# Outer Dowsing Offshore Wind Preliminary Environmental Information Report:

# Volume 2, Chapter 10.1: Fish and Shellfish Ecology Technical Baseline

Date: June 2023

Outer Dowsing Document No: 6.2.10.1 Internal Reference: PP1-ODOW-DEV-CS-REP-0050

Rev: V1.0





Company:	Outer Dowsing Offshore Wind	Asset:	Whole Asset
Project:	Whole Wind Farm	Sub Project/Package:	Whole Asset
Document Title or Description:	Fish and Shellfish Ecology Technical Baseline		
Document Number:	6.2.10.1 3 <sup>rd</sup> Party Doc No (If N/A applicable):		
Outer Dowsing Offshore Wind accepts no liability for the accuracy or completeness of the information in this document nor for any loss or damage arising from the use of such information.			

Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by
1.0	June 2023	Final	GoBe	GoBe	Shepherd and Wedderburn	Outer Dowsing Offshore Wind



# Table of Contents

10 Fish and Shellfish Ecology Technical Baseline	9
10.1 Introduction	9
Project Background	9
Purpose and Structure of this Document	9
10.2 Scope and Methodology	10
Overview	10
Fish and Shellfish Study Area	10
Data Sources	13
Data Limitations	15
10.3 Baseline Conditions	
Fish and Shellfish Assemblage	
Site-Specific Surveys	19
Regional Surveys	23
Offshore Wind Development Surveys	23
10.4 Spawning and Nursery Grounds	27
Spawning Grounds	27
Nursery Grounds	31
10.5 Species of Commercial Importance	53
Brown Crab and European Lobster	53
Common Whelk	54
King Scallop	54
Brown Shrimp	54
Common Cockle	55
10.6 Diadromous Species	55
Atlantic Salmon	55
Brown Trout	56
European Eel	56
River Lamprey and Sea Lamprey	56
Allis and Twaite Shad	57
10.7 Elasmobranchs	57



10.8	Species of Conservation Importance and Designated Sites	57
Sp	ecies of Conservation Importance	57
De	signated Sites	60
10.9	Valued Ecological Receptors	62
10.10	) Conclusions	68
10.12	l References	69

# List of tables

Table 10.1: Maximum impact ranges for fleeing and stationary receptors from recent	OWF
applications	11
Table 10.2: Data sources used to inform the Project baseline characterisation	14
Table 10.3: Fish species of note identified in the eDNA dataset	20
Table 10.4: Summary of spawning timings (Coull et al., 1998) in the southern North Sea for	or fish
species known to have spawning habitats in the study area (Light blue indicates spawning p	eriod,
dark blue indicates peak spawning period).	28
dark blue indicates peak spawning period) Table 10.5: Species of conservation importance with the potential to occur within the study are	
	ea. 58
Table 10.5: Species of conservation importance with the potential to occur within the study are	ea. 58 h and
Table 10.5: Species of conservation importance with the potential to occur within the study are Table 10.6: Criteria used to inform the valuation of ecological receptors in the Project fish	ea. 58 h and 63
Table 10.5: Species of conservation importance with the potential to occur within the study are Table 10.6: Criteria used to inform the valuation of ecological receptors in the Project fish shellfish study area (derived from guidance published by CIEEM (2018))	ea. 58 h and 63 ct fish

# List of figures

Figure 10.1: Fish and Shellfish Ecology Study Area12
Figure 10.2: Site Specific Survey Locations within the Project Array Area22
Figure 10.3: Site Specific Survey Locations within the Project ECC.
Figure 10.4: Offshore wind development fish surveys relative to the Project
Figure 10.5: Spawning Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.6: Spawning Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.7: Spawning Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.8: Nursery Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.9: Nursery Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.10: Nursery Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.11: Nursery Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project
Figure 10.12: Nursery Grounds (Coull et al., 1998; Ellis et al., 2010) Relative to the Project40
Figure 10.13: Herring Spawning and Nursery Grounds with EUSeaMap (2021) Relative to the
Project42
Figure 10.14: Herring Habitat Suitability Data with EUSeaMap (2021) Relative to the Project42
Figure 10.15: Herring Spawning and Nursery Grounds with BGS and Site-Specific Data Relative to
the Project43



Figure 10.16: Herring Habitat Suitability Site-Specific Data.	44
Figure 10.17: Herring Spawning Grounds IHLS Comparison.	45
Figure 10.18: Herring Spawning Grounds IHLS Comparison, 2009 - 2013.	46
Figure 10.19: Herring Spawning Grounds IHLS Comparison, 2013 - 2017.	47
Figure 10.20: Herring Spawning Grounds IHLS Comparison, 2019-2021.	48
Figure 10.21: Sandeel Spawning and Nursery Grounds EUSeaMap (2021) Relative to the Project4	49
Figure 10.22: Sandeel Habitat Suitability Data with EUSeaMap (2021) Relative to the Project	50
Figure 10.23: Sandeel Spawning and Nursery Grounds with BGS and Site-Specific Data Relative	to
the Project	51
Figure 10.24: Sandeel Habitat Suitability Site-Specific Data	52
Figure 10.25: Relevant Protected Areas in Relation to the Project Fish and Shellfish Ecology Stud	dy
Area	61



# Abbreviations

Expanded name Biodiversity Action Plan British Geological Survey Centre for Environment, Fisheries and Aquaculture		
British Geological Survey Centre for Environment, Fisheries and Aquaculture		
Centre for Environment, Fisheries and Aquaculture		
Chartered Institute of Ecology and Environmental Management		
Development Consent Order		
Drop Down Video		
Department for Environment, Food & Rural Affairs		
Department for Energy Security and Net Zero, formerly Department of		
Business, Energy and Industrial Strategy (BEIS), which was		
previously Department of Energy & Climate Change (DECC).		
Export Cable Corridor		
Environmental DNA		
Environmental Impact Assessment		
Eastern Inshore Fisheries & Conservation Authority		
Electromagnetic Fields		
Environmental Statement		
Highly Protected Marine Area		
International Bottom Trawl Survey		
The International Council for the Exploration of the Sea		
Inshore Fisheries & Conservation Authority		
International Herring Larval Survey		
International Union for Conservation of Nature		
Landings Per Unit Effort		
Multi-Beam Echo Sounder		
Marine Conservation Zone		
Mean High Water Springs		
Marine Management Organisation		
Marine Protected Area		
Natural Environment and Rural Communities		
Nationally Important Marine Features		
Nationally Significant Infrastructure Project		
Offshore Reactive Compensation Platform		
Offshore Renewable Joint Industry Project		
Oslo/Paris Convention (for the Protection of the Marine Environment of		
the North-East Atlantic)		
Offshore Wind Farm		
Preliminary Environmental Information Report		
Particle Size Analysis		
Recommended MCZ		
Special Area of Conservation		
Sub-Bottom Profiler		
Suspended Sediment Concentration		



Acronym	Expanded name
SSS	Side Scan Sonar
SSSI	Site of Special Scientific Interest
TAC	Total Allowable Catch
UHRS	Ultra-High Resolution Seismic
UK	United Kingdom
VER	Valued Ecological Receptor
WFO	The Wash Fishery Order
Zol	Zone of Influence

# Terminology

Term	Definition
Array area	The area offshore within the PEIR Boundary within which the generating Stations (including wind turbine generators (WTG) and inter array cables), offshore accommodation platforms, offshore transformer substations and associated cabling are positioned.
Baseline	The status of the environment at the time of assessment without the development in place.
Development Consent Order (DCO)	An order made under the Planning Act 2008 granting development consent for a Nationally Significant Infrastructure Project (NSIP) from the Secretary of State (SoS) for Department for Energy Security and Net Zero (DESNZ).
Environmental Impact Assessment (EIA)	A statutory process by which certain planned projects must be assessed before a formal decision to proceed can be made. It involves the collection and consideration of environmental information, which fulfils the assessment requirements of the EIA directive and EIA regulations, including the publication of an Environmental Statement (ES).
Environmental Statement (ES)	The suite of documents that detail the processes and results of the EIA.
Mitigation	Mitigation measures, or commitments, are commitments made by the project to reduce and/or eliminate the potential for significant effects to arise as a result of the project. Mitigation measures can be embedded (part of the project design) or secondarily added to reduce impacts in the case of potentially significant effects.
Offshore Export Cable Corridor (ECC)	The Offshore Export Cable Corridor (Offshore ECC) is the area within the PEIR boundary within which the export cable running from the array to landfall will be situated.
Offshore Reactive Compensation Platform	Platforms located outside the array area which house electrical equipment and control and instrumentation systems. They also provide access facilities for work boats.
(ORCP) Preliminary	The PEIR is written in the style of a draft Environmental Statement (ES)



Term	Definition		
Environmental Information	and provides information to support and inform the statutory consultation process in the pre-application phase. Following that		
Report (PEIR)	consultation, the PEIR documentation will be updated to produce the Project's ES that will accompany the application for the Development Consent Order (DCO).		
PEIR	The PEIR Boundary is outlined in Figure 3.1 of Volume 1, Chapter 3:		
Boundary	Project Description and comprises the extent of the land and/or seabed		
	for which the PEIR assessments are based upon.		
Receptor	A distinct part of the environment on which effects could occur and can be the subject of specific assessments. Examples of receptors include species (or groups) of animals or plants, people (often categorised further such as 'residential' or those using areas for amenity or recreation), watercourses etc.		
The Planning Inspectorate	The agency responsible for operating the planning process for NSIPs.		
The Project	Outer Dowsing Offshore Wind including proposed onshore and offshore infrastructure		
Wind turbine generator (WTG)	All the components of a wind turbine, including the tower, nacelle, and rotor.		



# **10** Fish and Shellfish Ecology Technical Baseline

# **10.1** Introduction

## **Project Background**

- 10.1.1 This technical report has been prepared as an Appendix of the Outer Dowsing Offshore Wind ("the Project") Preliminary Environmental Information Report (PEIR) which presents the results to date of the Environmental Impact Assessment (EIA) fish and shellfish ecology baseline characterisation. Specifically, this technical report details the technical baseline for fish (both pelagic and demersal, including elasmobranch species) and shellfish (molluscs and crustaceans) ecology of the Project [seaward] of Mean High Water Springs (MHWS) as well as the wider surrounding area.
- 10.1.2 GTR4 Ltd (trading as Outer Dowsing Offshore Wind) hereafter referred to as 'the Applicant', is proposing to develop the Project. The Project will be located approximately 54km from the Lincolnshire coastline in the southern North Sea. The Project will include both offshore and onshore infrastructure including an offshore generating station (wind farm), export cables to landfall, onshore cables, and connection to the electricity transmission network, and ancillary and associated development (see Volume 1, Chapter 3: Project Description for full details).

# Purpose and Structure of this Document

- 10.1.3 The primary purpose of this report is to provide a contemporary and comprehensive analysis of site-specific and regional fish and shellfish ecology data within the study area and potential Zones of Influence (ZoI) defined for the Project.
- 10.1.4 The remainder of this document is structured in the following way:
  - Definition of the proposed study area;
  - Outline of data sources used to inform the characterisation;
  - A review of the baseline (existing) conditions of the array area and the offshore Export Cable Corridor (ECC);
  - Identification of fish and shellfish Valued Ecological Receptors (VERs) for the Project; and
  - Conclusion.
- 10.1.5 It is important to note that this document will accompany Volume 1 Chapter 10: Fish and Shellfish Ecology and should be read in conjunction with Volume 1, Chapter 9: Benthic and Intertidal Ecology and the Benthic Ecology Technical Reports (Volume 2, Appendix 9.1: Benthic Ecology Technical Report (Array) and Volume 2, Appendix 9.2: Benthic Ecology Technical Report (ECC)), with regards to the Particle Size Analysis (PSA), and Volume 1, Chapter 7: Marine Processes along with Volume 2, Appendix 7.2: Physical Processes Modelling Report.



# **10.2** Scope and Methodology

### Overview

- 10.2.1 This report provides an up-to-date baseline characterisation of the existing environment as it relates to fish and shellfish ecology, undertaking a desktop study collating site-specific data collected within the Project array area and across the offshore ECC, regional datasets and industry specific monitoring undertaken for a number of regional offshore wind farms. This report accompanies Volume 1, Chapter 10: Fish and Shellfish Ecology.
- 10.2.2 The following aspects are also considered, where appropriate, for fish and shellfish resource in the area:
  - Spawning grounds;
  - Nursery grounds;
  - Feeding grounds;
  - Overwintering areas for crustaceans; and
  - Migration routes.

## Fish and Shellfish Study Area

- 10.2.3 For the purposes of this report, the fish and shellfish study area is presented in Figure 10.1 and has been defined at the following spatial scales:
  - For direct (primary) impacts on fish and shellfish receptors, the study area includes the Project wind farm array area and the more linear offshore ECC, beyond the array boundary, up to and including the intertidal zone, up to MHWS;
  - For secondary impacts with a larger ZoI (the Sedimentary ZoI) that can extend to receptors beyond the direct footprint of the Project, for example increased Suspended Sediment Concentrations (SSCs), a wider study area has been used based on the project specific hydrodynamic modelling undertaken (Volume 2, Appendix 7.2: Physical Processes Modelling Report). This ZoI encapsulates the maximum extent of measurable plumes predicted by the modelling, although the majority of suspended sediment is expected to be deposited much closer to the disturbance activity; and
  - A precautionary 50km study area has been defined for underwater noise impacts on fish and shellfish receptors, which fully encompasses subsea noise impact ranges predicted for recent United Kingdom (UK) offshore wind farm applications in the southern North Sea region.

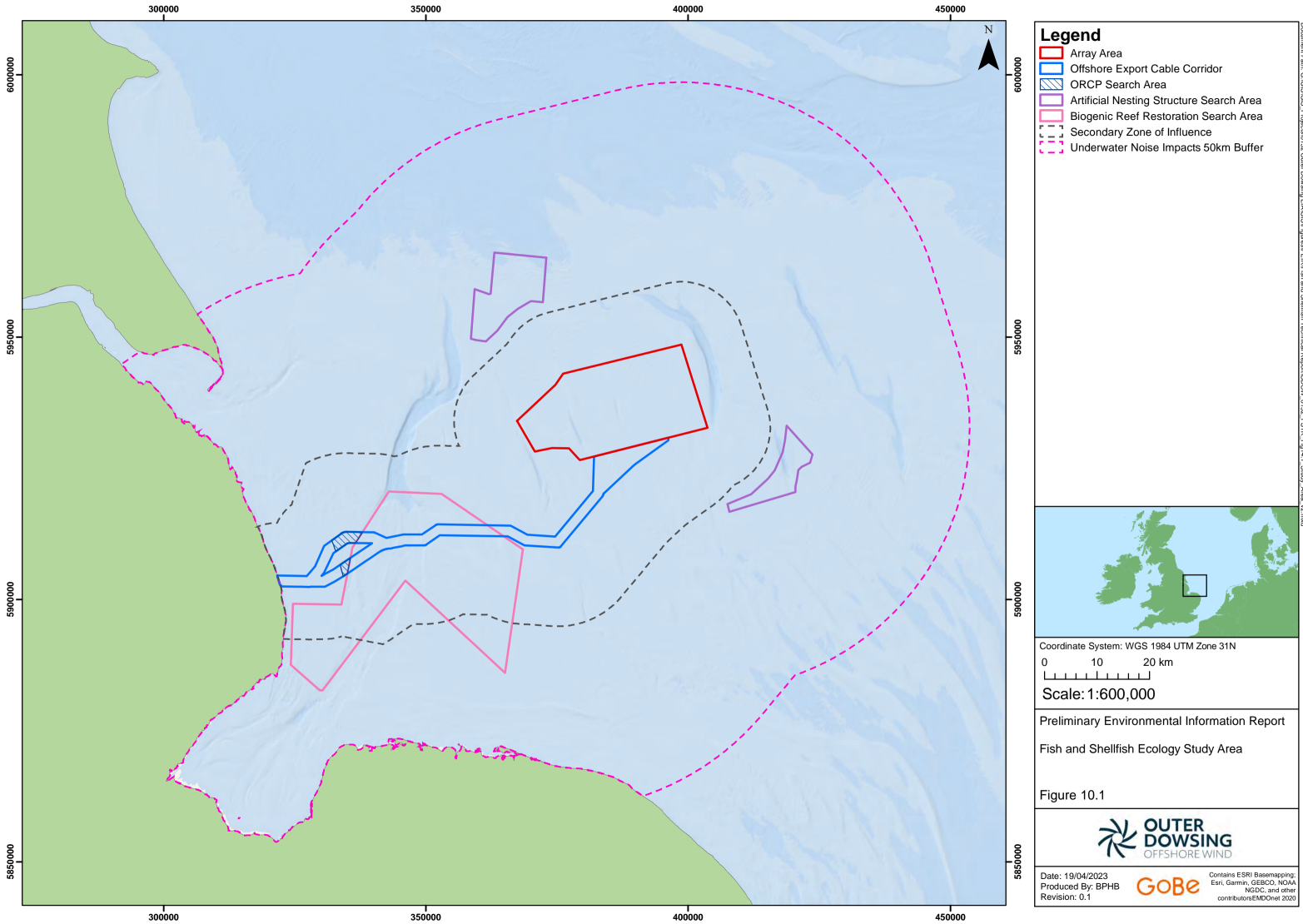


The exact extents over which noise effect thresholds will be reached has been determined 10.2.4 through detailed underwater noise modelling, based on the maximum design scenario (MDS) and relates to the greatest spatial, and greatest temporal effects. The maximum impact range from underwater noise will be up to 23km from the array area (Volume 2, Appendix 9.2: Benthic Ecology Technical Report (ECC)). However, to ensure a precautionary approach and due to the highly mobile nature of many fish species, the ZoI study area for underwater noise has been informed by impact ranges for recent UK offshore wind farm applications. Until recently, modelling of impact ranges for fish assumed a fleeing response, however recent projects (e.g. RWE, 2022; Equinor, 2022; Ørsted, 2021; Vattenfall, 2019) have been advised by statutory advisers to also consider stationary receptor modelling for some species groups, in part due to specific behaviours at certain life stages and also the limited data on fish reactions to noise stimulus over large distances. The maximum impact ranges for both stationary (e.g., spawning Atlantic herring Clupea harengus) and fleeing receptors from recent Offshore Wind farm (OWF) applications have been presented in Table 10.1 below. Taking the maximum impact ranges as informed by underwater noise modelling for recent offshore wind farm projects, a 50km ZoI for underwater noise impacts is deemed suitably precautionary for project.

#### Table 10.1: Maximum impact ranges for fleeing and stationary receptors from recent OWF

applications.

Project	Maximum impact range for a fleeing receptor	Maximum impact range for a stationary receptor
Awel y Môr OWF (RWE, 2022)	17km	36km
Sheringham Shoal and Dudgeon OWF	10km	19km
Extension Projects (Equinor, 2022)		
Hornsea Four OWF (Ørsted, 2021)	26km	38km
Norfolk Boreas OWF (Vattenfall, 2019)	6.5km	18km





# Data Sources

- 10.2.5 A detailed desktop review was carried out to establish the baseline of information available on fish and shellfish populations in the study area for the Project. Information was sought on fish and shellfish ecology in general and on spawning and nursery behaviour and habitats for key species. Species of commercial importance were identified through reference to Volume 1, Chapter 14: Commercial Fisheries, and the individual species accounts presented herein detail whether or not the species assessed are considered to be of commercial importance.
- 10.2.6 Data to support the baseline characterisation of the Project study area were extracted from the sources listed in Table 10.2 below.



Table 10.2: Data sources used to inform the Project baseline characterisation.

Data source	Data utilisation					
Existing data sources						
<ul> <li>Environmental Statements (ES), and pre- and post-construction monitoring reports from other OWF developments within the defined study area:</li> <li>Triton Knoll OWF herring larvae survey (Linnane and Simpson, 2011), seasonal trawl surveys (Linnane <i>et al.</i>, 2011) and ES (RWE, 2012);</li> <li>Sheringham Shoal OWF herring spawning survey, and pre- and post-construction elasmobranch surveys (Brown &amp; May Marine Ltd, 2009, 2010, 2015) and ES (Scira, 2006);</li> <li>Dudgeon OWF pre-construction adult fish surveys (Brown &amp; May Marine Ltd, 2008a,b), baseline ecology study (Fugro, 2015) and ES (Royal Haskoning, 2009); and</li> <li>Hornsea Project One, Hornsea Project Two and Hornsea Project Three (as cited in Ørsted, 2018) and Hornsea Project Four ES (Ørsted, 2021).</li> </ul>	Site-specific fish and shellfish surveys for OWF projects in the area and existing regional accounts of fish and shellfish ecology. Used to provide information to support the fish and shellfish ecology characterisation for the Project study area and broader region.					
British Geological Survey (BGS) Seabed Sediment datasets (BGS, 2015).	PSA data presented to provide an indication on the location of suitable habitat and spawning grounds for sandeel and herring across the region.					
EUSea Map broadscale marine habitat data (2021).						
Fisheries Sensitivity Maps in British Waters (Coull <i>et al.</i> , 1998). Ellis <i>et al.</i> (2010) Mapping spawning and nursery areas of species to be considered in Marine Protected Areas (MPAs).	Used to provide information on likely spawning or nursery areas for commercial species. Used to provide information on fish spawning and nursery grounds.					
The International Herring Larval Survey (IHLS) data (International Council for the Exploration of the Sea (ICES), (1967-2015).	Time-series trawl data on herring larvae distribution used to characterise areas of actively spawning herring in relation to the Project.					
Marine Management Organisation (MMO) UK Sea Fisheries Monthly Reports and Annual Statistics Reports.	Commercial fisheries specific data (national and regional coverage). Used to provide data related to fisheries landings and fishing effort within the area.					
Screening spatial interactions between marine	Methodologies used to identify spawning					



Data source	Data utilisation					
aggregate application areas and sandeel habitat (Latto <i>et al.</i> , 2013). Screening Spatial Interactions between Marine Aggregate Application Areas and Atlantic Herring Potential Spawning Areas (Reach <i>et al.</i> , 2013).	habitats of herring and sandeel within the study area.					
The International Bottom Trawl Surveys (IBTS) (ICES, 1965-2022). ICES beam trawl surveys (ICES, 1995-2022). ICES North Sea International Bottom Trawl Survey (NSIBTS) data (ICES, 1965-2022).	Time-series groundfish survey data collected throughout European seas used to characterise the fish assemblages across the study area.					
Boyle and New (2018) Offshore Renewable Joint Industry Project (ORJIP) Impacts from Piling on Fish at Offshore Wind Sites: Collating Population Information, Gap Analysis and Appraisal of Mitigation Options.	the International Herring Larval Survey (IHLS) herring larval data collected over a ten-year					
Site-specific survey data						
Site-specific Benthic Ecology Baseline Characterisation Surveys.	Site-specific survey data from the array area and the offshore ECC inclusive of benthic grabs; Drop Down Video (DDV); epibenthic trawls; PSA; sediment total carbon content; sediment contaminant analysis; and lab work, data analysis and reporting.					
Site-specific Geophysical Survey.	Includes shallow geophysical, ultra-hig resolution seismic (UHRS), side scan sonar (SSS multi-Beam Echo Sounder (MBES magnetometer, high frequency sub-botto profiler (SBP) and vibrocore collection. Thes surveys will be used to build a profile of ar objects in the area e.g., wrecks.					
Site-specific Environmental DNA (eDNA) Survey.	Water column and sediment eDNA samples collected alongside the geophysical surveys used to provide a snapshot of fish and shellfish species presence (from approximately the pase 24 hours) at each sample location.					

Data Limitations



- 10.2.7 Mobile species such as fish exhibit varying spatial and temporal patterns. All surveys from across the Project study area were undertaken to provide a semi-seasonal description of the fish and shellfish assemblages within the fish and shellfish study area. It should be noted, however, that the data collected during these surveys represent snapshots of the fish and shellfish assemblage within the study area at the time of sampling and the fish and shellfish assemblages may vary considerably both seasonally and annually. However, should species be absent from the regional surveys, the outcome is not then to exclude consideration of these species from the baseline characterisation. Rather, the baseline description draws upon (or defaults to) wider scientific literature and available information, as this provides a more thorough, robust, and longer time-series evidence base, which therefore ensures a more comprehensive and precautionary baseline, identifying all species that are likely to be present within the study area.
- 10.2.8 Furthermore, the efficiency of the survey methods employed at collecting species will vary depending on the nature of the survey methods used and the species recorded. For example, a semi-pelagic otter trawl would not collect pelagic species (e.g., herring and sprat *Sprattus sprattus*) as efficiently as a pelagic trawl, and a 2m scientific beam trawl would not be as efficient at collecting sandeel and shellfish species as other methods used commercially in the study area (e.g., sandeel or shrimp trawls and shellfish potting). This limits the data utility in capturing relative abundances of species within the area. To minimise this limitation caused by survey methodology, sensitive receptors have been chosen based on their presence or absence in surveys, rather than whether that species contributes more significantly to the fish assemblage in the survey data.
- 10.2.9 Coull et al. (1998) and Ellis et al. (2010) are considered key references for providing broadscale overviews of the potential spatial extent of spawning grounds and the relative intensity and duration of spawning. Both Coull et al. (1998) and Ellis et al. (2010) are based on a collection of various data sources. Many of the conclusions drawn by Coull et al. (1998) are based on historic research and data do not necessarily account for more recent changes in fish distributions and spawning behaviour. Ellis et al. (2010) is also limited by the wide scale distribution of sampling sites used for the annual international larval survey data used, consequently resulting in broadscale grids of spawning and nursery grounds. The spatial extent of the spawning grounds and the duration of spawning periods indicated in these studies are therefore considered likely to represent the maximum theoretical extent of the areas and periods within which spawning will occur. Spawning grounds may therefore be smaller in extent and display shorter spawning periods and, in some cases, spawning grounds indicated by these sources may no longer be active. Therefore, where available, additional research publications and data have also been reviewed to provide the best, most contemporary and site-specific information. In addition, when considering demersal spawners which display substrate dependency (e.g., herring and sandeel), sitespecific PSA and geophysical data (collected along the Project ECC and in the array area) have been used to ground truth the Coull *et al.* (1998) and Ellis *et al.* (2010) datasets.



- 10.2.10 The EUSeaMap (2021) broadscale marine habitat data have also been used to identify preferred sandeel and herring spawning habitats. It should be acknowledged, however, that this dataset is somewhat limited by the broadscale nature of the data, since it does not account for small-scale, localised differences in seabed sediments, unlike the data obtained from site-specific grab sampling. In this case it is important to review all the datasets presented to develop a clear overview of preferred sandeel and herring habitat.
- 10.2.11 Site-specific PSA data have been collected along the ECC and across the array area, to confirm and validate the broadscale data (Coull et al., 1998; Ellis et al., 2010; EUSeaMap, 2021). These data have been classified in accordance with the Latto et al. (2013) and Reach et al. (2013) classifications to identify areas of preferred spawning habitat for sandeel and herring, respectively. The use of PSA data and broadscale habitat mapping is intended to provide a proxy for the presence of sandeel and herring spawning habitat in these locations (based on suitability of habitats, i.e., the potential for spawning rather than actual contemporary spawning activity). In addition, whilst grab samples provide detailed information on the sediment types, they cannot cover wide swaths of the seabed and consequently only represent point samples. The PSA data is therefore interpreted in combination with additional PSA data across the site, sourced from the BGS (BGS, 2015), to provide the most comprehensive cover of the fish and shellfish study area. It is important to note, that although the data used in the characterisation of the fish and shellfish baseline conditions (as detailed in Table 10.2) span a long time period, with some sources published over a decade ago, the information presented represents a long-term dataset. Accordingly, this allows for a detailed overview of the characteristic fish and shellfish species in the study area. The diversity and abundance of many species, particularly demersal fish species, is linked to habitat types, which have remained relatively constant in the study area, indicating no major shift in the fish and shellfish communities over the time period of the data used in this report.
- 10.2.12 eDNA data have also been collected alongside the geophysical surveys to provide a snapshot of fish and shellfish species presence (from approximately the preceding 24hours) at each sample location. As eDNA is a relatively new way of supplementing baseline characterisation in offshore wind projects, there is not a wealth of literature or protocols available to understand the implications of these data. Although eDNA shows great promise in identifying receptors and aiding EIA monitoring, there are potentially some challenges when applying such data within the context of a more generic EIA framework within marine environments. As a result of these challenges, the use of eDNA is recommended as a proxy for the presence of a receptor and not a direct measure of presence (Hinz et al., 2022). For example, one of the challenges is defining a sampling unit and sampling strategy with respect to the survey area which can create further challenges in drawing comparisons between different areas, across spatial and temporal scales (Hinz et al., 2022). In addition, statistical modelling presents itself as a challenge when using eDNA in marine EIA assessments due to the possibility of collecting both false positives and negatives in samples. As such, it is considered vital that the uncertainty in presence/absence estimates is provided during data processing (Hinz et al., 2022). The transport of eDNA fragments in marine environments is also generally unknown and influencing factors such as shedding dynamics, biogeochemical and physical processes need to be well understood in order to link a fragment of eDNA with a potential receptor's presence (Hinz et al., 2022).

Page **17** of **73** 



10.2.13 Despite the data limitations detailed within this section of the report, the data as detailed in Table 10.2 is considered to provide a robust and sufficient evidence base to inform the fish and shellfish baseline characterisation and underpin the assessment process.

## **10.3** Baseline Conditions

- 10.3.1 This section characterises the fish and shellfish ecology baseline in the following subsections:
  - Fish and Shellfish Assemblage;
  - Spawning and Nursery Grounds:
  - Species of Commercial Importance;
  - Diadromous species;
  - Elasmobranchs; and
  - Species of Conservation Importance and Designated Sites.
- 10.3.2 It should be noted that due to the demersal spawning nature of herring and sandeel, and therefore their increased sensitivity to potential impacts from the development, herring and sandeel have been addressed in separate sub-sections.

#### Fish and Shellfish Assemblage

- 10.3.3 The following section describes the fish and shellfish communities present within the study area (Figure 10.1). The baseline description of the study area draws on site-specific data collected within the array area and offshore ECC, regional datasets and industry specific accounts and monitoring studies undertaken for a number of the existing or proposed OWFs in the southern North Sea region.
- 10.3.4 The datasets include both a snapshot of the current species composition across the southern North Sea and within the study area, alongside long-term time series data (e.g., bottom trawl surveys), which show the species composition to have remained consistent, subject to natural variation, overtime. Therefore, the data presented are considered both spatially, and temporally appropriate for the purposes of undertaking an EIA.



# Site-Specific Surveys

#### Grab Sampling and Camera Transects

- 10.3.5 In the grab samples within the array area (Figure 10.2), Raitt's sandeel *Ammodytes marinus* were identified at station OWF\_42, smooth sandeel *Gymnammodytes semisquamatus* were present at stations 47 and 55, and lesser weaver *Echiichthys vipera* were present at station 63. Of the shellfish, brown crab *Cancer pagurus*, harbour crab *Liocarcinus* spp. and spider crab *Inachus* spp. were all identified at station 04. Harbour crab and brown crab were also present at station 24, and stations 43 and 76, respectively (GEOxyz, 2022a) Within the offshore ECC (Figure 10.3), Raitt's sandeel were present at one station (52), harbour crab were present at five stations (21, 23, 44, 48 and 59), pink shrimp *Pandalus montagui* were present at two stations (42 and 50) and brown shrimp *Crangon crangon* were present at one station (48) (GEOxyz, 2022b). Raitt's sandeel is included within the UK Biodiversity Action Plan (BAP) Priority Species List as it has shown a marked decline in the UK and is considered an important food source for many commercial fish, seals and seabirds.
- 10.3.6 Camera transects showed homogenous sand with negligible hard substrate. Within the offshore ECC, fauna observed on the seabed stills and videos were limited to sporadic sightings of plaice *Pleuronectes platessa*, common dragonet *Callionymus lyra*, lesser weaver and goby species Gobiidae sp., along with brown crab, harbour crab, spider crab *Hyas* spp. and velvet swimming crab *Necora puber* (GEOxyz, 2022b). These species were also observed within the array area, as well as pogge *Agonus cataphractus*, longspined bullhead *Taurulus bubalis* and sandeel species Ammodytidae sp. (GEOxyz, 2022a).

#### **Epibenthic Trawls**

- 10.3.7 Site-specific epibenthic trawls conducted within the array area revealed a fish community characterised by demersal species including dab *Limanda limanda*, plaice, goby species, bull-rout *Myoxocephalus scorpius*, grey gurnard *Eutrigla gurnardus*, Mediterranean scaldfish *Arnoglossa laterna*, solenette *Buglossidium luteum*, pogge and common dragonet as well as the inshore species lesser weever and longspined bullhead (GEOxyz, 2022a). Several commercially important species such as whiting *Merlangius merlangus*, ling *Molva molva* and common sole *Solea solea* were recorded at low abundances. The greater sandeel *Hyperoplus lanceolatus*, lesser sandeel *Ammodytes tobianus*, smooth sandeel and Raitt's sandeel were all recorded in the epibenthic trawls. The shellfish community included brown crab, spider crab, harbour crab, velvet swimming crab, hermit crab *Pagurus bernhardus*, brown shrimp, pink shrimp, queen scallop *Aequipecten opercularis* and blue mussel *Mytilus edulis*.
- 10.3.8 Four fish species recovered in trawl analysis are UK BAP Priority Species and Species of Principal Importance in England and are species of commercial value: Raitt's sandeel; whiting; plaice; and common sole. No specimens of ocean quahog *Arctica islandica* were observed on underwater video footage or recorded in grab/epibenthic trawl macrofauna datasets.



10.3.9 Site-specific epibenthic trawls conducted within the offshore ECC revealed a similar fish community to that within the array area. In addition to much of the fish species found in the array area, thornback ray *Raja clavata* and common seasnail *Liparis liparis* were recorded within the offshore ECC (GEOxyz, 2022b). The shellfish community was also similar between the array area and the offshore ECC, with the addition of king scallop *Pecten maximus* and common whelk *Buccinum undatum* within the offshore ECC.

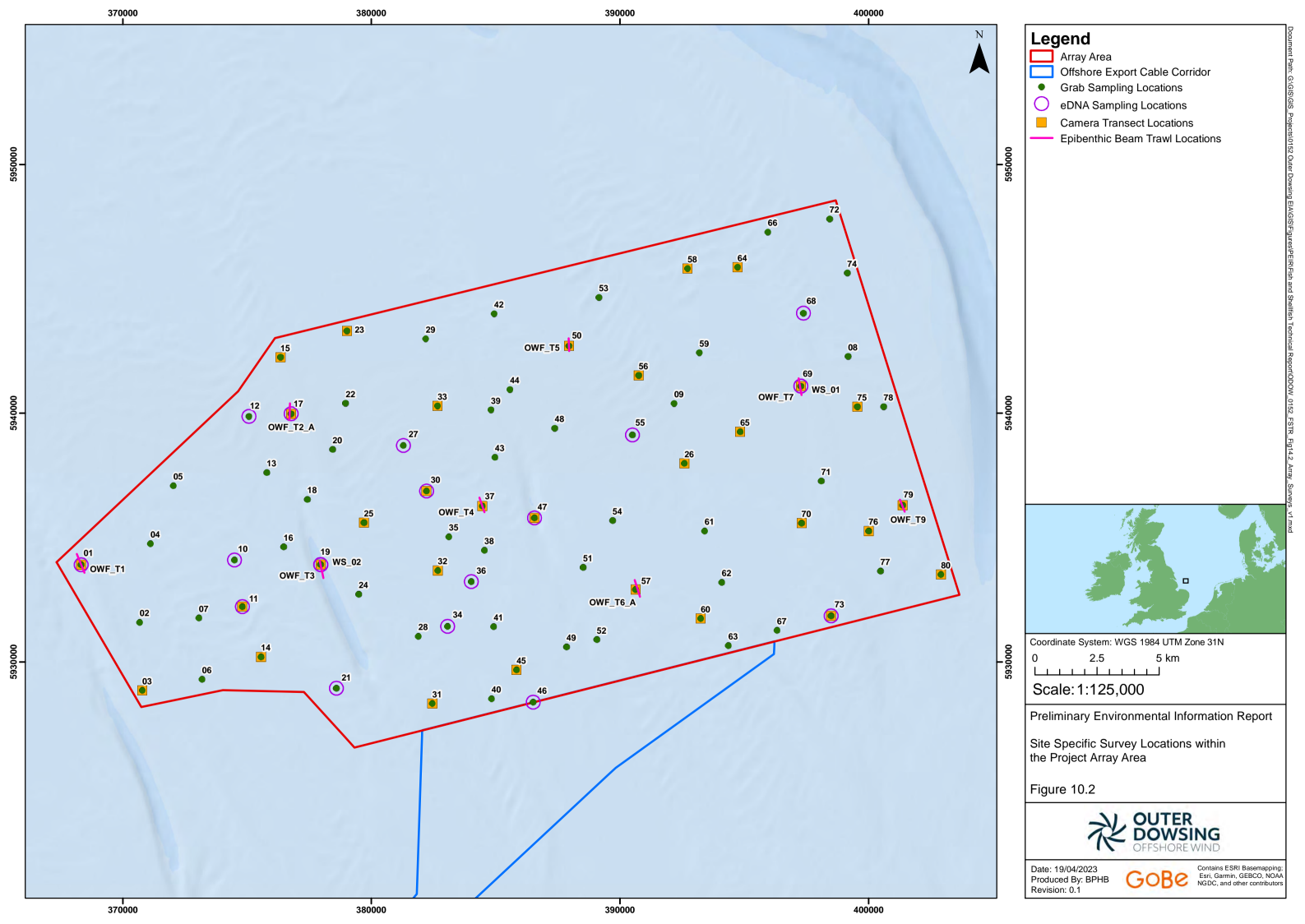
#### eDNA

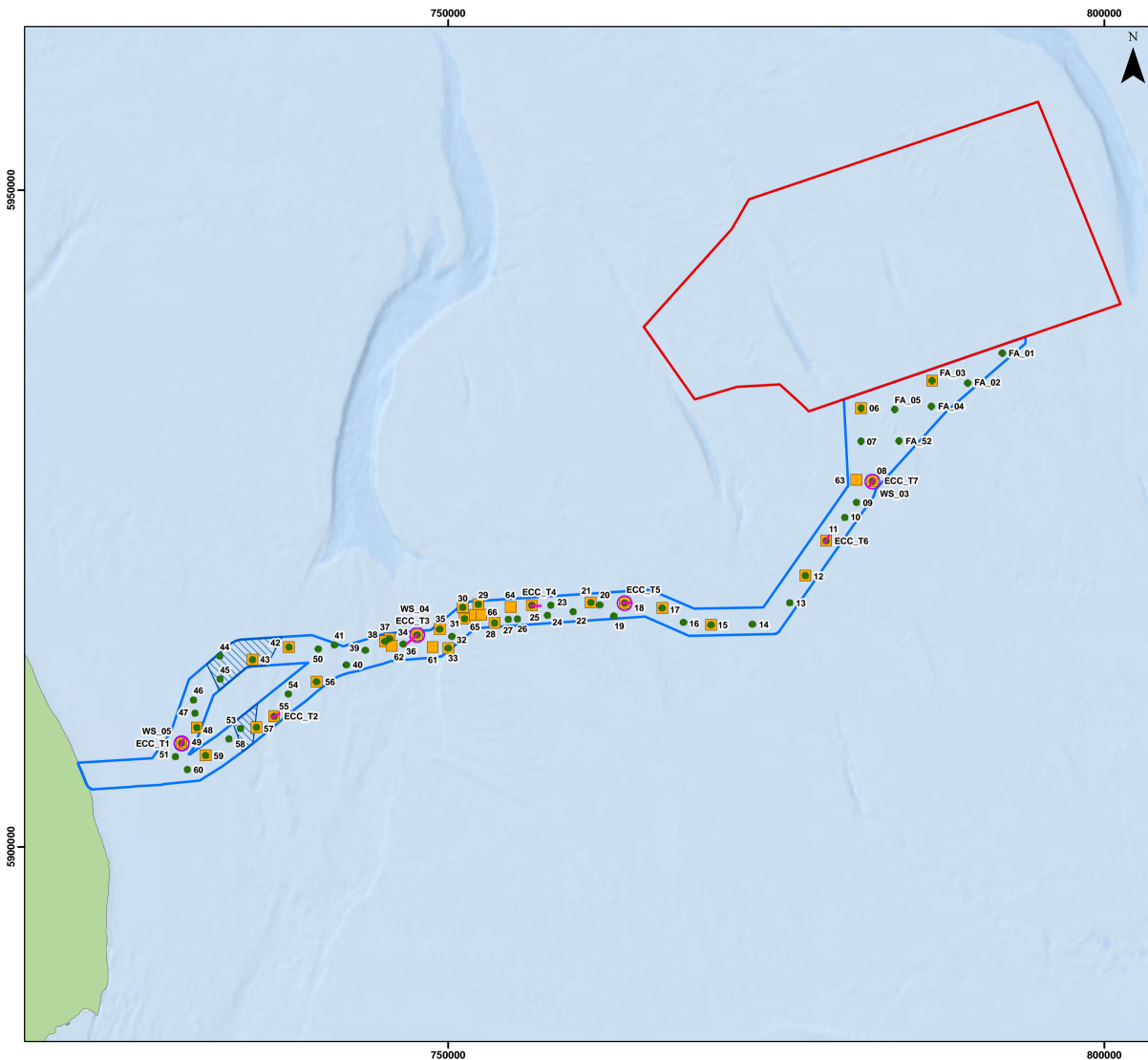
10.3.10 A total of 28 fish species were identified within the array area and ECC (Figure 10.2and Figure 10.3): 24 bony and four elasmobranch species (GEOxyz, 2022c). Species assignment was undertaken to a minimum 50% confidence level, based on the similarity of a genetic sequence to library references for a particular species. Species of note that were not recorded in the other site-specific surveys along with their species identification confidence level are shown in Table 10.3.

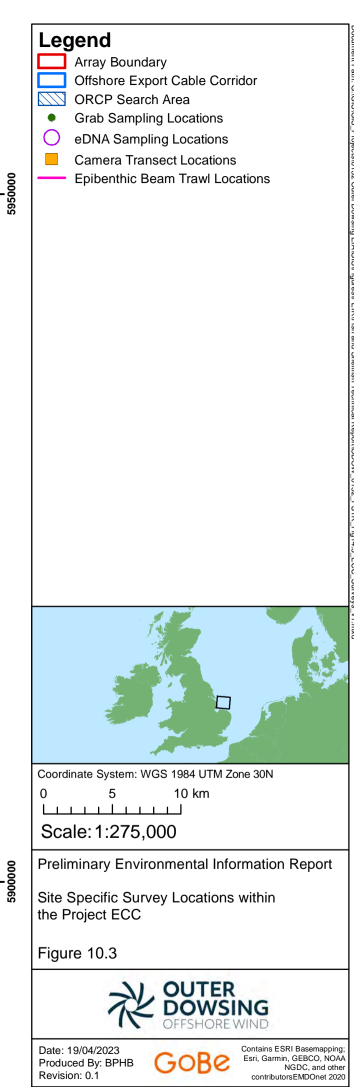
Species recorded	Array area	Offshore ECC	Species Identification Confidence (%)			
Northern rockling Ciliata septentrionalis	$\checkmark$	Х	78.1			
Atlantic herring	X	Х	51 – 74			
European bass Dicentrarchus labrax	X	$\checkmark$	73.5 – 78.2			
European anchovy Engraulis encrasicolus	X	$\checkmark$	79.9			
Tope shark Galeorhinus galeus	$\checkmark$	$\checkmark$	77.1			
Starry smooth-hound Mustelus asterias	$\checkmark$	$\checkmark$	65.3 – 78.6			
European perch Perca fluviatilis	X	$\checkmark$	71.1			
Spotted ray Raja montagui	$\checkmark$	$\checkmark$	51.9 – 52.5			
Atlantic salmon Salmo salar	X	$\checkmark$	66.7			
Brown trout Salmo trutta	$\checkmark$	Х	79.9			
European sardine Sardina pilchardus	$\checkmark$	$\checkmark$	76.5 – 77.7			
Atlantic mackerel Scomber scombrus	$\checkmark$	$\checkmark$	67.9 – 78.5			
Small-spotted catshark Scyliorhinus	$\checkmark$	$\checkmark$	85.1			
canicula						
Sprat Sprattus sprattus	$\checkmark$	$\checkmark$	50.1 – 65.2			
Whiting pout Trisopterus luscus	Х	$\checkmark$	74.5			

Table 10.3: Fish species of note identified in the eDNA dataset.

10.3.11 The UK BAP Priority species and the International Union for Conservation of Nature (IUCN) 'Critically Endangered' tope shark was identified in both the array area and the offshore ECC. The starry smoothhound, a species classed as 'Near Threatened' on the IUCN Red List due to its declining population status was also identified, along with the spotted skate which is protected as an Oslo/Paris Convention (OSPAR) Threatened and Declining Species. An additional UK BAP Priority species due to its 'National Scarcity' was also identified: the Atlantic herring.









# **Regional Surveys**

- 10.3.12 Long-term time series data that cover the greater North Sea and the study area include ICES NSIBTS. These data have a significant spatio-temporal coverage and have been carried out in quarters 1 and 3 of each year for the last 40 years. Surveys have been conducted using beam trawls across the wider North Sea. For the purpose of this study, the ICES squares closest to the project have been focused on (35F0, 35F1, 36F0 and 36F1). NSIBTS data collected from 2020 to 2022 were dominated by plaice, whiting, Atlantic mackerel *Scomber scombrus*, Atlantic herring and dab (ICES, 2020-2022).
- 10.3.13 Annual beam trawl surveys have been undertaken since 1995, across the southern North Sea by the Department for Environment, Food & Rural Affairs (Defra) in order to assess the relative abundances of plaice and common sole. As stated above, for the purpose of this study ICES squares 35F0, 35F1, 36F0 and 36F1 have been focussed on. Beam trawl survey data collected from 2020 to 2022 were dominated by dab, lemon sole *Microstomus kitt*, plaice and common sole (ICES, 1995-2022).
- 10.3.14 Annual herring larvae surveys have been undertaken across the North Sea since 1967, to provide quantitative estimates of herring larval abundance, which are used as a relative index of changes of herring spawning-stock biomass (ICES, 2009–2021). These IHLS data have been used to determine areas of active herring spawning relative to the Project.
- 10.3.15 Centre for Environment, Fisheries and Aquaculture (Cefas) Young Fish Surveys were undertaken between 1981 and 2010, surveying juvenile fish around the British Isles, predominantly along the south and east coasts. Annual beam trawls were undertaken across the nearshore ECC and recorded consistent high abundances of goby species *Pomatoschistus* spp., plaice, lesser pipefish *Syngnathus rostellatus*, dab, common sole and greater pipefish *Syngnathus acus* from 2000 to 2010 (Burt *et al.*, 2019).

## Offshore Wind Development Surveys

- 10.3.16 A number of surveys have been conducted as part of other OWF developments that sampled stations within the Project study area (Figure 10.4) and were designed to obtain baseline information regarding diversity and abundance of fish and shellfish.
- 10.3.17 A pre-construction site-specific herring larvae survey carried out within and around the Triton Knoll OWF (Linnane and Simpson, 2011) showed that, although herring larvae were recorded within the survey area, the abundances were too low to indicate the presence of herring spawning grounds in the survey area. Herring larvae abundances were highest to the northwest of the development site, approximately 20km from the Triton Knoll OWF. Closer to the development area, herring larval abundances decreased significantly and were absent from much of the area to the east of the development site. Furthermore, none of the herring larvae recorded possessed yolk sacks and so had not recently hatched. This indicated that these larvae were at least ten days old and therefore may have been hatched further norther and drifted south on currents. Therefore, the conclusion was drawn that consistent herring spawning grounds were not present either within or in the vicinity of the OWF site.

Page **23** of **73** 

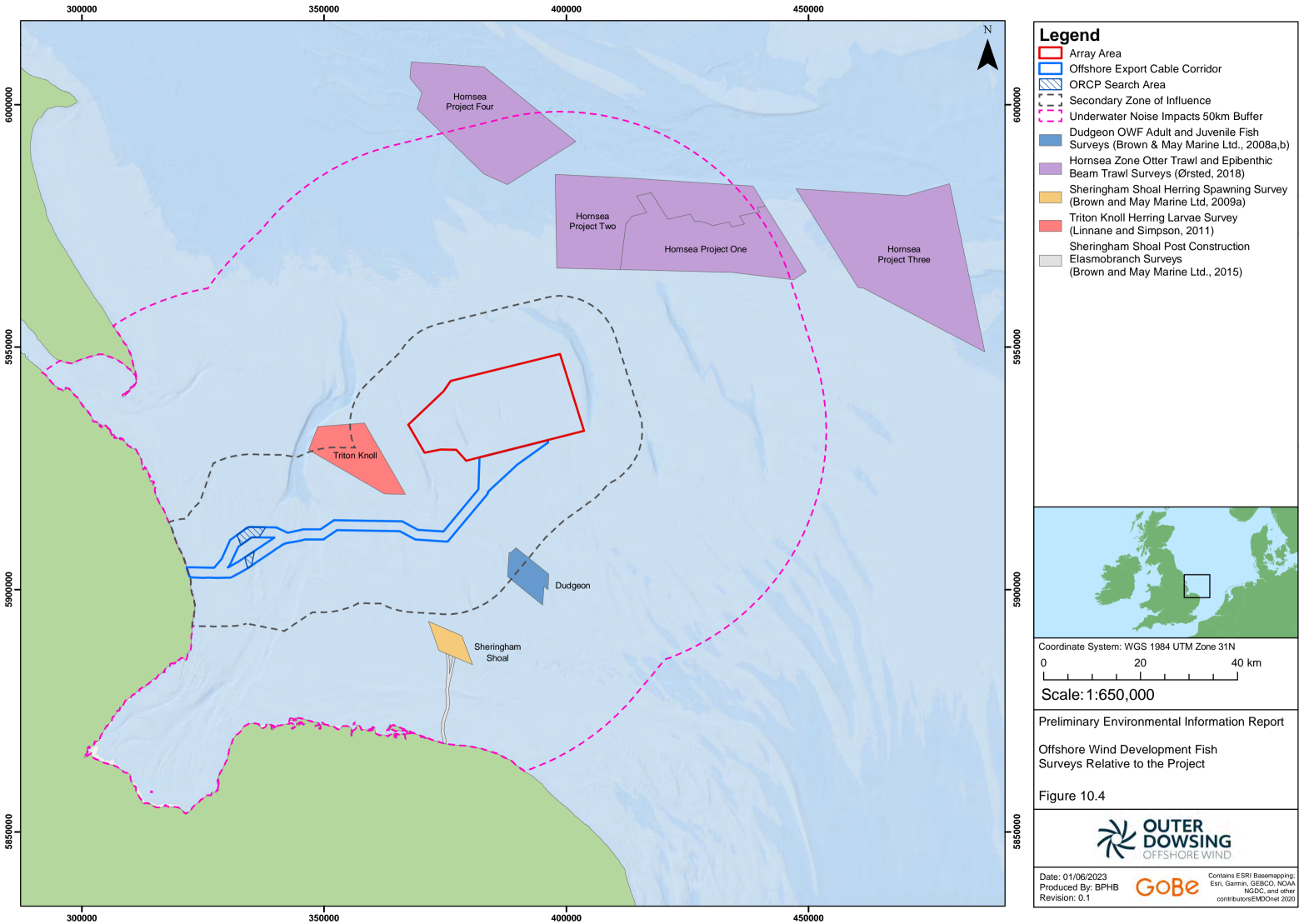


- 10.3.18 Otter trawl and beam trawl surveys undertaken in Autumn 2008, Winter 2009 and Spring 2009 within the Triton Knoll development site and in the surrounding area (Linnane *et al.*, 2011) found that the demersal fish communities in the vicinity of the wind farm site were typical of the southern North Sea. Dominant species included dab, bull-rot, pogge, dragonet, and goby species. Less abundant species included grey gurnard, lemon sole, sandeel and lesser weaver.
- 10.3.19 The findings of a post-construction herring larvae survey carried out over an area relevant to the Sheringham Shoal OWF indicate that within the survey dates (21<sup>st</sup> September 8<sup>th</sup> December 2009) herring spawning did not occur within the area surveyed (Brown & May Marine Ltd, 2009a). Whereas spawning was considered to have occurred in the area in the past, it is possible, as postulated by Schmidt *et al.* (2009) that the stock collapse in the 1970's has resulted in a change in the herring spawning patterns within the North Sea with some former spawning grounds no longer existing. It should be noted however, that spawning grounds should not be seen as rigid, unchanging descriptions of presence or absence as they can change from year to year (Ellis *et al.*, 2010). Specifically, discrete pockets of spawning beds that herring use are not so easily identified due to the specific habitat and environmental conditions that herring require to enable successful spawning to take place (Boyle and New, 2018). A total of 26 bycatch species were caught during the survey. In the majority of trawls, the catch was predominantly sprats. Other species recorded were Atlantic cod *Gadus morhua*, dab, sandeel, common sole, whiting, thornback ray and Atlantic mackerel.
- 10.3.20 A pre-cable installation elasmobranch survey undertaken along the Sheringham Shoal OWF ECC (Brown & May Marine Ltd, 2010) recorded five species of elasmobranchs: starry smooth-hound, small-spotted catshark, thornback ray, common smooth-hound *Mustelus mustelus* and spotted ray *Raja montagui*. Bycatch species caught were European bass, dab and tub gurnard *Chelidonichthys lucerna*. A post-cable installation survey which repeated the methodology of Brown & May Marine Ltd (2010) recorded a further elasmobranch species: tope shark (Brown & May Marine Ltd, 2015). Overall, higher abundances of small-spotted catshark and starry smooth-hound were recorded in the survey. European bass, whiting, dab, grey gurnard, red gurnard *Chelidonichthys cuculus*, longspined bullhead and tub gurnard were recorded as bycatch species.
- 10.3.21 At Dudgeon OWF, pre-construction surveys were carried out in the autumn and spring periods across the array area and offshore ECC (Brown & May Marine Ltd, 2008a,b). The principal shellfish species recorded in these surveys include velvet swimming crab, brown crab, European lobster *Homarus gammarus*, pink shrimp and brown shrimp. The principal fish species recorded include whiting, Atlantic herring, Atlantic cod, plaice, red mullet *Mullus smurletus* and lemon sole. A post-construction baseline ecology study, consisting of grab sample and beam trawl surveys, (Fugro, 2014) found that pink shrimp were one of the most dominant species from trawl samples, along with brown shrimp and harbour crabs.

Page **24** of **73** 



10.3.22 Otter trawl and epibenthic beam trawl surveys conducted between 2010 and 2012 across the former Hornsea Zone (Hornsea Project One, Hornsea Project Two and Hornsea Three) (Ørsted, 2018) revealed a species assemblage typical of this area of the North Sea. The fish community was largely characterised by demersal species recorded in abundance during surveys, including whiting, dab, plaice, solenette and grey gurnard. Less abundant species included lemon sole, common sole and Atlantic cod. Surveys also recorded smaller demersal species such as the short-spined sea scorpion *Myoxocephalus scorpius*, lesser weaver, common dragonet and Mediterranean scaldfish. Pelagic species were also recorded during surveys, including Atlantic herring, sprat, European common squid *Alloteuthis subulata* and European squid *Loligo vulgaris*. A total of 84 species were recorded in the otter and epibenthic beam trawls undertaken withing the Hornsea Four study area. Solonette dominated the trawls along with scaldfish, dab, plaice and lemon sole. Atlantic salmon, Atlantic cod, whiting and sandeels were also recorded in the area (Ørsted, 2021).







## **10.4** Spawning and Nursery Grounds

- 10.4.1 This section describes fish species which have spawning and nursery areas that are within or overlap the study area (Figure 10.1).
- 10.4.2 Spawning and nursery areas are categorised by Ellis *et al.* (2010) as either 'high' or 'low' intensity dependent on the level of spawning activity or abundance of juveniles recorded in these habitats. Coull *et al.* (1998) does not always provide this level of detail. The spatial extent of the spawning grounds and the duration of spawning periods indicated in these studies are therefore considered likely to represent the maximum theoretical extent of the areas and periods within which spawning will occur.
- 10.4.3 Due to the demersal spawning nature of herring and sandeel, and therefore their increased sensitivity to potential impacts from the development, herring and sandeel have been addressed separately below in paragraph 10.4.13 *et seq*.

### **Spawning Grounds**

- 10.4.4 Species of fish and shellfish that are known to spawn in relatively close proximity to, or potentially overlapping with the study area (Coull *et al.*, 1998; Ellis *et al.*, 2010) are presented in Figure 10.5, Figure 10.6 and Figure 10.7).
- 10.4.5 A 'high intensity' plaice spawning ground overlaps the study area (Ellis *et al.*, 2010). Plaice spawning sites are significant in size, and therefore the interaction between the sites and the study area is small. 'Low intensity' spawning grounds are present across the study area for whiting, Atlantic cod, sandeel and common sole (Ellis *et al.*, 2010).
- 10.4.6 A Banks (Central North Sea) herring spawning grounds intersect the Project array area and offshore ECC (Coull *et al.*, 1998) (see Figure 10.5). Furthermore, there is an inshore herring spawning ground located to the south of the offshore ECC (Coull *et al.*, 1998). These are detailed further in paragraph 10.3.10 *et seq*.
- 10.4.7 There are also spawning grounds present across the study area for lemon sole, mackerel, and sprat (see Figure 10.5 and Figure 10.7) (Coull *et al.*, 1998). A Norway lobster *Nephrops norvegicus* (herein referred to as *Nephrops*) spawning ground lies to the east of the array area (see Figure 10.6) (Coull *et al.*, 1998). These spawning grounds are significant in size, spanning large areas across the southern North Sea and the Channel. As these species' spawning sites are significant in size, the interaction between the sites and the study area is small.
- 10.4.8 The ORCP, situated within the inshore ECC lies within low intensity spawning grounds for sandeel, sole and cod (Ellis *et al*, 2010; Coull *et al*, 1998), and also lies within spawning grounds for lemon sole and herring (Coull *et al*, 1998).

#### Compensation areas

10.4.9 The north Artificial Nesting Structure (ANS) Search Area lies within low intensity spawning grounds for sandeel, cod and whiting (Ellis *et al*, 2010; Coull *et al*, 1998), and a high intensity plaice spawning ground. The ANS Search area also lies within herring, lemon sole and sprat spawning grounds (Coull *et al*, 1998).



- 10.4.10 The south Artificial Nesting Structure (ANS) Search Area lies within low intensity spawning grounds for cod, lemon sole, mackerel, sandeel, sole and whiting (Ellis *et al*, 2010; Coull *et al*, 1998).
- 10.4.11 The Biogenic Reef Restoration Search Area is located within low intensity spawning grounds for sandeel and sole (Ellis et al, 2010; Coull et al, 1998) and spawning grounds for herring and lemon sole (Coull *et al*, 1998).
- 10.4.12 The compensation areas will be assessed within the ES following refinement of the proposed areas and once details of the works to be undertaken have been finalised.

Table 10.4: Summary of spawning timings (Coull et al., 1998) in the southern North Sea for fish

species known to have spawning habitats in the study area (Light blue indicates spawning period,

dark blue indicates peak spawning period).

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Plaice												
Whiting												
Atlantic cod												
Sandeel												
Common sole												
Atlantic herring												
Lemon sole												
Mackerel												
Sprat												
Nephrops												

#### Herring and Sandeel Spawning Grounds and Habitats

- 10.4.13 Herring and sandeel are of particular relevance when considering impacts to spawning areas as they are demersal spawners. As such, they have specific requirements in terms of spawning grounds, with seabed sediment being the primary determinant (Maravelias *et al.*, 2000). Due to their reliance on specific substrates, sandeel and herring are more susceptible to seabed disturbance impacts, inclusive of impacts from increased SSC and sediment deposition.
- 10.4.14 Sandeel, as their name suggests, spawn in coarse sands to gravelly sands, whilst herring prefer to spawn in coarser sediments comprising sandy gravels to gravel. Data from Coull *et al.* (1998) and Ellis *et al.* (2010) suggests that the fish and shellfish study area lies within both sandeel and herring spawning grounds. Spawning grounds for sandeel are significant in size, identified across much of the southern North Sea (Ellis *et al.*, 2010). Herring spawning grounds are patchier, with a significant area located in the northern area of the fish and shellfish study area (Coull *et al.*, 1998).



#### Herring

- 10.4.15 The preferred sediment habitat for herring spawning is gravel, with some tolerance of more sandy sediments, although these are primarily on the edge of any spawning grounds (Stratoudakis *et al.*, 1998). Herring spawning beds are typically small, localised features. Actual spawning habitat, or habitat that could be used for spawning activity, likely comprises relatively small seabed features, with discrete spatial extents, although these may be spread across wide areas of suitable seabed spawning habitat at a regional scale (e.g., spawning grounds). Eggs are laid on the seabed, usually in water 10-80m deep, in areas of gravel, or similar coarse habitats (e.g., coarse sand, shell and maerl), with well oxygenated waters (Ellis *et al.*, 2010; Bowers, 1980; De Groot, 1980; Aneer, 1989; Stratoudakis *et al.*, 1998).
- 10.4.16 Areas of potential herring spawning habitat have been identified using site-specific PSA data (GEOxyz, 2022a,b), BGS sediment data (BGS, 2015) and broadscale habitat mapping (EUSeaMap, 2021). These data have been classified in accordance with the Reach *et al.* (2013) classifications to further refine the understanding of areas of potential herring spawning habitat within the proposed development site. Areas of potential herring spawning habitat are shown in Figure 10.13to Figure 10.20).
- 10.4.17 Site-specific PSA data (GEOxyz, 2022a,b) collected within the array area were primarily characterised by sandy gravel and gravelly sand, which are classified as 'prime, preferred', 'sub-prime, preferred' and 'suitable, marginal' herring spawning habitats. 'Prime, preferred' herring spawning habitat was found at 22.2% of the sample points, which were mainly clustered towards the south of the array area. 41.9% of the array area was deemed as 'unsuitable' herring spawning habitat (GEOxyz, 2022a). EUSeaMap (2021) data, as presented in Figure 10.13 and Figure 10.14, show significant areas of fine sand and muddy sand sediments across the array area. Site-specific PSA data (GEOxyz, 2022b) show the offshore ECC is largely dominated by 'unsuitable' herring spawning habitats (see Figure 10.13 and Figure 10.14). There are areas of 'sub-prime, preferred' and 'suitable, marginal' habitats located in the mid-section of the ECC (Geoxyz, 2020b). On a broader scale EUSeaMap (2021) data show that the inshore section of the offshore ECC is located within significant areas of mixed sediments and coarse sediment. The further offshore area of the ECC is dominated by areas of coarse sediment, interspersed with fine sand and muddy sand sediments. Across the region, to the northwest of the study area there are large areas of 'prime, preferred' herring spawning habitat, with significant areas of 'unsuitable' habitat to the north of the array area. The south of the study area has more of a range of herring spawning habitat suitability, with a significant patch of 'prime, preferred' and 'subprime preferred' habitat (BGS, 2015).
- 10.4.18 Whist these data indicate the potential for herring spawning habitats within the array area and the nearshore and mid-section of the offshore ECC, IHLS data (ICES, 2009-2021) (as shown in Figure 10.18 to Figure 10.20) indicate that areas of high intensity spawning activity are located to the north of the Project. For the purposes of the assessment, it is assumed that the Coull *et al.* (1998) data represent historical spawning grounds, which may be recolonised in the future, whereas the IHLS data (ICES, 2009-2021) provide an indication of the areas of seabed in active use for spawning.



#### Sandeel

- 10.4.19 Sandeel also spawn in coarse sediments although their preferred spawning habitats are sandier than those of herring. Sandeel prefer habitats composed of sand to gravelly sand but will tolerate sandy gravels as a marginal spawning habitat.
- 10.4.20 Sandeel are highly substrate specific (Wright *et al.*, 2000); after an initial larval dispersal period, sandeel display a degree of site fidelity (Jensen *et al.*, 2011) so their settled distribution reflects the distribution of preferred habitat. Sandeel rarely occur in sediments where the silt content (particle size <0.63µm) is greater than 4%, and they are absent in substrates with a silt content greater than 10% (Holland *et al.*, 2005; Wright *et al.*, 2000).
- 10.4.21 Areas of potential sandeel spawning habitat have been identified using site-specific PSA data (GEOxyz, 2022a,b) and broadscale habitat mapping (EUSeaMap, 2021). These data have been classified in accordance with the Latto *et al.* (2013) classifications to further refine the understanding of areas of potential sandeel spawning habitat within the Project site. Areas of potential sandeel spawning habitat are shown in Figure 10.21 to Figure 10.24.
- 10.4.22 Site specific PSA data (GEOxyz, 2022a) collected across the array area were primarily characterised by sandy gravel and gravelly sand, largely characterised as 'prime, preferred', 'sub-prime, preferred' and 'suitable, marginal' sandeel habitat (37%, 16% and 36% of the array area respectively). EUSeaMap (2021) data, as presented in Figure 10.21 and Figure 10.22, show significant areas of fine sand and muddy sand sediments across the array area. Site-specific PSA data (GEOxyz, 2022b) collected along the offshore ECC show areas of 'prime, preferred', 'sub-prime, preferred' and 'suitable, marginal' sandeel habitat in the offshore section and mid-section of the ECC, with the nearshore section of the ECC dominated by 'unsuitable' sandeel habitat (see Figure 10.21and Figure 10.22). On a broader scale, as the area to the northwest of the study area has significant areas of coarse sediment (EUSeaMap, 2021), this area is largely considered 'unsuitable' for sandeel spawning (BGS, 2015). To the north of the array area, where there are large areas of fine sand and sand (EUSeaMap, 2021), there are significant areas that are 'prime, preferred' sandeel spawning habitat. There are also areas of 'prime, preferred' sandeel spawning habitat in fine sand and muddy sand habitat to the south of the offshore ECC and array area. Between these areas, there is a significant region of 'suitable, marginal' and 'unsuitable' habitat in coarse sediment.
- 10.4.23 Given the sediment distribution envelope within the study area and across the broader region is considered to have remained consistent over the last 20 years, as evidenced through reference to the named sources above, the data are considered to remain robust and appropriate for the purposes of undertaking an EIA.
- 10.4.24 The ORCP, situated within the inshore ECC lies within a herring spawning ground (Coull *et al.* 1998; Ellis *et al.* 2010). The substrate within the ORCP is classified as circalittoral coarse sediment, with areas of 'prime, preferred' and 'sub-prime preferred' habitat (Reach *et al.*, 2013).
- 10.4.25 ORCP lies within the inshore ECC and is situated in an area classified as a low intensity sandeel spawning ground (Ellis *et al.* 2010). The ORCP comprises of circalittoral coarse sediment, providing 'suitable, marginal' and 'unsuitable' habitat for sandeel (Reach et al., 2013).

Page **30** of **73** 



#### Compensation areas

- 10.4.26 The North ANS Search Area is located within a herring spawning ground (Coull et al, 1998) and a low intensity sandeel spawning ground (Ellis et al, 2010; Coull *et al*, 1998). The substrate within the ANS Search Area is classified as circalittoral coarse sediment, with areas of 'prime, preferred' and 'sub-prime, preferred' herring spawning substrates (Reach *et al.*, 2013), and 'unsuitable' and 'suitable, marginal' sandeel spawning substrates (Latto *et al.*, 2013).
- 10.4.27 The South ANS Search Area is located within a sandeel spawning ground (Ellis et al, 2010; Coull et al, 1998). The substrate within the ANS Search Area is classified as circalittoral coarse sediment and circalittoral fine or muddy sand, with areas of 'prime, preferred' sandeel spawning substrates (Latto *et al.*, 2013).
- 10.4.28 The Biogenic Reef Restoration Search Area is located within a sandeel spawning ground and a herring spawning ground (Ellis *et al*, 2010; and Coull *et al*, 1998). The substrate within the Biogenic Reef Restoration Search Area is classified as circalittoral mixed sediment and fine sands, with areas of reef habitat. The area is classified as 'unsuitable' and 'suitable, marginal' herring spawning habitat (Reach *et al.*, 2013), and a combination of ''unsuitable', 'suitable, marginal', and 'prime, preferred' sandeel spawning substrates (Latto *et al.*, 2013).
- 10.4.29 The compensation areas will be assessed within the ES following refinement of the proposed areas and once details of the works to be undertaken have been finalised.

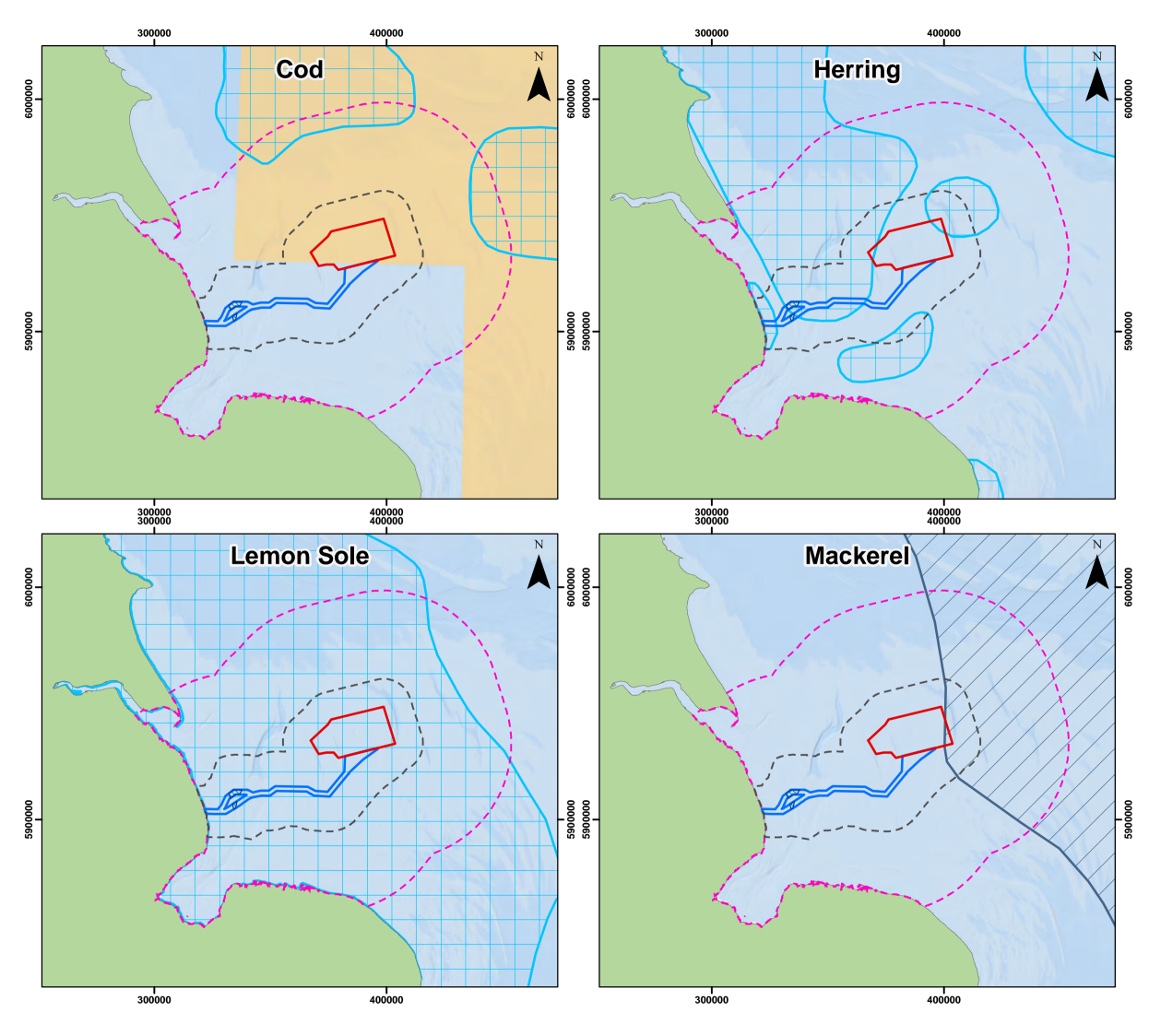
#### Nursery Grounds

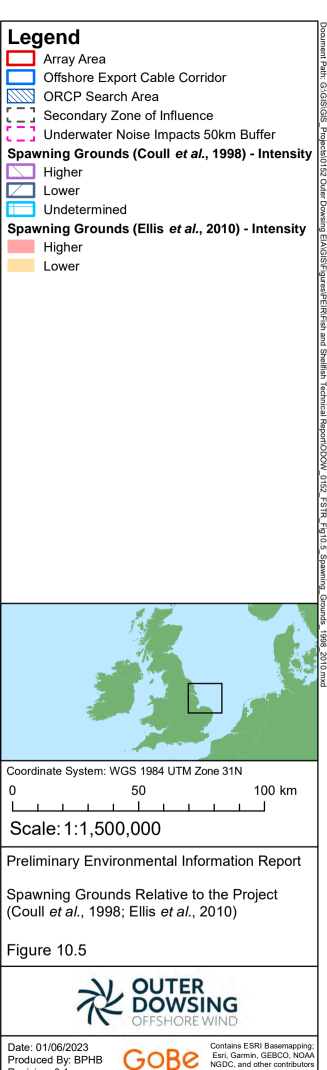
- 10.4.30 The North Sea provides important nursery ground habitat for a variety of fish species. The fish and shellfish ecology study area coincides with 'high intensity' nursery grounds for Atlantic cod, Atlantic herring and whiting (Coull *et al.*, 1998; Ellis et al. 2010) (see Figure 10.8, Figure 10.9 and Figure 10.12). 'Low intensity' nursery grounds are present across the study area for anglerfish *Lophius piscatorius*, blue whiting *Micromesistius poutassou*, European hake *Merluccius merluccius*, ling, whiting, mackerel, plaice, sandeel, common sole, spurdog *Squalus acanthias*, thornback ray and tope shark (Ellis *et al.*, 2010) (see Figure 10.10, Figure 10.11and Figure 10.12).
- 10.4.31 There are also nursery grounds present across the study area for lemon sole, *Nephrops* and sprat (see Figure 10.9, Figure 10.10 and Figure 10.11) (Coull *et al.*, 1998). These nursery grounds are significant in size, spanning large areas across the southern North Sea and the Channel. As these species' nursery grounds are significant in size, the interaction between the sites and the study area is small.
- 10.4.32 In a wider context, the study area for fish and shellfish ecology has a spatially limited interaction with a small portion of the overall nursery sites for these species across the wider North Sea.
- 10.4.33 The ORCP, lies within low intensity nursery grounds for plaice, sole, whiting and thornback ray and a high intensity herring nursery ground (Ellis *et al*, 2010; Coull *et al*, 1998). The ORCP is also located within a nursery ground for lemon sole (Coull *et al*, 1998).



#### Compensation areas

- 10.4.34 The north Artificial Nesting Structure (ANS) Search Area lies within low intensity nursery grounds for sandeel, herring and mackerel), and high intensity cod and whiting nursery grounds (Ellis *et al*, 2010; Coull *et al*, 1998). The ANS Search area also lies within sprat, lemon sole and spurdog (Coull *et al*, 1998).
- 10.4.35 The south ANS Search Area lies within low nursery grounds for cod, herring, mackerel, plaice, sandeel and whiting (Ellis *et al*, 2010; Coull *et al*, 1998). The ANS Search Area also lies within a lemon sole nursery ground (Coull et al, 1998).
- 10.4.36 The Biogenic Reef Restoration Search Area is located within low intensity spawning grounds for cod, plaice, sandeel, sole, whiting and thornback ray (Ellis et al, 2010; Coull et al, 1998) and a high intensity herring nursery ground (Ellis *et al*, 2010; Coull *et al*, 1998).
- 10.4.37 The compensation areas will be assessed within the ES following refinement of the proposed areas and once details of the works to be undertaken have been finalised.

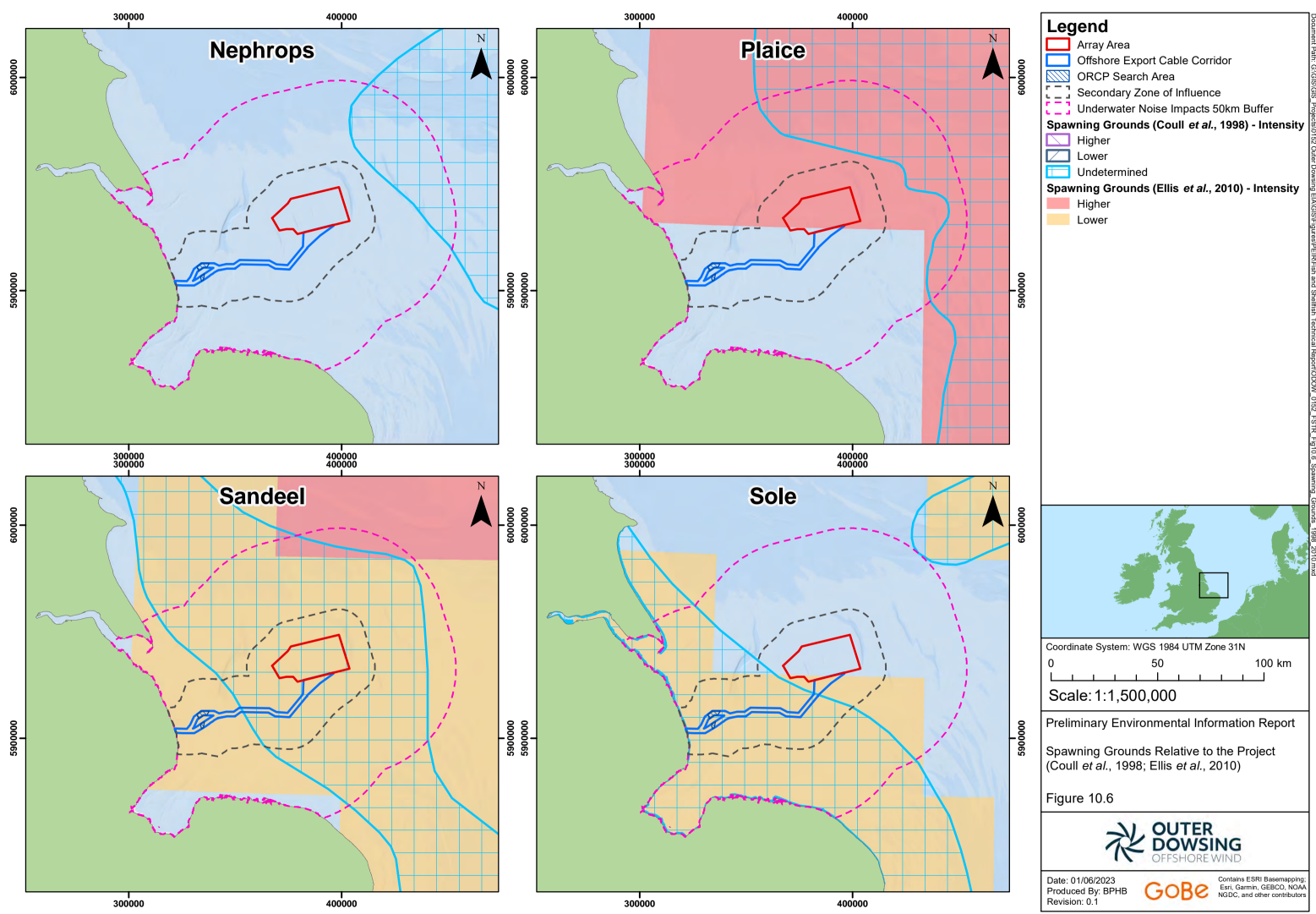


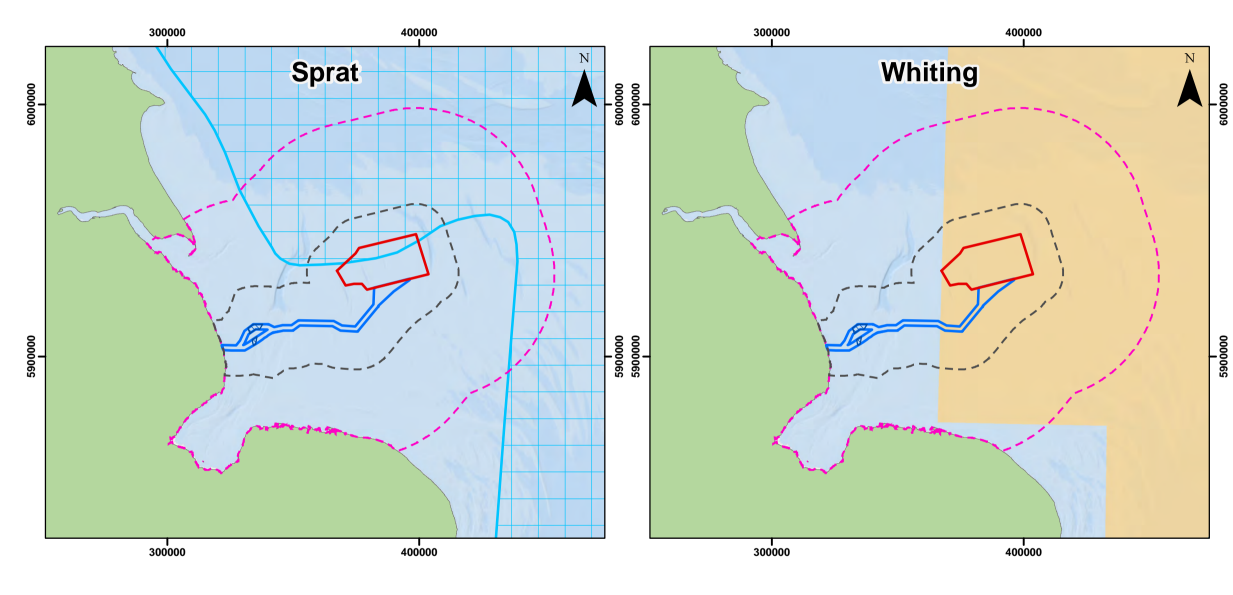


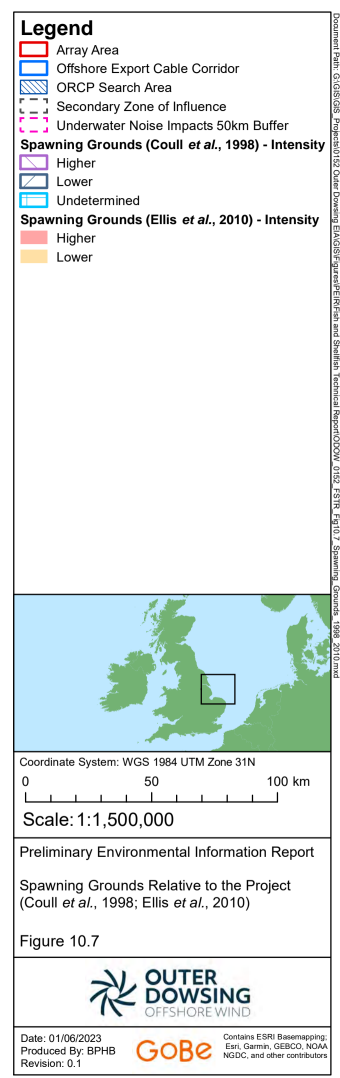
Produced By: BPHB Revision: 0.1

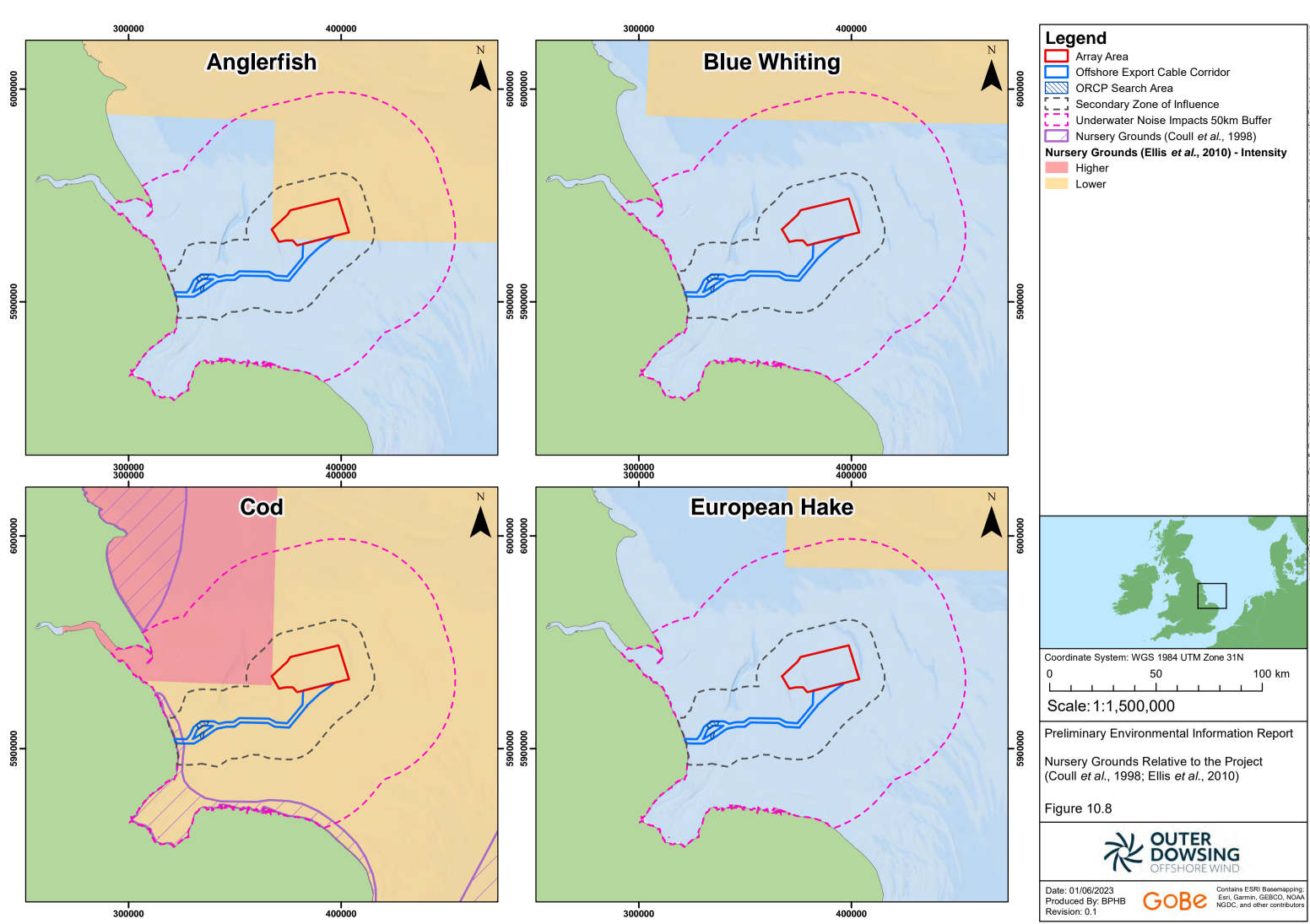
0

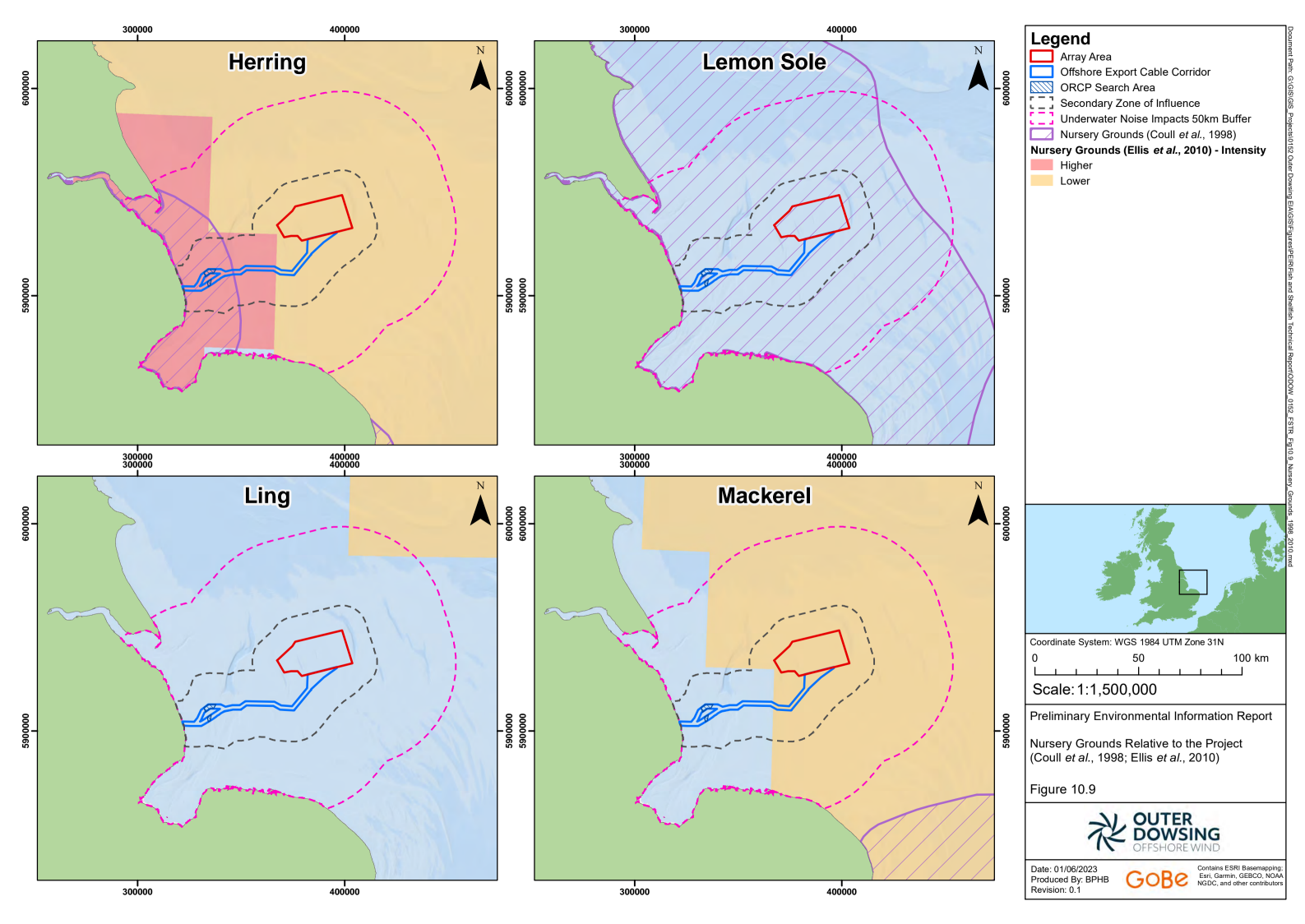
 $\overline{}$ 

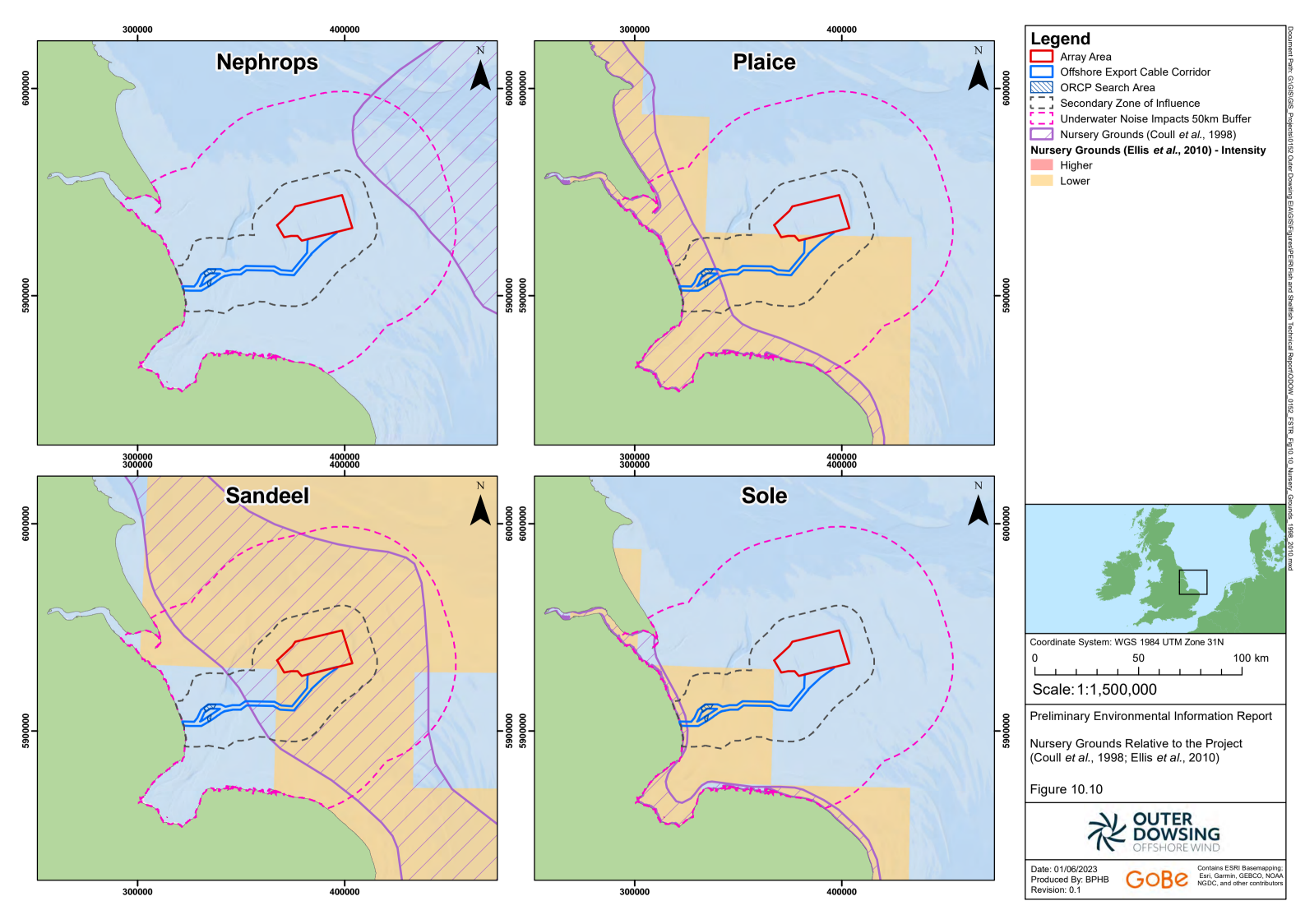


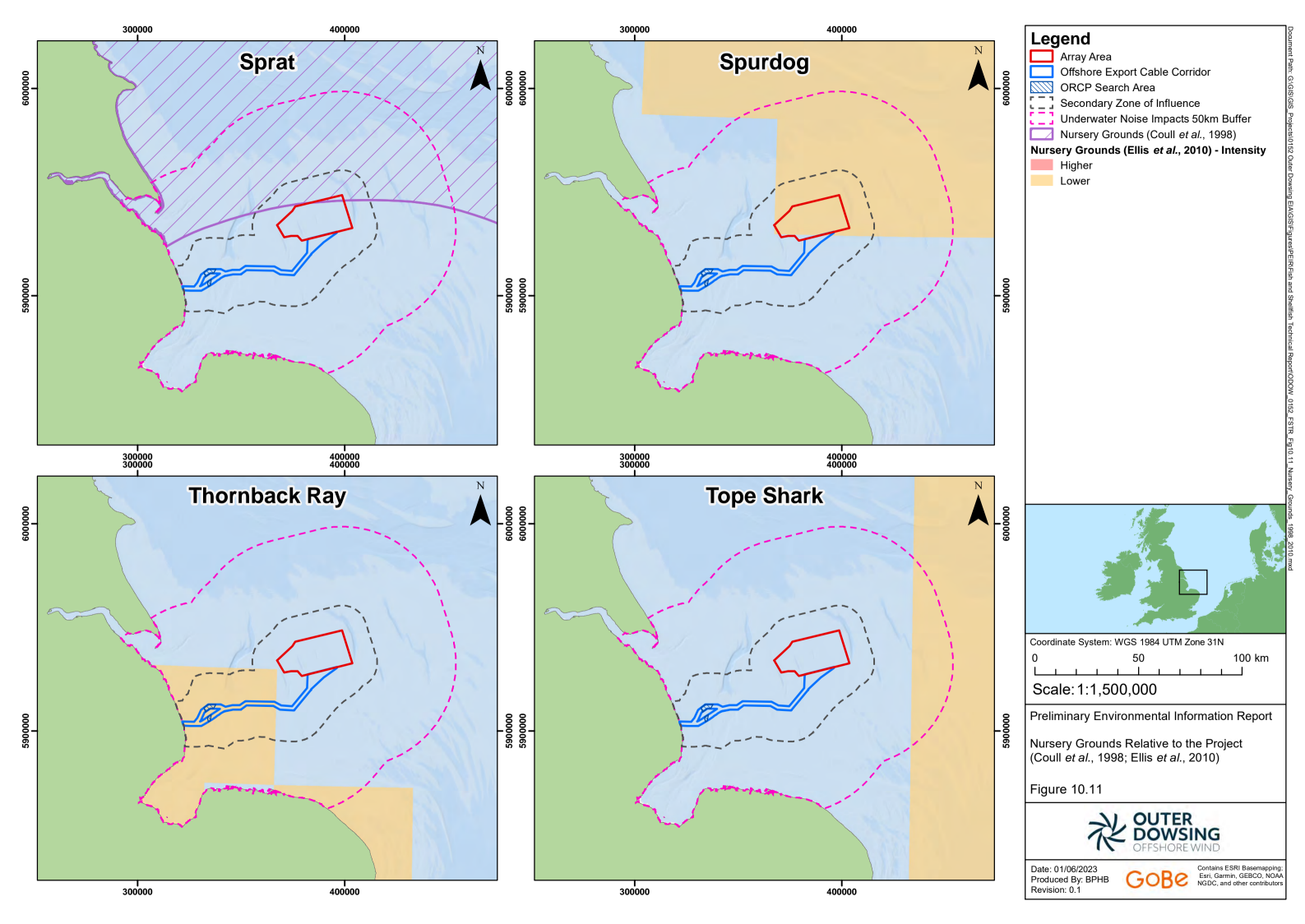


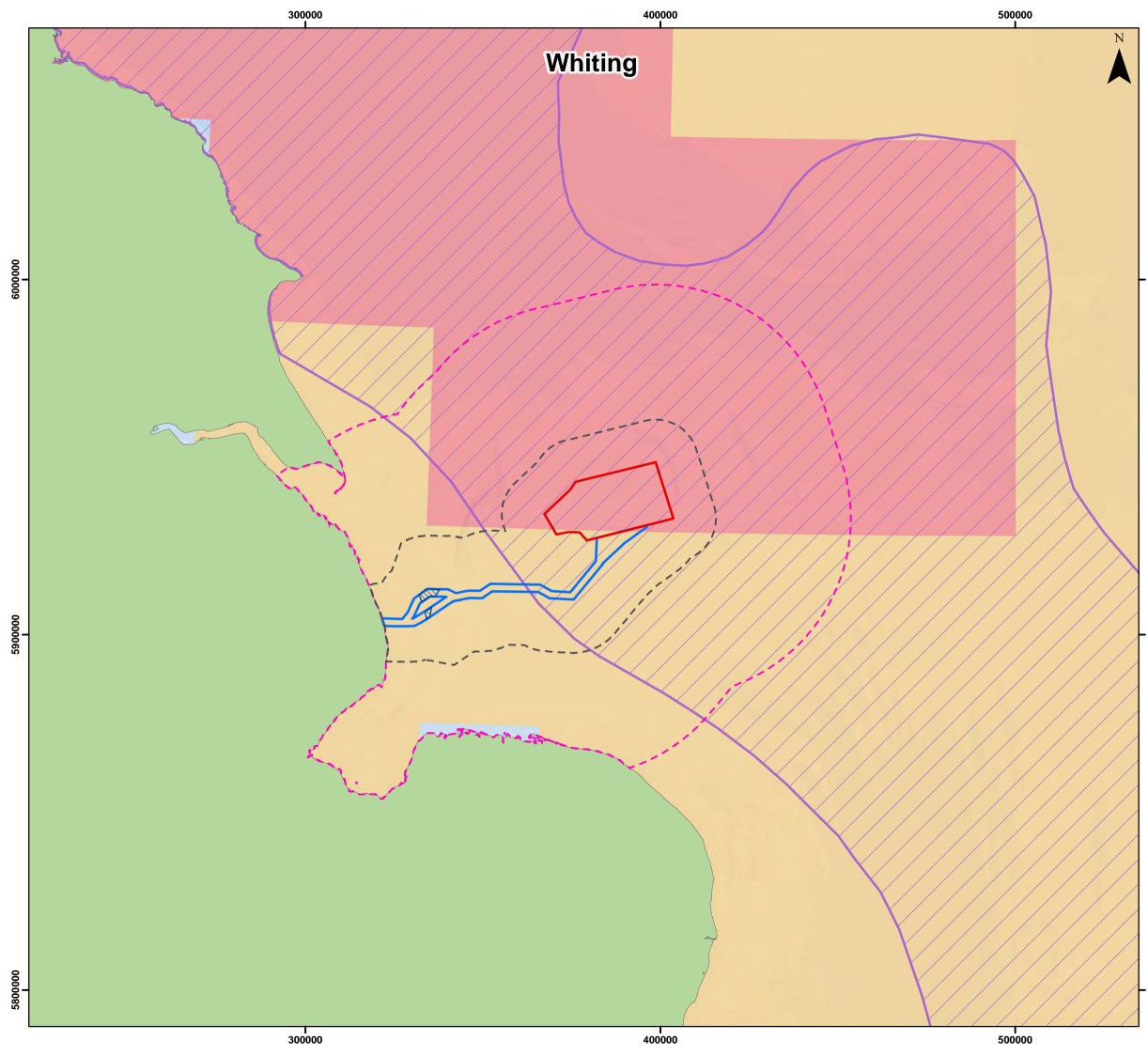




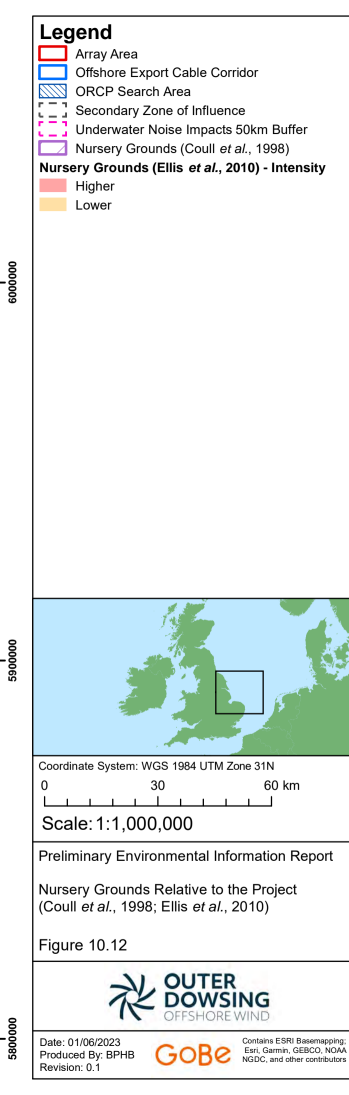


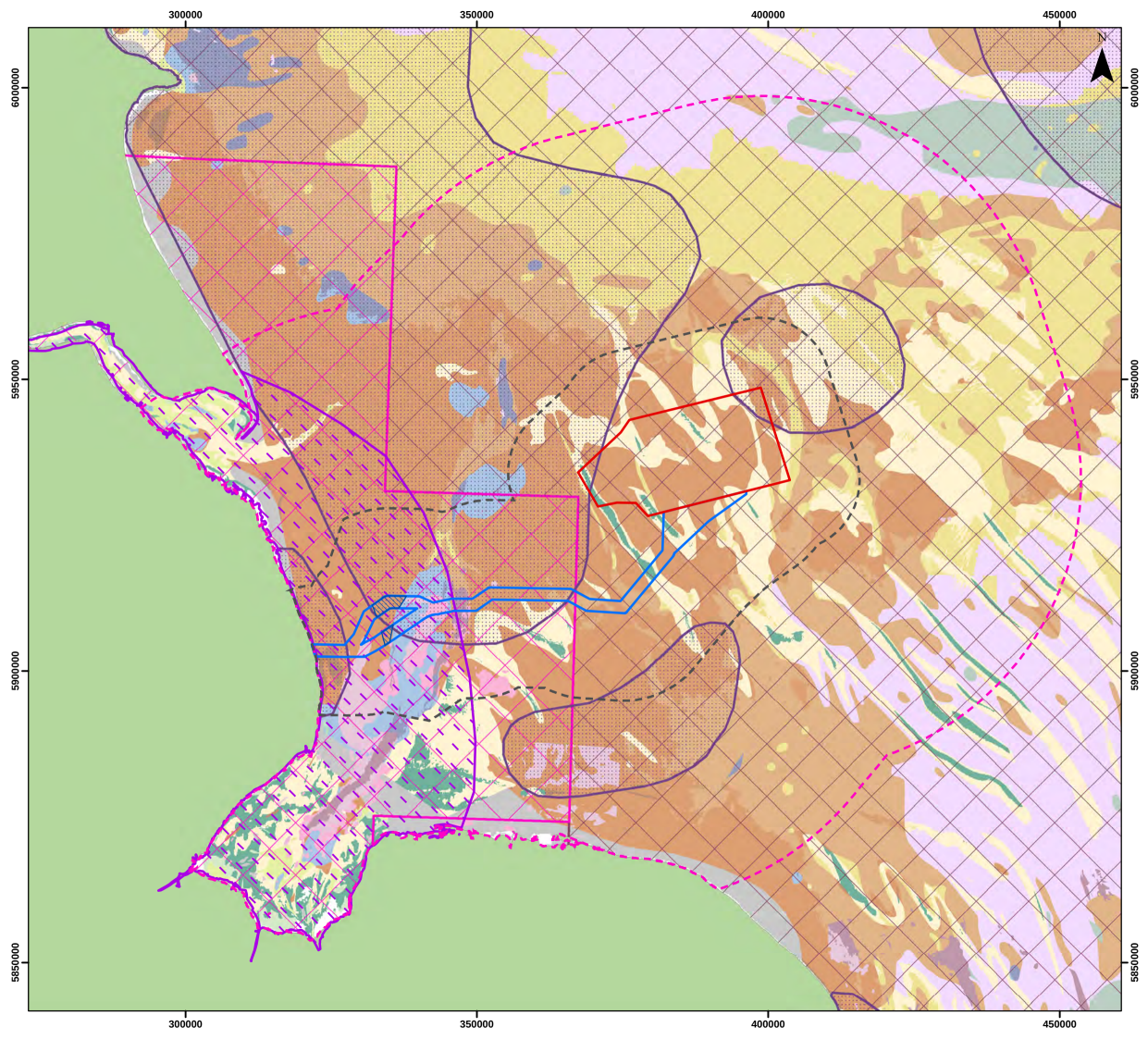












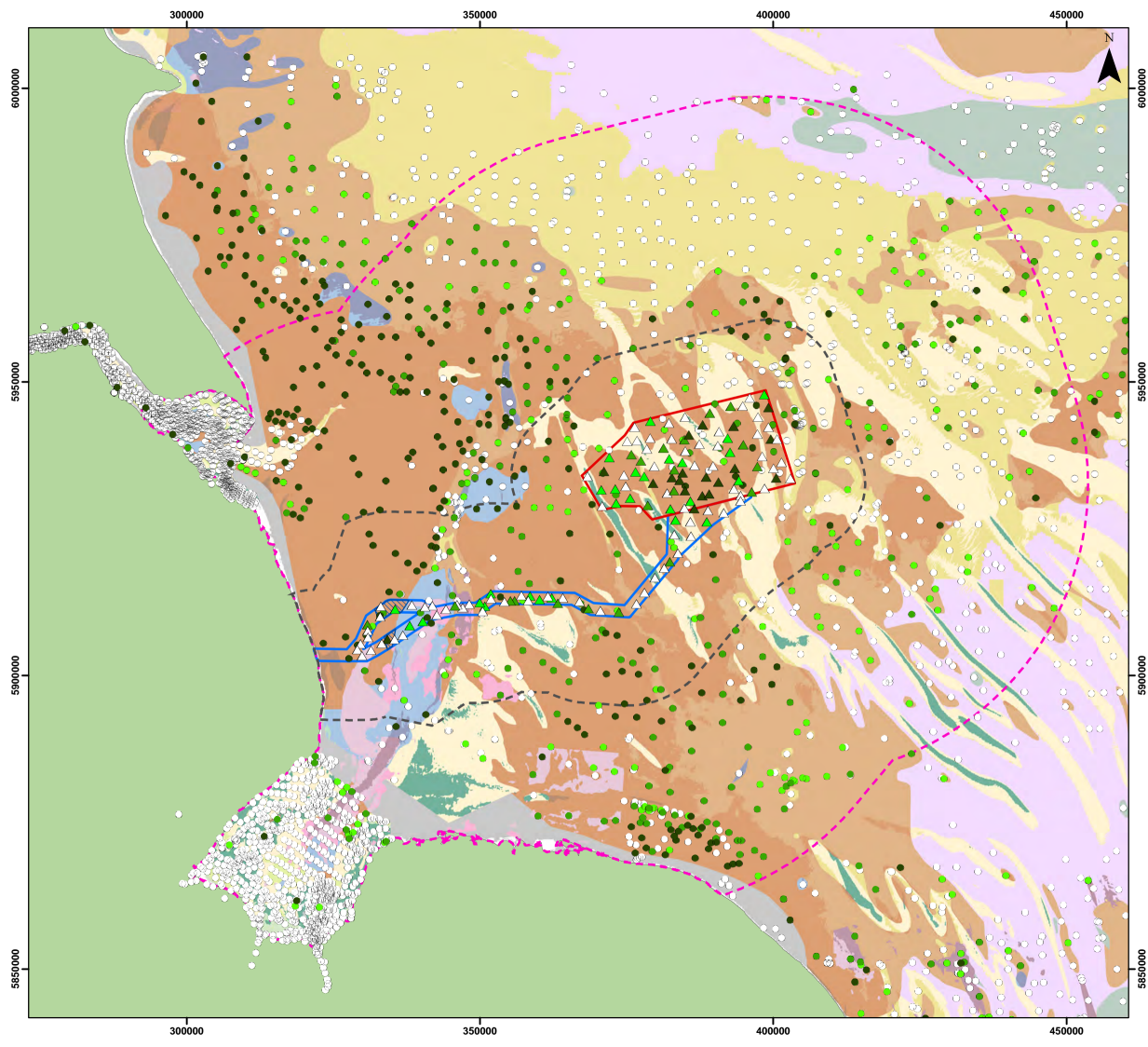
Docur
3
ent
P
ath:
ດ
ŝ
S
ģ
്
Pro
jec
:ts\01
01:
52
Outer
D
ows
sing
gΕ
IΑ
G
S/F
g
Ť
Ξ
R/F
-ïsh
and
Sh
ellf
ish
Te
сh
nic
cal R
Rep
2
õ
ŏ
õ
٥W
Ō
OW_01
OW_0152_
OW_0152_FS
OW_0152_FSTR_
OW_0152_FSTR
OW_0152_FSTR_
OW_0152_FSTR_Fig10.13
OW_0152_FSTR_Fig10.13_H
OW_0152_FSTR_Fig10.13_H
OW_0152_FSTR_Fig10.13_Herring
OW_0152_FSTR_Fig10.13_H
OW_0152_FSTR_Fig10.13_Herring_
OW_0152_FSTR_Fig10.13_Herring_Sp
OW_0152_FSTR_Fig10.13_Herring_Sp
OW_0152_FSTR_Fig10.13_Herring_Spawning_
OW_0152_FSTR_Fig10.13_Herring_Spawning
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUS
OW_0152_FSTR_Fig10.13_Herring_Spawning_EU
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUSeaMap
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUS
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUSeaMap
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUSeaMap2021_v1
OW_0152_FSTR_Fig10.13_Herring_Spawning_EUSeaMap2021

Legend
Array Area Offshore Export Cable Corridor ORCP Search Area Secondary Zone of Influence Underwater Noise Impacts 50km Buffer Herring Nursery Grounds (Coull et al., 1998) Herring Nursery Grounds (Coull et al., 1998) Herring Nursery Grounds - High Intensity (Ellis et al., 2010) Herring Nursery Grounds - Low Intensity (Ellis et al., 2010) EUSeaMap 2021 (EMODnet, 2021)
A3.1: Atlantic and Mediterranean high energy
<ul> <li>infralittoral rock</li> <li>A3.2: Atlantic and Mediterranean moderate energy infralittoral rock</li> <li>A4.1: Atlantic and Mediterranean high energy circalittoral rock</li> <li>A4.2: Atlantic and Mediterranean moderate energy circalittoral rock</li> <li>A4.27: Faunal communities on deep moderate energy circalittoral rock</li> <li>A5.13: Infralittoral coarse sediment</li> <li>A5.14: Circalittoral coarse sediment</li> <li>A5.15: Deep circalittoral coarse sediment</li> <li>A5.23 or A5.24: Infralittoral fine sand or Infralittoral muddy sand</li> <li>A5.27: Deep circalittoral sand</li> <li>A5.33: Infralittoral sandy mud</li> <li>A5.34: Infralittoral fine mud</li> <li>A5.35: Circalittoral fine mud</li> <li>A5.36: Circalittoral fine mud</li> <li>A5.37: Deep circalittoral muddy sediments</li> <li>A5.44: Circalittoral mixed sediments</li> <li>A5.45: Deep circalittoral mud</li> <li>A5.45: Deep circalittoral mud</li> <li>A5.41: Infralittoral mixed sediments</li> <li>A5.41: Circalittoral mixed sediments</li> <li>A5.41: Circalittoral mixed sediments</li> <li>A5.41: Circalittoral polychaete worm reefs on sediment</li> <li>A5.611: [Sabellaria spinulosa] on stable circalittoral mixed sediment</li> <li>No EUNIS habitat assigned</li> </ul>
Coordinate System: WGS 1984 UTM Zone 31N
0 10 20 km L Scale: 1:600,000
Preliminary Environmental Information Report
Herring Spawning and Nursery Grounds with EUSeaMap 2021 Relative to the Project Figure 10.13
N) OUTED



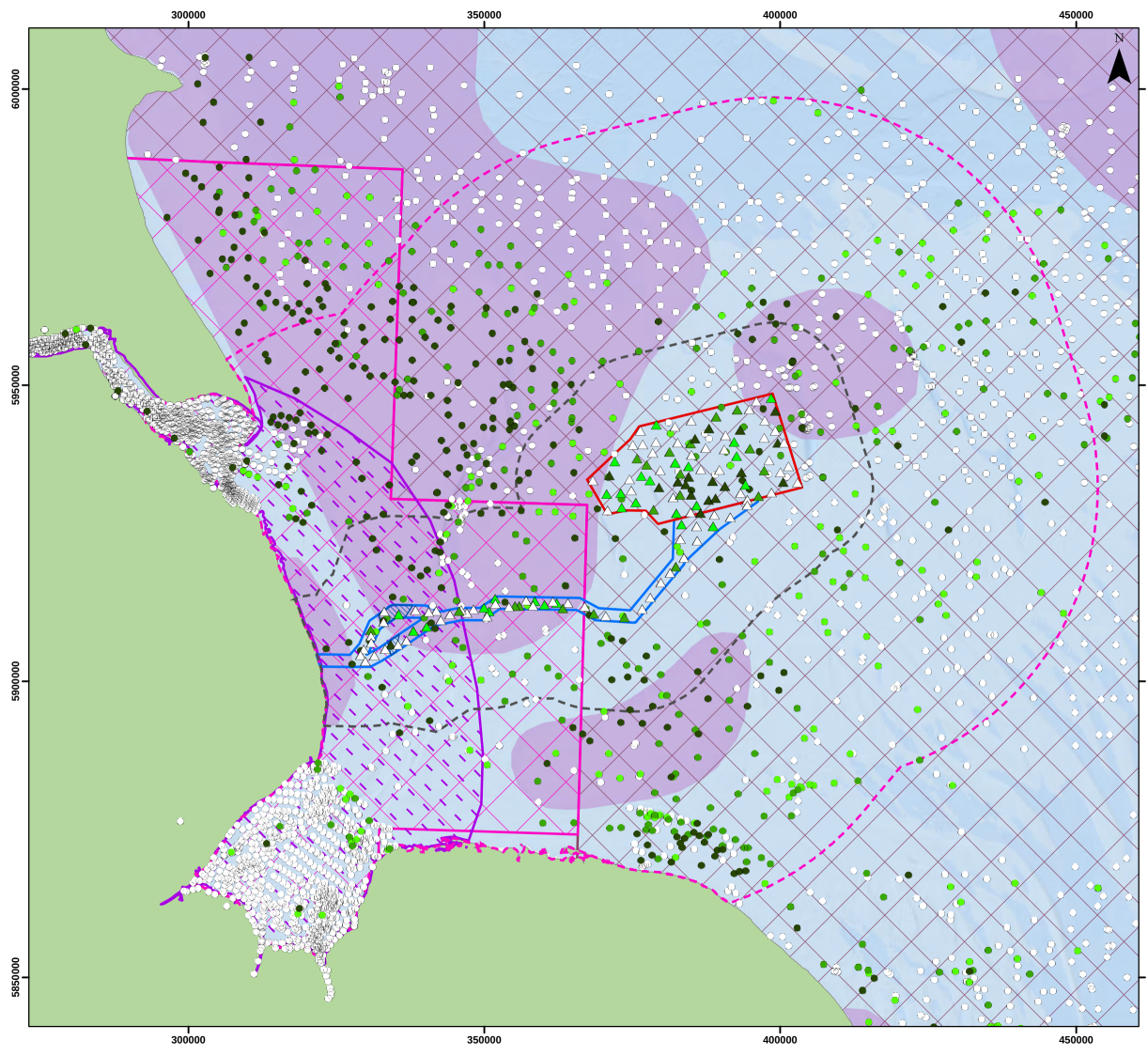
Gobe



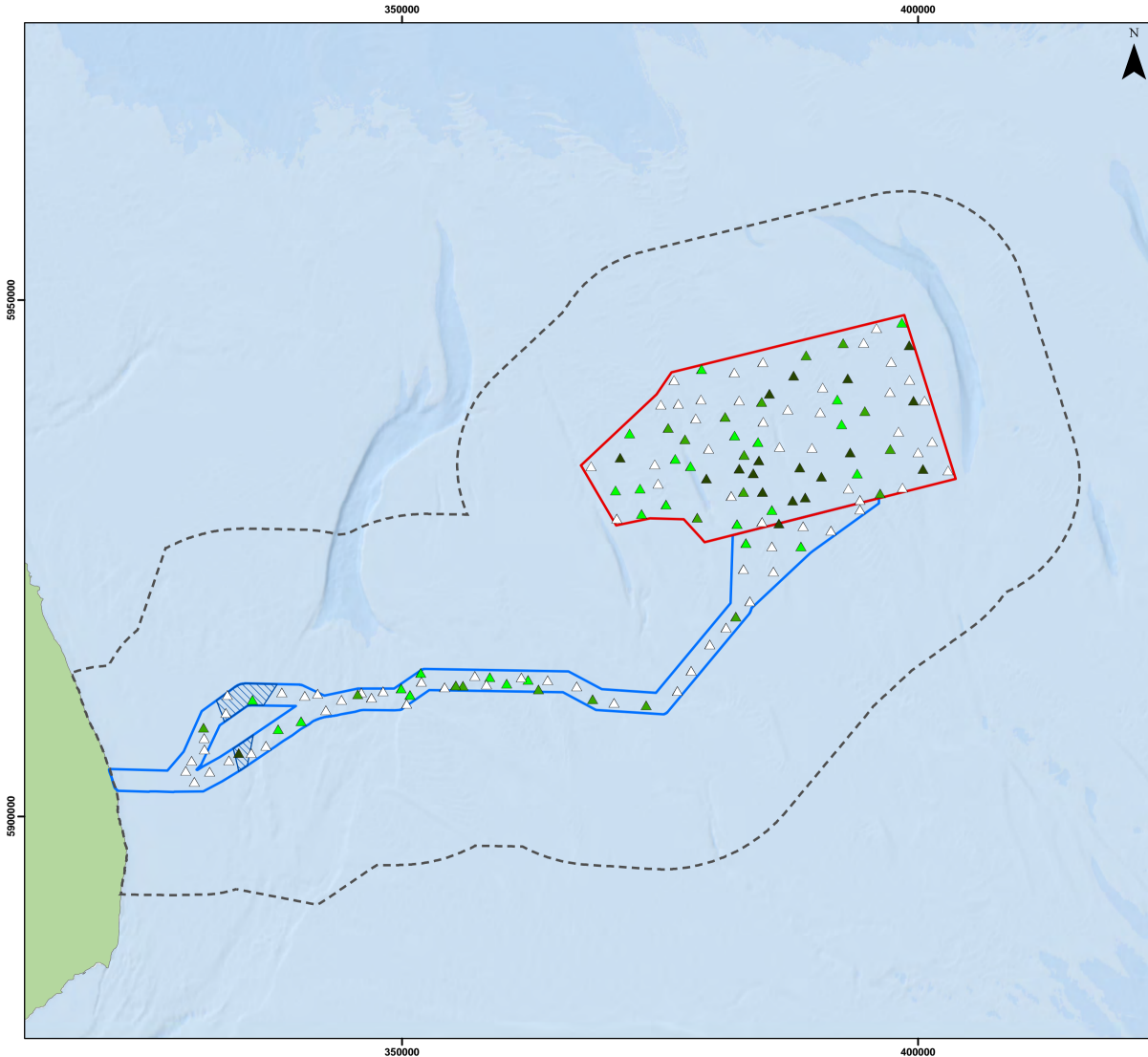


_	_
	ğ
	Ê.
	ne
	₽
	P
	ŝ
	0
	~
	8
	200
	筬
	Ľ,
	ž
	ĕ
	St.
	ő
	152
	2
	2
	ē
	ċ
	ş
	<u>s</u>
	Вu
	Ē
	₽
	Q
	ŝ
	Ē
	Ĕ
	es.
	Pm
	E.
	5
	n a
	ŝ
	ž
	Ĭ.
	<u>s</u>
	H
	e
	Ъ
	<u>S</u>
	R
	ê
	8
	T-C
	ğ
	õ
	N
	0
	5
	Ľ
	ő
	뉚
	ĩ,
	ä
	10
	 4
	Ę
	Чe
	Ξį.
	β
	Ē
	S
	ě
	M٤
	ap
	Ň
	021
	~
	ŵ
	ž
1	ă

Leg	gend
	Array Area Offshore Export Cable Corridor ORCP Search Area
US	Secondary Zone of Influence Underwater Noise Impacts 50km Buffer eaMap 2021 (EMODnet, 2021)
	A3.1: Atlantic and Mediterranean high energy infralittoral rock A3.2: Atlantic and Mediterranean moderate
	energy infralittoral rock A4.1: Atlantic and Mediterranean high energy circalittoral rock
	A4.2: Atlantic and Mediterranean moderate energy circalittoral rock A4.27: Faunal communities on deep moderate
	energy circalittoral rock A5.13: Infralittoral coarse sediment A5.14: Circalittoral coarse sediment
	A5.15: Deep circalittoral coarse sediment A5.23 or A5.24: Infralittoral fine sand or Infralittoral muddy sand
	A5.25 or A5.26: Circalittoral fine sand or Circalittoral muddy sand A5.27: Deep circalittoral sand
	A5.33: Infralittoral sandy mud A5.34: Infralittoral fine mud A5.35: Circalittoral sandy mud
	A5.36: Circalittoral fine mud A5.37: Deep circalittoral mud A5.43: Infralittoral mixed sediments
	A5.44: Circalittoral mixed sediments A5.45: Deep circalittoral mixed sediments A5.6: Sublittoral biogenic reefs A5.61: Sublittoral polychaete worm reefs on
	sediment A5.611: [Sabellaria spinulosa] on stable circalittoral mixed sediment No EUNIS habitat assigned
lerri	ng Habitat Suitability (Reach <i>et al.</i> ,
	Prime, PreferredSub-Prime, PreferredSuitable, MarginalUnsuitable△Outer Dowsing, 2022
0	inate System: WGS 1984 UTM Zone 31N 10 20 km
	ale: 1:600,000
Preli	minary Environmental Information Report
	ing Habitat Suitability Data with eaMap 2021 Relative to the Project
Figu	re 10.14
	OUTER DOWSING OFFSHORE WIND
Produ	01/06/2023 ced By: BPHB GOBC <sup>Contains ESRI Basemapping;</sup> EMDOnet 2020 bathymetry on: 0.1



	Legend	
8	Array Area	
600000	Offshore Export Cable Corridor	
60	ORCP Search Area	
	Secondary Zone of Influence	ŀ
	Underwater Noise Impacts 50km Buffer Herring Nursery Grounds (Coull et al., 1998)	ŀ
	Herring Spawning Grounds (Coull et al., 1998) Herring Spawning Grounds (Coull et al., 1998)	
	Herring Nursery Grounds - High Intensity	
	(Ellis et al., 2010)	
	Herring Nursery Grounds - Low Intensity	¢
	(Ellis et al., 2010)	
	Herring Habitat Suitability (Reach <i>et al.</i> , 2013)	
	Prime, Preferred	ſ
	Sub-Prime, Preferred	
	Suitable, Marginal	
	Data Source:	
	ං BGS, 2015	
3	$\triangle$ Outer Dowsing, 2022	
0000669		
56		
		ľ
		ŀ
		ŀ
		¢
		ŀ
		ľ
		ŀ
		ľ
		ŀ
_		
29000063		
290		
	Coordinate System: WGS 1984 UTM Zone 31N	
	0 10 20 km	
	Scale: 1:600,000	
	Preliminary Environmental Information Report	
	Herring Spawning and Nursery Grounds	I
	with BGS and Site Specific Data	I
	Relative to the Project	I
	Figure 10.15	۱
		l
	OUTER	I
S	OFFSHORE WIND	I
nnncsc	OFFSHORE WIND	
20	Date: 01/06/2023 Draduced Bur DDUD	
	Revision: 0.1	۱



# Legend

Array Area

Offshore Export Cable Corridor

ORCP Search Area Secondary Zone of Influence

Herring Habitat Suitability (Reach et al., 2013)

- A Prime, Preferred
- Sub-Prime, Preferred
- Suitable, Marginal
- $\triangle$  Unsuitable

5950000

590000

Coordinate System: WGS 1984 UTM Zone 31N 20 km 0 10 Scale: 1:350,000

Preliminary Environmental Information Report

Herring Habitat Suitability Site Specific Data

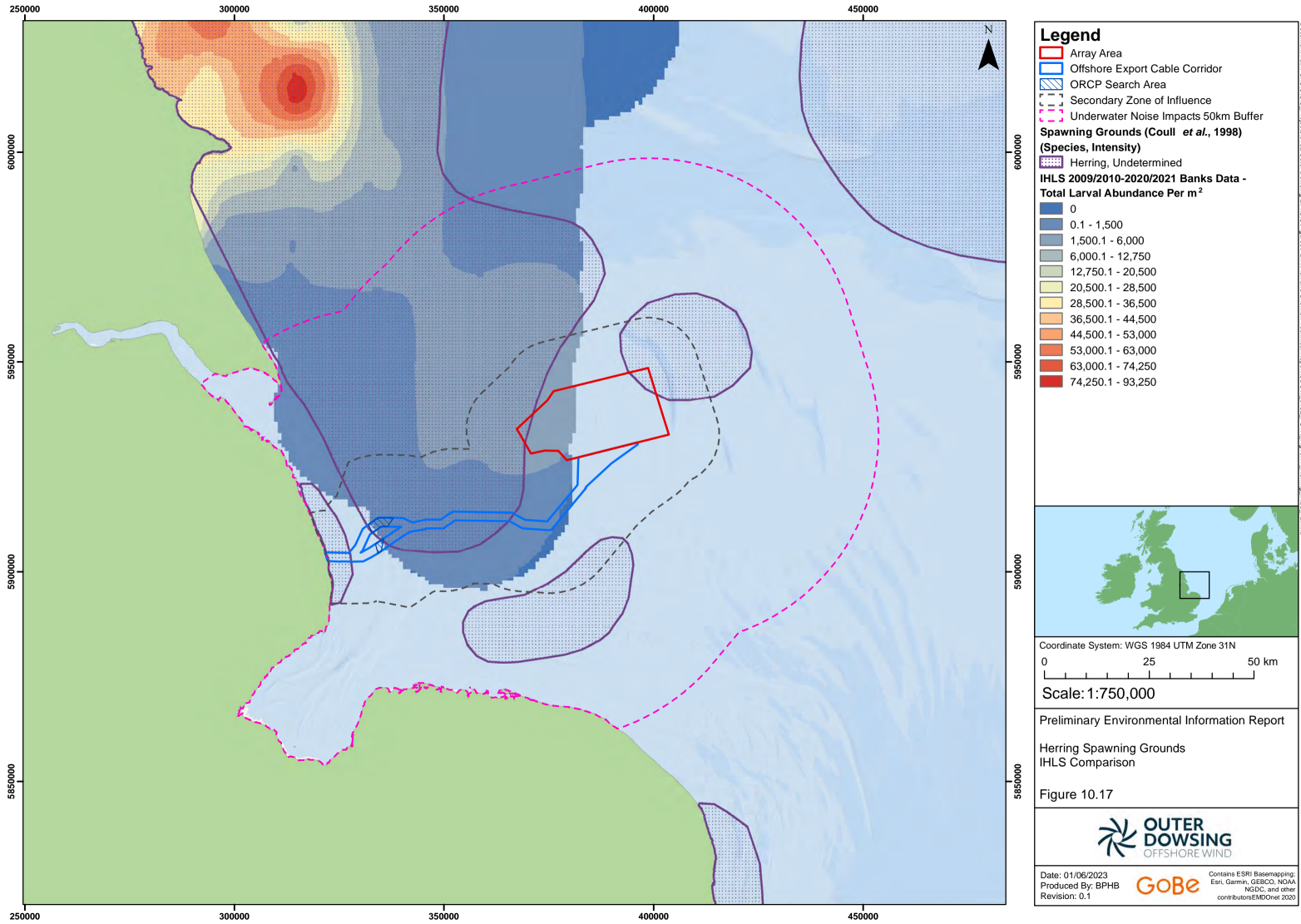
Figure 10.16

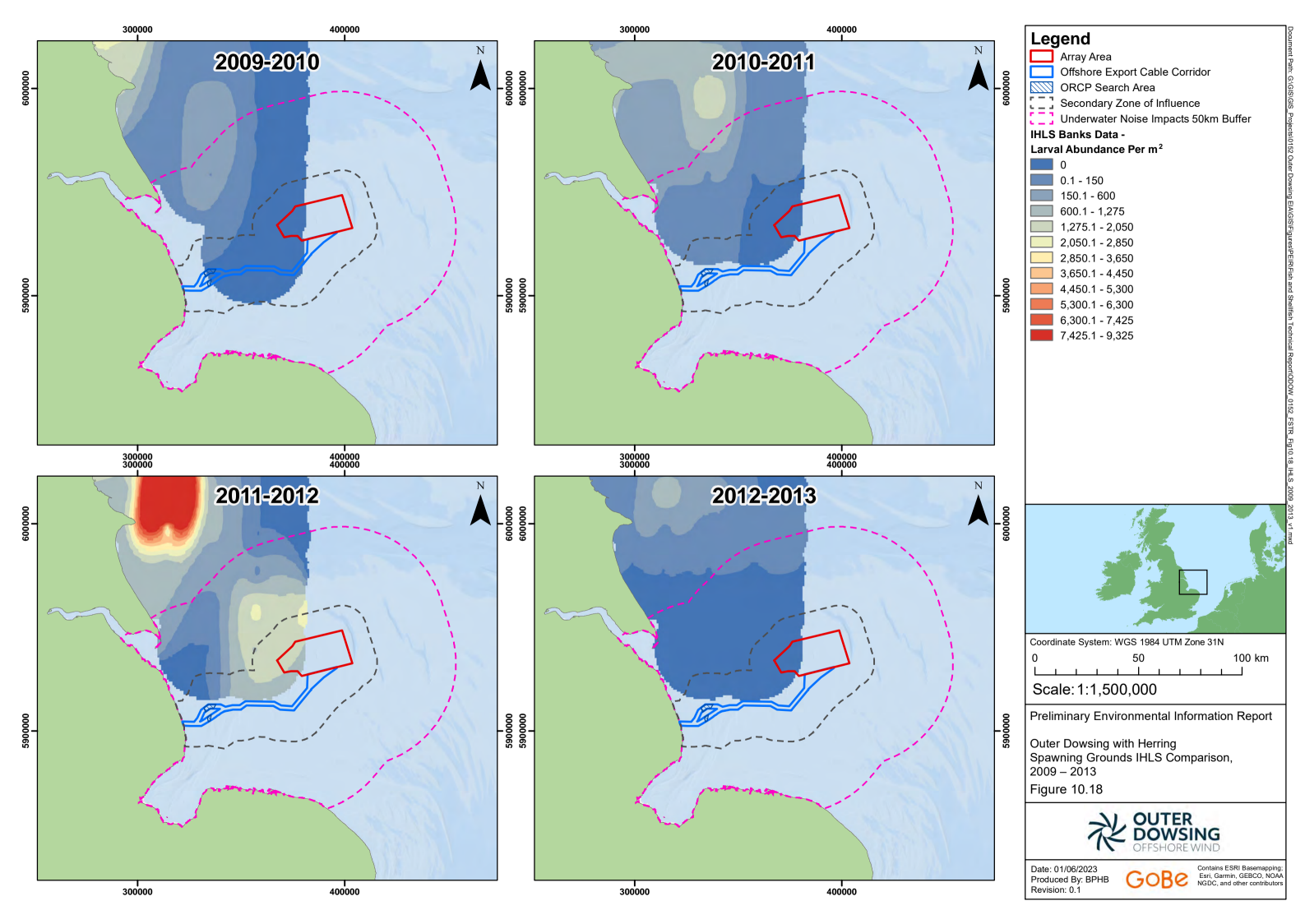


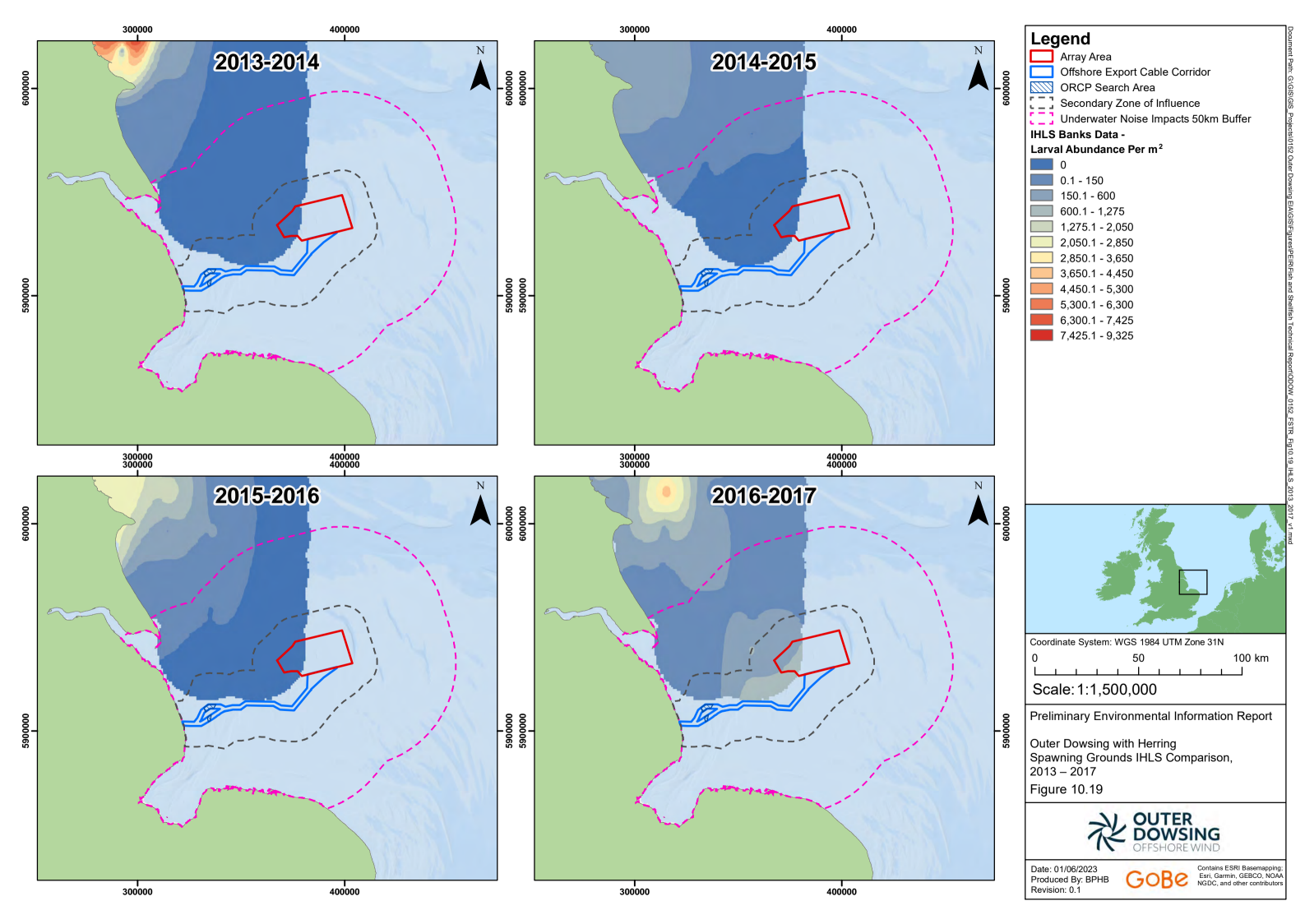
Date: 01/06/2023 Produced By: BPHB Revision: 0.1

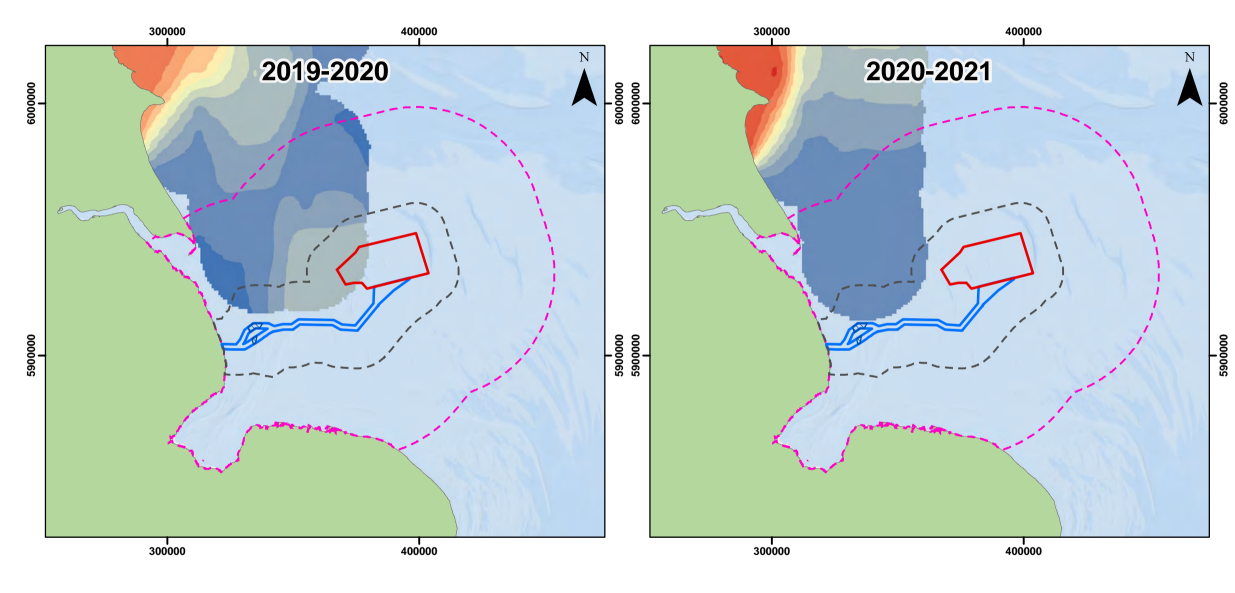


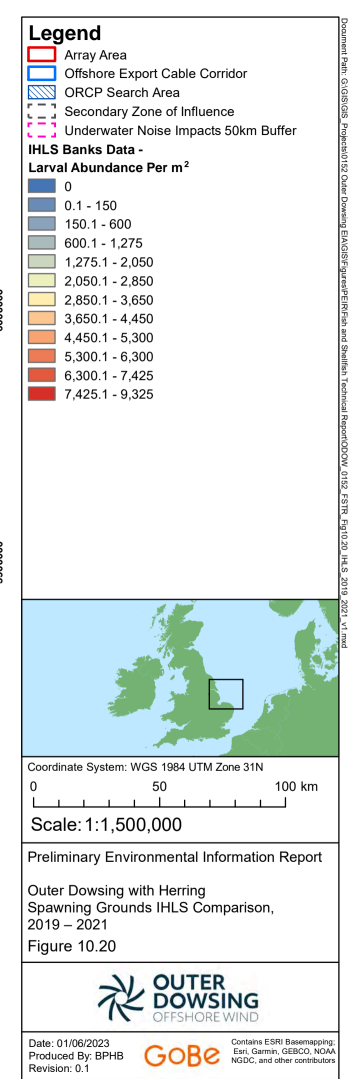
Contains ESRI Basemapping; Esri, Garmin, GEBCO, NOAA NGDC, and other contributorsEMDOnet 2020

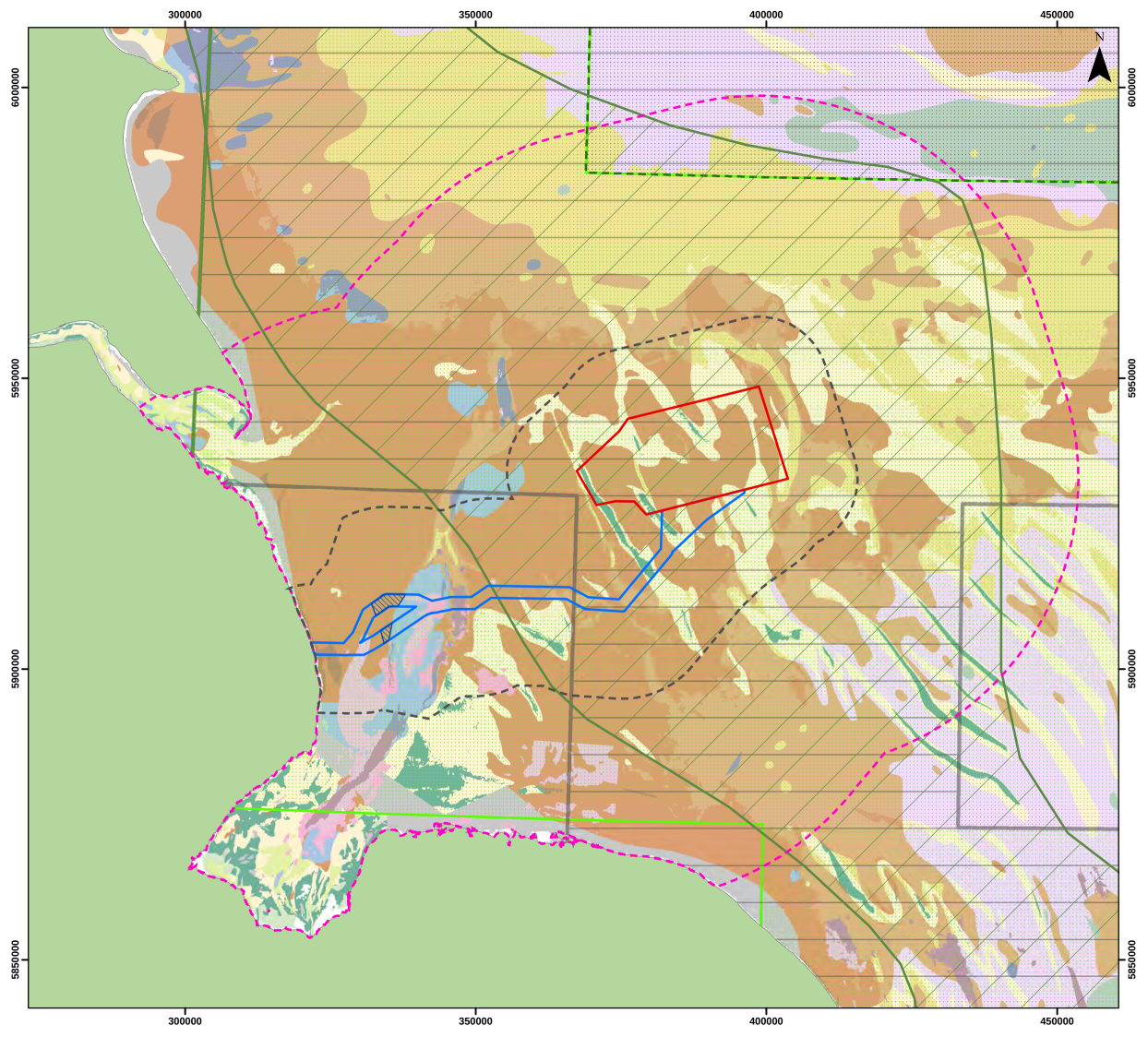




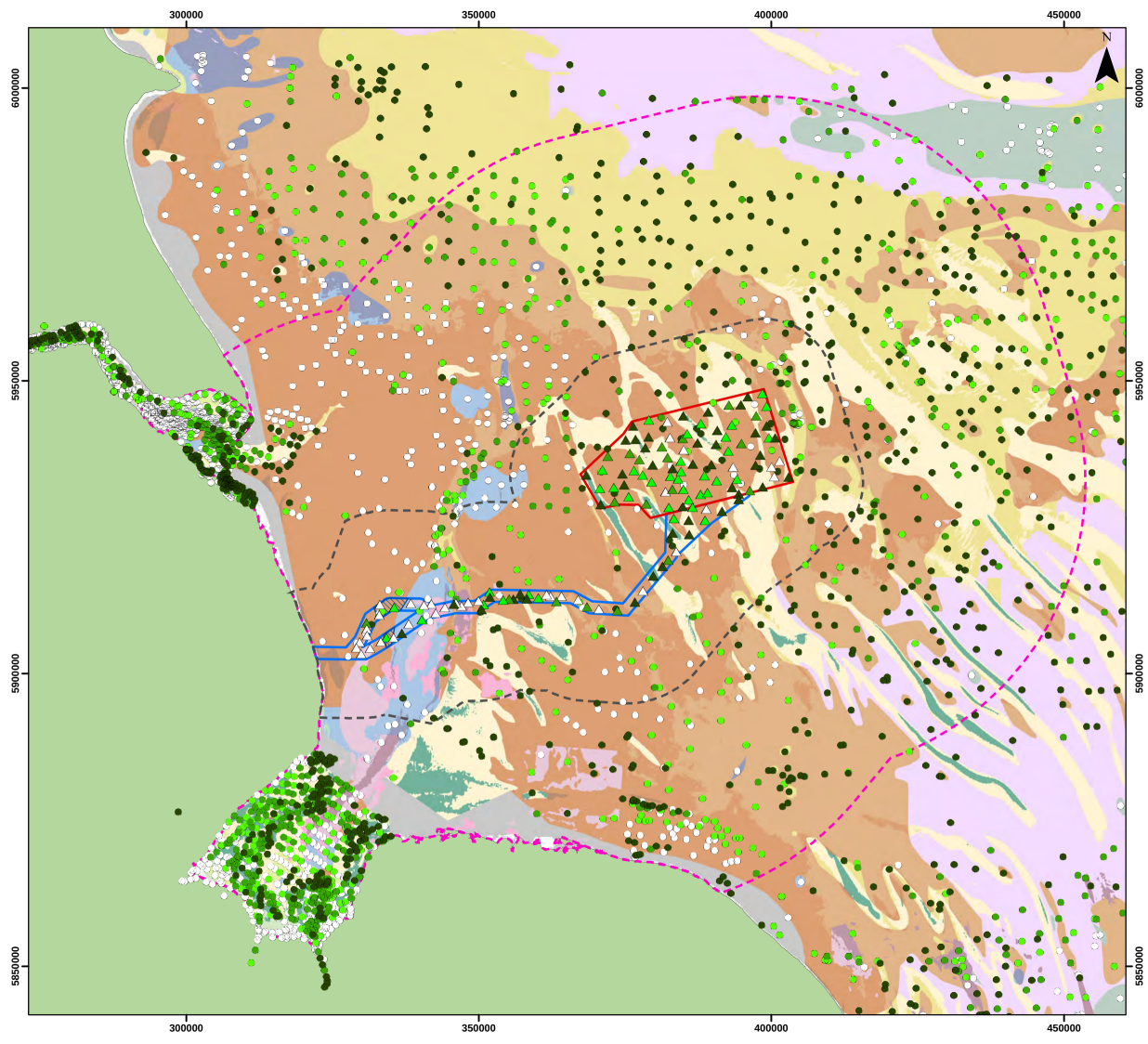




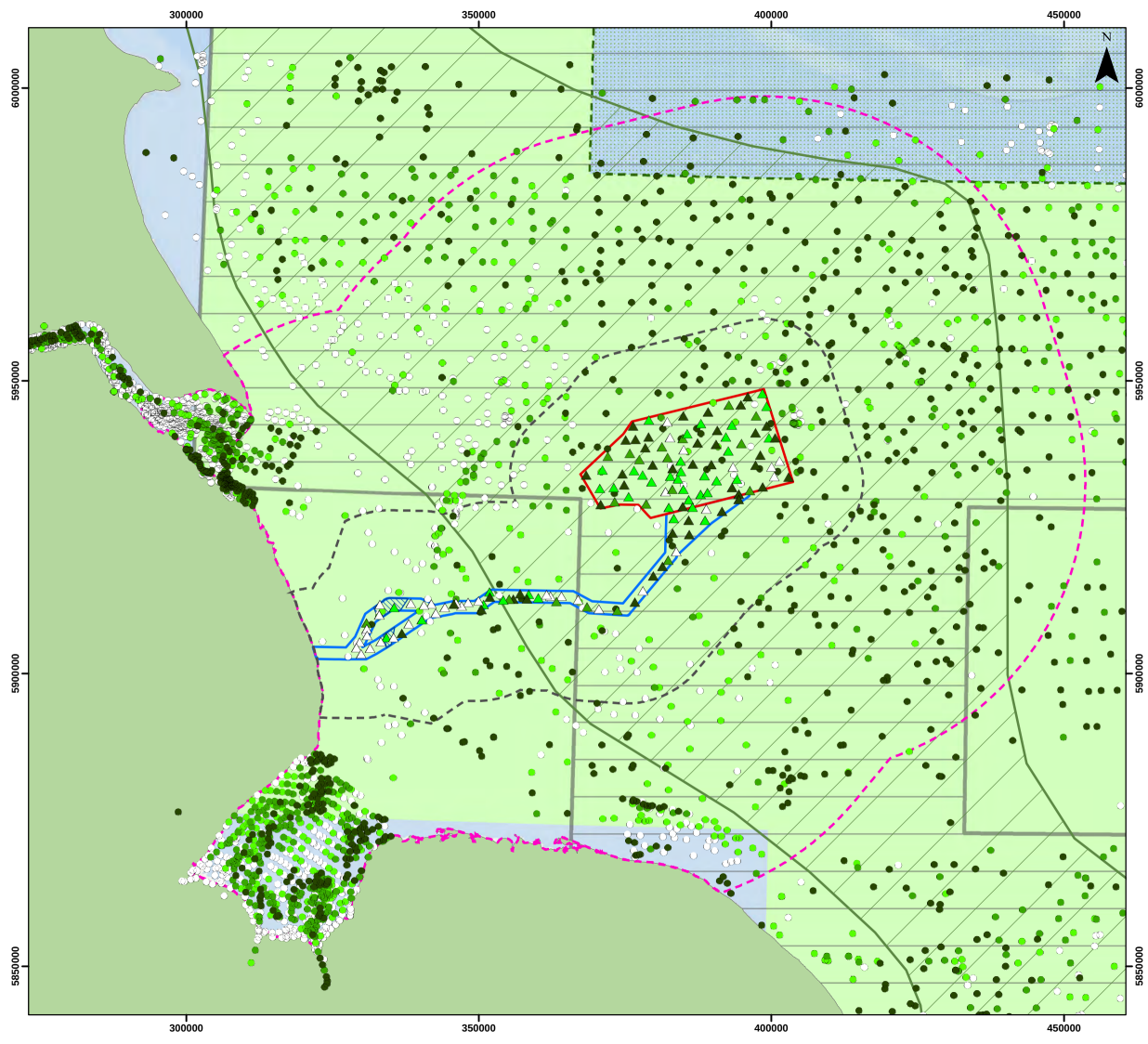


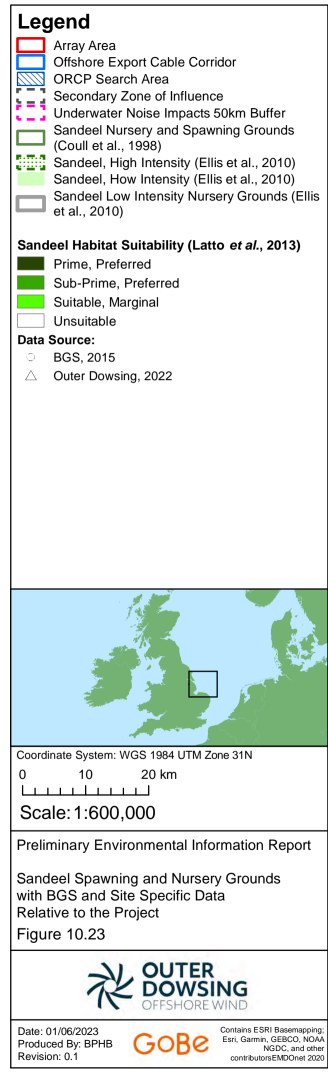


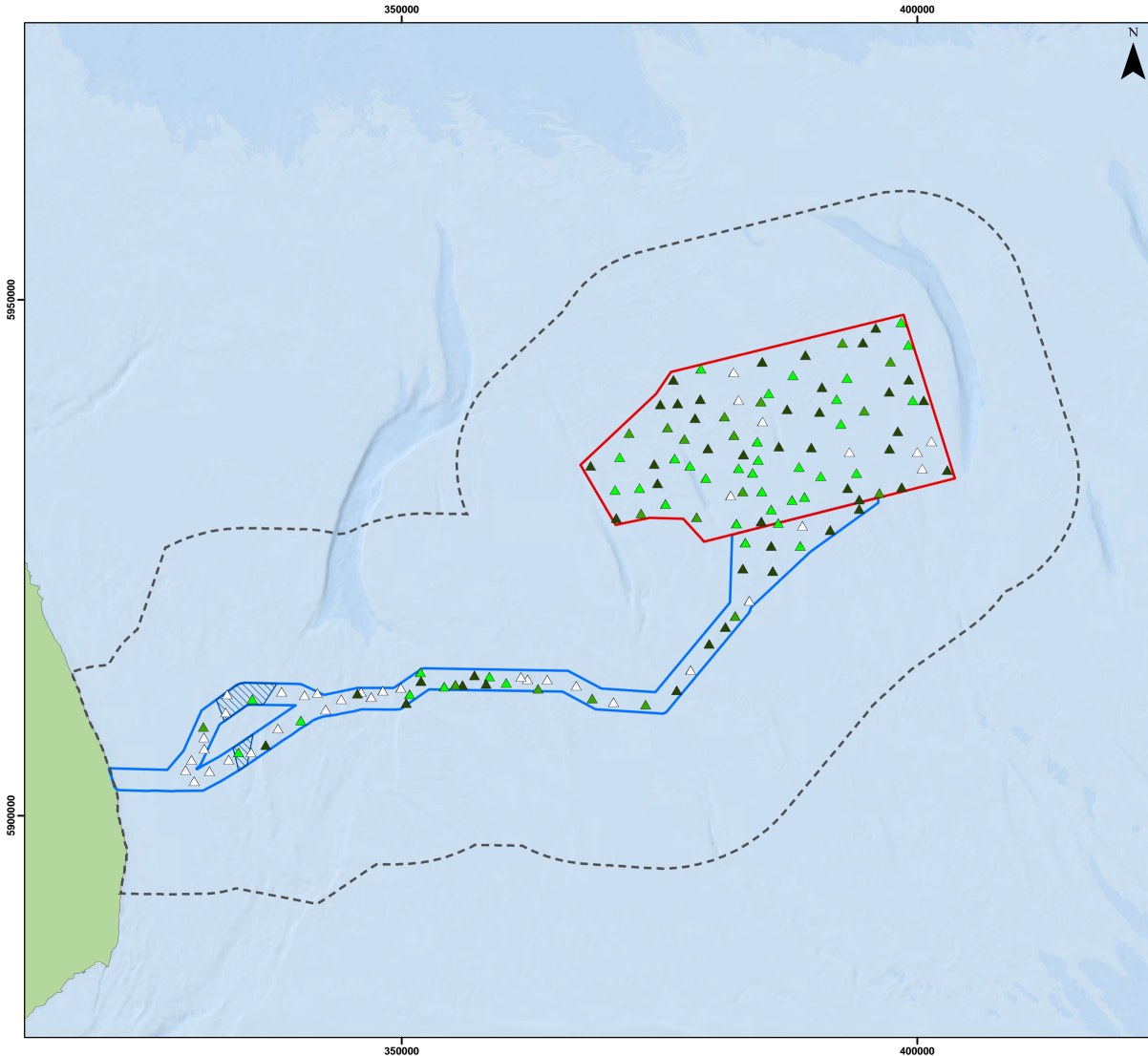
Legend
Array Area Offshore Export Cable Corridor ORCP Search Area Secondary Zone of Influence Underwater Noise Impacts 50km Buffer Sandeel Nursery and Spawning Grounds (Coul
et al., 1998) Sandeel, High Intensity (Ellis et al., 2010) Sandeel, How Intensity (Ellis et al., 2010) Sandeel Low Intensity Nursery Grounds (Ellis e al., 2010)
EUSeaMap 2021 (EMODnet, 2021)
A3.1: Atlantic and Mediterranean high energy infralittoral rock
A3.2: Atlantic and Mediterranean moderate energy infralittoral rock
A4.1: Atlantic and Mediterranean high energy circalittoral rock
A4.2: Atlantic and Mediterranean moderate energy circalittoral rock
A4.27: Faunal communities on deep moderate energy circalittoral rock
A5.13: Infralittoral coarse sediment A5.14: Circalittoral coarse sediment
A5.15: Deep circalitoral coarse sediment
A5.23 or A5.24: Infralittoral fine sand or Infralittoral muddy sand
A5.25 or A5.26: Circalittoral fine sand or
Circalittoral muddy sand A5.27: Deep circalittoral sand
A5.33: Infralittoral sandy mud
A5.34: Infralittoral fine mud
A5.35: Circalittoral sandy mud
A5.36: Circalittoral fine mud A5.37: Deep circalittoral mud
A5.43: Infralittoral mixed sediments
A5.44: Circalittoral mixed sediments
A5.45: Deep circalittoral mixed sediments
A5.6: Sublittoral biogenic reefs
A5.61: Sublittoral polychaete worm reefs on sediment
A5.611: [Sabellaria spinulosa] on stable
circalittoral mixed sediment
No EUNIS habitat assigned
Coordinate System: WGS 1984 UTM Zone 31N
0 10 20 km
Scale: 1:600,000
Preliminary Environmental Information Report
Sandeel Spawning and Nursery Grounds
with EUSeaMap 2021 Relative to
the Project
Figure 10.21
OFFSHORE WIND
Date: 19/04/2023 Produced By: BPHB Revision: 0.1

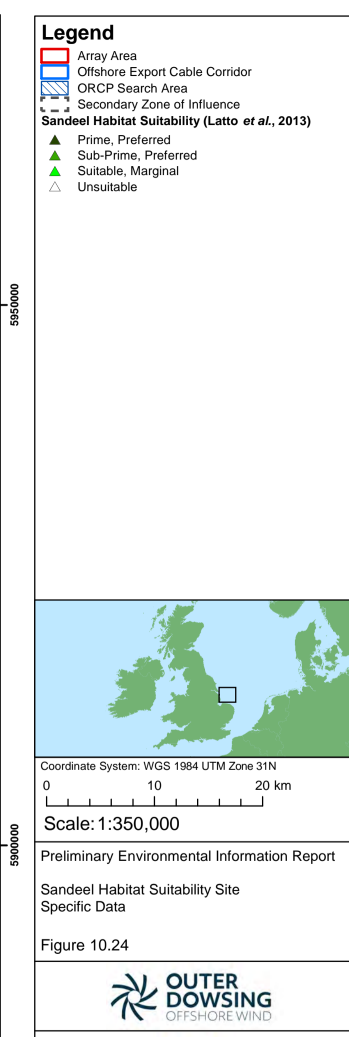


Logond	
Legend	
Array Area	
Offshore Export Cable Corridor	
Secondary Zone of Influence	
Underwater Noise Impacts 50km Buffer	
SeaMap 2021 (EMODnet, 2021)	
A3.1: Atlantic and Mediterranean high energy infralittoral rock	ју
A3.2: Atlantic and Mediterranean moderate	
<ul> <li>energy infralittoral rock</li> <li>A4.1: Atlantic and Mediterranean high energy</li> </ul>	v
circalittoral rock A4.2: Atlantic and Mediterranean moderate	
energy circalittoral rock	- 4 -
A4.27: Faunal communities on deep moder energy circalittoral rock	ate
A5.13: Infralittoral coarse sediment	
A5.14: Circalittoral coarse sediment	
A5.15: Deep circalittoral coarse sediment	
A5.23 or A5.24: Infralittoral fine sand or Infralittoral muddy sand	
A5.25 or A5.26: Circalittoral fine sand or	
Circalittoral muddy sand	
A5.27: Deep circalittoral sand	
A5.33: Infralittoral sandy mud	
A5.34: Infralittoral fine mud	
A5.35: Circalittoral sandy mud	
A5.36: Circalittoral fine mud	
A5.37: Deep circalittoral mud	
A5.43: Infralittoral mixed sediments	
A5.44: Circalittoral mixed sediments	
A5.45: Deep circalittoral mixed sediments A5.6: Sublittoral biogenic reefs	
A5.61: Sublittoral polychaete worm reefs or	
sediment	
A5.611: [Sabellaria spinulosa] on stable	
circalittoral mixed sediment	
No EUNIS habitat assigned	
ndeel Habitat Suitability (Latto <i>et al.</i> , 2013)	
Prime, Preferred	
Sub-Prime, Preferred <b>Data Source:</b>	
Suitable, Marginal OBGS, 2015	
Unsuitable $\bigcirc$ DOS, 2013Unsuitable $\triangle$ Outer Dowsing,	202
rdinate System: WGS 1984 UTM Zone 31N	
10 20 km	
ale:1:600,000	
eliminary Environmental Information Repo	זונ
ndeel Habitat Suitability Data with	
JSeaMap 2021 Relative to the Project	
jure 10.22	
NI OUTER	
OFFSHORE WIND	
e: 01/06/2023	
duced By: BPHB GOBC	,









Date: 19/04/2023 Produced By: BPHB Revision: 0.1

Contains ESRI Basemapping; Esri, Garmin, GEBCO, NOAA NGDC, and other contributorsEMDOnet 2020

Gobe



# **10.5** Species of Commercial Importance

10.5.1 Detailed information on species of commercial importance is provided in Volume 2, Appendix 14.1: Commercial Fisheries Technical Baseline, which identifies brown crab, European lobster, common whelk, king scallop, brown shrimp, and common cockle *Cerastoderma edule* as the key commercial species in the region.

#### Brown Crab and European Lobster

- 10.5.2 Brown crab (also known as edible crab) is one of the most economically important crab species in UK waters. Traditionally this fishery is mixed, with crab and lobster caught together. A stock assessment of crab undertaken by the EIFCA (Eastern Inshore Fisheries & Conservation Authority) in 2019 identified that local brown crab stocks across the EIFCA district as a whole are stable, and recruitment is sufficient to replace annual depletion from fishing (EIFCA, 2020c). Brown crab is found in a wide range of habitats ranging from soft mud to rocky substrata. Activity tends to be higher at night when foraging occurs although smaller crabs are known to be equally active during both day and night (Scott *et al.*, 2018). Adult crabs are known to undertake extensive migrations, although previous studies have indicated that there were no migratory exchanges between the North Sea and English Channel. Adult females have shown a migratory movement northward along the east coast from Norfolk to Yorkshire and Humberside (Bannister, 2009).
- 10.5.3 As a mixed fishery, both European lobster and brown crab are important species for the fishing industry operating within the EIFCA district, from Saltfleet in Lincolnshire, through Norfolk and down to the southern limits of the District in Harwich. European lobster forms an important economic element of potted catch in the district (EIFCA, 2020c). Lobster typically inhabit rocky reef and rough ground sheltering in crevices between rocks and boulders. The availability of suitable habitat is considered to influence the carrying capacity and size structure of lobster populations (Seitz et al., 2014; Welby, 2015). Lobster breed once per year in the summer and newly berried females begin to appear from September to December. Juveniles or adult lobsters do not undertake any significant migrations, and juveniles in the first three to four years of life may be particularly sedentary. There is limited information on lobster spawning and nursery habitats in the southern North Sea, it has however been suggested that nearshore waters close to the Humber Estuary may represent overwintering grounds and/or nursery habitats for this species. This is supported by Bennet et al. (2006), who suggest that lobster nursery grounds are typically located on rocky coastal areas, although it is difficult to make firm conclusions due to the low abundances recorded (SMart Wind, 2015). A recent stock assessment (Cefas, 2019) reports that that exploitation of the European lobster stock in the Yorkshire/Humber region is very high but has declined in recent years.



# Common Whelk

- 10.5.4 Whelk fisheries are located along the east coast of the UK, with the highest fishing effort recorded in The Wash and North Norfolk. Recent reports from the EIFCA (EIFCA, 2020a) have highlighted an increase in annual landings of common whelk in the past ten years along the east coast of England, with the most significant increase recorded from 2008 to 2016, with recorded landings increasing from 8 tonnes to 2,274 tonnes. Landings per unit effort (LPUE) (used as an indication of the health of stocks) show an increase in common whelk stock levels between 2015 and 2019 (2.2 2.8 LPUE (total landings/pots hauled) respectively) (EIFCA, 2020a).
- 10.5.5 Byelaws have been implemented by the EIFCA across the district to ensure the sustainable management of the common whelk fisheries in the region for the benefit of fishermen, the local economy, and marine ecosystems alike. These include the Whelk Permit Byelaw, implemented in 2016, which requires fishers to obtain a whelk permit and fish within certain conditions. A commercial and recreational pot limitation was also implemented to prevent further increases in fishing effort within the district (EIFCA, 2020a).

### **King Scallop**

10.5.6 King scallop fisheries around the UK coast represent the most valuable commercial species in the region. Regionally, key king scallop grounds are located to the north of the Project and study area, in the central North Sea. In their most recent scallop stock assessment, Cefas (Lawler and Nawri, 2021) identify two main scallop beds, one of which is located within the study area. This bed, however, is located towards the north of the offshore ECC and does not overlap with Project boundaries. Stock surveys have been undertaken since 2017, noting that some stocks in the local king scallop bed, have been hindered due to the presence of static fishing gear. Scallop undertake limited swimming, with swimming behaviours likely to be at a high energy cost, and generally associated with escape scenarios. Consequently, this species is not expected to travel large distances (Marshall and Wilson, 2008).

#### Brown Shrimp

10.5.7 A brown shrimp beam trawl fishery lies within The Wash, to the south of the Project offshore ECC. Brown shrimp are the most commonly encountered shrimp of sandy bays and estuaries typically found on sandy and muddy grounds, often buried with only the eyes and antennae above the sediment surface. Brown shrimp have a high productivity and are an important prey species for many birds, fish and crustaceans, in addition to this, the species is also commercially exploited for human consumption (Neal, 2008), with the species being targeted by commercial fishing vessels within the wider region. Brown shrimp is common across all British and Irish coasts, and are widely distributed across the North Sea, with distinct populations located from Spurn Head northwards, and from Spurn Head to Dungeness, kept distinct by fronts of water masses preventing larval mixing (Henderson *et al.*, 1990, as cited in Neal, 2008). Seasonal migrations of the brown shrimp typically occur in autumn-winter, and spring, with the transport of larvae to shallow inshore waters occurring in spring, where a mass grow-up of juveniles takes place in the summer (Boddeke, 1976).



# Common Cockle

10.5.8 A cockle fishery is located within The Wash, located to the south of the study area, which provides an important resource for the local fishing industry, particularly to the ports of Boston and King's Lynn. Various management measures are in place in relation the cockle fishery; the Wash Fishery Order 1992 (WFO), under which the EIFCA current manages The Wash shellfish fisheries, will expire in January 2023. EIFCA intend to replace the WFO with a byelaw to manage the wild capture cockle industry. Current fishery management measures include Total Allowable Catch (TAC) limits and a number of minimum thresholds that the stocks must exceed before a fishery can be opened (EIFCA, 2022a).

# **10.6 Diadromous Species**

- 10.6.1 Diadromous fish are fish that spend part of their life cycle in freshwater and part in seawater; such species are termed catadromous (born in marine habitats then migrate to freshwater areas) and anadromous (born in freshwater then migrate to, and mature in, the ocean). A number of diadromous fish species have the potential to occur in the fish and shellfish study area, migrating to and from rivers and other freshwater bodies in the area which these species use either for spawning habitat.
- 10.6.2 The Humber Estuary, to the north of the study area, is known to host several key diadromous species which are known to spawn in the freshwater environments of tributaries flowing into the estuary, including the River Derwent Special Area of Conservation (SAC). These include sea lamprey *Petromyzon marinus* and river lamprey *Lampetra fluviatilis* (both qualifying species of the Humber Estuary SAC and Site of Special Scientific Interest (SSSI)), Atlantic salmon, brown trout, European eel *Anguilla anguilla*, twaite shad *Alosa fallax* and allis shad *Alosa alosa* (Perez-Dominguez, 2008; Allen *et al.*, 2003; Proctor *et al.*, 2000; Proctor and Musk, 2001).

### **Atlantic Salmon**

- 10.6.3 Atlantic salmon are designated under Annex III of the Bern convention and freshwater populations on The Conservation of Habitats and Species Regulations (2017). Atlantic salmon are also a UK BAP priority fish species.
- 10.6.4 Atlantic salmon are anadromous fish, spawning in freshwater and feeding at sea. Salmon spawn in upper reaches of rivers, where they live for one to three years before migrating to sea as smolts. At sea, salmon grow rapidly and after one to four years return to their natal river to spawn (Vladić and Petersson (2015).
- 10.6.5 A study by Marine Scotland (2017) investigated the movements of Atlantic salmon smolt in the Cromarty and Moray Firths; the study observed relatively rapid downstream migration, with the fish taking an average of eight days to travel approximately 62km. An eastern movement of smolt was observed from the Cromarty Firth, with observations made up to 30km from shore in the marine environment, and >60 km from the river mouth. This is supported by Thorstad *et al.* (2004) and Finstad *et al.* (2005) who noted that smolts undergo rapid migrations towards open marine areas, away from their river of origin, and in general do not follow nearby shores. However contradictory evidence from Malcolm *et al.* (2010), suggests that smolt utilise nearshore areas at the commencement of their marine migration.



10.6.6 A study investigating the migratory routes of adult Atlantic salmon in Scotland observed a general migratory pattern, whereby salmon migrate through the North Sea, and then travel along the coast back to their home river (Malcom *et al.*, 2010), suggesting the potential for integration between adult Atlantic salmon and the nearshore section of the ECC, although this is expected to be of short duration. As detailed in Section 10.3, Atlantic salmon were recorded in water column eDNA samples from the offshore ECC.

#### **Brown Trout**

10.6.7 The Humber estuary is known to host brown trout, with the species known to also occur in The Wash and along the North Norfolk coast. In common with Atlantic salmon, brown trout also spend a number of years in fresh water before migrating to sea, however in contrast to Atlantic salmon, the species often return to fresh water to over-winter. Netting and tracking data for post-smolt brown trout suggest that the species typically remain close to the coast for the first couple of months before moving further offshore (Finstad *et al.*, 2005 as cited in Malcolm *et al.*, 2010). There is little consistency in observed migratory patterns of adult brown trout, with studies on the west coast of Scotland suggesting locally constrained areas, and contrasting studies suggesting wide range migrations, supported by offshore fishing vessel catches of the species suggesting offshore movement and migrations (Malcolm *et al.*, 2010). As detailed in Section 10.3, brown trout were recorded in water column eDNA samples from the array area.

#### European Eel

- 10.6.8 European eel are listed as critically endangered on the IUCN Red List and are UK BAP priority fish species. In addition, The Eels (England and Wales) Regulations 2009 (hereafter the Eels Regulations), and Eel Recovery Plan (Council Regulation No 1100/2007) as implemented in accordance with the Eels Regulations, have been established with an aim to protect migrating eels.
- 10.6.9 European eel are catadromous, feeding in freshwater and spawning at sea. The migration routes of adult eels do not appear to hug the UK coastline. The Humber estuary is known to host European eel, with the species known to occur in the Wash and along the North Norfolk coast. The movements of juveniles migrating from the spawning grounds in the Sargasso Sea are thought to primarily dictated by the course of prevailing currents, and there is a general assumption that proximity to Atlantic currents is associated with high eel numbers (Malcolm *et al.* 2010), and due to the location and direction of the North Atlantic Drift current, the migratory movements of juvenile European eel are assumed to follow a southern movement along the coast. In contrast to this, the migration routes of adult eels do not appear to hug the UK coastline, however data on the understanding of European eel movements are scarce (Malcolm *et al.*, 2010).

#### **River Lamprey and Sea Lamprey**

10.6.10 River lamprey and sea lamprey are designated under Appendix III of the Bern Convention, The Conservation of Habitats and Species Regulations (2017), Schedule 5 of the Wildlife and Countryside Act and are UK BAP priority fish species.



- 10.6.11 River lamprey are widespread in the UK, typically occurring close to the coast (Barnes, 2008a). River lamprey are an anadromous species which grow to maturity in estuaries around Britain and then move into fresh water to spawn in clean rivers and streams. The larvae spend several years in silt beds before metamorphosing and migrating downstream to estuaries (Maitland, 2003).
- 10.6.12 Sea lamprey occur offshore throughout the UK, migrating upstream of rivers to spawn (Barnes, 2008b). Spawning in British rivers usually occurs in later May or June. After hatching, the larvae drift downstream, distributing themselves among suitable silt beds. The larvae spend several years in silt beds before metamorphosing and migrating downstream. Relatively little is known about them after they reach the sea, where they have been found in both shallow coastal and deep offshore waters (Maitland, 2003).

#### Allis and Twaite Shad

- 10.6.13 Allis shad and twaite shad are designated under Appendix III and Appendix II of the Bern Convention respectively, The Conservation of Habitats and Species Regulations (2017), Schedule 5 of the Wildlife and Countryside Act 1981 and are UK BAP priority fish species.
- 10.6.14 Allis shad and twaite shad are members of the herring family that spend most of their late juvenile and adult life in coastal waters. In spring, the mature adults enter estuaries and move upstream to the lower reaches of freshwater where they lay their eggs before returning (May-June) to the sea. The post-larval fish drift downstream in late summer and young-of-the-year reach the estuaries in autumn where they probably remain over winter (Potts and Swaby, 1993). It should be noted however, that allis shad populations have declined considerably from pollution, over-fishing and river constructions, and there are now no known spawning sites for this species in Britain.

#### **10.7** Elasmobranchs

- 10.7.1 As detailed in Section 10.4, and shown in Figure 10.11, nursery grounds for thornback ray, spurdog and tope shark overlap with the study area. Furthermore, as detailed in Section 10.3, various elasmobranch species were caught in OWF development surveys, these include thornback ray, tope shark, small-spotted catshark, starry smooth-hound and spotted ray.
- 10.7.2 Elasmobranchs are the group of electrosensitive fish that includes sharks, rays and skates. Elasmobranchs can detect the electrical fields emitted by themselves and other organisms. The most widely known use of electric fields is for prey detection, where the prey item generates an electric field that the predator senses. Electrosensitivity can also be used for orientation. Elasmobranchs are therefore considered a sensitive receptor to electromagnetic fields (EMF) emitted from operational cables.

### **10.8** Species of Conservation Importance and Designated Sites

#### Species of Conservation Importance

10.8.1 Within the study area there are number of marine and estuarine species protected under national and international legislation that have the potential to be present within the Project study area. These are summarised alongside their corresponding legislation in Table 10.5 below.

Page **57** of **73** 



Table 10.5: Species of conservation importance with the potential to occur within the study area.

Species	UK BAP Species	The Conservation of Habitats and Species Regulations (2017)	Annex III (Bern Convention)	Section 41 Priority species	OSPAR threatened or declining	Marine Conservation Zone (MCZ) features	IUCN red list	Natural Environment and Rural Communities (NERC) Species of Principle Importance
Atlantic cod	$\checkmark$	Х	Х	$\checkmark$	$\checkmark$	Х	Vulnerable	$\checkmark$
Plaice	$\checkmark$	Х	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
Common sole	$\checkmark$	X	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
Whiting	$\checkmark$	X	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
European bass	Х	X	Х	X	X	Х	Least concern	Х
Mackerel	$\checkmark$	Х	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
Brown trout	Х	X	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
European eel	$\checkmark$	X	X	✓	$\checkmark$	X	Critically endangered	$\checkmark$
Atlantic salmon	$\checkmark$	II, V	$\checkmark$	$\checkmark$	$\checkmark$	Х	Least concern	$\checkmark$
Sea lamprey	$\checkmark$		Х	$\checkmark$	$\checkmark$	Х	Least concern	$\checkmark$
River lamprey	$\checkmark$	II, V	Х	$\checkmark$	Х	Х	Least concern	$\checkmark$
Twaite shad	$\checkmark$	II, V	$\checkmark$	$\checkmark$	Х	Х	Least concern	$\checkmark$
Allis shad	$\checkmark$	II, V	$\checkmark$	$\checkmark$	$\checkmark$	Х	Least concern	$\checkmark$
Atlantic herring	✓	Х	Х	$\checkmark$	X	Х	Least concern	$\checkmark$
Sandeel	$\checkmark$	Х	Х	Х	X	Х	Least concern	$\checkmark$
Ocean quahog	Х	X	Х	Х	X	$\checkmark$	Х	Х
Thornback ray	Х	X	Х	X	$\checkmark$	X	Near threatened	Х
Tope shark	$\checkmark$	X	Х	Х	Х	Х	Critically	Х

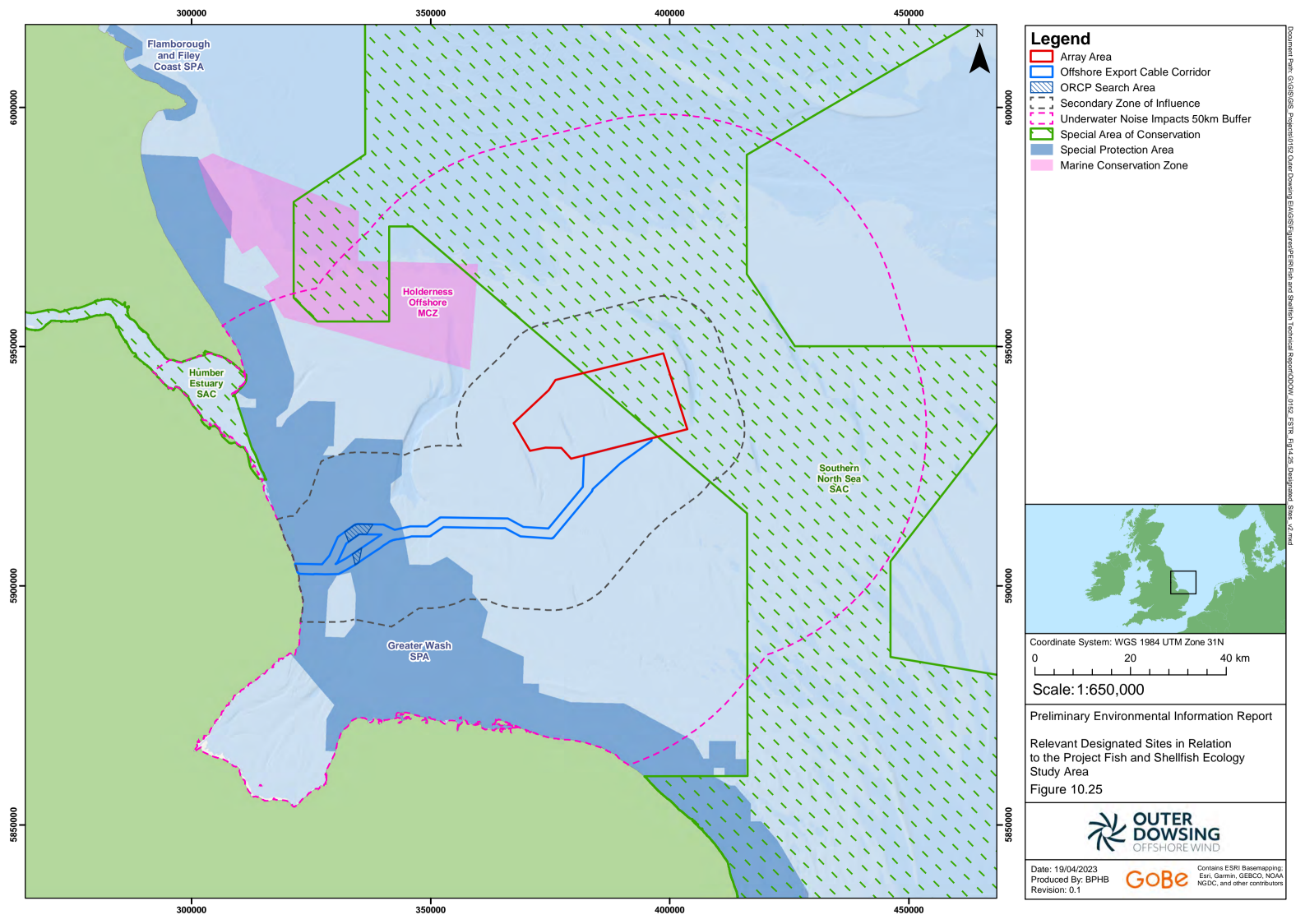


Species	UK BAP Species	The Conservation of Habitats and Species Regulations (2017)	Annex III (Bern Convention)	Section 41 Priority species	OSPAR threatened or declining	Marine Conservation Zone (MCZ) features	IUCN red list	Natural Environment and Rural Communities (NERC) Species of Principle Importance
							endangered	
Spurdog	$\checkmark$	X	Х	Х	$\checkmark$	Х	Vulnerable	$\checkmark$
Small-spotted catshark	Х	Х	Х	$\checkmark$	Х	X	Least concern	Х
Starry smooth- hound	Х	Х	Х	Х	Х	Х	Near threatened	Х
Spotted ray	Х	Х	Х	Х	$\checkmark$	Х	Least concern	Х



# **Designated Sites**

- 10.8.2 All designated and protected sites within the study area (Figure 10.25), where impacts to fish and shellfish receptors could impact the conservation objectives or features of the site by the Project, are described below.
- 10.8.3 The Humber Estuary SAC, the Humber Estuary Ramsar and the Humber Estuary SSSI all have both the sea lamprey and river lamprey listed as qualifying features. These species are known to migrate through the Humber estuary to freshwater spawning habitats.
- 10.8.4 The Southern North Sea SAC is designated for the Annex II species harbour porpoise *Phocoena phocoena*. The SAC has a Conservation Objective to maintain Favourable Conservation for the harbour porpoise, which includes the maintenance of the availability of prey habitats (which typically consists of non-spiny fish such as herring, whiting and Atlantic cod, squid and sprat).
- 10.8.5 The only MCZ of relevance to fish and shellfish receptors within the study area (and not overlapping with the PEIR boundary) is the Holderness Offshore MCZ which is designated for the ocean quahog, a bivalve mollusc found in sandy seabed throughout the North Sea.
- 10.8.6 The Project is aware that a number of proposed Highly Protected Marine Areas (HPMAs) were consulted on from October to September 2022, which included the Inner Silver Pit South (EIFCA, 2022b). A summary of the consultation responses has been published by Defra (Defra, 2023). Fifty-nine per cent of survey respondents supported the proposal to designate a pilot HPMA at Inner Silver Pit South, with 45% of these strongly supporting the plans. The majority of survey respondents agreed that designation would further the protection of the marine ecosystem (59%). However, after reviewing the evidence, the SoS has decided not to designate Inner Silver Pit South as a HPMA due to the relatively high costs to fishermen incurred by designation. The commercial fishing in this site is comparatively productive compared to the surrounding area and as a result they consider that the benefits of designation would not sufficiently outweigh the impacts on fishers.





# **10.9 Valued Ecological Receptors**

10.9.1 The value of ecological features is dependent upon their biodiversity, social, and economic value within a geographic framework of appropriate reference (Chartered Institute of Ecology and Environmental Management (CIEEM) 2018). The most straightforward context for assessing ecological value is to identify those species and habitats that have a specific biodiversity importance recognised through international or national legislation or through local, regional or national conservation plans (e.g., species listed on The Conservation of Habitats and Species Regulations (2017), UK BAP species or species of principal importance listed under the NERC Act 2006, and species listed as features of existing or recommended MCZs (rMCZs)). Evaluation has also assessed the receptor value in accordance with the functional role of the habitat or species. The criteria used to inform this assessment are listed in Table 10.6 below.



Table 10.6: Criteria used to inform the valuation of ecological receptors in the Project fish and

shellfish study area (derived from guidance published by CIEEM (2018)).

VER value	VER criteria used to define value
National	Species protected under national law (i.e., Annex II species listed as features of SACs) within the National Site Network. Annex II species which are not listed as features of SACs in the Project fish and shellfish study area. UK BAP priority species (including grouped action plans) that continue to be regarded as conservation priorities in the subsequent UK Post-2010 Biodiversity Framework, MCZ/rMCZ features (species classified as features of conservation importance and broad scale habitats), species of principal importance and Nationally Important Marine Features (NIMF) that have nationally important populations within the Project fish and shellfish study area, particularly in the context of species/habitat that may be rare or threatened in the UK. Species that have spawning or nursery areas within the Project fish and shellfish study area that are important nationally (e.g., may be primary spawning/nursery area for that species).
Regional	UK BAP priority species (these include grouped action plans) that continue to be regarded as conservation priorities in the subsequent UK Post-2010 Biodiversity Framework, MCZ/rMCZ features (species classified as features of conservation importance, and broadscale habitats), species of principal importance and NIMF that have regionally important populations within the Project fish and shellfish study area (are locally widespread and/or abundant). Species of commercial importance, to fisheries in the area. Species of ecological importance (i.e., are an important prey item for other species of conservation or commercial value and that are key components of the fish assemblages in the Project fish and shellfish study area. Species that have spawning or nursery areas within the study area that are important regionally.
Local	Species of commercial importance but do not form a key component of the fish assemblages within the Project fish and shellfish study area. The spawning/nursery area for the species is located outside of the study area. The species is common throughout the UK but forms a component of the fish assemblages in the study area.

10.9.2 With consideration of each receptor's distribution and abundance, spawning and nursery activity, as well as their commercial, conservation and ecological importance, an assessment of the value of each of these receptors within the defined fish and shellfish study area has been provided in Table 10.7.



Table 10.7: Summary of Fish and Shellfish VERs and their value/importance within the Project fish

# and shellfish study area.

VER	Valuation	Justification
Demersal VERs		
Atlantic cod	Regional	Study area overlaps low intensity spawning and low intensity nursery grounds. Cod were also recorded in OWF development surveys. Cod are listed as a Section 41 priority species and listed as vulnerable on the IUCN Red List.
Dab	Local	Recorded throughout the Project fish and shellfish study area in site-specific epibenthic trawls, regional trawls and offshore wind development surveys.
Plaice	Regional	Study area overlaps high intensity spawning grounds and low intensity nursery grounds. UK BAP species (commercial marine fish grouped action plan) and NERC species of principal importance. Recorded throughout the Project fish and shellfish study area in site-specific trawls, regional trawls and offshore wind development surveys. Of commercial importance to the region.
Lemon sole	Local	Study area overlaps spawning grounds and low intensity nursery grounds. Recorded in regional trawls and offshore wind development surveys.
Common sole	Regional	Study area overlaps low intensity spawning ground. Of commercial importance to the region. Recorded in site-specific epibenthic trawls, regional trawls and offshore wind development surveys. Common sole is listed as a UK BAP and Section 41 Species.
Whiting	Regional	Study area overlaps low intensity spawning and low intensity nursery grounds. Whiting is listed as a UK BAP and Section 41 Species. Of commercial importance to the region. Recorded in site-specific epibenthic trawls, regional trawls and offshore wind development surveys.
Longspined bullhead	Local	Recorded in site-specific epibenthic trawls and offshore wind development surveys
Common dragonet	Local	Recorded in site-specific grab samples, epibenthic trawls and water column eDNA samples, and offshore wind development surveys.
Goby species	Local	Recorded in site-specific epibenthic trawls and water column eDNA samples, and regional surveys across the study area.
Angler fish	Local	Study area overlaps low intensity nursery grounds.
Lesser weaver	Local	Study area overlaps low intensity nursery grounds. Recorded in site-specific grab samples and water column eDNA samples, and offshore wind development surveys.
Blue whiting	Local	Study area overlaps low intensity nursery grounds.
Ling	Local	Study area overlaps low intensity nursery grounds. Recorded in site-specific epibenthic trawls.



VER	Valuation	Justification
Grey gurnard	Local	Recorded in site-specific epibenthic trawls and offshore wind
		development surveys.
Tub gurnard	Local	Recorded in offshore wind development surveys.
Red gurnard	Local	Recorded in offshore wind development surveys.
Pogge	Local	Recorded in site-specific grab samples and epibenthic trawls.
Solenette	Local	Recorded in site-specific epibenthic trawls and water column
		eDNA samples, and offshore wind development surveys.
European hake	Local	Study area overlaps low intensity nursery ground.
Northern rockling	Local	Recorded in site-specific water column eDNA samples.
Short-spined sea	Local	Recorded in offshore wind development surveys.
scorpion		
Red mullet	Local	Recorded in offshore wind development surveys.
Bull-rout	Local	Recorded in site-specific epibenthic trawls.
Mediterranean	Local	Recorded in site-specific epibenthic trawls and offshore wind
scaldfish		development surveys.
Common seasnail	Local	Recorded in site-specific epibenthic trawls.
Whiting pout	Local	Recorded in site-specific water column eDNA samples.
Pelagic VERs	Γ	
Atlantic mackerel	Regional	Study area overlaps spawning grounds and low intensity nursery grounds. Of commercial importance to the region. UK BAP Species, and Section 41 Priority Species. Prey species for birds and marine mammals and forming key components of the ecosystem. Recorded in site-specific water column eDNA samples, regional trawls and offshore wind development surveys.
Sprat	Regional	Study area overlaps a spawning ground. Recorded in site-specific water column eDNA samples and offshore wind development surveys. Of commercial importance to the region. Important prey species for bird and marine mammal species.
European sardine	Regional	Recorded in site-specific water column eDNA samples.
European anchovy	Regional	Recorded in site-specific water column eDNA samples. Of commercial importance to the region.
European squid	Local	Recorded in offshore wind development surveys.
European common squid	Local	Recorded in offshore wind development surveys.
European bass	Local	Recorded in site-specific water column eDNA samples and offshore wind development surveys. Of commercial importance to the region.
Lesser and greater pipefish	Local	Recorded in regional trawls across the study area.
Migratory VERs		
Brown trout	Regional	Recorded in site-specific water column eDNA samples. Section 41 and UK BAP Priority species. Potential for this species to transit the site.
European eel	National	Designated under the Eel Regulations.



VER	Valuation	Justification
		Listed as UK BAP priority species and European eel is listed as
		critically endangered. Potential for this species to transit the site.
Atlantic salmon	National	Recorded in site-specific water column eDNA samples and
		offshore wind development surveys. Annex III of the Bern
		convention, listed on The Conservation of Habitats and Species
		Regulations (2017), and a UK BAP priority species.
		Potential for this species to transit the site.
Sea lamprey	National	Annex III of the Bern Convention, listed on The Conservation of
		Habitats and Species Regulations (2017), Schedule 5 of the
		Wildlife and Countryside Act, UK BAP priority fish species.
		Potential for this species to transit the site.
River lamprey	National	Annex III of the Bern Convention, listed on The Conservation of
		Habitats and Species Regulations (2017), Schedule 5 of the
		Wildlife and Countryside Act, UK BAP priority fish species.
		Potential for this species to transit the site.
Twaite shad	Regional	Annex II of the Bern Conventions, listed on The Conservation of
		Habitats and Species Regulations (2017), Schedule 5 of the
		Wildlife and Countryside Act 1981 and UK BAP priority fish
		species.
		Potential for this species to transit the site.
Allis shad	Regional	Annex II of the Bern Conventions, listed on The Conservation of
		Habitats and Species Regulations (2017), Schedule 5 of the
		Wildlife and Countryside Act 1981 and UK BAP priority fish
		species.
		Potential for this species to transit the site.
Benthopelagic VERs	1	Construction and the distance in a second seco
Herring	Regional	Spawning and low intensity nursery grounds occur across the
		study area. UK BAP species and nationally important marine
		feature. Prey species for birds and marine mammals. Important
		commercial fish species. Recorded in site-specific water column
		eDNA samples, regional trawls and offshore wind development
Sandeel	Regional	surveys. Of commercial importance to the region.
Sandeer	Regional	Low intensity spawning and low intensity nursery grounds occur across the study area. Important prey species for fish, birds and
		marine mammals. UK BAP species and a nationally important
		marine feature. Recorded in site-specific grab samples,
		epibenthic trawls and water column eDNA samples, and offshore
		wind development surveys. Of commercial importance to the
		region.
Shellfish VERS	<u> </u>	
Brown crab	Regional	Important commercial shellfish species in the Project study area.
		Recorded in site-specific grab samples and epibenthic trawls, and
		offshore wind development surveys.
European lobster	Regional	Important commercial shellfish species in the Project study area.
·		Recorded in offshore wind development surveys.
	1	



VER	Valuation	Justification
Nephrops	Regional	Known spawning ground located within the study area.
Ocean quahog	National	This species is on the OSPAR list of threatened and/or declining
		species and habitats in the North Sea. It is also a Feature of
		Conservation Importance for which the Holderness Offshore
		MCZ is designated. As such these are considered of national
		importance.
Velvet swimming	Local	Recorded in site-specific epibenthic trawls and offshore wind
crab		development surveys.
Spider crab	Local	Recorded in site-specific grab samples and epibenthic trawls.
Harbour crab	Local	Recorded in site-specific grab samples and epibenthic trawls, and offshore wind development surveys
Blue mussel	Regional	Important commercial shellfish species in the Project study area.
		Recorded in site-specific epibenthic trawls.
Hermit crab	Local	Recorded in site-specific epibenthic trawls.
Common cockle	Regional	Important commercial shellfish species in the Project study area.
Common whelk	Regional	Important commercial shellfish species in the Project study area.
		Recorded in site-specific epibenthic trawls.
Brown shrimp	Regional	Important commercial shellfish species in the Project study area.
		Important prey species. Recorded in site-specific grab samples
		and epibenthic trawls, and offshore wind development surveys.
Pink shrimp	Local	Recorded in site-specific grab samples and epibenthic trawls, and
	Designal	offshore wind development surveys.
Queen scallop	Regional	Recorded in site-specific epibenthic trawls. Important commercial shellfish species in the Project study area.
King scallop	Regional	Recorded in site-specific epibenthic trawls. Important
		commercial shellfish species in the Project study area.
Elasmobranch VERS		
Thornback ray	Regional	Study area overlaps low intensity nursery grounds. OSPAR
		threatened and/or declining species and listed as near
		threatened by the IUCN red list. Recorded in site-specific
Blonde ray	Decienal	epibenthic trawls and offshore wind development surveys.
ыопиетау	Regional	Blonde ray <i>Raja brachyura</i> is included as it has been identified by Lincolnshire Wildlife Trust as a species of concern.
Spotted ray	Regional	Recorded in site-specific water column eDNA samples and
Spotted Tay	Regional	offshore wind development surveys.
Common smooth-	Regional	Recorded in offshore wind development surveys.
hound	Regional	
Starry smooth-	Regional	Classed as 'Near Threatened' on the IUCN Red List. Recorded in
hound		site-specific water column eDNA samples and offshore wind
		development surveys.
Small-spotted	Regional	Section 41 priority species. Recorded in site-specific water
catshark		column eDNA samples and offshore wind development surveys.
Spurdog	Regional	Study area overlaps low intensity nursery grounds. UK BAP
		species, OSPAR threatened and/or declining species and NERC
		Species of Principle Importance.



VER	Valuation	Justification
Tope shark	Regional	Study area overlaps low intensity nursery grounds. UK BAP species and listed as critically endangered by the IUCN red list. Recorded in site-specific water column eDNA samples and offshore wind development surveys.

#### **10.10** Conclusions

- 10.10.1 After consideration of site-specific and regional information over a broad time series, it is concluded that the level of information available is adequate for the purposes of characterising the existing environment in terms of fish and shellfish ecology.
- 10.10.2 With the addition of site-specific PSA analysis, camera transects, grab sampling, beam trawls and eDNA sampling, the information presented within this report provides a robust evidence base which is reinforced by historical data.
- 10.10.3 The analysis also describes appropriately the fish community with regards to migratory species, commercial species, and species of conservation importance, such that it is considered a further survey will not identify any additional receptors that may constitute valued ecological receptors for the purposes of undertaking an EIA.
- 10.10.4 The information presented within this technical annex is therefore considered to be an appropriate characterisation of the receiving environment with regards to fish and shellfish receptors. It is concluded that the presence of a combination of site-specific and regional data sets across a range of temporal scales precludes the need for further site-specific surveys.



# **10.11 References**

Allen, J., Boyes, S., Burdon, D., Cutts, N., Hawthorne, E., Hemingway, K., Jarvis, S., Jennings, K., Mander, L., Murby, P., Proctor, N., Thomson, S. and Waters, R. (2003), 'The Humber Estuary: A comprehensive review of its nature conservation interest'. English Nature Research Reports, Number 547.

Aneer, G. (1989), 'Herring (*Clupea harengus* L.) spawning and spawning ground characteristics in the Baltic Sea', Fisheries Research, 8/2: 169-195.

Barnes, M.K.S. (2008) *Lampetra fluviatilis* European river lamprey. In Tyler-Walters H. and Hiscock K. *Marine Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: https://marlin.ac.uk/species/detail/49 [Accessed March 2023].

Barnes, M.K.S. (2008b), *Petromyzon marinus* Sea lamprey. In Tyler-Walters H. and Hiscock K. Marine *Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: https://marlin.ac.uk/species/detail/50 [Accessed January 2023]

BGS (2015). 'Marine Sediment Particle Size Data from around the UK (1966 Onwards), electronic dataset. <u>https://www.bgs.ac.uk/GeoIndex/offshore.htm#BGSOffMar</u> [Accessed March 2023].

Boddeke R. (1976). The seasonal migration of the brown shrimp *Crangon crangon*. Netherlands Institute for Fishery Investigations. 10 (1), 103-130

Bowers, A.B. (1980), 'The Manx herring stock, 1948^ 1976', Rapport, Proce<sup>©</sup> s-verbaux des Reunions du Conseil International pour l'Exploration de la Mer, 177: 166-174.

Brown & May Marine Ltd. (2008a), 'Dudgeon Offshore Wind Farm Spring Pre-construction Adult and Juvenile Fish Survey'.

Brown & May Marine Ltd. (2008b), 'Dudgeon Offshore Wind Farm Autumn Pre-construction Adult and Juvenile Fish Survey'.

Brown & May Marine Ltd. (2009), 'Sheringham Shoal Offshore Wind Farm Herring Spawning Survey'. Final Report.

Brown & May Marine Ltd. (2010) 'Sheringham Shoal Wind Farm Pre-cable Installation Elasmobranch Survey'. Interim Report.

Brown & May Marine Ltd. (2015) 'Sheringham Shoal Wind Farm Post-cable Installation Elasmobranch Survey'. Interim Report.

Burt et al. (2019), 'Young Fish Survey Data 1981 to 2010'. Cefas, UK. V1. doi: https://doi.org/10.14466/CefasDataHub.73 [Accessed March 2023]

Cefas (2019). Assessment of Scallop stock status for selected waters around the English Coast 2017/2018.https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachm ent\_data/file/799828/Scallop\_assessment\_2018.pdf [Accessed March 2023].



Chadwick, S., Knights, B., Thorley, J. L. and Bark, A. (2007), 'A long-term study of population characteristics and downstream migrations of the European eel *Anguilla anguilla* (L.) and the effects of a migration barrier in the Girnock Burn, north-east Scotland', Journal of Fish Biology, 70/5: 1535-1553.

Chartered Institute of Ecology and Environment Management (CIEEM) (2018), 'Guidelines for Ecological Impact Assessment in the UK and Ireland'. Terrestrial, Freshwater and Coastal. Chartered Institute of Ecology and Environmental Management, Winchester.

CMACS (2010), 'Galloper Offshore Wind Farm Benthic Survey Technical Report', J3118 Technical Report v3.

Colclough, S. R., Gray, G., Bark, A. and Knights, B. (2002), 'Fish and fisheries of the tidal Thames: management of the modern resource, research aims and future pressures', Journal of Fish Biology, 61: 64-73.

Coull, K. A., Johnstone, R. and Rogers, S. I. (1998), 'Fisheries Sensitivity Maps in British Waters'. Published and distributed by UKOOA Ltd.

De Groot, S.J. (1980), 'The consequences of marine gravel extraction on the spawning of herring, *Clupea harengus* Linné', Journal of Fish Biology, 16/6: 605-611.

Dekker, W. (2003) 'On the distribution of the European eel (*Anguilla anguilla*) and its fisheries', Canadian Journal of Fisheries and Aquatic Sciences, 60/7: 787-799.

Department for Environment Food & Rural Affairs (Defra) (2023), Highly Protected Marine Areas pilot sites. Consultation outcome: Summary of responses.

https://www.gov.uk/government/consultations/highly-protected-marine-areas-pilotsites/outcome/summary-of-responses#next-steps [Accessed April 2023].

EIFCA. (2020a) 'Whelk Technical Summary Report – Review of whelk permit conditions'. 26pp.

EIFCA. (2020b) 'Briefing Note The Wash Cockle Fishery 2020'.

EIFCA. (2020c). 'European lobster stock assessment'.

EIFCA (2022a), 'Wash intertidal cockle survey report'.EIFCA (2022b), 'Defra launches consultation on Highly Protected Marine Areas'. <u>https://www.eastern-ifca.gov.uk/defra-launches-consultation-</u> on-highly-protected-marine-

areas/#:~:text=On%206%20th%20July%202022%2C%20Defra%20launched%20a,kelp%20forests%2 0and%20mosaics%20of%20subtidal%20sedimentary%20habitats. [Accessed February 2023].

Ellis, J.R., Milligan, S.P., Readdy, L., South, A., Taylor, N. and Brown, M. (2010), 'MB5301 Mapping spawning and nursery areas of species to be considered in Marine Protected Areas (Marine Conservation Zones')'. Report No. 1: Final Report on development of derived data layers for 40 mobile species considered to be of conservation importance.

Environment Agency. (2020) Salmon Stocks and Fisheries in England and Wales in 2020

EUSeaMap, (2021) Broadscale Marine Habitats Map. [Accessed October 2022].



Equinor (2022) Sheringham Shoal and Dudgeon OWF Extension Projects Environmental Statement. Chapter 9 - Fish and Shellfish Ecology. PINS Document Reference: 6.1.9. APFP Regulation: 5(2)(a)

Feunteun, E. (2002), 'Management and restoration of European eel population (*Anguilla anguilla*): an impossible bargain', Ecological Engineering, 18/5: 575-591.

Finstad, B. Økland, F. Thorstad, E. B. Bjørn, P. A. M. and McKinley, R. S. (2005) Migration of hatcheryreared Atlantic salmon and wild anadromous brown trout post-smolts in a Norwegian fjord system. Journal of Fish Biology, 66(1), 86-96.

Fugro (2015), 'Dudgeon Offshore Wind Farm Development. Pre-construction Baseline Ecology Study'.

GEOxyz (2022a), 'Benthic Ecology OWF Area Results Report (Vol. 1)'. UK4855H-824-RR-01.

GEOxyz (2022b), 'Benthic Ecology ECC Area Results Report (Vol. 2)'. UK4855H-824-RR-02.

GEOxyz (2022c), 'Benthic Ecology OWF & ECC Area eDNA Report (Vol. 7). UK4855H-824-RR-07.

Henderson P.A., Seaby R. & Marsh, S.J. (1990), The population zoogeography of the common shrimp (Crangon crangon) in British waters. Journal of the Marine Biological Association of the United Kingdom, (70), 89-97.

Hinz, S., Coston-Guarini, J., Marnane, M. and Guarini, J.-M. (2022), 'Evaluating eDNA for Use within Marine Environmental Impact Assessments'. <u>https://mdpi-res.com/d\_attachment/jmse/jmse-10-00375/article\_deploy/jmse-10-00375-v2.pdf</u> [Accessed March 2023].

Holland, G.J., Greenstreet, S.P.R., Gibb, I.M., Fraser, H.M. and Robertson, M.R. (2005), Identifying sandeel *Ammodytes marinus* sediment habitat preferences in the marine environment, Marine Ecology Progress Series 303: 269–282.ICES (1965-2022) International Bottom Trawl Survey data. <u>https://datras.ices.dk/Data\_products/Download/Download\_Data\_public.aspx</u> [Accessed March 2023].

ICES (1995-2022). ICES Offshore Beam Trawl Survey data. https://datras.ices.dk/Data\_products/Download/Download\_Data\_public.aspx [Accessed March 2023].

ICES (2007–2021). The International Herring Larvae Surveys. Available online at http://eggsandlarvae.ices.dk. [Accessed March 2023].

ICES (2021), ICES Working Group on Surveys on Ichthyoplankton in the North Sea and adjacent Seas (WGSINS; outputs from 2020 meeting). ICES Scientific Reports, 3/14: 1-31.

Jensen, H., Rindorf, A., Wright, P. J., and Mosegaard, H. (2011), 'Inferring the location and scale mixing between habitat areas of lesser sandeel through information from the fishery'. ICES Journal of Marine Science, 68/1: 43-51.

Latto, P.L., Reach, I.S., Alexander, D., Armstrong, S., Backstrom, J., Beagley E., Murphy, K., Piper, R. and Seiderer, L.J. (2013), 'Screening spatial interactions between marine aggregate application areas and sandeel habitat'. A Method Statement produced for BMAPA.



Lawler A., Masefield R. and Wynne, S. (2019). Assessment of Scallop stock status for selected waters around the English Coast 20017/2018. CEFAS.

Linnane, K., McGarry, T., Rowson, T. and Simpson N. (2011) 'Triton Knoll Offshore Wind Farm Limited, Demersal Fish Ecology Characterisation'.

Linnane, K. and Simpson, N. (2011), 'Triton Knoll Offshore Wind Farm Ltd, Herring Larvae Survey Report'.

Maitland P.S (2003). Ecology of the River, Brook and Sea Lamprey. Conserving Natura 2000 Rivers Ecology Series No. 5. English Nature, Peterborough.

Magath, V. and Thiel, R. (2013), 'Stock recovery, spawning period and spawning area expansion of the twaite shad *Alosa fallax* in the Elbe estuary, southern North Sea', Endangered Species Research, 20/2: 109-119.

Malcolm, I. A., Godfrey, J. and Youngson, A. F. (2010), 'Review of migratory routes and behaviour of Atlantic salmon, sea trout and European eel in Scotland's coastal environment: implications for the development of marine renewables'. Marine Scotland Science.

Maravelias, C.D., Reid, D.G. and Swartzman, G. (2000), 'Seabed substrate, water depth and zooplankton as determinants of the prespawning spatial aggregation of North Atlantic herring, Marine Ecology Progress Series, 195: 249-259.

Marine Scotland (2017). Atlantic Salmon Salmo Salar smolt movements in the Cromarty and Moray Firths, Scotland. [online] Available at: <u>http://marine.gov.scot/sites/default/files/00534044.pdf</u>. [Accessed March 2023].

Marshall, C.E. & Wilson, E. 2008. *Pecten maximus* Great scallop. In Tyler-Walters H. and Hiscock K. *Marine Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: https://www.marlin.ac.uk/species/detail/1398 [Accessed March 2023].

Neal K.J. (2008). *Crangon crangon* Brown shrimp. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews. Plymouth: Marine Biological Association of the United Kingdom. Available online: https://www.marlin.ac.uk/species/detail/2021 [Accessed March 2023]

https://www.marlin.ac.uk/species/detail/2031 [Accessed March 2023].

Ørsted (2018), Hornsea Project Three Offshore Wind Farm: Environmental Statement – Volume 5, Annex 2.1 – Benthic Ecology Technical Report. Document Reference: A6.5.2.1, pp. 1-100.

Ørsted (2021), Hornsea Four Offshore Wind Farm Environmental Statement. Annex 3.1: Fish and Shellfish Ecology Technical Report. PINS Document Reference: A5.3.1. APFP Regulation: 5(2)(a)

Perez-Dominguez, R. (2008), 'Fish pilot studies in the Humber Estuary, UK'. Institute of Estuarine & Coastal Studies (IECS), University of Hull, UK. Report produced as part of the European Interreg IIIB HARBASINS project.



Potts, G. W. and Swaby, S. E. (1993), 'Marine and estuarine fishes of Wales. The development of the British Marine Fishes Database and monitoring programme for Wales'. Bangor, Countryside Council for Wales.

Proctor, N., Elliott, M. and Allen, J. (2000), 'Fish Impingement Assessment: South Humber Bank Power Station 1999-2000'. Report to Humber Power Ltd., Report No. Z096-F1-2000.

Proctor, N. and Musk, W. (2001), 'Fish Impingement Assessment: South Humber Bank Power Station 2000-2001'. Report to Humber Power Ltd., Report No. Z109-F-2001.

Reach I.S., Latto P., Alexander D., Armstrong S., Backstrom J., Beagley E., Murphy K., Piper R. and Seiderer L.J. (2013), 'Screening Spatial Interactions between Marine Aggregate Application Areas and Atlantic Herring Potential Spawning Areas'. A Method Statement produced for BMAPA.

Rogers, S. and Stocks, R. (2001), 'North Sea Fish and Fisheries'. Technical report produced for Strategic Environmental Assessment – SEA2. Technical Report 003 – Fish and Fisheries.

Royal Haskoning (2009) Dudgeon Offshore Wind Farm. Environmental Statement – Section 11: Natural fish resource.

RWE (2012), Triton Knoll Offshore Wind Farm, Environmental Statement.

RWE (2022) Awel y Môr Environmental Statement. Chapter 6: Fish and Shellfish Ecology. PINS Document Reference: 6.2.5. APFP Regulation 5(2)(a)

Schmidt, J.O., Van Damme, X.J.G., Rockmann C. and Dickery-Collas, M. (2009), 'Recolonisation of the spawning grounds in a recovering fish stock: recent changes in North Sea herring', Scientia Marina, 73/S1: 153-157.

Scira (2006), Sheringham Shoal Offshore Wind Farm Environmental Statement. May 2006.

Stratoudakis, Y., Gallego, A. and Morrison, J.A., 1998. Spatial distribution of developmental egg ages within a herring *Clupea harengus* spawning ground, Marine Ecology Progress Series, 174: 27-32.

Thorstad, E.B., Okland, F., Finstad, B., Silvertsgard, R., Bjorn, P.A. and McKinley, R.S. (2004) Migration speeds and orientation of Atlantic salmon and sea trout post-smolts in a Norwegian fjord system Environmental Biology of Fishes, (71), 305-311.

Vattenfall (2019), Norfolk Boreas Offshore Wind Farm Environmental Statement. Chapter 11 Fish and Shellfish Ecology. PINS Document Reference: 6.1.11. APFP Regulation 5(2)(a)Vladić, T. and Petersson, E. eds. (2015), *Evolutionary Biology of the Atlantic Salmon* (1st ed.). CRC Press. ISBN 978-1466598485.

Wright, P. J., Jensen, H. and Tuck, I. (2000), 'The influence of sediment type on the distribution of the lesser sandeel, *Ammodytes marinus*', Journal of Sea Research, 44/3-4: 243-256.