2.7 KIII	butterflies listed on the Scottish Biodiversity List (SBL) were provided and include small pearl-bordered fritillary, grayling and small heath, and 16 records of dingy skipper.
Bent Burn	2.9 km	Wide roadside verge comprises open grassland, scrub and mature trees, with many acidic species and bounded at each end by dense willow scrub.
Dunaskin Ironworks	3.1 km	This site is predominantly a broadleaf semi-natural woodland comprised of mature and semi-mature silver birch, hawthorn, ash, sycamore, willow and beech trees. Scattered through the southeast of the site are areas of bare ground, scrub and ephemeral / short perennial which are remnants of the ironworks activities within the site. Species gradually colonising these areas include birds-foot trefoil, clover, willow, wild strawberry, wood rush, dandelion, red campion, daisy, rosebay willowherb, all of which are moving in from the surrounding woodland.
Craigs of Kyle	3.2 km	No information available (located in South Ayrshire).
Cumnock Burn / Pennyvenie Burn	3.4 km	The grasslands in the west of the site, south of the B741 are a mosaic of improved, poor semi-improved and marshy grasslands, some of which contain scattered scrub or broadleaf trees. Much of the land in this area is grazed by sheep therefore species indicative of improvement is widespread. Tree species present in these grasslands include beech, oak, silver birch and horse chestnut, however large areas of rhododendron are also present.
Kerse Loch	3.5 km	Loch with small areas of swamp, willow carr and wet meadow. Western end has been infilled and only the narrow strip between the loch and dismantled railway embankment is of botanical interest.
Doon Valley Wetlands	3.5 km	A range of mire and fen communities covering a sizeable area along the River Doon between Waterside and Bellsbank. Includes Bogton Loch SSSI (standing water, fen carr and flush habitats) and Dalmellington Moss SSSI (raised mire, swamp and tall herb fen).
Burnock Water	3.6 km	This site is comprised of the Burnock Water watercourse and surrounding woodlands, grasslands and scrub. Semi-natural gorge woodland plus areas of gorse/broom scrub; old, coppiced hazel woodland and small areas of semi-improved meadow along the Burnock Water. Grazed throughout and further damaged by rubbish dumping and bank erosion around Barquharrie.
River Doon Woodland	4.4 km	The southern section is predominantly wooded, with an access track running along the eastern boundary and small encroachment from a tarmac area in the south. This section is immediately bordered by Patna cemetery to the south, and the River Doon forms the eastern boundary of the site. The northern section of the site is predominantly wooded and follows the River



LNCS	Distance from Site	Description
		Doon and is generally surrounded by agricultural land and small areas of woodland.
Water of Coyle (Bridgend to Mill of Shield)	4.6 km	No information available (located in South Ayrshire).
Wallace Moor / Keirs Hill	4.6 km	A small area of relatively unmodified blanket bog, plus wet modified bog and wet heath/acid grassland habitats surrounded by Molinia-dominated marshy grassland. Bog myrtle (<i>Mycria gale</i>) is abundant.
Glaisnock Moss / Carnivan Hill	4.6 km	The site comprises an area of upland habitats of blanket bog, modified bog and acid grassland. Forestry plantation is present to the south-west, with associated access tracks.
Dalmellington Town Common	4.7 km	This site comprises grasslands and two small sections of scrub woodland in the north-west and south-east. There is a small watercourse within the south-east, and a minor road through the centre
Auchenroy / Glenmount Uplands	4.8 km	Part of an extensive site with variable habitat interest including large tracts of Molinia grassland, but also substantial areas of blanket bog with good representation of dry acid grassland.
Craigengillan / Ness Glen Woodland	4.9 km	A variety of woodland types including semi-natural.

Ancient Woodland

- 6.5.3 The definition of ancient woodland is land that is currently wooded and has been continually wooded at least since 1750. It is not related to the age of the trees that are currently growing there, and they do not have to be ancient or elderly, as it is the historical continuity of the woodland habitat that makes a woodland ancient.
- 6.5.4 There is no ancient woodland (as present on the Ancient Woodland Inventory (AWI, 2025)) within the Site, but there are several areas of ancient woodland within 5 km of the Site boundary; see **Figure 6.1**. This is categorised (in order of dominance within 5 km of the Site boundary) as follows.
 - Long-established woodlands of plantation origin (LEPO) (1b and 2b) Interpreted as plantation from maps of 1750 (1b) or 1860 (2b) and
 continuously wooded since. Many of these sites have developed semi-natural
 characteristics, especially the oldest stands, which may be as rich as ancient
 woodland.
 - Ancient Woodland (1a and 2a) Interpreted as semi-natural woodland from maps of 1750 (1a) or 1860 (2a) and continuously wooded to the present day. If planted with non-native species during the 20th century they are referred to as Plantations on Ancient Woodland Sites (PAWS).
 - Other woodlands on Roy maps (3) Shown as un-wooded on the 1st Edition
 of the Ordnance Survey maps (produced in circa 1850) but as woodland on
 the Roy maps (produced in circa 1750). Such sites have at most, had only a
 short break in continuity of woodland cover and may still retain features of
 ancient woodland.



Habitats

Terrestrial Habitats

- 6.5.5 The Carbon and Peatland Map 2016 (SNH, 2016c) was consulted to determine likely peatland classes present. The map is a predictive tool that provides an indication of the likely presence of peat at a high level. The map has been developed as "a high-level planning tool to promote consistency and clarity in the preparation of spatial frameworks by planning authorities". It identifies areas of "nationally important carbon-rich soils, deep peat and priority peatland habitat" as Class 1 and Class 2 peatlands. Class 1 peatlands are also "likely to be of high conservation value" and Class 2 "of potentially high conservation value and restoration potential".
- 6.5.6 **Figure 6.2** indicates that, according to this predictive tool and map, there is one very small area of Class 1³ peatland within the Site to the south towards Greengate Rig; there are other areas of Class 1³ peatland outwith the Site to the east and south. There are no areas of Class 2⁴ peatland within the Site or within 1.8 km of the Site. Much of the Site and surrounding area is underlain by Class 3⁵, Class 4⁶, Class 5⁷ and Class 0⁸ (mineral) soils (see **Figure 6.2**).
- As the Carbon and Peatland Map is a high-level tool, detailed habitat and peat depth surveys have been carried out across the Site to inform siting, design and mitigation and the detailed assessment on peatland and associated habitats. The results of the habitat surveys are discussed in **Technical Appendix 6.1**, and the results of the peat depth surveys are presented and discussed in **Chapter 8**, and associated Technical Appendices.

Aquatic Habitats

The watercourses within the Site are all situated within the River Ayr catchment and flow to the Water of Coyle, Burnock Water and the Lugar Water. The watercourses

⁸ Class 0 - Mineral soil - Peatland habitats are not typically found on such soils. No peatland vegetation.



² Priority peatland habitat is land covered by peat-forming vegetation or vegetation associated with peat formation.

³ Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas likely to be of high conservation value.

⁴ Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas of potentially high conservation value and restoration potential.

⁵ Class 3 - Dominant vegetation cover is not priority peatland habitat but is associated with wet and acidic type. Occasional peatland habitats can be found. Most soils are carbon-rich soils, with some areas of deep peat. Indicative soil = Predominantly peaty soil with some peat soil. Indicative vegetation = Peatland with some heath.

⁶ Class 4 - Area unlikely to be associated with peatland habitats or wet and acidic type. Area unlikely to include carbon-rich soil. Indicative soil = Predominantly mineral soil with some peat soil. Indicative vegetation = Heath with some peatland.

⁷ Class 5 - Soil information takes precedence over vegetation data. No peatland habitat recorded. May also include areas of bare soil. Soils are carbon-rich and deep peat. Indicative soil = Peat soil. Indicative vegetation = No peatland vegetation.

within the Site include the Water of Coyle, the Hawford Burn, the Shield Burn, the Drumbowie Burn and the Watson Burn.

- 6.5.8 The Water of Coyle is the first major tributary of the River Ayr and enters the mainstem 500 m upstream of Tarholm Bridge near Annbank. The lower reaches of the Water of Coyle are accessible to migratory trout and salmon. At Sundrum there is a large waterfall that prevents upstream migration for trout and salmon although there is anecdotal evidence of juveniles having been caught by anglers upstream of the falls, indicating that occasional salmon and trout may ascend the falls and migrate upstream. The falls at Sundrum are natural but have had concrete poured over them to raise the height; this was part of a lade system in previous years. Nowadays this modification is redundant and, based on information provided by ART in **Technical Appendix 6.4**, is due to be removed. The removal is not part of the Proposed Development and at the time of writing, is it not known when or who would be responsible for removal.
- 6.5.9 The Burnock Water is the first major tributary of the Lugar Water. The Lugar Water joins the River Ayr near Mauchline. The lower reaches of the Burnock are accessible to migratory trout and salmon. There is a large rock weir that prevents most upstream migration although there are occasional anecdotal reports of salmon parr upstream of the weir and ART biologists have recorded a single salmon parr upstream of the weir. The weir isn't natural and was built to feed a lade system at Burnock Mill. As the Mill is now defunct there is no requirement for the weir and based on information provided by ART in **Technical Appendix 6.4** there are plans for this to be removed which will allow migratory trout and salmon to access the upper reaches of the burn and the tributaries that feed the catchment. The removal is not part of the Proposed Development and at the time of writing, is it not known when or who would be responsible for removal.
- 6.5.10 Water of Coyle (upstream of Taiglun Burn) and Burnock Water were classified by SEPA as part of their Water Framework Directive (WFD) classification and were assessed in 2023 as having an overall status of Poor ecological potential (classified as potential as waterbody is classified as a heavily modified water body).
- 6.5.11 Barriers to fish migration (falls at Sundrum and Burnock Weir) significantly reduce the likelihood of migratory fish reaching the watercourses within the Site boundary.

Protected Species

- 6.5.12 A search of the NBN Atlas Scotland (2025)covering a 5 km buffer from the Site in the past 15 years (i.e., from 2010 onwards) returned records of the following protected or notable species:
 - common lizard;
 - otter;
 - · red squirrel; and
 - adder.



The NBN Atlas Scotland (2025) search also identified records of the following bat species within 10 km of the Site between 2010 - 2025 inclusive:

- Daubenton's bat (Myotis daubentonii);
- Common pipistrelle (Pipistrellus pipistrellus);
- Soprano pipistrelle (P. pygmaeus);
- Brown long-eared bat (Plecotus auritus);
- Natterer's bat (Myotis nattereri);
- · Leisler's bat (Nyctalus leisleri); and
- Noctule bat (N. noctule).

Sightings of red squirrel have been recorded by Saving Scotland's Red Squirrels (2025) within 5 km of the Site in 2013, 2015, 2016, 2017, 2018, 2020 and 2021.

- 6.5.13 The Deer Distribution Survey (The British Deer Society, 2025) results suggested the presence of the following deer species in the general area of the site:
 - roe deer (Capreolus capreolus); and
 - red deer (Cervus elaphus).
- 6.5.14 Surveys undertaken to inform the EIAR for North Kyle Wind Farm (East Ayrshire Council, 2019)(adjacent to the Proposed Development) recorded evidence of:
 - · bats (foraging and commuting);
 - otter;
 - badger;
 - · pine marten;
 - water vole;
 - brown hare (Lepus europaeus); and
 - common lizard.

Other Species

Invasive Non-Native Species (INNS)

- 6.5.15 A search of the NBN Atlas Scotland (2025) covering a 5 km buffer from the Site from 2010 onwards returned records of the following INNS:
 - Grey squirrel (Scirurus carolinensis).

Field Surveys

Habitats

National Vegetation Classification (NVC) and Phase 1

6.5.16 **Technical Appendix 6.1** sets out detailed descriptions of habitats identified, and vegetation recorded during the respective surveys. The NVC data collected were also cross-referenced to the Phase 1 Habitat Survey Classification (JNCC, 2010) to



allow a broader characterisation of habitats. The extent of Phase 1 habitat types within the Site was calculated using the correlation of NVC communities to their respective Phase 1 types specific to the Site and their extents mapped within ArcGIS software, including within mosaic areas.

- 6.5.17 Twenty-three NVC communities and 28 non-NVC communities were recorded within the Site, and which corresponded to 22 Phase 1 habitat types. These communities and habitat types, and their respective Site-specific correlations are detailed in **Technical Appendix 6.1**, and their distributions illustrated in **Figure 6.3** (**Figures 6.3.1 6.3.10**).
- 6.5.18 The extents of NVC communities and non-NVC types recorded within the Site are provided in **Annex A**, **Table 6.10** (included at the end of this chapter) and include proportions of particular habitat types that are found within the Site, including those within mosaic habitats.
- 6.5.19 The Site is dominated by coniferous plantation (A1.2.2), with recently felled coniferous plantation (A4.2) and marshy grassland (B5) also relatively common (Phase 1 habitat codes in brackets). Smaller areas of several other habitat types are present, with the relatively more common ones including unimproved acid grassland (B1.1), blanket bog (E1.6.1), wet modified bog (E1.7), acid/neutral flush (E2.1), standing water (G1), and bare ground (J4) (Figures 6.3.1 6.3.10). Blanket bog is scarce and fragmented and predominantly restricted to the west and northwest of the Site, whilst isolated areas of wet modified bog are present in forest rides and larger woodland openings across the Site (Figures 6.3.1 6.3.10).
- 6.5.20 The only habitat types that have subsequently been scoped into the assessment of effects due to their extent and nature conservation value (as detailed in **Technical Appendix 6.1**) are blanket bog and wet modified bog. As noted above, blanket bog is relatively uncommon within the Site. The blanket bog present is NVC types M18 Erica tetralix Sphagnum papillosum blanket mire and M19 Calluna vulgaris Eriophorum vaginatum blanket mire. A small area of the M3 Eriophorum angustifolium community was recorded once. Wet modified bog is relatively uncommon and is mainly located to the west and north-west of the Site. It is comprised of the M20 Eriophorum vaginatum blanket mire community and M25a Molinia caerulea Potentilla erecta mire Erica tetralix sub-community on peat of greater than 0.5 m in depth or having affinities more to blanket mire vegetation. In these instances, M25a being denoted as M25a^ when classified as wet modified bog, rather than marshy grassland (i.e., M25a). Detailed description of these NVC communities is provided in **Technical Appendix 6.1**.
- 6.5.21 The blanket bog and wet modified bog within the Site is a degraded resource that has been impacted over time in several ways. Many areas of the blanket bog have been subject to various impacts and forms of disturbance and associated drying out, such as drainage, forestry plantation, historical mine works and grazing. In places this has also allowed encroachment and invasion of younger trees such as conifer saplings and regenerating willows (*Salix* spp.), patches of bare peat, areas of modified vegetation and often encroachment of non-typical mire species which has overall resulted in blanket bog in poor condition.



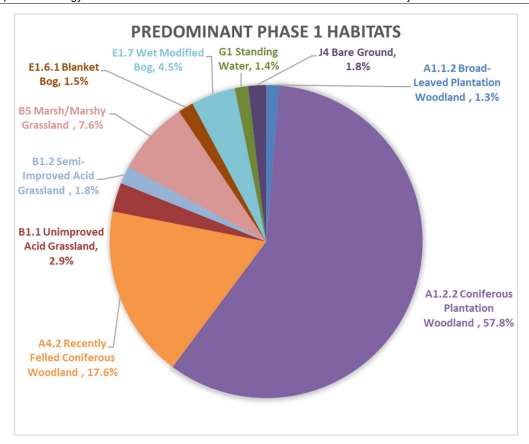


Diagram 6.1 Predominant Phase 1 Habitat Types Recorded Within the Site (habitat types making up <1% of the Site are not included).

Groundwater Dependent Terrestrial Ecosystems (GWDTE)

- 6.5.22 The NVC results were referenced against SEPA guidance (SEPA, 2024) to identify those habitats which may be classified, depending on the hydrogeological setting, as being potentially groundwater dependent.
- 6.5.23 Potential GWDTE NVC communities recorded within the Site are detailed in **Technical Appendix 6.1** and their distribution shown on **Figure 6.4**.
- 6.5.24 Potential GWDTE sensitivity has been assigned solely on the SEPA listings. However, many of the NVC communities on the list are very common habitat types across Scotland, and some are otherwise generally of low ecological value. Furthermore, some of the NVC communities may be considered GWDTE only in certain hydrogeological settings.
- Ossignation as a potential GWDTE does not therefore infer an intrinsic biodiversity value, and GWDTE status has not been used as criteria to determine a habitats respective conservation importance. There is however a statutory requirement to consider GWDTEs and the data gathered during the NVC surveys has been used to inform this assessment. **Chapter 8** and Technical Appendix 8.7 state that the



potential GWDTEs are unlikely to be supplied by groundwater and are therefore unlikely to be GWDTEs.

Annex I Habitats

- 6.5.26 A number of NVC communities can also correlate to various Annex I habitat types. However, the fact that an NVC community can be attributed to an Annex I type does not necessarily mean all instances of that NVC community constitute Annex I habitat. Its Annex I status can depend on various factors such as quality, extent, species assemblages, geographical setting and substrates.
- 6.5.27 Joint Nature Conservation Committee (JNCC) Annex I habitat listings and descriptions have been compared with survey results and field observations. Those habitats within the Site which could be considered Annex I habitats are detailed in **Technical Appendix 6.1**.

Scottish Biodiversity List (SBL) Habitats

- 6.5.28 The SBL (NatureScot, 2020) is a list of animals, plants and habitats that Scottish Ministers consider to be of principal importance for biodiversity conservation in Scotland.
- 6.5.29 The SBL identifies habitats which are the highest priority for biodiversity conservation in Scotland; these are termed 'priority habitats'. Some of the priority habitats are quite broad and can be correlated to many NVC types.
- Relevant SBL priority habitat types and corresponding associated NVC types recorded within the Site are detailed in **Technical Appendix 6.1**.
- 6.5.31 These SBL priority habitats correspond with the UK Biodiversity Action Plan (BAP) Priority Habitats.

Protected Species (Non-Avian)

- 6.5.32 This section outlines the results from the protected species surveys undertaken 2020 (northern part of the Site), 2021 (southern part of the Site) and 2024 (full Site). For the purposes of the report, data recorded in 2024 is discussed first, and only field signs recorded in 2024 are mapped. Data recorded in 2020 and 2021 is considered out of date to inform the assessment on its own but is included to provide additional context to inform the assessment.
- 6.5.33 Detailed methodologies, survey timings, and results, including the legal status of each species, are included within **Technical Appendices 6.2 6.4** inclusive, and their associated annexes. Results are presented in **Figures 6.5 6.13** inclusive, with confidential information presented on **Figure 6.5C**.

Badger

Four setts were recorded within the Site, including one main sett. Badger footprints were also recorded. The same setts in addition to feeding signs and paths were recorded in 2020 and 2021 (**Technical Appendix 6.2C**; EIA Report Volume 5) and **Figure 6.5C** (EIA Report Volume 5). The same setts, in addition to feeding signs



and paths were recorded in 2021 (**Technical Appendix 6.2C**; EIA Report Volume 5).

<u>Bats</u>

Preliminary Roost Assessment (PRA)

The PRA survey for the Proposed Development was undertaken in June and July 2021; two areas of young trees with low potential to support roosting bat were recorded. Update surveys undertaken in July and August 2024 recorded no features considered suitable for roosting bats.

Bat Activity Surveys

Automated Ground Level Activity Surveys

- 6.5.34 In 2020, MacArthur Green deployed detectors at nine locations at the Site from May to September, over a total period of 43 days and collected 389 complete recording nights of data (see **Technical Appendix 6.3** (**Table B-1** of **Annex B**) and **Figure 6.6**.
- A total of four bat species and two bat genus were recorded at these locations. The total number of bat passes recorded for each species across all nine locations within the Site in 2020 are shown below in **Table 6.4**. It can be seen that pipistrelle species (n=13,784) accounted for 94.9% of all calls recorded.

Table 6.4 - Total Number of Bat Passes for Each Species Across All Locations In 2020.

Species/Species Group	No of Registrations	Percentage of total (%)
Soprano pipistrelle	Soprano pipistrelle 7,193	
Common pipistrelle	6,591	45.4
Daubenton's	70	0.5
Nyctalus spp.	606	4.2
Myotis spp.	53	0.4
Natterer's	6	<0.01
Total	14,519 ⁹	100

6.5.36 In 2021, MacArthur Green deployed detectors at 12 locations at the Site from May to October over a total period of 42 days and collected 469 complete recording

_



⁹ NoID call registrations were not considered for analysis.

nights of data (see **Technical Appendix 6.3** (**Table B-1** of **Annex B**) and **Figure 6.6**.

- 6.5.37 A total of five bat species and one bat genus were recorded at these locations. The total number of bat passes recorded for each species across all 12 locations within the Site are shown below in **Table 6.5**.
- 6.5.38 It can be seen that pipistrelle species (n= 4,793) accounted for 92.9% of all calls recorded.

Table 6.5 - Total Number of Bat Passes for Each Species Across All Locations In 2021.

Species/Species Group	No of Registrations	Percentage of total (%)
Soprano pipistrelle	1,328	25.7
Common pipistrelle	3,465	67.2
Daubenton's	112	2.2
Nyctalus spp.	188	3.6
Brown long-eared	46	0.9
Natterer's	19	0.04
Total	5,158 ¹⁰	100

Quantifying Activity

- 6.5.39 The data from the 2020 and 2021 static bat activity surveys was analysed using the Ecobat tool (Mammal Society, 2017) to gain a measure of relative bat activity at the Proposed Development. The data was then evaluated in accordance with NatureScot et al. (2021) guidance tables to determine overall Site risk level for each species. The guidance explains that: "The tool compares data entered by the user with bat survey information collected from similar areas at the same time of year...Ecobat generates a percentile rank for each night of activity and provides a numerical way of interpreting the levels of bat activity recorded at a site across regions in Britain". Data from the Site were compared with data from within one month of the survey date, and within the same Region. The full Ecobat Report is provided in **Technical Appendix 6.3**.
- 6.5.40 This Ecobat analysis provides a measure of average annual site activity based on the median (most frequent activity category and representative of the 'typical' bat activity levels in the study area) and maximum (unusually high levels or important peaks of bat activity) percentiles. A reference range representing the number of nights for each species that the data was compared to was also generated. In general, a reference range of more than 200 nights is recommended for confidence in the activity level stated by the Ecobat output.
- 6.5.41 In 2020, the highest activity was exhibited by common and soprano pipistrelle (moderate-high at the median percentile and high at the maximum percentile), this was followed by *Nyctalus* spp. (moderate and high at the respective percentiles)

¹⁰ Taken from Ecobat analysis report created on the 05/08/2021 from static activity data of the Proposed Development in 2020.



then *Myotis* spp. (low-moderate and moderate—high at the respective percentiles), then Daubenton's (low at the median percentile and moderate-high at the maximum percentile), then Natterer's which recorded low activity both at the median and maximum percentiles. Full details are shown in **Table 6-4** of **Technical Appendix 6.3**.

In 2021, the highest activity was general exhibited by *Nyctalus* spp., common and soprano pipistrelle which all exhibited low-moderate activity at the median percentile and high at the maximum percentile), this was followed by Daubenton's (low and moderate-high at the respective percentiles) then brown long-eared bat (low and moderate at the respective percentiles), then Natterer's (low at the median percentile and low-moderate at the maximum percentile). Full details are shown in **Table 6-4** of **Technical Appendix 6.3**.

Assessing Potential Risk

- 6.5.42 As detailed in **Technical Appendix 6.3**, the site risk level was determined to be Medium, based on having a Medium project size and a Moderate habitat risk.
- 6.5.43 As per NatureScot et al. (2021) guidance, common pipistrelle, soprano pipistrelle and *Nyctalus* species / groups were the only bat species recorded which are deemed to have a high collision risk.
- 6.5.44 The activity levels calculated for the high collision risk species and the site risk level were used to calculate an overall risk assessment score based on both the median and maximum percentiles. Common pipistrelle, soprano pipistrelle and *Nyctalus* spp., were calculated to have an overall risk assessment score of Medium (based on median percentiles in both 2020 and 2021) and High, based on maximum percentiles in 2020 and 2021.

<u>Otter</u>

- 6.5.45 Evidence of otter was recorded within the Site in 2024; along the Water of Coyle (nine spraints) and Shield Burn (one spraint). No protected features (holts or couches) were recorded. In 2021, a total of 30 spraints were recorded along the Water of Coyle (**Technical Appendix 6.2**; two couches were also recorded (**Technical Appendix 6.2C** (EIA Report Volume 5).
- 6.5.46 Whilst the watercourses within the Site are predominantly small, the evidence recorded shows that otter do use watercourses within the Site. Several watercourses within the Site could provide some limited suitability for otter (likely commuting and foraging only). Water of Coyle and Shield Burn are of a more suitable size for use by otter, with large sections of riparian woodland present which provide cover, shelter and potential holting opportunities.

Pine Marten

6.5.47 Although no dens or potential dens were recorded within the Site, six potential pine marten scats were recorded within the Site in 2024. In 2020, an individual was sighted during an ornithology survey conducted by MacArthur Green. There is very limited suitable habitat for pine marten within the Site due to the extent of clear-fell.



Small pockets of broadleaf woodland remain, amongst plantation coupes of varying ages.

Red Squirrel

- 6.5.48 An incidental sighting of a red squirrel was recorded in 2024, and six individuals were recorded in 2020. In addition to this confirmed evidence, squirrel feeding signs and a potential drey were also recorded; these field signs cannot be confirmed as to be of red squirrel as grey squirrel are known to be present in the wider area.
- 6.5.49 Areas of broadleaf woodland within the Site are small and scattered, offering limited suitability for red squirrel. The mature Sitka spruce offer limited suitable habitat and food availability.

Reptiles

6.5.50 One reptile (common lizard) sighting was recorded within the Site in 2024; furthermore, one feature with the potential for use by hibernating reptiles was identified; this was a pile of stones within a forestry ride. In 2020 and 2021, a total of 15 reptile (common lizard) sightings were recorded, as well as seven features with the potential for use by hibernating reptiles was identified; a pile of stones on a forestry ride, existing stone walls, vegetated wood pile and old stacked wood.

Water Vole

- 6.5.51 Two burrows and feeding signs of potential water vole were recorded during the surveys in 2024 (**Figure 6.5**); three potential feeding signs of water vole were recorded in 2020 and 2021.
- 6.5.52 Several watercourses are present on Site which could provide some suitability for water vole. Rush vegetation was noted as present along some watercourses, which could provide foraging opportunities for water vole.

Brown Hare and Mountain Hare

6.5.53 No evidence of brown or mountain hare was recorded during field surveys. Furthermore, suitable habitat within the Site is limited.

<u>Fish</u>

6.5.54 Based on the electrofishing surveys completed in 2024 (**Technical Appendix 6.4**), only brown trout is present within the Site (recorded at 5 of the 8 surveys sites); a combination of young-of-the-year (0+) and older (1++) fish recorded. Atlantic salmon and European eel were absent from all survey sites. The presence of Ness Linn Falls and the Burnock Mill Weir form barriers which significantly inhibit



migratory Atlantic salmon (Salmo salar) European eel (Anguilla anguilla) and Lamprey (Lampetra spp. / Petromyzon marinus).

Other Species and INNS

- 6.5.55 A number of mammal holes of various sizes were recorded across the Site. Some were of a size suitable for badger, but no definitive signs of use by badger were found. Others were likely to be in use by rabbits or foxes.
- 6.5.56 No INNS were recorded during surveys.

Future Baseline

- In the absence of the Proposed Development, it is likely that the IEFs would generally remain as they are at present, although numbers and distribution of species may fluctuate naturally. The Site will continue to be managed as conifer plantation (combination of newly planted and older stock) which would be subject to a future felling plan and may create temporary localised habitat changes until replanting and canopy closure. In addition to this Forestry and Land Scotland (FLS) are currently developing their Land Management Plan (Forestry and Land Scotland, 2025) for Breezy Hill which includes the planting of a biodiverse range of native tree species and non-native conifers. Vegetation and habitat composition and extents across the Site may fluctuate marginally in the long-term in line with fluctuations in deer browsing.
- 6.5.58 As discussed in Section 6.5 Baseline, based on information provided by ART (Technical Appendix 6.4), there are plans to remove barriers to fish migration at Sundrum and Burnock Weir. This is not part of the Proposed Development, and the timing of or who is responsible for this is not known at the time of writing. This could open up larger areas of the Burnock water and Water of Coyle to spawning trout and salmon. This is discussed further in Section 6.6 Environmental Measures Embedded into the Proposed Development.

6.6 Scope of the Assessment

Receptors Requiring Assessment

Scoped Out Receptors

- 6.6.1 On the basis of professional judgement of the EIA team, experience from other relevant projects and policy guidance or standards, generally common and widely distributed habitats or species which do not fall within the following categories were scoped out of the detailed assessment:
 - Habitats listed in Annex I to the Habitats Directive, and species listed in Annex II to the Habitats Directive (i.e., European Union Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora);
 - Biodiversity Action Plan (UKBAP) or Scottish Biodiversity List (SBL) Priority Habitats; and



- Habitats or species protected by other legislation such as The Wildlife and Countryside Act 1981 (as amended), the Nature Conservation (Scotland) Act 2004 (as amended), or The Protection of Badgers Act 1992.
- With consideration of the additional desk study and survey findings, and following the iterative design (described in **Chapter 3: Design Evolution and Alternatives**) and embedded mitigation measures described in **Section 6.7** Environmental Measures Embedded into the Development Proposals and project assumptions (**Section 6.5** Limitations and Assumptions), several other ecological features can be scoped out of further assessment based on the professional judgement of the EIA Team and experience from other relevant projects and policy guidance or standards. This includes effects from the construction and operational phases of the Proposed Development, as well as cumulative effects. The following sections detail the ecological features and effects that have been scoped out following further desk-based assessment and Site surveys. The receptors scoped out of the assessment are listed below.

Designated Sites

- Based on the distance from the Site and lack of connectivity, there will be no direct impact upon any designated sites with qualifying ecological features.
- 6.6.4 The potential for indirect impacts on the qualifying features of Barlosh Moss SSSI, Dalmellington Moss SSSI and Bogton Loch SSSI as well as the identified LNCS, are scoped out of detailed assessment on the basis of embedded good practice measures, to be implemented during the construction, operation and decommissioning of the Proposed Development through a CEMP, which will include information of pollution prevention which is the main indirect risk to the SSSI and LNCS.

Ancient Woodland

- There is no ancient woodland (as present on the AWI) within the Site, but there are several discrete areas of ancient woodland within 5 km of the Site boundary; see **Figure 6.1**. This is categorised (in order of dominance within 5 km of the Site boundary) as Long-established woodlands of plantation origin (LEPO) (1b and 2b), Ancient Woodland (1a and 2a), and Other woodlands on Roy maps (3).
- 6.6.6 No woodland removal or fragmentation will occur to any AWI site as a result of the Proposed Development. With embedded mitigation (**Section 6.7** Environmental Measures Embedded into the Development Proposals) in place, no pollution effects are anticipated. Effects on ancient woodland are therefore considered to be negligible and as such have been scoped out of further assessment.

Terrestrial Habitats

6.6.7 The following habitats (using Phase 1 Habitat terminology and codes) are considered of less than 'Local' conservation/ecological value in the context of the Proposed Development as they are features which are relatively common and/or



widespread locally and/or regionally (i.e. of low conservation value), which are, in some instances, present only in very small areas:

- Coniferous Plantation Woodland (A1.2.2);
- Scattered Coniferous Trees (A3.2);
- Recently felled coniferous woodland (A4.2);
- Unimproved Acid Grassland (B1.1);
- Semi-Improved Acid Grassland (B1.2);
- Unimproved Neutral Grassland (B2.1);
- Tall Ruderal (C3.1);
- Non-Ruderal (C3.2);
- Quarry (I2.1);
- · Bare Ground (J4); and
- Other Habitat¹¹ (J5).

A number of other habitats recorded within the Site are of local importance, some due to their listing as Annex I habitats or SBL Priority Habitats (**Technical Appendix 6.1**. However, as they occupy such small areas within the Site, are species-poor examples, and/or any direct or indirect effects on the habitat will not occur or will be negligible in magnitude (**Annex A, Table 6.10**), all effects on them are scoped out of the assessment. These habitats include:

- Broad-Leaved Semi-Natural Woodland (A1.1.1);
- Broad-Leaved Plantation Woodland (A1.1.2);
- Scattered Broad-Leaved Trees (A3.1);
- Marsh/Marshy Grassland (B5);
- Wet Dwarf Shrub Heath (D2);
- Acid/Neutral Flush (E2.1);
- Swamp (F1); and
- Standing Water (G1).

Aquatic Habitats and Species

Effects on aquatic habitats including standing water, running water and fisheries interests are scoped out of the assessment, on the basis of sensitive scheme design and embedded mitigation (**Section 6.7** - Environmental Measures Embedded into the Development Proposals). Migratory salmonids are unable to access the Site as a result of barriers to migration identified downstream of the Proposed Development. No salmon were caught, and brown trout were caught at five of the eight survey sites. Young-of-the-year (0+) fish were caught at five sampling sites,

¹¹ Areas of 'Other Habitat (J5)' relate to areas of former surface mine that have been historically abandoned and left unrestored within the Site.



whilst numbers of older (1++) brown trout were caught in low numbers at two sites (**Technical Appendix 6.4**).

- The Proposed Development has the potential to impact negatively on water quality and hydrogeomorphology in the absence of mitigation. However, to avoid direct or indirect impacts on these features, a minimum 50 m buffer distance between infrastructure and watercourses has been maintained where possible, except where an access track watercourse crossing and/or other design constraints cannot be avoided to maintain this buffer.
- 6.6.9 Five new watercourse crossings are required within the Site as part of the Proposed Development. Habitat suitability is limited here this is reflected in the low numbers of fish caught during the baseline surveys. The design of permanent access track water crossings would comply with SEPA good practice guidance to minimise impacts on fish and their habitat.
- In general, the embedded mitigation (Section 6.7 Environmental Measures Embedded into the Development Proposals) includes that construction work would comply with a CEMP developed by the Principal Contractor, which would be monitored by a suitably experienced ECoW. The CEMP would include good practice mitigation for effective silt and pollution prevention and undertaking works in accordance with SEPA best practice guidance. With this embedded mitigation in place, water pollution impacts and associated likely significant effects associated with the Proposed Development on watercourses and aquatic ecology are considered unlikely and therefore these pollution impacts are scoped out of further assessment. Further assessments of watercourses are provided in Chapter 8: Geology, Hydrology, Hydrogeology and Peat.

Protected Species

- 6.6.11 Guidance (Scottish Renewables et al., 2019) stipulates that there are some species which, with embedded mitigation measures, are unlikely to experience a significant environmental effect to their populations as a result of the construction and/or operation of onshore wind farms. These species do not require surveys to inform the design and assessment of an onshore wind farm development but may require appropriate mitigation to ensure legislative compliance.
- 6.6.12 Effects on otter, pine marten, red squirrel, water vole, great crested newt (GCN), mountain hare, wildcat, and beaver are scoped out of the assessment due to the absence of protected features, lack of suitable habitat, limited desk-based assessment or field evidence within the Site, and/or lack of potential effects from the Proposed Development.
- 6.6.13 Common lizard are known to be on site and a suitable hibernaculum was recorded. Reptiles are mobile species capable of avoiding disturbance except during hibernation. The identified hibernacula lies outwith the turbine infrastructure. Furthermore, reptiles are included in the Species Protection Plan (SPP) (**Technical**



Appendix 6.5). However, the risk is considered to be low and reptile are scoped out of the assessment.

- 6.6.14 Effects on badger are scoped out of the assessment. Whilst the presence of badger has been established within the Site, the species is widespread across Scotland and is protected for welfare reasons rather than conservation concerns. Although there has been removal of forestry (not associated with the Proposed Development), suitable foraging habitats and sett creation opportunities will remain available and extensive within the Site and wider surrounding area. Mitigation through scheme design has also ensured that all setts recorded within the Site are located outside of the recommended 30 m avoidance buffer for superficial works and 100 m for pile driving and blasting work, associated with the Proposed Development, in accordance with NatureScot guidance (NatureScot, 2025). It is considered that with the application of embedded mitigation during construction and operation, including pre-commencement surveys, good practice measures to prevent breaches of legislation including the outlining provisions for species licencing where this may be required, there is no likelihood for significant impacts to badger populations as a result of the Proposed Development. Badger is therefore scoped out of further assessment.
- 6.6.15 Effects on roosting bats are scoped out of the assessment. No potential maternity roosts and/or hibernation/swarming sites have been identified within the Site.
- 6.6.16 Effects on foraging/commuting bats (excluding high-risk collision species) are scoped out of the assessment. Construction would mainly take place during daylight hours during the season when bats are active (April to October, inclusive), therefore any disturbance to foraging and commuting bats of any species is unlikely to occur or would likely be negligible in magnitude and is therefore scoped out.
- 6.6.17 Operational and cumulative effects arising from collision mortality for low collision risk bat species are scoped out of the assessment (as per NatureScot et al., 2021). These effects on brown long-eared bat, Daubenton's bat and Natterer's bat are therefore scoped-out of the assessment.
- 6.6.18 A SPP (outline provided in **Technical Appendix 6.5**) will be implemented to enforce suitable mitigation measures to ensure compliance with protected species legislation during construction.
- 6.6.19 Effects on all IEFs during operation of the Proposed Development (with the exception of collision risk to high collision risk bat species) have been scoped out. Maintenance of the Proposed Development will involve vehicular access along the access tracks only, and any maintenance of turbines will be occasional, typically carried out by a small number of maintenance staff inside the turbines during normal



working hours. This is unlikely to result in any operational effects on any species or habitats recorded at and around the Proposed Development.

Other Species

Deer

- 6.6.20 Effects on deer are scoped out of the assessment. Red and roe deer may be present in the locality of the Site. The site is used for commercial forestry which would potentially support deer. Operational effects are not anticipated as there is no deer fencing around the Site and therefore deer may use and pass through uninhibited. Due to the extensive amount of similar suitable habitat in the surrounding land, and its accessibility, the small loss of grazing habitat associated with the Proposed Development is expected to be negligible to the wide-ranging species. The size of the Proposed Development is not considered to pose a significant barrier to any local movements or migrations of deer.
- 6.6.21 Construction effects are expected to be minimal due to the timing of works (i.e., primarily during the day, with deer more active during evening/nights), and a shortterm construction period (approximately 24 months). If individuals are displaced during construction, there are suitable routes around the Site which will not force deer into areas of risk, or towards built-up areas. As a result of the size and location of the Proposed Development, temporary construction period, the retention of woodland, minimal habitat loss, enforced low speed limits of the access tracks during the lifecycle of the Proposed Development, and the extensive suitable habitat and commuting corridors locally within the Site and beyond, no negative effects on deer are predicted. Due to minimal displacement expected outwith the Site during construction and operation, no negative effects through increased browsing/trampling on surrounding habitats are expected.

Scoped In Receptors

Important Ecological Features

A summary of the nature conservation value of the remaining IEFs identified within the Site and surrounding area (as confirmed through survey results and consultation outlined above) which have been scoped in to the assessment is provided in **Table 6.6**, together with the justification for inclusion. These comprise Blanket Bog and Wet Modified Bog (treated as a combined receptor) and high-risk collision bat species. The nature conservation value and rationale are explained in **Table 2-1** of **Technical Appendix 6.7**.

Table 6.6 - Summary of IEF Sensitivity.

IEF	Nature Conservation Value	Relevant Legislation / Guidance & Justification			
Blanket Bog and Wet Modified Bog	Local	Blanket bog covers 16.83 ha (1.55 %) of the Site whilst wet modified bog covers a further 48.98 ha (4.50 %) (Annex A, Table 6.10). These habitats are relatively uncommon within the Site, with comparatively larger areas of the habitats present in the			



IEF	Nature Conservation Value	Relevant Legislation / Guidance & Justification			
	Variate	north-west and south-west of the Site. Wet modified bog is also present in the west of the Site. Blanket bog within the Site is comprised of M18 mire and M19 mire, with a small area of M3 (species-poor, generally characterised by colonising <i>Eriophorum angustifolium</i> on bare peat) community recorded once. Wet modified bog is comprised of the M20 <i>Eriophorum vaginatum</i> blanket mire community and M25a^ <i>Molinia caerulea – Potentilla erecta</i> mire <i>Erica tetralix</i> sub-community. The SNH Carbon and Peatland Map (Figure 6.2 (EIAR Volume 2a)) shows that the Site contains no Class 1 or Class 2 peatland, which suggests that potential nationally important peatlands are unlikely to be present. The survey has confirmed the presence of peatland. It is recognised that this definition is not solely for nature conservation and so not directly applicable to evaluating the value of a peatland. The bog communities within the Site do not fall within the 'nearnatural' classification and generally tend to represent areas of degraded or modified bog. Many areas of the remaining and remnant patches of blanket bog have been subject to various impacts and forms of disturbance and associated drying out, such as drainage, forestry plantation, historical mine works, grazing etc. In places this has also allowed encroachment and invasion of young trees and scrub which has resulted in blanket/modified bog in poor condition. Despite some of these communities being associated with Annex I and SBL blanket bog classifications, the habitat within the Site is not considered to be Nationally or Regionally important due to its size, condition and distribution.			
Bats (high-risk collision species/genus: common pipistrelle,	Local	Therefore, assigning a Nature Conservation Value higher than Local is not deemed appropriate. All UK bat species are listed on Annex II of the Habitats Directive and fully protected through the Conservation (Natural Habitats &c.) Regulations 1994 (as amended) ('The Habitats Regulations'). Nine species/genus (including common pipistrelle, soprano pipistrelle, Nyctalus spp.) are listed on the SBL.			
soprano pipistrelle, Nyctalus spp.)		Common and soprano pipistrelle are considered to have a favourable conservation status in the UK and Scotland under Article 17 of the Habitats Directive and are listed as Least Concern (LC) under the IUCN Red List criteria (Matthews et al., 2018, JNCC, 2019a and 2019b). Nyctalus spp. comprise Leisler's bat (Nyctalus leisleri) and noctule bat (Nyctalus noctule). Nyctalus spp. are considered to have a favourable conservation status in the UK (no Scotland specific categorisation), with noctule also listed as LC, and Leisler's as Near Threatened (NT), on the IUCN Red List (Matthews et al., 2018, JNCC, 2019c and 2019d).			
		The Proposed Development is outwith the core areas of predicted occurrence and predicted activity for both <i>Nyctalus</i> spp., being located on the northern edge of predicted <i>Nyctalus</i> spp. occurrence (Matthews et al., 2018). Reliable population estimates for <i>Nyctalus</i> spp. in Scotland are currently not available with some currently used population estimates of only a few hundred bats (e.g., Harris et al., 1995) outdated and based on expert opinion. Actual populations in Scotland, and their distribution range, are now thought to be much larger than previously reported with populations			



IEF	Nature Conservation Value	Relevant Legislation / Guidance & Justification			
		suggested to be in the region of many thousands (Newson et al., 2017).			
		The majority of bat activity (94.4% of overall bat activity, 95.9% high collision risk bat species activity) recorded in 2020 and 2021, was attributed to common or soprano pipistrelle bats, which are considered to have a 'common' population relative abundance and are considered of 'medium' potential vulnerability (NatureScot et al., 2021). <i>Nyctalus</i> spp. are considered to have 'rarest' population relative abundance and are considered of 'high' potential vulnerability (NatureScot et al., 2021); 606 registrations of <i>Nyctalus</i> spp. were recorded in 2020, and 188 registrations in 2021 (4.2% and 3.6% of bat activity respectively).			
		Activity levels of all the high-risk species/genus are deemed as Medium in the Site (Technical Appendix 6.3 (EIAR, Volume 3)). No bat roosts or potential bat roosts were recorded within the Site.			
		Considering the above information, a nature conservation value of Local is considered suitable for all bat species.			

Environmental Measures Embedded into The Development Proposals

Iterative Design Process

- 6.6.23 As part of the iterative design process for the Proposed Development, ecological constraints identified through baseline survey results were considered to avoid or reduce adverse effects on ecological features where possible. This includes:
 - applying a minimum 50 m buffer for any infrastructure or construction activity around all watercourses, except where a minimum number of watercourse crossings are required. This will minimise effects on associated habitats and species;
 - the track length and alignment has been designed to minimise the extent of new track and number of watercourse crossings required, where feasible, considering the topography of the Site and other environmental Site constraints;
 - avoidance of deeper peatland (>0.5 m) and potential dominant GWDTEs for the location of turbines and other infrastructure as far as practicable;
 - avoidance of blanket bog and wet modified bog as far a practicable, when siting turbines and tracks;
 - establishing a minimum 50 m buffer from turbine blade tips to important edge habitats for bats across the Site to reduce collision risk;
 - implement a 20m avoidance buffer from potential hibernaculum near T19 and T20;
 - Considered the location of the ponds and topography when siting T17 and the access track to T16 and T17; and
 - establishing a 100 m buffer from active badger setts to site infrastructure to minimise disturbance to the species in line with best practice guidance.



Pre-construction and Construction

- 6.6.24 Embedded mitigation measures for habitats and species, such as complying with best practice, micrositing provisions, presence of an ECoW and adherence to a detailed CEMP and SPP (**Technical Appendix 6.5**) will be implemented.
- 6.6.25 A suitably qualified Ecological Clerk of Works (ECoW) will be appointed prior to the commencement of construction to advise the Applicant and the Principal Contractor on all ecological matters. The ECoW will be required to be present onsite during the construction phase and will carry out monitoring of works and briefings with regards to any ecological sensitivities on the Site to the relevant staff of the Principal Contractor and sub-contractors.
- A SPP (outline SPP provided in **Technical Appendix 6.5**) will be finalised and implemented during the construction phase. The SPP details measures to safeguard protected species known or likely to be in the area. The SPP includes pre-construction surveys and good practice measures during construction. Preconstruction surveys will be undertaken to check for any new protected species or features in the vicinity of the construction works. The results of the pre-construction surveys will be used to update the outline SPP ahead of construction starting. The SPP will remain a live document to be updated as required and in agreement with the ECoW where changes to the distribution and status of protected species and features are recorded.
- Any micrositing of infrastructure will be based on a review of existing ecological data and the findings of completed pre-construction surveys, to take into consideration the potential for direct encroachment onto protected species features, sensitive habitats or GWDTEs, or indirect alteration of hydrological flows supporting sensitive habitats or GWDTEs. Any micrositing will also take into consideration any buffer distances on protected features identified, as detailed within the SPP (**Technical Appendix 6.5**).
- 6.6.28 Contractual management will be required for the successful Contractor to develop and implement a comprehensive, site-specific and robust CEMP in consultation with the SEPA and the planning authority. This document will detail how the successful Contractor will manage the works in accordance with all commitments and mitigation detailed in the EIA Report, the SPP, statutory consents and authorisations, and good industry practice and guidance for environmental management, including implementation of appropriate pollution prevention (particularly in relation to watercourses).
- 6.6.29 Based on the potential removal of barriers at Sundrum and Burnock Weir, the progress of this will be monitored and if the barriers are removed prior to consent and construction commencing, pre-construction fish surveys would be undertaken to assess any changes to the baseline as a result of the removal of the barriers.

Operation

In line with best practice guidance on bats (NatureScot et al., 2021) the Proposed Development will utilise the method of reduced rotation speed whilst idling by



feathering, at all wind turbines, to reduce collision risks to bats during the bat active period (April to October). The guidance notes that, "The reduction in speed resulting from feathering compared with normal idling may reduce fatality rates by up to 50 %". Given the known presence of high collision risk bat species on-Site, this measure will be put in place from the start of the operational period of the Proposed Development, and it does not result in any loss of output.

6.6.30 Operational phase environmental management plans following relevant best practice and guidance will be in place during operation of the Proposed Development, these will for example include provisions for, but not limited to, ongoing pollution prevention control measures.

Decommissioning

6.6.31 Based on the time between construction and decommissioning, the mitigation required at decommissioning cannot be accurately identified at this stage. However, it would include pre-decommissioning surveys, adherence to the Decommissioning Environmental Management Plan (DEMP), presence of an ECoW and adherence to a SPP.

6.7 Assessment of Potential Effects

Potential Construction Effects

- 6.7.1 This section provides an assessment of the likely effects of the construction of the Proposed Development upon the scoped in IEFs, namely blanket bog and wet modified bog.
- 6.7.2 The most tangible effect during construction of the Proposed Development would be direct habitat loss due to the construction of infrastructure, such as new access tracks, turbines, hardstandings, substation, and battery energy storage system (BESS). Much of this infrastructure would be permanent, however the temporary construction compound areas, temporary crane pad sections and borrow pits would be restored at the end of construction.
- 6.7.3 There may also be some indirect habitat losses to wetland habitats due to drainage effects. For the purposes of this assessment, it is assumed that wetland habitat losses due to indirect drainage effects may extend out to 10 m from the proposed infrastructure (i.e., in keeping with indirect drainage assumptions within the carbon calculator guidance (SEPA, undated)). It is expected that any indirect drainage effects would only impact wetland habitats such as blanket bog and wet modified bog. No indirect drainage effects are expected to impact or alter the quality or composition of non-wetland habitats such as plantation and woodland as only direct habitat loss applies to those habitats.
- 6.7.4 Temporary habitat losses due to the creation of four temporary construction compound areas (including the SPEN compound) and enabling works (including cut and fill earthworks) and up to three borrow pits have been calculated separately to permanent infrastructure. Although these areas would be restored at the end of the construction period (and therefore would not show a loss in habitat extent), the



habitat type resulting after restoration may not be the same as the original due to changes in topographical or hydrological conditions. In particular, areas of land take for this temporary infrastructure may represent effectively permanent losses for habitat types such as blanket bog and wet modified bog due to the effects on the structure and function of the habitat type, and the complexities and long timescales involved in restoring or re-creating these particular habitat types.

6.7.5 **Table 6.7** details the estimated relative losses expected to occur for scoped in habitats, for all new permanent and temporary infrastructure (with habitat loss estimated for all habitat types presented in **Annex A, Table 6.10**).

Table 6.7 – Estimated Loss of IEF Habitats in Site for Permanent and Temporary Infrastructure

Habitat Type	Extent in Site (ha)	NVC Community Code or Habitat Type	Direct Habitat Loss (ha)	Direct Habitat Loss as a % of Habitat Type	Indirect Habitat Loss (ha) in Site	Indirect Habitat Loss as a % of Habitat Type in Site				
Permanent										
Blanket Bog	16.83	M19a, M19, M18b, M18a, M3	0.09	0.53	0.30	1.78				
Wet Modified Bog	48.98	M20bM25a^, M20a, M20	0.51	1.04	0.95	1.94				
Temporary										
Blanket Bog	16.83	M19a, M19, M18b, M18a, M3	0.05	0.3	N/A	N/A				
Wet Modified Bog	48.98	M20bM25a^, M20a, M20	0.35	0.71	N/A	N/A				

6.7.6 The following section assesses the effect of these losses for each IEF scoped into the assessment.

Blanket Bog & Wet Modified Bog

6.7.7 **Effect:** Effects upon blanket bog and wet modified bog habitats during construction would be direct (through habitat loss occurring during construction of the Proposed Development) and indirect (through potential drying effects upon neighbouring blanket bog and wet modified bog habitats) occurring from the construction phase into the operational phase. Direct loss would occur in areas where permanent infrastructure such as access tracks, turbines, hardstandings, substation, BESS etc. are sited on these habitat types. The excavation of blanket bog and wet modified bog for temporary infrastructure may also lead to losses due to the long-term effect on the ecological and hydrological structure and function of the habitat type. In addition, there may be indirect losses as a result of drainage around infrastructure



(precautionarily around 10 m from infrastructure is assumed) and disruption to hydrological flows.

- 6.7.8 Nature conservation value: Local (as detailed in Table 6.6).
- 6.7.9 **Conservation Status:** Conservation Status of this habitat as assessed in the 2019 JNCC report on blanket bog is 'Unfavourable Bad' and 'Stable' at the UK level (JNCC, 2019e).
- 6.7.10 **Magnitude of Effect:** The UK has an estimated 2,182,200 ha of blanket bog (JNCC, 2019f) of which around 1,759,000 to 1,800,000 ha is in Scotland (JNCC, 2019f) (approximately 23 % of the land area) (JNCC, 2019f).
- 6.7.11 Blanket bog covers 16.83 ha (1.55 %) of the Site and is indicated by NVC communities M18, M19 and M3 (Annex A, Table 6.10). The direct habitat loss for blanket bog is predicted to be 0.09 ha of M19 due to permanent infrastructure, with up to an additional 0.05 ha of M19 due to temporary works areas, there are no predicted losses for the M3 or M18 communities (Table 6.10). This results in a potential total direct loss of 0.14 ha, equivalent to 0.83 % of the blanket bog within the Site.
- 6.7.12 Wet modified bog covers 48.98 ha (4.50 %) of the Site and is indicated by NVC communities M20 and M25a[^] (Annex A, Table 6.10). The direct habitat loss for wet modified bog is predicted to be 0.51 ha (due to permanent infrastructure, with up to an additional 0.35 ha due to temporary works areas (Table 6.10)). This results in a potential total direct loss of 0.86 ha, equivalent to 1.76 % of the wet modified bog within the Site.
- 6.7.13 For this blanket mire resource as a whole, i.e., combining blanket bog and wet modified bog, direct losses amount to 0.60 ha for permanent infrastructure and 0.40 ha for temporary works areas and borrow pits: a total of 1.00 ha, or 1.52 %, of the combined resource within the Site.
- 6.7.14 In addition, there may be some indirect losses because of the zone of drainage around infrastructure. The actual distance of the effects of drainage on a peatland is highly variable and depends on various factors such as the type of peatland and its characteristics and properties of the peat; the type, size distribution and frequency of drainage feature; and whether the drainage affects the acrotelm, penetrates the catotelm, or both. Consequently, drainage effects can be restricted to just a few metres around the feature or extend out to tens of metres, or further (see review within Landry & Rochefort (2012)). The hydraulic conductivity of the peatland is one of the key variables which affect the extent of drainage. In general, less decomposed more fibric peatlands (which tend to be found commonly in fen type habitats) generally have a higher hydraulic conductivity and drainage effects can extend to around 50 m, whilst in more decomposed (less fibrous) peat drainage effects may only extend to around 2 m. Blanket bog habitats commonly are



associated with more highly decomposed peats (Nayak et al. 2008). For this assessment, indirect effects are assumed to extend out to 10 m from infrastructure.

- 6.7.15 If indirect drainage effects are fully realised out to 10 m in all blanket bog areas, then predicted losses increase to 0.30 ha for permanent infrastructure (**Table 6.10**). This worst-case scenario of direct and indirect habitat loss for permanent and temporary works areas is a total of 0.44 ha or 2.61 % of the blanket bog within the Site.
- 6.7.16 If indirect drainage effects are fully realised out to 10 m in all wet modified bog areas, then predicted losses increase to 0.95 ha for permanent infrastructure. This worst-case scenario of direct and indirect habitat loss for permanent and temporary works areas is a total of 1.81 ha or 3.69 % of the wet modified bog within the Site.
- 6.7.17 For this blanket mire resource as a whole, i.e., combining blanket bog and wet modified bog, direct and indirect losses for permanent and temporary works areas overall amount to 2.25 ha, or 3.42 % of the combined resource within the Site.

However, it is considered unlikely that indirect drainage effects of this scale (i.e., out to 10 m either side of infrastructure) would occur, or would have such an effect on the already degraded blanket bog / wet modified bog present in the Site to result in large-scale vegetation shifts to a lower conservation value habitat type (e.g., acid grassland). For instance, Stewart & Lance (1991) found that a lowering of the water table next to drains was slight and confined to just a few metres either side of the drain, on sloping ground the uphill zone of drawdown was even narrower. Subtle variations in plant species abundance were noted, with species dependent on high water-tables having a lower cover-abundance near to drains, and species with drier heathland affinities having higher cover than at places further away. However, there were no wholescale changes in vegetation or the species assemblage; for instance, declines in Sphagna moss cover were highly localised and took nearly 20 years to achieve statistical significance. Anecdotal observations from wind farms around Scotland also suggest that bog habitats readily persist around infrastructure and within this 10 m zone of possible influence.

- 6.7.18 It should also be noted that the predicted indirect losses due to drainage are calculated in GIS and based on the habitat survey mapping, there may be small-scale local specific factors such as those relating to natural breaks in hydrology, geology or topography, or the presence of forestry or non-wetland habitats that act as a break, barrier or buffer, that would prevent the full predicted indirect drainage effects from materialising.
- 6.7.19 Overall, evidence suggests that if some drainage effects materialise locally around infrastructure due to the Proposed Development, the most likely effect will not be a major change in overall bog habitat type, but rather a potential change in vegetation micro-topography, certain species cover, or abundance that may result in a subtle NVC community or sub-community shift, and which may only be apparent in the long term. If severe indirect drying effects are observed long-term then blanket bog communities may transition towards modified bog, or modified bog may transition



towards wet heath vegetation on deeper peat. These are still habitats of conservation interest, being Annex I and SBL Priority Habitats.

- 6.7.20 When considering the scale of the above habitat losses, and accounting for the abundance, distribution, and quality of the habitat within the Site, and locally, an effect magnitude of Low Spatial and Long-term Temporal is appropriate.
- 6.7.21 **Significance of Effect:** Given the above consideration of nature conservation value, Conservation Status and Magnitude of Effect, the effect significance is considered to be **Minor Adverse** and *Not Significant* under the EIA Regulations.

Potential Operational Effects

6.7.22 This section provides an assessment of the likely effects of the operation of the Proposed Development upon scoped in IEFs.

Habitats

- 6.7.23 All likely direct and indirect effects on habitats have been considered in the Predicted Construction Effects section above.
- 6.7.24 Although the majority of habitat loss is associated with infrastructure required for the operation of the Proposed Development (rather than temporary construction infrastructure), the physical loss of habitat would occur during the construction stage and is therefore considered above.
- 6.7.25 Any indirect effects on wetland habitats would largely occur during the operational phase as potential drying effects become established. However, for ease and clarity assessing effects on habitats, these are considered together within Predicted Construction Effects.

Bats

- 6.7.26 **Effect:** During the operational phase, there is potential for collision risk upon commuting and foraging bat species, together with the risk that bats may be affected by barotrauma when flying in close proximity to moving turbine blades. For the purposes of this assessment, the potential effects from barotrauma are assumed to be the same as for collision risk. This is due to the lack of published empirical evidence in causes of bat fatalities around wind farms and the difficulties in determining whether bat fatalities are due to strikes (collisions) with turbine blades or barotrauma.
- 6.7.27 Research undertaken by Exeter University on behalf of DEFRA (DEFRA, 2016) found that most bat fatalities at UK wind farms have been common pipistrelle, soprano pipistrelle and noctule (e.g., Nyctalus spp.) bats. Further work (Richardson et al., 2021) found that common pipistrelle activity was higher at turbine locations than at control locations in similar habitat, suggesting that this species may be at particular risk. In the same study, soprano pipistrelle activity was comparable between sites with no attraction or repulsion by wind turbines. It is suggested the observed higher levels of activity could be because there are more individual bats around wind turbines, or because bats spend more time in these locations relative



to controls, even if the number of individual bats remains the same; however, it is not possible to distinguish between these possibilities using acoustic bat data (Richardson et al., 2021).

- 6.7.28 As the turbines have a blade tip height of 149.9 m, there is no requirement for visible lighting, but infrared lighting may be required on some of the turbines. A five-year study by Spoelstra et al. (2017) concluded that foraging bats are not attracted to red lighting. The reason for this is that white and green spectrum lights attract foraging insects whilst red lights do not. Based on this, Spoelstra et al. (2017) advised, "Hence, in order to limit the negative impact of light at night on bats, white and green light should be avoided in or close to natural habitat, but red lights may be used if illumination is needed". A study by Voigt et al. (2018) found evidence of attraction of migratory soprano pipistrelle to red lighting. Soprano pipistrelles do not migrate in the UK as they do in continental Europe, so this finding is not relevant to the Proposed Development. However, the explanation for contrasting findings by Spoelstra et al. (2017) is that "migratory bats may be more susceptible to light sources of specific wavelength spectra because vision may play a more dominant role than echolocation during migration. Non-migratory bats might use orientation cues that are more involved during general hunting behaviour, for example, echoes reflected from local landmarks, instead of cues from natural or artificial light sources".
- 6.7.29 Bats may also be displaced from their foraging grounds through avoidance of operational wind turbines (Scholz and Voigt, 2022). Barré et al. (2018) recorded a marked reduction in bat activity around operational wind turbines.
- 6.7.30 Nature conservation value: Site (as detailed in Table 6.6).
- 6.7.31 **Conservation Status:** Common pipistrelle are assessed in the 2019 JNCC report (JNCC, 2019a) as 'Favourable' and 'Improving' at the UK level, soprano pipistrelle are assessed as 'Favourable' and 'Stable' at the UK level (JNCC, 2019b); and noctule (JNCC, 2019c) and Leisler's bat (i.e. *Nyctalus* spp.) (JNCC, 2019d) populations are assessed as 'Favourable' and 'Stable' at the UK level . Mathews et al. (2018) also consider common pipistrelle, soprano pipistrelle and Nyctalus spp. to have a 'Favourable' conservation status.
- 6.7.32 Further details on the Conservation Status of the high collision risk bat species recorded within the Site are provided below. Information on both noctule and Leisler's bats are presented as registrations for both species were present (**Technical Appendix 6.3**).

Both common and soprano pipistrelle are widespread in Scotland. The low population estimates for *Nyctalus* spp. in Scotland are outdated and likely underestimated due to under-recording (Mathews et al., 2018). The survey data indicates that both noctule and Leisler's bats may be present at the Site. Studies by Newson et al (2017) have shown a general east-west geographical divide between the species distribution in southern Scotland; with Leisler's bat occurring in the west



and noctule mainly in the east. With the Proposed Development located in the west of the research area, this may suggest a greater likelihood of Leislers being present.

Magnitude of Effect: Evaluating the vulnerability of a bat population to wind farms is based on three factors: activity level recorded, population vulnerability (determined by collision risk of species and population size), and site risk level. These factors are multiplied to generate an overall risk assessment score per species of either Low (0-4), Moderate (5-12) or High (15-25) in line with NatureScot et al. (2021) guidance. **Technical Appendix 6.3** sets out the results from this risk assessment for each high collision risk species and provides analysis of four reference sites to assess the overall site risk level. **Figures 6.7 - 6.12** inclusive also present the site-specific spatial and temporal activity levels for high-risk species, based on the results of the monitoring undertaking at locations across the Site in 2020 and 2021. A summary is provided below to inform the assessment.

6.7.33 Activity levels (based on median and maximum percentiles) were recorded for the following high collision risk bat species; these are summarised in **Table 6.8**.

Species/ Species Group	20)20	2021			
	Median Percentile	Maximum Percentile	Median Percentile	Maximum Percentile		
Soprano pipistrelle	Moderate - High	High	Low - Moderate	High		
Common pipistrelle	Moderate – High	High	Low – Moderate	High		
Nyctalus spp.	Moderate	High	Low - Moderate	High		

Table 6.8 - Average Seasonal Site Activity Levels in 2020 and 2021.

- 6.7.34 Due to having a 'high' collision risk and a 'common' population abundance rating, common pipistrelle and soprano pipistrelle are classified as having 'medium' population vulnerability. *Nyctalus* spp. are classified as having 'high' population vulnerability.
- 6.7.35 Evidence in the UK demonstrates that most bat activity is close to habitat features e.g., woodland or wetlands. Foraging habitat quality and connectivity in the Site is Moderate, with small open watercourse and conifer plantation edges. The Site risk level for the Proposed Development has been categorised as Medium, based on having a Medium project size and a Moderate habitat risk (**Technical Appendix 6.3**).
- 6.7.36 The following overall collision risk assessment score for common pipistrelle, soprano pipistrelle, and *Nyctalus* spp. are Medium based on the median percentile (9-12 in 2020, 6 in 2021) and High based on the maximum percentile (15 in 2020 and 2021).
- 6.7.37 **Figures 6.7 6.12** display the activity levels. As can be seen in these figures, the activity level varied temporally and spatially between spring, summer and autumn



for each species, with summer generally being the season with the greatest bat activity levels across the Site.

- 6.7.38 The embedded mitigation described in **Section 6.7** Environmental Measures Embedded into the Development Proposals, with respect to bats, namely reduced rotor speed when idling by feathering, will be implemented throughout operation during the bat active period (April to October), reducing the risk of bat fatalities. The guidance by NatureScot et al. (2021) notes that, "The reduction in speed resulting from feathering compared with normal idling may reduce fatality rates by up to 50%". The presence of this mitigation measure has been considered when assigning the Significance of Effect.
- 6.7.39 All high collision risk species were calculated to have an overall collision risk assessment score of Medium-High.
- 6.7.40 Due to the levels of activity on site, and analysis of site risk, an effect magnitude of Low Spatial and Long Term temporal is considered appropriate for all species.
- 6.7.41 **Significance of Effect:** Given the above consideration of nature conservation value, Conservation Status and Magnitude of Effect, the effect significance of collision risk on all high collision risk bat species recorded at the Site is considered **Minor Adverse** and *Not Significant* under the EIA Regulations.

Potential Decommissioning Effects

- 6.7.42 Due to the distant time frame until their occurrence (40 years), decommissioning effects are difficult to predict with confidence. In general, decommissioning effects are usually considered for the purposes of assessment to be similar to (or likely less than) those of construction effects in nature and are likely to be of shorter duration. Prior to decommissioning, a Decommissioning Environmental Management Plan (DEMP) would be prepared and agreed with the relevant statutory consultees, which would include the need for pre-works surveys.
- 6.7.43 The decommissioning of the Proposed Development would involve the removal of most of the above ground elements and restoration of the associated ground (details provided in **Chapter 2: Proposed Development**). Restoration would seek to return areas to their pre-construction habitat type, or as similar as feasible depending on local substrates, topography, hydrology etc. As a result, decommissioning will not lead to any further direct or indirect habitat losses above those already occurred during construction, rather, it is predicted that due to restoration of habitats in these areas, there would be a net positive effect.

6.8 Mitigation

Construction Phase

General and embedded mitigation (**Section 6.7** - Environmental Measures Embedded into the Development Proposals) measures for habitats and species,



such as complying with best practice, micrositing, presence of an ECoW and adherence with a detailed CEMP and SPP will be followed.

6.8.1 No significant construction effects were identified, and no non-standard mitigation is proposed for the construction phase.

Enhancement

- 6.8.2 A number of additional mitigation, compensation and significant enhancement measures are proposed as part of the Proposed Developments Outline Biodiversity Enhancement Management Plan (OBEMP), as detailed in **Technical Appendix 6.6** and outlined below.
- 6.8.3 Enhancement and restoration of habitats through the delivery of a BEMP would reduce effects on habitats further. Overall, the BEMP would deliver significant biodiversity enhancement, in line with objectives outlined in NPF4 Policy 3, the Onshore Wind Policy Statement and the Scottish Biodiversity Strategy to 2045.
- At the time of writing, the areas available for enhancement (and the type of enhancement proposed for those areas) were in the process of being discussed and agreed with Forestry and Land Scotland (the landowner), Breezy Hill Energy Project (the Applicant), the developer of neighbouring North Kyle Energy Project, (The Applicant) and East Ayrshire Council. Through extensive discussions with the landowner (paying particular cognisance to the emerging Land Management Plan for the Site (FLS, 2025), assessment of the Final Habitat Management Plan (FHMP) for neighbouring North Kyle Energy Project (MacArthur Green, 2022), and consultation with East Ayrshire Council regarding their landscaping work completed at North Kyle Energy Project, the Applicant is committed to work alongside to complement the aforementioned plans to provide biodiversity enhancement on a landscape scale, providing significant biodiversity enhancements to the local area.
- 6.8.5 Measures in the OBEMP include forest to bog restoration, the creation of native woodland, scrub planting and heath-acid grassland mosaic creation. Brockwell Energy are committed to working alongside the Habitat Management Plans discussed above and providing a Biodiversity Net Gain of 25% for the Proposed Development. This is discussed further in **Technical Appendix 6.6** and **Figure 6.14**.
- 6.8.6 The detailed BEMP will be submitted to and approved by East Ayrshire Council and NatureScot in advance of construction and would ensure the Proposed Development secures significant biodiversity enhancements through restoring degraded habitats and strengthening nature networks.

6.9 Assessment of Residual Effects

6.9.1 No significant adverse residual effects have been identified with all scoped in IEFs remaining as Minor Adverse, or Minor Beneficial, and *Not Significant*. With the implementation of the BEMP during the operational phase, the Applicant are



committed to providing a BNG of 25 % for the Proposed Development which is considered to be **Minor-Moderate Beneficial** and potentially *Significant*.

6.10 Assessment of Cumulative Effects

Potential Cumulative Effects

The primary concern regarding the assessment of cumulative effects is to identify situations where effects on habitats or species populations that may be non-significant from individual developments, are judged to be significant when combined with nearby existing or proposed projects. In the interests of focusing on the potential for similar significant effects, this assessment considers the potential for cumulative effects with other wind farm developments within 5 km of the Site. Only wind farms at the application stage (consented or in planning) are considered, as those sites that are operational or under construction are considered part of the baseline within 5 km of the Site. Wind farm projects at scoping stage have been scoped out of the cumulative assessment because they generally do not have sufficient information on potential effects to be included, as the baseline survey period is ongoing, or results have not been published. Projects that have been refused or withdrawn have also been scoped out.

6.10.1 Small projects with three or fewer turbines have also been excluded from the cumulative assessment as often these projects are not subject to the same level of detail of assessment, and so there are no directly comparable data. Because of the small scale of such projects, effects are likely to be negligible on the IEFs assessed.

Construction

- 6.10.2 Blanket bog and wet modified bog, i.e., the habitat IEFs considered in relation to the Proposed Development (as per above), have been scoped out of the cumulative assessment. Based on the limited extent of the habitat within the Site, it is considered unlikely that any significant ecological cumulative effects will arise as a consequence of the Proposed Development adding to habitat loss associated with other projects (this applies to both the construction phase and also any limited drainage effects which may continue into the operational phase).
- 6.10.3 In general, for wind farm developments, mitigation and/or additional management/restoration/enhancement/creation of habitats is usually proposed to compensate and offset any effects on IEFs. These mitigation and enhancement areas also tend to be larger or many orders of magnitude greater than the area of predicted loss. The requirement for each development project to provide significant biodiversity enhancement is also now imperative through NPF4 Policy 3. The Proposed Development proposes significant biodiversity enhancement via the OBEMP; this is discussed in the Outline Biodiversity and Environment Habitat Management Plan (OBEMP) submitted as **Technical Appendix 6.6**.
- 6.10.4 Based on the above criteria, this section has assessed two wind farms at the Application stage, within 5 km of the Site; Overhill and Knockkippen. A Habitat Management Plan has been submitted as part of the consent application for both Overhill and Knockkippen Wind Farms. A third wind farm; North Kyle Energy



Project, near the end of the construction phase at the time of writing, is also considered. A Habitat Management Plan has been prepared for North Kyle Energy Project and will be implemented at the start of the operational phase.

6.10.5 Therefore, it is considered unlikely that any significant residual cumulative effects at a local or regional level will arise as a consequence of the Proposed Development adding to habitat loss associated with other projects. This is due to the small nature and not significant levels of habitat losses associated with the Proposed Development and the Applicant's commitment to the delivery of a BEMP for the Proposed Development which would include provisions for the maintenance, creation, restoration and/or enhancement of various habitats and would be used to provide significant biodiversity enhancements in line with NPF4. As such, no adverse cumulative effects are predicted. Based on the above commitments, the effect significance is considered to be **Minor – Moderate Beneficial** and potentially *Significant* under the EIA Regulations.

Operation

- 6.10.6 Bats may be affected by cumulative wind farm developments because of the distances that some foraging bats travel, and the cumulative risks to bat populations because of barotrauma and/or collision with wind turbines during operation. High collision risk species recorded at the site were common pipistrelle, soprano pipistrelle and *Nyctalus* spp. These species are all considered here to be of Site nature conservation value (**Table 6.6**) with common pipistrelle, soprano pipistrelle and Nyctalus spp. having Favourable Conservation Status.
- 6.10.7 In considering any predicted cumulative effect that may materialise as a result of the addition of the Proposed Development it is important to note the following:
 - the now-standard application of embedded mitigation in the form of buffer distances between turbine blade tip and habitat features such as forest edges and wetlands to minimise effects on foraging and commuting bats;
 - the watercourse buffers that are incorporated into wind farm designs as standard;
 - the now-standard adoption of reduced rotor speed when idling, by feathering;
 - the minor adverse and non-significant effect of the Proposed Development and Knockkippen Wind Farm, combined with the negligible and non-significant effect of Overhill Wind Farm Wind Farm on bat species;
 - the Moderate risk assessment scores for the Proposed Development and Knockkippen Wind Farm, combined with the minor adverse and non-significant effect of Overhill Wind Farm for all high collision risk species.
- 6.10.8 With the mitigation for bats already incorporated into the Proposed Development as noted above, and with similar mitigation at Knockkippen Wind Farm Overhill Wind Farm, and North Kyle Energy Project, and further considering their distribution, population size, sensitivity and Conservation Status (as discussed above), cumulative effects on common pipistrelle, soprano pipistrelle and *Nyctalus* spp., are



considered to **Minor Adverse** and *Not Significant* in the context of the EIA Regulations.

6.11 Monitoring

Construction Phase Monitoring

Construction Phase Monitoring would comply with a CEMP developed by the Principal Contractor and would be implemented by an Environmental Manager, and Ecological Clerk of Work (ECoW) where required, while being independently and periodically monitored and reported on by suitably experienced Environmental Clerk of Works (EnvCoW) (refer to Chapter 4 Volume 1 for more detail on roles and responsibilities for implementation of environmental mitigation measures). Such monitoring would also consider the SPP (**Technical Appendix 6.5** (EIA Report Volume 3)).

Operational Phase Monitoring

- 6.10.9 As identified through consultation (**Table 6.1**), a programme of post-construction monitoring for bat will be undertaken for a minimum of 3 years (NatureScot), and monitoring of fish populations will be undertaken (Fisheries Management Scotland).
- 6.10.10 Operational Phase Monitoring would include monitoring of the progress and success of implementation of the BEMP (OBEMP provided in **Technical Appendix 6.6**.

Decommissioning Phase Monitoring

6.10.11 None identified at this stage.

6.11 Summary

- 6.11.1 There are no sites designated for ecological features within the Site; there are three sites designated for ecological features located within 5 km of the Site; Barlosh Moss Site of Special Scientific Interest (SSSI) is located approximately 3.4 km (at the closest point) to the north of the Site and Dalmellington Moss SSSI and Bogton Loch SSSI are located approximately 4.1 km and 4.7 km (at the closest point) to the south of the Site respectively (**Figure 6.1**).
- 6.11.2 Baseline studies have established that the Site is dominated by coniferous plantation woodland. The main habitats of interest are blanket bog and wet modified bog; they are limited in extent and present mainly in the north of the Site. Furthermore, the Site and adjacent habitats are used by badger (*Meles meles*); setts and prints, otter (*Lutra lutra*); spraints, pine marten (*Martes martes*); potential scat, red squirrel (*Sciurus vulgaris*); individual recorded as well as potential feeding signs and a potential drey); water vole (*Arvicola amphibious*); burrow and feeding signs, common lizard (*Zootoca vivpara*); sighting of an individual, brown trout (Salmo trutta) and five species and two families of foraging / commuting bat. A potential feature that could be used by hibernating reptiles was also recorded. The



risk to all species, including high collision risk bat species, is considered to be low based on the activity recorded.

- 6.11.3 Embedded mitigation (**Section 6.7** Environmental Measures Embedded into the Development Proposals) and pre-construction checks (as directed by an appointed suitably qualified Ecological Clerk of Works (ECoW) will enable the protection of protected habitats and species during construction works associated with the Proposed Development.
- 6.11.4 In addition to habitat reinstatement following the cessation of construction works, the Proposed Development also provides a clear opportunity to deliver long-term beneficial habitat enhancement measures for habitats and species, away from operational infrastructure, including forest to bog restoration, and broadleaved woodland planting (riparian and larger areas). A BEMP will be implemented to achieve this.
- 6.11.5 Residual effects upon any important ecological features are predicted to be *Not Significant* as a result of the Proposed Development alone, or in combination with, any other wind farm development.
- 6.11.6 For all IEFs assessed above, the predicted residual levels of significance of effects during the construction, operational and decommissioning phases of the Proposed Development, alone or cumulatively with other projects, are considered to be no more than **Minor Adverse** and therefore *Not Significant*. The summary of potential significant effects of the Proposed Development is discussed in **Table 6.9** on the following page.



Table 6.9 - Summary of Potential Effects

Description of Effect	Significance	of Potential Effect	Enhancement / Mitigation	Significance of Residual Effect				
of Effect Significance Beneficial / Adverse			Measures	Significance	Beneficial / Adverse			
During Constru	uction & Decomm	issioning						
Loss of habitat: blanket bog & wet modified bog	Minor	Adverse	Specific Mitigation: None. Enhancement: Implementation of a BEMP (OBEMP provided in Technical Appendix 6.6 (EIAR, Volume 3) which includes bog and upland habitat restoration.	Minor - Moderate	Beneficial			
During Operati	ion			1	· ·			
Bats (high-risk collision species/genus: common pipistrelle, soprano pipistrelle, Nyctalus spp.)	Minor	Adverse	Specific Mitigation: None. Enhancement: Implementation of a BEMP (OBEMP provided in Technical Appendix 6.6 (EIAR, Volume 3) which includes habitat creation which would enhance the Site for foraging bats.	Minor	Adverse			
Cumulative Eff	fects				1			
None Identified	N/A	N/A	N/A	N/A	N/A			



Annex A

Table 6.10 – Habitat Baseline Composition and Habitat Loss Calculations for Site.

		Site (Ba	seline)		Permaner	nt Direct Loss	Permanent Infrastructure Indirect Loss (only applies to Wetland Habitats) ¹²		Temporary Direct Loss		
Phase 1 Description (code)	NVC	Phase 1 Area (ha)	Phase 1 % of Site	NVC Area (ha)	% of NVC Type within Site	NVC Area (ha)	% Loss of Phase 1 Type within Site	NVC Area (ha)	% Loss of Phase 1 Type within Site	NVC Area (ha)	% Loss of Phase 1 Type within Site
Totals		1087.44	100.00	1087.44	100.00	18.11	1.67 %	2.91	0.27 %	13.72	1.26 %
Broad-Leaved Semi-Natural	W7	0.00	0.000/	0.90	0.08%	0.00	0.00%	0.00	0.000/	0.00	0.00%
Woodland (A1.1.1)	W4	0.93	0.09%	0.03	0.00%	0.00	0.0070	0.00	0.00%	0.00	
	W14 (p)		1.31%	0.11	0.01%	0.00		0.00	0.00%	0.00	0.03%
Broad-Leaved Plantation Woodland (A1.1.2)	W4(p)	14.26		2.73	0.25%	0.06	1.54%	0.00		0.01	
(,	W7(p)			11.42	1.05%	0.16		0.00		0.02	
Coniferous Plantation Woodland	YCP	629.02	57.84%	77.83	7.16%	2.60	1.79%	0.00	0.00%	1.55	1.61%
(A1.2.2)	СР		37.04%	551.19	50.69%	8.69		0.00		8.58	
Scattered Broad-Leaved Tree (A3.1)	SBT	0.15	0.01%	0.15	0.01%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Scattered Coniferous Tree (A3.2)	SCT	1.14	0.10%	1.14	0.10%	0.02	1.75%	0.00	0.00%	0.01	0.88%
	CF			156.46	14.39%	1.33		0.00		0.84	0.44%
	CF>M23b]	17.57%	7.84	0.72%	0.00		0.00	0.00%	0.00	
Recently Felled Coniferous Woodland (A4.2)	CF>M19a	191.06		1.75	0.16%	0.00	0.70%	0.00		0.00	
,	CF>W7			0.10	0.01%	0.00		0.00		0.00	
	CF>M25			0.50	0.05%	0.00		0.00		0.00	



 $^{^{\}rm 12}$ Based upon the precautionary 10 m indirect drainage assumption.

		Site (Baseline)				Permane	Permanent Direct Loss		Permanent Infrastructure Indirect Loss (only applies to Wetland Habitats) ¹²		Temporary Direct Loss	
	CF>U4			1.24	0.11%	0.00		0.00		0.00		
	CF>M25a			6.41	0.59%	0.00		0.00		0.00		
	CF>M25b]		6.66	0.61%	0.00		0.00		0.00		
	CF>U4d			1.94	0.18%	0.00		0.00		0.00		
	CF>M6c]		1.83	0.17%	0.00		0.00		0.00		
	CF>Je]		3.22	0.30%	0.00		0.00		0.00		
	CF>OV27]		2.90	0.27%	0.00		0.00		0.00		
	CF>U2a]		0.10	0.01%	0.00		0.00		0.00		
	CF>MG9]		0.11	0.01%	0.00		0.00		0.00		
	U6	31.98		0.55	0.05%	0.00	2.35%	0.00	0.00%	0.00		
	U5			1.64	0.15%	0.00		0.00		0.00		
Unimproved Acid Grassland (B1.1)	U4d		2.94%	15.74	1.45%	0.41		0.00		0.38		
	U4a			0.21	0.02%	0.00		0.00		0.00		
	U4			13.84	1.27%	0.34		0.46		0.41		
Semi-Improved Acid Grassland (B1.2)	U4b	19.35	1.78%	19.35	1.78%	0.15	0.78%	0.00	0.00%	0.18	0.93%	
Unimproved Neutral Grassland	MG9a	6.95	0.64%	0.10	0.01%	0.00	0.420/	0.00	4.450/	0.00	0.14%	
(B2.1)	MG9]		6.85	0.63%	0.03	0.43%	0.08	1.15%	0.01		
	M28			0.02	0.00%	0.00		0.00		0.00	0.75%	
	MG10a			11.57	1.06%	0.18		0.14	1.86%	0.22		
	M25b			17.43	1.60%	0.09		0.42		0.03		
March / Marchy Crossland (DE)	M25a	82.35	7.57%	4.97	0.46%	0.01	0.61%	0.06		0.00		
Marsh / Marshy Grassland (B5)	Ja			5.18	0.48%	0.00	0.01%	0.00		0.00		
	M23	1		3.18	0.29%	0.00		0.00		0.00		
	Je	1		11.65	1.07%	0.06		0.31		0.03		
	M25			0.58	0.05%	0.00	7	0.00		0.00		



			Site (Baseline)				nent Direct Loss	Permanent Infrastructure Indirect Loss (only applies to Wetland Habitats) ¹²		Temporary Direct Loss	
	M23b			23.30	2.14%	0.16		0.60		0.34	
	M23a			4.47	0.41%	0.00		0.00		0.00	
	OV27			0.44	0.04%	0.00		0.04		0.00	
Tall Ruderal (C3.1)	OV24	0.93	0.09%	0.18	0.02%	0.00	0.00%	0.05	0.00%	0.00	0.00%
	OV25			0.31	0.03%	0.00		0.00		0.00	
Non-Ruderal (C3.2)	U16	0.07	0.01%	0.07	0.01%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Wet Dwarf Shrub Heath (D2)	M15b	0.09	0.01%	0.09	0.01%	0.00	0.00%	0.00	0.00%	0.00	0.00%
	M19a			1.77	0.16%	0.02		0.14		0.01	
	M19		1.55%	13.28	1.22%	0.07		0.16		0.04	
Blanket Bog (E1.6.1)	M18b	16.83		1.14	0.10%	0.00	0.53%	0.00	1.78%	0.00	0.30%
	M18a			0.63	0.06%	0.00		0.00		0.00	
	M3			0.01	0.00%	0.00		0.00		0.00	
	M20b			0.09	0.01%	0.00		0.00		0.00	
Mot Modified Dec (E4.7)	M25a^	48.98	4.50%	22.81	2.10%	0.34	1.04%	0.72	4.049/	0.20	0.71%
Wet Modified Bog (E1.7)	M20a			1.32	0.12%	0.02		0.00	1.94%	0.04	
	M20			24.76	2.28%	0.15		0.23		0.11	
	M6c			6.17	0.57%	0.02		0.05		0.02	
A -: -! (N + El - (EQ 4)	M6	8.19	0.75%	0.73	0.07%	0.00	0.24%	0.00	0.040/	0.00	0.24%
Acid/Neutral Flush (E2.1)	M4			0.50	0.05%	0.00		0.00	0.61%	0.00	
	M6d			0.79	0.07%	0.00		0.00		0.00	
Bare Peat (E4)	ExP	0.02	0.00%	0.02	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Swamp (F1)	S9a	0.10	0.01%	0.10	0.01%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Standing Water (G1)	SW	14.87	1.37%	14.87	1.37%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Quarry (I2.1)	QY	0.33	0.03%	0.33	0.03%	0.00	0.00%	0.00	0.00%	0.00	0.00%
Bare Ground (J4)	BG	19.70	1.81%	19.70	1.81%	3.20	16.24%	0.00	0.00%	0.69	3.50%



		Site (Baseline)			Permanent Direct Loss		Permanent Infrastructure Indirect Loss (only applies to Wetland Habitats) ¹²		Temporary Direct Loss		
Other Habitat (J5)	UM>OV27	- 0.14 0.0	0.01%	0.02	0.00%	0.00	0.00%	0.00	- 0.00%	0.00	0.00%
	UM>Je			0.04	0.00%	0.00		0.00		0.00	
	UM			0.07	0.01%	0.00		0.00		0.00	
	UM>U4			0.01	0.00%	0.00		0.00		0.00	



References

Barré, K., Le Voil, I., Bas, Y., Julliard, R., and Kerbirou, C. (2018) Estimating habitat loss due to wind turbine avoidance by bats: Implications for European siting guidance. Biological Conservation, 2018, 226, pp.205-214. ff10.1016/j.biocon.2018.07.011.

The British Deer Society (2025). Deer Distribution Survey Results. Online. Available at: https://bds.org.uk/science-research/deer-surveys/deer-distribution-survey/ [Accessed January 2025].

CIEEM (2024). Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater, Coastal and Marine version 1.3. Chartered Institute of Ecology and Environmental Management, Winchester. [Accessed February 2025].

Collins, J. (ed) (2016). Bat Surveys for Professional Ecologists: Good Practice Guidelines. 3rd Edition. The Bat Conservation Trust, London [Accessed 2024].

Collins, J. (2023) Bat Surveys for Professional Ecologists: Good Practice Guidelines (4th edition). Bat Conservation Trust.

DEFRA (2016). Understanding the Risk to European Protected Species (bats) at Onshore Wind Turbine Sites to inform Risk Management. University of Exeter.

East Ayrshire Council (2019) Online. Available at: https://eplanning.east-ayrshire.gov.uk/online/applicationDetails.do?keyVal=PZQ2NKGF04H00&activeTab=summary [Accessed February 2025].

East Ayrshire Council (2020) Online. Available at: https://docs.east-ayrshire.gov.uk/CRPADMMIN/2012%20AGENDAS/CABINET/9%20DECEMBER%202020/Biodiversity%20Duty%20Report%202020.pdf [Accessed March 2025].

East Ayrshire Council (2024) Online. Available at: https://www.east-ayrshire.gov.uk/PlanningAndTheEnvironment/development-plans-and-policies/ldp2/ldp2-information.aspx [Accessed February 2025].

European Commission (2020). Guidance document on wind energy developments and EU nature legislation. Online. Available at:



https://ec.europa.eu/environment/nature/natura2000/management/docs/wind_farms_en.pdf. [Accessed February 2025].

FLS (2025) Land Management Plan. Forestry and Land Scotland, Joanne Daly.

Harris S., Morris, P., Wray, S. & Yalden, D. (1995). A review of British mammals: population estimates and conservation status of British mammals other than cetaceans. JNCC, Peterborough.

JNCC (2010) Handbook for Phase 1 habitat survey. A technique for environmental audit [Accessed March 2025].

JNCC and DEFRA (on behalf of the Four Counties' Biodiversity Group) (2012). UK Post-2010 Biodiversity Framework (July 2012). Online. Available at: https://jncc.gov.uk/our-work/uk-post-2010-biodiversity-framework/. [Accessed February 2025].

JNCC (2013). Guidelines for selection of biological Sites of Special Scientific Interest (SSSI). Online. Available at: https://jncc.gov.uk/our-work/guidelines-for-selection-of-sssis/. [Accessed February 2025].

JNCC (2019a). Conservation status assessment for the species: S1309 - Common pipistrelle (*Pipistrellus pipistrellus*). United Kingdom.

JNCC (2019b). Conservation status assessment for the species: S5009 - Soprano pipistrelle (*Pipistrellus pygmaeus*). United Kingdom.

JNCC (2019c). Conservation status assessment for the species: S1331 - Leisler's bat (*Nyctalus leisleri*). United Kingdom.

JNCC (2019d). Conservation status assessment for the species: S1312 - Noctule (*Nyctalus noctula*). United Kingdom.

JNCC (2019e). Article 17 Habitats Directive Report 2019: Species Conservation Status Assessments 2019. H7130 - Blanket bogs, United Kingdom. Online. Available at: https://incc.gov.uk/incc-assets/Art17/H7130-UK-Habitats-Directive-Art17-2019.pdf.

JNCC (2019f) Online. Available at: https://jncc.gov.uk/jncc-assets/Art17/H7130-UK-Habitats-Directive-Art17-2019.pdf [Accessed February 2025].

Landry, J. & Rochefort, L. (2012). The Drainage of Peatlands: Impacts and Rewetting Techniques. Peatland Ecology Research Group, Université Laval, Quebec.

MacArthur Green (2022) North Kyle Wind Farm. Final Habitat Management Plan (FHMP), Planning Condition 24.

Mammal Society (2017). Ecobat. Online. Available at: http://www.mammal.org.uk/science-research/ecostat/ [Accessed February 2025].

Matthews, F., Kubasiewicz, L.M., Gurnell, J., Harrower, C.A., McDonald, R.A., Shore, R.F. (2018). A Review of the Population and Conservation Status of British Mammals: Technical



Summary. A report by the Mammal Society under contract to Natural England, Natural Resources Wales and Scottish Natural Heritage. Natural England, Peterborough.

NatureScot, Natural England, Natural Resources Wales, RenewableUK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & Bat Conservation Trust (BCT) (2019, updated 2021). Bats and Onshore Wind Turbines – Survey, Assessment and Mitigation [Accessed February 2025].

NatureScot (2020) Scottish Biodiversity list. Online. Available at: https://www.nature.scot/doc/scottish-biodiversity-list. [Access January 2025].

NatureScot (2019, updated 2021), Natural England, Natural Resources Wales, RenewableUK, Scottish Power Renewables, Ecotricity Ltd, the University of Exeter & Bat Conservation Trust (BCT) (2019, updated 2021). Bats and Onshore Wind Turbines – Survey, Assessment and Mitigation.

NatureScot (2021). Guidance - Assessing the cumulative landscape and visual impact of onshore wind energy developments (update to 2012 guidance). Online. Available at: https://www.nature.scot/doc/guidance-assessing-cumulative-landscape-and-visual-impact-onshore-wind-energy-developments. [Accessed February 2025].

NatureScot (2023). Advising on carbon-rich soils, deep peat and priority peatland habitat in development management. Online. Available at: https://www.nature.scot/doc/advising-



<u>peatland-carbon-rich-soils-and-priority-peatland-habitats-development-management.</u> [Accessed March 2025].

NatureScot (2024a). General Pre-application and Scoping Advice to Developers of Onshore Wind Farms. NatureScot pre-application guidance for onshore wind farms [Accessed February 2025].

NatureScot (2024b). Ancient Woodland Inventory. Online. Available at: https://opendata.nature.scot/datasets/ancient-woodland-inventory/explore. [Accessed February, 2025].

NatureScot (2025a). SiteLink. Online. Available at: https://sitelink.nature.scot/home [Accessed January 2025].

NatureScot (2025b) Online. Available at: https://www.nature.scot/doc/standing-advice-planning-consultations-badgers [Accessed March 2025].

NatureScot (2025c) Online. Available at: https://www.nature.scot/landscapes-habitats-and-ecosystems/habitat-types/mountains-heaths-and-bogs/blanket-bog [Accessed February 2025].

Nayak, R.A., Miller, D., Nolan, A., Smith, P., Smith, J. (2008). Calculating carbon savings from wind farms on Scottish peat lands - A New Approach.

NBN Atlas Scotland (2025). Online. Available at: https://nbnatlas.org/ [Accessed January 2025]. Record holders are named in Technical Appendix 6.2 (EIAR Volume 3).

Newson, S.E., Evans, H.E., Gillings, S., Jarrett, D., Wilson, M.W. (2017). A survey of high risk bat species across southern Scotland. Scottish Natural Heritage Commissioned Report No. 1008.

Scottish Badgers (2018). Surveying for Badgers: Good Practice Guidelines. Version 1. Online. Available at: https://www.scottishbadgers.org.uk/wp-content/uploads/2020/12/Surveying-for-Badgers-Good-Practice-Guidelines V1-2020-2455979.pdf. [Accessed February 2025].

Scottish Environment Protection Agency; SEPA (undated). Online. Available at: https://informatics.sepa.org.uk/CarbonCalculator/assets/Carbon_calculator_User_Guidance. pdf. [Accessed January 2025].

Scottish Environment Protection Agency; SEPA (2021) Online. Available at: https://www.sepa.org.uk/data-visualisation/water-environment-hub/ [Accessed January 2025].

Scottish Environment Protection Agency; SEPA (2024) Guidance on Assessing the Impacts of Developments on Groundwater Dependent Terrestrial Ecosystems. Online. Available at:



https://www.sepa.org.uk/environment/land/planning/guidance-and-advice-notes/ [Accessed March 2025].

Scottish Government (2000). Planning Advice Note (PAN) 60: Planning for Natural Heritage. [Accessed February 2025].

Scottish Government (2001). European Protected Species, Development Sites and the Planning Systems: Interim guidance for local authorities on licensing arrangements. Online. Available

https://www.webarchive.org.uk/wayback/archive/20150220012946/http://www.gov.scot/Publications/2001/10/10122/File-1. [Accessed March 2025]

Scottish Government (2006). European Protected Species – terms of guidance: Chief Planner letter.

Online.

Available at:

https://www.gov.scot/binaries/content/documents/govscot/publications/correspondence/2006/05/european-protected-species-chief-planner-letter/documents/ec-directive-92 43 eec-conservation-natural-habitats-wild-flora-fauna-pdf/ec-directive-92 43 eec-conservation-natural-habitats-wild-flora-fauna-

pdf/govscot%3Adocument/EC%2BDirective%2B92_43_EEC%2BOn%2Bthe%2BConservation%2Bof%2BNatural%2BHabitats%2Band%2Bof%2BWild%2BFlora%2Band%2BFauna.pdf. [Accessed March 2025].

Scottish Government (2013) Online. Available at: https://www.gov.scot/publications/planning-advice-note-1-2013-environmental-impact-assessment/ [Accessed February 2025].

Scottish Government (2016). Draft Peatland and Energy Policy Statement. Online. Available at: https://www.gov.scot/publications/peatland-and-energy-draft-policy-statement/. [Accessed February 2025].

Scottish Government (2017a). Planning Advice Note 1/2013 – Environmental Impact Assessment, Revision 1.0. Online. Available at: https://www.gov.scot/publications/planning-advice-note-1-2013-environmental-impact-assessment/. [Accessed March 2025].

Scottish Government (2017b). Planning Circular 1/2017: Guidance on The Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2017. Online. Available at: https://www.gov.scot/publications/planning-circular-1-2017-environmental-impact-assessment-regulations-2017/. [Accessed March 2025].

Scottish Government (2017c). The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017. Online. Available at: https://www.legislation.gov.uk/ssi/2017/101/contents [Accessed March 2025].

Scottish Government (2020). Scottish biodiversity strategy post-2020: statement of intent. Online. Available at: https://www.gov.scot/publications/scottish-biodiversity-strategy-post-2020-statement-intent/. [Accessed March 2025].

Scottish Government (2021) Online. Available at: https://www.gov.scot/publications/freshwater-and-diadromous-fish-and-fisheries-associated-



<u>with-onshore-wind-farm-and-transmission-line-developments-generic-scoping-guidelines/</u> [Accessed February 2025].

Scottish Government (2022a). Onshore Wind Policy statement – available at Onshore wind: policy statement 2022 - gov.scot (www.gov.scot) [accessed February 2025].

Scottish Government (2022b). Scottish Biodiversity Strategy to 2045. Tackling the Nature Emergency in Scotland. Scottish Government, Edinburgh. [Accessed February 2025].

Scottish Government (2023a) National Planning Framework 4. Available at: https://www.gov.scot/publications/national-planning-framework-4/. [Accessed February 2025].

Scottish Government (2023b) Online. Available at: https://www.gov.scot/publications/scottish-government-draft-planning-guidance-biodiversity/ [Accessed February 2025].

Scottish Government (2025). Scotland's Soils. Online. Available at: https://map.environment.gov.scot/Soil maps/?layer=10#. [Accessed: February 2025].

Scottish Executive (2000). Nature conservation: implementation in Scotland of EC Directives on the conservation of natural habitats and of wild flora and fauna and the conservation of wild birds. Revised guidance updating Scottish Office Circular no. 6/1995. Online. Available at:

https://www.gov.scot/binaries/content/documents/govscot/publications/foi-eir-

<u>release/2020/01/foi-201900008726/documents/foi-201900008726-information-released-a/foi-201900008726-information-released-a/govscot%3Adocument/FOI%2B-</u>

%2B201900008726%2B-%2BInformation%2Breleased%2B-%2BCircular%2B6-

1995%2BNature%2BConservation%2B-

%2B%2527The%2BHabitats%2Band%2BBirds%2BDirectives%2527%2B%2528Updated%2BJune%2B2000%2529..PDF. [Accessed February 2025].

Scottish Executive (2004). Scottish Biodiversity Strategy: It's in Your Hands. [Accessed February 2025].

Scottish Renewables, SNH, SEPA, Forestry Commission (Scotland), HES, AEECoW (2019). Good Practice During Windfarm Construction (4th Edition). Online. Available at: https://www.nature.scot/doc/guidance-good-practice-during-wind-farm-construction. [Accessed March 2025].

Scottish Squirrels. (2025). Saving Scotland's Red Squirrels. Online. Available at: https://scottishsquirrels.org.uk/ [Accessed January 2025].

SERAD (2001). European Protected Species, Development Sites and the Planning Systems: Interim guidance for local authorities on licensing arrangements. [Accessed February 2025]

SNH (2015). Scotland's National Peatland Plan. Online. Available at: https://www.nature.scot/doc/scotlands-national-peatland-plan-working-our-future. [Accessed March 2025].

SNH (2016a). Planning for Development: What to consider and including in deer assessments and management at development sites (Version 2). Online. Available at:



https://www.nature.scot/doc/guidance-planning-development-what-consider-and-include-habitat-management-plans. [Accessed March 2025].

SNH (2016b). Planning for Development: What to considered and including in Habitat Management Plans. (Version 2). Online. Available at: https://www.nature.scot/doc/guidance-planning-development-what-consider-and-include-habitat-management-plans. [Accessed February 2025].

SNH. (2016c) Carbon and Peatland 2016 map. Online. Available at: https://www.nature.scot/professional-advice/planning-and-development/planning-and-development-advice/soils/carbon-and-peatland-2016-map. [Accessed January 2025].

SNH (2018). Environmental Impact Assessment Handbook – Version 5: Guidance for competent authorities, consultation bodies, and others involved in the Environmental Impact Assessment process in Scotland. Scottish Natural Heritage. Online. Available at: https://www.nature.scot/doc/handbook-environmental-impact-assessment-guidance-competent-authorities-consultees-and-others. [Accessed March 2025].

Richardson, S.M., Lintott, P.R., Hosken, D.J., Economou, T and Mathews, F. (2021). Peaks in bat activity at turbines and the implications for mitigating the impact of wind energy developments on bats. Sci Rep. 11, 3636.

Scholz, C. and Voigt, C.C. (2022). Diet analysis of bats killed at wind turbines suggests large-scale losses of trophic interactions. Conservation Scient and Practice, Volume 4, Issue 7.

Spoelstra, K., van Grunsven, R. H. A., Ramakers, J. J. C., Ferguson, K. B., Raap, T., Donners, M., Visser, M. E. (2017). Response of bats to light with different spectra: Light-shy and agile bat presence is affected by white and green, but not red light. Proceedings Royal Publishing B, 284, 20170075.

Stewart, A.J.A. & Lance, A.N. (1991). Effects of Moor Draining on the Hydrology and Vegetation of Northern Pennine Blanket Bog. Journal of Applied Ecology 28: 1105-1117.

Voigt, C.C., Rehnig, K., Lindecke, O., Pētersons, G. (2018). Migratory bats are attracted by red light but not by warm white light: Implications for the protection of nocturnal migrants. Ecology and Evolution. 2018;8:9353–9361.

