

ESB MONEYPOINT HUB PROJECT

SI Works – Risk Assessment for Annex IV Species



IE000210RP0025
F01
23 November 2023

Document status					
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
D01	Internal draft	[REDACTED]	[REDACTED]	[REDACTED]	07/11/2023
A01	Draft for Client Review	[REDACTED]	[REDACTED]; [REDACTED]	[REDACTED]	16/11/2023
F01	Final	[REDACTED]	[REDACTED]; [REDACTED]	[REDACTED]	23/11/2023

Approval for issue	
GMcE	23 November 2023

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Prepared by:

RPS

Prepared for:

ESB

Dublin | Cork | Galway | Sligo | Kilkenny
 rpsgroup.com

RPS Group Limited, registered in Ireland No. 91911
 RPS Consulting Engineers Limited, registered in Ireland No. 161581
 RPS Engineering Services Limited, registered in Ireland No. 99795
 The Registered office of each of the above companies is West Pier
 Business Campus, Dun Laoghaire, Co. Dublin, A96 N6T7



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GLOSSARY

Term	Meaning
Decibel (dB)	A customary scale most commonly used (in various ways) for reporting levels of sound. The actual sound measurement is compared to a fixed reference level and the “decibel” value is defined to be $10 \cdot \log_{10}(\text{actual/reference})$, where (actual/reference) is a power ratio. The standard reference for underwater sound pressure is 1 micro-Pascal (μPa), and 20 micro-Pascals is the standard for airborne sound. The dB symbol is followed by a second symbol identifying the specific reference value (i.e., re 1 μPa).
Permanent Threshold Shift (PTS)	A total or partial permanent loss of hearing caused by some kind of acoustic trauma. PTS results in irreversible damage to the sensory hair cells of the ear, and thus a permanent reduction of hearing acuity.
Temporary Threshold Shift (TTS)	Temporary loss of hearing as a result of exposure to sound over time. Exposure to high levels of sound over relatively short time periods (minutes to few hours) will cause the same amount of TTS as exposure to lower levels of sound over longer time periods. The mechanisms underlying TTS are not well understood, but there may be some temporary damage to the sensory cells. The duration of TTS varies depending on the nature of the stimulus, but there is generally recovery of full hearing over time.
Sound Exposure Level (L_E)	The cumulative sound energy in an event, formally: “ten times the base-ten logarithm of the integral of the squared pressures divided by the reference pressure squared”. Equal to the often seen “SEL” or “dB SEL” quantity. Defined in: ISO 18405:2017, 3.2.1.5
Sound Pressure level (SPL)	The average sound energy over a specified period of time, formally: “ten times the base-ten logarithm of the arithmetic mean of the squared pressures divided by the squared reference pressure”. Equal to the deprecated “RMS level”, “ dB_{rms} ” and to L_{eq} if the period is equal to the whole duration of an event. Defined in ISO 18405:2017, 3.2.1.1
Peak Level, Peak Pressure Level (L_P)	The maximal sound pressure level of an event, formally: “ten times the base-ten logarithm of the maximal squared pressure divided by the reference pressure squared” or “twenty time the base-ten logarithm of the peak sound pressure divided by the reference pressure, where the peak sound pressure is the maximal deviation from ambient pressure”. Defined in ISO 18405:2017, 3.2.2.1

1 INTRODUCTION

1.1 Overview

Offshore wind will play a significant role in Ireland's decarbonisation. A key part of ESB's strategy is to increase their renewable generation capacity and replace coal fired generation with low-carbon and renewable technologies to assist Ireland in moving towards climate neutrality by 2050 as set out in the National Energy & Climate Plan 2021-2030 (DCCAE, 2020). It is envisaged that much of this renewable generation will come from Floating Offshore Wind (FOW) in deep water areas off the west and south coasts, where Ireland is uniquely positioned to avail of the considerable wind resources.

FOW turbines work by connecting the buoyant substructure of the turbine base to the seabed using a system of anchors and mooring cables. FOW turbines can be deployed in deeper waters and are not as dependent on the condition of the seabed as fixed-bottom turbines, thus allowing floating turbines to utilise the strongest and most consistent winds to generate greater volumes of electricity. In addition, wind installations further offshore have a lesser impact on the environment by significantly reducing the visual impact on the landscape/seascape and reducing impacts on migratory birds through collision.

In Ireland, there is no dedicated port facility that is capable of producing FOW turbines on a scale that is necessary to meet the current and future demands. Based on market consultation and comparative studies, it is considered that any dedicated facility would require a deep-water to act as a staging point and sufficient land availability to facilitate the construction of the floating platform structures.

ESB propose to deliver a dedicated hub facility at Moneypoint for the construction and deployment of FOW turbines. The Moneypoint Generating Station site in County Clare was identified as having the essential physical and geographical attributes to act as a FOW Hub and aligns with the site-specific objectives for Moneypoint set out in the Clare County Development Plan 2023-2029 (Clare County Council, 2023a) and the cross-jurisdictional Strategic Integrated Framework Plan (SIFP) for the Shannon Estuary (Clare County Council, 2023b) which aims to facilitate the long-term sustainable development of the Shannon Estuary.

ESB intends to undertake a survey campaign in the marine area at Moneypoint to inform the engineering design of the proposed Moneypoint Hub Project. The marine surveys will include geophysical, geotechnical, environmental and metocean surveys. These surveys are summarised in Section 2 of this report.

1.2 Purpose of the Report

This document has been prepared by RPS on behalf of the ESB to provide an overview of the marine site investigation works to be undertaken at the Moneypoint site in support of the Maritime Usage Licence to the Maritime Area Regulatory Authority (MARA). The Maritime Usage Licence is for site survey and investigation works to inform engineering design. The results of these surveys will also provide baseline data for any subsequent Environmental Impact Assessment Report (EIAR) and Natura Impact Statement (NIS) should the development be taken forward to the planning/consenting stage.

Under Article 12 of the Habitats Directive, Annex IV species are protected wherever they occur. In Ireland, the Habitats and Birds Directives have been transposed by the European Communities (Birds and Natural Habitats) Regulations 2011, as amended, which provides strict protection for all of the Irish species listed on Annex IV of the EU's Habitats Directive. If these species occur within the Zone of Influence of a project, a risk assessment of the effects of the project on the Annex IV species must be completed. This Risk Assessment for Annex IV Species report has been prepared in order to provide a sufficient level of information to the MARA for them to carry out a risk assessment for Annex IV species.

1.3 Statement of Authority

This report has been prepared by RPS on behalf of the ESB. The technical competence of the authors is outlined below:

██████████ is a Principal Scientist with RPS. He holds a Bachelor's Degree in Geology (1986); Masters in Internet Systems (2006) and Postgraduate Diplomas in Advanced Marine Sampling (2012) and Environmental Impact Assessment (2015). Patrick is a Chartered Marine Scientist at the Institute of Marine Engineering, Science and Technology (IMarEST) and has 20 years' experience with marine mammals.

██████████ is a Senior Project Scientist with RPS. He holds a master's degree in biology, biosonar and marine mammal hearing from University of Southern Denmark. Rasmus has over 10 years' experience as a marine biologist and over 8 years' experience with underwater noise modelling and marine noise impact assessments. Rasmus has co-developed commercially available underwater noise modelling software, as well-developed multiple source models for e.g., impact piling, seismic airgun arrays and sonars.

██████████ is Technical Director in the Environmental Services Business Unit in RPS. He has over 24 years' experience. He holds an honours degree in Civil Engineering from NUI, Galway, a postgraduate diploma in Environmental Sustainability from NUI, Galway, and a Masters in Business Studies from the Irish Management Institute/ UCC. Gareth is also a Chartered Engineer. He has managed the delivery of numerous environmental projects including marine and terrestrial projects that have required environmental impact assessment, appropriate assessment, and Annex IV species reports.

2 PROJECT DESCRIPTION

2.1 Site Location

Moneypoint is located on the northern shore of the Shannon Estuary in Co. Clare, approximately 3 km west of Killimer and 6 km south-east of Kilrush (Figure 2.1 and Figure 2.2). The site was acquired by ESB in the late-1970s to develop a coal fired power plant as part of its strategy to diversify from oil dependent electricity generation. It consists of both a terrestrial and marine area; along with the interface between the two.

The large industrial facility includes the power station and substations as well as overhead powerlines and towers, wind turbines and ash storage areas. At present, marine operations at the sites existing 380m long jetty structure are limited to coal and Heavy Fuel Oil (HFO) importation. The jetty is connected to the landside by a 105m long approach arm carrying a roadway, conveyor housing, oil and water pipeline and electrical cabling. Moneypoint is one of six terminals within the Shannon Estuary.

The Shannon Estuary handles up to 1,000 ships carrying 12 million tons of cargo per annum (Clare County Council, 2023b). A car and passenger ferry operates between Killimer, Co. Clare, and Tarbert, Co. Kerry all year-round. Fishing activity also takes place in the estuary. Additionally, a large number of pleasure crafts exist year-round in the estuary.

The total area of the Moneypoint Generating station site is approximately 180 hectares (ha) and comprises lands on either side of the Kilrush-Killimer road (N67) as well as an additional c.40 ha within the marine environment, below the High-Water Mark (HWM). The terrestrial area of the site is inter-connected by a service road running beneath the N67. The main station site (c. 130 ha) is located on the south side of the N67; whilst the ash storage area (c. 50 ha) is located to the northwest on the landward side of the N67 where it adjoins the shoreline of Ballymacrinan Bay.

The general land-side ground conditions comprise of solid rock foundation with successive beds of mudstone, siltstone and sandstone overlain by stiff glacial till of variable thickness. The main site is situated adjacent to the deep sheltered water of the Shannon Estuary. The conditions will be verified through site investigation and associated interpretative studies.



Figure 2.1 Location of Moneypoint Generating Station Site in the context of the Shannon Estuary, Co. Clare

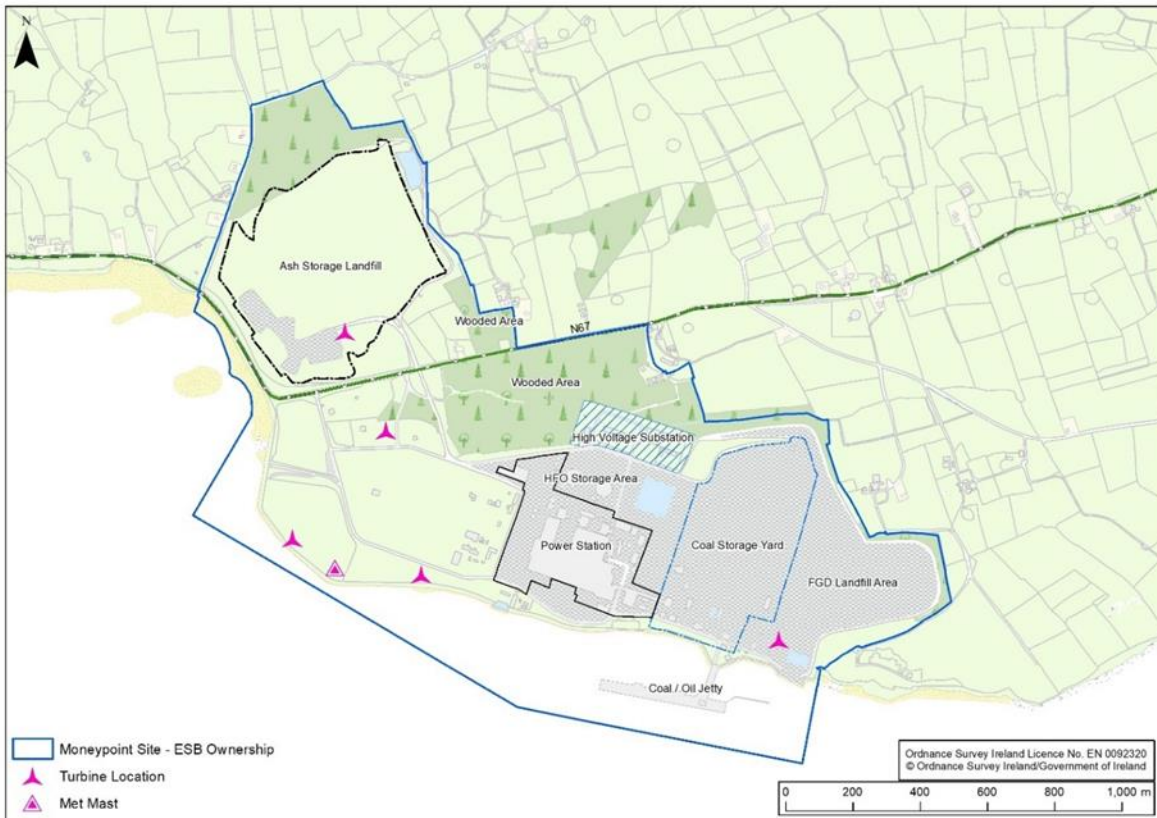


Figure 2.2 Moneypoint Generating Station Site, Co. Clare

2.2 Description of the SI Works

2.2.1 Overview

In order to provide a reliable basis for design and development the following surveys and investigations are considered necessary. The aim of the site investigation is to acquire data to a high quality and specification for the site as summarised below and described in the following sections.

- Phase 1 Marine Site Investigation Works:
 - Task 1: Marine Geophysical Surveys.
 - Task 2: Metocean Surveys.
 - Task 3: Marine Environmental/ Ecological Surveys.
- Phase 2 Marine Site Investigation Works:
 - Task 4: Marine Geotechnical Investigations.
- Phase 2 Land-based Site Investigation Works
 - Land-based site investigations previously consented by Clare County Council (planning reference: P23/32, decision dated 18th April 2023).

These SI works are collectively referred to as the Site Investigation (SI) works throughout this report.

It should be noted that all locations shown are provisional only and subject to change on-site due to the presence of obstructions/ refusals at individual locations.

It is noted that the requirement for additional and more refined works may arise as the SI works progress and are analysed. This may include areas of particular interest using more targeted techniques and/or refined borehole locations and quantities.

The following drawings have been prepared in support of the Maritime Usage Licence to the Maritime Area Regulatory Authority (MARA):

- Site Location Map (Dwg Ref: QS-000339-01-D460-007-001-000)
- Maritime Usage Licence Area (Dwg Ref: QS-000339-01-D460-007-002-000)
- Geophysical Survey Area Map (Dwg Ref: QS-000339-01-D460-007-003-000)
- Site Investigation Map (Dwg Ref: QS-000339-01-D460-007-004-000)
- Licensed Aquaculture Sites Map (Dwg Ref: QS-000339-01-D460-007-005-000).

The drawings are included in Appendix A to this report.

2.2.2 Task 1: Marine Geophysical Surveys

The geophysical survey scope is intended to provide significant seabed and sub-seabed information to assist in the consenting, design, and construction phases of the project. It is therefore foreseen to gather, as a minimum, detailed information on:

- Water depths, reduced to LAT, throughout the defined survey area;
- The nature of any seabed features, obstructions, sediments, and shallow geological conditions throughout the defined survey areas;
- The nature of the sub-seabed conditions and horizons down to circa 50m below seabed level (bsbl);
- Seabed conditions/ hazards to any project equipment which may need to be located on the seabed;
- Seabed habitats to inform further benthic surveys and preparation of environmental impact assessment reports (EIAR); Identify sensitive marine habitats which will need to be avoided during geotechnical and environmental sampling;
- Archaeological features within the development area.

The foreseen scope of marine SI works will consist of primarily non-intrusive survey methods, in that they will not physically interact with the seabed, such as Multi Beam Echosounder (MBES), sub-bottom profiler (SBP), Side Scan Sonar (SSS) and Magnetometer surveys but may also incorporate visual surveys (e.g., drop down video, ROV, etc.) pending the development of the project’s ground model.



Figure 2.3 Typical offshore geophysical survey vessel (Fugro Discovery IMO 915882)

As detailed in Section 2.2.4 below some intrusive seabed sampling will also be undertaken during the geophysical survey campaign to ground-truth geophysical data, assist in early seabed characterisation and provide data for benthic analyses and archaeological interpretation.

Typical vessels for geophysical surveys will be circa 15 – 80m in length (smaller vessels may be used in nearshore / shallower water areas). See Figure 2.3 for an example of a geophysical survey vessel.

A brief description of the geophysical survey methods has been provided in the subsequent sections. The exact technical specifications of the equipment to be used will not be known until the survey contract has been awarded. However, a description of the typical equipment and survey parameters is described. Typical acoustic properties of equipment are provided in Section 2.2.6.

The intertidal area will be subject to surveys using predominantly terrestrial geophysical survey methods and techniques such as Ground Penetrating Radar (GPR), shallow seismic, electrical resistivity and magnetometer.

2.2.2.1 Multibeam Echo sounder

Full 100% coverage of the area concerned associated with the survey and area classification will be required. Surveys shall identify the level, nature, and detailed coverage of the seabed to ensure identification of features on the seabed within the area shown, identify potential large upstanding archaeological features and guide habitat mapping with the backscatter function if available. Processing of data sets shall include processing for archaeological indicators. The area shall be surveyed in such a way as to produce a comprehensive data set required to enable the generation of multiple sections through the survey area in any direction.

Method: A remote sensing acoustic device which will be either attached to the vessel(s) hull at the bow or mounted on a side pole.

Indicative Equipment:

- GeoAcoustics GeoSwath Plus interferometric;
- Teledyne Reson Seabat T50-R;
- R2 Sonic 2024 (see Figure 2.4); or
- similar.



Figure 2.4 MBES R2Sonic 2024 typical configuration and equipment IMO 915882)

Swath width: Swath width will be optimised to provide 100% seafloor coverage with typical swath widths of 3 to 6 times water depth depending on arrangement of equipment hardware.

Location: MBES survey may be performed throughout the entire area illustrated as “Area A” in Dwg Ref: QS-000339-01-D460-007-003-000 (Appendix A). The estimated survey area is 927.5 hectares (9.27 km²).

2.2.2.2 Side Scan Sonar (SSS)

Method: A submerged acoustic device (SONAR – Sound Navigation & Ranging) for imaging areas of the seafloor will be either hull mounted or towed.

Indicative Equipment:

- Kongsberg Geoacoustic 160
- Edgetech 4200;
- C-Max CM2 system (see Figure 2.5);
- Klein Hydro Scan; or
- similar.



Figure 2.5 Counting pulley for winch-towed C-Max CM2 SSS

Swath width: The swath width will be based on the water depth encountered. It is anticipated that the width of each swath will be approximately 50m with a 100% overlap between each swath.

Location: SSS survey may be performed throughout the entire area illustrated as “Area A” in Dwg Ref: QS-000339-01-D460-007-003-000 (Appendix A). The estimated survey area is 927.5 hectares (9.27 km²).

2.2.2.3 Sub-bottom Profiling

A typical sub bottom profiling (SBP) survey is completed using a multi-channel seismic reflection system such as a Boomer, Chirp or Sparker system. Sub bottom profiling over the site and specified runs is yet to be determined.

The geophysical SBP survey shall identify the bed level and the nature, thickness, and location of the sub surface strata to rock head.

The survey shall include both items detailed below:

1. Completion of specified runs.
2. Completion of a Free Line Survey.

Method: SBP are acoustic devices for imaging sections of the seabed. The images produced are used to produce profiles beneath the seafloor, enabling delimitation of major sedimentary interfaces. They are either mounted on the vessel / pole or towed behind the vessel.

Indicative Equipment:

- Edgetech 3100;
- Edgetech 3300 (see Figure 2.6);
- Geopulse 5430A (pinger system);
- 400 Joule Generic sparker;
- 350 Joule Generic Boomer;
- Innomar Parametric (dual frequency); or
- similar.

Swath width: n/a

Location: SPB survey may be performed throughout the entire area illustrated as “Area A” in Dwg Ref: QS-000339-01-D460-007-003-000 (Appendix A). The estimated survey area is 927.5 hectares (9.27 km²).



Figure 2.6 Left - Applied Acoustics AA300 being deployed & Right - Typical Hull Mounted SBP - Edgetech 3300

2.2.2.4 Magnetometer

The magnetometer survey will be undertaken at suitable line spacing to ensure complete coverage of the seabed for archaeological purposes, i.e., identify large metal debris or metallic archaeological remains.

Method: Magnetometers provide information on embedded magnetic/ferrous objects such as cable crossings, debris and potentially UXO's. They are towed from the vessel.

Indicative Equipment:

- Geometrics G-882 caesium vapour magnetometer – see Figure 2.7;
- Marine Magnetics SeaSPY,
- G-Tec Magwing System,
- or similar.



Figure 2.7 Geometrics G-882

Survey spacing: 25m centres, with additional runs of higher density line spacing within areas where any magnetic signal is recorded.

Location: Magnetometer surveys may be performed throughout the entire area illustrated as “Area A” in Dwg Ref: QS-000339-01-D460-007-003-000 (Appendix A). The estimated survey area is 927.5 hectares (9.27 km²).

2.2.3 Task 2: Metocean Surveys

The main purpose of the meteorological and oceanographic (metocean) campaign is to collect accurate wind wave, temperature, current and water levels information from the project site. The information collected will be used to inform engineering design and environmental assessments. The exact details of the surveys (equipment, locations, and deployment/retrieval methods) will be confirmed upon appointment of a preferred contractor.

2.2.3.1 Equipment Deployment & Recovery Vessel

The methodology for deployment of metocean monitoring equipment will be through the use of a suitable vessel to either tow &/or lift and deploy from vessel deck via onboard crane. An example of a suitable vessel for this scope would be a shallow draft anchor handling tug or a utility type vessel such as that shown in Figure 2.8 or similar.



Figure 2.8 Dennis Murphy IMO 9268784

2.2.3.2 Acoustic Doppler Current Profiler (ADCP) to measure ocean currents

An Acoustic Doppler Current Profiler (ADCP) is used to collect data on water movements, current speeds, and directions at the project site. ADCP systems use sound to measure the current direction and velocity and ping at frequencies that vary by device type from 38 kHz to several MHz's.

Indicative Quantity: 1.

Method: Deployed to the seabed via a crane from a survey vessel for a duration of at least 5 weeks to capture a full lunar cycle including spring and neap tides.

Indicative Equipment: The ADCP unit (see Figure 2.10) is mounted in a seabed frame (circa 1.8m wide and 0.6m high) with a weight of approx. 300kg. This will be attached to a ground line, a clump weight and to an acoustic release system carrying a rope retrieval system.



Figure 2.9 Typical seabed frame with ADCP (Ocean Scientific International Ltd)

Location: An indicative location for the deployment of the ADCP is illustrated on Dwg Ref: QS-000339-01-D460-007-004-000 (Appendix A). The actual location will be determined based upon interpretation of the geophysical data and following a navigation safety assessment.

2.2.4 Task 3: Marine Environmental/ Ecological Surveys

The aim of the proposed environmental surveys is to collect baseline data which will be used to inform the EIAR. This will comprise a benthic sampling programme using grab sampling, video or still photographs and static acoustic monitoring to measure marine mammal activity and other background noise.

2.2.4.1 Benthic Sampling/ Grab Samples

Seabed samples will be recovered to inform benthic habitat distribution mapping as well as contamination testing (where relevant). Standard sampling techniques for subtidal and intertidal collection will be employed to include collection of macrofauna and associated sediment particle size and organic content.

Macrofaunal grab samples may be taken with a number of different grab types depending on the substrate type, e.g., Day grab, Van Veen, mini-Hamon (not suitable for undisturbed samples). The benthic sampling will be complimented by video and still photography. Seabed sampling will likely be undertaken as part of either the geophysical or geotechnical surveys or may be a standalone survey.

Indicative Quantity: It is anticipated that approximately 20 no stations will be required to be sampled. It is proposed that two grab samples will be taken at each sampling location, one for macrofaunal analysis and particle size analysis and one for sediment chemistry analysis. GPS coordinates and depths will be recorded for each location.

Method: Camera will be used to ensure seabed is suitable for sampling prior to using grab and thereby ensuring reefs will not be damaged. Surface grab sample by box corer, grab sampler (e.g., Day grab, Van Veen grab or similar). These devices are typically deployed from a crane on the vessel.

Depth: Grab sample will be taken on the seabed at depths ranging between -15mCD and -25mCD. It is estimated that each sample will have a sample up to 0.1m².

Location: Grabs Sampling will be performed within the area of privately held foreshore held by ESB - Refer to Dwg Ref: QS-000339-01-D460-007-004-000 (Appendix A). The final sampling locations will be determined based upon interpretation of the geophysical data and selected to sample different marine habitats.

2.2.4.2 Static Underwater Acoustic Recorders

It is intended to deploy static underwater acoustic recorder(s) within the area of the ESB foreshore. The recorder(s) will be Wildlife Acoustics Model: SM2M Unit with hydrophones contained in a single unit (see Figure 2.11), or similar. The location for the deployment of the recorder(s) is yet to be determined.



Figure 2.11 Deployment of static underwater acoustic recorders

Indicative Quantity: It is anticipated that one static recorder will be deployed.

Method: The recorder will be deployed from a vessel and anchored to the seabed by way of chains, ropes and/ or weights for the duration of the deployment. Deployment is typically from the back of a vessel, usually by means of an 'A' frame or winch. A tethered buoy will be attached to the recorder to facilitate recovery of the recorder, ropes, chains, and weights. It is anticipated that a recorder will be deployed for a two-to-three-week duration.

Depth: The recorders will be positioned within the water column. A marker buoy will clearly highlight the location of the recorder.

Location: An indicative location for the deployment of the static underwater noise recorder is illustrated on Dwg Ref: QS-000339-01-D460-007-004-000 (Appendix A). The actual location will be determined based upon interpretation of the geophysical data and following a navigation safety assessment.

2.2.4.3 Other Environmental Surveys

Further marine environmental surveys will be undertaken during the course of the project's development comprising the following:

- Ornithology surveys
 - Bird sighting surveys will be undertaken either from a vessel or aerially in addition to onshore vantage point locations.
- Marine Mammal surveys
 - Complimentary to the Static Acoustic Monitoring ongoing within the Shannon estuary, vessel based sighting surveys will be undertaken.
- Shipping and Navigation Surveys
 - The need for Shipping and Navigation surveys will be determined following consultation with the relevant stakeholders.
- Marine Archaeology Surveys
 - The aim of the proposed surveys, which will be undertaken by a suitable qualified archaeologist are to collect baseline data which will be used to inform the EIAR. Surveys will be undertaken in advance of any intrusive survey work and generally coordinated with the geophysical survey proposed herein. Surveys will comprise an identification programme using marine magnetometer survey (see Section 2.2.2.4), side scan sonar (see Section 2.2.2.2) data analysis and diving as required in order to identify and assess metallics and other targets.
- Marine Habitat Surveys
 - The aim of the proposed surveys, which will be undertaken by a suitable qualified marine ecologist, are to collect baseline habitat data which will be used to inform the EIAR and Appropriate Assessment. Surveys will be undertaken in advance of any geotechnical survey work and generally coordinated with the geophysical survey proposed herein. Surveys will comprise drop down camera and/or Remote Operated Vehicle (ROV) inspection and diving as required in order to identify benthic habitats.

2.2.5 Task 4: Marine Geotechnical Investigations

The aim of the geotechnical survey is to provide sufficient geotechnical data to allow the characterisation of the sub-seabed strata and composition of the seabed and the level of Rock head (including follow on coring to confirm rock head).

Normal industry standards for performance of all positioning, drilling, sampling, SPT testing, CPTu testing, laboratory testing and analysis and reporting will apply. Material sampling, in situ testing, data logging, laboratory testing and reporting (factual and interpretative) will be required.

The works will include the following:

- Sampling/ coring boreholes at 20 locations to a maximum of 30m investigation depth below seabed level.

- Vibro-cores at c.25 locations.

The indicative quantities given above relate to the requirements for the preliminary geotechnical campaign, the final quantity, location, and specification of equipment will be determined following interpretation of the geophysical survey data and considering environmental constraints (i.e., proximity to sensitive receptors). The final proposed locations will be subject to environmental conditions. The geotechnical survey will be undertaken from either a dedicated geotechnical vessel (length 50-90m, see Figure 2.12) or alternatively a jack-up barge.



Figure 2.12 Typical Offshore geotechnical survey vessel – Fugro Synergy IMO 9452488

2.2.5.1 Geotechnical Boreholes

Indicative Quantity: 20 focused primarily in the survey area in front of the Moneypoint Site.

Method: A drill head is lowered to the seabed from the vessel via a drill string and stabilised using a seabed frame. The drill head penetrates the seabed via rotation of the drill string and the application of a downward pressure. Soils and rock samples are then retrieved for laboratory testing via the drill string.

Sample Diameter: up to 102mm.

Depth: Up to 30m below the seabed or refusal.

Indicative Equipment: Drilling equipment used will follow the ISO and API technical specifications for drilling equipment. Indicative equipment to be used would be traditional API drill string or a triple core barrel system (e.g., Geobor 'S') or similar (see Figure 2.13). For investigation within the intertidal zone, a tracked borehole / CPT rig and ancillary equipment would be used.

Location: Indicative geotechnical locations for the boreholes are illustrated on Dwg Ref: QS-000339-01-D460-007-004-000 (Appendix A). The final borehole locations will be determined based upon interpretation of the geophysical data and selected based on the preliminary engineering design. The micro-siting of individual geotechnical site investigation locations will take into consideration environmental constraints such as the position of sensitive habitats or archaeological features.



Figure 2.13 Typical marine drill (Fugro)

2.2.5.2 Vibro-core Sampling

Indicative Quantity: 25 vibrocores

Method: Gravity or piston core (self-weight penetration sampler)

Sample Diameter: up to 150mm

Depth: Vibrocore up to 3m depth,

Indicative Equipment: The exact equipment to be used will be confirmed following a tender process to procure the site investigation contractor.

Location: Vibro-core sampling will be performed at representative locations within the development area - Refer to Dwg Ref: QS-000339-01-D460-007-004-000 (Appendix A). The final sampling locations will be determined based upon interpretation of the geophysical data and selected based on the preliminary engineering design. Some locations may need to be avoided due to environmental reasons including sensitive archaeological features or unsuitable substrate types.

2.2.6 Marine Noise Level Summary

All survey works that involve the use of acoustic instrumentation will follow the *Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters* (DAHG, 2014).

A summary of the noise sources, for the main activities proposed to be undertaken as part of the project surveys is included in Table 2.1 (see Appendix B: Subsea Noise Technical Report for further detail).

Table 2.1 Summary of Noise Sources and Activities Included in the Subsea Noise Assessment

Equipment	Source level [SPL]	Primary frequencies (-20 dB width)	Source model details	Impulsive/non-impulsive
Survey vessel (based on "Fugro Discovery", IMO 9152882)	165 dB SPL	10-2,500 Hz	(Wittekind, 2014; Simard, et al., 2016; Heitmeyer, 2001)	Non-impulsive
Multibeam echosounder				
Based on: "Teledyne Reson Seabat T50-R", "Kongsberg GeoAcoustics GeoSwath Plus interferometric" & "R2 Sonic 2024"	182 dB SPL (ping rate dependent, equivalent spherical level)	200,000 Hz & 250,000 Hz	Source levels based on von Hann windowed FM or CW pulses at max SPL as given by manufacturer.	Impulsive
Side scan sonar				
Based on: "Kongsberg Geoacoustic 160", "Edgetech 4200", "C-Max CM2 system" & "Klein Hydro Scan"	170 dB SPL (ping rate dependent, equivalent spherical level)	300,000 – 445,000 Hz	Source levels based on von Hann windowed FM or CW pulses at max SPL as given by manufacturer.	Impulsive
Sub-bottom profiler 1				
Based on: "Edgetech 3100", "Edgetech 3300", "Geopulse 5430A", "400 Joule Generic sparker", "350 Joule Generic Boomer"	188 dB SPL (ping rate dependent, off-axis level) 220 dB L _p (on-axis)	600 – 12,000 Hz	Source levels based on von Hann windowed FM or CW pulses at max SPL as given by manufacturer as well as generic models for Sparker and Boomer.	Impulsive

SI Works - Risk Assessment for Annex IV Species

Equipment	Source level [SPL]	Primary frequencies (-20 dB width)	Source model details	Impulsive/non-impulsive
Sub-bottom profiler 2	197 dB SPL (ping rate dependent, off-axis level)	1000 – 4,000 Hz & 85,000 – 115,000 Hz	Source levels based on von Hann windowed FM or CW pulses at max SPL as given by manufacturer.	Impulsive
Based on: “Sub-bottom profiler 1” & “Innomar Parametric (dual frequency)”	247 dB LP (on-axis)			
Vibro-coring / drilling	195 dB SPL	10 – 3,000 Hz	(Bureau of Ocean Energy Management) (Center for Marine Acoustics, 2023)	Non-impulsive

2.2.7 Land-based Site Investigations

In January 2023, ESB applied to Clare County Council for planning permission for the onshore site investigation works at Moneypoint Generating Station.

The land-based SI works comprise the drilling of boreholes and excavation of trial pits at various locations cross the site above the High-Water Mark. The investigation aims to determine the sub surface strata and composition of the ground and the level of rockhead (including follow on coring to confirm rock head).

It is proposed that approximately 26 no borehole stations and shallow exploratory investigations will be undertaken. The methods to be employed during the investigation works are cable percussive boreholes, rotary core boreholes, and trial pits. It is anticipated that the maximum depth of the boreholes will be 20m. Trail pits are anticipated to be a maximum of 4.5m deep.

Planning permission for the onshore site investigation works was granted by Clare County Council on 18th April 2023. The expiry date of the grant is 17th April 2028.

2.2.8 Programme and Timescale

ESB propose a site investigation activities schedule that will be phased over a total of 1.5 years (18 months). The intention is to begin survey activities as soon as feasible following license award, with a phased programme of investigations, capitalising on suitable weather windows over this time period. This phased approach will progress the overall development towards detailed design stage. The exact mobilisation dates will not be known until the process of procuring a contractor is complete.

The exact dates for the surveys are to be determined pending the appointment of survey contractors but based on the estimated scope of works to be conducted the duration of each project phase scope has been estimated in Table 2.2 below. The estimated durations are subject to change based on variables such as weather conditions onsite, unforeseen seabed conditions, unforeseen obstructions etc. ESB will consult with relevant stakeholders where appropriate prior to the commencement of the surveys.

Table 2.2 Estimated Project Schedule

Phase	Scope of Work	Total No of SI Locations	Survey Area	Estimated Duration	Estimated Commencement date
Phase One SI	Marine Geophysical Surveys	n/a	927.5 ha	4-6 weeks	Q1 2024
	Benthic Sampling	20	40 ha	4-6 weeks	Q1/Q2 2024
	Deployment of Static Underwater Acoustic Recorders	1	n/a	4-6 weeks	Q1/Q2 2024
	Metocean Surveys (ADCPs)	1	n/a	4-6 weeks	Q1/Q2 2024

Preliminary Engineering Design to be undertaken in Q3 / Q4 2024

SI Works - Risk Assessment for Annex IV Species

Phase	Scope of Work	Total No of SI Locations	Survey Area	Estimated Duration	Estimated Commencement date
Phase Two SI	Marine Geotechnical Boreholes	20		2-3 months	Q4 2024 / Q1 2025
	Vibrocore Sampling	25		2-3 months	Q4 2024 / Q1 2025
	Land-based Site Investigations	26	105 ha	2-3 months	Q4 2024 / Q1 2025

Finalised Engineering Design (Q1 2025)

2.3 General Survey Requirements

All appointed survey contractors shall obtain and comply with all necessary marine operational permits including routine and customary vessel/crew/equipment clearances from Customs Agencies, Port Authorities, Marine Survey Office, etc.

2.3.1 Quality Assurance

Each of the appointed survey contractors shall comply with the following as a minimum:

- Quality and Environmental Management Systems based on ISO9001:2015.
- Provision of Quality Management Plans for all the marine operations.
- Provision of site and activity specific Method Statements for all the marine operations within their scope.

2.3.2 Health & Safety

Health, safety, environment, and welfare considerations will be a priority in the evaluation of possible contractors for the various survey scopes and will be actively managed during the course of the survey scopes of work.

Appointed contractors will be required to comply with all legislation relevant to the activities within their scope of work.

Prior to survey works taking place, both Project Supervisor for Design Process (PSDP) and Project Supervisor for Construction Stage (PSCS) will be appointed under the relevant legislation and project / survey specific HSE plans will be put in place which will form part of the survey project execution plans.

Temporary barriers, warning notices, lighting, and other measures necessary to provide for the safety of the workers on the site and/or the public will be erected and maintained for the duration of the SI works.

2.3.3 Working Hours

The working hours for the SI works are proposed to be 24 hours a day, seven days a week.

Weather conditions and/or sea-state will impact on the working hours and it may be necessary to temporarily suspend operations when adverse weather conditions and/or sea-state are encountered or forecast. Similarly, equipment maintenance and repair may impact on operational activities resulting in downtime.

Following downtime or suspension of operations, recommencement of sound producing activities shall only occur after the successful implementation of the measures contained in the Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters (DAHG, 2014).

2.3.4 Environmental Procedures

Environmental procedures to be followed by the appointed survey contractors are detailed within the Assessment of Impact on the Maritime Area (AIMA) Report and/or Appropriate Assessment.

2.3.5 Vessels

All vessels will be fit for purpose, certified and capable of safely undertaking all required survey work. Marine vessels will be governed by the provisions of the Sea Pollution Act 1991, as amended, including the requirements of MARPOL. In addition, all vessels will adhere to published guidelines and best working practices such as: the National Maritime Oil/HNS Spill Contingency Plan (NMOSCP), Marine Pollution Contingency Plan (MPCP), Chemicals Act 2008 (No. 13 of 2008), Chemicals (Amendment) Act 2010 (No. 32 of 2010) and associated regulations.

Vessels shall have a Health, Safety and Environmental Managements system which should conform to the requirements of the latest International Maritime Organization (IMO), Safety of Life at Sea (SOLAS) and environmental requirements for their classification and with any national requirement of the territorial or continental / EEZ waters to be operated in.

The SI works will be undertaken from vessels in accordance with the relevant guidelines required to manage the risk to marine mammals from man-made sound sources in Irish waters.

3 RISK ASSESSMENT FOR ANNEX IV SPECIES

3.1 Legislative Context

Under Article 12 and 13 of the Habitats Directive, Member States must establish systems of strict protection for animal and plant species which are particularly threatened, and which are listed on Annex IV of the Directive. Article 16 provides for derogations from these legal protections under certain, specific, circumstances. Article 12, 13 and 16 of the Habitats Directive are transposed into Irish law by Regulations 51, 52 and 54 of the European Communities (Birds and Natural Habitats) Regulations 2011, as amended.

Annex IV species are afforded strict protection throughout their range, both inside and outside of designated protected areas. It is an offence to:

- Deliberately capture or kill any specimen of these species in the wild;
- Deliberately disturb these species particularly during the period of breeding, rearing, hibernation and migration;
- Deliberately take or destroy eggs of these species in the wild;
- Damage or destroy a breeding or resting place of such an animal¹;
- Deliberately pick, collect, cut, uproot, or destroy any specimen of [plant] species in the wild; or
- Keep, transport, sell, exchange, offer for sale or offer for exchange any specimen of [animal or plant] species taken in the wild, other than those taken legally as referred to in Article 12(2) of the Directive².

The granting of another statutory consent (e.g., planning permission; MARA licence) does not remove the obligation to obtain a derogation licence in the event of the consented works being likely to not conform with the strict protections afforded to Annex IV species. As such, an application for derogation may have to be made to the Minister for Housing, Local Government & Heritage via the National Parks and Wildlife Service (NPWS) under Regulation 54, in addition to an application for development consent. If satisfied that an application meets the criteria for derogation, the Minister may grant a derogation licence, which may be subject to such conditions, restrictions, limitations, and requirements as the Minister considers appropriate, and these will be specified in the licence.

3.2 Methodology

This risk assessment for Annex IV species has had regard to the following guidance:

- European Commission (2021) Guidance document on the strict protection of species of community interest under the Habitats Directive. C. (2021) 7301 final. Brussels.
- Mullen, E., Marnell, F. & Nelson, B. (2021) Strict Protection of Animal Species. National Parks and Wildlife Service Guidance Series, No. 2. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (2021) Guidance on the Strict Protection of Certain Animal and Plant Species under the Habitats Directive in Ireland. National Parks and Wildlife Service Guidance Series, No. 2. Department of Housing, Local Government and Heritage.

This risk assessment for Annex IV species broadly follows the methodology structure outlined in NPWS (2021), as follows:

- Use existing information to determine the probability of the protected species being present in the area affected by the works.

¹ Including any action resulting in damage to, or destruction of, a breeding or resting place of an animal. Breeding or resting places are protected even when the animals are not using them.

² National Parks and Wildlife Service (2021) Guidance on the Strict Protection of Certain Animal and Plant Species under the Habitats Directive in Ireland.

- Ecological survey, if required.
- Examination of impacts and mitigation measures and satisfactory alternatives (if required). For each species or species group, an assessment was made against each of the strict protections taking into account project details and the available evidence base for each species.

If the examination of impacts concludes that the proposed project will not conform with the strict protections afforded to Annex IV species, then an application will be made for a derogation licence under Regulation 54 of the Regulations.

3.3 Relevant Annex IV Species

All species listed under Annex IV with the potential to be impacted by the proposed SI works are required to be assessed. Of the animal and plant species on Annex IV known to occur in Ireland³, the following species were identified as relevant to the proposed development:

- All bat species.
- Otter.
- All cetacean species.
- All turtle species.

Relevance was assessed based on the potential for the species to be present within the zone of impact of the SI works. For land-based SI works, the zone of impact will be limited to the footprint of the Moneypoint site above the HWM, while for the marine-based survey works the zone of impact extends to the boundary of the geophysical survey area as shown in the drawings in Appendix A.

As a precautionary measure, all Annex IV species with the potential to occur within the Shannon Estuary are considered. Where there is no evidence that an Annex IV species has the potential to occur in the vicinity of Moneypoint, these species were not included in this assessment.

This element of the assessment comprised a desktop review, a terrestrial field survey and professional judgement/knowledge of the geographical area.

The following sources were consulted during the desktop review:

- Irish Whale and Dolphin Group Sightings Log <https://iwdg.ie/browsers/sightings.php/>;
- Distribution records for Annex IV species held online by the National Biodiversity Data Centre (NBDC) www.biodiversityireland.ie;
- NPWS (2019) The Status of EU Protected Habitats and Species in Ireland. Volume 3: Species Assessments. Unpublished Report, National Parks and Wildlife Service. Department of Culture, Heritage and the Gaeltacht, Dublin; and
- Previous survey reports and literature reviews specific to the Moneypoint area (MERC, 2021; Inis, 2010).

3.4 Evidence Base

3.4.1 Ecological Surveys

To inform the future environmental assessment of the Moneypoint Hub Project, terrestrial ecological surveys have been undertaken in 2022 and 2023. The ecological study area was defined based on the ESB's land ownership boundary and refined based on the areas within which physical works are required for the construction and operation of the project. This area is to the south and east of the N67 road, excludes the power station, HFO area and substations, but includes the coal yard and FGD landfill to the east of the site. The study area for the terrestrial ecological surveys is shown in Figure 3.1.

³ <https://www.npws.ie/legislation>



Figure 3.1 Ecological Survey Area for Moneypoint Hub Project

3.4.2 Bats

All native bat species in Ireland receive the same level of strict protection. With respect to the SI works, the presence or otherwise of bats is typically relevant only to onshore SI activities; as although bats are known to forage over water and along coastlines, they will not interact with underwater works.

Bat surveys were undertaken across the Moneypoint site in June through October 2023 to inform the proposed development of the Moneypoint Hub Project. The bat surveys comprised:

- Static detector (activity) surveys;
- Potential bat roost (PBR) surveys;
- Dawn/ dusk surveys including transects; and
- Emergence/ re-entry surveys of structure.

Bat numbers on-site were moderate with the activity mainly confined to foraging and commuting along scrub and wooded areas within the site. The following bat species were recorded on the static detectors:

- *Myotis* spp.;
- *Pipistrellus* spp.;
- *Pipistrellus pipistrellus* (Common pipistrelle);
- *Pipistrellus pygmaeus* (Soprano pipistrelle);
- *Nyctalus leisleri* (Leisler's bat);
- *Plecotus auritus* (Brown long eared bat); and
- *Rhinolophus hipposideros* (Lesser horseshoe bat)

The preliminary ground level roost assessments identified 14 trees with features suitable for roosting bats. Of these 14 trees, the visual assessment categorised all 14 trees as having 'Low' bat roosting suitability. No trees with 'Moderate' or 'High' roosting suitability were identified.

The preliminary ground level roost assessments identified six buildings suitable for roosting bats. Of these, the visual assessment categorised five buildings as having 'Low' bat roosting suitability and one building as having 'Moderate' bat roosting suitability. No buildings with 'High' roosting suitability were identified.

Bat emergence and re-entry surveys for two derelict structures and four actively used buildings were carried out. During the emergence survey of the derelict structure BS4 (shown on Figure 3.1) a lesser horseshoe bat call was picked up on the Elekon M2 batlogger in proximity to the structure. A roost inspection of structure BS4 was undertaken on 31st October 2023, under licence from the NPWS, to determine if Lesser horseshoe bats are present or if the roost is in use by other bat species. No Lesser horseshoe bats were encountered during the visit, but evidence of bat activity was clear. Further surveys of BS4 are planned to confirm its use as a roost.

3.4.3 Otter

Otter (*Lutra lutra*) occurs throughout Ireland, including along the coasts in County Clare (NPWS, 2019) with populations also found along rivers, lakes, and coasts, where fish and other prey are abundant, and where the bank-side habitat offers plenty of cover. The otter is an opportunistic predator with a broad and varied diet. They have diverse habitat preferences: lakes, canals, riverine (streams up to major river systems) marshland and estuaries. Otters that live nearer to the coast tend to require access to freshwater for bathing purposes, while any aquatic environment which has nearby vegetation or rock cover will be used by otters (NPWS, 2019).

Although otters are a mobile species, they have defined territories. Females have territories of 7.5 ± 1.5 km in length along a riverine environment and 6.5 ± 1.0 km in coastal environments, while male otter territory along rivers is approximately 13.2 ± 5.3 km in length with a high degree of variability (Reid et al., 2013).

The main threats to otter include pollution, particularly organic pollution resulting in fish kills; and accidental deaths, e.g., road traffic and fishing gear (NPWS, 2019). The most recent Article 17 conservation assessment for otters in Ireland deemed the species as being in favourable conservation status (NPWS, 2019).

Otters are a QI of the Lower River Shannon Estuary SAC, which the SI works is within.

Based on a survey completed in 2010 to inform other works within the Moneypoint site, evidence of otter activity was found to the east of the coal-loading jetty within the industrial site. Evidence was also found along the rocks above the HWM at Ballymacrinan Bay. Otter spraints were found on the rock armour to the front of the site to the east of the site jetty. Fresh spraints were also identified to the east of the power station. During a 2013 otter survey within the Moneypoint site, no holts or other tracks/signs were identified within the site (Inis, 2013). Mapping carried out by NPWS (2012) indicates that otter commute along the foreshore at Moneypoint.

For the proposed future development, an otter activity survey was conducted within the Moneypoint site on 16th June 2022 which confirmed that otters are using the foreshore and rock armour to the south. Three couch/seat areas were found on the grassland/rock armour interface close to freshwater outfalls. Similar evidence has been confirmed from surveys conducted in September 2023. Old and fresh spraints were recorded all along the rock armour. No otter holts were recorded in June 2022, but two possible holts were located by surveys in 2023 at the bridge to the jetty and at a pier just west of the jetty, which indicates that otters are quite active in the area, using the site for resting, cleaning, and feeding, but breeding may also occur within the Moneypoint site. Otter activity recorded during the site surveys is illustrated in Figure 3.2.

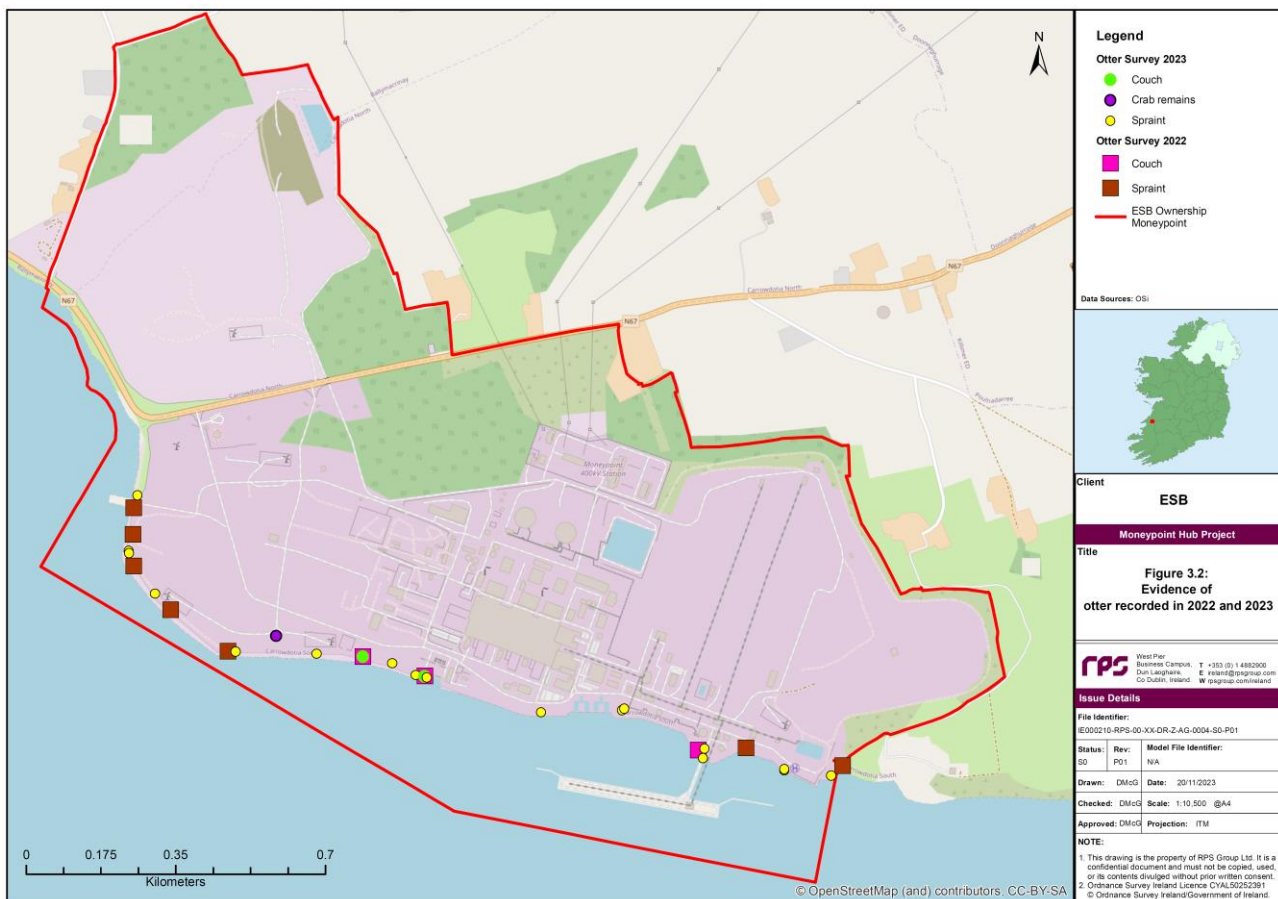


Figure 3.2 Evidence of Otter Activity at the Moneypoint Hub Site

3.4.4 Cetaceans

Twenty-five species of cetacean have been recorded in the waters around Ireland. The Irish Whale and Dolphin Group (IWDG) holds 117 records of cetacean sightings off the coast of County Clare for the period November 2022 to November 2023 (IWDG, 2023). Species identified include bottlenose dolphin (*Tursiops truncatus*), common dolphin (*Delphinus delphis*), harbour porpoise (*Phocoena phocoena*), minke whale (*Balaenoptera acutorostrata*), and humpback whale (*Megaptera novaeangliae*). Within the Shannon Estuary bottlenose dolphin were noted as the most frequently recorded species (34 sightings recorded between November 2022 to November 2023) with just one sighting of harbour porpoise in the outer reaches of the estuary at Loop Head over the same time period (IWDG, 2023). No other cetacean species was recorded in the Shannon Estuary between November 2022 to November 2023.

The Shannon Estuary is one of the most important areas for bottlenose dolphins in Ireland, and the species are a qualifying interest of the Lower River Shannon SAC. The potential for adverse effects arising from the SI works on bottlenose dolphins is assessed against the conservation objectives of the SAC in the separate report Supporting Information for Screening for Appropriate Assessment (RPS ref: IE000210RP0026).

MERC Consultants carried out a preliminary overview of marine ecological data for the Moneypoint Hub project (MERC, 2021). This review identified that bottlenose dolphins are present throughout the year and are genetically discrete compared to bottlenose dolphins found elsewhere in Irish waters (Mirimin et al. 2011) and that the estuary is an important calving area (MERC, 2021). The population is estimated at around 145 individuals with only 80 adults (Baker et al., 2018 in MERC, 2021). This small, genetically discrete population is vulnerable to even small increases in adult mortality or a reduction in reproduction rates (Blásquez et al., 2021 in MERC, 2021). An overview of existing data on bottlenose dolphin populations in the Lower Shannon Estuary shows that there is a well-known hotspot for the species in the waters off Moneypoint Power Station (MERC, 2021). Rogan et al (2000) recorded bottlenose dolphins in the estuary all year round with a peak from May to September and noted the presence of neo-natal calves from July to September as evidence of a well-defined breeding season in the Shannon Estuary.

MERC (2021) described the results of static acoustic monitoring (SAM) in the vicinity of Moneypoint, with respect to bottlenose dolphins. The longest SAM dataset at Moneypoint is used as the reference point for acoustic detections elsewhere in the estuary. Dolphin detections at Moneypoint typically range from 50-93% of days monitored and are affected by season as well tidal and diel cycles. Seasonal variation in foraging suggested that Moneypoint is an important feeding site during winter and spring (Carmen et al. 2021 in MERC, 2021).

A cetacean desktop literature review was conducted by Inis Environmental Consultants Ltd. in 2010 to inform the Moneypoint Windfarm development planning application. This review noted that neonatal calves were recorded from July to September 2010 highlighting that the area is an important nursery area. Large groups of bottlenose dolphins were frequently observed in the narrow waters at Kilcredaun and in the mouth of the estuary. This area has been identified as a 'Critical Area' for bottlenose dolphin within the Shannon Estuary (Ingram and Rogan, 2002). A second critical area was identified further east into the estuary around Moneypoint and Tarbert/ Killimer. Both of these areas are located in deep parts of the estuary within fast tidal currents (Ingram and Rogan, 2002).

Very few sightings of harbour porpoise have been recorded within the Shannon Estuary with no recorded sightings between November 2022 and November 2023 (IWDG, 2023). There was one sighting adjacent to Moneypoint in 2018 (IWDG), and strandings have been recorded as far up the estuary as Foynes (O'Callaghan et al, 2021). Violent interactions have been recorded between bottlenose dolphins and harbour porpoise (Ross and Wilson, 1996; Gross et al., 2020) and suggested reasons for this aggression include interspecies territoriality, defence of group members, food competition, feeding interference and object-orientated play (Gross et al., 2020). From the lack of recorded sightings of harbour porpoise within the Shannon Estuary, it is likely that they largely avoid the area. As a result, it is considered unlikely for harbour porpoise to be encountered within the SI works area during operations.

3.4.5 Turtles

Four Annex IV species of turtle are known to occur in Ireland (leatherback turtle, Kemp's Ridley turtle, loggerhead turtle and hawksbill turtle)⁴. Leatherback turtle (*Dermochelys coriacea*) has been reported on a number of occasions around the Irish coastline and in the Irish Sea, most recently in 2020. Between 2000 and 2020, 164 observations of leatherback turtles were recorded in Irish waters (NBDC, 2023a). Leatherbacks are known to have an 'atypical migration pattern', as while they must return to tropical waters to breed and reach preferred nesting grounds, they are known to spend the summer months in productive temperate waters, like Ireland's, feeding on jellyfish and sea squirts (Doyle, 2007). A leatherback turtle at the mouth of the Shannon Estuary about 2 miles east of Loop Head, Co. Clare was reported to IWDG in June 2007⁵. Most records of leatherback turtle are reported in coastal waters, and rarely within estuaries.

Loggerhead turtles (*Caretta caretta*) have been recorded all along the west coast of Ireland⁶ and between 2000 and 2019, 25 observation of loggerhead turtles were recorded in Irish waters (NBDC, 2022b), however, only one loggerhead turtle has been observed in the vicinity of the Shannon Estuary at Kilbaha, Loop Head in 1998 (NBDC, 2022b).

Other turtle species have been less commonly observed in Irish waters. The last record of hawksbill turtle (*Eretmochelys imbricata*) in Ireland was in 1983⁷ off the coast of Cork, and the closest recorded sighting of Kemps Ridley turtle (*Lepidochelys kempii*) was in 1992 at Banna Strand in Co. Kerry (NBDC, 2022c).

It can, therefore, be concluded that the occurrence of turtles in Irish waters is rare, with the leatherback and loggerhead turtles the most common species. These species are most commonly observed in coastal waters and are not generally found in estuaries. No turtle sightings have been recorded at the Moneypoint site in the Shannon Estuary.

⁴ <https://www.npws.ie/legislation> Accessed online 20 December 2022.

⁵ [Leatherback Turtles now arrived | Irish Whale and Dolphin Group \(iwdg.ie\)](#).

⁶ <https://maps.biodiversityireland.ie/Map/Terrestrial/Species/128438> Accessed online 15 June 2022.

⁷ <https://maps.biodiversityireland.ie/Species/128441> Accessed online 15 June 2022.

3.5 Examination of Impacts to Strict Protections

3.5.1 Bats

Based on the available evidence base, the proposed SI works including access/egress from each location will not result in any direct or indirect impacts on any structure or feature which could be used by roosting bats. Therefore, there is no likelihood of the SI works resulting in any bats being captured or killed and disturbed during periods of breeding, rearing or hibernation. No breeding site or resting place of such animals will be damaged or destroyed during the SI works.

Any artificial lighting used will be localised to either the vessels or at onshore borehole locations. Moneypoint Power station is active 24/7 and existing artificial lighting is used extensively across the site. Therefore, given the existing levels of artificial lighting on-site, there is no likelihood of any significant disturbance or displacement of foraging, commuting, or migrating bats.

Given that the SI works conform with the strict protections afforded to bat species and based on the current evidence base, it is considered that no derogation is required.

The proposed SI works will not offend the system of strict protection of bats under Article 12 of the Habitats Directive.

3.5.2 Otter

The SI works (both terrestrial and marine) will result in limited activity around the shore of Moneypoint power station. The station operates on a 24-hour, seven day a week schedule. There is therefore constant activity on-site including personnel, vehicle movements, deliveries, noise, artificial lighting, etc. It can be reasonably assumed that any otter activity on the site will be habituated to the existing site operations and/or avoid the areas where there are on-going operations. It is considered highly unlikely that there would be any significant disturbance to otter as a result of the SI works. Therefore, based on the current evidence base, it is considered that no derogation is required, and the proposed SI works will not offend the system of strict protection of otter under Article 12 of the Habitats Directive.

3.5.3 Cetaceans

Potential impacts to cetaceans, and on the strict protections afforded to these species, associated with the SI works are:

- Underwater noise generated during the geophysical and geotechnical surveys resulting in injury and/or disturbance;
- Accidental pollution event; and
- Collision risk with survey vessels, resulting in injury.

3.5.3.1 Underwater Noise

An underwater (subsea) noise assessment was carried out using indicative noise sources for the marine SI works. The assessment and results are presented in the Subsea Noise Technical Report in Appendix B.

When assessing the potential impact of underwater noise sources on the marine environment a range of variables such as source level, frequency, duration, and directivity were considered. Increasing the distance from the sound source usually results in attenuation with distance. The factors that affect the way noise propagates underwater include: water column depth, pressure, temperature gradients, salinity, as well as water surface and seabed type and thickness. When sound encounters the seabed the amount of noise/sound reflected back depends on the composition of the seabed, i.e., mud or other soft sediment will reflect less than rock. The water depth at Moneypoint ranges between 20-40m with a mixed substrate type, of muds, sands, coarse gravels, and exposed bedrock. All factors listed above reduce the propagation of the sound, decreasing the zone of influence of the geophysical survey.

The active acoustic instruments, such as those proposed on this survey, operate by emitting extremely short pulses and are mostly directional or omni-directional (e.g., sparker) (Ruppell et al, 2022). The range of the

geophysical equipment will be limited principally by water depth and attenuation particularly of high frequency sources such as multi-beam and side scan sonar systems.

A summary of the equipment likely to be used in the SI Works and modelled for the Subsea Noise technical Report is provided in Section 2.2.6.

Auditory injury in cetaceans can be defined as a permanent threshold shift (PTS) leading to non-reversible auditory injury, or as a temporary threshold shift (TTS) in hearing sensitivity, which can have negative effects on the ability to use natural sounds (e.g., to communicate, navigate, locate prey) for a period of minutes, hours, or days. With increasing distance from the sound source, where it is audible to the animal, the effect is expected to diminish through identifiable stages (i.e., PTS or TTS in hearing, avoidance, masking, reduced vocalisation) to a point where no significant response occurs. Factors such as local propagation and individual hearing ability can influence the actual effect (DAHG, 2014).

Should the noise levels from sources exceed the thresholds, there is the potential for underwater noise generated during the geophysical survey to result in injury and/or disturbance to Annex IV marine mammal species in the vicinity of the SI works.

Marine mammal species can be split into functional hearing groupings, according to their frequency-specific hearing sensitivity (Southall et al., 2019). Bottlenose dolphin is considered a high frequency cetacean (HF), harbour porpoise a very high frequency cetacean (VHF) and otters are included as Other marine Carnivores in Water (OCW). See Table 3.1 below for a list of species contained within each functional hearing group.

Table 3.1 Functional Marine Mammal Hearing Groups for Marine Mammal Species

Southall et al. (2019) Hearing Group Name	Species Included in Group
Low-frequency cetaceans (LF)	Baleen whales (minke, fin and humpback whale).
High-frequency cetaceans (HF)	Most toothed whales and dolphins (bottlenose, common and Risso’s dolphin, killer, and pilot whales).
Very high-frequency cetaceans (VHF)	Certain toothed whales and porpoises (harbour porpoise).
Other marine carnivores in water (OCW)	Includes sea lions, walrus, otters.
Phocid carnivores in water (PCW)	Earless seals (including harbour and grey seal).

Southall et al. (2019) provides impact thresholds for both PTS and TTS, addressing both peak sound pressure levels (SPL) and sound exposure levels (SEL) and these are provided below in Table 3.2. It should be note that although the DAHG (2014) guidance refers to Southall et al. (2007), the more recent Southall et al. (2019) outlines more precautionary thresholds than those outlined in 2007 for PTS and TTS.

Table 3.2 Summary of PTS and TTS Onset Thresholds (Southall et al., 2019)

Hearing Group	Parameter	Impulsive		Non-Impulsive	
		TTS	PTS	TTS	PTS
High-frequency (HF) cetaceans (e.g., bottlenose dolphin)	L _P (unweighted)	224	230	-	-
	L _E (HF weighted)	170	185	178	198
Very High frequency (VHF) cetaceans (e.g., harbour porpoise)	L _P (unweighted)	196	202	-	-
	L _E (VHF weighted)	140	155	153	173
Other Marine Carnivores in Water (OCW) (e.g., otters)	L _P (unweighted)	226	232	-	-
	L _E (OCW weighted)	188	203	199	219

From Table 6.1 and Table 6.2 of the Subsea Noise Technical Report (Appendix B), it can be seen that the greatest minimal starting range to avoid TTS for a fleeing animal is 3.1 km for VHF species (i.e., harbour porpoise). For HF species (i.e., bottlenose dolphin) the minimal starting range is 280m.

At shorter ranges < 500-1000 m the inclusion of a parametric SBP in the combined source determines the risk ranges for TTS, while without a parametric SBP or at longer ranges the sparker determines the risk ranges for TTS.

Risk ranges for the Vibro-coring (covering drilling as well) are all at or below 300 m for species expected to be present (but >700 m for the LF hearing group).

The following focuses on the three hearing groups relating to Harbour porpoises (VHF), Seals (PCW) and Common and Bottlenose dolphins (HF). The remaining hearing groups are either assumed not present (LF) or have risk ranges that are considered too low to be significant (OCW and Fish). The focus is on minimal starting range for a fleeing animal to avoid TTS, with notes on what equipment determines this range (i.e., what equipment, if quieter, would reduce the range).

For porpoises (VHF hearing group) the minimal starting range to avoid TTS risk is 3100 m. This range is mainly determined by the sparker. If the sparker output is reduced, the range will be determined by the parametric SBP if used.

The HF hearing group (which includes bottlenose dolphins) has minimal starting ranges to avoid TTS at <50 m (or approximately 300 m if using parametric SBP). This range is determined by a sparker if no parametric SBP is used, otherwise the parametric SBP will determine the range.

The seals (hearing group PCW) have minimal starting ranges to avoid TTS at approximately 1 km. The sparker is driving this range.

For all hearing groups the TTS risk range for peak pressure is below 50 meters.

The large risk ranges for the VHF and PCW groups mean that extra care must be taken in establishing presence of these animal groups prior to starting a survey line.

Bottlenose dolphin is the main cetacean species of concern as it is known to be present within the SI works area. A pre-activity MMO search in accordance with best practice guidelines shall be undertaken prior to any geophysical survey activity being undertaken.

As discussed in Section 3.4.4, harbour porpoise is rarely encountered in the vicinity of the SI works area. However, in accordance with the precautionary principle it is considered appropriate that harbour porpoises be included in all Marine Mammal Observer (MMO) activities and searches as part of mitigation measures to be implemented during the SI works.

The Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters (DAHG, 2014) will be followed for the duration of the SI works. Sound producing activities shall only commence in daylight hours where effective visual monitoring, as performed and determined by the MMO, has been achieved. Should there be a break in sound-producing activity for a period greater than 30 minutes sound-producing activity shall not recommence until at least 30 minutes have elapsed with no marine mammals detected within the Monitored Zone by the MMO. If a break of greater than 30 minutes occurs during hours of darkness then sound-producing activities shall not re-start until daylight hours and only after the MMO has completed the effective visual monitoring in accordance with the DAHG Guidance (2014.). It is proposed that impacts on marine mammals will be reduced to the lowest possible risk to ensure there is no significant risk to marine mammals from impulsive noise.

Standard risk avoidance and/or risk reduction measures will be in place on survey vessels, as required under Section 4.3.4 of the Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters (DAHG, 2014). These measures will be implemented in accordance with the strict protection requirements provided for under Article 12 to prevent any potential temporary disturbance of cetacean species within the Zone of Influence of the SI works during operations. The measures include the requirement to have an MMO on-board at all times during geophysical surveys. As required by the DAHG Guidelines (2014), survey activity will be planned to commence at the innermost part of the estuary to be surveyed and thereafter work outwards, to ensure that marine mammals are not driven into or artificially confined within an enclosed comparatively shallow area.

The following is an extract from Section 4.3.4(ii) of the DAHG Guidelines (2014) of the measures to protect marine mammals.

Multibeam, single beam, side-scan sonar & sub-bottom profiler surveys (sound producing activities): applicable additional measures extracted from DAHG Guidelines (2014).

1. A qualified and experienced marine mammal observer (MMO) shall be appointed to monitor for marine mammals and to log all relevant events using standardised data forms.
2. Sound producing activities shall not commence if marine mammals are detected within a 500m radial distance of the sound source intended for use, i.e., within the Monitored Zone.

Pre-Start Monitoring

3. Sound producing activities shall only commence in daylight hours where effective visual monitoring, as performed and determined by the MMO, has been achieved. Where effective visual monitoring, as determined by the MMO, is not possible the sound-producing activities shall be postponed until effective visual monitoring is possible.
4. An agreed and clear on-site communication signal must be used between the MMO and the Works Superintendent as to whether the relevant activity may or may not proceed, or resume following a break (see below). It shall only proceed on positive confirmation with the MMO.
5. In waters up to 200m deep, the MMO shall conduct pre-start-up constant effort monitoring at least 30 minutes before the sound-producing activity is due to commence. Sound-producing activity shall not commence until at least 30 minutes have elapsed with no marine mammals detected within the Monitored Zone by the MMO.
6. This prescribed Pre-Start Monitoring shall subsequently be followed by a Ramp-Up Procedure which should include continued monitoring by the MMO.

Ramp-Up Procedure

7. In commencing sound producing activities using the above equipment, the following Ramp-up Procedure (i.e., "soft-start") must be used, including during any testing of acoustic sources, where the output peak sound pressure level from any source exceeds 170 dB L_P:
 - a. A controlled build-up of acoustic energy output shall occur in consistent stages to provide a steady and gradual increase over the ramp-up period.
 - b. Where the acoustic output measures outlined in steps (a) and (b) are not possible according to the operational parameters of any such equipment, the device shall be switched "on" and "off" in a consistent sequential manner over a period of 20 minutes prior to commencement of the full necessary output.
8. In all cases where a Ramp-Up Procedure is employed the delay between the end of ramp-up and the necessary full output must be minimised to prevent unnecessary high-level sound introduction into the environment.
9. Once the Ramp-Up Procedure commences, there is no requirement to halt or discontinue the procedure at night-time, nor if weather or visibility conditions deteriorate nor if marine mammals occur within a 500m radial distance, of the sound source, i.e., within the Monitored Zone.

Breaks in sound output

10. If there is a break in sound output for a period greater than 30 minutes (e.g., due to equipment failure, shut-down, survey line or station change) then all Pre-Start Monitoring and a subsequent Ramp-up Procedure (where appropriate following Pre-Start Monitoring) must be undertaken.

Reporting

11. Full reporting on MMO operations and mitigation undertaken must be provided to the Regulatory Authority.

These measures will ensure that the SI works conform with the strict protections afforded to cetaceans (namely bottlenose dolphin and harbour porpoise). Therefore, in view of the current evidence base, it is considered that no derogation is required, and the proposed SI works will not offend the system of strict protection of cetaceans under Article 12 of the Habitats Directive.

3.5.3.2 Accidental Pollution Risk

The SI works will result in a slight increase in the number of vessels using the area for a temporary period. Although the increase is slight, this could in theory increase the risk of an accidental release of pollutants (e.g., fuels, oils, and lubricants) to the marine environment, which has the potential to result in toxic effects to Annex I benthic habitats and in turn on Annex II species that rely on these habitats for food.

Given the limited scale and temporary (lasting more than one day to less than a year) nature of the SI works, and that all vessels utilised will comply with the most up to date guidelines and professional standards⁸ it is considered highly unlikely that there will be a pollution incident, e.g., accidental spills of small quantities of fuel. Therefore, it is considered that no derogation is required, and the proposed SI works will not offend the system of strict protection of cetaceans under Article 12 of the Habitats Directive.

3.5.3.3 Risk of collision

Vessel strikes are a known cause of mortality in marine mammals (Laist et al., 2001). Non-lethal collisions have also been documented (Laist et al., 2001; Van Waerebeek et al., 2007). Injuries from such collisions can be divided into two broad categories: blunt trauma from impact and lacerations from propellers. Injuries may result in individuals becoming vulnerable to secondary infections or predation.

It is expected that a maximum of two vessels would be operating at any one time within the survey area. Due to the nature of the surveys, the vessels would be stationary, or travelling at low speeds.

The Lower Shannon Estuary is a busy shipping area, and Moneypoint is one of six terminals within the Shannon Estuary that handle up to 1,000 ships carrying 12 million tons of cargo per annum (Clare County Council, 2023b). Moneypoint accepts on average six to eight shipments per year. Bottlenose dolphins are likely to be habituated to marine traffic, and the increase in vessel traffic as a result of the proposed surveys is very low and temporary. On this basis it is predicted that collisions between survey vessels and bottlenose dolphins and harbour porpoise will be extremely unlikely. No likely significant effects are predicted as a result of collision with survey vessels. Therefore, it is considered the proposed SI works do not present a collision risk and therefore will not offend the system of strict protection of cetaceans (in particular bottlenose dolphin) under Article 12 of the Habitats Directive in this regard.

3.5.4 Turtles

Data on turtle hearing is limited, however, turtles are adapted to detect sound in water and are known to detect sound at less than 1,000 Hz (Popper et al., 2014). While the majority of the survey equipment to be used operates across higher frequency range (see Section 2.2.6), injury and disturbance to turtles due to noise impacts is unlikely given the rarity of turtle occurrence. Due to the rarity of turtles within the Shannon Estuary, the limited scale and duration of the survey activities, it is concluded that there will be no significant disturbance, injury, or death of turtle species as a result of the SI works. There will be no deterioration or destruction of breeding sites or resting places.

While the DAHG (2014) guidelines do not specifically refer to turtles, the MMO will monitor for the presence of turtles. This precautionary measure will ensure that the works conform with the strict protections afforded to turtles, in the extremely unlikely event of turtles being present within the SI works area. Therefore, in view of the current evidence base, it is considered that no derogation is required, and the proposed SI works will not offend the system of strict protection of turtles under Article 12 of the Habitats Directive.

⁸ For example: MARPOL, provisions of the Sea Pollution Act 1991 (as amended), National Maritime Oil/HNS Spill Contingency Plan (NMOSCP), Chemicals Act 2008 (No. 13 of 2008) and Chemicals (Amendment) Act 2010 (No. 32 of 2010), and associated Regulations and Marine Pollution Contingency Plan (MPCP).

4 SUMMARY & CONCLUSION

In summary, the potential for injury or disturbance to occur to Annex IV species as a result of the SI works is considered to be low. This risk will be further reduced by the implementation of the mitigation measures outlined in this document and the Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters (DAHG, 2014). It is concluded that the SI works will not give rise to significant impacts to species listed under Annex IV of the Habitats Directive.

Specifically, the SI works will not impact any of the Annex IV species ability to maintain its population on a long-term basis as a viable element of its natural habitats, nor will the natural range of the species be reduced or likely to be reduced for the foreseeable future as a result of the SI works. The habitat available to Annex IV species will also continue to be sufficiently large to maintain its populations on a long-term basis.

Following the assessment of the evidence base and available information on relevant Annex IV species, it is concluded that the SI works comply with the system of strict protections afforded by Article 12 of the Habitats Directive and Regulations 51 and 52 of the European Communities (Birds and Natural Habitats) Regulations 2011, as amended. This applies to the following Annex IV species:

- All bat species;
- Otter;
- All cetacean species; and
- All turtle species.

Based on the current available evidence, no derogation licence(s) are considered necessary for the SI works.

5 REFERENCES

- Baker, I., O'Brien, J., McHugh, K, and Berrow, S. (2018) Female reproductive parameters and population demographics of bottlenose dolphins (*Tursiops truncatus*) in the Shannon Estuary, Ireland. *Marine Biology* 165:15.
- Blázquez, M., Baker, I., O'Brien, J.M. and Berrow, S.D. (2020) Population Viability Analysis and Comparison of Two Monitoring Strategies for Bottlenose Dolphins (*Tursiops truncatus*) 17 in the Shannon Estuary (Ireland) to Inform Management. *Aquatic Mammals* 46(3), 307- 325, DOI 10.1578/AM.46.3.2020.307.
- Bureau of Ocean Energy Management Appendix A: Description of Equipment. - [S.I.]: Bureau of Ocean Energy Management.
- Carmen, M., Berrow, S.D, and O'Brien, J. (2021). Foraging Behaviour of Bottlenose Dolphins in the Shannon Estuary as determined through Static Acoustic Monitoring using C-PODs.
- Centre for Marine Acoustics Sound Source List. A description of sounds commonly produced during ocean exploration activity. [Report]. - [S.I.]: Bureau of Ocean Energy Management, 2023.
- Clare County Council (2023a). Clare County Development Plan 2023-2029. <https://clarecdp2023-2029.clarecoco.ie/>
- Clare County Council (2023b). Strategic Integrated Framework Plan (SIFP) for the Shannon Estuary, Volume 9, Clare County Development Plan 2023-2029. <https://clarecdp2023-2029.clarecoco.ie/>
- Department of Arts, Heritage and the Gaeltacht (DAHG) (2014) Guidance to Manage the Risk to Marine Mammals from Man-made Sound Sources in Irish Waters. Dublin, Ireland, Department of Arts, Heritage and the Gaeltacht, 58pp.
- Department of Communications, Climate Action and the Environment (DCCA, 2020) Ireland's National Energy & Climate Plan 2021-2030
- Doyle, T. K., (2007). Leatherback Sea Turtles (*Dermochelys coriacea*) in Irish waters. Irish Wildlife Manuals, No. 32. National Parks and Wildlife Service, Department of the Environment, Heritage and Local Government, Dublin, Ireland.
- EC (2021) Guidance document on the strict protection of species of community interest under the Habitats Directive. C (2021) 7301 final. Brussels.
- Gross, S., & Claus, P., Wohlsein, P., & Kesselring, T., Lakemeyer, J., Reckendorf, A., Roller, M., Tiedemann, R., & Siebert, U. (2020). Indication of lethal interactions between a solitary bottlenose dolphin (*Tursiops truncatus*) and harbor porpoises (*Phocoena phocoena*) in the German Baltic Sea. *BMC Zoology*. 5. 12.
- Heitmeyer R.M. & Wales, S.C. (2001) An ensemble source spectra model for merchant ship-radiated noise [Journal]. - Washington: Naval Research Laboratory.
- Ingram, S.N., and Rogan, E. (2002). Identifying critical areas and habitat preferences of bottlenose dolphins *Tursiops truncatus*. *Marine Ecology Progress Series* 244: 247- 255. Available: [Marine Ecology Progress Series 244:247 \(int-res.com\)](https://www.int-res.com/article/view/244-247)
- Inis (2010). Proposed 5 Turbine Wind Farm at Carrowdotia North and South, Co. Clare. Article 6 Appropriate Assessment. Flora and Fauna Ecological Assessment, September 2010. Appendix III.
- Inis (2013). Proposed Five Turbine Wind Farm Moneypoint Power Station, Co. Clare. Article 6 Appropriate Assessment. Natura Impact Assessment.
- IWDG – Irish Whale and Dolphin Group (2023) *Sightings Data*. Available at [<https://iwdg.ie/browsers/sightings.php>].
- Laist, D.W., Knowlton, A.R., Mead, J.G., Collet, A.S. and Podesta, M. (2001). Collisions between ships and whales. *Marine Mammal Science* 17: 35-75.
- MERC (2021). Preliminary overview of marine ecological data. Moneypoint Hub.
- Mirimim L., Miller R., Dillane E., Berrow S.D., Ingram S., Cross T.F., & Rogan E. (2011) Fine-scale population genetic structuring of bottlenose dolphins in Irish coastal waters; *Animal Conservation*. 14 (2011) 342–353; Available: https://iwdg.ie/cms_files/wp-content/uploads/2019/04/Mirimim-et-al.-2011-Fine-scale-population-genetic-structuring-of-bottlenose-dolphins-in-Irish-coastal-waters.-Animal-Conservation.pdf

Mullen, E., Marnell, F. & Nelson, B. (2021) Strict Protection of Animal Species. National Parks and Wildlife Service Guidance Series, No. 2. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.

National Biodiversity Data Centre (NBDC) (2023a). Leatherback Turtle (*Dermochelys coriacea*); Ireland; Available: <https://maps.biodiversityireland.ie/Species/128443>

National Biodiversity Data Centre, Ireland (2023b). Loggerhead Turtle (*Caretta caretta*); Ireland; Available: <https://maps.biodiversityireland.ie/Dataset/114/Species/128438>

National Biodiversity Data Centre, Ireland (2023c). Kemp's Ridley (*Lepidochelys kempii*), image, <https://maps.biodiversityireland.ie/Dataset/114/Species/128434>

NPWS (2012) Conservation Objectives: Lower River Shannon SAC 002165. Version 1.0. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.

NPWS (2019). The Status of EU Protected Habitats and Species in Ireland. Volume 3: Species Assessments. Unpublished NPWS report.

NPWS (2021) Guidance on the Strict Protection of Certain Animal and Plant Species under the Habitats Directive in Ireland. National Parks and Wildlife Service Guidance Series, No. 2. Department of Housing, Local Government and Heritage

O'Callaghan, S., Daly, M., Coughlan, R., O'Connell, M., Berrow, S., & O'Brien, J. (2021). Harbour Porpoise (*Phocoena phocoena*) sightings, strandings and acoustic detections from within the inner Shannon Estuary. Irish Naturalists Journal. 38. 84-87.

Popper, A. N., Hawkins, A. D., Fay, R. R., Mann, D. A., Bartol, S., Carlson, T. J., Coombs, S., Ellison, W. T., Gentry, R. L., Halvorsen, M. B., Løkkebø, S., Rogers, P. H., Southall, B. L., Zedler, D. G., and Tavolga, W. N., (2014). Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANS.

Reid, N., Hayden, B., Lundy, M.G., Pietravalle, S., McDonald, R.A. & Montgomery, W.I., (2013). National Otter Survey of Ireland 2010/12. Irish Wildlife Manuals No. 76. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht, Dublin, Ireland.

Rogan E., Ingram S., Holmes B., & O' Flanagan C. (2000) A Survey of Bottlenose Dolphins (*Tursiops truncatus*) in the Shannon Estuary; Marine Resource Series, Marine Institute 2000; Available: <https://oar.marine.ie/handle/10793/208>

Ross, H. & Wilson, B. (1996) Violent interactions between bottlenose dolphins and harbour porpoises. Proceedings of the Royal Society, London. B. 263:283-286.

Ruppel, C.D., Weber, T.C., Staaterman, E.R., Labak, S.J. & Hart, P.E., (2022). Categorizing Active Marine Acoustic Sources Based on Their Potential to Affect Marine Animals. J. Mar. Sci. Eng. 10, 1278. <https://doi.org/10.3390/jmse10091278>

Simard Y, Roy, N., Gervaise, C. & Giard, S. (2016) Analysis and modelling of 255 source levels of merchant ships from an acoustic observatory along St. Lawrence Seaway [Journal]. - [S.I.]: journal of the Acoustical Society of America, 2016. Vol. 140.

Southall, B. L., Bowles, A. E., Ellison, W. T., Finneran, J. J., Gentry, R. L., Greene, C. R. Jr., Kastak, D., Ketten, D. R., Miller, J. H., Nachtigall, P. E., Richardson, W. J., Thomas, J. A., & Tyack, P. L. (2007). Marine mammal noise exposure criteria: Initial scientific recommendations. Aquatic Mammals 33(4): 411-521.

Southall B L, Finneran J J, Reichmuth C, Nachtigall P E, Ketten D R, Bowles A E, Ellison W T, Nowacek D P, Tyack P L, (2019). Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. Aquatic Mammals 2019, 45(2), 125-232, DOI 10.1578/AM.45.2.2019.125.

Van Waerebeek, Koen & Baker, Alan & Félix, Fernando & Gedamke, Jason & Iñiguez, Miguel & Sanino, Gian & Secchi, Eduardo & Sutaria, Dipani & van Helden, Anton & Wang, Yamin. (2007). Vessel collisions with small cetaceans worldwide and with large whales in the Southern Hemisphere, an initial assessment. Latin American Journal of Aquatic Mammals. 6. 43-69. 10.5597/lajam00109.

Wittekind D.K. (2014) A Simple Model for the Underwater Noise Source Level of Ships Journal of Ship Production and Design, Vol.30, Issue Number: 1, Society of Naval Architects and Marine Engineers.

Appendix A

Drawings

Appendix B

Subsea Noise Technical Report