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Acronyms & Terminology

Abbreviations / Acronyms

Abbreviation / Acronym	Description
AD	Anaerobic Digester
ANS	Artificial Nesting Structure
	Department for Business, Energy & Industrial Strategy (now the
BEIS	Department for Energy Security and Net Zero (DESNZ))
CCTV	Closed Circuit Television
CIC	Cable Installation Compound
CIRIA	Construction Industry Research and Information Association
СоСР	Code of Construction Practice
CSIP	Cable Specification and Installation Plan
DCO	Development Consent Order
DECC	Department of Energy & Climate Change, now the Department for
DECC	Energy Security and Net Zero (DESNZ)
	Department for Energy Security and Net Zero, formerly Department of
DESNZ	Business, Energy and Industrial Strategy (BEIS), which was
	previously Department of Energy & Climate Change (DECC)
dML	Deemed Marine Licence
DNO	Distribution Network Operator
DWP	Drinking Water Protection
EA	Environmental Agency
ECC	Export Cable Corridor
EEA	European Economic Area
EEC	
EIA	Environmental Impact Assessment
EMF	Electromagnetic fields
EMS	Environment Management System
EPP	Evidence Plan Process
EQS	Environmental Quality Standards
EQSD	Environmental Quality Standards Directive
ES	Environmental Statement
ETG	Expert Topic Group
EU	European Union
GPP	Guidance for Pollution Prevention
GT R4 Ltd	The Applicant.
GWD	Groundwater Directive
HDD	Horizontal Directional Drilling
HMWB	Heavily Modified Water Body
HND	Holistic Network Design
HRA	Habitats Regulations Assessment
HVAC	High Voltage Alternating Current
IDB	Internal Drainage Board



Abbreviation / Acronym	Description
INNS	Invasive Non-native Species
LLFA	Lead Local Flood Authority
MAGIC	Multi-Agency Geographic Information for the Countryside
MDS	Maximum Design Scenario
MLWS	Mean Low Water Springs
MMO	Marine Management Organisation
MPCP	Marine Pollution Contingency Plan
MW	Mega Watt
NETS	National Electricity Transmission System
NGSS	National Grid Substation
NIEA	Northern Ireland Environment Agency
NPS	National Policy Statement
NRW	Natural Resources Wales
NSIP	Nationally Significant Infrastructure Project
NVZ	Nitrate Vulnerable Zones
OCNS	Offshore Chemical Notification Scheme
O&M	Operation and Maintenance
MW	Mega Watt
ODOW	Outer Dowsing Offshore Wind
OFTO	Offshore Transmission Owner
ORCP	Offshore Reactive Compensation Platform
OSPAR	Oslo and Paris Conventions
OnSS	Onshore Substation
PBDE	Polybrominated Diphenyl Ether
PEIR	Preliminary Environmental Information Report
PEMP	Project Environmental Management Plan
PFOS	Perfluorooctane suphonate
PLONOR	Pose Little or No Risk to the Environment
PPEIRP	Pollution Prevention and Emergency Incident Response Plan
PV	Photo Voltaic
RBMP	River Basin Management Plan
rBWD	Revised Bathing Waters Directive
SAC	Special Area of Conservation
SEPA	Scottish Environment Protection Agency
SoS	Secretary of State
SPA	Special Protection Area
SPM	Soil Management Plan
SSC	suspended sediment concentration
ТЈВ	Transition Joint Bay
UK	United Kingdom
WFD	Water Framework Directive
Zol	Zone of Influence



Terminology

Term	Definition
400kV cables	High-voltage cables linking the OnSS to the NGSS.
400kV cable corridor	The 400kV cable corridor is the area within which the 400kV cables
	connecting the onshore substation to the NGSS will be situated.
The Applicant	GT R4 Ltd. The Applicant making the application for a DCO.
	The Applicant is GT R4 Limited (a joint venture between Corio
	Generation, Tota Energies and Gulf Energy Development (GULF)),
	trading as Outer Dowsing Offshore Wind. The Project is being
	developed by Corio Generation (a wholly owned Green Investment
	Group portfolio company), TotalEnergies and GULF.
AfL array area	The area of the seabed awarded to GT R4 Ltd. through an Agreement
•	for Lease (AfL) for the development of an offshore windfarm, as part
	of The Crown Estate's Offshore Wind Leasing Round 4.
Array area	The area offshore within which the generating station (including wind
	turbine generators (WTG) and inter array cables), offshore
	accommodation platforms, offshore transformer substations and
	associated cabling will be positioned.
Baseline	The status of the environment at the time of assessment without the
	development in place.
Biodiversity Net Gain	An approach to development that leaves biodiversity in a measurably
	improved state than it was previously. Where a development has an
	impact on biodiversity, developers are encouraged to provide an
	increase in appropriate natural habitat and ecological features over
	and above that being affected, to ensure that the current loss of
	biodiversity through development will be halted and ecological
	networks can be restored.
Cable Circuit	A number of electrical conductors necessary to transmit electricity
	between two points bundled as one cable or taking the form of
	separate cables and may include one or more auxiliary cables
	(normally fibre optic cables).
Cable ducts	A duct is a length of underground piping which is used to house the
	Cable Circuits.
Connection Area	An indicative search area for the NGSS.
Cumulative effects	The combined effect of the Project acting additively with the effects
	of other developments, on the same single receptor/resource.
Cumulative impact	Impacts that result from changes caused by other past, present or
	reasonably foreseeable actions together with the Project.
Deemed Marine Licence	A marine licence set out in a Schedule to the Development Consent
(dML)	Order and deemed to have been granted under Part 4 (marine
	licensing) of the Marine and Coastal Access Act 2009.
Development Consent	An order made under the Planning Act 2008 granting development
Order (DCO)	consent for a Nationally Significant Infrastructure Project (NSIP).



Term	Definition
Effect	Term used to express the consequence of an impact. The significance of an effect is determined by correlating the magnitude of the impact with the sensitivity of the receptor, in accordance with defined significance criteria.
EIA Directive	European Union 2011/92/EU (as amended by Directive 2014/52/EU).
EIA Regulations	Infrastructure Planning (Environmental Impact Assessment) Regulations 2017
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 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.
Evidence Plan	A voluntary process of stakeholder consultation with appropriate Expert Topic Groups (ETGs) that discusses and, where possible, agrees the detailed approach to the Environmental Impact Assessment (EIA) and information to support Habitats Regulations Assessment (HRA) for those relevant topics included in the process, undertaken during the pre-application period.
Export cables	High voltage cables which transmit power from the Offshore Substations (OSS) to the Onshore Substation (OnSS) via an Offshore Reactive Compensation Platform (ORCP) if required, which may include one or more auxiliary cables (normally fibre optic cables).
Grid connection cable	Cable which connects the project Onshore Substation (OnSS) with the National Grid Substation.
Habitats Regulations Assessment (HRA)	A process which helps determine likely significant effects and (where appropriate) assesses adverse impacts on the integrity of European conservation sites and Ramsar sites. The process consists of up to four stages of assessment: screening, appropriate assessment, assessment of alternative solutions and assessment of imperative reasons of over-riding public interest (IROPI) and compensatory measures.
Haul Road	The track within the onshore ECC which the construction traffic would use to facilitate construction.
High Voltage Alternating Current (HVAC)	High voltage alternating current is the bulk transmission of electricity by alternating current (AC), whereby the flow of electric charge periodically reverses direction.
High Voltage Direct Current (HVDC)	High voltage direct current is the bulk transmission of electricity by direct current (DC), whereby the flow of electric charge is in one direction.
Impact	An impact to the receiving environment is defined as any change to its baseline condition, either adverse or beneficial.



Term	Definition
Indicative Working Width	The indicative working width within the Onshore Export Cable Corridor (ECC), required for the construction of the onshore cable route.
Inter-array cables	Cable which connects the wind turbines to each other and to the offshore substation(s), which may include one or more auxiliary cables (normally fibre optic cables).
Interlink cables	Cable which connects the Offshore Substations (OSS) to one another, which may include one or more auxiliary cables (normally fibre optic cables).
Intertidal	The area between Mean High Water Springs (MHWS) and Mean Low Water Springs (MLWS)
Joint bays	An excavation formed with a buried concrete slab at sufficient depth to enable the jointing of high voltage power cables.
Landfall	The location at the land-sea interface where the offshore export cables and fibre optic cables will come ashore.
Link boxes	Underground metal chamber placed within a plastic and/or concrete pit where the metal sheaths between adjacent export cable sections are connected and earthed.
Maximum Design Scenario	The project design parameters, or a combination of project design parameters that are likely to result in the greatest potential for change in relation to each impact assessed
Mitigation	Mitigation measures 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.
National Grid Onshore Substation (NGSS)	The National Grid substation and associated enabling works to be developed by the National Grid Electricity Transmission (NGET) into which the Project's 400kV Cables would connect.
National Policy Statement (NPS)	A document setting out national policy against which proposals for Nationally Significant Infrastructure Projects (NSIPs) will be assessed and decided upon
NSIP Reform Action Plan	An Action Plan launched in February 2023 by Department for Levelling Up, Housing & Communities to reform the NSIP regime to ensure the effectiveness and resilience of the planning regime for the growing pipeline of critical infrastructure projects.
Offshore Export Cable Corridor (ECC)	The Offshore Export Cable Corridor (Offshore ECC) is the area within the Order Limits within which the export cables running from the array to landfall will be situated.
Offshore Reactive Compensation Platform (ORCP)	A structure attached to the seabed by means of a foundation, with one or more decks and a helicopter platform (including bird deterrents) housing electrical reactors and switchgear for the



Term	Definition OFFSHORE WIND
	purpose of the efficient transfer of power in the course of HVAC
	transmission by providing reactive compensation
Offshore Substation	A structure attached to the seabed by means of a foundation, with
(OSS)	one or more decks and a helicopter platform (including bird
()	deterrents), containing— (a) electrical equipment required to switch,
	transform, convert electricity generated at the wind turbine
	generators to a higher voltage and provide reactive power
	compensation; and (b) housing accommodation, storage, workshop
	auxiliary equipment, radar and facilities for operating, maintaining
	and controlling the substation or wind turbine generators
Onshore Export Cable	The Onshore Export Cable Corridor (Onshore ECC) is the area within
Corridor (ECC)	which, the export cables running from the landfall to the onshore
• •	substation will be situated.
Onshore Infrastructure	The combined name for all onshore infrastructure associated with
	the Project from landfall to grid connection.
Onshore substation	The Project's onshore HVAC substation, containing electrical
(OnSS)	equipment, control buildings, lightning protection masts,
	communications masts, access, fencing and other associated
	equipment, structures or buildings; to enable connection to the
	National Grid
Outer Dowsing Offshore	The Project.
Wind (ODOW)	
Order Limits	The area subject to the application for development consent, The
	limits shown on the works plans within which the Project may be
	carried out.
The Planning	The agency responsible for operating the planning process for
Inspectorate	Nationally Significant Infrastructure Projects (NSIPs).
Pre-construction and	The phases of the Project before and after construction takes place.
post-construction	
Preliminary	The PEIR was written in the style of a draft Environmental Statement
Environmental	(ES)
Information Report	and provided information to support and inform the statutory
(PEIR)	consultation process during the pre-application phase.
The Project	Outer Dowsing Offshore Wind, an offshore wind generating station
	together with associated onshore and offshore infrastructure.
Project design envelope	A description of the range of possible elements that make up the
	Project's design options under consideration, as set out in detail in
	the project description. This envelope is used to define the Project for
	Environmental Impact Assessment (EIA) purposes when the exact
	engineering parameters are not yet known. This is also often referred
Describer	to as the "Rochdale Envelope" approach.
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



Term	Definition
	categorised further such as 'residential' or those using areas for
	amenity or recreation), watercourses etc.
Spudcan	Spudcans are the base cones on mobile-drilling jack-up platform. These inverted cones are mounted at the base of the jack-up and provide stability to lateral forces on the jack-up rig when deployed into ocean-bed systems.
Statement of Common Ground	A statement of common ground is a written statement produced jointly between The Applicant and another Interested Party setting out the areas of agreement and /or disagreement between parties.
Statutory consultee	Organisations that are required to be consulted by the Applicant, the Local Planning Authorities and/or The Planning Inspectorate during the pre-application and/or examination phases, and who also have a statutory responsibility in some form that may be relevant to the Project and the DCO application. This includes those bodies and interests prescribed under Section 42 of the Planning Act 2008.
Study Area	Area(s) within which environmental impact may occur – to be defined on a receptor-by-receptor basis by the relevant technical specialist.
Subsea	Subsea comprises everything existing or occurring below the surface of the sea.
Transboundary impacts	Transboundary effects arise when impacts from the development within one European Economic Area (EEA) state affects the environment of another EEA state(s)
Transition Joint Bay (TJBs)	The offshore and onshore cable circuits are jointed on the landward side of the sea defences/beach in a Transition Joint Bay (TJB). The TJB is an underground chamber constructed of reinforced concrete which provides a secure and stable environment for the cable.
Trenched technique	Trenching is a construction excavation technique that involves digging a trench in the ground for the installation, maintenance, or inspection of pipelines, conduits, or cables.
Trenchless technique	Trenchless technology is an underground construction method of installing, repairing and renewing underground pipes, ducts and cables using techniques which minimize or eliminate the need for excavation. Trenchless technologies involve methods of new pipe installation with minimum surface and environmental disruptions. These techniques may include Horizontal Directional Drilling (HDD), thrust boring, auger boring, and pipe ramming, which allow ducts to be installed under an obstruction without breaking open the ground and digging a trench.
Wind turbine generator (WTG)	A structure comprising a tower, rotor with three blades connected at the hub, nacelle and ancillary electrical and other equipment which may include J-tube(s), transition piece, access and rest platforms, access ladders, boat access systems, corrosion protection systems, fenders and maintenance equipment, helicopter landing facilities and other associated equipment, fixed to a foundation



Reference Documentation

Document Number	Title
6.1.3	Project Description
6.1.7	Marine Physical Processes
6.3.7.1	Physical Processes Technical Baseline
6.3.7.2	Physical Processes Modelling Report
6.1.8	Marine Water and Sediment Quality
6.1.9	Benthic Subtidal and Intertidal Ecology
6.1.10	Fish and Shellfish Ecology
6.1.21	Onshore Ecology
6.1.22	Onshore Ornithology
6.1.23	Geology and Ground Conditions
6.1.24	Hydrology, Hydrogeology and Flood Risk
6.1.25	Land Use
8.1.4	Outline Pollution Prevention and Emergency Incident Response
	Plan
6.3.24.1	Groundwater Risk Assessment
6.3.24.2	Flood Risk Assessment: Onshore ECC
6.3.24.3	Flood Risk Assessment: Onshore Substation



8 Water Framework Directive

8.1 Introduction

- 1. This document presents the results of the Water Framework Directive (WFD) assessment for the potential impacts of Outer Dowsing Offshore Wind ('the Project'). This document presents the WFD assessment for all aspects of the Project.
- 2. GT R4 Limited (trading as Outer Dowsing Offshore Wind) hereafter referred to as the 'Applicant', is proposing to develop the Project. The Project array area 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 (windfarm), export cables to landfall, Offshore Reactive Compensation Platforms (ORCPs), onshore cables, connection to the electricity transmission network, ancillary and associated development and areas for the delivery of up to two Artificial Nesting Structures (ANS) and the creation of a biogenic reef (if these compensation measures are deemed to be required by the Secretary of State) (see Volume 1, Chapter 3: Project Description for full details).

8.1.1 Document Purpose

- 3. This document has been prepared to present the findings of the compliance assessment of Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy¹, commonly known as the Water Framework Directive (WFD), for the potential impacts of the Project. Hereafter, this document is referred to as the 'WFD compliance assessment'.
- 4. The WFD was implemented in England and Wales by The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017. The WFD is no longer directly effective in England and Wales from 31 December 2023 under the Retained EU Law (Revocation and Reform) Act 2023, but both The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 and relevant current guidance refer to the WFD and therefore that is the term used within this Chapter. Consequently, this document refers to the WFD but such references should be read as referring to the WFD as implemented by The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 (hereafter referred to as the "WFD Regulations 2017").
- 5. The purpose of this assessment is to demonstrate the Project's compliance with the WFD. This is to ensure that the proposed activities associated with the Project do not result in a deterioration in a designated waterbody (or protected area) and do not jeopardise the attainment of overall good status in the future (or the potential to achieve good ecological status/potential and chemical status).

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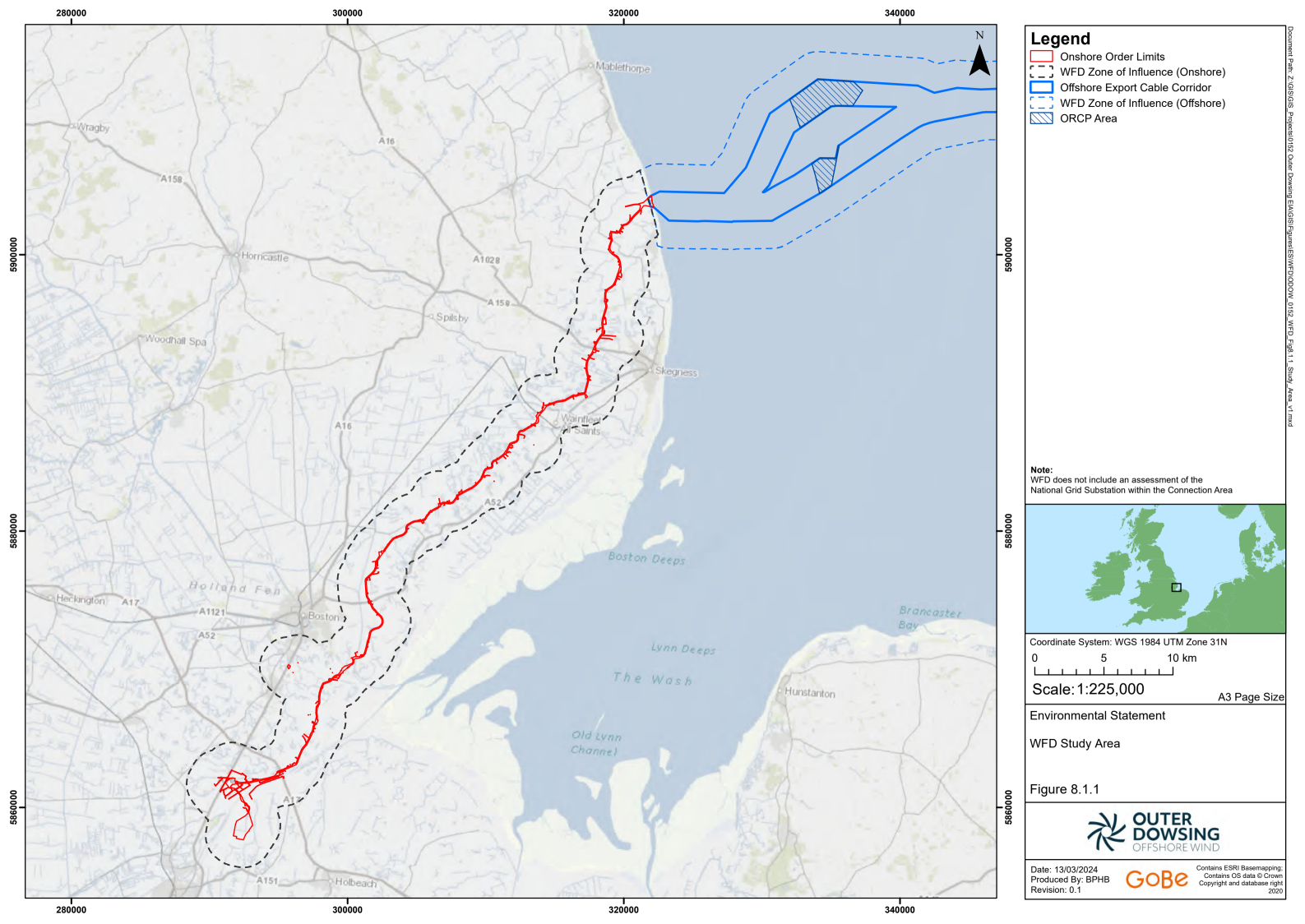
¹ https://www.legislation.gov.uk/eudr/2000/60/contents#

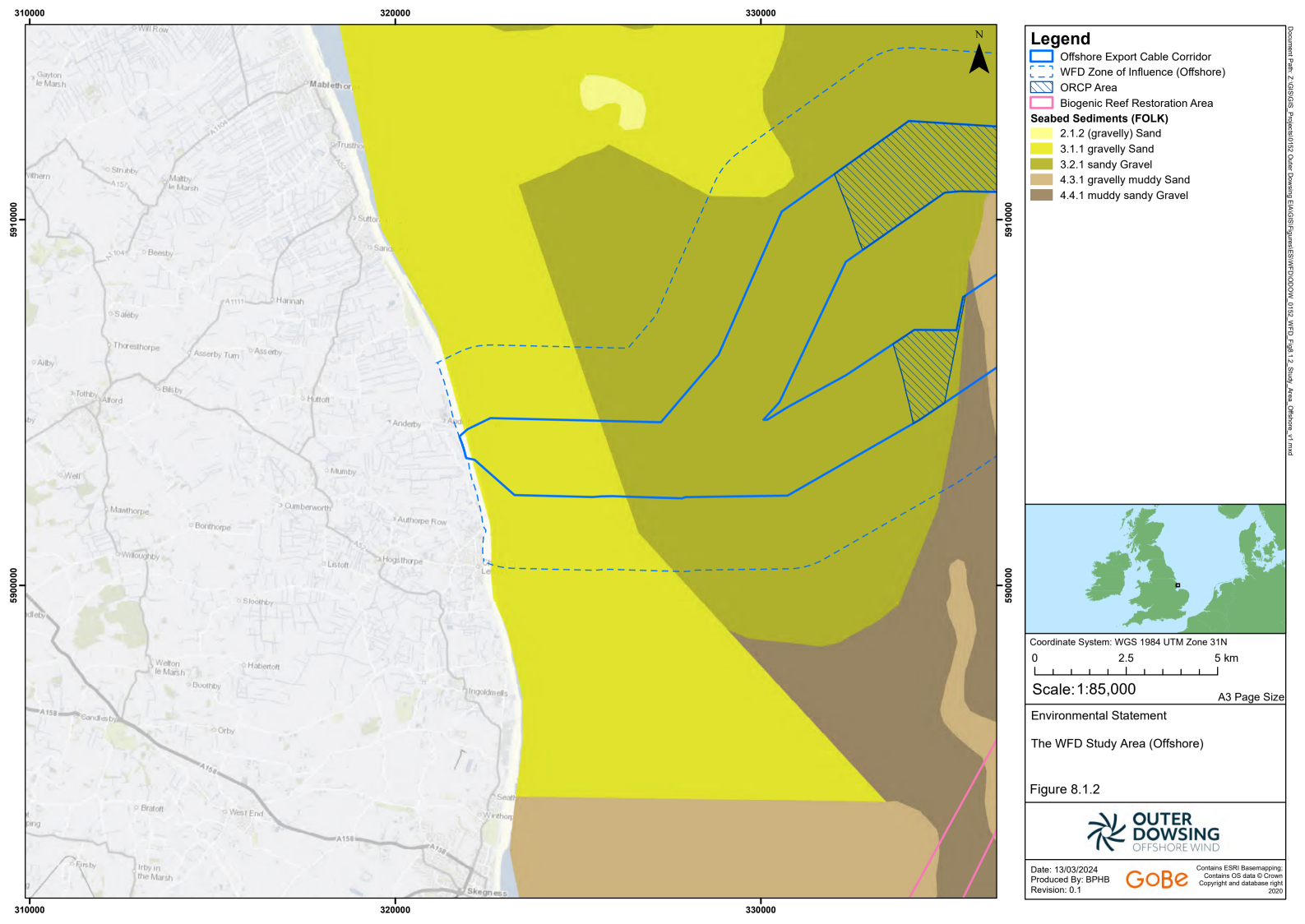


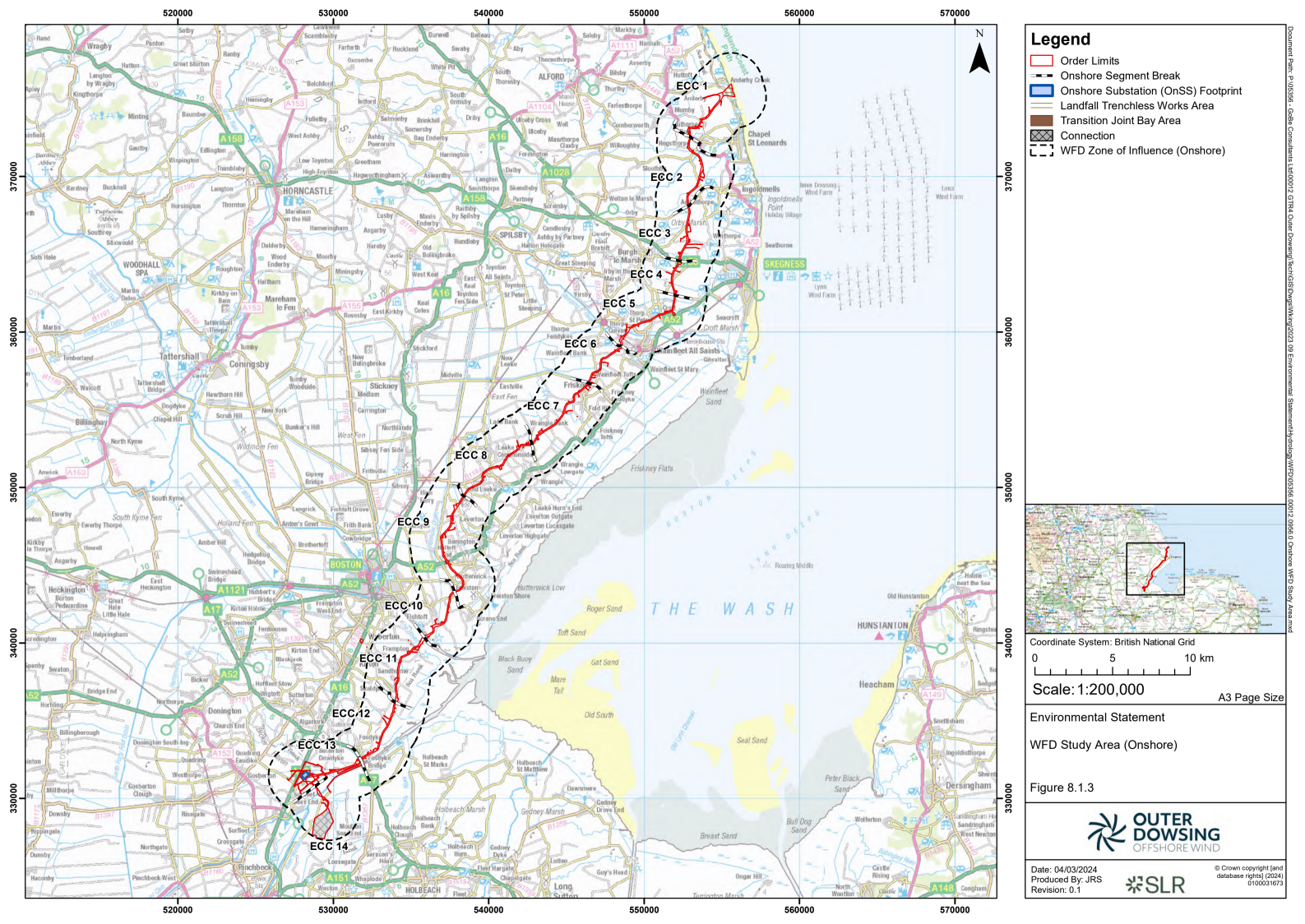
- 6. This document has been informed by the assessments presented within the ES for the Project and provides a summary of the key findings. It seeks to draw from, and signpost to where relevant information is provided within the ES, and to demonstrate compliance with the WFD, rather than duplicate assessment. Therefore, this document should be read in conjunction with the following:
 - Volume 1, Chapter 3: Project Description (document reference 6.1.3);
 - Volume 1, Chapter 7: Marine Physical Processes (document reference 6.1.7);
 - Volume 3, Appendix 7.1: Physical Processes Technical Baseline (document reference 6.3.7.1);
 - Volume 3, Appendix 7.2: Physical Processes Modelling Report (document reference 6.3.7.2);
 - Volume 1, Chapter 8: Marine Water and Sediment Quality (document reference 6.1.8);
 - Volume 1, Chapter 9: Benthic Subtidal and Intertidal Ecology (document reference 6.1.9);
 - Volume 1, Chapter 10: Fish and Shellfish Ecology (document reference 6.1.10);
 - Volume 1, Chapter 21: Onshore Ecology (document reference 6.1.21);
 - Volume 1, Chapter 22: Onshore Ornithology (document reference 6.1.22);
 - Volume 1, Chapter 23: Geology and Ground Conditions (document reference 6.1.23);
 - Volume 1, Chapter 24: Hydrology, Hydrogeology and Flood Risk (document reference 6.1.24);
 - Volume 1, Chapter 25: Land Use (document reference 6.1.25);
 - Outline Pollution Prevention and Emergency Incident Response Plan (document reference 8.1.4);
 - Appendix 24.1 Groundwater Risk Assessment (document reference 6.3.24.1)
 - Appendix 24.2 Flood Risk Assessment: Onshore ECC (document reference 6.3.24.2)
 - Appendix 24.3 Flood Risk Assessment: Onshore Substation (document reference 6.3.24.3)

8.1.2 Document Structure

- 7. The remainder of this document has the following structure:
 - Section 8.2: Provides an overview of the relevant policy and legislative context for the Project's WFD compliance assessment;
 - Section 8.3: Details the proposed approach to consultation and consultation received to date for the Project's WFD compliance assessment;
 - Section 8.4: Provides the proposed methodology for undertaking the WFD compliance assessment;
 - Section 8.5: Reports the findings of the Project's WFD Screening exercise;
 - Section 8.6: Presents the findings of the Project's WFD Scoping exercise;
 - Section 8.7: Presents the detailed impact assessment for the scoped elements; and
 - Section 8.8: Reports the summary of the impact assessment.







8.2 Statutory and Policy Context

8.2.1 Introduction

- 8. The following section provides information regarding the legislative context surrounding the assessment of potential effects in relation to the WFD. The UK left the European Union (EU) on 31 January 2020 and entered a period of transition that ended on 31 December 2020. The transition period is defined in the European Union (Withdrawal) Act 2018 and the European Union (Withdrawal Agreement) Act 2020 which transposed EU law into UK domestic law.
- 9. The Retained EU Law (Revocation and Reform) Act 2023 subsequently revoked the supremacy of certain retained EU laws, including Directives such as the WFD, meaning that UK domestic law is now supreme in this regard. However, the Directives are referred to in both domestic legislation and relevant current guidance and therefore they are referred to as such in this Chapter. Consequently, references to the Directive in this Chapter mean the Directive as originating in the EU law but as implemented by domestic law by way of the WFD Regulations 2017.
- 10. Consideration of the Directive is a requirement for a DCO application, specifically required for NSIPs under various NPSs (such as EN-1), with aims to assess and provide adequate information on potential impacts to waterbodies and protected areas under the Directive. The SoS, Environment Agency and other public bodies have a duty to pay due regard to relevant RBMPs when exercising their functions (such as determination of applications pertaining to the Planning Act 2008). This assessment provides information on the potential for the Project to lead to deterioration in relevant waterbodies or protected areas.

8.2.2 Water Framework Directive

- 11. The WFD (2000/60/EC) was established in 2000 in order to provide a single framework for the protection of surface waterbodies, including rivers, lakes, coastal waterbodies (out to 1 nautical mile (nm)) and estuaries, and groundwater. The Environment Agency is the Competent Authority for the implementation of the WFD in England through the WFD Regulations 2017. Each surface waterbody has an ecological status which is assigned by considering biological, hydromorphological, physico-chemical and specific chemical parameters. The different ecological statuses for surface waterbodies are as follows:
 - High;
 - Good;
 - Moderate;
 - Poor; and
 - Bad.



- 12. Each groundwater waterbody has a quantitative status which is assigned by considering groundwater abstractions, water balance interaction with surface waters, saline intrusion and aspects of Groundwater Dependent Terrestrial Ecosystems. The different quantitative statuses for groundwater waterbodies are 'good' or 'poor'.
 - The WFDs objective of 'good chemical status' is defined in terms of compliance with all the quality standards, within the waterbody, as established for chemical substances at a European level. The WFD also provides a process for renewing these standards and establishing new ones by means of a prioritisation mechanism for hazardous chemicals. This will ensure at least a minimum chemical quality, particularly in relation to very toxic substances.
- 13. The Directive's objective of 'good ecological status' also requires certain chemical conditions. The chemical requirements include the achievement of environmental quality objectives for discharged priority substances. It also identifies any other substances liable to cause pollution or being discharged in significant quantities.
- 14. The Environmental Quality Standards Directive (EQSD) list (Environment Agency, 2016) identifies priority substances and polluting chemicals which should be considered in WFD compliance assessments for transitional and coastal waterbodies. The WFD and EQSD seek to reduce these substances entering into the marine environment, primarily from discharges and outfalls. Priority substances include, but are not limited to, benzene, nickel and lead.
- 15. The current WFD status, the pressures affecting the water environment, the objectives for protecting and improving it, and the programme of measures needed to achieve the statutory environmental objectives of the WFD for each waterbody were set out in the latest River Basin Management Plans (RBMPs)².
- 8.2.3 Water Framework Directive Regulations
- 16. The WFD (and Protected Areas) and aspects of the Groundwater Directive (2006/118/EC; GWD) were transposed into English and Welsh law by the WFD Regulations 2017.

8.2.3.1 Development Consent Order

17. The WFD Regulations 2017 assign responsibility to the SoS and the Environment Agency to secure compliance with the Directive in England by exercising their 'relevant functions'. As the Project is a NSIP, the SoS will need to be satisfied that the objectives of the WFD as implemented by WFD Regulations 2017 have been complied with when determining the DCO application.

Chapter 8 Water Framework Directive Document Reference: 6.3.8.1

² https://www.gov.uk/guidance/river-basin-management-plans-updated-2022



Marine Licences

18. The DCO application includes an application for deemed marine licences (dMLs). This WFD compliance assessment document has been submitted alongside the ES and forms part of the DCO application. Prior to deeming a Marine Licence to have been granted under the Marine and Coastal Access Act 2009, the Planning Inspectorate will consult with the Marine Management Organisation (MMO) and the Environment Agency and will ensure that the Project is in compliance with the WFD.

8.2.4 Groundwater Directive

19. The GWD (2006/118/EC, including amendments to Annex II detailed under Directive 2014/80/EU) was designed to combat groundwater pollution and set out procedures for assessing quality of groundwater. Aspects of the GWD were transposed and implemented through the WFD Regulations 2017 and the Environmental Permitting (England and Wales) Regulations 2016³.

8.2.5 Protected Areas

- 20. The WFD Regulations 2017 required a register of protected areas to be established. Protected areas for the purposes of WFD include:
 - Bathing Waters;
 - Shellfish Water Protected Areas;
 - Nutrient-sensitive areas, including those identified as Sensitive Areas (e.g., Bathing Water, Eutrophic) and Nitrate Vulnerable Zones (NVZs);
 - Relevant National Site Network sites; and
 - Drinking Water Protected Areas.

Bathing Water Directive

- 21. The EU's revised Bathing Water Directive (rBWD; 2006/7/EC) came into force in March 2006, and is implemented in England through The Bathing Water Regulations 2013. The rBWD has four different classifications of performance, these are:
 - Excellent the highest, cleanest class;
 - Good generally good water quality;
 - Sufficient the water meets minimum standards; and

³ The GWD was implemented in England and Wales by The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 and the Environmental Permitting (England and Wales) Regulations 2016. The GWD is no longer directly effective in England and Wales from 31 December 2023 under the Retained EU Law (Revocation and Reform) Act 2023, but both The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 and the Environmental Permitting (England and Wales) Regulations 2016 refer to the GWD and therefore that is the term used within this Chapter. Consequently, this Chapter refers to the GWD but such references should be read as referring to the GWD as implemented by The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 and the Environmental Permitting (England and Wales) Regulations 2016.



- Poor the water has not met the minimum required standards.
- 22. The Environment Agency measures, monitors and reports the number of certain types of bacteria which may indicate the presence of pollution, mainly from sewage or animal faeces, these are *Escherichia coli* and intestinal enterococci. An increase in the concentrations of these bacteria indicates a decrease in water quality.
- 23. The Environment Agency collects at least eight samples from each Bathing Water in England each year during the bathing season (15 May to 30 September). An overall classification for the Bathing Water is then determined by creating a distribution from the monitoring data for the last four years. A separate distribution is calculated for both E. coli and intestinal enterococci. This then enables the determination of the classification for each bacterium for the Bathing Water.
- 24. If the classification for both types of bacteria is different, then the overall compliance of the Bathing Water is the lowest classification achieved by either type. For example, if *E. coli* were performing at 'Good' but intestinal enterococci was performing at 'Sufficient', then the Bathing Water would be classified as performing at 'Sufficient'.

Shellfish Waters Directive

25. The Shellfish Waters Directive (2006/113/EC) was repealed in December 2013 and subsumed within the WFD. However, the Shellfish Water Protected Areas (England and Wales) Directions 2016 require the Environment Agency to endeavour to observe microbial standards in all 'Shellfish Water Protected Areas'. The microbial standard is 300 or fewer colony forming units of *E. coli* per 100 ml of shellfish flesh and intervalvular liquid. The Directions also requires the Environment Agency to assess compliance against this standard to monitor microbial pollution (75% of samples taken within any period of 12 months below the microbial standard and sampling/ analysis in accordance with the Directions).

Urban Waste Water Treatment Directive

26. The Urban Waste Water Treatment Directive (91/271/EEC) (as implemented in England through the Urban Waste Water Treatment (England and Wales) Regulations 1994) aims to protect the environment from the adverse effects of the collection, treatment and discharge of urban waste water. It sets treatment levels on the basis of sizes of sewage discharges and the sensitivity of waters receiving the discharges. In general, the Urban Waste Water Treatment Directive requires that collected waste water is treated to at least secondary treatment standards for significant discharges. Secondary treatment is a biological treatment process where bacteria are used to break down the biodegradable matter (already much reduced by primary treatment) in waste water. 'Sensitive Areas' under the Urban Waste Water Treatment Directive are water bodies affected by eutrophication due to elevated nitrate concentrations and act as an indication that action is required to prevent further pollution caused by nutrients.



Nitrates Directive

27. The Nitrates Directive (91/676/EEC) (as implemented in England and Wales through the Nitrate Pollution prevention Regulations 2015) aims to reduce water pollution from agricultural sources and to prevent such pollution occurring in the future (nitrogen is one of the nutrients that can affect plant growth). Under the Nitrates Directive, surface waters are identified if too much nitrogen has caused a change in plant growth which affects existing plants and animals, and the use of the water body. NVZs are areas designated as being at risk from agricultural nitrate pollution.

Habitats/Birds Directives

- 28. There is a requirement under the WFD Regulations 2017 to assess potential effects of proposed works on protected areas. As described in Report 7.1: Report to Inform Appropriate Assessment (document reference 7.1) these areas were designated under the Council Directive 92/43/EEC (the 'Habitats Directive') and Council Directive 2009/147/EC (the 'Birds Directive) and transposed into English and Welsh law via the Conservation of Habitats and Species Regulations 2017 (as amended) and the Conservation of Offshore Marine Habitats and Species Regulations 2017. The UK left the EU, the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 has transferred functions from the European Commission to the appropriate authorities in England and Wales, with SACs and SPAs in the UK no longer forming part of the EU's Natura 2000 ecological network.⁴
- 29. The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 has created a National Site Network on land and at sea, including all existing SACs and SPAs, and new SACs and SPAs designated under the Conservation of Habitats and Species Regulations 2017, the Conservation of Offshore Marine Habitats and Species Regulations 2017 and the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019.
- 30. Further information on the designation of protected sites can be found in Chapter 7.1 (document reference 7.1) and Volume 6, Chapter 24 (document reference 6.1.24)_

Drinking Water Protected Areas

31. Drinking Water Protected Areas (Surface Water) are defined by the Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 as locations where raw water is abstracted to provide water for people to drink and includes water from reservoirs and rivers (surface waters) and the ground (groundwaters).

⁴ The Habitats Directive and the Birds Directive were implemented in England and Wales by Conservation of Habitats and Species Regulations 2017 (as amended) and the Conservation of Offshore Marine Habitats and Species Regulations 2017. The Habitats Directive and the Birds Directive are no longer directly effective in England and Wales from 31 December 2023 under the Retained EU Law (Revocation and Reform) Act 2023, but both Conservation of Habitats and Species Regulations 2017 (as amended) and the Conservation of Offshore Marine Habitats and Species Regulations 2017 refer to the Habitats Directive and the Birds Directive and the Birds Directive, but such references should be read as referring to the Habitats Directive and the Birds Directive as implemented by the Conservation of Habitats and Species Regulations 2017 (as amended) and the Conservation of Offshore Marine Habitats and Species Regulations 2017.



8.2.6 The Planning Act 2008

- 32. Consideration of the WFD is required for any DCO Application. Consideration is specifically required for NSIPs, under various National Policy Statements (NPSs) including EN-1 (DESNZ, 2023a), to assess and provide sufficient information on any potential impacts arising from the proposed development on the waterbodies or protected areas under the WFD.
- 33. The SoS, the Environment Agency and other public bodies have a specific duty to have regard to the relevant RBMPs in exercising their functions, including the determination of applications under the Planning Act 2008. This WFD compliance assessment, undertaken by the Applicant, has been prepared to provide information on the potential for the Project to cause deterioration within waterbodies (including the ecological and chemical status of waterbodies) or the potential to compromise improvements which might otherwise lead to a waterbody meeting its Directive objectives.

8.3 Consultation

8.3.1 Approach

- 34. Consultation is a key part of the DCO application process. Consultation regarding the WFD has been conducted through the Evidence Plan Process (EPP) Expert Technical Group (ETG) meetings, the EIA scoping process (Outer Dowsing Offshore Wind, 2022), and the Preliminary Environmental Information Report (PEIR) (Outer Dowsing Offshore Wind, 2023) consulted und. An overview of the Project's technical consultation process is presented within Volume 1, Chapter 6: Technical Consultation (document reference 6.1.6) and wider consultation is presented in the Consultation Report (document reference 5.1).
- 35. As recommended by the Planning Inspectorate's Advice Note Eighteen: The Water Framework Directive (The Planning Inspectorate, 2017), the Applicant has sought the Environment Agency's views early in the application phase (along with other members of the Projects Evidence Plan as appropriate). The consultation process has informed the development of this WFD compliance assessment which supports the statutory consultation for the Project. As recommended by Advice Note Eighteen (Planning Inspectorate, 2017), the Applicant has sought to agree the following with the Environment Agency prior to the Applications being made:
 - The need or otherwise for a specific WFD compliance assessment;
 - The scope and methodology of any WFD compliance assessment;
 - The potential impacts of the proposed Project on waterbodies within the relevant RBMP, and compliance with the objectives of the WFD;
 - Any mitigation measured required to ensure compliance; and
 - The information to be submitted as part of the DCO application to inform the tests if the WFD impact assessment concludes that derogation will be necessary.
- 36. As part of the early engagement, the Applicant sought to agree the need, scope, methodology and potential impacts of the proposed development with the Environment Agency. This consultation has informed the development of this WFD compliance assessment.



8.3.2 Consultation

37. A summary of the issues raised during consultation during the pre-application phase in relation to the Project's WFD compliance assessment, together with how these issues have been considered in the production of this WFD compliance assessment is provided in Table 8.1.

Table 8.1: Summary of consultation relating to the Water Framework Directive

Date and Consultation	Consultation and Key issues Raised	Location where Issues							
Phase/Type		Addressed							
Marine									
There have been no comments raised in ETGs regarding the WFD, all relevant S42 and Scoping									
comments are included in this table.									
Scoping Opinion	We have also reviewed the Scoping Report	This is welcomed by the							
(Environment Agency,	chapters regarding marine ecology and	Applicant.							
19 August 2022)	marine water and sediment quality, in so								
	far as these issues/chapters relate to the	The relevant water quality							
	Environment Agency's remit, and we can	assessment methodologies							
	advise that we are satisfied with the	are presented in Section 8.4							
Cooring	methodologies etc proposed.	of this WFD assessment.							
Scoping Opinion (Marine Management	The MMO defers to the Environment	This is noted by the							
(Marine Management Organisation, 26	Agency on the suitability of the scope of the assessment with regards to water	Applicant and response from the Environment Agency							
August 2022)	quality.	noted above.							
riagust 2022)	quanty.	noted above.							
		The relevant water quality							
		assessment methodologies							
		are presented in Section 8.4							
		of this WFD assessment.							
Scoping Opinion	For activities in the marine environment	This document has been							
(Natural England, 30	up to 1 nautical mile out to sea, a Water	prepared in accordance with							
August 2022)	Framework Directive (WFD) assessment is	the 'Clearing the Waters for							
	required as part of any application. The ES	All' guidance (Environment							
	should draw upon and report on the WFD	Agency, 2023).							
	assessment considering the impact the								
	proposed activity may have on the	This document presents the							
	immediate water body and any linked	8.7: Impact Assessment,							
	water bodies. Further guidance on WFD assessment is available here:								
	https://www.gov.uk/guidance/water-								
	framework-directive-assessment-								
	estuarine-and-coastal-waters								
S42 Consultation	The proposed works are near to several	This is noted by the							
(Environment Agency,	designated bathing waters in the	Applicant.							
20 July 2023)	Lincolnshire Coast as correctly identified	All Bathing Waters considered relevant (as shown in Table 8.8) are							
	in Figure 8.1. In particular, the works are in								
	very close proximity to Anderby and								



Date and Consultation Phase/Type	Consultation and Key issues Raised	Location where Issues Addressed
	Moggs Eye (Huttoft) bathing waters. Both bathing waters are currently classified as 'Excellent'.	considered fully in this WFD assessment (as presented in Section 8.7: Protected Areas and summaries in Table 8.15).
S42 Consultation (Environment Agency, 20 July 2023)	Mobilisation of sediments associated with the works could have the potential to increase bacteriological concentrations and impact bathing water quality. Information submitted indicates that sediment plumes and negative impacts on bathing water quality are likely to be short-lived. However, even short-lived water quality impacts have the potential to impact bathing water classification, where those impacts coincide with sampling. It is also unclear if the beaches would be closed during the works. It should be noted that even short-lived impacts could impact bathers at the time mobilisation of sediment works occurs.	The potential for increase in bacteriological concentrations (and hence decreased Bathing Water quality) is assessed in Section 8.7: Protected Areas. The summary of this assessment is included in Table 8.15.
S42 Consultation (Environment Agency, 20 July 2023)	We note that works will be outside the intertidal zone. However, whilst the exact distances from the bathing waters to the proposed exit pits are not clear, it appears this could be as little as a few hundred metres. We would strongly recommend that	The planned HDD exit pits will have a deign target no closer than 500m to the MLWS mark. Therefore, no restriction on works is considered necessary as there will be no impact to the bathing waters.
	elements of the works with the potential to mobilise sediments close to the bathing waters are carried out outside of the Bathing Water season. Bathing Water season runs from 15 th May to 30 th September. We therefore would like to see the inclusion of the following condition in the draft DCO, Schedule 12 Part 2 (deemed Marine Licence conditions): Works within 500m of the intertidal area (or within the intertidal area itself) shall not be undertaken between 15 May and 30 September in any year unless a scheme to protect thee current Bathing Water status has been	The Project activities are temporary and short-lived, and that following cessation of the activities the SSC levels are likely to reach background levels, it is expected that any bacterial increases in the water column would be in the order of days (i.e., occurring for the plume duration only). Following the sediment plumes dispersion, and subsequent increases in UV



Date and Consultation Phase/Type	Consultation and Key issues Raised	Location where Issues Addressed
	submitted and approved by the Marine Management Organisation, following consultation with the Environment Agency. The scheme must include: (1) An assessment of the impact of any works (with a particular focus on the potential bacti issues that may be caused by disturbed sediment), which will be undertaken during the bathing water season of 15 May to 30 September. (2) Identification of measures to mitigate any identified risks to ensure the current Bathing Water status is not impacted, shall be implemented in accordance with the approved scheme.	light, the bacterial counts in the water column will return to "do-nothing" baseline conditions. Given the assessment undertaken we consider having a seasonal restriction to be disproportionate as a negligible significance on bathing water quality was determined.
Freshwater		
Scoping Opinion (Inspectorate, 9 th September 2022)	Impact on Water Framework Directive (WFD) status for surface water or groundwater bodies – O&M. The Planning Inspectorate agrees that once installed, the underground cabling elements of the proposed onshore development are unlikely to have significant effects on WFD waterbodies during the operational phase and this matter can be scoped out of the assessment.	Scoped out
Scoping Opinion (Inspectorate, 9 th September 2022)	The Planning Inspectorate recommends the sources of data and guidance listed in Table 7.2.1 (Marine Water Quality) of the Scoping Report also be considered for the WFD assessment identified for the onshore aspect chapter, where applicable. It is unclear if one WFD assessment is to be provided for the Proposed Development with the ES and DCO application. The Planning Inspectorate recommends that one WFD assessment be provided, with the information used to inform both the Offshore: Marine Water Quality and Onshore: Hydrology, Hydrogeology and Flood Risk aspect assessments.	This document provides the WFD assessment for the offshore and onshore elements.
Section 42 (Environment Agency,	We welcome the confirmation that a preconstruction drainage plan will be	This is welcomed by the Applicant.



Date and Consultation Phase/Type		sultation	Consultation and Key issues Raised	Location Addressed	where	Issues
20	July	2023)	developed and that appropriate permits will be obtained for water discharges.	The Outlin Drainage (document which for CoCP, is sub this WFD as	S reference ns part omitted al	trategy, e 8.1.5), of the ongside

8.4 Assessment Methodology

8.4.1 Guidance

38. This WFD compliance assessment has been undertaken following the Environment Agency's 'Clearing the Waters for All' guidance (Environment Agency, 2023), used to assess the potential deterioration of transitional and coastal waterbodies. This assessment has also been undertaken in line with the Planning Inspectorate's 'Advice Note Eighteen: The Water Framework Directive' (The Planning Inspectorate, 2017).

8.4.2 Data Sources

- 39. The following key data sources have been collated and used to inform this WFD compliance assessment:
 - Site-specific data including particle size and contaminant analysis of sediment samples and project-specific modelling;
 - Environment Agency Catchment Data Explorer;
 - Environment Agency Bathing Water classifications from the Bathing Water Data explorer;
 - RBMPs and interim freshwater classifications; and
 - Coastal, transitional, rivers and ground water risk assessment excel files.

Process

- 40. A WFD compliance assessment can comprise of up to three key stages, with the requirement to undertake the latter stages dependent on the outcome of the preceding stages. The three key stages involved are:
 - Screening: this step identifies the proposed activities which could impact WFD waterbodies (and protected areas), and determines if any activities associated with the development can be excluded from further consideration.
 - Scoping: this step identifies the risks of development activities to environmental receptors, based on relevant waterbodies and their associated water quality elements (including the status, objectives and parameters of each waterbody); and
 - Impact Assessment: this step involves a detailed assessment of the relevant waterbodies and their quality elements, and identifies potential areas of non-compliance, as well as potential mitigation measures and contributions to the RBMP objectives.



Screening

- 41. The screening stage provides an initial insight into which project activities pose a risk to WFD compliance. In addition to the consideration of scale, location and nature of activities associated with the proposed development (during construction, operation and maintenance (O&M) and decommissioning), this has included identifying whether there are any waterbodies or protected areas in the vicinity of the proposed development (see Section 8.5).
- 42. This screening methodology is also supported by Advice Note Eighteen: The Water Framework Directive (The Planning Inspectorate, 2017) which details screening as the stage to detail the extent to which a proposed development is likely to affect waterbodies based on a Zone of Influence (ZoI; spatial extent of predicted effects for which an impact may be observed for a specific receptor) (see Section 8.5).

Scoping

- 43. Any WFD elements which are identified as being at risk of impact from the Project's activities are taken forward for a detailed impact assessment (see Section 8.7). Where robust justification can be provided, potential impacts on waterbodies may be scoped out from further assessment.
- 44. Regarding the coastal environment, the Applicant has assessed the potential for deterioration within coastal and transitional waterbodies only. Whilst the Applicant acknowledges that waters extending to 12nm are protected under the WFD (in terms of chemical status), it is difficult to assess a deterioration in chemical status in these waters. The approach adopted aligns with the Environment Agency's 'Clearing the Water for All' guidance, which focuses on surface water deterioration. The potential for changes in water quality and chemical status up to and beyond 12nm are assessed in Chapter 8 (document reference 6.1.8). Therefore, the Applicant does not propose to explicitly assess water quality extending to 12nm in this WFD compliance assessment, but this has been included as part of the EIA.
- 45. Any protected areas within the Project's ZoI, defined as 2 km for offshore activities as per the the 'Clearing the Waters for All' guidance (Environment Agency, 2023), have been scoped in for a detailed impact assessment. For the purposes of this assessment, protected areas are defined as:
 - Bathing Waters;
 - Shellfish Water Protected Areas;
 - Sensitive Areas (Urban Waste Water Treatment Directive) and NVZ (Nitrates Directive);
 - National Site Network (SACs and SPAs)⁵; and
 - Drinking Water Protected Areas (Surface and Ground).

⁵ This document sign-posts to the findings of the Report to Inform Appropriate Assessment (Part 7, Report 7.1 Report to Inform Appropriate Assessment (document reference 7.1)), as recommended in the 'Clearing the Waters for All' guidance (Environment Agency, 2023).



- 46. The scoping stage identifies the receptors that are potentially at risk from the proposed activities and, therefore, may need to be subject to an impact assessment. At the scoping stage, it is necessary to identify all potential risks to each receptor associated with the proposed activity(ies). The receptors are:
 - Marine waterbodies:
 - Hydromorphology;
 - Biology habitats;
 - Biology fish;
 - Water quality;
 - Invasive Non-Native Species (INNS); and
 - Protected areas.
 - Fresh waterbodies:
 - Hydromorphology;
 - Water quality;
 - Fish and eels;
 - Macrophytes, diatoms and invertebrates;
 - INNS; and
 - Protected areas.
 - Groundwater:
 - Creation of pathways;
 - Changes to levels and associated consequences; and
 - Water quality.
- 47. The potential for in-combination and cumulative impacts are also considered in this WFD compliance assessment.

Marine

- 48. Hydromorphology in this WFD compliance assessment is defined as the physical characteristics of the waterbody including the size, shape, structure and (for marine bodies) the flow and quantity of water and sediment.
- 49. Biological habitats (both those designated as higher or lower sensitivity habitats) have been scoped in if the footprint (including sediment plumes and dredging areas) of activities is any of the following:
 - 0.5km² or greater;
 - 1% or more of the waterbody's area;
 - Within 500m of any higher sensitivity habitat; or



- 1% or more of any lower sensitivity habitat.
- 50. Fish should be included in the WFD compliance assessment if the activity could impact on normal fish behaviour like movement, migration, spawning, or species composition and abundance. The presence of type-specific or disturbance-sensitive species and the age structure of fish communities should also be considered. The following impacts on fish have been scoped in if:
 - The activity is in an estuary and could affect the fish in the estuary;
 - The activity could delay or prevent fish from entering the estuary; or
 - The activity could affect fish migrating through the estuary to freshwater.
- 51. The impacts resulting from the proposed activities on water quality have been scoped in on the basis of:
 - Whether it could affect water clarity, temperature, salinity, oxygen levels, nutrients, or microbial patterns;
 - Whether it is in a waterbody/ waterbodies with a phytoplankton status of moderate, poor or bad;
 - Whether the waterbody(ies) has a history of harmful algae; and
 - The water quality assessment has assessed the potential for the release of chemicals (on the EQSD list) and sediment bound contaminants (above Centre for Environment, Fisheries and Aquaculture Science (Cefas) Guideline Action Level 1) as a result of the proposed activities.
- 52. The impacts of the proposed activities on WFD protected areas have been scoped in on the basis of whether there are designated protected areas within the ZoI of the Project.
- 53. INNS should be included in the WFD compliance assessment, if the proposed activities have the potential to introduce or spread INNS to or within the area.

Freshwater

- 54. The receptors which have been considered for fresh waterbodies are:
 - Hydromorphology the physical characteristics and processes of the waterbody:
 - Physical habitat the distribution and diversity of habitat including the physical processes that sustain and create new habitat. Physical habitat is essential for fish, macrophytes and invertebrates to live and thrive.
 - Water quality:
 - The scoping stage considers if there is a risk to the alteration of the physio-chemical aspects of water quality, such as levels of dissolved oxygen, phosphorus and ammonia, or the introduction of specific pollutants or chemicals including priority (hazardous) substances.
 - Fish and eels:



- The scoping stage considers whether the proposed development could impact on normal fish and eel behaviours, such as movement, migration, spawning, and species composition and abundance.
- Macrophytes, diatoms and invertebrates:
 - The scoping stage considers these water plants (both visible and not) and invertebrates and whether there is a risk of water quality issues as an impact to these receptors from the proposed development.
- INNS:
 - The scoping state considers these INNS and whether there is a risk of water quality issues as an impact to these receptors from the proposed development.
- Protected area:
 - The scoping stage considers these INNS and whether there is a risk of water quality issues as an impact to these receptors from the proposed development.

Groundwater

55. The scoping stage considers the quantity and quality of the groundwater bodies and the potential for the creation of pathways that may result in deterioration of groundwater bodies as a result of the Project.

8.4.3 Impact Assessment

- 56. The impact assessment considers what (if any) pressures the activity may create on the environment and specifically the receptors identified. The key aim of the impact assessment is to determine whether there is potential for deterioration in the status of the waterbody receptor. During the impact assessment, the requirement for additional mitigation measures (i.e., those not inherent to the Project's design) and impact monitoring has been considered. All impact assessments inherently consider embedded mitigation.
- 57. Deterioration is defined as when the status (ecological, chemical or in relation to groundwater parameters) of a quality element reduces by one class, for example, ecological quality elements move from 'good' to 'moderate' status. If a quality element is already at the lowest status (Bad), then any reduction in its condition also counts as deterioration. According to the 'Clearing the Waters for All' guidance (Environment Agency, 2023), temporary effects due to short-duration activities like construction and maintenance are not considered to cause deterioration if the waterbody would recover in a short time without any restoration measures. However, it is noted that works which are temporary in nature may have longer term effects in aspects such as ecology. Where relevant, mitigation measures have been included to avoid or minimise risks of deterioration. This assessment would be reliant upon identifying those effects that are non-temporary. which, for the purposes of this compliance assessment is defined as a period of time that is greater than the recommended monitoring period interval as stated by the WFD (2000/60/EC).



- 58. If the activity may cause deterioration or hinder achievement of the waterbody's objective (or potential), either of the quality element or supporting habitat, an explanation must be provided of how this deterioration could occur, including consideration of whether the impact is:
 - Direct and immediate it will happen at the same time and place as the activity; or
 - Indirect it will happen later or further away, including in other linked waterbodies.
- 59. Where the activity may cause deterioration, alternatives should be considered to minimise the impact, including changes to the materials or substances used, the size, scale or timing of the activity or methods of working and/ or how equipment or services are used.
- 60. In addition to assessing the potential for deterioration of the current status of a waterbody, the impact assessment must consider the risk of jeopardising 'Good status'. Every waterbody has a target status that it is expected to achieve, with an expected date by when this should be achieved, as set out in the RBMPs. Where the status of a waterbody or quality element is less than 'Good', the impact assessment should consider whether the activity may jeopardise the waterbody achieving 'Good status' in the future. These may include activities which reduce the effectiveness of improvement activities taking place or prevent improvement activities taking place in the future. Details of these activities or measures are set out in the RBMPs.
- 61. Different monitoring periods are defined for different elements under the WFD. In this assessment, deterioration is measured against the potential to jeopardise the waterbody from attaining the same or better status in the subsequent RBMP (i.e., within six years) and the interim classification (i.e., within three years), thus a non-temporary deterioration.
- 62. The Applicant also notes that even though activities may be temporary in nature, the impacts to ecology may be longer lasting and have been considered accordingly. Therefore, the temporal nature of each potential impact on a receptor is considered within the impact assessment. This includes consideration of impacts to bacteria, specifically in terms of the monitoring which occurs for designated Bathing Waters. Should the monitoring identify elevated bacterial counts, those results could be incorporated (and will impact) the Bathing Water classification for four years (see Section 8.6).

Compensation Areas

- 63. There are three compensation areas for the Project, comprising of two artificial nesting structures (ANSs) and one biogenic reef restoration area. The areas are presented in Figure 8.1.4. Only the biogenic reef restoration area is within the WFD ZoI (hence the ANS areas have been excluded from further assessment). The biogenic reef restoration compensation area has been assessed within this chapter.
- 64. The compensation areas may be located in the vicinity of, coastal and/or transitional waterbodies, but are unlikely to directly interact with designated sites such as shellfish water protected areas, bathing waters, or nitrate vulnerable zones.



Offshore Reactive Compensation Platforms (ORCPs)

65. The ORCPs (shown in the areas in Figure 8.1.1) will house reactive compensation electrical equipment, control and instrument systems, and will provide access to facilities for work vessels. Within the Project design envelope presented for the Project there is potential for up to two ORCPs to be installed, which would be located within the boundaries of the offshore Export Cable Corridor (ECC). As the ORCP area lies outside the boundaries of any coastal or transitional waterbodies, associated activities would be unlikely to result in indirect impacts at a waterbody scale (e.g., construction, O&M, and decommissioning), thus these offshore platforms are not included in further assessment.

8.5 Screening

8.5.1 General

66. The Project will comprise of an offshore array of WTGs and associated infrastructure to allow for transmission of power to the National Electricity Transmission System (NETS). The offshore export cables will make landfall at Wolla Bank with a grid connection point at Weston Marsh, south of Boston. Onshore export cables will be installed underground to connect the landfall location to an onshore substation (OnSS) at Surfleet Marsh and from the OnSS to the grid connection at Weston Marsh, an onshore cable corridor length of approximately 70km in total. The minimum distance between the Project array area and the coastline is approximately 54km (approximately 29nm).

8.5.2 Proposed Offshore Activities

67. This section provides an overview of the proposed offshore activities of relevance to this WFD compliance assessment.

Construction

- 68. The minimum distance between the Project array area and the coastline is approximately 54km, therefore this WFD compliance assessment will be limited to the offshore export cables as there is no array infrastructure (i.e. foundations) located within 1nm of the coast. The array area will be sufficiently distanced from designated waterbodies (>1nm for ecological status), therefore these activities are not considered in this assessment. Up to four export circuits will be required for the Project.
- 69. At the landfall, ducts will be installed by HDD from an onshore site to an exit point, with a design target a minimum of 500m from MLWS. The offshore cables will be pulled into the ducts and no surface work is planned to take place in the intertidal area. The offshore export cable exit pit will be designed to be at least 500m from MLWS.
- 70. The exact location and orientation of the offshore export cables, within the Order Limits, will be determined during an iterative route planning and site selection process, following the granting of the DCO.
- 71. The primary effects associated with the installation of the Project's offshore export cables that are considered to be relevant to the WFD compliance assessment are:



- Preparatory works (possibly including sandwave or boulder clearance);
- Installation of offshore cables (multiple possibilities for methodology, including mechanical trenching, dredging, jetting, ploughing, mass flow excavation, vertical injection, rock cutting);
- The export cable installation at landfall under the intertidal area via Horizontal Directional Drilling (HDD). The HDD exit pit will be designed to be at least from MLWS; and
- Cable protection for cable crossings where cable burial is not achieved.
- 72. There is anticipated to be a maximum of 25 construction vessels associated with the offshore ECC works (16 support vessels, three main cable burial vessels, three main cable jointing vessels, and three main cable laying vessels). These activities cover the entire length of the offshore ECC (440km), with only a fraction of the work occurring within the 1 nm zone.
- 73. There is no intention to knowingly release any chemicals listed in the EQSD into the environment, during the construction, operation and maintenance, or decommissioning phase of the Project. This is supported by the avoidance of oil-filled cabling during all phases of Project development, and implementation of mitigation measures covering accidental spills and contaminant release. It was confirmed in the Scoping Opinion previously received that accidental spills would be scoped out from further assessment.

Operation and Maintenance

- 74. A number of different vessel types will be required for O&M activities (such as Crew Transfer Vessels, Service Offshore Vessel, Jack Up Barges), with a maximum of 2,480 vessel visits to offshore infrastructure per year (during the operational lifetime of the Project). During the operational phase of the Project, there will be no planned maintenance or replacement of the subsea cables; however, repairs could be required should the cable fail or be damaged. Periodic surveys will be required to ensure the cables remain buried and, if they do become exposed, then corrective maintenance may be undertaken (such as deployment of cable protection or reburial). The vessel type chosen for any necessary remedial burial and repair work will be dependent on the outcomes of these period surveys.
- 75. The MDS for remedial cable burial and protection (presented in Part 8: Outline Offshore Operations and Maintenance Plan) shows maximum seabed area disturbed by remedial burial of export cables as 5,580,000m². The MDS for cable repair events presents a maximum of 11 repairs over the lifetime of the Project, with a combined maximum seabed disturbance area for export cable repairs of 7,650,000m². These MDS scenarios are applicable over the entire length of the offshore ECC (440km), with the inshore area out to 1nm comprising only 0.42% of the offshore ECC length.



Decommissioning

- 76. For the purposes of the WFD compliance assessment, at the end of the operational lifetime of the Project, it is assumed that the decommissioning sequence will generally be in the reverse of construction. Closer to the time of decommissioning, it may be decided that removal would lead to a greater environmental impact than leaving some components in situ, in which case certain components may be cut off at or below seabed level (e.g., in the case of piled foundations, although it is noted that there are no foundations located within 1nm of the coast) or left *in situ* (e.g., in the case of subsea cables and scour/cable protection).
- 77. A decommissioning plan will be required to be submitted prior to decommissioning in accordance with a requirement in the DCO. Under Section 106 of the Energy Act 2004, this is required to be signed off by the relevant authority prior to commencement of construction. This plan would be updated during the lifetime of the Project to take account of changing best practice and new technologies. A final decommissioning plan would also require approval from the Marine Licensing authority (i.e., the MMO), prior to the undertaking of decommissioning works.

8.5.3 Proposed Onshore Activities

78. This section provides an overview of the proposed onshore activities of relevance to this WFD compliance assessment.

Construction

Cable Installation

- 79. The onshore cable construction works are expected to take place for up to 42 months in total.
- 80. Cable installation is a well-established technique and incorporates environmental management and mitigation measures as standard practice. Precise installation methods will differ according to the nature of the environment through which the cable is being installed.
- 81. The cables will be buried in multiple separate trenches (up to four trenches, each containing one circuit of three cables). The onshore cable corridor will be up to 70km in length, with each trench up to 5m wide, and 3m deep. Joint pits will be required along the cable route to allow cable pulling and jointing of two sections of cable in addition to the Transition Joint Bay (TJB) at landfall and cable termination at the substation. A temporary haul road will be established from mobilisation areas to cable installation sites and could be up to 6.8m wide and along each open trenched section of the onshore ECC, with distinct access points to reduce construction traffic on local roads. Temporary bridges or flumes are proposed to be installed at most watercourse crossings.



82. Most of the cable route will be constructed using an open cut method of cable construction. Where an open trench approach is not possible, for example, due to significant obstructions (e.g. a major road or watercourse), trenchless techniques may be employed. Trenchless crossing cable installation compounds would be used during the construction phase, which would be used to store plant and equipment whilst works are being undertaken. During construction of the cable trenches the topsoil and subsoil will be stripped and stored on site within the temporary working corridor of the Project onshore ECC. The procedures for handling and storing soils will be in line with best practice and agreed through the Outline Soil Management Plan (document reference 8.1.3), which forms part of the Outline Code of Construction Practice (CoCP).

Crossings

- 83. The depth of cable at each watercourse crossing will be determined through the development of the Crossing Schedule in consultation with the relevant consenting body on a case-by-case basis in collaboration with the respective owner/operator. The Project has prepared an Onshore Crossing Schedule (document reference 8.3.3.3) which documents the location and type of asset being crossed, along with identifying the relevant stakeholder with whom the crossing techniques to be deployed at crossing points will be agreed. Minimum crossing depths and parameters for different methodologies and situations have been agreed with the EA and IDBs, with detailed plans to be approved pre-construction.
- 84. A pre-construction drainage plan will be developed and implemented to minimise water within the trench and ensure ongoing drainage of surrounding land. Where water enters the trenches during installation, this will be pumped via settling tanks or ponds to remove sediment, before being discharged into local ditches or drains via temporary interceptor drains. Trenchless techniques will be used at a number of locations, including all main rivers and IDB owned or maintained drains, as an alternative crossing methodology to open-cut trenching.
- 85. Temporary culverts will be the primary method to allow the haul road to cross watercourses and will be installed subject to agreement of the design by the relevant regulatory authority with responsibility for the watercourse being crossed.
- 86. At some locations, it may be necessary to install temporary bridges where the watercourse is unsuitable for culverting or if this is specifically required by the relevant authority. Where it is necessary for the haul road to cross a main river, a temporary bridge will be installed.

 Temporary bridges will also be used where the haul road crosses over secondary flood defences and associated drains.

Substation

87. One OnSS will be required for the Project, located at Surfleet Marsh. The OnSS will contain a number of elements including switchgear, busbars, transformers, capacitors, reactors, reactive power compensation equipment, filters, cooling equipment, control and welfare buildings, lightning protection masts (if required) and internal road access. A security fence will surround the compound. The maximum site area for the OnSS to the perimeter fence is 144,000m2.



88. During construction of the OnSS, a temporary construction area will be established to support the works. The area will be formed of hard standing with appropriate access to allow the delivery and storage of large and heavy materials and assets, such as power transformers. The temporary construction area will be approximately 40,000m² and will accommodate construction management offices, welfare facilities, car parking, workshops and storage areas. A smaller compound of 4,000m² will be required for the commissioning phase. Water, sewerage and electricity services will be required at the site and supplied either via mains connection or mobile supplies such as bowsers, septic tanks and generators.

Operation and Maintenance

- 89. Onshore, the O&M requirements will be largely corrective, accompanied by infrequent on-site inspections of the onshore ECC. However, all onshore infrastructure will be constantly monitored remotely, and there may be O&M staff visiting the OnSS to undertake works when necessary (currently expected to be once per week).
- 90. The OnSS will not be manned; and security at the substation will be provided through the use of perimeter fencing and closed-circuit television (CCTV). Periodic access to joint bays may also be required for inspection.
- 91. Unplanned maintenance associated with the onshore ECC may involve the repair of onshore cable faults. This is extremely rare (indicatively 1-2 events per lifetime). Typically, this involves excavating the two adjacent joint pits, pulling the cable back through the ducting and pulling a new cable through. The OnSS will have a surface water drainage attenuation system with a permanent drainage discharge into the Risegate Eau drain in order to manage surface water runoff during the operational phase.

Decommissioning

- 92. At the end of the operational lifetime of the Project, it is anticipated that all of the offshore structures above the seabed level, together with all subsea cables, will be completely removed. Onshore, it is expected that cables would be left in-situ but it is possible that they will be extracted from the ducts for recycling.
- 93. The offshore decommissioning sequence will generally be the reverse of the construction sequence (reverse lay) and involve similar types and numbers of vessels and equipment.
- 94. Closer to the time of decommissioning, it may be decided that removal of infrastructure would lead to greater environmental impacts than leaving components in situ, in which case certain components may not be fully decommissioned. Any final decommissioning methodology will adhere to industry best practice, rules and regulations at the time of decommissioning.

8.5.4 Mitigation Measures

95. This section provides an overview of commitments that have been identified and adopted as part of the project design (embedded into the project design) and that are relevant to the WFD compliance assessment. The commitments include embedded measures, such as applied mitigation which is subject to further study or approval of details; these include avoidance measures that will be informed by pre-construction surveys.



96. The provision of the identified plans, as detailed below, will be secured in the DCO (or dML). The subsequent scoping and impact assessment stages of the WFD compliance assessment are based on the 'mitigated' design, with any further mitigation added to reduce impacts in the case of potentially significant effects (in this case, potential to result in a deterioration of a WFD waterbody).

Offshore

Pollution Prevention

- 97. A Project Environmental Management Plan (PEMP) will be developed post-consent and adopted, which will cover the construction and O&M phases of the Project. This will be secured through a condition in the dM L. This PEMP will include a Marine Pollution Contingency Plan (MPCP), which provides protocols to cover accidental spills and potential contaminant release, and provide key emergency contact details.
- 98. Typical measures will include:
 - Storage of all chemicals in secure designated areas with impermeable bunding (generally 110% of the volume); and
 - Double skinning of pipes and tanks containing hazardous materials.
- 99. The purpose of these measures is to ensure that potential for contaminant release is strictly controlled and provides protection to marine life across all phases of the life of the Project. In accordance with the Scoping Opinion received previously, accidental spills were scoped out of further assessment.

INNS

100. Relevant best practice guidelines will be followed and implemented throughout all phases of the development which will aim to minimise the introduction and spread of INNS. This will be secured as a condition of the dML, confirming the requirement for a Biodiversity and Invasive Non-Native Species Method Statement.

Cable Specification and Installation Plan

101. The Cable Specification and Installation Plan (CSIP) will be developed post-consent and will set out appropriate offshore cable burial depth (in accordance with industry best practice) to minimise the risk of cable exposure. The CSIP will be secured as a condition in the dML.

Onshore

Code of Construction Practice (CoCP)

- 102. An onshore CoCP will set out the environmental measures to be applied on the Project, including details of any mitigation and how it will be managed through the construction phase. Several documents which will form part of an Outline CoCP have been submitted alongside the DCO application (document reference 8.1). A final CoCP, produced in accordance to the Outline CoCP, will be submitted pre-construction.
- 103. All construction work will be undertaken in accordance with the CoCP, and good practice guidance including but not limited to:



- Control of Water Pollution from Construction Sites Guidance for Consultants and Contractors CIRIA (C532) (CIRIA, 2001);
- CIRIA The SuDS Manual (C753) (CIRIA, 2015);
 - No discharge to main river watercourses will occur without permission from the Environment Agency (EA);
 - Wheel washers and dust suppression measures to be used as appropriate to prevent the migration of pollutants;
 - Regular cleaning of roads of any construction waste and dirt to be carried out; and
 - The CoCP will include relevant construction method statements to be submitted for approval by the Local Planning Authority and relevant consultees.
 - Approval of construction details for main river and IDB owned or managed drain crossings by the EA or relevant IDB.

Pre-construction approvals

- 104. Subject to the process specified in the final DCO, pre-construction approval of details would be required for the works (e.g. drilling, crossing, culverting, discharging to, passing under and/or through) affecting the defence structures, IDB maintained watercourses, main rivers, and ordinary watercourses in accordance with requirements of EA and IDBs. The details of the documents submitted for approval would be specified to ensure that construction does not result in significant alteration to the hydrological regime or an increase in fluvial or tidal risk.
- 105. Consent from the relevant IDB will be required for the permanent discharge of surface water at the OnSS into a nearby watercourse during the operational phase.
- 106. The normal environmental permit and land drainage consent requirements are likely to be modified by the DCO and replaced by the process agreed with the relevant authority under the Protective Provisions, with the EA or IDB having the role of approving the relevant preconstruction crossing details.

Soil Management

- 107. The Pollution Prevention and Emergency Incident Response Plan (PPEIRP), an outline version of which is provided in Part 8, Document 1.4 (document reference 8.1.4, includes measures to control runoff from the construction works. The soil will be carefully maintained during the storage process. This could include, for example, sediment fences when working in proximity to open watercourses, containment of storage areas and treatment of any runoff from work areas or water from dewatering of trenches. Such measures would prevent the potential reduction in water quality associated with increased sediment loading affecting nearby tidal waters, fluvial watercourses or drainage ditches during cable route construction works, especially during excavations or earthwork activities.
- 108. Further details are provided in Part 8, Document 1.3: Outline Soil Management Plan (document reference 8.1.3).

Drainage and Dewatering



109. A construction stage Surface Water Drainage plan will be developed and implemented to minimise water within the trench and ensure ongoing drainage of surrounding land. The Outline Surface Water Drainage Strategy is included in the application documents as document 8.1.5. Where water enters the trenches during installation, this will be pumped via settling tanks or ponds to remove sediment, before being discharged (subject to consent) into local ditches or drains via temporary interceptor drains.

Pollution Prevention

110. The construction practices will incorporate measures to prevent pollution. Areas at risk of spillage, such as vehicle maintenance areas and hazardous substance stores (including fuel, oils, drilling fluids and chemicals) will be bunded and carefully sited to minimise the risk of hazardous substances entering drainage systems or local watercourses. Additionally, the bunded areas will have impermeable bases to limit the potential for migration of contaminants into groundwater following any leakage/spillage. Bunds used to store fuel, oil etc. will have a 110% capacity. Further details are provided Part 8, Appendix 1.4: Outline Pollution Prevention and Emergency Incident Response Plan (document reference number 8.1.4). Furthermore, spill procedures and use of spill kits will be implemented (if required). These measures together with appropriate drainage systems and containment will minimise the potential for any reduction in water quality associated with spills or leaks of stored oils/ fuels/ chemicals or other polluting substances migrating into nearby water bodies.

8.5.5 Zone of Influence

- 111. The ZoI for the Project's offshore works has been defined based on standard, best-practice guidance. In accordance with the 'Clearing the Waters for All' guidance (Environment Agency, 2023), a 2km buffer around the Offshore ECC was used as the WFD ZoI for offshore receptors. Section 8.5.6 and Section 8.5.7 provide details of the WFD waterbodies and protected areas within the Projects ZoI.
- 112. The ZoI for onshore works, shown in Figure 8.1.3, is 2km from the draft Order Limits and is where the onshore draft Order Limits overlap groundwaters.

8.5.6 Waterbodies Screening

113. The ZoI has been considered alongside the location of waterbodies along the Lincolnshire coast and in conjunction with the relevant Project activities as described above. This allows for identification of the waterbodies likely to be affected, shown below in Table 8.2 and Figure 8.1.4. Further detail on these waterbodies is presented in Section 8.6 of this document.

Table 8.2: Waterbodies screened into the WFD compliance assessment

Name	Qualifying Reason for Inclusion of Screening
Transitional and Coastal	
Lincolnshire coastal waterbody	Offshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.



	• • OFFSHORE WIND
Name	Qualifying Reason for Inclusion of Screening
Witham transitional waterbody	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Welland transitional waterbody	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Riverine	
Anderby Main Drain	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Willoughby High Drain	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Ingoldsmell Main Drain	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Cow Bank Drain	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Lymn/Steeping	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
East & West Fen Drains	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Black Sluice IDB draining to the South	Onshore ECC overlaps with the waterbody and within
Forty Foot Drain	the ZoI for the proposed activities.
Kirton Marsh Drain	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Fosdyke Bridge Outfall	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Risegate Eau	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Glen	Onshore ECC is within 2km of the waterbody and within
	ZoI for the proposed activities.
Whaplode River	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Moulton River	Onshore ECC overlaps with the waterbody and within
	the ZoI for the proposed activities.
Vernatt's Drain	Onshore ECC is within 2km of the waterbody and within
	ZoI for the proposed activities.
Groundwater	
South Lincolnshire Chalk Unit	Onshore ECC overlaps with the groundwater body and
	within the ZoI for the proposed activities.
Spilsby Sandstone Unit	Onshore ECC overlaps with the groundwater body and
	within the ZoI for the proposed activities.

8.5.7 Protected Areas Screening

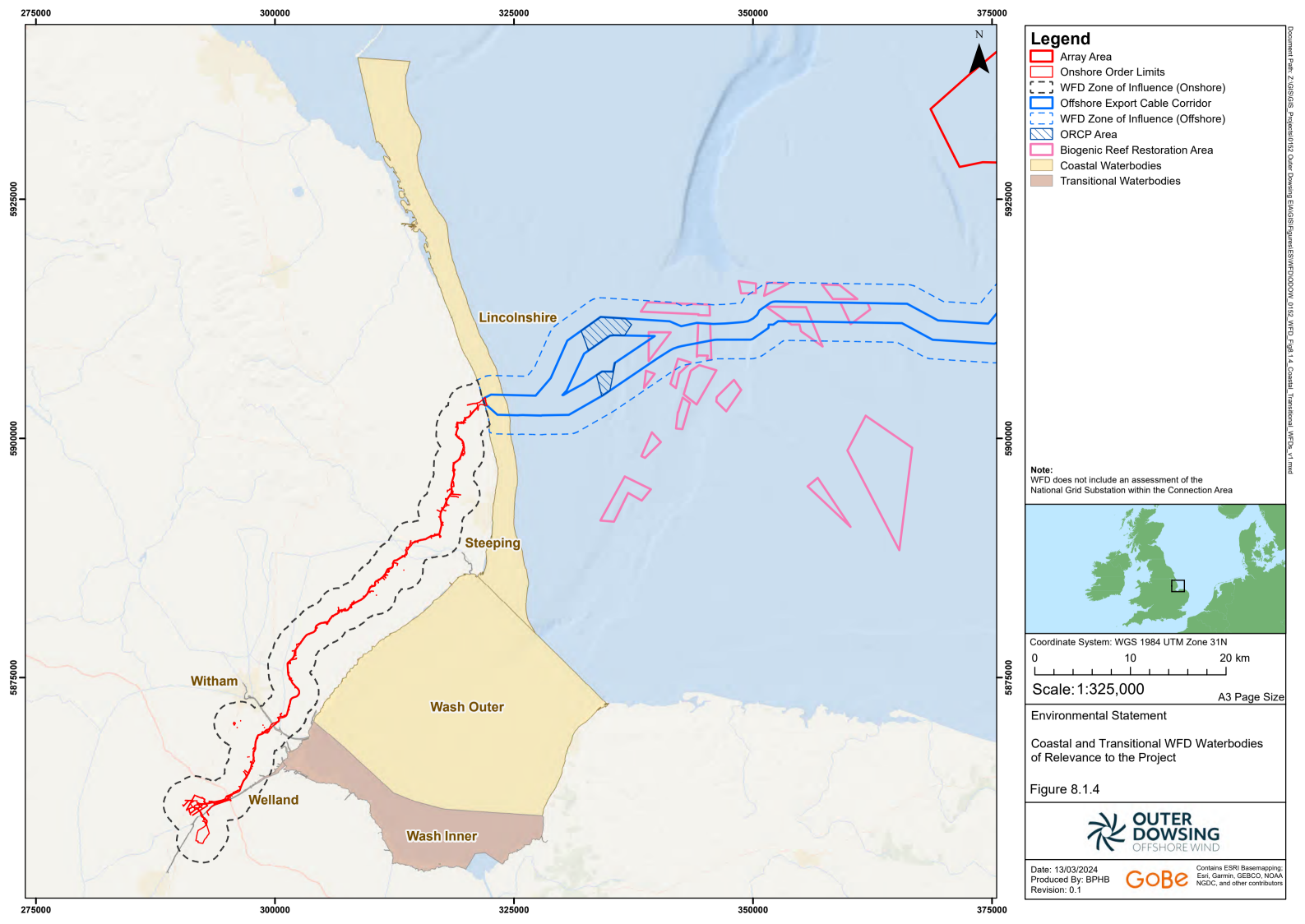
- 114. Protected Areas within 2km of the Project are required to be screened in, under the 'Clearing the Waters for All' guidance. The following Protected Areas have been screened into this WFD compliance assessment (Figure 8.1.6):
 - Bathing Waters:

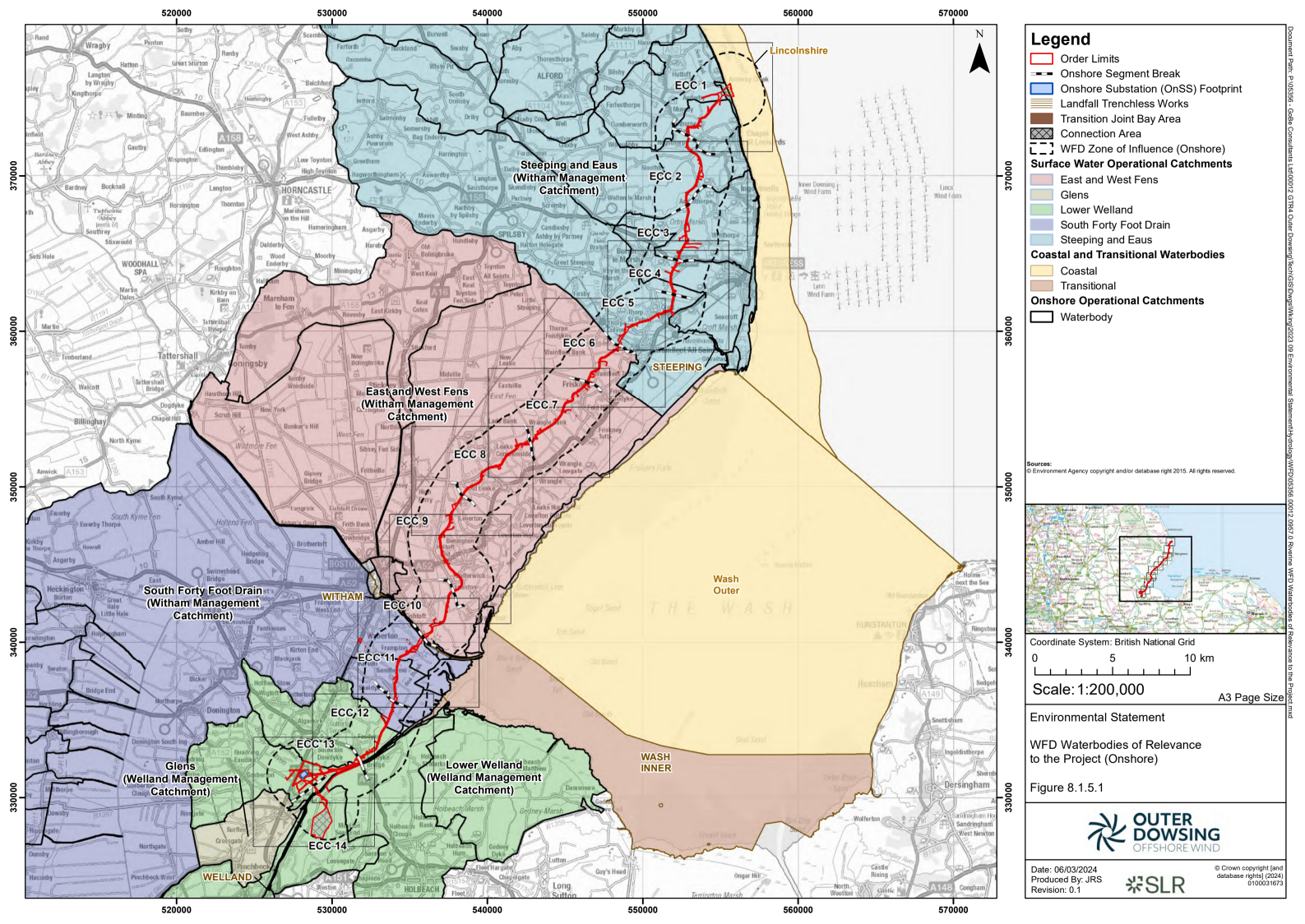


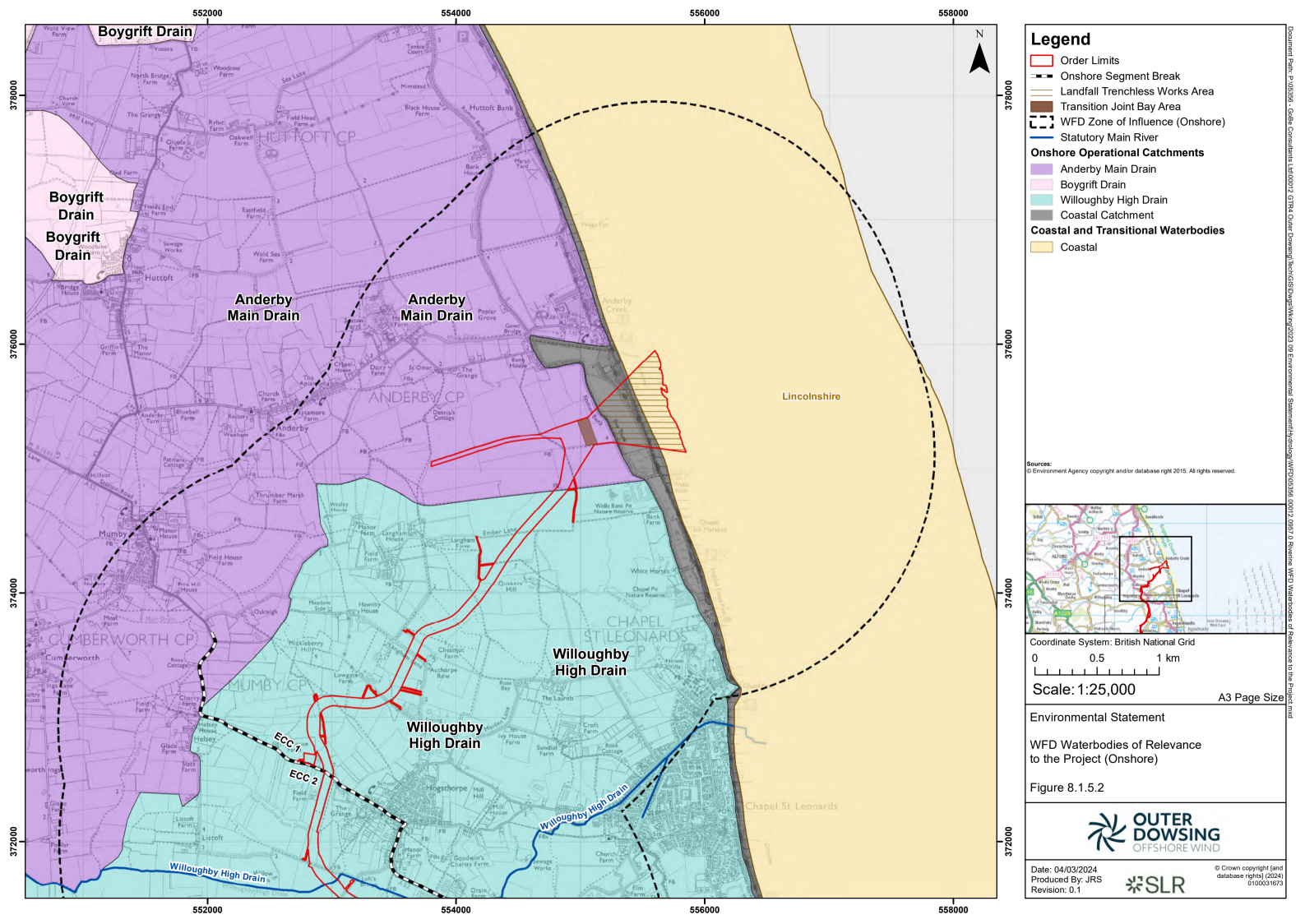
- Anderby; and
- Moggs Eye;
- Shellfish Water Protected Areas:
 - There are no Shellfish Water Protected Areas within the Project ZoI. The closest Shellfish Water Protected Area is in The Wash (approximately 14.9km southwest of the offshore ECC).
- NVZs:
 - Ingoldmells Main Drain NVZ; and
 - Willoughby High Drain NVZ.
- National Site Network sites⁶:
 - Greater Wash SPA.
- Drinking Water Protected Areas (Surface and Ground):
 - There are no Drinking Water Protection (DWP) or Drinking Water Safeguard Zones (SgZs) within the ZoI. The closest, is approximately, 6.1km from the onshore ECC.

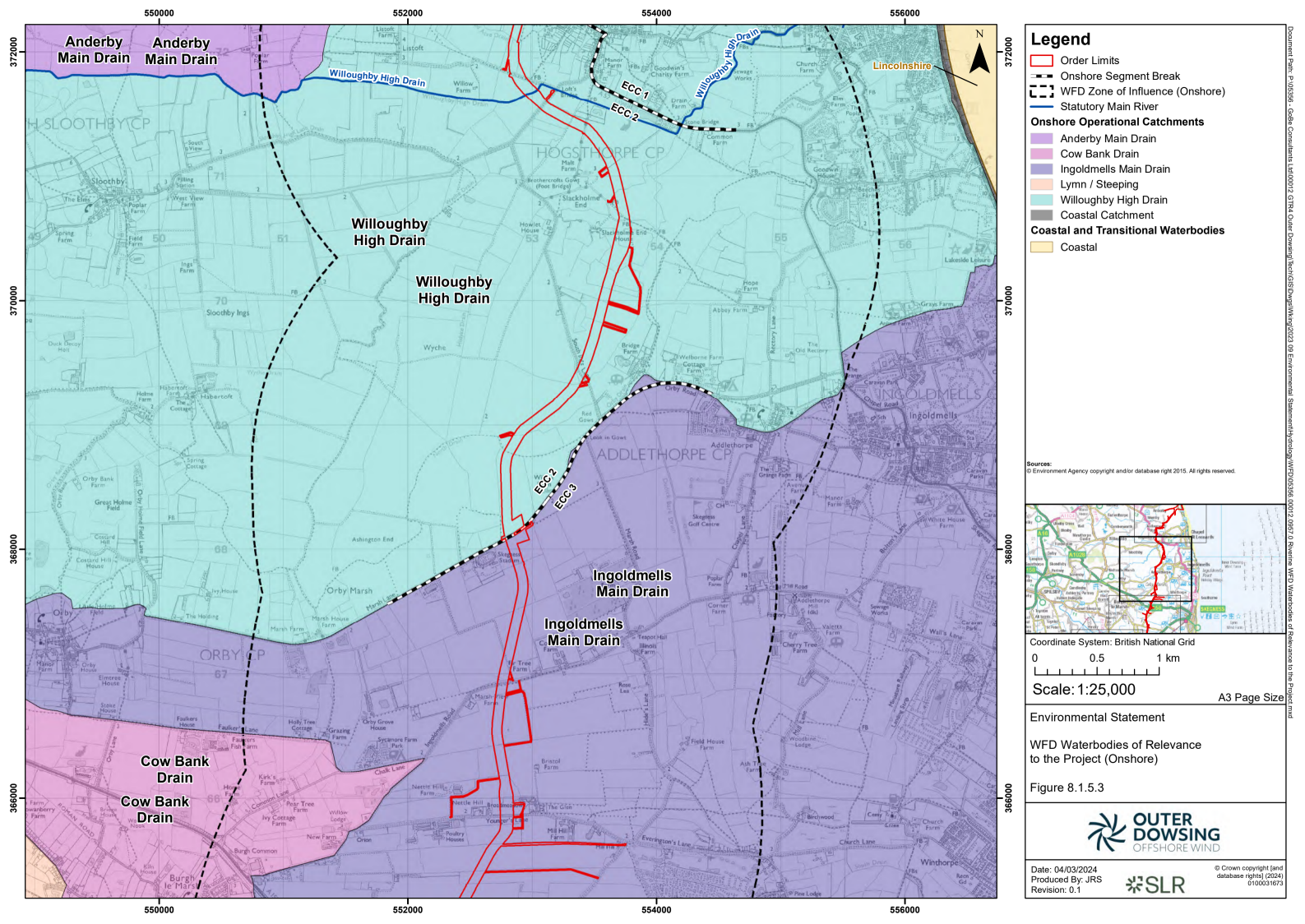
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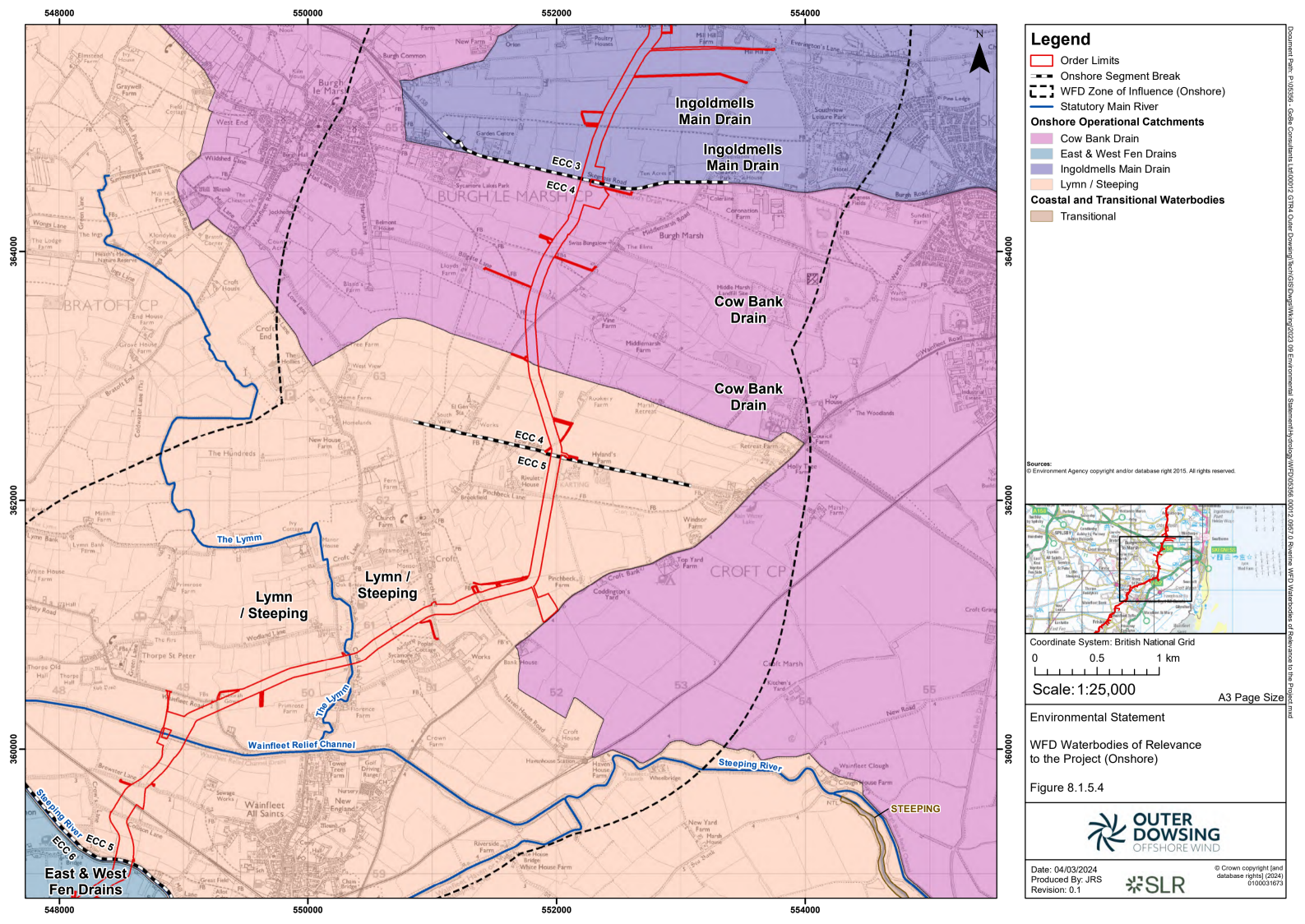
⁶ Further information on National Network Sites is presented in Report 7.1 (document reference 7.1).

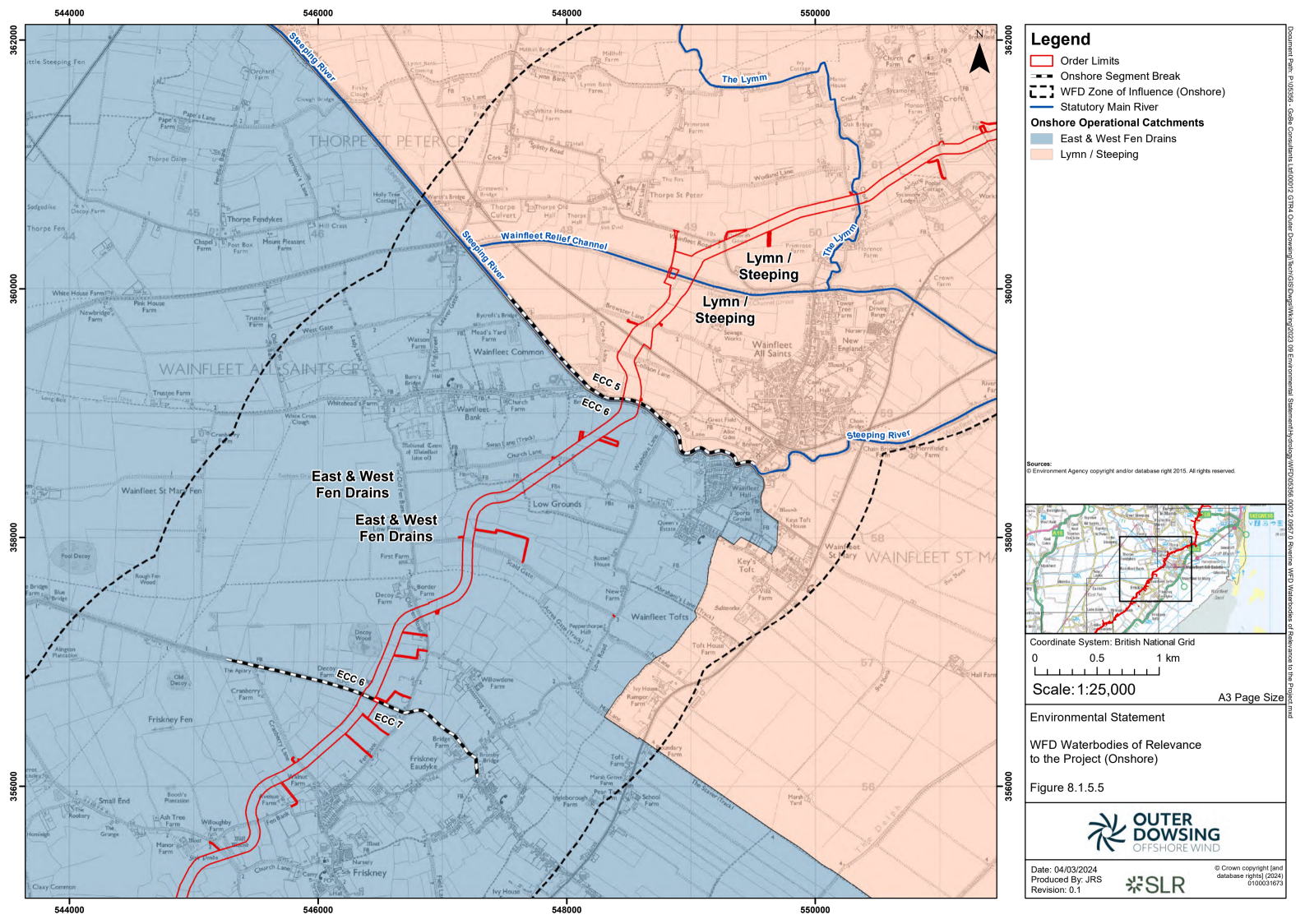


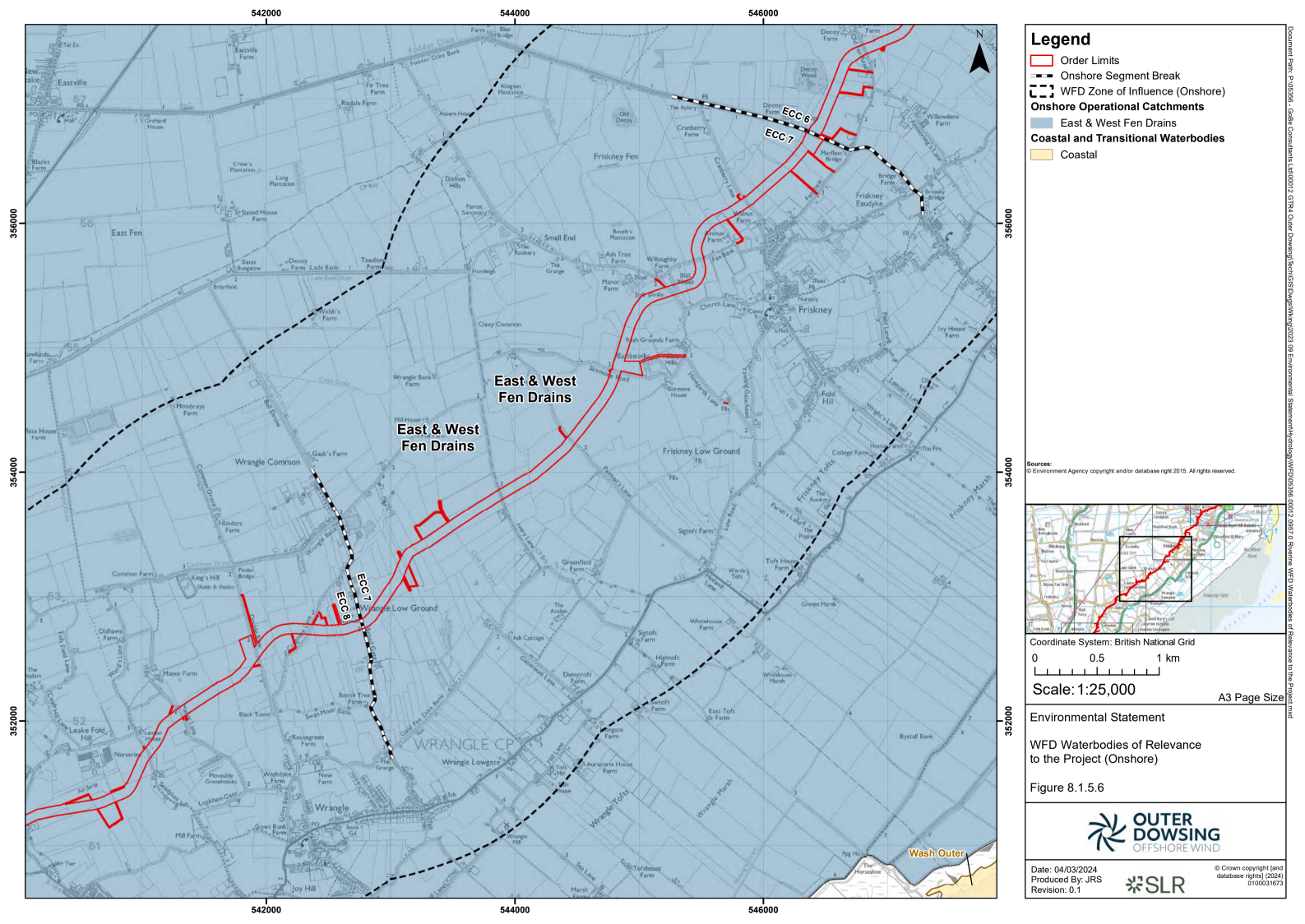


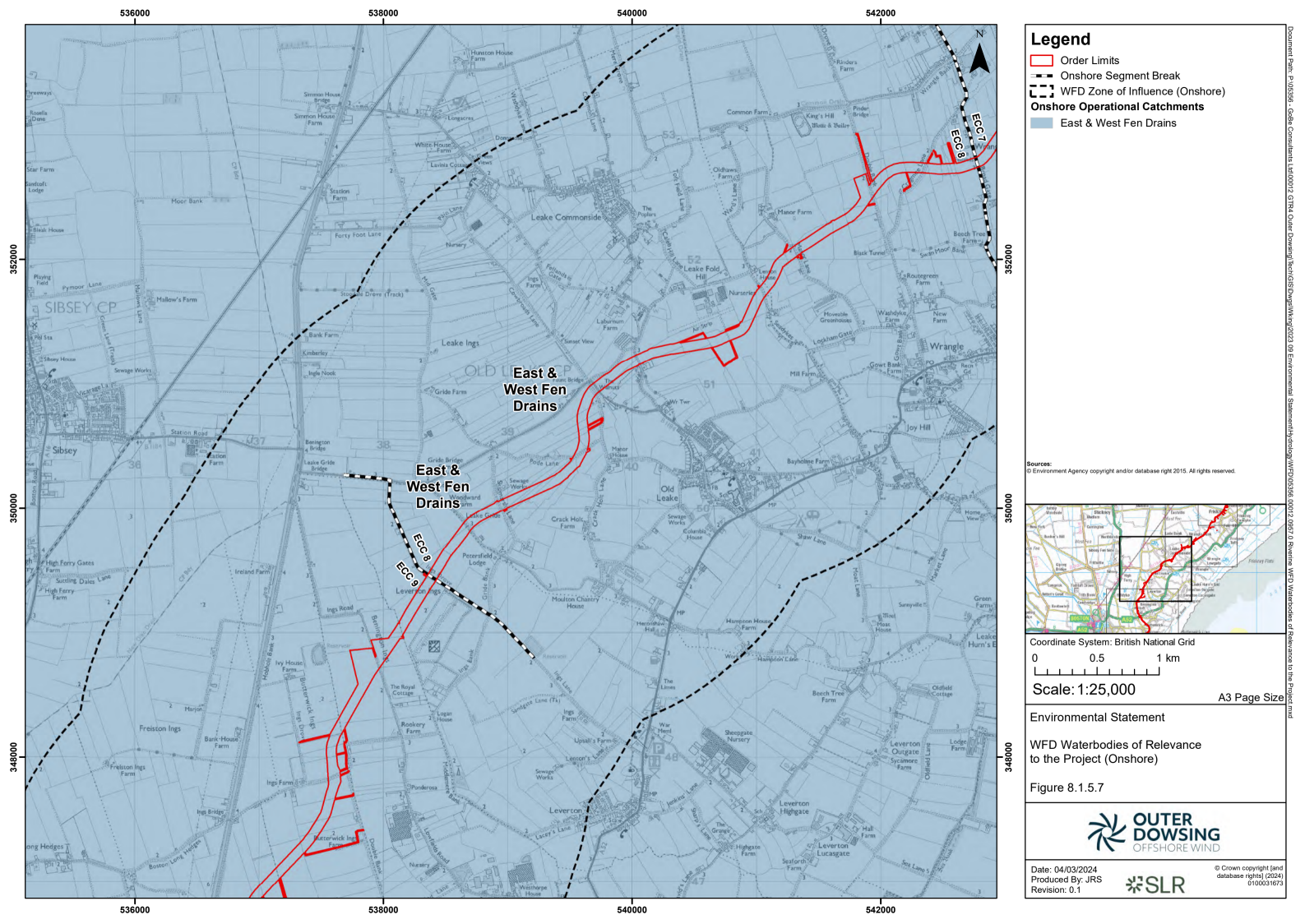


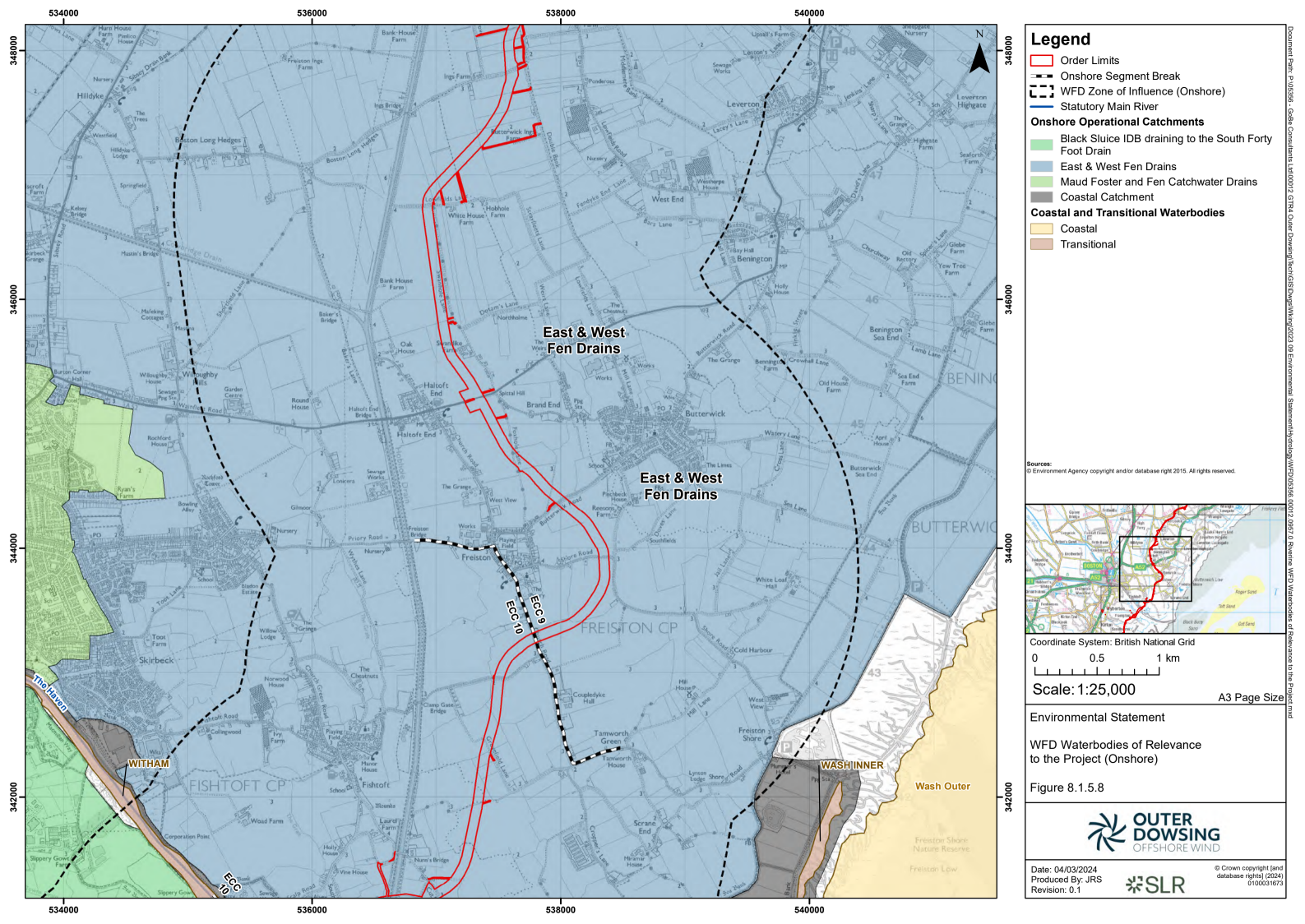


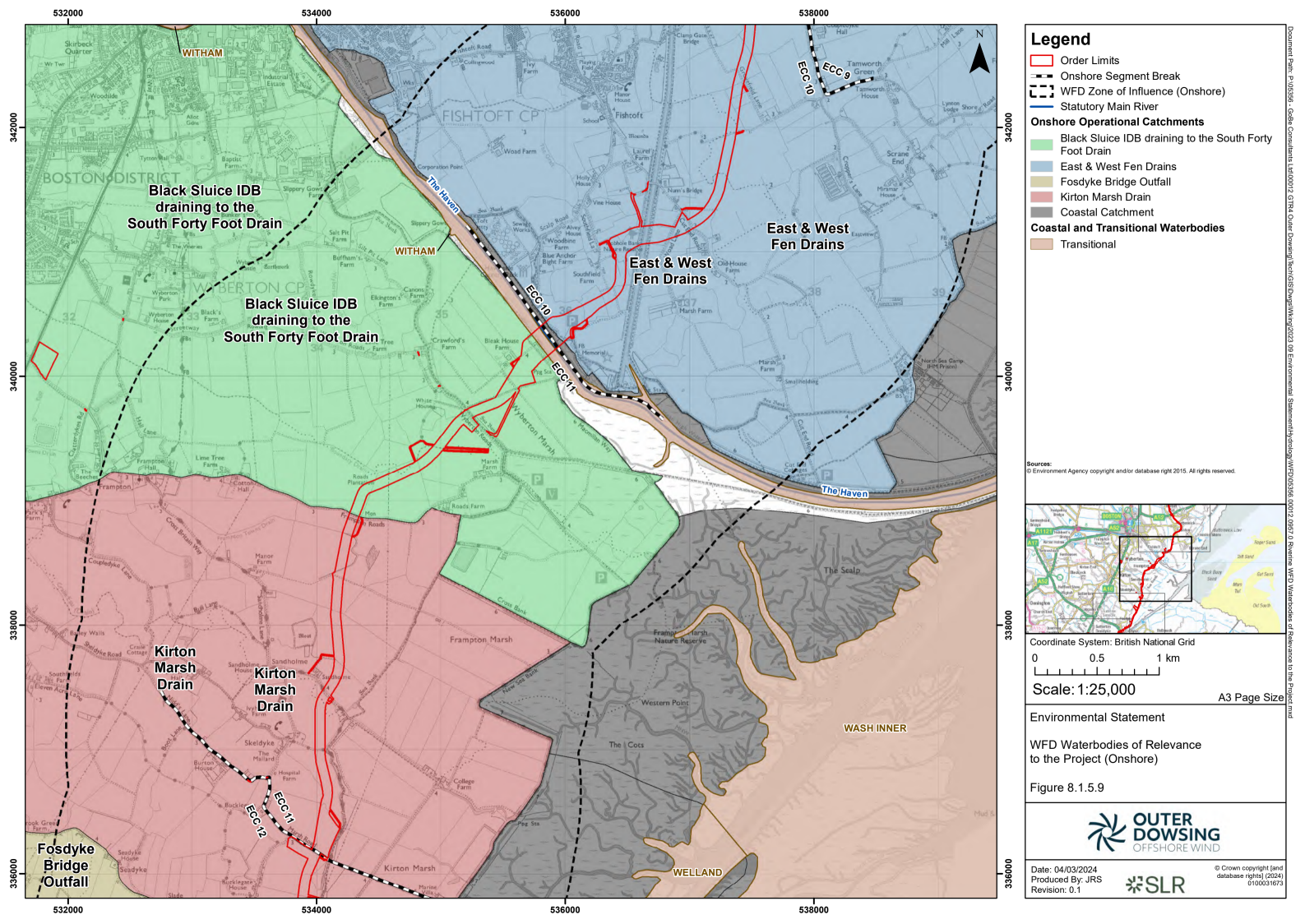


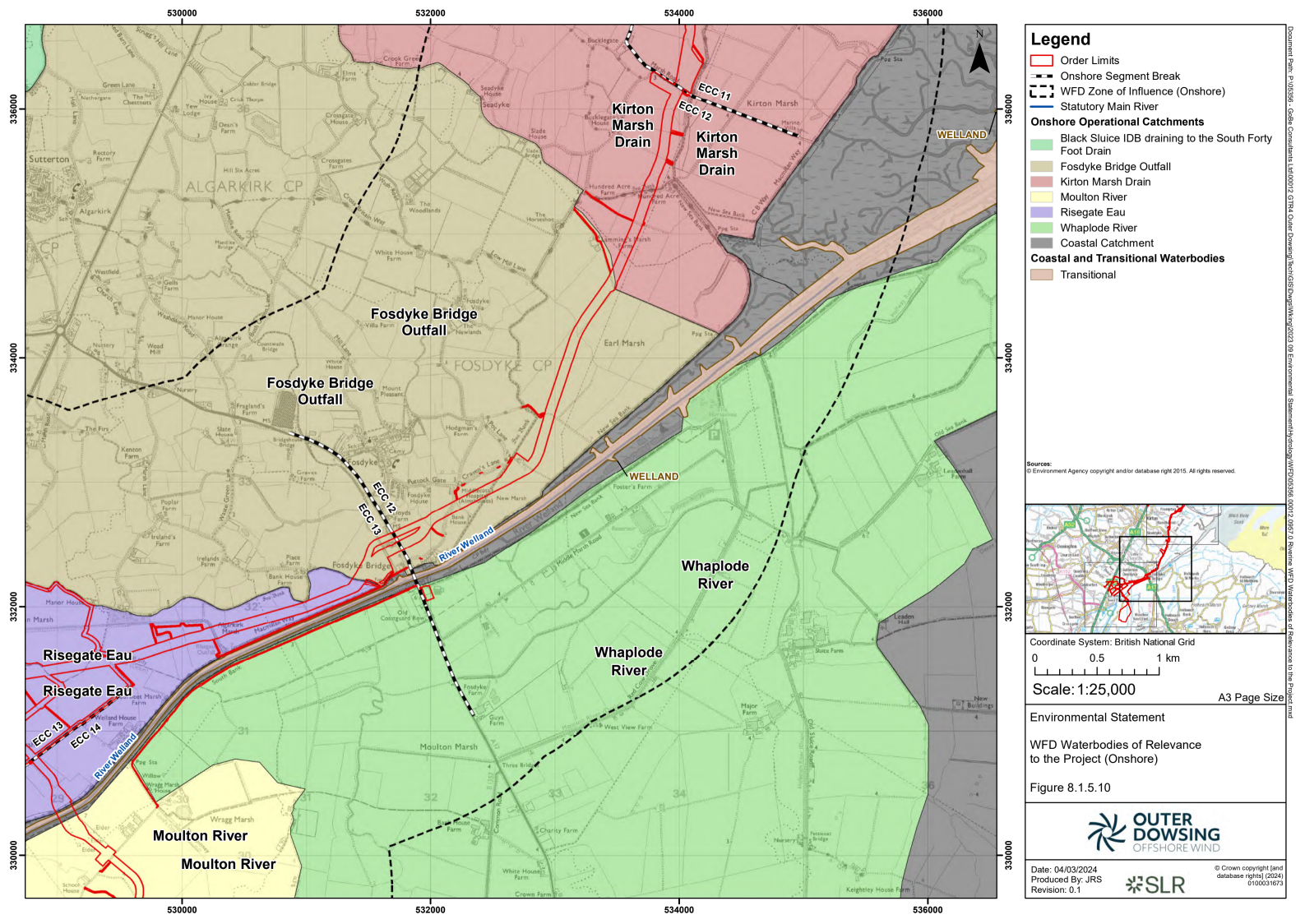


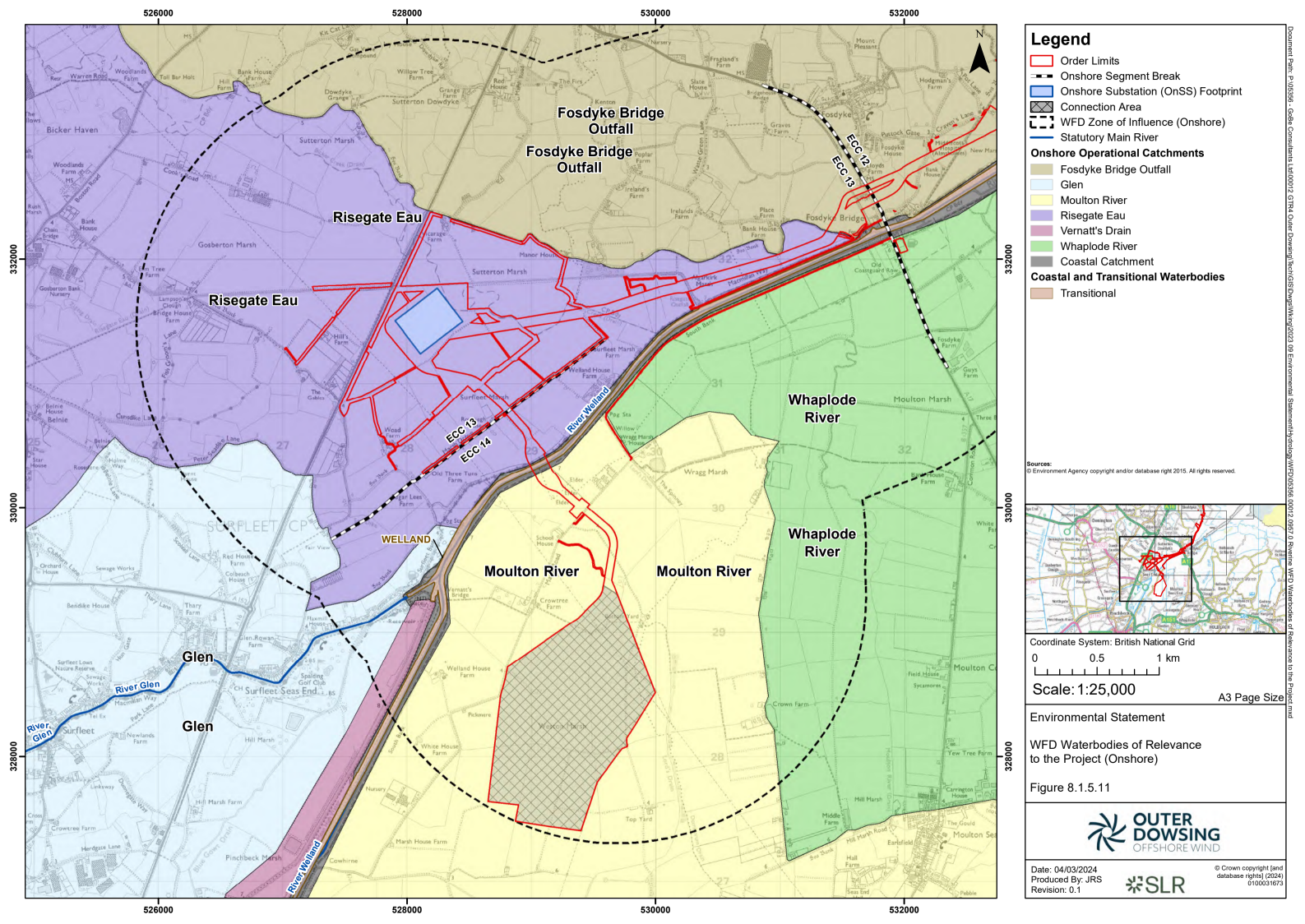


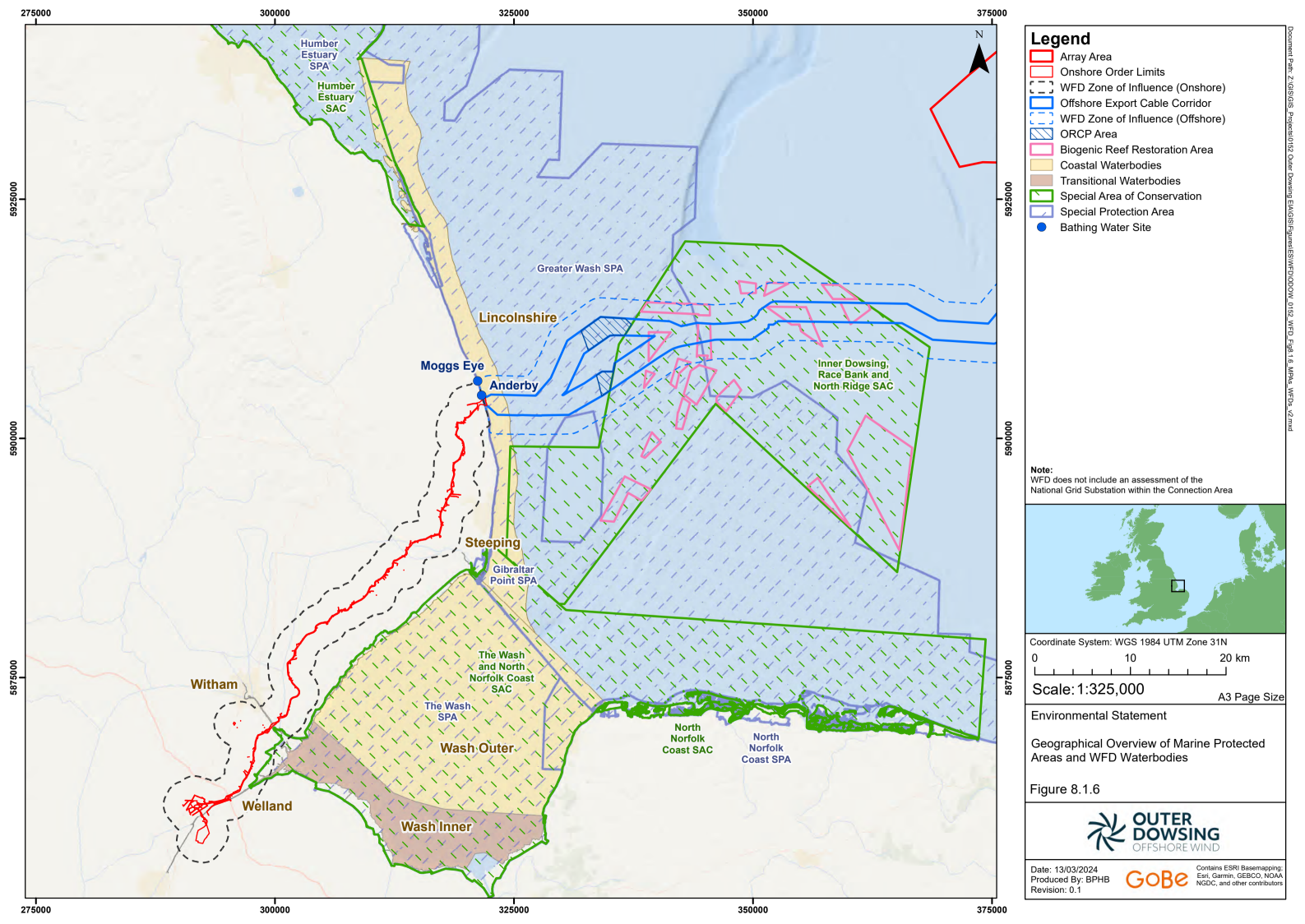












8.6 Scoping

8.6.1 Relevant Waterbodies

115. The status of those waterbodies which have been scoped into the WFD compliance assessment are presented in the following sections.

Coastal and Transitional Waterbodies

116. A detailed characterisation of the marine water quality baseline is provided in Chapter 8 (document reference 6.1.8). The offshore ECC crosses the Lincolnshire coastal waterbody (ID: GB640402492000), with the onshore ECC crossing the Witham transitional waterbody (ID: GB530503000100) and Welland transitional waterbody (ID: GB530503100400) as shown on Figure 8.1.4. There are no other coastal or transitional waterbodies within the ZoI of the offshore ECC. A summary of relevant coastal and transitional waterbodies is presented in Table 8.3: Current status of scoped in coastal and transitional waterbodies.

Table 8.3: Current status of scoped in coastal and transitional waterbodies.

Waterbody Name	Lincolnshire	Witham	Welland	
Waterbody ID	GB640402492000	GB530503000100	GB530503100400	
Waterbody Type	Coastal	Transitional	Transitional	
Distance from Project	0km (offshore ECC	0km (onshore ECC	0km (onshore ECC	
	overlaps with	overlaps with	overlaps with	
	waterbody)	waterbody)	waterbody)	
Waterbody Surface Area	170.04km ²	0.98km ²	1.37km ²	
Overall Current Status (2022)	Moderate	Bad	Moderate	
Current Ecological Status (2022)	Moderate	Bad	Moderate	
Current Chemical Status (2022)	N/A	N/A	N/A	
Target	Moderate ecological	Moderate ecological	Moderate ecological	
	status by 2015, Good	status by 2015, Good	status by 2015, Good	
	chemical status by	chemical status by	chemical status by	
	2063	2063	2063	
Parameters Currently	Angiosperms	Angiosperms;	Dissolved Inorganic	
Failing to Achieve Good	(Saltmarsh);	Phytoplankton;	Nitrogen;	
(2022)	Invertebrates;	Dissolved Inorganic	Polybrominated	
	Dissolved Inorganic	Nitrogen; Mitigation	diphenyl ethers	
	Nitrogen; Mitigation	Measures	PBDE; Mercury and	
	Measures	Assessment; Mercury	Its Compounds	
	Assessment	and Its Compounds,		
		Polybrominated		
		diphenyl ethers		
		(PBDE)		
Hydromorphological Designation	Heavily modified	Heavily modified	Heavily modified	



Waterbody Name	Lincolnshire	Witham	Welland
Reasons for Heavily Modified Water Body	Flood protection	Flood protection	Flood protection
(HMWB)			
Lower Sensitivity Habitats	Cobbles, gravel and shingle (7.01km²); Intertidal soft sediment (7.50km²); Subtidal soft sediments (136.23km²)	N/A	N/A
Higher Sensitivity Habitats	Chalk reef (35.60km²);	N/A	N/A
- Habitats	Saltmarsh (5.61km²)		
Phytoplankton Classification	Good	Bad	N/A
History of Harmful Algae	Not monitored	N/A	N/A

Biological Habitats

- 8.10.3 The proposed activities include the potential for sandwave clearance in the offshore ECC, and thus within the Lincolnshire coastal waterbody (although exact locations requiring sandwave clearance are currently unknown). The area where the offshore ECC intersects with the Lincolnshire coastal waterbody is estimated to be approximately 0.2km², which is approximately 0.12% of the waterbody's total area. The landfall for the Project will utilise HDD techniques from the onshore compound, with the punch out location at least 500m offshore, minimising potential coastal and benthic habitat impacts.
- 8.10.4 Within the offshore ECC, there are biogenic reefs formed from *Sabellaria spinulosa* (within the Inner Dowsing, Race Bank and North Ridge SAC). There are also saltmarsh habitats and chalk reefs in the vicinity of the offshore ECC (Figure 8.1.7).

Riverine Waterbodies

117. 8.10.5 The list and status of relevant river waterbodies are presented in Table 8.4 and shown in Figure 8.1.5.

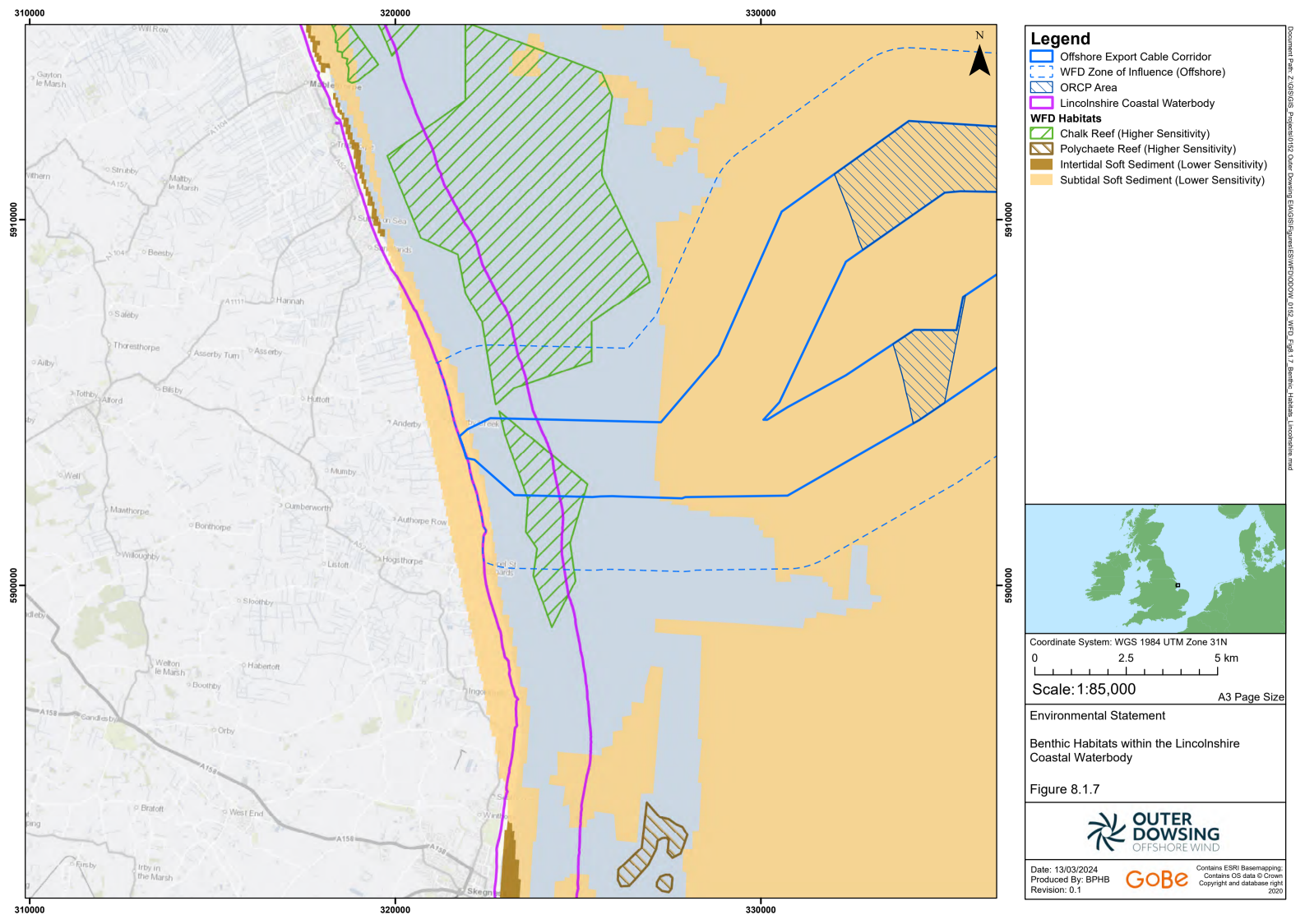


Table 8.4: Current status of scoped in riverine waterbodies in the Steeping and Eaus operational catchment

Name	Anderby Main Drain	Cow Bank Drain	Ingoldsmell	Lymn/Steeping	Willoughby High Drain
ID	GB10502906	GB105030056	GB105029061	GB10503006243	GB1050290617
טו	1730	442	700	0	10
Туре	River	River	River	River	River
Approx.	0 (the	0 (the onshore	0 (the onshore	0 (the onshore	0 (the onshore
distance	onshore ECC	ECC overlaps	ECC overlaps	ECC overlaps	ECC overlaps
from the	overlaps with	with the	with the	with the	with the
Project	the	waterbody)	waterbody)	waterbody)	waterbody)
Order	waterbody)	,,	,,	,,	,
Limits	.,				
(km)					
Waterbo	3528.734	1376.34	2930.803	17029.521	6516.221
dy area					
(ha)					
Overall	Good	Good	Good	Good	Good
current					
potential					
status					
Current	Moderate	Moderate	Moderate	Moderate	Moderate
status					
(ecologic al)					
Current	Fail	Fail	Fail	Fail	 Fail
status	l an	ı an	i an	I all	lan
(chemical					
)					
Driving	Phosphate;	None given	Mitigation	Macrophytes	Mitigation
ecologica	Mitigation		Measures	and	Measures
I quality	Measures		Assessment;	Phytobenthos	Assessment;
element	Assessment;		PBDE; Mercury	combined;	Fish; PBDE;
	Polybrominat		and its	Dissolved	Mercury and its
	ed diphenyl		compounds	oxygen; Fish;	compounds.
	ethers			Mitigation	
	(PBDE);			Measures	
	Mercury and			Assessment;	
	its compounds;			Temperature; PBDE; Mercury	
	Hydrological			PBDE; Mercury and its	
	regime;			compounds;	
	i cgiilie,		<u> </u>	Lompounus,	



Name	Anderby Main Drain	Cow Bank Drain	Ingoldsmell	Lymn/Steeping	Willoughby High Drain
	Dissolved			Hydrological	
	oxygen			regime.	
Fish	Not assessed	Not assessed	Not assessed	Moderate	Poor
Invertebr ates	Good	Moderate	Good	High	Good
Macroph yte and phytoben thos	Not assessed	Macrophytes: Good Phytobenthos : Not assessed	Not assessed	Moderate	Macrophytes: Moderate Phytobenthos: Not assessed
Ammonia	High	Good	High	High	High
Dissolved oxygen	Good	Bad	Good	Moderate	Poor
Phosphat e	Good	Poor	Good	Good	High
Hydrologi cal regime	Does not support good	Supports good	High	Does not support good	Supports good
Annex 8 chemicals	Not assessed	Not assessed	Not assessed	Not assessed	Not assessed
Priority hazardou s substanc es	Fail	Fail	Fail	Fail	Fail

Table 8.5: Current status of scoped in riverine waterbodies in the Fens East and West and South Forty Foot Drain operational catchments

Name	East and West Fen Drain	Black Sluice IDB Kirton Marsh Drain draining to the South	
		Forty Foot Drain	
ID	GB205030056405	GB205030051515	GB205031055545
Туре	River	River	River
Approx. distance	0 (the onshore ECC	0 (the onshore ECC	0 (the onshore ECC
from the Project	overlaps with the	overlaps with the	overlaps with the
Order Limits (km)	waterbody)	waterbody)	waterbody)
Waterbody area	37177.558	44722.132	1574.837
(ha)			
Overall current	Good	Good	Good
potential status			



			OFFSHORE WIND
Name	East and West Fen Drain	Black Sluice IDB draining to the South Forty Foot Drain	Kirton Marsh Drain
Current status (ecological)	Bad	Moderate	Good
Current status (chemical)	Fail	Fail	Fail
Driving ecological quality element	Perfluorooctane suphonate (PFOS); Fish; Mitigation Measure Assessments; Polybrominated diphenyl ethers (PBDE); Mercury and its compounds; Hydrological regime	Phosphate; Dissolved Oxygen; Fish; Aldrin, Dieldrin, Endrin & Isodrin; Tributyltin Compounds; Mitigation Measures Assessment; Mercury and its compounds; PBDE.	PBDE; Mercury and its compounds; Invertebrates; Hydrological regime.
Fish	Bad	Poor	Not assessed
Invertebrates	Not assessed	Not assessed	Poor
Macrophyte and phytobenthos	Not assessed	Macrophytes: High Phytobenthos: Not assessed	Not assessed
Ammonia	Good	High	Not assessed
Dissolved oxygen	Good	Good	Not assessed
Phosphate	High	Moderate	Not assessed
Hydrological regime	Does not support good	Supports good	High
Annex 8 chemicals	Not assessed	Not assessed	Not assessed
Priority hazardous substances	Fail	Fail	Fail



Table 8.6: Current status of scoped in riverine waterbodies in the Glens and Welland Lower operational catchments

Name	Glen	Fosdyke	Risegate	Whaplode	Moulton
		Bridge	Eau Water	River Water	River Water
		Outfall	Body	Body	Body
		Water Body			
ID	GB1050310	GB2050310	GB2050310	GB2050310	GB2050310
	50720	55535	55525	55495	50755
Туре	River	River	River	River	River
Approx.	1.01	0 (the	0 (the	0 (the	0 (the
distance		onshore	onshore	onshore	onshore
from the		ECC	ECC	ECC	ECC
Project		overlaps	overlaps	overlaps	overlaps
Order		with the	with the	with the	with the
Limits (km)		waterbody)	waterbody)	waterbody)	waterbody)
Waterbody	5703.654	3545.622	3866.667	6876.18	2427.838
area (ha)					
Overall	Good	Good	Good	Good	Good
current					
potential					
status					
Current	Moderate	Bad	Poor	Moderate	Moderate
status					
(ecological)					
Current	Fail	Fail	Fail	Fail	Fail
status					
(chemical)					
Driving	Macrophyt	Invertebrat	Macrophyt	PBDE;	Dissolved
ecological	e and	es;	es and	Mercury	oxygen;
quality	Phytobenth	Phosphate;	Phytobenth	and its	PBDE;
element	os	Ammonia	os	compounds	Mercury
	combined;	(Phys-	Combined;	;	and its
	Fish;	Chem);	Phosphate;	Invertebrat	compounds
	Mitigation	Polybromin	Dissolved	es;	; Ammonia
	Measures	ated	Oxygen;	Phosphate;	(Phys-
	Assessment	diphenyl	Invertebrat	Dissolved	Chem)
	; PBDE;	ethers	es;	oxygen;	
	Mercury	(PBDE);	Ammonia	Ammonia	
	and its	Mercury	(Phys-	(Phys-	
	compounds	and its	Chem);	Chem)	
	; Dissolved	compounds	Mercury		
	Oxygen	;	and its		
		Hydrologica	compounds		
		I regime;	;		
			Hydrologica		



					• • • • • • • • • • • • • • • • • • • •
Name	Glen	Fosdyke Bridge Outfall Water Body	Risegate Eau Water Body	Whaplode River Water Body	Moulton River Water Body
		Temperatur e	I regime; Temperatur e; PBDE.		
Fish	Good	Not assessed	Not assessed	Not assessed	Not assessed
Invertebrat es	High	Bad	Poor	Bad	Not assessed
Macrophyt e and Phytobenth os	Macrophyt es: Moderate Phytobenth os: High	High	Moderate	Macrophyt es: Moderate Phytobenth os: Not assessed	Not assessed
Ammonia	High	Moderate	Moderate	Moderate	Moderate
Dissolved oxygen	Moderate	Moderate	Moderate	Bad	Bad
Phosphate	High	Poor	Poor	Bad	High
Hydrologica I regime	Not assessed	Does not support good	Does not support good	Supports good	High
Annex 8	Not	Not	Not	Not	Not
chemicals	assessed	assessed	assessed	assessed	assessed
Priority hazardous substances	Fail	Fail	Fail	Fail	Fail

Groundwater Waterbodies

118. The list and status of relevant groundwater waterbodies are presented in Table 8.7.

Table 8.7: Current status of scoped in groundwater waterbodies

Name	South Lincolnshire Chalk Unit	Spilsby Sandstone Unit	
ID	GB40501G401600	GB40501G401700	
Туре	Groundwater	Groundwater	
Distance from ODOW (km)	0 (the onshore ECC overlaps	0 (the onshore ECC overlaps	
	with the waterbody)	with the waterbody)	
Waterbody area (ha)	66133.36	8882.413	
Overall current potential status	Poor	Poor	
Groundwater quantitative	Good	Poor	
status			
Groundwater chemical status	Poor	Good	
Objective	Good	Good	

Relevant Protected Areas

119. The current status of all the scoped-in Bathing Waters, within the ZoI, is presented below in Table 8.8. Table 8.9 presents the designated features of the SACs/ SPAs within the ZoI. The relevant protected areas to the WFD assessment are presented on Figure 8.1.6. Further information on the National Network Sites and designated features is presented in Report 7.1 (document reference 7.1). There are no designated Shellfish Water Protected Areas within the ZoI for the Project, with the nearest being in The Wash (approximately 14.9km away).

Table 8.8: Bathing Water Classification

Name	Classificatio	Classification				
	2023	2022	2021	2019		
Moggs Eye	Excellent	Excellent	Excellent	Excellent		
Anderby	Excellent	Excellent	Excellent	Excellent		
Data was not collec	Data was not collected in 2020 due to COVID-19.					

Table 8.9: Designated feature(s) of the identified SACs and SPAs

Site	Designated feature(s)
Greater Wash SPA	 Red-throated diver Gavia stellata
	Little gull Hydrocoloeus minutus
	Common scoter Melanitta nigra
	Sandwich tern Sterna sandvicencis
	Little tern Sternula albifrons
	Common tern Sterna hirundo

Marine Waterbodies Scoping



120. Table 8.10 details the scoping assessment for the identified transitional and coastal WFD waterbodies. The scoping assessment has been undertaken on the basis of no additional measures (i.e., excluding those which are inherent or embedded into the Project) being applied.

Table 8.10: Scoping assessment of marine (transitional and coastal) waterbodies

Consideration of the activities	Key risk issues and justification	Scoped into assessment?
Hydromorphology		
Could impact on the Hydromorphology (for example morphology or tidal patterns) of a waterbody at high status	The Lincolnshire coastal waterbody is not currently at high status for hydromorphology.	No
	The Witham transitional waterbody is not currently at high status for hydromorphology.	No
	The Welland transitional waterbody is not currently at high status for hydromorphology.	No
Could significantly impact the Hydromorphology of any waterbody	Physical structures associated with the Project that have the potential to influence the hydromorphology of the Lincolnshire coastal waterbody include rock berms. These rock berms may be utilised to provide additional protection to the export cable beyond the protection offered by cable burial alone.	Yes
	No pathway to alter the hydromorphology of the Witham transitional waterbody has been identified due to proposed project design (i.e., trenchless cable installation).	No
	No pathway to alter the hydromorphology of the Welland transitional waterbody has been identified due to proposed project design (i.e., trenchless cable installation).	No
Waterbody is heavily modified for the same use as the proposed activity	The Lincolnshire coastal waterbody is classed as heavily modified for 'flood protection'. The proposed development activities should be considered for this waterbody as they are not covered by the existing hydromorphology designation for 'flood protection'. Mitigation measures for the Lincolnshire coastal waterbody will need to be taken into account to ensure the Project does not compromise the improvement in status of this waterbody.	Yes
	No pathway to alter the hydromorphology of the Witham transitional waterbody has been identified due to proposed project design (i.e., trenchless cable installation).	No



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
	No pathway to alter the hydromorphology of the Welland transitional	No
	waterbody has been identified due to proposed project design (i.e.,	
	trenchless cable installation).	
Biology - habitats		
0.5km ² or greater	The maximum footprint of the offshore works within the Lincolnshire coastal waterbody	No
	is approximately 0.2km ² and is therefore below the 0.5km ² threshold. This is based on the	
	conservative assumption of 1,852m (1nm) (length) x 18m (cable installation width) x 4	
	cables x 1.5 (multiplier as required in the 'Clearing the Waters for All' guidance)	
	(Environment Agency, 2023).	
	The landfall section of the ECC will be installed via trenchless techniques, therefore no	
	direct interactions with habitats will occur in this section.	
	No pathway to alter the habitats of the Witham transitional waterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	
	No pathway to alter the biology habitats of the Welland transitional waterbody has been	No
	identified due to proposed project design (i.e., trenchless cable installation).	
1% or more of the waterbody's	The maximum footprint of the works within the Lincolnshire coastal waterbody totals	No
area	0.12%, so below the 1% threshold. The landfall section of the ECC will be installed via	
	trenchless techniques, therefore no direct interactions with habitats will occur in this	
	section.	
	No pathway to alter the habitats of the Witham transitional waterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	
	No pathway to alter the habitats of the Welland transitional waterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	-
	1 , , , , , , , , , , , , , , , , , , ,	<u> </u>



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
Within 500 m of any higher	Based on available data from MAGIC interactive map ⁷ , the offshore ECC will traverse chalk	Yes
sensitivity habitat	reef habitat along the coastline between Trusthorpe and Chapel St Leonards.	
	No pathway to alter the habitats of the Witham transitional waterbody has been identified	No
	due to proposed project design (i.e.,trenchless cable installation).	
	No pathway to alter the habitats of the Welland transitionalwaterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	
1% or more of any lower	The footprint of the works within the Lincolnshire coastal waterbody is approximately	No
sensitivity habitat	0.2km ² , which forms approximately 0.13% of the lower sensitivity habitat area within the	
	Lincolnshire coastal waterbody. The offshore ECC will traverse an area of subtidal soft	
	sediment, which is deemed a lower sensitivity habitat for WFD assessment purposes.	
	No pathway to alter the habitats of the Witham transitional waterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	
	No pathway to alter the habitats of the Welland transitional waterbody has been identified	No
	due to proposed project design (i.e., trenchless cable installation).	
Biology – fish		
Is in an estuary and could affect	The activities associated with the offshore export cables for the Project will not take place	No
fish in the estuary, could delay	where there is an estuary within the ZoI. Therefore, it is highly unlikely proposed works	
or prevent fish entering it, or	will prevent fish entering or affect fish migrating through an estuary. This is further	
could affect fish migrating	supported by Chapter 10 (document reference 6.1.10), which concluded that no significant	
through the estuary	impacts on fish populations (including migratory populations) were predicted as a result	
	of the Project activities.	
	During the crossing of the Witham transitional waterbody using trenchless methods there	Yes - noise and
	is the potential for the drilling noise and vibration to create a temporary barrier effect on	vibration
	fish.	associated with

⁷ https://magic.defra.gov.uk/MagicMap.aspx



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
		trenchless crossings only
	During the crossing of the Welland transitional waterbody using trenchless methods there is the potential for the drilling noise and vibration to create a temporary barrier effect on fish.	Yes - noise and vibration associated with trenchless crossings only
Could impact on sensitive species and normal fish behaviour and movement/ migration/ spawning or impact on species composition/ abundance/ population age structure	The proposed activities for the Project will not cause a physical barrier to prevent fish from entering the estuaries and their migration patterns. The presence of the export cable buried in the seabed will not affect current speeds, and at worst, will result in a minor reduction in terms of total water depth at cable crossings. Therefore, changes to water depth and changes in current are not considered to be significant and are not considered to impact on the normal fish behaviour, such as, movement, migration, and spawning. Chapter 10 (document reference 6.1.10) presents the full details of noise modelling undertaken to determine the potential impacts of noise and vibration on fish receptors as a result of the proposed activities. No significant impacts were predicted on fish species and given the distance from the array from relevant waterbodies, there are no measurable impacts anticipated for fish species within the waterbodies. The proposed activities are not expected to cause a reduction in the dissolved oxygen in the water column. Therefore, the potential for chemical changes and the implications on fish species was not taken forward for further consideration. The consideration of impacts resulting from electromagnetic fields (EMF) production is presented in Chapter 10 (document reference 6.1.10), which concluded there are no significant impacts predicted. As such, EMF was not taken forward for further consideration as a barrier effect for fish. No significant impacts are predicted on ecology resources for fish and shellfish, shown in Chapter 10 (document reference 6.1.10).	No
	During the crossing of the Witham transitional waterbody using trenchless methods there is the potential for the drilling noise and vibration to create a temporary barrier effect on	Yes - noise and vibration



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
	fish. The consideration of impacts resulting from EMF production is presented in Chapter	associated with
	10 (document reference 6.1.10), which concluded there are no significant impacts	trenchless
	predicted. As such, EMF was not taken forward for further consideration as a barrier effect for fish.	crossings only
	During the crossing of the Welland transitional waterbody using trenchless methods there	Yes - noise and
	is the potential for the drilling noise and vibration to create a temporary barrier effect on	vibration
	fish. The consideration of impacts resulting from EMF production is presented in Chapter	associated with
	10 (document reference 6.1.10), which concluded there are no significant impacts	trenchless
	predicted. As such, EMF was not taken forward for further consideration as a barrier effect for fish.	crossings only
Could cause entrainment or	No entrainment or impingement will occur as a result of the proposed Project activities.	No
impingement of fish, resulting		
in injury or death		
Water quality		
Could affect water clarity,	It is not anticipated that temperature or salinity would be affected as a result of export	Yes
temperature, salinity, oxygen	cable installation activities and, therefore, these parameters have been excluded from	
levels, nutrients, or microbial	further assessment. The resuspension of sediments into the water column would result in	
patterns	short-term increases in suspended sediment concentration (SSC), resulting from	
	construction activities such as sandwave clearance and cable installation. The methods	
	used for cable installation would affect the amount of sediment disturbed, but impacts are considered to be localised, short-lived, and high SSC levels would disperse to background	
	levels out with the footprint of the activity. The Project has committed to the punch out	
	site for cable installation being a minimum of 500m from MLWS. However, given the	
	landfall is within the Lincolnshire coastal water body, the potential decrease in clarity and	
	changes in microbial patterns are proposed to be scoped in for further consideration. This	
	includes the potential release of bentonite (from trenchless techniques), which can also	
	impact water clarity.	



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
	In line with the Scoping Opinion, the impact of accidental spillages and leakages of oils, fuel and other polluting substances which could potentially enter the water environment have been scoped out. The Applicant has considered impacts on water quality associated with generation of turbid runoff which could enter the Welland transitional waterbody and Witham transitional waterbody during works.	Yes - impact assessment for generation of turbid runoff entering watercourses only.
Is in a waterbody with a phytoplankton status of	The Lincolnshire coastal waterbody has a phytoplankton classification of moderate, so will be taken forward for further assessment.	Yes
moderate, poor or bad	The Witham transitional waterbody has a phytoplankton classification of bad, so will not be taken forward for further assessment.	No
	The Welland transitional waterbody does not have a phytoplankton classification, so will not be taken forward for further assessment.	No
Release or use of chemicals which are on the EQSD list	The proposed activities do not include the direct discharge of any chemicals listed under the EQSD list. The only chemical which may be released into the environment as a result of the Project's proposed activities is bentonite (from trenchless techniques used for cable installation). Bentonite is a non-toxic, inert, natural clay mineral (<63µm diameter particle), and is not included on the EQSD list. It is included on the List of Notified Chemicals approved for use and discharge into the marine environment, and is classed as a Group E substance under the Offshore Chemical Notification Scheme (OCNS). Substances assigned to Group E under the OCNS are defined as the least likely to cause environmental harm and are 'readily biodegradable and is non-bioaccumulative'. This is also supported by the inclusion of bentonite on the Oslo and Paris Conventions (OSPAR) List of Substances Used and Discharged Offshore which Are Considered to Pose Little or No Risk to the Environment (PLONOR) (OSPAR Commission, 2021). While bentonite is the only substance which may be released as part of the Project's proposed activities, there is potential for accidental spills and pollution events of other substances (such as fuel oil). The Scoping Opinion received previously approved the methodologies presented in the Scoping	No



Consideration of the activities	Key risk issues and justification	Scoped into assessment?
	Report, which concluded accidental spills and pollution events would be scoped out on the	
	basis of the in-built measures such as the PEMP and that standard practice is implemented	
Disturbance of sediment with	The composition and grain size of sediments within the ECC is generally sand dominated,	Yes
contaminants above Cefas	with areas closer to coast corresponding to increased gravel and fines. The Project's site-	
Action Level 1	specific surveys did identify sediment bound contaminants present in levels above their	
	respective Cefas Guideline Action Level 1 (arsenic, chromium, nickel, and selected	
	polycyclic aromatic hydrocarbons) in the vicinity of the Lincolnshire coastal waterbody. No	
	sediment samples were taken within the limits of the Lincolnshire coastal waterbody, so	
	the potential for disturbance of contaminated sediments has been scoped in. Based on the project design (e.g., trenchless cable installation), no sediment are proposed	No
	to be disturbed in the Witham transitional waterbody.	INO
	Based on the project design (e.g., trenchless cable installation), no sediment are proposed	No
	to be disturbed in the Welland transitional waterbody.	
If your activity has a mixing	The proposed development does not have discharge pipe or outfall, and does not intend	No
zone (like a discharge pipeline	to release substances on the EQSD list. Hence, this parameter is not relevant for the	
or outfall) consider if the	Project.	
chemicals released are on the EQSD list.		
WFD Protected Areas		
Any WFD protected area within	The following WFD protected areas have been identified within the Project ZoI:	Yes
the ZoI?	Bathing Waters:	
	Moggs Eye; and	
	Anderby;	
	Site within the National Site Network:	
	Greater Wash SPA	
	NVZs:	
	■ Ingoldmells Main Drain NVZ; and	



Consideration of the activities	Key risk issues and justification	Scoped assessmen	into it?
	■ Willoughby High Drain NVZ.		
INNS			
Potential to introduce or spread INNS	It is likely that any man-made structures placed on the seabed will be colonised by a range of marine species. These structures have the potential to act as artificial reefs and could assist in spreading non-native species that are already present (but would not act as a vector for INNS in and of themselves). The vast majority of these structures will be located within the Project array area, so are not relevant for this assessment. Both construction and O&M vessels have the potential to introduce or spread INNS, through the discharge of ballast water. The potential impacts will be mitigated through in-built measures such as the PEMP (which includes for a Biosecurity Plan in the event that gravity base foundations are used), and compliance with the International Management Organisation ballast water management guidelines. In addition, the materials and vessels are highly likely to be from within European/UK waters. There is currently little evidence from other UK offshore wind developments to suggest adverse effects on key species and habitats from INNS.	Yes	

Freshwater Waterbodies Scoping

8.10.9 The scoping assessment for the identified freshwater (riverine) WFD waterbodies and non-reportable watercourses is provided in Table 8.11. The scoping assessment has been undertaken on the basis of no additional measures (i.e., excluding those which are inherent or embedded into the project) being applied.

Table 8.11: Scoping assessment of freshwater waterbodies and non-reportable watercourses

Receptor	Key risk issues and justification	Scoped into assessment?
Physical habitat	No alteration to the morphology or the hydromorphology of any of the rivers is anticipated due to the proposed activities. It is proposed that major watercourse crossings will be undertaken using trenchless techniques. The onshore ECC crosses main rivers, ordinary watercourses and drainage ditches along its route. At any watercourse crossing there will be potential for the construction works associated with the crossing to change surface water runoff patterns which could affect flood risk through altering existing hydrological regime.	Yes – impact assessment for non- trenchless crossing of watercourses only.
Water quality	There is no intention to knowingly release any chemicals listed in the EQSD into the environment during construction, operation or decommissioning of the Project. In line with the Scoping Opinion, the impact of accidental spillages and leakages of oils, fuel and other polluting substances which could potentially enter the water environment have been scoped out. The Applicant has considered impacts on water quality associated with generation of turbid runoff which could enter the water environment during works. As detailed within Chapter 24 (document reference 6.1.24), appropriate embedded measures are proposed to store soil to prevent it being leached into watercourses which could result in turbid run-off into the rivers. The Outline Surface Water Drainage Strategy (document reference 8.1.5), which forms part of the Outline CoCP (document reference 8.1.1)) also includes measures to control runoff from the construction works. This could include, for example, sediment fences when working in proximity to open watercourses, containment of storage areas and treatment of any runoff from work areas or water from dewatering of trenches. Such measures would prevent the potential reduction in water quality associated with increased sediment loading affecting nearby tidal waters, fluvial watercourses or drainage ditches during cable route construction works, especially during excavations or earthwork activities. Stockpiling of materials (including topsoil) during	Yes – impact assessment for generation of turbid runoff entering watercourses only.



D		Caraci	
Receptor	Key risk issues and justification	Scoped assessm	into ent?
Fish and eels	earthworks would be temporary and would only be permitted in designated areas. All designated stockpile areas would be a minimum of 10 m from any open watercourse features. The potential for contaminants contained within the stockpiled materials to be leached into water bodies, resulting in a reduction in the quality of the receiving waters, would be reduced through the implementation of embedded mitigation. An Outline CoCP (document reference 8.1) has been submitted alongside the DCO application and will include a flood response plan to ensure that procedures are in place in the event of flooding during the construction phase. Through measures such as the ceasing of works, relocation or securing of materials and evacuation of workforce personnel the CoCP will reduce the likelihood of construction activities resulting in incidents detrimental to water quality occurring in the event of flooding and reduce the magnitude of the impact of any such incidents. No source-receptor-pathways, as a result of the proposed activities, have been identified which would result in a change to the nutrient (or dissolved oxygen levels) in the rivers. Trenchless crossings During the crossing of watercourses using trenchless methods, during the laying of the onshore cables, there is the potential for the drilling noise and vibration to create a temporary barrier effect.	Yes – and vibrassociate with trenchle	ation ed ss
	Trenched crossings For trenched crossings the potential effect on fish (and other biota) is the potential in the alteration of habitat associated with changes in hydromorphology and/ or water quality. The main potential effect to habitats from water quality would be specifically related to the mobilisation of sediments from cable crossings and short-term soil stockpiling adjacent to the watercourses. This could result in a short-term pulse of sediments downstream, which could in turn harm the habitats of fish, macrophytes and phytobenthos, and invertebrates. As noted above, there are sufficient controls detailed within the Outline CoCP (document reference 8.1)to control runoff of sediments from the construction works. Therefore, the potential for this effect has been suitably mitigated to ensure that fish (and their habitats) would not be affected by a trenching crossing solution.	crossing: only	S



		OIT SHOKE WIND
Receptor	Key risk issues and justification	Scoped into assessment?
Macrophytes, diatoms and invertebrates	As noted above, no deterioration in water clarity, dissolved oxygen or nutrients are anticipated as a result of the proposed activities. Therefore, no source-receptor-pathway has been identified which would result in a deterioration of plant life within the rivers. Consideration of indirect impacts on macrophytes, diatoms and invertebrates as a result of changes in hydromorphology and water quality are provided in Sections Error! Reference source not found. respectively.	No – impact assessment not required
Any WFD protected areas within the Zol?	The following have been identified within the onshore ZoI: Ingoldmells Main Drain NVZ Willoughby High Drain NVZ	Yes
INNS	During all phases of the Project, there is the potential for the introduction and spread of INNS. The results of pre-construction surveys would inform the need for any mitigation measures. Stands of invasive non-native species, whether existing or identified during pre-construction surveys, will be avoided wherever possible. If avoidance is not possible a detailed mitigation plan will be produced and agreed as part of the Construction Environmental Management Plan to ensure compliance with the relevant legislation. Therefore, no significant effects are predicted in respect of invasive non-native species. The introduction/spread of INNS is not expected to pose a risk of deterioration of the WFD waterbodies or non-reportable watercourses.	No – impact assessment not required

Groundwater Scoping

121. The scoping assessment for the identified groundwater WFD is provided in Table 8.12. The scoping assessment has been undertaken on the basis of no additional measures (i.e., excluding those which are inherent or embedded into the project) being applied.

Table 8.12: Scoping assessment of groundwater WFD waterbodies

Consideration of the activities	Key risk issues and justification	Scoped into assessment?
Will the activities lead to the creation of pathways for ingress of contaminants?	During the construction phase of the project, techniques for cable laying have the potential to create pathways for ingress of contaminants into the groundwater bodies through cross contamination between shallow and deep aquifers, as well as exposure to pollutants in construction materials. No proposed	construction



Consideration of the setting		Council into
Consideration of the activities	Key risk issues and justification	Scoped into assessment?
	activities during O&M or the decommissioning phases have been identified which could result in ingress of contaminants.	
Will the activity change groundwater levels, affecting Groundwater Dependent Terrestrial Ecosystems (s) or dependent surface water features?	The small-scale nature of the construction works in relation to the overall size of the water bodies means there is little potential for impact on groundwater levels. In addition, as noted in Chapter 24 (document reference 6.1.24), there are no hydrologically designated sites within the hydrology, hydrogeology and flood risk study area. Watercourses designated for their ecological interest are identified in Volume 1, Chapter 21 (document	No
Will the activity lead to saline intrusion?	reference 6.1.21). There is the potential for the use of trenchless techniques at landfall to result in saline intrusion within the groundwater. However, based on the geology (as presented in Chapter 23 (document reference 6.1.23)) the likelihood of a material potential impact is considered to be minimal as a result of the generally shallow profile of trenchless techniques to be adopted and the risk being localized and small.	No
Will the level of proposed groundwater abstraction (dewatering) exceed recharge at a water body scale?	The only extraction will be dewatering from the cable trench, which is likely to be re-infiltrated to groundwater. Therefore, no impacts on groundwater quantity will occur.	No
Will the activity lead to an additional surface water body that will become non-compliant and lead to failure of the Dependent Surface Water test?	No additional surface water bodies will be created as a result of the Project.	No
Will the activity result in additional abstraction that will exceed any groundwater body scale headroom between the fully licensed quantity and the limit imposed by the total recharge?	The only abstraction likely to occur will be dewatering from the cable trench, which is likely to be re-infiltrated to the groundwater. Therefore, no impacts on groundwater quantity will occur.	No



Cumulative Effects

- 122. For each of the scoped in receptors presented within this WFD compliance assessment, cumulative aspects have been considered in alignment with the cumulative effects assessment methodology, as described in Volume 3, Chapter 5 Environmental Impact Assessment Methodology, Appendix 5.1: Offshore Cumulative Impact Assessment and Volume 3, Chapter 5 Environmental Impact Assessment Methodology, and Volume 3, Appendix 32.1 Onshore Cumulative Effects Assessment Approach.
- 123. The ES process has identified potential projects, plans, and activities over wide distances. This ensures that potential wider impacts from the Project's activities on sensitive receptors were captured. However, this WFD compliance assessment has focused on potential cumulative effects at the waterbody scale, specifically assessing the same surface and groundwater waterbodies which were mentioned in previous sections.
- 124. The following other developments have been identified as relevant to the WFD waterbodies screened for the Project, presented below in Table 8.13 and Figure 8.1.8.

Table 8.13: Other developments considered for cumulative effects within the WFD compliance assessment

Development Type	Project/ Activity		
Offshore	Lincs OFTO		
Windfarms and	Triton Knoll Transmission Asset		
Export			
Cales/Pipelines			
Onshore Planning	B/20/0488		
Applications	Residential – 46 dwellings - Outline application for 46 residential dwellings		
	and associated works with all matters reserved for later approval		
	B/20/0489		
	Residential – 20 – dwellings - Proposed residential development of 20		
	affordable dwellings and associated works		
	B/21/0196		
	Residential – 42 dwellings - Approval of reserved matters (Access,		
	appearance, landscaping, layout and scale) following outline approval of		
	residential development of up to 42 dwellings		
	(B/21/0419)		
	Residential – 11 dwellings – Puttock Gate, Fosdyke. Outline application with		
	all Matters (Access, Appearance, Landscaping, Layout and Scale) reserved		
	for later approval for a proposed residential development of 9no. self-		
	build/custom-build homes and 2no. Almshouses (Resubmission of		
	B/20/0295)		
	(B/21/0443)		
	Vicarage Drove – 49.995mw Solar Pv Array - Proposed construction and		
	operation of a solar photovoltaic farm, battery storage and associated		
	infrastructure, including inverters, batteries, substation compound, security		
	cameras, fencing, access tracks and landscaping		



Development Type

Project/ Activity

N/084/0809/19

Outlineerection of up to 89no. dwellings with associated vehicular and pedestrian accesses, public open space and landscaping.

Boston Alternative Energy Facility - 102MWe gross (80MWe exportable) energy from waste facility with light weight aggregates facility, wharf, waste reception and storage facility and grid connection.

Heckington Fen Solar Park - The Proposed Development will comprise the construction, operation and decommissioning of a solar photovoltaic (PV) electricity generating facility exceeding 50-megawatt (MW) output capacity, together with associated energy storage. The installed capacity of the solar generation is expected to be in the order of 500MW.

Temple Oaks Renewable Energy Park - 250MW Solar Farm, accompanied by 400MWh Battery Energy Storage System.

S/195/02340/20

Low Farm Solar Farm – 49.9mw Solar Farm - Construction of a temporary 49.9MW solar farm, to include the erection of ground mounted solar panels with transformers to the maximum height of 2.46 metres, a 132kV substation, a DNO control room, a customer substation, GRP communications cabin, erection of security fencing and provision of landscaping and other associated infrastructure.

B/23/0131

Red House Farm, Solar Panels (48mw solar farm) construction and operation of a 48mw solar farm comprising ground mounted solar photovoltaic arrays together with associated infrastructure and landscaping.

H13-0190-23

Moulton Bulb, Long Lane - Solar Array - Solar Array Erection of a ground mounted solar array with associated infrastructure.

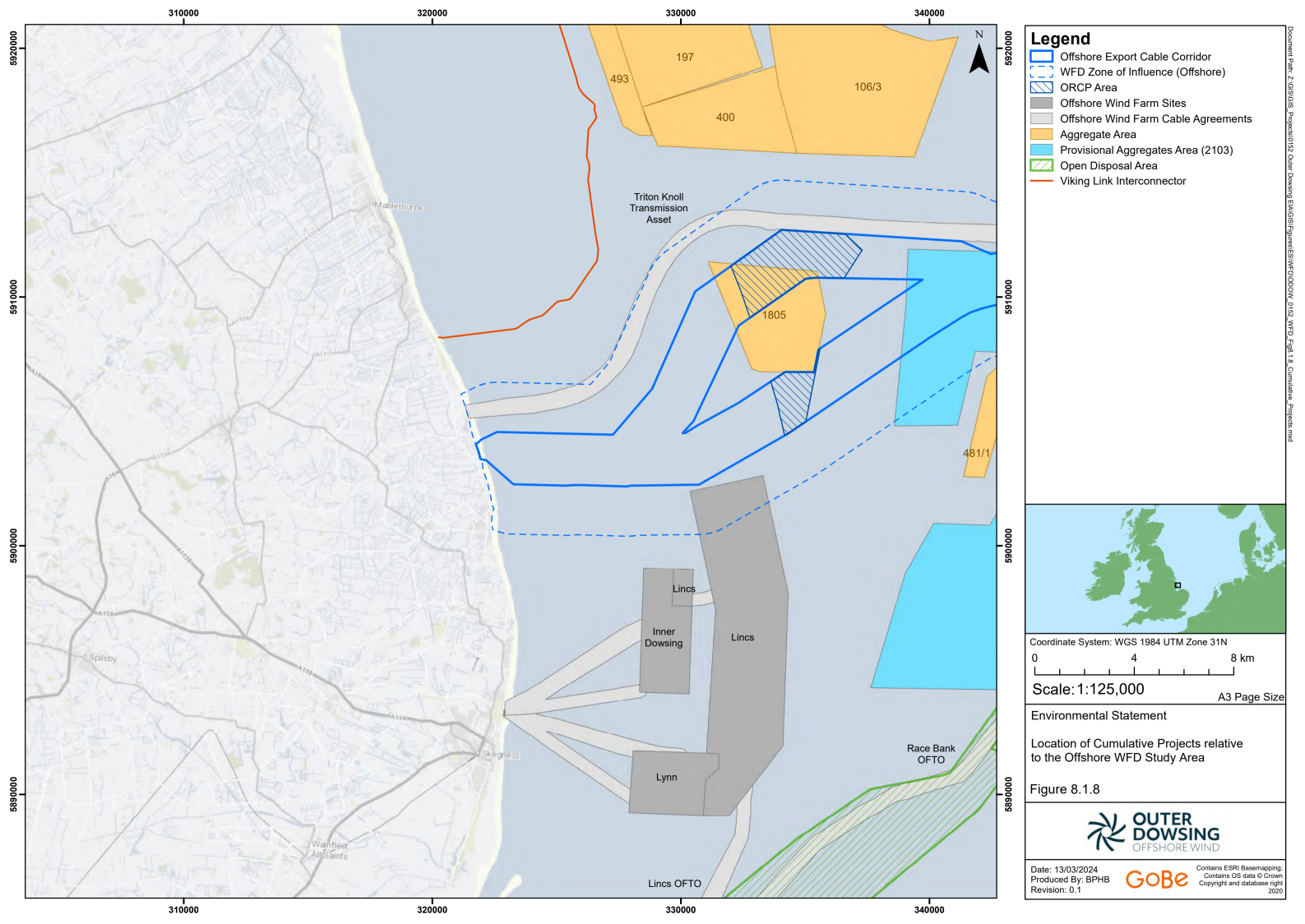
23/1021/FUL

Little Hale Drove - 49.9mw Solar Array - Development of a photovoltaic solar array (49. 995MW export capacity) with associated grid corridor works, access improvements and ancillary development.

Future National Grid Substation, possibly at Weston Marsh, related to the Project.

H17-1097-23

Naylor Protein Facility and AD Plant -Proposed plant-based protein extraction facility and anaerobic digestor plant.



Scoping Conclusions

125. The conclusions from the Project's WFD scoping stage are presented in Table 8.14.

Table 8.14: WFD compliance assessment scoping conclusions.

Waterbody/ Protected Area	Receptor	Potential Risk to Receptors?	Potential Impact Scoped In?
Protected Area(s)			
Bathing Waters: Moggs Eye; and Anderby NVZs: Ingoldmells Main Dr	rain NIV/7, and	N/A	Yes
 Willoughby High Dra National Site Network s Greater Wash SPA 	ain NVZ		
Marine			
Lincolnshire coastal waterbody	Hydromorphology	Yes- considered in Table 8.10.	Yes
	Biology – habitats	Yes- considered in Table 8.10.	Yes
	Biology – fish	No - considered in Table 8.10.	No
	Water quality	Yes- considered in Table 8.10.	Yes
	WFD Protected Areas	Yes- considered in Table 8.10.	Yes
	INNS	Yes- considered in Table 8.10.	Yes
Freshwater			
Anderby Main DrainCow Bank DrainIngoldsmell Main Drain	Physical habitat	Yes – considered in Table 8.11.	Yes – impact assessment for non-trenchless crossing of watercourse only
Lymn/SteepingWilloughby High DrainEast and West Fen Drain	Water quality	Yes – considered in Table 8.11.	Yes - generation of turbid runoff entering watercourses only.
 Black Sluice IDB draining to the South Forty Foot Drain 	Fish and eels	Yes — considered in Table 8.11.	Yes – noise and vibration associated with trenchless crossings only
Kirton MarshDrain	Macrophytes, diatoms and invertebrates	Yes — considered in Table 8.11.	No



Waterbody/ Protected	Receptor	Potential Risk to Receptors?	Potential Impact
Area			Scoped In?
 Glen Fosdyke Bridge Outfall Water Body Risegate Eau Water Body Whaplode River Water Body Moulton River Water Body Ingoldmells Main Drain NVZ Willoughby High Drain NVZ 	INNS	Yes – considered in Table 8.11.	No
Groundwater			
South Lincolnshire Chalk UnitSpilsby Sandstone	Creation of pathways	Yes – considered in Table 8.12.	Yes – construction activities only
Unit	Groundwater Dependent Terrestrial Ecosystems (s) or dependent surface water features	Yes – considered in Table 8.12.	No
	Saline intrusion	Yes – considered in Table 8.12.	No
	Groundwater abstraction (dewatering) exceed recharge	Yes – considered in Table 8.12.	No
	Non-compliant and lead to failure of the Dependent Surface Water test	Yes – considered in Table 8.12.	No

8.7 Impact Assessment

Marine Elements



126. This section presents the results of the impact assessment on those marine elements scoped in (as presented in Table 8.10), which have potential to be impacted by proposed activities associated with the Project. This assessment also considers both the WFD requirement for 'no deterioration' in status, and the requirement to ensure the Project does not jeopardise the achievement of future objectives.

Hydromorphology

- 127. The offshore ECC intersects with the Lincolnshire coastal waterbody, Witham transitional waterbody and Welland transitional water body, with no other transitional or coastal waterbodies within the ZoI of the proposed activities. Physical structures associated with the Project that have the potential to influence the hydromorphology of the Lincolnshire coastal waterbody may include mattresses or rock berms. These structures may be deployed if the protection afforded by cable burial is insufficient, with further details provided in Chapter 3 (document reference 6.1.3).
- 128. The installation of any cable protection measures will have the potential to result in localised blockage of waves, tides and sediment transport. Theoretically, cable installation in shallow water should behave similarly to a submerged offshore breakwater, affecting wave transformation process in the nearshore area. Therefore, this has the potential to alter the wave approach to the shore, resulting in the wave focussing on coastal areas, causing beach lowering. The artificial structures themselves could also locally intercept the sediment being transported by wave and tidal currents. It can be reasonably expected that there will be some localised change to waves and hydrodynamics immediately within the vicinity of any structures, the potential for wider morphological change to the coastline and landfall is likely limited.
- 129. The protection measures of the (up to) four export cables which may influence the hydromorphology within the Lincolnshire coastal waterbody includes:
 - Concrete mattressing; and
 - Rock berms: crest height of up to 1.5m, crest width of up to 2m, side slopes 1:3 gradient and total width of up to 12m (including 1m buffer on either side).
- 130. It should be noted that the Applicant has committed to a subtidal punchout and to not install any cable protection within 500m seaward of mean low water spring (MLWS), beyond this cable protection may be used, although cable burial remains preferable.
- 131. An assessment of the potential impacts upon the hydromorphology resulting from the presence of cable protection structures is presented in Chapter 7 (document reference 6.1.7). The presence of cable protection is unlikely to affect the hydromorphology long-term. After the initial installation, sediment accumulation would occur, forming a wedge that the sediment could then flow freely over. Once this wedge has formed, and void spaces in the cable protection have been infilled, existing sediment transport processes will remain unaffected.



- 132. The exact location of cable protection is currently unknown, but it is likely where rock berms are required, they will be oriented broadly perpendicular to the shore. This alignment would allow for the waves to pass more seamlessly over the berms. Although it can be reasonably expected that there will be some localised changes to waves and hydrodynamics in the immediate vicinity to the cable protection, the potential for wider morphological change is expected to be limited. This probable orientation of the rock-berms could potentially intercept the longshore movement of the sediment. However, a regular re-working by waves at lower tidal times is likely to mean this material will be rapidly dispersed and pass over any cable installation. Therefore, the degree to which the rock berms will physically block the movement of sediment is expected to be very limited.
- 133. The ES concluded that there would be minor adverse (at worst) effects upon the hydromorphology resulting from the installation of export cable protection, shown in Chapter 7 (document reference 6.1.7). In accordance with The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017, this is considered to be not significant. No changes to hydromorphology are anticipated through the O&M phase.
- 134. The Lincolnshire coastal waterbody is currently designated as a heavily modified water body (HMWB) for 'flood protection'. Based on the proposed Project design, the development activities could be considered as a new modification to the Lincolnshire coastal waterbody as they are not covered under the existing hydromorphological designation. It is noted that the 'Mitigation Measures Assessment' for the Lincolnshire coastal waterbody is currently (2022) at 'moderate or less' status; however, it is considered unlikely that the proposed works will compromise any existing mitigation measures working towards the achievement of good ecological potential.
- 135. Decommissioning activities may involve the removal of cable protection (such as rock berms) from shallow areas, although a commitment has been made not to install rock cable protection within 500m seaward of the MLWS mark. However, if rock berms are installed in shallow subtidal areas, removal would not be anticipated to result in widespread morphological changes. This is because the presence of the cable protection is not anticipated to result in widespread changes to the coastline in the first instance. It is anticipated that the working areas for removal will be restricted to the area used for installation; accordingly, any change would be no greater in magnitude than that of the construction phase (shown in Chapter 7 (document reference 6.1.7)).
- 136. Overall, there is not predicted to be a deterioration in the hydromorphology status of the Lincolnshire coastal waterbody. The proposed development is therefore considered to be compliant with the WFD and thus would not result in a deterioration of the current status of the Lincolnshire coastal waterbody, nor prevent the waterbody for achieving future objectives under the WFD.



Biological Habitats

- 137. The Project's offshore ECC transects the Lincolnshire coastal waterbody (Figure 8.1.4). As identified in Figure 8.1.7, there is one Higher Sensitivity habitat within the Lincolnshire coastal waterbody which will be within 500m of the proposed works. This habitat is characterised as Chalk reef, described in Chapter 9 (document reference 6.1.9). The Lower Sensitivity habitats present within the Lincolnshire coastal waterbody include Intertidal soft sediment, Subtidal soft sediments and Gravel and cobbles. Further details are provided in Chapter 9 (document reference 6.1.9).
- 138. Works associated with export cable installation within the Lincolnshire coastal waterbody includes seabed preparation and cable installation (trenchless techniques at landfall). O&M activities may also be conducted and allow for re-burial of export cables. Further details are provided in Chapter 3 (document reference 6.1.3). Potential impacts to biological habitats include direct disturbance, damage or loss, as well as indirect effects from the increase in suspended sediment concentration (can cause smothering).
- 139. The activities associated with export cable installation may result in the temporary habitat loss/disturbance of up to 0.2km² within the Lincolnshire coastal waterbody during construction. This is equivalent to 0.12% of the total area of the Lincolnshire coastal waterbody.
- 140. A characterisation of the benthic and subtidal habitats which may be directly or indirectly impacted by the Project is provided in Chapter 9 (document reference 6.1.9). With respect to installation activities, it is concluded that both flora and fauna populations will re-colonise and recover from recovering and/or un-impacted communities in adjacent habitats (in accordance with the Marine Evidence based Sensitivity Assessment (MarESA) assessments). The EIA concluded that there would be no significant adverse effects on benthic receptors from habitat disturbance due to activities associated with the proposed development. Further detail is provided in Chapter 9 (document reference 6.1.9).
- 141. The subtidal benthic habitats identified within the Project's Order Limits and wider region have been demonstrated to be common and widespread (Chapter 9 (document reference 6.1.9)). With respect to the Higher Sensitivity habitat (chalk reef), this was not recorded during the site-specific investigations. Therefore, a plan will be agreed with Natural England to determine and implement appropriate mitigation measures. Further, the fauna present in the Lincolnshire coastal waterbody is exposed to naturally high sediment movement, which infers an adaption to increased SSC and turbidity, and deposition events will be of a level comparable to those experienced during offshore cable installation. Further detail is provided in Chapter 9 (document reference 6.1.9).



- 142. The sensitivity of all biotopes that are present in the study area were assessed in accordance with the detailed MarESA sensitivity assessments (presented in Chapter 9 (document reference 6.1.9)). This assessment determined that all biotopes have a low to medium sensitivity to disturbance likely resulting from the Projects activities. None of the biotopes presented were noted as geographically restricted. As detailed within the baseline characterisation, comparable habitats are distributed within the wider region and North Sea. Therefore, given the relatively small spatial scales for the temporary habitat disturbance, the loss is not expected to undermine regional ecosystem functions or diminish biodiversity.
- 143. The impacts on benthic habitats is predicted to be localised, and of short temporal duration (as it is limited to the period of construction, O&M, and decommissioning), and is intermittent.
- 8.11.18 Overall, there is not predicted to be a deterioration in the ecological status of the Lincolnshire coastal waterbody in relation to benthic habitats. The proposed development is therefore considered to be compliant with the WFD and thus would not result in a deterioration of the current status of the Lincolnshire coastal waterbody, nor prevent the waterbody from achieving future objectives under the WFD.

Biology - Fish

- 144. The impact on fish has been scoped out from further assessment with regard to the Lincolnshire coastal waterbody. However, the potential impact on the Witham and Welland transitional waterbodies with regard to trenchless crossings are assessed further below.
- 145. Trenchless techniques will be used in install cables below the Witham and Welland transitional waterbodies, therefore direct impacts, such as killing of fish, are unlikely. However, the launch and receptor pits will require the use of sheet piling to enable cable installation to take place, the major trenchless crossing works are expected to take approximately 2 months, with minor drills taking less time.
- 146. Based on the expected geology being a mix of sands, clays and muds, the sheet piles would likely be installed using a (vehicle) mounted vibration hammer, although it is acknowledged that it may be necessary to use drop hammer to finish the installation of some sheets.
- 147. Piling is known to create impulsive noise, which can lead to killing, injury or behavioural disturbance of fish in extreme cases. The CIC compounds (where the sheet piles would be installed) are located c.100m from both rivers and the majority of the work is likely to be completed with a vibration hammer, such that impacts of the magnitude required to cause mortality or injury are not predicted. Further, impacts are likely to be intermittent over a short duration, and therefore the risk of fish being present and disturbed during the works is considered to be low.
- 148. It is acknowledged that the detailed design of the trenchless cable installation will be further refined at contract award, and therefore to mitigate impacts arising from any changes, an update fish impact assessment will be undertaken, and measures in the Environmental Management Plan updated and agreed with relevant stakeholders.



149. There is not predicted to be a deterioration in the ecological status of any WFD water bodies or non-reportable watercourses, with respect to fish species. The proposed development is therefore considered to be compliant with the WFD requirements.

Water Quality

- 150. The offshore ECC transects the Lincolnshire coastal waterbody and, therefore, there is a requirement to consider the potential for deterioration of water quality within this waterbody. This deterioration could be characterised by an increase in suspended sediments, nutrients, oxygen or bacterial concentrations, and potential to detrimentally impact the current moderate phytoplankton status of the waterbody.
- 151. As well as the above-mentioned waterbody, consideration for reduction in water quality is also afforded to the relevant Bathing Waters within the ZoI (Figure 8.1.6); classification details for these Bathing Waters are provided in Table 8.8):
 - Moggs Eye; and
 - Anderby.
- 152. The activities which are, generally, most associated with a reduction in water quality are those which involve some level of sediment disturbance/increase is SSC. This disturbance of the seabed may also result in the release of sediment-bound contaminants into the water column, which can be associated with cable installation and associated landfall works.
- 153. As described in Chapter 8 (document reference 6.1.8), the sediment contaminant concentrations are low within both the array area and offshore ECC. It is noted that whilst a small proportion of sediment contaminants will enter the water column, the vast majority will remain adhered to the substrate. It is considered highly unlikely that the Maximum Allowable Concentration (MAC) EQS threshold will be exceeded by any of the substances, resulting from sediment disturbance activities. Moreover, given the short-term, highly localised nature of the works, and presence of sediment plumes, any small uplift in EQS concentrations would be expected to return to background levels very quickly. It is not anticipated that any disturbance of sediment-bound contaminants would affect the waterbodies performance (at a waterbody scale), as the potential impacts will be temporary and localised in nature. Therefore, it is considered unlikely that the proposed works would contribute to a deterioration in any chemical parameters for the Lincolnshire coastal waterbody. Further detail is presented in Chapter 8 (document reference 6.1.8).
- 154. An increase of suspended sediment (including bentonite) from cable installation and trenchless technique activities at landfall have the potential to result in an increase in bacterial counts within the water column. As described in Chapter 8 (document reference 6.1.8), it is expected that any bacterial increase within the water column would be in the order of days (due to predicted dilution, the temporary nature of the works, and bentonite dispersion). Following plume dispersion and subsequent UV increases, the bacterial counts in the water column will return to normal, baseline levels. Therefore, these changes are expected to remain within the natural variation of the marine environment, analogous to storm events.



- 155. The biological quality element 'Dissolved oxygen' is currently (2022) at high status for the Lincolnshire coastal waterbody. Dissolved oxygen levels can also decrease as a reaction to nutrient inputs. When nutrient loading is elevated, phytoplankton can bloom and then die off. Decomposer organisms, such as bacteria, then use oxygen to break down the newly-available organic matter. However, no nutrients are anticipated to be released in significant concentrations from the seabed, beyond typical storm conditions. There are no outfalls or discharges associated with the Project, so there is not expected to be a reduction in dissolved oxygen in the water column.
- 156. The introduction of nutrients, such as inorganic nitrogen, can result in phytoplankton blooms. These blooms are capable of producing extremely toxic compounds, that can have harmful effects on the marine fauna, and potentially humans. While it is expected that sediment will be mobilised due to Project activities, it is considered unlikely that this will lead to a significant nutrient uplift in the surrounding waters. The majority of the proposed Project activities will take place in open-water, where dispersion is high, so effects will be temporary. Furthermore, there is no planned activities involving the release of nutrients. Therefore, it is considered unlikely that activities associated with the Project will result in phytoplankton blooms within the Lincolnshire coastal waterbody.
- 157. It is noted that the biological quality element 'Phytoplankton' is currently at good status for the Lincolnshire coastal waterbody. This designation suggests the algal biomass is within the range associated with type-specific reference conditions. It is considered unlikely that the proposed development will contribute to a significant change in phytoplankton abundance and composition, nor jeopardise the current designation/prevent the quality element from meeting future WFD objectives with regards to Phytoplankton.
- 158. There is also potential for accidental events to result in water quality deterioration, for example, through unplanned release of chemicals during planned Project activities. This risk is mitigated and managed through implementation of a PEMP (which includes the available best practice guidance).
- 159. An assessment for the potential impacts of the Project activities on the water column is presented in Chapter 8 (document reference 6.1.8), with detail also provided in Chapter 7 (document reference 6.1.7). Both assessments conclude that effects are likely not significant in EIA terms. As such, this WFD compliance assessment concludes there is unlikely to be any significant adverse effects upon water quality from activities associated with the Project.



- 160. It is considered unlikely that O&M activities would result in significant impacts to water quality for the Lincolnshire coastal waterbody, and while the scale of decommissioning activities is currently unknown, impacts are likely to be no greater than those anticipated during construction. The potential O&M activities anticipated within the Lincolnshire coastal waterbody would be restricted to remedial cable burial or protection activities. Further detail is provided in Chapter 3 (document reference 6.1.3). The scale of these activities is dependent on outcomes of cable burial assessments (and may not be needed at all), but impacts from activities are considered discreet, temporary and short-term in nature. Furthermore, the impacts from any remedial cable burial works will not result in impacts greater than those associated with cable installation activities.
- 161. Overall, there is not predicted to be a deterioration in the ecological or chemical status of the Lincolnshire coastal waterbody in relation to water quality. The proposed development is therefore considered to be compliant with the WFD and thus would not result in a deterioration of the current status of the Lincolnshire coastal waterbody, nor prevent the waterbody from achieving future objectives under the WFD.
- 162. The onshore ECC also crosses the Witham transitional waterbody and the Welland transitional water body and will be crossed using trenchless techniques.
- 163. For crossings where trenchless techniques may be used, land use has primarily been agricultural, and no land uses with potential sources of contamination in the vicinity of trenchless crossing works have been identified. Notwithstanding this the potential for localised contaminants as a result of run-off from the adjacent road or work areas is considered.
- 164. Measures in the Outline PPEIRP (document reference 8.1.4) provided as part of the Outline CoCP (document reference 8.1) will be implemented to avoid accidental spillages and run-off from crossings using trenchless techniques. The proposed measures would include controls to prevent the potential reduction in water quality associated with spills or leaks of oils, fuels or drilling fluids used during the trenchless crossing works migrating into nearby fluvial watercourses or drainage ditches during construction works.
- 165. Overall, it is predicted that any potential impact on water quality from spills or mobilisation of contaminants from use of trenchless crossings would be direct and of an intermittent nature and of short duration with the identified mitigation measures in place. The significance of the potential change would, therefore, not result in a deterioration of the current status of the Witham transitional body or Welland transitional body.

Protected Areas

- 166. The Projects ZoI coincide with various sites designated as protected areas under the WFD, and therefore, could affect the features of interest of those sites. This includes the following:
 - Moggs Eye Bathing Water;
 - Anderby Bathing Water;
 - Ingoldmells Main Drain NVZ;
 - Willoughby High Drain NVZ; and



- Greater Wash SPA.
- 167. Resuspension of sediment resulting from the proposed Project activities could mobilise bacteria within the sediments into the water column, affecting the performance of the abovementioned Bathing Waters. During periods of increased turbidity, a reduction in the amount of UV light within the water column could occur and reduce the mortality rate of bacteria within the water column.
- 168. Sediment plumes are expected to quickly dissipate after cessation of the activities, due to the settling and dispersion. Concentrations would be expected to reduce rapidly and return to background levels. Sediment deposition will consist primarily of the coarser sediments deposited in the vicinity of the source of suspension, with fine material likely being more widely distributed. This widely dispersed particulate matter will form part of the background concentration of Suspended Particulate Matter (SPM) in the nearshore, therefore is unlikely to settle in measurable thickness. The impacts from increased SSCs and deposition from construction activities is expected to be short-term, intermittent and of localised extent. Further detail is provided in Chapter 8 (document reference 6.1.8).
- 169. The consistent 'Excellent' performance of nearby Bathing Waters (see Table 8.8) indicates that the levels of bacteria within the sediments, in close proximity to these Bathing Waters, do not result in a reduction in water quality during natural elevated suspension events. This suggests that elevated bacterial concentrations are unlikely to result from disturbance of seabed sediments in the vicinity of these Bathing Waters. Furthermore, given the short-term nature of the sediment plumes the relative increases in bacteria are considered to be negligible in terms of Bathing Waters compliance. No deterioration or non-compliances at the various Bathing Waters are anticipated to occur as a result of the proposed activities.
- 170. Consideration of the NVZs is provided in in Chapter 24 (document reference 6.1.24), Hydrogeology and Flood Risk and has been used to inform the sensitivity of the waters. As the proposed development is not introducing additional nitrogen sources into the water environment, no pathway has been identified with could affect NVZs. The proposed development is therefore considered to be compliant with the WFD and would not result in a deterioration of the current status of these protected areas.
- 171. The identified nature conservation designated sites identified have been subjected to the HRA process (Report 7.1, document reference 7.1).
- 172. Overall, there is not predicted to be a deterioration in status of the Lincolnshire coastal waterbody in relation to WFD protected areas. The proposed development is therefore considered to be compliant with the WFD and thus would not result in a deterioration of the current status of the Lincolnshire coastal waterbody, nor prevent the waterbody for achieving future objectives under the WFD.



Marine Invasive Non-Native Species

- 173. There is potential for the introduction and spread of INNS through the presence of subsea infrastructure and vessel movement in relation to the Projects activities. The installation of man-made structures within the Lincolnshire coastal waterbody provides an opportunity for colonisation by a range of marine species, some of which may not already be present within the ecosystem. Vessel movement throughout the Lincolnshire coastal waterbody also provides a potential vector for the introduction of INNS. The total number of vessel trips is dependent upon the infrastructure chosen, with the expectation that the impacts of decommissioning activities will not be any greater than construction activities. Further information on construction, O&M and decommissioning activities is presented in Chapter 3 (document reference 6.1.3).
- 174. The Project will adopt and follow available best practice guidance during all stages in development (construction, O&M and decommissioning) to minimise the introduction or spread of INNS, such as through the implementation of a Biosecurity Plan⁸ and PEMP.
- 175. A characterisation of the benthic ecology and biodiversity which may be directly or indirectly impacted by the Project is provided in Chapter 9 (document reference 6.1.9). The impact assessment concluded that the significance of the effect is minor adverse (residual impact is not significant in EIA terms).
- 176. Overall, there is not predicted to be a deterioration in status of the Lincolnshire coastal waterbody in relation to INNS. The proposed development is therefore considered to be compliant with the WFD and thus would not result in a deterioration of the current status of the Lincolnshire coastal waterbody, nor prevent the waterbody for achieving future objectives under the WFD.

Cumulative

- 177. Consideration is supported by the following chapters for the potential of cumulative impacts upon the following scoped in WFD impacts:
 - Marine Physical Processes Chapter 7 (document reference 6.1.7) (hydromorphology, protected areas);
 - Benthic and Intertidal Ecology Chapter 9 (document reference 6.1.9) (habitats, INNS); and
 - Marine Water Quality Chapter 8 (document reference 6.1.8) (water quality, protected areas).

Chapter 8 Water Framework Directive Document Reference: 6.3.8.1

⁸ A Biosecurity Plan will be developed and implemented if gravity base structure foundations are selected post-consent as the preferred WTG foundation type.



- 178. The scale of potential changes to hydromorphology within the Lincolnshire coastal waterbody as a result of the Project is small and highly localised (to areas where cable protection is required, where cable burial is insufficient). The potential for significant cumulative effects from the proposed development with other developments (particularly offshore export cables from other offshore windfarms), is considered unlikely to result in a deterioration of status within the Lincolnshire coastal waterbody.
- 179. Impact to benthic habitats as a result of the Project's ECC installation will be localised and temporary, except for any areas of cable protection installation. It is planned for trenchless techniques to be employed at landfall, and no cable protection within 350m landward of the MLWS mark. The potential significant cumulative effects from the Project with other nearby developments is considered unlikely to result in a deterioration in status of biological quality elements, or significant impacts to higher sensitivity habitats in the Lincolnshire coastal waterbody (at the waterbody scale).
- 180. There is potential for the introduction and spread of INNS as a result of the proposed Project activities. This includes the placement of cable protection, providing new habitats for marine INNS to colonise, and the movement of vessels transporting INNS via ballast water and attached to hulls/equipment. Relevant best practice guidelines will be followed and implemented through the development of a PEMP (including Biosecurity Plan if gravity base foundations are used) to minimise the introduction and spread of INNS. Therefore, the risk of cumulative effects to the Lincolnshire coastal waterbody with regards to INNS is considered minimal and unlikely to result in a deterioration in status.
- 181. Project activities which introduce the potential for a reduction in water quality are typically those which involve seabed disturbance and/or an increase in SSC. The impacts to water quality from the installation of the offshore ECC will be temporary and localised. This will be similar for any O&M activities for the other windfarm developments noted above, with these O&M activities possibly involving cable reburial or repair. There is also potential for accidents to occur, leading to the release of chemicals and hazardous substances into the environment. It is anticipated that other developments (listed above) would adopt similar pollution prevention measures, thus minimising the risk of such impacts. Therefore, the potential for significant cumulative effects to water quality from the Projects development (in conjunction with other nearby developments) is considered unlikely to result in the deterioration in status of the Lincolnshire coastal waterbody.
- 182. The cumulative assessments undertaken for each of the specialisms concluded that the potential effects are either negligible or minor significance. These effects are considered not to be significant in terms of EIA, but this assessment considered their potential impacts at a waterbody scale. The proposed development is considered to be compliant with the Directive's requirements and would not result in a deterioration of the current status of the Lincolnshire coastal waterbody or WFD Protected Areas.



Freshwater Elements

Physical Habitat

- 183. This section has summarised the information presented in the ES, further information is provided in Chapter 24 (document reference 6.1.24).
- 184. Pre-construction approval of details for crossings will be sought in accordance with the relevant DCO protective provisions. Approval would be sought from the EA to undertake works crossing, or works within 8m of main rivers or within 16m if it is a tidal main river, subject to the normal exemptions for trenchless installation. For ordinary watercourses, approval from the relevantIDB will be required.. Construction activities would be undertaken in accordance with the conditions of any approval which would be specified to ensure that construction does not result in a non-temporary change in flow rate or water level, i.e. will not result in a deterioration of hydromorphology. The methodologies prepared will include management plans including emergency and contingency plans for flooding incidents which may affect the works. The approval would specify the need for a minimum cover depth between the cable and hard bed level of the watercourse being crossed, in accordance with previously agreed standards. The assessment presented in this WFD assessment and associated ES chapters concludes that at this stage there is no impediment to the relevant permits being secured against the final design.
- During the decommissioning phase, it is considered that the impacts on hydromorphology will be less than those assessed for the construction phase. Good practice measures (similar to those identified within the Outline CoCP (document reference 8.1)) would be employed during decommissioning and would be agreed with statutory authorities at the time of decommissioning through a decommissioning plan. With respect to the buried onshore cables, these would be left in place during decommissioning. Allowing the cables to remain in place is considered an acceptable option with minimal environmental impact. No impacts are predicted during the O&M phase of the development. Overall, it is predicted that the impact on hydromorphology from construction (and decommissioning) of the onshore ECC (including crossing of watercourses) would be direct and of an intermittent nature and of short duration. The significance of the potential change would, therefore, not result in a deterioration of the current status of hydromorphology for any WFD water bodies or non-reportable watercourses. No potential indirect impacts on ecological receptors, such as macrophytes, diatoms, invertebrates or fish, have been identified as a result of watercourse crossings.

Water Quality

- 186. This section has summarised the information presented in the ES, further information is provided in Chapter 24 (document reference 6.1.24).
- 187. As confirmed in Chapter 23 (document reference 6.1.23), there are no known sources of contamination within the onshore ECC study area, however, on a precautionary basis, there is the potential for limited contamination to exist as a result of previous land uses. Any contamination is likely to be localised in its extent given the sources of contaminants and the characteristics of the underlying geology.



Construction

Water Quality Embedded Mitigation

- 188. The embedded mitigation measures discussed in Section 8.5 includes the implementation of spill procedures and use of spill kits. These measures together with appropriate drainage systems and containment will minimise the potential for any reduction in water quality associated with spills or leaks of stored oils/ fuels/ chemicals or other polluting substances migrating into nearby water bodies. Together these measures will reduce the likelihood of construction activities resulting in incidents detrimental to water quality occurring and reduce the magnitude of the impact of any such incidents.
- 189. The implementation of the PPEIRP as part of the CoCP would control the storage and use of fuels and chemicals within the compound and therefore, reduce the likelihood of contamination occurring.
- 190. Controls will be in place (CoCP) to prevent the potential reduction in water quality associated with increased sediment loading (including potentially contaminated sediment) entering nearby fluvial and tidal waters during excavation works or trenchless techniques activities.

Landfall Activities

- 191. No potential sources of contamination have been identified from former land uses at landfall and therefore, the probability of mobilising existing contaminants in the vicinity is considered unlikely.
- 192. The onshore cable would be installed by trenchless technique under the sea defences and dunes. A temporary construction compound would be established at the TJB landfall site working area, approximately 500m inland, which is likely to incorporate a storage area for fuels and chemicals. As a result, there is the potential for contaminants to be released as a result of accidental spillage or inappropriate storage. The embedded mitigation measures discussed at Section 8.5 includes the implementation of spill procedures and use of spill kits. These measures will minimise the potential for any reduction in water quality associated with spills or leaks migrating into fluvial or tidal waters.
- 193. Overall, it is predicted that any potential impact on water quality from use of trenchless techniques at landfall would be unlikely, direct and of an intermittent nature and of short duration with the identified mitigation measures in place. The significance of the potential change would, therefore, not result in a deterioration of the current status of water bodies for any WFD water bodies or non-reportable watercourses.

Trenchless Crossings

194. For crossings where trenchless techniques may be used, land use has primarily been agricultural, and no land uses with potential sources of contamination in the vicinity of trenchless crossing works have been identified. Notwithstanding this the potential for localised contaminants as a result of run-off from the adjacent road or work areas is considered.



- 195. Measures in the Outline PPEIRP (document reference 8.1.4) provided as part of the Outline CoCP (document reference 8.1) will be implemented to avoid accidental spillages and run-off from crossings using trenchless techniques. The proposed measures would include controls to prevent the potential reduction in water quality associated with spills or leaks of oils, fuels or drilling fluids used during the trenchless crossing works migrating into nearby fluvial watercourses or drainage ditches during construction works.
- 196. Overall, it is predicted that any potential impact on water quality from spills or mobilisation of contaminants from use of trenchless crossings would be direct and of an intermittent nature and of short duration with the identified mitigation measures in place. The significance of the potential change would, therefore, not result in a deterioration of the current status of water bodies for any WFD watercourses or non-reportable watercourses.

Trenching of Onshore Cables

197. For onshore watercourses, it is predicted that the impact on water quality from the ECC trenching works would be direct and of an intermittent nature and of short duration. The magnitude of impact with the controls in place is deemed to be low given the embedded mitigation in place and that any direct pollution from spills would be small. The significance of the potential change would, therefore, not result in a deterioration of the current chemical status of for any WFD water bodies or non-reportable watercourses. No potential indirect impacts on ecological receptors, such as macrophytes, diatoms invertebrates or fish, have been identified as a result of watercourse crossings.

Construction of Onshore Substation

- 198. The proposed substation site is located on agricultural land. There is no record of any potentially contaminative land use on the site and therefore, the probability of contamination is considered to be low.
- 199. The magnitude of impact with the controls in place is deemed to be low given the embedded mitigation in place and that any direct pollution from spills would be small. The significance of the potential change would, therefore, not result in a deterioration of the current chemical status of for any WFD water bodies or non-reportable watercourses. No potential indirect impacts on ecological receptors, such as macrophytes, diatoms invertebrates or fish, have been identified as a result of construction of the OnSS.

0&M

200. The OnSS would contain potential pollutants which could include cooling oils, lubricants, fuels, greases, etc. The design, maintenance and operation of the facility would include routine inspection to prevent or contain leaks of any pollutants from the substation, thereby mitigating against the potential for these contaminants to migrate into the local drainage ditch network and/or groundwater and cause a reduction in water quality. In addition, the potential for the release of potentially polluting substances during operation of the substation will be mitigated through an appropriate Environment Management System (EMS).



- 201. The trenchless technique drilling for the onshore ECC would require working areas at either side of each trenchless technique crossing. Following construction, these areas would be restored, with the former land use retained. The only permanent features on the surface of the onshore ECC would be the covers of the link boxes, which would be located at ground level. Therefore, the only risk in terms of water quality would be any access routes required for inspection and maintenance of the joint bays. No additional pathways for accidental spills or pollution from onshore infrastructure during the O&M phase of the Project have been identified.
- 202. Overall, it is predicted that the impact on water quality would be direct and of a continuous nature and of medium to long duration. The magnitude of impact with the controls in place is deemed to be low given the embedded mitigation in place and that any direct pollution from spills would be small. The significance of the potential change would, therefore, not result in a deterioration of the current chemical status of for any WFD water bodies or non-reportable watercourses. No potential indirect impacts on ecological receptors, such as macrophytes, diatoms invertebrates or fish, have been identified as a result of O&M of the Project.

Decommissioning

- 203. It is anticipated that any buried onshore cables would be left in place during decommissioning, although removing the cables from the ducts is also and opion . Allowing the cables to remain in place is considered by the Applicant as an acceptable option with minimal environmental impact. It is anticipated that the OnSS would be gradually dismantled on site with certain infrastructure removed for recycling or reuse. Following this, the area is likely to be remediated and restored.
- 204. This action would result in the surface water flood risk being returned to its predevelopment state. Specific decommissioning requirements and potential concerns with regards to hydrology, hydrogeology and flood risk would be discussed with the relevant statutory consultees at the time.
- 205. Good practice measures (similar to those identified within the CoCP) would be employed during decommissioning and would be agreed with statutory authorities at the time of decommissioning through a decommissioning plan. The decommissioning works may involve removal of some or all of the impermeable hard-standing surfacing and restoration of the permeable greenfield land present prior to construction.
- During decommissioning phase, the potential impacts on water quality are considered to be similar, or no greater than, those assessed for the construction phase.
- 207. It is predicted that the impact on water quality from the proposed decommissioning works would be direct and of an intermittent nature and of short duration. The magnitude of impact with the controls in place is deemed to be low given the embedded mitigation in place and that any direct pollution from spills or contaminants would be small.



208. The significance of the potential change would, therefore, not result in a deterioration of the current chemical status of for any WFD water bodies or non-reportable watercourses. No potential indirect impacts on ecological receptors, such as macrophytes, diatoms invertebrates or fish, have been identified as a result of the proposed decommissioning works.

Fish

Trenchless Crossings

- 209. Trenchless techniques will be used in install cables below various waterbodies along the ECC and therefore direct impacts, such as killing of fish, are unlikely. However, the launch and receptor pits will require the use of piling to enable cable installation to take place, the major trenchless crossing works are expected to take approximately 2 months, with minor drills taking less time.
- 210. Based on the expected geology being a mix of sands, clays and muds, the piles would likely be installed using a (vehicle) mounted vibration hammer, although it is acknowledged that it may be necessary to use drop hammer to finish the installation of some sheets.
- 211. Piling is known to create impulsive noise, which can lead to killing, injury or behavioural disturbance of fish in extreme cases. The CIC compounds will be located c.100m from the rivers and the majority of the work is likely to be completed with a vibration hammer, such that impacts of the magnitude required to cause mortality or injury are not predicted. Further, impacts are likely to be intermittent over a short duration, and therefore the risk of fish being present and disturbed during the works is considered to be low.
- 212. It is acknowledged that the detailed design of the trenchless cable installation will be further refined at contract award, and therefore to mitigate impacts arising from any changes, an update fish impact assessment will be undertaken, and measures in the Environmental Management Plan updated and agreed with relevant stakeholders.
- 213. There is not predicted to be a deterioration in the ecological status of any WFD water bodies or non-reportable watercourses, with respect to fish species. The proposed development is therefore considered to be compliant with the WFD requirements.

Cumulative

214. Chapter 24 (document reference 6.1.24) assesses the potential for cumulative impacts of the Project on hydrology, hydrogeology and flood risk receptors in the onshore study area. Further details of the methodology of this assessment are provided in Volume 3, Appendix 5.2 (document reference 6.3.5.2).



- 215. It is anticipated that other projects of significance along the onshore ECC and in the vicinity of the OnSS would be constructed in accordance with a CoCP and would require an assessment of flood risk. Surface water drainage for any development proposals would also require approval from the LLFA. Given the requirements to control potential detrimental effects of any development on flood risk or water quality, appropriate mitigation would be in place for these schemes to secure approval. Therefore, no significant cumulative hydrology effects arising during the construction phase of the proposed new developments are likely. Furthermore, it is not expected that the Project would have an impact on any of the measures that other developments within the vicinity of the onshore works would need to incorporate during the construction phase to prevent detrimental hydrology or flood risk effects elsewhere.
- 216. Overall, it is considered that the proposed development is compliant with the Water Framework Directive's requirements and would not result in a deterioration of the current status of any riverine WFD waterbodies or non-reportable watercourses screened in for the Project alone, or cumulatively with other projects, plans or activities.

Groundwater Elements

Creation of Pathways

217. This section has summarised the information presented in the ES, further information is provided in Chapter 24 (document reference 6.1.24) and Appendix 24.1 Groundwater Risk Assessment (document reference 6.3.24.1).

Landfall

- 218. No potential sources of contamination have been identified from former land uses at landfall and therefore, the probability of mobilising existing contaminants in the vicinity is considered unlikely.
- 219. The onshore cable is proposed to be installed by trenchless techniques under the sea defences and dunes. A temporary construction compound would be established at the trenchless technique working area, which is likely to incorporate a storage area for fuels and chemicals. As a result, there is the potential for contaminants to be released as a result of accidental spillage or inappropriate storage and therefore, potentially affect the underlying groundwater.
- 220. Where groundwater is encountered it will be sensitive to accidental spillages and runoff from the trenchless crossings works. Measures in the Outline PPEIRP (document reference 8.1.4) provided as part of the Outline CoCP (document reference 8.1) will be implemented to avoid accidental spillages and run-off from the trenchless technique works. The proposed measures would include controls to prevent the potential reduction in water quality associated with spills or leaks of oils, fuels or drilling fluids used during the trenchless technique works migrating into nearby fluvial watercourses or drainage ditches during construction works. These measures would limit the magnitude of impact.



221. Overall, it is predicted that any potential impact on water quality from the ingress of pollutants from the use of trenchless techniques for the landfall would be unlikely, direct and of an intermittent nature and of short duration with the identified mitigation measures in place. The significance of the potential change would, therefore, not result in a deterioration of groundwater.

Trenchless crossings

- 222. Land use along the ECC is primarily agricultural, and no potential sources of contamination have been identified.
- 223. Where groundwater is encountered during trenchless crossing works, it will be sensitive to accidental spillages and runoff from the trenchless crossing works. Measures in the Outline PPEIRP (document reference 8.1.4), provided as part of the Outline CoCP (document reference 8.1) will be implemented to avoid accidental spillages and run-off from the trenchless crossings works. These measures would limit the magnitude of impact.
- 224. Overall, it is predicted that any potential impact on water quality from the ingress of pollutants from the use of trenchless techniques for the ECC would be unlikely, direct and of an intermittent nature and of short duration with the identified mitigation measures in place. The significance of the potential change would, therefore, not result in a deterioration of groundwater.

Trenching and Substation Construction

- 225. Across some areas of the onshore ECC, the underlying superficial deposits may contain some groundwater, particularly near the surface. Significant volumes of groundwater are unlikely to be encountered during the construction of the cable trenches given their shallow depth. Similarly, groundwater is not anticipated to be encountered during the construction of the OnSS due to the elevated nature of the development platform.
- 226. Any groundwater seepage is likely to be minor and it would be managed in accordance with procedures set out in the CoCP. Given the depth of the superficial deposits, groundwater in the bedrock is unlikely to be affected. Therefore, it is predicted that the any potential impact on water quality from ingress of pollutants from use of trenching will not result in a deterioration of groundwater.

Cumulative

227. Chapter 24 (document reference 6.1.24) assesses the potential for cumulative impacts of the Project on hydrology, hydrogeology and flood risk receptors in the onshore study area. Further details of the methodology of this assessment are provided in Volume 3, Appendix 5.2 (document reference 6.3.5.2).



- 228. It is anticipated that other projects of significance along the onshore ECC and in the vicinity of the OnSS would be constructed in accordance with a CoCP and would require an assessment of flood risk. Surface water drainage for any development proposals would also require approval from the LLFAs. Given the requirements to control potential detrimental effects of any development on flood risk or water quality, appropriate mitigation would be in place for these schemes to secure approval. Therefore, no significant cumulative hydrogeology effects arising during the construction phase of the proposed new developments are likely. Furthermore, it is not expected that the Project would have an impact on any of the measures that other developments within the vicinity of the onshore works would need to incorporate during the construction phase to prevent detrimental hydrogeology effects elsewhere.
- 229. Overall, it is considered that the proposed development is compliant with the Water Framework Directive's requirements and would not result in a deterioration of the current status of any groundwater WFD waterbodies screened in for the Project alone, or cumulatively with other projects, plans or activities.

8.8 Summary

- 230. This document has been prepared to present the findings of the WFD compliance assessment for the potential impacts of the Project. The purpose of this WFD compliance assessment is to demonstrate that the proposed activities associated with the Project do not result in a deterioration in a designated water body (or protected area) and do not jeopardise the attainment of good status (or the potential to achieve good ecological and chemical status).
- 231. Table 8.15 presents the findings of the marine quality and freshwater elements of this WFD compliance assessment (both for the Project alone and the cumulative assessment). It has been informed and presents a summary of the information presented as part of the ES. Further information is presented in the related chapters and annexes of the ES.

Table 8.15: Summary of WFD compliance assessment conclusions

Waterbody/ Protected Area	Receptor	Conclusion
Bathing Waters:	Protected area	No deterioration in the status of the Bathing Waters is
Moggs Eye; and		predicted.
Anderby.		
National Network Sites:	Protected area	No Adverse Effect on Integrity is predicted from the
■ Greater Wash SPA.		proposed activities.
		Further information on National Network Sites is
		included in Part 7, Report 7.1 (document reference
		7.1).
Coastal and Transitional	Hydromorphology	No deterioration in the status of the waterbody
		element; the proposed activities will not jeopardise
		the attainment of good status.
	Biology - Habitats	No deterioration in the status of the waterbody
		element; the proposed activities will not jeopardise
		the attainment of good status.
	Biology - Fish	No deterioration in the status of the waterbody
		element; the proposed activities will not jeopardise
		the attainment of good status.
	Water Quality	No deterioration in the status of the waterbody
		element; the proposed activities will not jeopardise
		the attainment of good status.
	INNS	No deterioration in the status of the waterbody
		element; the proposed activities will not jeopardise
		the attainment of good status.
Freshwater	Physical Habitat	No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	Water Quality	No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.

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Waterbody/ Protected Area	Receptor	Conclusion
waterboay, rrotested med	Fish and eels	No deterioration of in the status of the water
	Tish and cells	body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	Macrophytes, diatoms and	Scoped out of further assessment.
	invertebrates	No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	INNS	Scoped out of further assessment.
		No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
Groundwater	Creation of pathways	No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	Groundwater Dependent	No deterioration of in the status of the water
	Terrestrial Ecosystems (s)	body element; the proposed activities do not
	or dependent surface water features	jeopardise the attainment of good status as predicted.
	Saline Intrusion	Scoped out of further assessment.
		No deterioration of in the status of the water
		body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	Groundwater abstraction	Scoped out of further assessment.
	(dewatering) exceed	No deterioration of in the status of the water
	recharge	body element; the proposed activities do not
		jeopardise the attainment of good status as predicted.
	Non-compliant and lead to	Scoped out of further assessment.
	failure of the Dependent	No deterioration of in the status of the water
	Surface Water test	body element; the proposed activities do not



Waterbody/ Protected Area	Receptor	Conclusion
		jeopardise the attainment of good status as predicted.



at:

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