

A large, teal, abstract graphic element on the left side of the page, consisting of several curved, overlapping shapes that resemble a stylized leaf or a modern logo element.


Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening Report

Pursuant to Regulation 10 of The Infrastructure
Planning (Environmental Impact Assessment)
Regulations 2017

PRJ00101-XRHD-PLN-COS-REP-000027

A teal, abstract graphic element on the right side of the page, consisting of a large, curved, overlapping shape that complements the graphic on the left.

Document Control

SIGN OFF		
Name (Role)	Signature	Date
Mark Hazelton (Project Director)		19 June 2026

DOCUMENT CONTROL					
Document Number	PRJ00101-XRHD-PLN-COS-REP-000027				
Document Title	Habitats Regulations Assessment Screening Report				
Rev.	Date [dd mmm yyyy]	Description	Prepared	Checked	Approved
01	18 June 2026	Final Version	AW	MJW	KW

Contents

Document Control	i
Glossary.....	iii
Acronyms	vii
1 Introduction	1
1.1 Development Background	1
1.2 Need for the Development	4
1.3 Development Infrastructure Overview	4
1.4 Purpose of this Document	6
2 Habitats Regulations Assessment	7
2.1 Legislative Framework	7
2.2 HRA Stages	7
3 A Review of the Existing HRAs.....	8
3.1 Overview	8
3.2 Summary	21
4 Consideration of In-Combination Effects.....	24
5 Conclusion.....	26
6 References.....	28
Appendix A: Screening of European Sites.....	31

Figures

Figure 1.1 Location of the Gwynt Glas Offshore Wind Farm.....	3
---	---

Tables

Table 3.1 Receptor-Specific Distances and Zones of Influence for Each HRA Categorised by Receptor Group	22
Table 7.1 Outcomes of the screening for each European site, qualifying feature and pressure pathway for the Development.....	32

Plates

Plate 3.1 LR5 HRA Plan Area (NIRAS, 2023b).....	8
Plate 3.2 HNDFUE Celtic Sea recommended network design (NESO, 2025)	9
Plate 3.3 The plan level study corridors included in the proposed network design of Celtic Sea, and SACS, SPAs, and Ramsar sites within 100 km of a study corridor (AECOM, 2025).....	17

Glossary

TERM	DEFINITION
Agreement for Lease (Afl)	Agreement under which exclusive rights to develop a floating offshore wind farm in the defined area and serve an option to move into a Lease are awarded to the Applicant. A separate Transmission Agreement for Lease may also be awarded, conferring equivalent rights in relation to the export cable route and associated transmission infrastructure.
Applicant	The legal entity submitting all relevant consent applications for Gwynt Glas Offshore Wind Farm Limited namely Gwynt Glas Offshore Wind Farm Limited.
Anchors	Seabed-embedded or seabed-seated devices that hold the mooring lines in place, preventing floating offshore infrastructure from drifting under environmental forces.
Array Scoping Boundary	The area being considered at scoping stage for location of the array.
Cable protection	Measures and materials used to protect Inter-Array and / or Offshore Export Cables from external hazards, as well as protecting cables at infrastructure crossing points.
Cumulative Effect Assessment (CEA)	The assessment of the combined effect of the Development in combination with the effects of a number of different (defined cumulative) schemes, on the same single receptor / resource.
Development	Gwynt Glas Offshore Wind Farm, encompassing generation assets within the array and associated transmission assets.
Environmental Statement (ES)	A document reporting the findings of the Environmental Impact Assessment (EIA) and produced in accordance with the EIA Directive as transposed into UK law by the Town and Country Planning (EIA) Regulations 2017 and, where applicable, the Infrastructure Planning (EIA) Regulations 2017.
European Sites	Designated nature conservation sites which include the National Site Network (designated within the UK) and Natura 2000 sites (designated in any European Union (EU) country). This includes candidate Special Areas of Conservation, Sites of Community Importance, Special Areas of Conservation (SAC), Special Protection Areas (SPAs) and sites being used to provide compensatory measures, which are given the same protection through planning policy.
Floating Substructure (FSS)	A floating structure which provides buoyancy and, in conjunction with the Station Keeping System (SKS), supports a superstructure (e.g. wind turbine, offshore substation or similar), and maintains movement within acceptable limits.
Inter-Array Cables	The subsea power cables which electrically connect the wind turbines to each other and to the Offshore Transmission Station(s).
Interconnector cables	Subsea cables which link Offshore Transmission Station(s).

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

TERM	DEFINITION
Landfall	The point on the coastline at which the Offshore Export Cables are brought onshore, connecting to the onshore cables at the Transition Joint Bay (TJB) above mean high water.
Midpoint Compensation Reactor(s)	A Midpoint Compensation Reactor is an electrical device installed along an export cable route to help manage the reactive power generated in long subsea transmission systems.
Mooring lines	Structural lines that secure the floating offshore wind turbine to seabed anchors, maintaining station-keeping under environmental loads.
Natural Resources Wales (NRW)	<p>A Welsh Government Sponsored Body with the purpose of ensuring that the natural resources of Wales are sustainably maintained.</p> <p>The Marine and Coastal Access Act 2009 (“the Act”) established the marine licensing process. The Act defines the Welsh Ministers as the marine licensing authority and the appeals body in respect of Welsh waters. In 2013, the Welsh Ministers delegated the administration and determination of marine licence applications to NRW.</p>
Offshore Export Cables	The cables which would bring electricity from the Offshore Transmission Station(s) to the onshore TJB Pit.
Offshore Export Cable Corridor	The area within which the Offshore Export Cable would be installed.
Offshore Export Cable Scoping Boundary	The area being considered at scoping stage for location of the Offshore Export Cable Corridor.
Offshore Scoping Boundary	The area being considered at scoping stage for location of all offshore infrastructure required for the Development, which extends seaward of MHWS.
Offshore Transmission Station(s)	A fixed structure located within the array, containing electrical equipment to aggregate the power from the wind turbines and convert it into a more suitable form for export to shore.
Offshore Transmission Owner (OFTO)	A licensed entity responsible for owning, operating, and maintaining the offshore electricity transmission assets that connect offshore generation (such as wind farms) to the onshore electricity network, receiving regulated revenues for these services.
Onshore Export Cable Corridor	The area within which the onshore export cable would be installed
Onshore Scoping Boundary	The area being considered at scoping stage for location of all onshore infrastructure required for the Development which extends landward of MHWS.

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

TERM	DEFINITION
Onshore Transmission Station(s)	A fixed installation located on land, containing electrical equipment used to receive power exported from offshore infrastructure, transform it to an appropriate voltage, and transmit it onwards through the onshore electricity network.
Other Deepwater Offshore Wind Innovative Foundation Designs	Other Deepwater Offshore Wind innovative foundation designs (here after referred to as innovative deepwater solutions) is an emerging and new turbine technology relying on innovative solutions which may include, inter alia, turbines where support structures are not solely buoyant, and where there are rigid support structures transferring loads to the seabed.
Scoping Report	The report that is produced in order to request a Scoping Opinion from the SoS as well as Natural Resources Wales (NRW) in relation to Marine Licensing.
Scour protection	Material installed around subsea infrastructure to prevent the removal of seabed sediment by hydrodynamic forces.
Station Keeping System	The system (including mooring lines and anchors) used to hold a wind turbine within its excursion limit and maintain the intended orientation of the wind turbine substructure.
Subsea Transmission Station(s)	A Subsea Transmission Station(s) is a seabed-mounted electrical installation that collects power from offshore wind turbines and steps up the voltage for efficient export to shore via high-voltage export cables. It performs the same core function as an offshore substation, but without the need for a surface platform.
Subsea Power Collector(s)	A Subsea Power Collector(s) is a seabed-mounted electrical hub used to collect, route and distribute power from multiple Inter-Array Cables within an offshore wind farm. It operates at array voltage and does not normally include voltage transformation, providing layout flexibility and efficient cable management.
The Crown Estate	The Crown estate manages assets including the seabed under The Crown Estate Act 1961 and amended 2025. The Crown Estate have awarded rights to the Applicant to develop the project under an Agreement for Lease with an option to convert to lease to allow construction and operation.
The Planning Inspectorate	<p>The Planning Inspectorate deals with planning appeals, national infrastructure planning applications, examinations of local plans and other planning-related and specialist casework in England.</p> <p>The Government agency responsible for operating the planning process for Nationally Significant Infrastructure Projects (as defined by the planning act 2008)</p>
Wind turbine	A wind turbine converts wind energy into electrical energy. The main components include rotor assembly (composed of three blades and a hub); nacelle (containing the generator, shaft and gearbox, power electronic converter and transformer); and a tower (containing lifting equipment and switchgear).

TERM	DEFINITION
Worst-case scenario	A concept that ensures the EIA is based on assessing the realistic worst-case scenario where flexibility, or a range of options, is sought as part of a consent application.

Acronyms

TERM	DEFINITION
AA	Appropriate Assessment
AEoI	Adverse Effect on Integrity
AfL	Agreements for Lease
BDMPS	Biologically Defined Minimum Population Scale
CEMP	Construction Environmental Management Plan
CfD	Contracts for Difference
DCO	Development Consent Order
DESNZ	Department for Energy Security and Net Zero
EIA	Environmental Impact Assessment
EMF	Electromagnetic Field
ESB	Electricity Supply Board
EU	European Union
FSSs	Floating substructures
GW	Gigawatt(s)
HND	Holistic Network Design
HNDFUE	Holistic Network Design Follow-Up Exercise
HRA	Habitats Regulations Assessment
HVAC	High Voltage Alternating Current
HVDC	High Voltage Direct Current
IROPI	imperative reasons of overriding public interest

TERM	DEFINITION
INNS	Invasive Non-Native Species
km	Kilometre
km ²	Square kilometres
LR5	Leasing Round 5
LSE	Likely Significant Effect
MMMU	Marine Mammal Management Unit
NESO	National Energy System Operator
NPS	National Policy Statement
NRW	Natural Resources Wales
OFTO	Offshore Transmission Owner
OSPAR	The Convention for the Protection of the Marine Environment of the North-East Atlantic
PDA	Project Development Area
PDE	Project Design Envelope
RIAA	Report to Inform Appropriate Assessment
SACs	Special Areas of Conservation
SCOS	Special Committee on Seals
SD	Standard Deviation
SKS	Station Keeping Systems
SMU	Seal Management Units
SPAs	Special Protection Areas
SuDS	Sustainable Drainage Systems

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

TERM	DEFINITION
UK	United Kingdom
UXO	Unexploded Ordnance
Zoi	Zone of Influence

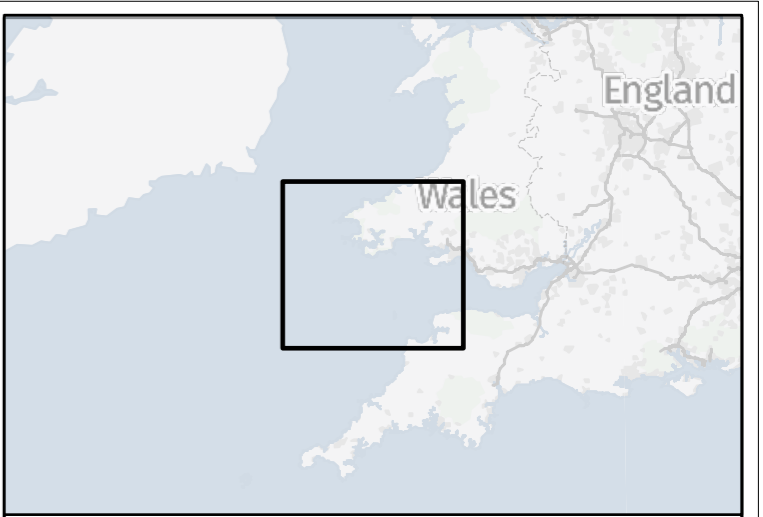
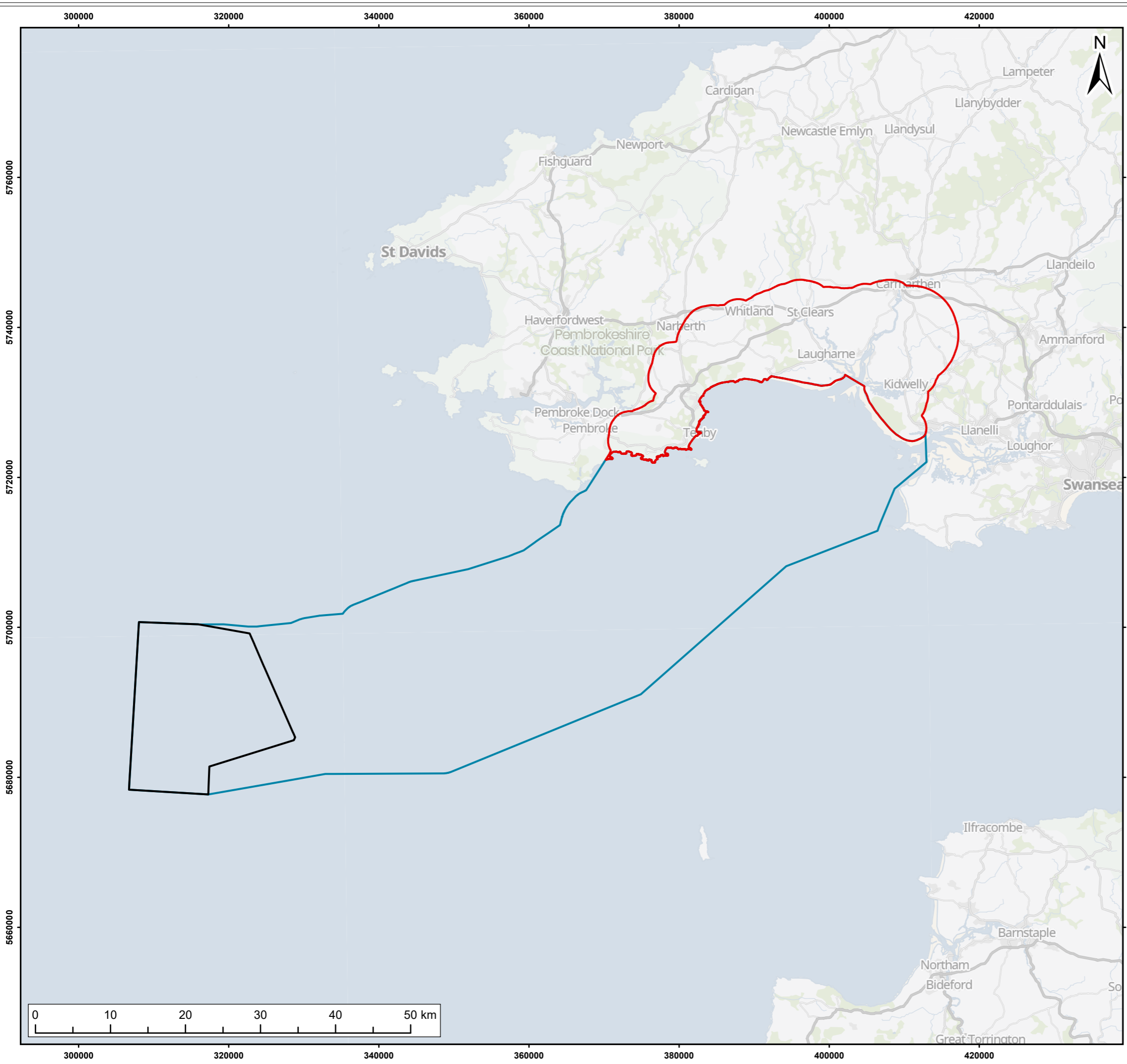
1 Introduction

1. This Habitats Regulations Assessment (HRA) Screening report has been prepared for Gwynt Glas Offshore Wind Limited (hereafter the 'Applicant') in accordance with The Conservation of Habitats and Species Regulations 2017 and The Conservation of Offshore Marine Habitats and Species Regulations 2017.
2. The proposed Gwynt Glas Floating Offshore Wind Farm (hereafter the 'Development') would be located approximately 42 kilometres (km) off the south-west coast of Pembrokeshire in the Celtic Sea, with an anticipated capacity of up to 1.5 gigawatts (GW) (see **Figure 1.1**). The Array Scoping Boundary covers approximately 369 square kilometres (km²). The Development would include offshore generating infrastructure and associated transmission assets. It is expected that the grid connection would be made at the proposed Llandyfaelog Substation in Carmarthenshire (to be built by National Grid), requiring the installation of underground export cables between the landfall and the grid connection point. Several landfall and onshore cable route options are currently under consideration, and a new Onshore Transmission Station(s) would be located near the proposed National Grid substation at Llandyfaelog. Further details on project design are provided in Section 1.3 Purpose of this Document and Section 1.5 Development Description of the **Gwynt Glas Offshore Wind Farm Environmental Impact Assessment (EIA) Scoping Report**.

1.1 Development Background

3. The Crown Estate's Offshore Wind Leasing Round 5 (LR5) was launched in July 2021, to identify and award Project Development Areas (PDAs) in the Celtic Sea for floating offshore wind projects, following extensive stakeholder engagement and environmental assessments. LR5 focused on three PDAs, which fall within the original Celtic Sea Area of Search 2, each capable of supporting up to 1.5GW of floating wind capacity, with developers selected through a competitive tender designed to maximise environmental sustainability and socio-economic benefits. Under each PDA, the developer has the option to construct the floating offshore wind project in up to three 'phases', each phase with a generating capacity of a minimum of 300GW of floating wind capacity.
4. The Applicant secured PDA 1, operating under a joint venture between EDF Power Solutions UK and ESB (Electricity Supply Board), with support from Pembrokeshire based DP Energy acting as an exclusive development partner. The Applicant will aim to deliver the Development and contribute to the United Kingdom's (UK) net-zero ambitions and deliver economic benefits to South Wales and beyond.
5. The Applicant has included other deepwater and innovative solutions to the scoping envelope to allow the assessment and analysis of such concepts and their suitability for the Development. Innovative deepwater solutions is a fast-developing area and the Department for Energy Security and Net Zero (DESNZ) has included a definition to support such concepts in the Contracts for Difference (CfD) Allocation Round 8 that will run in the second half 2026 (DESNZ, 2026a) (DESNZ, 2026b).
6. Ahead of the leasing process, The Crown Estate undertook a plan-level HRA covering all three PDAs, associated test and demonstration projects, and a wide marine area that would cover potential cable corridor options. The HRA concluded that, with appropriate mitigation measures, there would be no adverse effect on protected sites. This proactive approach provided developers with early clarity on environmental requirements, reducing uncertainty and helping accelerate project delivery. Following the award of Round 5 Agreements for Lease (AfL), the outputs of the plan-level

HRA were subject to a formal Conformity Check process, which reviewed whether the shortlisted PDAs and associated high-level design assumptions remained within the scope and parameters assessed at plan-level. This post-award conformity process confirmed that the leasing outcomes were consistent with the plan-level HRA findings, and that no new impact pathways or materially different effects arose beyond those previously assessed, thereby validating the conclusions of the plane-level HRA and confirming its continued applicability as a robust strategic basis for subsequent project-level HRAs.



- Legend:
- Array Scoping Boundary
 - Onshore Scoping Boundary
 - Offshore Export Cable Scoping Boundary

Source: © Haskoning UK Ltd, 2026
 Base map: Contains OS data © Crown Copyright and database right 2026. Contains data from OS Zoomstack

Project: **Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening Report**

Title: **Location of the Gwynt Glas Offshore Wind Farm**

Figure: 1.1 Drawing No: PC6850-HAS-ZZ-ZZ-DR-GS-0116

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
01	17/02/2026	MW	AS	A3	1:500,000

Co-ordinate system: ETRS 1989 UTM Zone 30N



1.2 Need for the Development

7. The Crown Estate's Offshore Wind Leasing Round 5 represents a critical opportunity to establish floating offshore wind at scale in the Celtic Sea, unlocking up to 4.5GW of new renewable generation capacity in deeper waters, supporting the development of floating offshore wind and the UK's net zero and energy security ambitions. By enabling early commercial deployment of floating wind, Round 5 is intended to act as a springboard for a long-term offshore wind market, with the UK Government signalling the potential to unlock a further 12GW of capacity in the Celtic Sea in future leasing rounds (The Crown Estate, n.d.). This scale of development is expected to deliver substantial regional economic benefits, including significant investment in ports, manufacturing, fabrication, and marine services across South Wales and south-west England (The Crown Estate, n.d.).
8. The Development is a significant component of the UK's transition to a low-carbon energy system and its commitment to achieving net zero greenhouse gas emissions by 2050. The UK Government's Clean Power 2030 Action Plan (DESNZ, 2025a) sets ambitious targets for the electricity system, including achieving around 43–50 GW of offshore wind capacity by 2030, alongside a broader aim for clean sources to supply at least 95% of Great Britain's electricity, with a significant contribution expected from floating offshore wind in deeper waters such as the Celtic Sea.
9. The Welsh Government is also committed to net zero by 2050, with renewable energy targets including the following:
 - Generate 70% of Wales' electricity consumption from renewable sources by 2030 (Welsh Government, 2026)
 - Achieve 1GW of renewable electricity and heat capacity in Wales under local ownership by 2030 (Welsh Government, 2022)
 - Ensure that all new energy projects from 2020 onwards include at least an element of local ownership (Welsh Government, 2022).
10. The Development, with a planned capacity of up to 1.5GW, would contribute substantially to these objectives by providing clean, reliable energy, enhancing energy security, and reducing dependence on fossil fuels. Furthermore, the Development supports regional economic growth, job creation, and skills development, while helping to establish Wales and Celtic Sea region as leaders in floating offshore wind technology. Its delivery is essential to meeting statutory climate targets, improving resilience in the face of rising energy demand, and enabling the UK to maintain global leadership in renewable energy innovation.

1.3 Development Infrastructure Overview

11. The Development description at this stage is necessarily indicative. This reflects the use of a Project Design Envelope (PDE) approach, under which the description submitted as part of the Development Consent Order (DCO) and marine licence applications is based on realistic worst-case parameters for key elements of the Development rather than a finalised detailed design. The PDE defines the maximum extents and characteristics of the Development that could realistically be constructed, thereby enabling a robust assessment of potential environmental effects while retaining flexibility for subsequent design refinement.

12. The PDE approach is widely recognised and is an established method for assessing developments where detailed design is not fixed at the time of application. It has been formally recognised in the Overarching National Policy Statement for Energy (NPS EN-1) (DESNZ, 2025c) and the National Policy Statement for Renewable Energy Infrastructure (NPS EN-3) (DESNZ, 2025d) and has been used in all offshore wind farm DCO applications to date. The approach is also consistent with the Planning Inspectorate’s Advice Note Nine: Rochdale Envelope (Planning Inspectorate, 2018), which states that: “The ‘Rochdale Envelope’ is an acknowledged way of dealing with an application comprising EIA development where details of a project have not been resolved at the time when the application is submitted.”
13. The Array Scoping Boundary and Offshore Export Cable Scoping Boundary are collectively referred to as the ‘Offshore Scoping Boundary’.
14. The Offshore Scoping Boundary lies in the Celtic Sea, and the Array Scoping Boundary is approximately 42km from shore at its closest point (Pembrokeshire, South Wales). The Development’s offshore infrastructure could comprise of:
 - Wind turbines;
 - Floating substructures (FSSs) and / or innovative deepwater solutions;
 - Station keeping systems (SKS) for FSSs;
 - Scour protection for subsea infrastructure;
 - Cables, including Inter-Array Cables, Interconnector Cables and Offshore Export Cables, and associated cable protection;
 - Offshore Transmission Station(s);
 - Midpoint Compensation Reactor(s);
 - Subsea Transmission Station(s), if required; and
 - Subsea Power Collector(s), if required.
15. Options for transferring electricity from the offshore wind farm to the onshore grid are currently being evaluated, including both High Voltage Alternating Current (HVAC) and High Voltage Direct Current (HVDC) solutions. The preferred approach would be selected following assessment of the potential impacts of each option, alongside consideration of technical efficiency and cost effectiveness.

1.3.1 Development Phasing

16. The Development may be constructed in up to three distinct Phases or ‘Projects’, with each Phase potentially comprising its own set of offshore and onshore transmission infrastructure. This phased approach provides flexibility in delivery and allows each phase to operate as a functionally separate package of generation and transmission assets. The arrangement has been intentionally designed so that, following commissioning, the transmission assets associated with each Phase could be transferred independently through the Offshore Transmission Owner (OFTO) regime. Further detail on phasing would be provided in the EIA with Development scenarios defined and reflected in each technical assessment.

1.4 Purpose of this Document

17. This document sets out the first stage of the HRA process, commonly referred to as HRA Screening, and presents an assessment of the Likely Significant Effect (LSE) of the Development on Special Areas of Conservation (SACs), Special Protection Areas (SPAs), or Ramsar sites including proposed sites (potential and candidate), collectively known as European Sites. The HRA Screening has been prepared by the Applicant and will support the consideration of LSE for screening by Natural Resources Wales (NRW) and the Secretary of State, in accordance with the Habitats Regulations. It is also intended to support the relevant consenting / licensing authorities, primarily the Secretary of State for Energy Security and Net Zero, and NRW, in their decision-making process regarding the Development.
18. The primary aim of this document is to ensure a coherent and cohesive HRA Screening of the Development by systematically integrating the methodologies and findings of relevant HRAs. Specifically, this approach draws on the outcomes of the following:
 - Celtic Sea Floating Offshore Wind LR5: Record of HRA (The Crown Estate, 2024);
 - Holistic Network Design (HND) Implementation Plan: Habitats Regulations Assessment Report HRA (AECOM, 2025); and
 - Llandyfaelog Substation: Shadow HRA (Stantec, 2025).
19. Collectively the three HRAs, herein referred to as 'LR5 HRA', 'HND Implementation Plan HRA', and 'Llandyfaelog HRA' respectively, provide a strategic starting point from which this HRA Screening is informed and developed, establishing the initial spatial and environmental scope for identifying relevant European sites. They cover the full range of marine, coastal, and terrestrial environments that the Development may interact with through the construction, operation and decommissioning stages.
20. The LR5 HRA Screening has been adopted by The Crown Estate as the appropriate authority (**Section 1.1**). It addresses the siting and design parameters of the array and associated offshore transmission infrastructure. The HND Implementation Plan HRA is a non-statutory assessment, adopted by the National Energy System Operator (NESO) and provides a strategic context for potential offshore transmission corridors. Together these assessments initially identify the relevant receptors and impact pathways linked to the marine and coastal components.
21. The Llandyfaelog HRA supports the planning application for the Llandyfaelog Substation, recently submitted to Carmarthenshire County Council. At the time of writing, the application was awaiting a decision. The Llandyfaelog HRA covers onshore connectivity, initially identifying the relevant receptors and impact pathways linked to the coastal and terrestrial components.
22. This HRA Screening will draw on the screening methodologies established in these existing assessments and evaluate whether they remain suitable. As HRAs at a plan-level are inherently precautionary and encompass a broad suite of potential impact pathways and European sites, this screening will review whether the sites previously 'screened in' should continue within scope or be amended to reflect the known development design at this stage, along with any newly available environmental evidence and guidance. This will ensure that the suite of sites carried forward to Appropriate Assessment (AA) is realistic, and based on project-specific pathways of effect, thereby providing clarity and transparency for regulators and stakeholders and ensuring compliance with statutory requirements.

2 Habitats Regulations Assessment

2.1 Legislative Framework

23. The Habitats Regulations are the principal pieces of secondary legislation which, prior to the UK's departure from the European Union (EU), transposed the terrestrial and offshore marine aspects of the EU Habitats Directive (Council Directive 92/43/EEC) and certain elements of the EU Wild Birds Directive (Directive 2009/147/EC) into the domestic law that applies to the area of the Development. Together, these regulations are collectively known as the "Habitats Regulations".
24. The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 (2019 No. 579) set out the changes that apply now that the UK has left the European Union. These confirmed that:
 - All European Designated Sites and species retain the same level of protection.
 - Among other things, the requirement for HRA to be undertaken continues to apply.
25. Unless the UK governments implement further legislative changes, the obligations, process and terminology of the Habitats Regulations will, for the purposes of this report, remain as set out in existing legislation and regulations.

2.2 HRA Stages

26. There are up to three stages to an HRA. Not all stages may need to be completed, depending on the decisions made at each stage. These include:
 - **Stage 1** – Likely Significant Effect (LSE) Test: Identify whether the proposed Development, either alone or in combination with other plans or projects, is likely to have a significant effect on European Sites. If no LSE is identified, the project can be screened out at this stage.
 - **Stage 2** – AA: Where an LSE cannot be ruled out, undertake a detailed assessment to determine whether the Development would result in an Adverse Effect on Integrity (AEoI) of any European Site. If adverse effects cannot be excluded, consideration of mitigation measures is required.
 - **Stage 3** – Derogation: If it is concluded that there would be an AEoI and such effects cannot be mitigated, proceed to consider derogation provisions, which would require confirmation of no feasible alternatives, an assessment of imperative reasons of overriding public interest (IROPI), and the identification of compensatory measures.
27. In line with established HRA principles and case law, no mitigation measures have been considered at the screening stage; the assessment therefore evaluates the Development alone to determine the potential for LSE.

3 A Review of the Existing HRAs

3.1 Overview

28. As detailed in **Section 1.1**, the LR5 HRA, included PDA1, the PDA secured by the Applicant for the Development and a wide marine area that would cover potential cable corridor options (see **Plate 3.1**). To inform the plan-level HRA undertaken by The Crown Estate, NIRAS Group (UK) produced a series of supporting documents which included a principles report (NIRAS, 2022), an HRA Screening (NIRAS, 2023a), and a Report to Inform Appropriate Assessment (RIAA) (NIRAS, 2023b). This project-level HRA screening has only considered relevant screening information and has not made assumptions based on the outcomes of the AA. However, for ease collectively these will be referred to as the LR5 HRA.

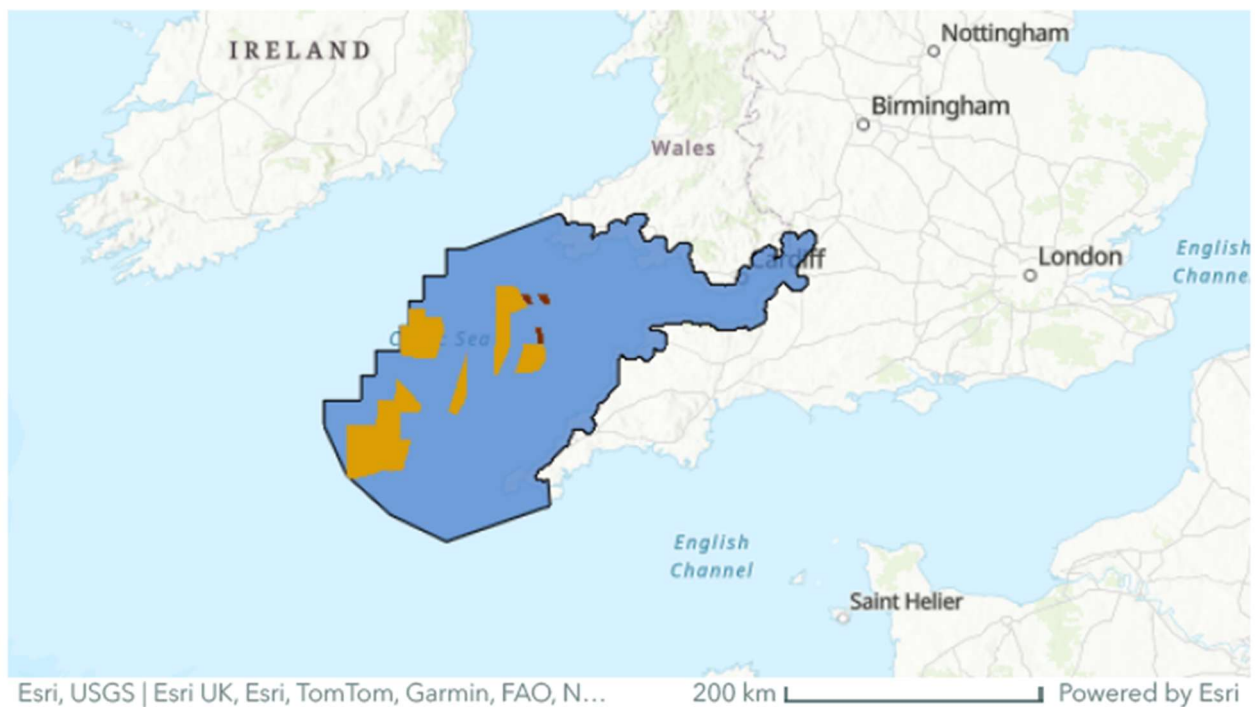


Plate 3.1 LR5 HRA Plan Area (NIRAS, 2023b)

29. In addition to the LR5 HRA, AECOM on behalf of NESO undertook a strategic HRA for the Draft HND Implementation Plan (AECOM, 2025). The HRA for the Draft HND Implementation Plan considered all the network designs across the whole UK. Included in this was the strategic network design that could connect the three Celtic Sea PDAs to the onshore grid. The preferred network for the Celtic Sea is a radial design, with each PDA having its own onshore substation, with two onshore substations located in South Wales and another in North Devon (**Plate 3.2**). It should be noted that the offshore cable corridors shown in **Plate 3.2** is a conceptual network design used by NESO to illustrate how the 3GW of potential Celtic Sea generation to the electricity network across South Wales and the South West. They do not represent a preferred offshore cable corridor for any of the PDAs. Each route was given a general name, including ‘PDA1 to Llandyfaelog’ which represents the conceptual connection between PDA 1 and an area that represents where the National Grid substation connection would be located.

30. The HND Implementation Plan HRA employed a precautionary, impact-pathway-based methodology that considered all key phases, construction, operation, and maintenance, and systematically assessed European sites according to species-specific mobility ranges, hydrodynamic influence, and ecological connectivity. The outputs of the HND Implementation Plan HRA therefore provide an important strategic evidence base for this project-level screening, by highlighting the impact pathways and identifying the relevant European sites with potential connections to the cable corridor.

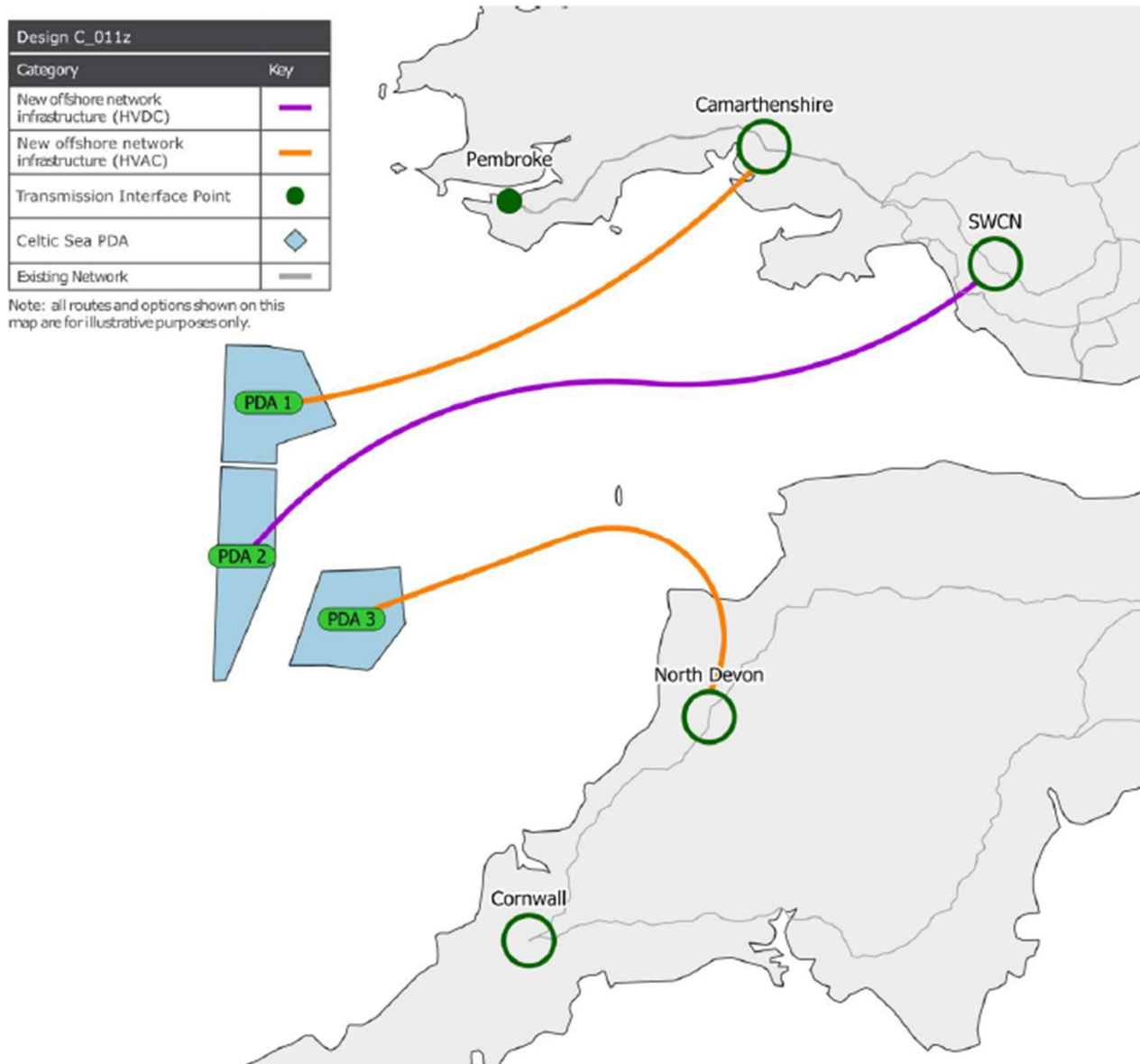


Plate 3.2 HND FUE Celtic Sea recommended network design (NESO, 2025)

31. For the onshore grid infrastructure, a Shadow HRA was produced on behalf of the National Grid Electricity Transmission to assess the impacts of the proposed Llandyfaelog Substation during construction and operation (Stantec, 2025). This assessment set a 10km terrestrial Zone of Influence (ZoI) and screened in four nearby European sites based on hydrological connectivity and

- sensitivity to pollution pathways. The Shadow HRA concluded that only water-quality pathways required further consideration, and that with standard construction-phase controls such as a Construction Environmental Management Plan (CEMP) and Sustainable Drainage Systems (SuDS) strategy, no AEoI would arise. This site-specific screening provides the project-level evidence needed to understand which onshore receptors may interact with landfall and substation works.
32. By jointly evaluating these three HRAs, the objective is to review their respective methods, and outcomes, thereby verifying that the approaches applied are appropriate for the Development and ensure comprehensive identification of all relevant European Sites.
 33. It is recognised that the two plan-level HRAs inevitably contain a degree of uncertainty regarding the identification of LSEs and, in turn, European Sites. Such uncertainty arises from the need to consider broad plan areas, flexible development envelopes, evolving offshore technologies, and limited site-specific information. However, because the two plan-level HRAs assess areas considerably larger than the Offshore Scoping Boundary area, their screening outcomes are expected to be over-precautionary for this HRA Screening, potentially screening in more sites than may be necessary.
 34. This precautionary approach is deemed appropriate at this stage, and rather than seeking to reduce the list of sites, although this may be an outcome, this assessment aims to ensure that all relevant European Sites are screened in. Sites or features would only be excluded where there is an obvious and clearly evidence-based reason to do so. For example, where more detailed design information exists, or where expert judgement has identified parameters that can be refined for the Development, such as feature specific distances. However, these refinements would not be used to justify the exclusion of sites where uncertainty remains.
 35. Each HRA covers slightly different components of the overall Offshore Scoping Boundary and geographic area. In particular, the LR5 HRA focuses on marine and coastal European Sites, while onshore and coastal-terrestrial European Sites are considered within the Draft HND Implementation Plan and Llandyfaelog HRAs. When considered together, these HRAs provide comprehensive spatial and ecological coverage across the full Offshore Scoping Boundary and collectively inform the screening approach applied in this HRA Screening.
 36. This combined consideration supports proportionate screening judgements where the extent of potential effects can be evaluated with greater confidence. For example, for less mobile or sedentary receptors, including habitats, certain bird assemblages, otter and bats, the current understanding of the Array Scoping Boundary, the Offshore Export Cable Scoping Boundary and Onshore Scoping Boundary (see **Figure 1.1**) has enabled a refined ZoI to be applied. In some instances, this has resulted in a reduction in the number of European Sites and / or features screened in, reflecting a more proportionate assessment of likely effect pathways at this stage.
 37. A further example is provided by the LR5 HRA, where the plan evaluated co-located hydrogen production. Since co-located hydrogen does not form part of the Development, any pressures considered, i.e. salinity, or sites screened based on the effects of co-located hydrogen have not been included in this HRA Screening. Each HRA has received a comparable project-level review; see **Section 3.1.1.3**, **Section 3.1.2.3**, and **Section 3.1.3.3** for more details.
 38. Overall, this approach provides confidence that the integrity of the European Sites would be safeguarded and ensures that this HRA Screening draws fully on the substantial work already undertaken in the three HRAs. Precaution has been applied if uncertainty exists and integrates project-specific refinements only where justified by evidence, expert judgement or established

precedent exists. As certainty in the Development design continues to increase, the information to inform an AA would be able to apply best professional judgement to evaluate whether the Development would have effects on the sites screened in at that stage. The following sections outline the methods applied within each of the three HRAs (**Section 3.1.1.1**, **Section 3.1.2.1** and **Section 3.1.3.1**). Where necessary, adjustments to parameters may be proposed to ensure that the methodology is robust and fit for purpose for the Development (**Section 3.1.1.3**, **Section 3.1.2.3**, and **Section 3.1.3.3**).

3.1.1 LR5 HRA

3.1.1.1 LR5 HRA - Method

39. The LR5 HRA adopts a pathway-based approach, screening in European sites and qualifying features where a credible impact pathway exists from the offshore wind plan. As such, the assessment primarily focuses on marine, coastal and mobile species, whilst also considering any onshore or freshwater features where functional connectivity to the marine environment cannot be excluded.
40. A “connection” is assumed wherever there is a realistic mechanism by which an effect arising from plan activities could reach a European Site or its qualifying features. Each activity associated with the plan - construction, operation and decommissioning - is linked to relevant ecological pressures.
41. For each European Site, a screening tool is used to identify whether the site or its qualifying features fall within the spatial influence of those pressures. Where ecological connectivity is identified using these criteria, the feature is screened in on a precautionary basis.
42. The main pressures included are:
 - Physical loss or gain of habitats, i.e. from removal or smothering;
 - Physical damage of habitats and species, i.e. from siltation, erosion or physical injury or death, entanglement for mooring or anchor lines and collision;
 - Non-physical (indirect) disturbance, i.e. from noise, barrier effects or visual presence and reduced availability or exclusion / displacement of species, including prey;
 - Toxic contamination, i.e. from the introduction of synthetic compounds, introduction of non-synthetic contaminants;
 - Non-toxic contamination, i.e. from nutrient enrichment, organic enrichment, changes in suspended sediment and turbidity, changes in salinity or changes to the thermal regime; and
 - Biological disturbance, i.e. from introduction of microbial pathogens, the introduction of invasive non-native species and translocation, or from selective extraction of selected species.
43. To determine connectivity between the plan and European sites, the assessment applies spatial criteria derived from species ecology, movement ranges, hydrodynamic behaviour and habitat distribution. For example, tidal excursion distances are used to understand coastal process effects; broad population-based foraging ranges and non-breeding season distribution are used to account for seabird connectivity; and recognised ranging behaviours help to define connectivity for marine mammals.

44. The receptor-specific spatial criteria set as a distance or ZOI, are evidence based and pre-defined within the screening tool and form the basis for determining ecological connectivity. These criteria reflect:
- ✦ The spatial extent of individual pressures, and
 - ✦ The ecological ranging or foraging behaviour of qualifying features.
45. **Table 3.1** presents all receptor-specific spatial criteria for each HRA. The following receptor-specific distances and ZOI for relevant receptors groups have been used in the LR5 HRA:
46. **Habitats:** A spatial range of up to 15km is applied to habitat features for pressures that spread through tidal currents (also known as tidal excursion), based on ABPmer’s SEASTATES tidal ellipse data (Data Explorer, 2018). This is consistent with the spatial criteria in the Offshore Wind Leasing Round 4 Screening Report (NIRAS, 2023b)) such as suspended sediments, coastal process change, water-quality effects, invasive non-native species (INNS) and hydrogen-related thermal or salinity changes while pressures that occur only at the footprint (such as habitat loss or direct physical damage) use a 0km distance (OSPAR, 2009), and localised cable-heating effects a 10m buffer of is applied.
47. **Marine mammals:** The ranging behaviour of marine mammals is applied as the spatial screening distance for most pressures. A ranging distance of 100km is applied for grey seal *Halichoerus grypus* (Jones *et al.*, 2015 and Special Committee on Seals (SCOS), 2016), harbour porpoise *Phocoena Phocoena* and bottlenose dolphin *Tursiops truncatus*, and 50km for harbour seal *Phoca vitulina* (Thompson, 1993) and (SCOS, 2017), reflecting their more restricted foraging ranges. These distances are used across relevant pressures including disturbance, underwater noise, vessel collision, physical presence, toxic contamination, suspended sediments via prey effects, entanglement, and electromagnetic fields (EMF) (for cetaceans only) not because the pressures themselves act over these distances, but because marine mammals may encounter these pressures while ranging widely through the marine environment. The use of Marine Mammal Management Units (MMMUs) for cetacean screening was discounted based on experience from the Round 4 plan-level HRA (NIRAS, 2020), where MMMU-based screening resulted in many distant harbour porpoise and bottlenose dolphin sites being initially screened in and subsequently discounted using a 100km distance, representing an unnecessary step in the assessment process.
48. **Migratory fish and freshwater pearl mussel:** A similar approach to that applied for marine mammals is used for migratory fish, using a receptor-led approach that reflects species-specific migratory and ranging behaviour, rather than the spatial extent of individual pressures. Although many pressures act over localised areas, migratory species may encounter these pressures at different points as they move widely through the marine environment during migration.
49. Accordingly, allis shad *Alosa alosa* and twaite shad *Alosa fallax* are screened within a 600km range, reflecting evidence that these species can undertake extensive offshore migrations through marine waters (Nachón *et al.*, 2019). River lamprey *Lampetra fluviatilis* and sea lamprey *Petromyzon marinus* are screened within 100km, and Atlantic salmon and freshwater pearl mussel are considered at large regional scales, with offshore limits defined by the UK Exclusive Economic Zone, consistent with established regional migration frameworks used in plan-level HRAs (ABPmer, 2014).
50. These species-specific ranges are used to identify potential connectivity across relevant impact pathways for migratory fish, including underwater noise, physical presence and disturbance, collision and entanglement risk, water-quality-related effects, and hydrodynamic changes. For

some pressures, such as underwater noise, the principles acknowledge that effects act over limited distances; however, screening is undertaken at the scale of migratory ranges to reflect the likelihood that fish may pass through areas affected by such pressures during migration, informed by established evidence on fish responses (Popper *et al.*, 2014). For other pressures that are inherently spatially constrained, such as EMFs and heat from subsea cables, LR5 applies screening only where these pressures are considered biologically relevant to particular taxa (for example, lamprey and salmon).

51. **Otter:** A ranging behaviour of 10km from the coastline is applied based on past experience of other plan-level HRAs to disturbance, vessel collision, water-quality, light and noise-related pressures, reflecting how otters use coastal waters and adjacent shorelines.
52. **Birds:** Distinct screening approaches are applied to reflect the differences in ecological behaviour and movement patterns for the following ornithological groups including:
 - Breeding seabirds in the breeding season;
 - Breeding seabirds in the non-breeding season;
 - Non-breeding seabirds and waterbirds in the non-breeding season;
 - Migratory seabirds; and
 - Migratory waterbirds and landbirds.
53. Breeding seabirds in the breeding season include seabird species that breed at designated sites and are constrained during the breeding season by the need to forage within a defined distance of their breeding colonies. Sites with this group as features are screened using species-specific foraging ranges derived from Woodward *et al.* (2019), with connectivity established by combining those foraging ranges (for most species this is mean maximum foraging range plus one standard deviation (+1SD)) with the spatial Zol of relevant pressures. Species-specific vulnerability to those pressures is informed by Wade *et al* (2016) and Bradbury *et al* (2017). Disturbance-related pressures, including physical presence, noise, light, suspended sediments and water-quality effects, are screened where the Plan Area lies within the species' foraging range plus a precautionary pressure Zol of up to 15km. Collision risk is screened only where turbine arrays fall within the species' foraging range, and entanglement risk is restricted to the array area and applied only to species screened in for collision or displacement.
54. Breeding seabirds during the non-breeding season comprise the same species present during the breeding period, but they disperse more widely at sea once breeding has finished, as they are no longer constrained by colony-based foraging. This group is screened using Biologically Defined Minimum Population Scale (BDMPS) regions (Furness, 2015). For these features, this connectivity can screen in large numbers of sites, and a second screening stage is therefore applied. Stage 2 evaluates the predicted magnitude of displacement effects, and collision risk (where relevant, depending on the sensitivity of each species to those impact pathways), at the scale of the BDMPS population.
55. Non-breeding seabirds and waterbirds in the non-breeding season are species that do not breed but are present at sea or in coastal habitats during the non-breeding period. This group is screened using simple spatial connectivity. As these species may utilise offshore or intertidal waters during winter and are not constrained by foraging ranges or BDMPS regions, a precautionary 15km spatial criterion is applied to allow for disturbance at distance and indirect effects on supporting habitats

and prey. Where connectivity is identified, features are screened in on a precautionary basis, and no population-level refinement (Stage 2) is undertaken for this group.

56. Migratory seabirds are species that pass through the area during seasonal migration, moving between breeding and non-breeding areas. These birds are not reliant on the area for foraging or breeding but travel along broad migratory corridors as defined by WWT Consulting and MacArthur Green (2014), recognising that these species follow directional flyways. For this migratory feature group, the approach used by the Scottish Government (WWT Consulting and MacArthur Green, 2014) has been used to identify the seabird populations at risk, with collision risk is the only relevant pressure taken forward to Stage 2.
57. Migratory waterbirds and migratory landbirds include species that migrate seasonally across land and sea, using established flyways or migratory corridors and are screened using defined migratory corridors (Wright *et al.*, 2012) to identify SPA species populations at risk, recognising that these species follow directional flyways. Similarly for these migratory feature groups, collision risk is the only relevant pressure taken forward to Stage 2.
58. For both breeding seabirds in the non-breeding season and migratory bird feature groups, Stage 2 assesses predicted mortality at the scale of the relevant population (BDMPS population or migratory population). Where predicted impacts exceed 1% of baseline mortality, or fall between 0.5% and 1% with potential for in-combination effects, all contributing SPAs are screened in. Predicted impacts below 0.5% are screened out as no LSE, except for features where AEoI has been concluded for existing consented projects. This two-stage approach ensures that only ornithological features with a realistic population-level risk of LSE are taken forward, while maintaining a precautionary screening framework.

3.1.1.2 LR5 HRA - Outcomes

59. The LR5 HRA initially identified approximately 207 European Sites with potential connectivity to the plan at Stage 1, on the basis of a precautionary application of receptor-specific screening criteria, including foraging-range connectivity, BDMPS population overlap, migratory corridors and pressure-based pathways. These sites comprised a combination of SPAs and SACs, reflecting the range of ornithological, marine mammal, migratory fish and habitat features.
60. Stage 2 applied population-level and pressure-specific assessment to determine whether additional sites needed to be screened in for particular bird features, based on the outcomes of displacement analysis and collision risk modelling. For migratory waterbirds and landbirds, no LSE were identified, with all predicted effects falling below the 0.5–1% baseline mortality screening thresholds, either alone or in-combination (i.e. effectively all below 0.5% mortality).
61. For breeding seabirds in the non-breeding season, displacement analysis identified a predicted increase in baseline mortality of between 0.5 and 1% in the overlapping BDMPS for gannet *Morus bassanus* (for combined displacement and collision impacts), while collision risk modelling identified a predicted increase in baseline mortality of between 0.5 and 1% in the overlapping BDMPS for great black-backed gull. When considered in-combination with other plans and projects, these effects exceeded 1% baseline mortality, and all component SPAs for these species were screened in.
62. In addition, the Plan was found to overlap with a bespoke BDMPS defined for Balearic shearwater, and all component SPAs for this species (which are all transboundary sites) were screened in.

63. In total, Stage 2 screening resulted in 31 additional European Sites being screened in, all of which are SPAs associated with specific seabird features, where LSE could not be ruled out at a population or integrity level based on collision risk and displacement modelling.
64. In addition to the above, at the request of NRW, the following additional qualifying features of sites already screened in were included:
- ✦ Llyn Peninsula and the Sarnau / Pen Llŷn a'r Sarnau SAC (UK0013117) - grey seal; and
 - ✦ Bae Ceredigion / Cardigan Bay SAC (UK0012712) - grey seal.
65. NRW also requested the following site to be screened in:
- ✦ Gogledd Môn Forol / North Anglesey Marine SAC (UK0030398) - harbour porpoise.
66. Finally, a revision of the LR5 Plan was undertaken to increase the proposed generating capacity from 4.0 GW to 4.5 GW while refining the spatial scope of the Plan, with only PDAs 1–3 and the three Test and Demonstration sites retained and previously assessed areas removed. As no new array or Test and Development sites were introduced and there were no material changes to export infrastructure or design assumptions other than turbine numbers, the revised screening confirmed that conclusions for habitats, fish and marine mammals remain unchanged.
67. The increase in turbine numbers required reassessment of collision risk for bird features, leading to updated collision risk modelling and further consideration of a small number of seabird features, as collision mortality is directly proportional to turbine numbers.
68. The reassessment identified no LSE on additional sites or features other than those already screened into the LR5 HRA.

3.1.1.3 LR5 HRA - Project-level considerations

69. Overall, the methods applied for most receptor groups are considered appropriate, and the majority of sites and features screened in under LR5 have been retained. As set out in **Section 3.1**, the level of precaution is considered appropriate at this project level screening stage where design details, including the precise location of the Offshore Export Cable Corridor, are still being refined. However, where sufficient confidence exists, more proportionate judgements have been applied to reflect a refined understanding of the Development and its likely zones of influence.
70. Project-level considerations relevant to each receptor group are summarised below.
71. **Habitats:** For SACs designated for Annex I habitat features, together with the Annex II plant species shore dock *Rumex rupestris*, the same 15km spatial criterion has been applied to the refined Offshore Scoping Boundary. As a result, this has reduced the overall number of habitat features, and in some cases sites, screened in at the project level.
72. **Marine mammals:** As detailed in **paragraph 47**, the LR5 HRA applied a range of species-specific foraging distances, even though MMMUs and Seal Management Units (SMU) were initially considered. At a project level, the use of MMMUs is considered the preferred spatial framework, in accordance with NRW guidance (NRW, 2025). This has resulted in an additional 35 sites being screened in due to the full consideration of the Celtic and Irish Sea MMMU and the OSPAR Region III MMMU. This approach ensures that the most relevant sites with marine mammals as features have been appropriately captured, in addition to those screened in as part of the LR5 HRA.

73. **Fish:** The 600km screening range applied to shad in the LR5 HRA is considered highly precautionary at a Development-level, and a 100km range is considered more appropriate for Annex II migratory fish species. However, as all sites with shad as qualifying features screened in under LR5 fall within 100km, this judgement does not change the number of sites screened in.
74. **Otter:** As noted above, the LR5 HRA considers only marine and coastal sites and applies a 10km ranging distance, which is considered appropriate for coastal otters but not inland populations. The Draft HND Implementation Plan HRA and associated project-level considerations (**Section 3.1.2.3**) will ensure that all relevant onshore SACs with otter as a qualifying feature are appropriately screened in.
75. **Birds:** There is general agreement with the methods applied for the majority of bird groups and, in turn, sites that were screened in based on the features of those groups (as detailed in **paragraphs 52 to 58**) including:
- Breeding seabirds in the non-breeding season;
 - Migratory seabirds; and
 - Migratory waterbirds and landbirds.
76. For breeding seabirds in the breeding season, a number of Irish SACs were screened in under the LR5 HRA for this bird group, even though the relevant bird species are not qualifying features of those SACs. While the precautionary rationale for this approach is understood, given potential behavioural connectivity, most of these SACs have a corresponding SPA designation where the bird features are formally designated. As it would be impracticable at the AA stage to assess bird features for SACs where they are not qualifying features, these SACs have not been included, with consideration instead focused on the relevant SPAs.
77. For non-breeding seabirds and waterbirds in the non-breeding season, the same 15km spatial criterion has been applied to the refined Offshore Scoping Boundary (see **Figure 1.1**). This reflects the greater confidence in the expected spatial extent of the Offshore Scoping Boundary area and, as a result, has reduced the overall number of features, and in some cases sites, screened in at the project level.
78. Finally, the LR5 HRA notes that features were not screened out where AEoI had previously been concluded by a Competent Authority. Additional such features may exist given developments that have been consented since the Round 5 HRA was prepared. Within the LR5 HRA, kittiwake from Flamborough and Filey Coast SPA were considered but discounted, as the SPA contributes only a small proportion of the UK western waters BDMPS population and collision estimates, derived using highly precautionary modelling assumptions, were low, leading to the conclusion that any impact attributable to this SPA would be negligible. It is considered appropriate that the same conclusion is reached at the project level, i.e. that there would be no LSE for the kittiwake feature at Flamborough and Filey Coast.
79. AEoI has also been identified for lesser black-backed gull at Morecambe Bay and Duddon Estuary SPA and Ribble and Alt Estuaries SPA in relation to the Morecambe Bay Offshore Wind Farm; (DESNZ, 2025b) however, these sites and feature have already been screened in and are therefore retained.

3.1.2 Holistic Network Design Implementation Plan HRA

3.1.2.1 HND Implementation Plan - Method

80. The HND Implementation Plan HRA assessed large-scale offshore transmission corridors, meaning screening distances are deliberately broad to account for uncertainty in future routing and installation methods. Similar to the LR5 HRA, it used a precautionary spatial criterion to capture any conceivable ecological linkage, known sensitivities to offshore cable-installation pressures, and broad receptor-specific Zols to ensure all potential interactions are captured. This includes screening for seabed disturbance, sediment plumes, underwater noise, EMF from cables, operational presence, collision risk, and disturbance to mobile species.

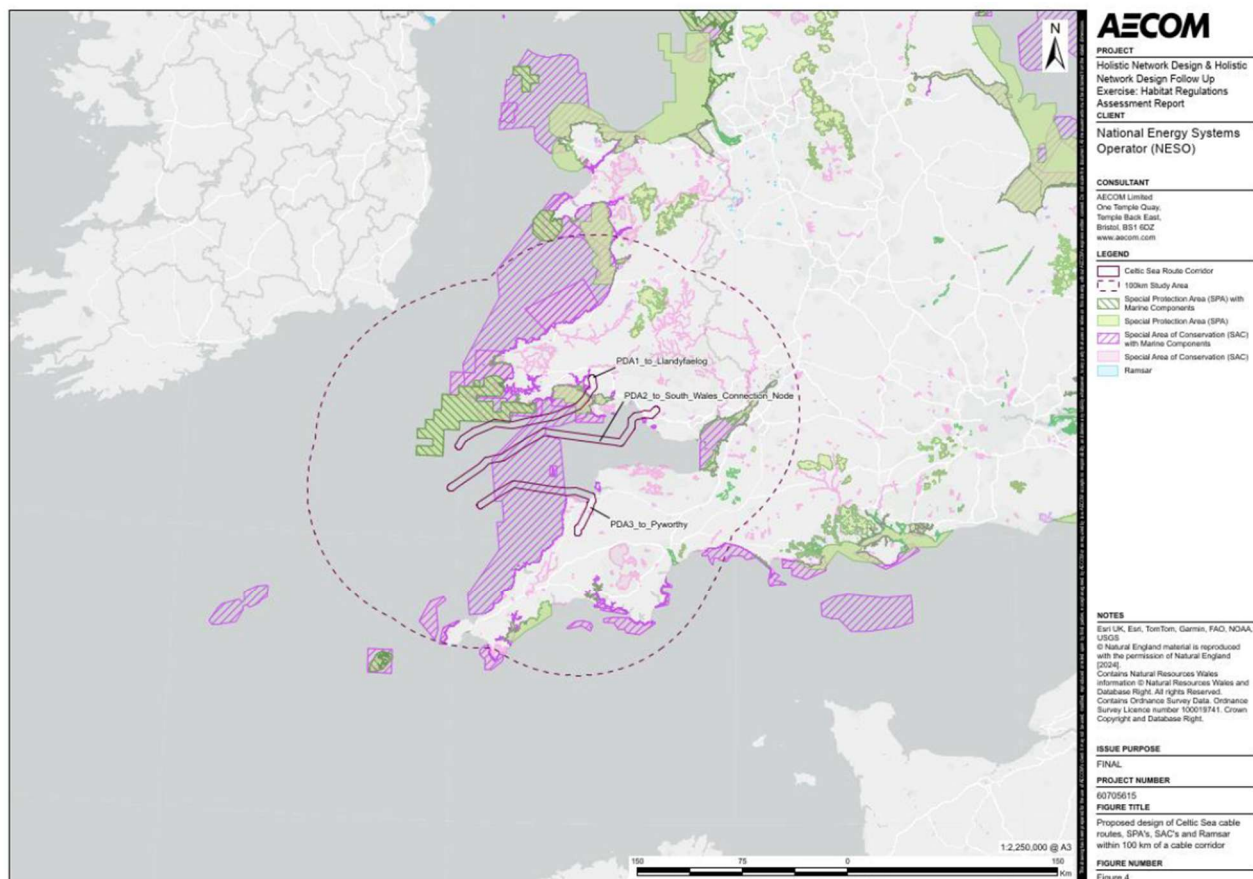


Plate 3.3 The plan level study corridors included in the proposed network design of Celtic Sea, and SACs, SPAs, and Ramsar sites within 100 km of a study corridor (AECOM, 2025)

81. The following spatial criteria and ZOI for relevant receptors groups have been used in the Draft HND Implementation Plan HRA:

- **Marine and coastal designated sites:** A default screening distance of 100km is applied to most marine and coastal receptors, reflecting the broad spatial uncertainty of strategic offshore transmission corridors and the large movement ranges of many marine species.
- **Marine mammals:** A screening distance of around 100km is applied to marine mammals, or management-unit connectivity is used where appropriate, to reflect their ability to range widely across offshore and coastal waters.

- **Seabirds:** Species-specific foraging ranges, often extending hundreds or even thousands of kilometres are applied to all relevant pressures, reflecting that seabirds routinely travel long distances through offshore transmission corridors.
- **Migratory fish:** Broad screening distances are applied to migratory fish, including ~600km for shad, ~100km for lamprey, and large regional polygons for salmon, reflecting the extensive marine migrations these species undertake.
- **Sediment and water quality pressures:** A distance of approximately 17km is used for sediment plumes and water quality changes, representing the maximum tidal excursion of suspended sediments.
- **Coastal / terrestrial receptors near landfall:** Shorter, receptor-specific distances apply at the coastline such as 20km for terrestrial SPA birds, 8km for bats, 20km for otter and 500m for great crested newt, reflecting more localised ecological ranges near shore.

3.1.2.2 Draft HND Implementation Plan HRA - Outcomes

82. The Draft HND Implementation Plan HRA considers all potential offshore transmission corridors and includes screening for all likely cable route and landfall options. The expected grid connection point for the Development is the proposed Llandyfaelog Substation in Carmarthenshire, therefore the most relevant corridor for this HRA Screening is the 'PDA1 to Llandyfaelog (Wales)' as an indicative corridor at this stage of the assessment. The PDA1 to Llandyfaelog corridor screening identified a total 35 European sites of which 28 European Sites were screened into AA.
83. European Sites screened in along this corridor have been cross-referenced with those identified in the LR5 HRA to ensure that all relevant sites and features have been considered. In some instances, additional European sites have been identified due to the inclusion of terrestrial receptors near the landfall. Where such additional European sites have been identified, relevant pressures have been determined based on expert judgement and the screening conclusions presented in the Draft HND Implementation Plan HRA. The same pressure definitions as those set out in the LR5 HRA - Method (Section 3.1.1.1) have been applied, and no additional pressures have been determined.
84. Three sites and their features were screened into the Draft HND Implementation Plan HRA which were not considered in the LR5 HRA:
 - Northern Cardigan Bay SPA – Red- throated diver *Gavia stellata*;
 - North Channel SAC – harbour porpoise; and
 - Irish Sea Front SPA – Manx shearwater *Puffinus puffinus*.

3.1.2.3 Draft HND Implementation Plan HRA - Project-level Considerations

85. Following review of the spatial criteria and features of all sites screened in for the Draft HND Implementation Plan HRA the following additional features of the relevant receptor groups have been considered.
86. **Marine mammals:** The Draft HND Implementation Plan HRA screened in the North Channel SAC based on the Celtic and Irish Seas MMMU. This site had not been considered in the LR5 HRA. However, as the Development considers both the Celtic and Irish Sea MMMU and the OSPAR Region III MMMU as the appropriate spatial framework for marine mammals, in accordance with NRW guidance (NRW, 2025), this site is screened in.

87. **Seabirds:** The Draft HND Implementation Plan HRA screened in Northern Cardigan Bay SPA and Irish Sea Front SPA which were not considered in the LR5 HRA. However, as both sites and their qualifying features fall outside the more detailed LR5 HRA ZoI, neither has been retained for further consideration at AA.
88. **Terrestrial SPA Birds:** Within the Draft HND Implementation Plan HRA, all qualifying features of the Skomer, Skokholm and the Seas off Pembrokeshire SPA were screened in including short-eared owl *Asio flammeus* and red-billed chough *Pyrrhocorax pyrrhocorax*. The screening reflected the potential for disturbance effects associated with landfall and onshore works, as well as the potential risk of collision from onshore overhead lines.
89. Both short-eared owl and red-billed chough breed on Skomer and Skokholm, which are located approximately 28km from the closest point of the Onshore Scoping Boundary (with Skokholm representing the closest island). Given this distance, and the absence of a credible pathway by which landfall or onshore construction activities associated with the Development could give rise to disturbance effects at these breeding sites, disturbance impacts on these features from the Development can be ruled out.
90. In addition, onshore overhead lines do not form part of the Development. As such, collision risk associated with overhead lines does not constitute a relevant pressure for the AA for these features, or for any other sites or features screened in under the Draft HND Implementation Plan HRA solely on the basis of this pressure. In light of this, short-eared owl and red-billed chough have not been screened in for further consideration at AA.
91. **Otter:** The Draft HND Implementation Plan HRA applies a 20km spatial range for otter. NRW's European Protected Species guidance for otter (NRW, 2010) states that male otters can occupy home ranges of up to 40km along a river, while females typically use less than half this distance. At a project level 40km is deemed to be the more appropriate spatial range. Therefore, to ensure that otters as qualifying features of relevant inland European Sites are appropriately captured at the project level, a review of sites with otter as a feature considered in the Draft HND Implementation Plan HRA was undertaken. Based on this review, in addition to those already screened in, otter as a feature has been screened in for further consideration at the AA stage for the following SACs:
- Bae Caerfyrddin ac Aberoedd / Carmarthen Bay and Estuaries;
 - Afon Tywi / River Tywi;
 - Afon Teifi / River Teifi; and
 - Afonydd Cleddau / Cleddau Rivers.
92. **Bats:** The Draft HND Implementation Plan HRA applies an 8km foraging range for bats; however, it also acknowledges NRW consultation advice, which recommends a 12km ZoI for sites designated for greater horseshoe and 20km ZoI for barbastelle. At a project level given the presence of onshore elements of the Development in the Onshore Scoping Area, the species-specific spatial ranges advised by NRW are considered more appropriate. These ranges are based on evidence of foraging behaviour, flight capability and functional connectivity for individual bat species, rather than a single generic distance intended to accommodate a range of species with differing spatial ecologies.
93. To ensure that all relevant European Sites designated for bats are considered within this HRA Screening, a review of sites with bat qualifying features assessed within the Draft HND Implementation Plan HRA was undertaken. On the basis of this review, bat features at

Pembrokeshire Bat Sites & Bosherton Lakes SAC have been screened in for further consideration at the AA stage.

94. **Fish:** All sites with relevant fish species have been considered and screened in from the Draft HND Implementation Plan HRA. No additional sites or additional fish features of existing sites have been identified at the project level.

3.1.3 Llandyfaelog Substation HRA

3.1.3.1 Llandyfaelog Substation HRA - Method

95. As the only project level HRA the Llandyfaelog Substation Shadow HRA adopts a standard project-level HRA screening approach suitable for a fixed terrestrial development with well-defined construction activities and a clear physical footprint. Unlike the plan-level HRAs, it does not define detailed fixed ZoI for features in distances, but instead uses:

- A 10km buffer to identify European Sites potentially affected by noise, lighting, dust, and other land-based construction impacts.
- Hydrological catchments to define aquatic pathways where aquatic SAC features are present, recognising that water-borne effects can travel along drainage networks beyond simple radial buffers; and
- Feature-specific ecological ranges (not distances) for mobile species, including whether otters could reasonably forage or move into the project area, fish could use connected watercourses and birds could functionally use surrounding land or waterbodies.

96. No fixed distances were applied to mobile species; instead, connectivity was assessed based on ecological evidence of species' natural ranging behaviours and use of functional habitat around the site.

97. The method begins by identifying all European Sites within a 10km ZoI around the substation location. This distance captures the potential for airborne disturbance (noise, dust), lighting, and land-based emissions to affect ecological receptors beyond the site boundary. Hydrological pathways are also mapped, recognising that effects on aquatic SAC features may travel along drainage networks even where distances exceed 10km. For each site, qualifying features, conservation objectives and known sensitivities are reviewed to determine whether any pathway, direct or indirect, links the project to the feature.

3.1.3.2 Llandyfaelog Substation HRA - Outcomes

98. The Llandyfaelog Substation HRA screened in two European Sites and their qualifying features for further consideration at AA: Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd SAC and Afon Tywi / River Tywi SAC. Screening identified that, for both sites, likely significant effects could not be ruled out in relation to pollution to surface waters, arising from surface water run-off during the construction and operational stages of the Development, due to hydrological connectivity via drainage ditches and watercourses linking the Onshore Scoping Area to the SACs.

3.1.3.3 Llandyfaelog Substation HRA – Project-Level Considerations

99. Both European Sites and their qualifying features screened in have already been considered through the relevant plan-level HRAs and are therefore retained at a project level.

100. A review of other potential onshore European Sites between the *PDA1 to Llandyfaelog* corridor and the Llandyfaelog Substation was also undertaken. No additional European Sites with potential LSE were identified within 10km of the Onshore Scoping Boundary.

3.2 Summary

101. **Table 3.1** summarises the receptor-specific distances and ZOI for each HRA outlined in **Sections 3.1.1 to 3.1.3**, categorised by receptor group.

102. The outcomes of the screening for each European site, qualifying feature and pressure pathway are presented in **Appendix A: Screening of European Sites**.

Table 3.1 Receptor-Specific Distances and Zones of Influence for Each HRA Categorised by Receptor Group

RECEPTOR-SPECIFIC DISTANCES AND ZONES OF INFLUENCE				
RECEPTOR GROUP	LR5	DRAFT HND IMPLEMENTATION PLAN	LLANDYFAELOG	PROJECT LEVEL
Habitats (benthic / supporting habitats)	<p>0km (Offshore Scoping Area) - habitat loss / direct physical damage.</p> <p>10m (0.01km) - localised cable heating / thermal effects.</p> <p>15km - Zol for pressures spreading via tidal currents (e.g., suspended sediments, hydrodynamic / coastal process change, water quality, toxic contamination, INNS).</p>	<p>Broad corridor-based Zols applied across marine and coastal receptors, typically extending to ~100km</p> <p>More refined Zols (e.g. ~17km) applied where justified for sediment plumes and water quality based on tidal excursion.</p>	<p>No receptor-specific distances applied.</p> <p>A precautionary 10km Zol refined through pathway-based screening, hydrological connectivity, and proximity-based assessment:</p> <p>Assessment of plausible impact pathways, rather than receptor-specific ranging behaviour;</p> <p>Consideration of hydrological connectivity (e.g. ditches and watercourses) for habitats and mobile species such as migratory fish and otter; and</p> <p>Screening of other receptors (e.g. birds and coastal habitats) based on proximity and relevant pressures, with no additional distance buffers applied.</p>	<p>A 15km Zol applied to the Scoping Boundary.</p>
Marine mammals	<p>50km - common seal.</p> <p>100km - grey seal, harbour porpoise, bottlenose dolphin.</p> <p>10m (0.01km) - temperature effects from operating cables (where relevant).</p>	<p>Primarily at the scale of MMMUs and SMUs.</p> <p>Species movement ranges (e.g. up to ~448km for grey seal) used as contextual evidence.</p>	<p>Marine mammals not relevant due to absence of marine works.</p>	<p>At the scale of MMMUs in accordance with NRW guidance (NRW, 2025) including:</p> <p>Celtic and Irish Sea MMMU</p> <p>OSPAR Region III MMMU</p>
Migratory fish and freshwater pearl mussel	<p>100km - river and sea lamprey.</p> <p>600km - shad.</p> <p>Salmon and freshwater pearl mussel assessed using migratory routes / large regional boundaries (ABPmer, 2014).</p> <p>Hydrodynamic and sediment pressures typically limited to 15km but expanded through species movement.</p> <p>Underwater noise considered with reference to Popper et al. (2014)</p>	<p>Corridor connectivity rather than fixed distance rules, similar to LR5 principles.</p>	<p>10km Zol refined through hydrological connectivity to SACs via ditches and watercourses.</p>	<p>Alignment with the LR5 HRA.</p>
Otter	<p>10km from coastline</p>	<p>20km from coastline (near landfall)</p>	<p>10km Zol refined via catchment connectivity.</p>	<p>40km in accordance with NRW's European Protected Species guidance for otter (NRW, 2010)</p>
Breeding seabirds in the breeding season	<p>Stage 1 only = Species-specific foraging ranges derived from Woodward <i>et al.</i> (2019), using mean maximum foraging range + 1SD, combined with the spatial Zol of relevant pressures.</p>	<p>Seabirds are considered as a single group, based on the application of species-specific foraging ranges within offshore transmission corridors, informed by Woodward <i>et al.</i> (2019),</p>	<p>Birds are not subdivided into distinct ecological groups and are screened based on proximity (defined as a 10km buffer around the substation footprint) and plausible impact pathways only.</p>	<p>Alignment with the LR5 HRA. Except for non-breeding seabirds and waterbirds in the non-breeding season, where the same 15km spatial criterion has been applied to the Development's Scoping Boundary.</p>

RECEPTOR-SPECIFIC DISTANCES AND ZONES OF INFLUENCE				
RECEPTOR GROUP	LR5	DRAFT HND IMPLEMENTATION PLAN	LLANDYFAELOG	PROJECT LEVEL
Breeding seabirds in the non-breeding season	<p>Stage 1 = Connectivity established using BDMPS regions (Furness, 2015), reflecting wide dispersal once breeding constraints are removed.</p> <p>Stage 2 = Population-level assessment using predicted mortality at the BDMPS scale.</p>	All relevant pressures, including disturbance, and displacement, are screened using these foraging ranges.		
Non-breeding seabirds and waterbirds in the non-breeding season	<p>Stage 1 only = Simple spatial connectivity based on presence at sea or in coastal / intertidal habitats, without reliance on foraging ranges or BDMPS.</p> <p>A precautionary 15km spatial criterion is applied to capture disturbance at distance and indirect effects.</p>			
Migratory seabirds	<p>Stage 1 = Connectivity identified using mapped migratory corridors (WWT Consulting & MacArthur Green, 2014), recognising directional flyways.</p> <p>Stage 2 = Population-level assessment at migratory population scale.</p>			
Migratory waterbirds	<p>Stage 1 = Screening based on defined migratory corridors (Wright <i>et al.</i>, 2012) to identify SPA populations.</p> <p>Stage 2 = Stage 2 population-level assessment.</p>			
Other coastal / terrestrial receptors near landfall	LR5 excludes terrestrial / freshwater features without marine connectivity.	<p>Great crested newt = 0.5km</p> <p>Bats = 8km</p> <p>Terrestrial SPA birds = 20km</p>	10km ZOI refined via pathway assessment.	<p>Great crested newt = Alignment with the Draft HND Implementation Plan HRA.</p> <p>Bats = 12km ZOI for greater horseshoe and 20km ZOI for barbastelle in accordance with NRW guidance.</p> <p>Terrestrial SPA birds = Alignment with the Draft HND Implementation Plan HRA (AECOM, 2025) except in relation to collision risk from overhead lines.</p>

4 Consideration of In-Combination Effects

103. Where LSE have been identified alone, there is a clear potential for in-combination effects with other plans and projects affecting the same European Sites and qualifying features. In line with the approach adopted across the LR5, Draft HND Implementation Plan and Llandyfaelog Substation HRAs, these potential in-combination effects are not discounted at screening stage and would instead be examined comprehensively at the AA stage, informed by project-level detail and available mitigation.
104. In-combination effects relate to the combined action of different environmental topic-specific impacts upon a single resource / receptor. Also considered within screening are interactions, which are the effect of similar impacts from multiple schemes on the same receptor.
105. It is therefore necessary to identify other plans or projects including those advised in the Planning Inspectorate’s Guidance ‘Nationally Significant Infrastructure Projects: Advice on Habitats Regulations Assessments’ (2024a):
- Projects that are under construction;
 - Permitted application(s) not yet implemented;
 - Submitted application(s) not yet determined;
 - All refusals subject to appeal procedures not yet determined; and
 - Projects on the Planning Inspectorate’s programme of projects.
 - Projects identified in the relevant development plan (and emerging development plans – with appropriate weight being given as they move closer to adoption) recognising that information on any relevant proposals would be limited and the degree of uncertainty which may be present.
106. The assessment presents relevant in-combination effects of projects using the three-tiered approach, as devised in The Planning Inspectorate’s Guidance ‘Nationally Significant Infrastructure Projects: Advice on Cumulative Effects Assessment’ (The Planning Inspectorate, 2024b).
- Tier 1**
- Under construction.
 - Permitted application(s) under the Planning Act 2008 or other regimes, but not yet implemented.
 - Submitted application(s) whether under the Planning Act 2008 or other regimes but not yet determined.
 - All refusals subject to appeal procedures not yet determined.
- Tier 2**
- Projects on the Planning Inspectorate’s programme of projects.
- Tier 3**

- Projects on the Planning Inspectorate's programme of projects where a scoping report has not been submitted.
 - Identified in the relevant Development Plan and emerging Development Plans, with appropriate weight being given as they near adoption, recognising that there would be limited information available on the relevant proposals.
 - Identified in other plans and programmes, as appropriate, which set the framework for future development consents or approvals, where such development is reasonably likely to come forward.
107. Only projects which are reasonably well described and sufficiently advanced to provide information on which to base a meaningful and robust assessment have been included in the in-combination assessment. Projects classified under Tiers 1 and 2 are included in the HRA screening. Tier 3 have been considered to the extent that the available data allows meaningful consideration.
108. Plans or projects that may be considered include (but are not limited to) other offshore wind farms, other renewables developments, aquaculture, aggregate extraction and dredging, licenced disposal sites, shipping and navigation, planned construction of sub-sea cables and pipelines, potential port / harbour development, oil and gas development and operation, including seismic surveys and Unexploded Ordnance (UXO) clearance.
109. Currently there are several projects either in concept / early planning, consenting stages or early construction within the Celtic Sea and South Wales region. Consultation would be undertaken during the EIA and HRA processes to inform which projects or plans have the potential for cumulative effects with the Development.

5 Conclusion

110. This HRA Screening exercise has been undertaken to determine whether the Development could give rise to LSE on European sites, either alone or in-combination with other plans and projects. The screening has been informed by, and builds upon, three HRAs that provide strategic and project-level context for the Development, namely:
- The Celtic Sea Floating Offshore Wind Leasing Round 5 HRA (The Crown Estate, 2024);
 - The Draft HND Implementation Plan HRA (AECOM, 2025); and
 - The Llandyfaelog Substation Shadow HRA (Stantec, 2025).
111. These assessments collectively cover the full range of marine, coastal and terrestrial environments that may be affected by the Development. Together, they provide a robust and precautionary strategic evidence base against which this project-level HRA Screening has been prepared.
112. The purpose of this screening exercise has not been to repeat or duplicate the detailed screening exercises undertaken within those existing HRAs. Instead, their conclusions have been reviewed and sense-checked against the current Scoping Boundaries, in order to produce a proportionate and transparent list of European sites and qualifying features requiring further consideration. Where appropriate, refinements have been applied to reflect greater certainty in development design, defined Zols and receptor-specific pathways based on guidance, while retaining a precautionary approach where uncertainty remains.
113. As a result of this process a total of 200¹ European sites have been screened in for one or more qualifying features. The sites have been split out between the following broad receptor groups:
- Habitats (4 sites);
 - Marine mammals (38 sites);
 - Migratory fish and freshwater pearl mussel (31 sites);
 - Birds including breeding seabirds, non-breeding seabirds and migratory bird (sea, water and land) assemblages (129 sites); and
 - Bats and otters (5 sites).
114. The outcomes of the screening for each European site, qualifying feature and pressure pathway are presented in **Table 7.1** in **Appendix A: Screening of European Sites**.
115. Where LSEs have been identified alone, the potential for in-combination effects with other relevant plans and projects, as detailed in **Section 4**, has not been ruled out at this stage. Consistent with established HRA practice, these effects would be examined in detail at the AA stage, informed by project-specific design information and available mitigation.
116. Based on the considerations outlined in **Section 3.1.1.3**, **Section 3.1.2.3** and **Section 3.1.3.3**, it is concluded that an AA is required to consider each LSE identified in view of the conservation objectives of the European sites screened in. This HRA Screening therefore provides a

¹ The sum of sites across receptor groups exceeds the total sum of sites because multiple sites are designated for multiple receptor groups (e.g., both Fish & Otters) and are therefore counted more than once.

proportionate and coherent basis for progressing to AA, ensuring that all relevant European sites are considered without unnecessary duplication of assessment effort.

6 References

- ABPmer. (2014). *Habitats Regulations Appraisal for the Wave and Tidal Further Leasing*. London: ABP Marine Environmental Research Ltd.
- AECOM. (2025). *Holistic Network Design Implementation Plan: Habitats Regulations Assessment Report*. Wokingham: National Energy System Operator.
- Bradbury, G., Trinder, M., Furness, B., Banks, A. N., Caldow, R. W., & Hume, D. (2017). Correction: Mapping Seabird Sensitivity to Offshore Wind Farms. *PLoS ONE*.
- Department of Something. (2026, June 18). *www.DoS.org*. Retrieved from Blah blah blah.
- DESNZ. (2023). Retrieved from <https://assets.publishing.service.gov.uk/media/64ef6dc513ae15000d6e30de/otnr-hnd-fue-tor.pdf>
- DESNZ. (2025a). *Clean Power 2030 Action Plan; A new era of clean electricity*. Retrieved from Gov.uk: <https://assets.publishing.service.gov.uk/media/677bc80399c93b7286a396d6/clean-power-2030-action-plan-main-report.pdf>
- DESNZ. (2025b). *Habitats Regulations Assessment for an Application under the Planning Act 2008: Morecambe Offshore Wind Farm Generation Assets*. London: DESNZ.
- DESNZ. (2025c, June). *gov.uk*. Retrieved from Overarching National Policy Statement for Energy (NPS EN-1): [overarching-national-policy-statement-for-energy-en-1-web-accessible.pdf](#)
- DESNZ. (2025d, accessed June 2026). *NPS for Renewable Energy Infrastructure (NPS EN-3)*. Retrieved from [national-policy-statement-for-renewable-energy-infrastructure-en-3-web-accessible.pdf](#)
- DESNZ. (2026a). *DRAFT AR8 Contract Allocation Framework: List of Changes*. Retrieved June 2026, from https://assets.publishing.service.gov.uk/media/6a1d4cfd59fb7a60f827f556/AR8_CfD_List_of_changes.pdf
- DESNZ. (2026b, June 1). *Consultation outcome: Government response to the proposed refinements for Allocation Round 8 and future allocation rounds (accessible webpage)*. Retrieved June 2026, from Gov UK: <https://www.gov.uk/government/consultations/proposed-refinements-for-allocation-round-8-and-future-rounds/outcome/government-response-to-the-proposed-refinements-for-allocation-round-8-and-future-allocation-rounds-accessible-webpage>
- Furness, B. (2015). *Non-breeding season populations of seabirds in UK waters: Population sizes for Biologically Defined Minimum Population Scales (BDMPS)*. York: Natural England Commissioned Reports.
- Jones, E. L., McConnell, B. J., Smout, S., Hammond, P. S., & Duck, C. D. (2015). Patterns of space use in sympatric marine colonial predators reveals scales of spatial partitioning. *Marine Ecology Progress Series* 534, 235 - 249.
- Nachón, D. J., Bareille, G., Drouineau, H., Tabouret, H., Taverny, C., Boisneau, C., . . . Daverat, a. F. (2019). 1980s population-specific compositions of two related anadromous shad species during the oceanic phase determined by microchemistry of archived otoliths. *Canadian Journal of Fisheries and Aquatic Sciences*, 164–176.
- NESO. (2025). *Holistic Network Design: Implementation Plan for Public Consultation*. Wokingham: NESO.

- NIRAS. (2020). *Offshore Wind Leasing Round 4: Plan HRA: Principles*. Cambridge: NIRAS Group.
- NIRAS. (2022). *Celtic Sea Floating Offshore Wind: Principles Report*. Allerød: The Crown Estate.
- NIRAS. (2023a). *Celtic Sea Floating Offshore Wind: Screening Report*. Allerød: The Crown Estate.
- NIRAS. (2023b). *Offshore Wind Leasing Round 5: Report to Inform Appropriate Assessment*. Allerød: NIRAS.
- NRW. (2010). *Woodland Management in the presence of the otter: Guidance for compliance with the Habitats Regulations*. Cardiff: Natural Resources Wales.
- NRW. (2025). *Habitats Regulations Assessment Screening for Special Areas of Conservation with Marine Mammal Features*. Retrieved from <https://cdn.cyfoethnaturiol.cymru/qrfh1lqp/mm-hra-position-statement-published-version.pdf>
- OSPAR. (2009). *Assessment of the Environmental Impact of Cables*. London: OSPAR Commission.
- Planning Inspectorate. (2018). *Nationally Significant Infrastructure Projects - Advice Note Nine: Rochdale Envelope*. Retrieved from gov.uk: <https://www.gov.uk/government/publications/nationally-significant-infrastructure-projects-advice-note-nine-r>
- Popper, A., Hawkins, A., Fay, R., Mann, D., Bartol, S., Carlson, T., . . . Tavalga, W. (2014). *Sound Exposure Guidelines for Fishes and Sea Turtles*. Maryland, US: Acoustical Society of America 2014 .
- Stantec. (2025). *Llandyfaelog Substation: Shadow Habitat Regulations Report*. Warrington: Stantec.
- The Crown Estate. (n.d.). Retrieved June 2026, from <https://www.thecrownestate.co.uk/our-business/marine/round-5>
- The Crown Estate. (2024). *Celtic Sea Floating Offshore Wind Leasing Round 5: Record of Habitats Regulations Assessment*. London: The Crown Estate.
- Thompson, P. M. (1993). Harbour seal movement patterns. *Marine Mammals: Advances in Behavioural and Population Biology: The Proceedings of a Symposium held at The Zoological Society of London on 9th and 10th April 1992*, 225 - 239.
- Wade, H., Masden, E., Jackson, A., & Furness, R. (2016). Incorporating data uncertainty when estimating potential vulnerability of Scottish seabirds to marine renewable energy developments. *Marine Policy*, 108-113.
- Welsh Government. (2022). *Net Zero Strategic Plan*. Retrieved from Gov.Wales: www.gov.wales/sites/default/files/publications/2022-12/welsh-government-net-zero-strategic-plan.pdf
- Welsh Government. (2026, June). *Press Release: New deal to unlock full potential of renewable energy in Wales*. Retrieved from Gov.Wales: <https://www.gov.wales/new-deal-unlock-full-potential-renewable-energy-wales>
- Woodward, I., Thaxter, C., & Cook, A. (2019). *Desk-based revision of seabird foraging ranges used for HRA screening*. Thetford: British Trust for Ornithology (BTO).
- Wright, L. J., Ross-Smith, V. H., Austin, G. E., Massimino, D., & Daria Dadam. (2012). *Assessing the risk of offshore wind farm development to migratory birds designated as features of UK Special Protection Areas (and other Annex 1 species)*. Thetford: BTO.

WWT Consulting and MacArthur Green. (2014). *Strategic assessment of collision risk of Scottish offshore wind farms to migrating birds*. Slimbridge: Wildfowl and Wetlands Trust (WWT).

Appendix A: Screening of European Sites

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

Table 7.1 Outcomes of the screening for each European site, qualifying feature and pressure pathway for the Development

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
DE1813491	Seevogelschutzgebiet Helgoland	Non_UK	DE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
DE1813491	Seevogelschutzgebiet Helgoland	Non_UK	DE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR2310045	Littoral seino-marin	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR2310045	Littoral seino-marin	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR2310045	Littoral seino-marin	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR2502022	Nord Bretagne DH	Non_UK	FR	S1349	<i>Tursiops truncatus</i>	Bottlenose dolphin	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR2502022	Nord Bretagne DH	Non_UK	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5302015	Mers Celtiques - Talus du golfe de Gascogne	Non_UK	FR	S1349	<i>Tursiops truncatus</i>	Bottlenose dolphin	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5302015	Mers Celtiques - Talus du golfe de Gascogne	Non_UK	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A204	<i>Fratrula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310011	Cote de Granit Rose-Sept Iles SPA	Non_UK	FR	A204	<i>Fratrula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310050	Baie de Saint-Brieuc - Est	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310054	Îlôt du Trévors	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310054	Îlôt du Trévors	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310055	Cap Sizun	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310055	Cap Sizun	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310057	Archipel de Glenan	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310070	Tregor Goëlo	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310070	Tregor Goëlo	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310070	Tregor Goëlo	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310070	Tregor Goëlo	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310072	Ouessant-Molène SPA	Non_UK	FR	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310073	Baie de Morlaix	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310073	Baie de Morlaix	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310073	Baie de Morlaix	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310073	Baie de Morlaix	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310073	Baie de Morlaix	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310073	Baie de Morlaix	Non_UK	FR	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5310073	Baie de Morlaix	Non_UK	FR	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310095	Cap d'Erquy-Cap Fréhel SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5310095	Cap d'Erquy-Cap Fréhel SPA	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310095	Cap d'Erquy-Cap Fréhel SPA	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310095	Cap d'Erquy-Cap Fréhel SPA	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5310095	Cap d'Erquy-Cap Fréhel SPA	Non_UK	FR	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5312004	Camaret	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5312004	Camaret	Non_UK	FR	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5312004	Camaret	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5312004	Camaret	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5312004	Camaret	Non_UK	FR	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
FR5312011	Iles Houat-Hoedic	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5312011	Iles Houat-Hoedic	Non_UK	FR	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5312011	Iles Houat-Hoedic	Non_UK	FR	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004002	Saltee Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004002	Saltee Islands SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004002	Saltee Islands SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004002	Saltee Islands SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004002	Saltee Islands SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004002	Saltee Islands SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004002	Saltee Islands SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004002	Saltee Islands SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004002	Saltee Islands SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004003	Puffin Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004003	Puffin Island SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004003	Puffin Island SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004003	Puffin Island SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004004	Inishkea Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004004	Inishkea Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004005	Cliffs of Moher SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004007	Skelligs SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004007	Skelligs SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004007	Skelligs SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004007	Skelligs SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004007	Skelligs SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004007	Skelligs SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004007	Skelligs SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004008	Blasket Islands SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004008	Blasket Islands SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A015	<i>Oceanodroma leucorhoa</i>	Leach's Petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A015	<i>Oceanodroma leucorhoa</i>	Leach's Petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004008	Blasket Islands SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004008	Blasket Islands SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004014	Rockabill SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004014	Rockabill SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004021	Old Head of Kinsale SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004068	Inishmurray SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004068	Inishmurray SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004068	Inishmurray SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004069	Lambay Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004069	Lambay Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004069	Lambay Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004069	Lambay Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004069	Lambay Island SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004069	Lambay Island SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004069	Lambay Island SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004069	Lambay Island SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004069	Lambay Island SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004069	Lambay Island SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004072	Stags of Broad Haven SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004072	Stags of Broad Haven SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004072	Stags of Broad Haven SPA	Non_UK	IE	A015	<i>Oceanodroma leucorhoa</i>	Leach's Petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004072	Stags of Broad Haven SPA	Non_UK	IE	A015	<i>Oceanodroma leucorhoa</i>	Leach's Petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004073	Tory Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004073	Tory Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004100	Inishtrahull SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004100	Inishtrahull SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004111	Duvillaun Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004111	Duvillaun Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004113	Howth Head Coast SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004113	Howth Head Coast SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004113	Howth Head Coast SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004113	Howth Head Coast SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004113	Howth Head Coast SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004114	Illaunonearaun SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004114	Illaunonearaun SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004117	Ireland's Eye SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004117	Ireland's Eye SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004117	Ireland's Eye SPA	Non_UK	IE	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004119	Loop Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004119	Loop Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004119	Loop Head SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004119	Loop Head SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004122	Skerries Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004122	Skerries Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004125	Magharee Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004125	Magharee Islands SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004125	Magharee Islands SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004125	Magharee Islands SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004127	Wicklow Head SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004127	Wicklow Head SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004133	Aughris Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004133	Aughris Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004136	Clare Island SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004136	Clare Island SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004144	High Island, Inishshark and Davillaun SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004144	High Island, Inishshark and Davillaun SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004144	High Island, Inishshark and Davillaun SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004144	High Island, Inishshark and Davillaun SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004150	West Donegal Coast SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004150	West Donegal Coast SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004152	Inishmore SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004152	Inishmore SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004152	Inishmore SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004152	Inishmore SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004153	Dingle Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004153	Dingle Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004154	Iveragh Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004154	Iveragh Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004154	Iveragh Peninsula SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004154	Iveragh Peninsula SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004155	Beara Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004155	Beara Peninsula SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004156	Sheep's Head to Toe Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004156	Sheep's Head to Toe Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004170	Cruagh Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004170	Cruagh Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004175	Deenish Island and Scariff Island SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004177	Bills Rocks SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004177	Bills Rocks SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004182	Mid-Clare Coast SPA	Non_UK	IE	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004189	Kerry Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004189	Kerry Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004190	Galley Head to Duneen Point SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004190	Galley Head to Duneen Point SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004192	Helvick Head to Ballyquin SPA	Non_UK	IE	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004193	Mid-Waterford Coast SPA	Non_UK	IE	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004194	Horn Head to Fanad Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
IE0004194	Horn Head to Fanad Head SPA	Non_UK	IE	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
ITA010002	Isola di Marettimo	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010002	Isola di Marettimo	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010003	Isola di Levanzo	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010003	Isola di Levanzo	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010004	Isola di Favignana	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
ITA010004	Isola di Favignana	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010027	Arcipelago delle Egadi - area marina e terrestre	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA010027	Arcipelago delle Egadi - area marina e terrestre	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA030044	Arcipelago delle Eolie - area marina e terrestre	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ITA030044	Arcipelago delle Eolie - area marina e terrestre	Non_UK	IT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
PTMAD0002	Maciço Montanhoso Central da Ilha da Madeira	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTMAD0002	Maciço Montanhoso Central da Ilha da Madeira	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTZPE0020	Costa e Caldeirão - Ilha do Corvo	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTZPE0020	Costa e Caldeirão - Ilha do Corvo	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTZPE0022	Costa Nordeste - Ilha das Flores	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
PTZPE0022	Costa Nordeste - Ilha das Flores	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTZPE0041	Maciço Montanhoso Oriental da Ilha da Madeira	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
PTZPE0041	Maciço Montanhoso Oriental da Ilha da Madeira	Non_UK	PT	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0012599	River Itchen	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012599	River Itchen	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012642	River Wye / Afon Gwy	SAC	EW	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0012642	River Wye / Afon Gwy	SAC	EW	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012642	River Wye / Afon Gwy	SAC	EW	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012643	River Eden	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012643	River Eden	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012670	Afon Teifi / River Teifi	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012670	Afon Teifi / River Teifi	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012670	Afon Teifi / River Teifi	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012670	Afon Teifi / River Teifi	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012670	Afon Teifi / River Teifi	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012670	Afon Teifi / River Teifi	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1349	<i>Tursiops truncatus</i>	Bottlenose dolphin	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1349	<i>Tursiops truncatus</i>	Bottlenose dolphin	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0012712	Cardigan Bay / Bae Ceredigion	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012929	Dartmoor	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012929	Dartmoor	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013007	River Usk / Afon Wysg	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013007	River Usk / Afon Wysg	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013007	River Usk / Afon Wysg	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013010	Afon Tywi / River Tywi	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013010	Afon Tywi / River Tywi	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013010	Afon Tywi / River Tywi	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013010	Afon Tywi / River Tywi	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013010	Afon Tywi / River Tywi	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0013010	Afon Tywi / River Tywi	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013010	Afon Tywi / River Tywi	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0013010	Afon Tywi / River Tywi	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013016	River Avon	SAC	E	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013016	River Avon	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013016	River Avon	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013030	Severn Estuary / Mor Hafren	SAC	EW	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013030	Severn Estuary / Mor Hafren	SAC	EW	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013030	Severn Estuary / Mor Hafren	SAC	EW	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013030	Severn Estuary / Mor Hafren	SAC	EW	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013111	Plymouth Sound and Estuaries	SAC	E	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0013111	Plymouth Sound and Estuaries	SAC	E	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013114	Lundy	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0013114	Lundy	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1110	Sandbanks which are slightly covered by sea water all the time	Sandbanks which are slightly covered by sea water all the time	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1130	Estuaries	Estuaries	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1140	Mudflats and sandflats not covered by seawater at low tide	Intertidal mudflats and sandflats	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1150	Coastal lagoons	Lagoons	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1160	Large shallow inlets and bays	Shallow inlets and bays	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1170	Reefs	Reefs	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H1330	Atlantic salt meadows (Glaucopuccinellietalia maritimae)	Atlantic salt meadows	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	H8330	Submerged or partially submerged sea caves	Sea caves	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013116	Pembrokeshire Marine / Sir Benfro Forol	SAC	W	S1441	<i>Rumex rupestris Le Gall</i>	Shore dock	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0013117	Pen Llyn a`r Sarnau / Llyn Peninsula and the Sarnau	SAC	W	S1349	<i>Tursiops truncatus</i>	Bottlenose dolphin	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0013117	Pen Llyn a`r Sarnau / Llyn Peninsula and the Sarnau	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK0013694	Isles of Scilly Complex	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0013694	Isles of Scilly Complex	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0014787	Limestone Coast of South West Wales / Arfordir Calchfaen de Orllewin Cymru	SAC	W	H1230	Vegetated sea cliffs of the Atlantic and Baltic coasts	Vegetated sea cliffs	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0014787	Limestone Coast of South West Wales / Arfordir Calchfaen de Orllewin Cymru	SAC	W	H2130	Fixed dunes with herbaceous vegetation ("grey dunes")	Dune grassland	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0014787	Limestone Coast of South West Wales / Arfordir Calchfaen de Orllewin Cymru	SAC	W	H8330	Submerged or partially submerged sea caves	Sea caves	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species
UK0020019	Carmarthen Bay Dunes / Twyni Bae Caerfyrddin	SAC	W	H2110	Embryonic shifting dunes	Shifting dunes	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0020019	Carmarthen Bay Dunes / Twyni Bae Caerfyrddin	SAC	W	H2120	Shifting dunes along the shoreline with Ammophila arenaria ("white dunes")	Shifting dunes with marram	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0020019	Carmarthen Bay Dunes / Twyni Bae Caerfyrddin	SAC	W	H2130	Fixed dunes with herbaceous vegetation ("grey dunes")	Dune grassland	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0020019	Carmarthen Bay Dunes / Twyni Bae Caerfyrddin	SAC	W	H2170	Dunes with <i>Salix repens</i> ssp. <i>argentea</i> (<i>Salicion arenariae</i>)	Dunes with creeping willow	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0020019	Carmarthen Bay Dunes / Twyni Bae Caerfyrddin	SAC	W	H2190	Humid dune slacks	Humid dune slacks	Habitats		Cable	P1 Habitat Loss Gain, P3 Indirect Physical Damage, P13 Temperature
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	H1110	Sandbanks which are slightly covered by sea water all the time	Sandbanks which are slightly covered by sea water all the time	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	H1130	Estuaries	Estuaries	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0020020	Carmarthen Bay and Estuaries/ Bae Caerfyrddin ac Aberoedd	SAC	W	H1140	Mudflats and sandflats not covered by seawater at low tide	Intertidal mudflats and sandflats	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	H1160	Large shallow inlets and bays	Shallow inlets and bays	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P14 Suspended Sediments, P15 Invasive Species

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	H1310	Salicornia and other annuals colonising mud and sand	Glasswort and other annuals colonising mud and sand	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature, P15 Invasive Species
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	H1330	Atlantic salt meadows (<i>Glaucopuccinellietalia maritima</i>)	Atlantic salt meadows	Habitats		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P10 Toxic Contaminants, P13 Temperature
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1102	<i>Alosa alosa</i>	Allis shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
UK0020020	Carmarthen Bay and Estuaries / Bae Caerfyrddin ac Aberoedd	SAC	W	S1103	<i>Alosa fallax</i>	Twaite shad	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments
UK0030032	River Derwent and Bassenthwaite Lake	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030032	River Derwent and Bassenthwaite Lake	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030046	Afon Gwyrfai a Llyn Cwellyn	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030046	Afon Gwyrfai a Llyn Cwellyn	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030047	Lough Melvin	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030047	Lough Melvin	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030056	River Camel	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030056	River Camel	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030057	River Ehen	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030057	River Ehen	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030057	River Ehen	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030057	River Ehen	SAC	E	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030074	Afonydd Cleddau / Cleddau Rivers	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030074	Afonydd Cleddau / Cleddau Rivers	SAC	W	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030074	Afonydd Cleddau / Cleddau Rivers	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030074	Afonydd Cleddau / Cleddau Rivers	SAC	W	S1099	<i>Lampetra fluviatilis</i>	River lamprey	Fish		Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030075	Afon Eden - Cors Goch Trawsfynydd	SAC	W	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030075	Afon Eden - Cors Goch Trawsfynydd	SAC	W	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030075	Afon Eden - Cors Goch Trawsfynydd	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030075	Afon Eden - Cors Goch Trawsfynydd	SAC	W	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030116	Cladagh (Swanlinbar) River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030116	Cladagh (Swanlinbar) River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030233	Owenkillew River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030233	Owenkillew River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030233	Owenkillew River	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030233	Owenkillew River	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030248	River Axe	SAC	E	S1095	<i>Petromyzon marinus</i>	Sea lamprey	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030249	River Bladnoch	SAC	S	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030249	River Bladnoch	SAC	S	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030250	River Clun	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030250	River Clun	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030252	River Dee and Bala Lake/ Afon Dyfrdwy a Llyn Tegid	SAC	EW	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030252	River Dee and Bala Lake/ Afon Dyfrdwy a Llyn Tegid	SAC	EW	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030256	River Kent	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030256	River Kent	SAC	E	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030296	Upper Ballinderry River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030296	Upper Ballinderry River	SAC	NI	S1029	<i>Margaritifera margaritifera</i>	Freshwater pearl mussel	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030320	River Foyle and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030320	River Foyle and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030360	River Roe and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030360	River Roe and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030361	River Faughan and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Array	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030361	River Faughan and Tributaries	SAC	NI	S1106	<i>Salmo salar</i>	Atlantic salmon	Fish		Cable	P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030396	Bristol Channel Approaches / Dynesfeydd Môr Hafren	SAC	EWO	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030396	Bristol Channel Approaches / Dynesfeydd Môr Hafren	SAC	EWO	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030397	West Wales Marine / Gorllewin Cymru Forol	SAC	WO	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0030397	West Wales Marine / Gorllewin Cymru Forol	SAC	WO	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A018	<i>Phalacrocorax aristotelis</i>	Shag	Birds	Breeding	Array	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK11033	Isles of Scilly	Ramsar	E	A018	<i>Phalacrocorax aristotelis</i>	Shag	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK11033	Isles of Scilly	Ramsar	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11033	Isles of Scilly	Ramsar	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11045	Morecambe Bay	Ramsar	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11057	Ribble and Alt Estuaries	Ramsar	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11072	The Wash	Ramsar	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11081	Severn Estuary (England)	Ramsar	EW	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK11081	Severn Estuary (England)	Ramsar	EW	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11081	Severn Estuary (Wales)	Ramsar	EW	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11081	Severn Estuary (Wales)	Ramsar	EW	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11081	Severn Estuary (England)	Ramsar	EW	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK11081	Severn Estuary (Wales)	Ramsar	EW	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK12018	OUTER ARDS RAMSAR SITE	Ramsar	NI	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK12018	OUTER ARDS RAMSAR SITE	Ramsar	NI	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK13054	Ronas Hill - North Roe and Tingon	Ramsar	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK13054	Ronas Hill - North Roe and Tingon	Ramsar	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A026	<i>Egretta garzetta</i>	Little egret	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A048	<i>Tadorna tadorna</i>	Shelduck	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A054	<i>Anas acuta</i>	Pintail	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK14001	Burry Inlet	Ramsar	W	A056	<i>Spatula clypeata</i>	Shoveler	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A130	<i>Haematopus ostralegus</i>	Oystercatcher	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A141	<i>Pluvialis squatarola</i>	Grey plover	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A143	<i>Calidris canutus</i>	Knot	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A158	<i>Numenius phaeopus</i>	Whimbrel	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A160	<i>Numenius arquata</i>	Curlew	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK14001	Burry Inlet	Ramsar	W	A161	<i>Tringa erythropus</i>	Spotted redshank	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A162	<i>Tringa totanus</i>	Redshank	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A164	<i>Tringa nebularia</i>	Greenshank	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A672	<i>Calidris alpina alpina</i>	Dunlin	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK14001	Burry Inlet	Ramsar	W	A675	<i>Branta bernicla bernicla</i>	Dark-bellied brent goose	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK22002	Alderney west coast & the Burhou Islands	Ramsar	OT	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK22002	Alderney west coast & the Burhou Islands	Ramsar	OT	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001011	North Rona and Sula Sgeir	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001011	North Rona and Sula Sgeir	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001021	Flannan Isles	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001021	Flannan Isles	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9001031	St Kilda	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001031	St Kilda	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001031	St Kilda	SPA	S	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9001031	St Kilda	SPA	S	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9001031	St Kilda	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9001031	St Kilda	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001041	The Shiant Isles	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001041	The Shiant Isles	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001121	Mingulay and Berneray	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001121	Mingulay and Berneray	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9001181	North Caithness Cliffs	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001181	North Caithness Cliffs	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001182	East Caithness Cliffs	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001182	East Caithness Cliffs	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001231	Cape Wrath	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9001231	Cape Wrath	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001241	Handa	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001241	Handa	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001241	Handa	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9001241	Handa	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9001341	Rum	SPA	S	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9001341	Rum	SPA	S	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9002011	Hermaness, Saxa Vord and Valla Field	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002011	Hermaness, Saxa Vord and Valla Field	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002031	Fetlar	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002031	Fetlar	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002061	Foula	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002061	Foula	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002061	Foula	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002081	Noss	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002081	Noss	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002081	Noss	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002091	Fair Isle	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002091	Fair Isle	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002091	Fair Isle	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002091	Fair Isle	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002101	West Westray	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002101	West Westray	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002141	Hoy	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002141	Hoy	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002141	Hoy	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002141	Hoy	SPA	S	A175	<i>Stercorarius skua</i>	Great skua	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002151	Copinsay	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002151	Copinsay	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002271	Fowlsheugh	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002271	Fowlsheugh	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002371	Rousay	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002371	Rousay	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002431	Calf of Eday	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002431	Calf of Eday	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002471	Troup, Pennan and Lion's Heads	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002471	Troup, Pennan and Lion's Heads	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002491	Buchan Ness to Collieston Coast	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002491	Buchan Ness to Collieston Coast	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002511	Sumburgh Head	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002511	Sumburgh Head	SPA	S	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9003091	Ailsa Craig	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9003091	Ailsa Craig	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9004171	Forth Islands	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9005103	Ribble and Alt Estuaries	SPA	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9005151	Bowland Fells	SPA	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9006031	Coquet Island	SPA	E	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9006031	Coquet Island	SPA	E	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9006101	Flamborough & Filey Coast	SPA	E	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9006101	Flamborough & Filey Coast	SPA	E	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9006101	Flamborough & Filey Coast	SPA	E	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9013121	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island	SPA	W	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9013121	Glannau Aberdaron ac Ynys Enlli/ Aberdaron Coast and Bardsey Island	SPA	W	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014041	Grassholm	SPA	W	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014041	Grassholm	SPA	W	A016	<i>Morus bassanus</i>	Gannet	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9014051	Skomer, Skokholm and the Seas off Pembrokeshire	SPA	WO	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9014091	Bae Caerfyrddin/ Carmarthen Bay	SPA	W	A065	<i>Melanitta nigra</i>	Common scoter	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A048	<i>Tadorna tadorna</i>	Shelduck	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A050	<i>Mareca penelope</i>	Wigeon	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A052	<i>Anas crecca</i>	Teal	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9015011	Burry Inlet	SPA	W	A054	<i>Anas acuta</i>	Pintail	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A056	<i>Spatula clypeata</i>	Shoveler	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A130	<i>Haematopus ostralegus</i>	Oystercatcher	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A141	<i>Pluvialis squatarola</i>	Grey plover	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A143	<i>Calidris canutus</i>	Knot	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A160	<i>Numenius arquata</i>	Curlew	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9015011	Burry Inlet	SPA	W	A162	<i>Tringa totanus</i>	Redshank	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A169	<i>Arenaria interpres</i>	Turnstone	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9015011	Burry Inlet	SPA	W	A672	<i>Calidris alpina alpina</i>	Dunlin	Birds	Non-breeding (coastal)	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020011	Rathlin Island	SPA	NI	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020011	Rathlin Island	SPA	NI	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020288	Isles of Scilly	SPA	E	A009	<i>Fulmarus glacialis</i>	Fulmar	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9020288	Isles of Scilly	SPA	E	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9020288	Isles of Scilly	SPA	E	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A014	<i>Hydrobates pelagicus</i>	Storm petrel	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A017	<i>Phalacrocorax carbo</i>	Cormorant	Birds	Breeding	Array	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020288	Isles of Scilly	SPA	E	A017	<i>Phalacrocorax carbo</i>	Cormorant	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A018	<i>Phalacrocorax aristotelis</i>	Shag	Birds	Breeding	Array	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A018	<i>Phalacrocorax aristotelis</i>	Shag	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020288	Isles of Scilly	SPA	E	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A184	<i>Larus argentatus</i>	Herring gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A188	<i>Rissa tridactyla</i>	Kittiwake	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020288	Isles of Scilly	SPA	E	A193	<i>Sterna hirundo</i>	Common tern	Birds	Breeding	Array	P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A193	<i>Sterna hirundo</i>	Common tern	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9020288	Isles of Scilly	SPA	E	A199	<i>Uria aalge</i>	Common Guillemot	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020288	Isles of Scilly	SPA	E	A200	<i>Alca torda</i>	Razorbill	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9020288	Isles of Scilly	SPA	E	A204	<i>Fratercula arctica</i>	Puffin	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020291	Copeland Islands	SPA	NI	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9020291	Copeland Islands	SPA	NI	A013	<i>Puffinus puffinus</i>	Manx shearwater	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9020326	Morecambe Bay and Duddon Estuary	SPA	E	A183	<i>Larus fuscus</i>	Lesser black-backed gull	Birds	Breeding	Cable	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK0030398	North Anglesey Marine	SAC	W	S1351	<i>Phocoena phocoena</i>	Harbour Porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030398	North Anglesey Marine	SAC	W	S1351	<i>Phocoena phocoena</i>	Harbour Porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013117	Pen Llyn a'r Sarnau/ Llyn Peninsula and the Sarnau	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0013117	Pen Llyn a'r Sarnau/ Llyn Peninsula and the Sarnau	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012712	Cardigan Bay/ Bae Ceredigion	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments, P16 Entanglement
UK0012712	Cardigan Bay/ Bae Ceredigion	SAC	W	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
ES0000074	Cap de cala Figuera	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000078	Es Vedrà - Es Vedranel	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000082	Tagomago	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
E50000083	Arxipèlag de Cabrera	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
E50000084	Ses Salines d'Eivissa i Formentera	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
E50000221	Sa Dragonera	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
E50000222	La Trapa	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
E50000231	Dels Alocs a Fornells	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
ES0000232	La Mola i s'Albufera de Fornells	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000235	De s'Albufera a la Mola	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000236	Illa de l'Aire	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000515	Espacio marino de Formentera y del sur de Ibiza	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000516	Espacio marino del poniente y norte de Ibiza	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
ES0000517	Espacio marino del levante de Ibiza	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000518	Espacio marino del sur de Mallorca y Cabrera	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000519	Espacio marino del poniente de Mallorca	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000521	Espacio marino del norte y oeste de Menorca	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
ES0000522	Espacio marino del sureste de Menorca	Non_UK	ES	A384	<i>Puffinus puffinus mauretanicus</i>	Balearic Shearwater	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK11033	Isles of Scilly	Ramsar	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9020288	Isles of Scilly	SPA	E	A187	<i>Larus marinus</i>	Great black-backed gull	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments
UK9002011	Hermaness, Saxa Vord and Valla Field	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9002081	Noss	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9002091	Fair Isle	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9002181	Sule Skerry & Sule Stack	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9001011	North Rona and Sula Sgeir	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9001031	St Kilda	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK9003091	Ailsa Craig	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK9014041	Grassholm	SPA	S	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004002	Saltee Islands SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004007	Skelligs SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0004066	The Bull and The Cow Rocks SPA	Non_UK	IE	A016	<i>Morus bassanus</i>	Gannet	Birds	Non-breeding (BDMPS)	Array	P1 Habitat Loss Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0020020	Carmarthen Bay and Estuaries/ Bae Caerfyrddin ac Aberoedd	SAC	W	S1355	<i>Lutra lutra</i>	Otter	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P11 EMF, P14 Suspended Sediments, P15 Invasive Species

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0013010	Afon Tywi/ River Tywi	SAC	W	S1356	<i>Lutra lutra</i>	Otter	Mammals		Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise, P14 Suspended Sediments
UK0014793	Pembrokeshire Bat Sites & Bosherton Lakes	SAC	W	S1304	<i>Rhinolophus ferrumequinum</i>	Greater horseshoe bat	Mammals		Cable	P3 Indirect Physical Damage, P9 Above Water Noise
UK0014793	Pembrokeshire Bat Sites & Bosherton Lakes	SAC	W	S1303	<i>Rhinolophus hipposideros</i>	Lesser horseshoe bat	Mammals		Cable	P3 Indirect Physical Damage, P9 Above Water Noise
UK0014793	Pembrokeshire Bat Sites & Bosherton Lakes	SAC	W	S1356	<i>Lutra lutra</i>	Otter	Mammals		Cable	P3 Indirect Physical Damage, P7 Physical Presence, P8 Underwater Noise
UK0012670	Afon Teifi/ River Teifi	SAC	W	S1357	<i>Lutra lutra</i>	Otter	Mammals		Cable	P3 Indirect Physical Damage, P8 Underwater Noise
UK0030074	Afonydd Cleddau / Cleddau Rivers	SAC	W	S1358	<i>Lutra lutra</i>	Otter	Mammals		Cable	P3 Indirect Physical Damage, P8 Underwater Noise

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030399	North Channel	SAC	NI	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
UK0030400	North Channel	SAC	NI	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
IE0000101	Roaringwater Bay and Islands	SAC	I	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
IE0000101	Roaringwater Bay and Islands	SAC	I	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300009	Cote de Granit Rose-Sept Iles	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5300009	Cote de Granit Rose-Sept Iles	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300010	Tregor Goëlo	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300010	Tregor Goëlo	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300011	Cap d'Erquy-Cap Fréhel	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300011	Cap d'Erquy-Cap Fréhel	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5300015	Baie de Morlaix	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300015	Baie de Morlaix	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300017	Abers - Côte des légendes	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300017	Abers - Côte des légendes	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300018	Ouessant-Molène	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5300018	Ouessant-Molène	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
IE0002172	Blasket Islands	SAC	I	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
IE0002172	Blasket Islands	SAC	I	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5302007	Chaussée de Sein	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5302007	Chaussée de Sein	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5302016	Récifs du talus du golfe de Gascogne	SAC	FR	S1351	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5302016	Récifs du talus du golfe de Gascogne	SAC	FR	S1352	<i>Phocoena phocoena</i>	Harbour porpoise	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P11 EMF, P14 Suspended Sediments
FR5300009	Cote de Granit Rose-Sept Iles	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300009	Cote de Granit Rose-Sept Iles	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300010	Tregor Goëlo	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5300010	Tregor Goëlo	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR2500079	Chausey	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR2500079	Chausey	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR2500077	Baie du Mont Saint-Michel	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR2500077	Baie du Mont Saint-Michel	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300015	Baie de Morlaix	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300015	Baie de Morlaix	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300019	Presqu'île de Crozon	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5300019	Presqu'île de Crozon	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300020	Cap Sizun	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300020	Cap Sizun	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5302006	Côtes de Crozon	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
FR5302006	Côtes de Crozon	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300018	Ouessant-Molène	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5300018	Ouessant-Molène	SAC	FR	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0000204	Lambay Island	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0000204	Lambay Island	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0000101	Roaringwater Bay and Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0000101	Roaringwater Bay and Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0002172	Blasket Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE0002172	Blasket Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5302007	Chaussée de Sein	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
FR5302007	Chaussée de Sein	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0030384	The Maidens	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0030384	The Maidens	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000328	Slyne Head Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000328	Slyne Head Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000278	Inishbofin and Inishshark	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE000278	Inishbofin and Inishshark	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0000190	Slieve Tooley/Tormore Island/Loughros Beg Bay	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE0000190	Slieve Tooley/Tormore Island/Loughros Beg Bay	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000495	Duvillaun Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE000495	Duvillaun Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000147	Horn Head and Rinclevan	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000147	Horn Head and Rinclevan	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE000507	Inishkea Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
IE000507	Inishkea Islands	SAC	I	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0030289	Treshnish Isles	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0030289	Treshnish Isles	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0012694	Monach Isles	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening

SITE CODE	SITE NAME	STATUS	COUNTRY	SPECIES	LATIN NAME	COMMON NAME	GROUP	SEASON	DEV. AREA TYPE	PRESSURES
UK0012694	Monach Isles	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0012696	North Rona	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
UK0012696	North Rona	SAC	E	S1364	<i>Halichoerus grypus</i>	Grey seal	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 to P6 Collision, P7 Physical Presence, P8 Underwater Noise, P9 Above Water Noise, P10 Toxic Contaminants, P12 Light, P14 Suspended Sediments, P16 Entanglement
IE003000	Rockabill to Dalkey Island SAC	SAC	I	S1351	Harbour porpoise	Mammals	Mammals		Array	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement
IE003000	Rockabill to Dalkey Island SAC	SAC	I	S1352	Harbour porpoise	Mammals	Mammals		Cable	P1 Habitat Loss / Gain, P2 Direct Physical Damage, P3 Indirect Physical Damage, P4 Collision, P7 Physical Presence, P8 Underwater Noise, P10 Toxic Contaminants, P14 Suspended Sediments, P16 Entanglement

Gwynt Glas Offshore Wind Farm Habitats Regulations Assessment Screening