



ElAR Volume 2: Introductory Chapters Chapter 4: Cumulative Effects Assessment Methodology

Kish Offshore Wind Ltd

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Dublin Array Offshore Wind Farm

Environmental Impact Assessment Report

Volume 2, Chapter 4: Cumulative Effects Assessment Methodology

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Acronyms

Term	Definition
ABP	An Bord Pleanála
BDMPS	Biologically Defined Minimum Population Scales
CCR	Climate Change Resilience
CEA	Cumulative Effects Assessment
CGNS	Celtic & Greater North Seas
DCCAE	Department of the Environment, Climate and Communications
DLRCC	Dún Laoghaire Rathdown County Council
DCC	Dublin City Council
DPSIR	driver, pressure, states, impacts and responses
EC	European Commission
ECC	Export Cable Corridor
EIA	Environmental Impact Assessment
EIAR	Environmental Impact Assessment Report
EU	European Union
EPA	Environmental Protection Agency
NIS	Natura Impact Statement
nm	Nautical mile
IAMMWG	Inter-Agency Marine Mammal Working Group
ICCI	In-combination Climate Impact
ICES	International Council for the Exploration of the Sea
IPPC	Integrated Pollution Prevention and Control
JNCC	Joint Nature Conservation Committee
MMMU	Marine Mammal Management Unit
MU	Management Unit
MWSQ	Marine Water and Sediment Quality
NRA	Navigational Risk Assessment
OES	Onshore electrical system
O&M	Operations and maintenance
OREDP	Offshore Renewable Energy Development Plan I (and draft revision, OREDP II)

Term	Definition
OSS	Onshore Substation
OWFs	Offshore wind farms
PINS	Planning Inspectorate
SID	Strategic Infrastructure Development
WTG	Wind Turbine Generator
Zol	Zones of Influence
ZTV	Zones of Theoretical Visibility

Glossary

Term	Definition
Additive effects	Additive effects refer to the combined impact of two or more actions or projects where the total effect is simply the sum of their individual impacts.
An Bord Pleanála (ABP)	Competent authority as defined by the Planning Acts to determine the application for development consent for Dublin Array and carry out the EIA and AA of the proposed development.
Antagonistic effects	Antagonistic effects in cumulative effects assessment refer to situations where the combined impact of two or more actions or projects is less than the sum of their individual impacts. In other words, the effects counteract or diminish each other, leading to a reduced overall impact compared to what would be expected from adding their individual contributions.
Applicant	Kish Offshore Wind Limited. Kish Offshore Wind Limited is making the application on behalf of and/or with the consent of the joint holders of the MACs for the maritime area to which the proposed development relates: Kish Offshore Wind Limited, Bray Offshore Wind Limited and DLRCC.
Array area	That part of the maritime area specified by MAC Reference 2022-MAC-003 and 004 within which it is proposed to locate the wind turbine generators (WTGs) and Offshore Substation Platform (OSP).
Biologically Defined Minimum Population Scales (BDMPS)	Regions used to define the minimum population scales for biological assessments, particularly for migratory and seabird species.
Cumulative effects	Interactions between the effects of the project alone and the effects of other projects or plans within the same area, which can be additive, incremental, antagonistic, synergistic, or a combination of these.
Cumulative Effects Assessment (CEA)	The assessment of potential cumulative effects that may arise when effects arising from Dublin Array act cumulatively with impacts from other projects considered in the assessment.
Driver, Pressure, States, Impacts and Responses (DPSIR)	The DPSIR framework is a conceptual model used to describe and analyse the interactions between human activities and the environment. It helps identify and evaluate environmental issues and develop appropriate management responses. DPSIR stands for Driver, Pressure, State, Impact, and Response.
Dublin Array	Dublin Array Offshore Wind Farm. Where the context so provides within the EIAR, references to Dublin Array refer to all geographical areas of the proposed development, i.e. both offshore, onshore and including the proposed O&M Base.
Environmental Impact Assessment (EIA)	Assessment of the likely significant effects of a proposed project on the environment. The EIA will be carried out by An Bord Pleanála in this instance.

Term	Definition
Environmental Impact Assessment Report (EIAR)	As defined in the Planning and Development Act 2000, as amended: "environmental impact assessment report" means a report of the effects, if any, which proposed development, if carried out, would have on the environment and shall include the information specified in Annex IV of the Environmental Impact Assessment Directive.
Incremental effects	Incremental effects refer to the gradual accumulation of environmental changes or impacts caused by individual projects, activities, or actions over time. While a single activity may have a small or negligible impact on its own, the combination of similar activities or the repeated occurrence of a single activity can lead to a significant cumulative effect on the environment.
Integrated Pollution Prevention and Control (IPPC)	A regulatory system to prevent and control pollution from industrial activities.
Joint Nature Conservation Committee (JNCC)	A public body that advises the UK Government and devolved administrations on UK-wide and international nature conservation.
Marine Mammal Management Unit (MMMU)	In the Irish Sea, Marine Mammal Management Units (MMMUs) focus on conserving and managing populations of marine mammals such as harbour porpoises, common dolphins, grey seals, and bottlenose dolphins, which are species of ecological significance and legal protection under EU and national frameworks.
Maximum Design Option (MDO)	The design option that represents the worst-case scenario with the highest potential impacts.
Natura Impact Statement (NIS)	A document assessing the potential impacts of a project on Natura 2000 sites, required under the Habitats Directive.
Offshore Renewable Energy Development Plan (OREDPP)	The Offshore Renewable Energy Development Plan (OREDPP) is an Irish government policy framework designed to guide the sustainable development of offshore renewable energy (ORE) resources, such as wind, wave, and tidal energy, within Ireland's marine environment.
Onshore Electrical System (OES)	Collective term for all onshore infrastructure from the landfall/TJB to the grid connection point which is likely to be necessary to connect the project to the national grid.
Operation and Maintenance (O&M)	Activities related to the operation and maintenance of Dublin Array.
Synergistic effects	Synergistic effects occur when the combined impact of two or more actions, projects, or factors is greater than the sum of their individual effects. In the context of environmental or cumulative effects assessment, synergistic effects arise when multiple stressors interact in such a way that they amplify each other's impacts, resulting in a more significant environmental or ecological change than initially anticipated.
Zones of Influence (Zoi)	Areas within which the impacts of a project are assessed, including potential cumulative impacts with other projects.

4 Cumulative Effects Assessment Methodology

4.1 Introduction

4.1.1 This chapter of the Applicant's Environmental Impact Assessment Report (EIAR) presents the methodology taken for the identification of other projects which Dublin Array may interact with to produce a cumulative effect.

4.1.2 Cumulative effects are defined as the effects on a receptor that may arise when the development is considered together with other existing and/or approved projects¹, plans and activities², and their consideration is an important stage in the EIA process³. Whilst a project may not have significant residual effects alone, when considered cumulatively with other existing and/or approved projects, plans or activities, significant residual effects may occur. Similarly, significant residual effects from a project can be amplified when considered cumulatively, leading to a greater overall impact. Section 3.7.3 of the Guidelines on the information to be Contained in Environmental Impact Assessment Reports (EPA, 2022) states:

'While a single activity may itself result in a minor impact, it may, when combined with other impacts (minor or insignificant), result in a cumulative impact that is collectively significant. For example, effects on traffic due to an individual industrial project may be acceptable; however, it may be necessary to assess the cumulative effects taking account of traffic generated by other permitted or planned projects. It can also be prudent to have regard to the likely future environmental loadings arising from the development of zoned lands in the immediate environs of the proposed project.'

4.2 Legislation and guidance

4.2.1 Article 3(1) of the EIA Directive 2011/92/EU as revised by Directive 2014/52/EU, provides that the EIA shall identify, describe and assess in an appropriate manner, in light of each individual case, the direct and indirect significant effects of a project on specified factors listed (a)-(d), and the interaction between those factors. Article 5(1)(f) provides that the developer shall prepare and submit an EIA report which shall include at least the information listed (a)-(e) of Article 5(1), and *'any additional information specified in Annex IV relevant to the specific characteristics of a particular project or type of project and to the environmental features likely to be affected.'*

1 Annex IV, point 5(e), of the EIA Directive 2011/92/EU as revised by Directive 2014/52/EU.

2 In view of the need to integrate environmental assessments, the cumulative effects assessment also considers plans and activities that are the subject of assessments under the Strategic Environmental Assessment Directive and the Habitats and Birds Directives.

3 Save where otherwise expressly stated, references in this chapter to 'projects' should be understood to include plans for projects, and activities which could constitute 'projects' for the purposes of the EIA Directive or the Habitats Directive.

- 4.2.2 Annex IV lists the information to be contained in an EIAR, including at point 5(e), a description of the likely significant effects of the project on the environment resulting from, inter alia, the cumulation of effects with other existing and/or approved projects, taking into account any existing environmental problems relating to areas of particular environmental importance likely to be affected or the use of natural resources.
- 4.2.3 The description of the likely significant effects on the factors specified in Article 3(1) should cover the direct effects and any indirect, secondary, cumulative, transboundary, short-term, medium-term and long-term, permanent and temporary, positive and negative effects of the project. This description should take into account the environmental protection objectives established at Union or Member State level which are relevant to the project.
- 4.2.4 Related to this, Annex IV point 6 requires that the EIAR includes a description of the forecasting methods or evidence, used to identify and assess the significant effects on the environment, including details of difficulties (for example technical deficiencies or lack of knowledge) encountered compiling the required information and the main uncertainties involved.
- 4.2.5 These requirements of the EIA Directive are transposed by Part X of the Planning Act and Article 94 and Schedule 6 of the Planning Regulations (see Volume 2, Chapter 2 and Chapter 3 for further detail on the legislative framework and EIA methodology).
- 4.2.6 The following guidance is considered relevant to the cumulative effects assessment and has been considered in the preparation of the EIAR:
- Guidelines on the Information to be Contained in Environmental Impact Assessment Reports (EPA Guidance, 2022);
 - European Commission 2020e. Commission notice. Guidance document on wind energy developments and EU nature legislation. (EC, 2020e);
 - Guidance on EIS and NIS Preparation for Offshore Renewable Energy Projects, Department of Communications, Climate Action and Environment (DCCAE, 2017);
 - Guidelines for Planning Authorities and An Bord Pleanála (ABP) on carrying out Environmental Impact Assessment (Department of Housing, Planning and Local Government, 2018);
 - Environmental Impact Assessment of Projects: Guidance on the preparation of the Environmental Impact Assessment Report (Directive 2011/92/EU as amended by 2014/52/EU) (EC Guidance, 2017);
 - OSPAR 2008. OSPAR Guidance on environmental considerations for offshore wind farm development. Agreement 2008-03;
 - Guidelines for the Assessment of Indirect and Cumulative Impacts as well as Impact Interactions (EC, 1999);

- ▲ Assessing the Cumulative Impact of Onshore Wind Energy Developments (NatureScot, 2021);
- ▲ Guiding Principle 5 of the RenewableUK Cumulative Impact Assessment Guidelines (RenewableUK, 2013);

‘Boundaries for spatial and temporal interactions for CIA work should be set in consultation with regulators, advisers and other key stakeholders, in line with best available data.’

- ▲ Guiding Principle 7 of the RenewableUK Cumulative Impact Assessment Guidelines (RenewableUK, 2013);

‘Developers will consider projects, plans and activities that have sufficient information available in order to undertake the assessment.’

- ▲ Planning Inspectorate (PINS) Advice Note Seventeen (PINS 2019)
 - This advice note sets out a staged approach to CIA for Nationally Significant Infrastructure Projects in the UK.

4.2.7 The Environmental Protection Agency (EPA) (2022) defines cumulative effects as *‘the addition of many minor or insignificant effects, including effects of other projects, to create larger, more significant effects.’* This includes the impact of other relevant projects, plans and activities that were not present at the time of baseline data collection or survey.

4.2.8 The European Commission (EC) guidance (2017) uses the following definition for cumulative effects: *‘changes to the environment that are caused by activities/projects in combination with other activities/projects’*. It also states that *‘It is important to consider effects not in isolation, but together, that is cumulatively. [...] Cumulative effects are changes to the environment that are caused by an action in combination with other actions. They can arise from:*

The interaction between all of the different projects in the same area;

The interaction between various impacts within a single Project (while not expressly required by the EIA Directive this has been clarified by the CJEU [Court of Justice of the European Union] [...]’⁴.

4.2.9 The EC guidelines (1999) use a slightly different definition for cumulative impacts, stating that these are *‘impacts that result from incremental changes caused by other past, present or reasonably foreseeable actions together with the project.’*

4.2.10 Whilst the EC Guidelines (EC, 2022e) relate primarily to the assessment of impacts and effects under the Habitats and Birds Directive, there are useful principles set out in that guidance related to cumulative effects, including the following recommendation to developers:

⁴ The EIA Directive requires an assessment of the interaction between the various impacts within a single Project (while not expressly required by the EIA Directive) as held by the CJEU in Case C-142/07 Ecologistas en Accion-Coda, and Case C-205/08 Umweltanwalt von Kärnten).

‘Project developers should consider cumulative effects as an integral and meaningful part of the overall assessment. Early engagement of developers with competent authorities, e.g. in the context of scoping or data gathering, will enhance the quality of such assessments. However, in some cases, it might be appropriate to shift the responsibility for preparing cumulative impact assessments from project developers to the government, as they have the best overview and knowledge of other activities in large areas. Or at least the government could collect all relevant information and provide it to the project developers and consultants. Similarly, creating a national or regional database would greatly facilitate the overview of different activities. Ideally, the database would include a dynamic map enabling a search of all projects, including those still at the planning phase. This would improve the quality of decision-making.’

- 4.2.11 A Cumulative Effects Assessment (CEA) has therefore been undertaken as part of the EIA to ensure that any additive impacts arising from other developments are fully assessed, as well as interactions between the relevant environmental factors, as required under the EIA Directive.
- 4.2.12 This chapter outlines the methodology for the offshore and onshore CEA, provides justification for the determination of appropriate search areas and Zones of Influence (ZOI), and details the longlist of projects, plans, and activities considered in the assessment.
- 4.2.13 For the purposes of this chapter, the following definitions are used:
- 4.2.14 **‘Cumulative effects’** refer to the interactions between the effects of the project alone and the effects of other projects or plans within the same area. These interactions can be categorised as additive, incremental, antagonistic, synergistic, or a combination of these, depending on the nature of the impacts involved.
 - **Additive effects** are those where individual impacts combine to produce a total effect that is the sum of their parts, without any interaction or amplification between them (Canter, 1999). For example, the combined visual impact of two offshore wind farms visible from the same coastal viewpoint is additive.
 - **Incremental effects** occur when repeated or sequential actions over time lead to a gradual accumulation of impacts that may become significant (Therivel, 2009). An example might be the increasing vessel traffic over time as multiple offshore wind farms are constructed, leading to a cumulative impact on shipping lanes or marine species.
 - **Antagonistic effects** arise when the combined impacts of multiple actions counteract each other, resulting in a net effect that is less than the sum of individual impacts. For offshore wind farms, an example could be underwater noise from pile driving during construction deterring fish from the area, while the creation of artificial reef-like structures around turbine foundations attracts fish back. These opposing effects could partially cancel each other out, leading to a less significant overall impact on fish populations (Glasson et al., 2012; Canter, 1999).

- ▲ **Synergistic effects** are those where the interaction of two or more impacts results in a combined effect that is greater than the sum of their individual effects (Glasson et al., 2012). For example, habitat loss caused by seabed disturbance during construction, combined with increased underwater noise, may exacerbate impacts on sensitive marine species more than either factor alone.

- 4.2.15 **‘Interactions of the environmental factors’** are the interactions between different types of environmental effects resulting from a project, such as biodiversity and air quality. These are often termed inter-relationships or intra-plan effects and are assessed in the EIAR. These are summarised in Volume 8, Chapter 1: Interactions of the Environmental Factors.
- 4.2.16 **‘In-combination effects’** are the interactions between effects of the project alone and the effects of other projects or plans in the area occurring on a similar timescale. Where effects are additive to the effects previously incurred from a project or plan then these are described as cumulative effects.

4.3 Methodology

Offshore topics

- 4.3.1 Cumulative effects refer to effects upon environmental receptors arising from Dublin Array when considered with existing/permitted, and/or reasonably foreseeable projects, plans and activities that are proposed, that results in a cumulative effect with any element of Dublin Array. Projects that are built and operational at the time that survey data have been collected (e.g. an operational wind farm) have been classified as part of the baseline conditions within the EIAR. However, consideration of the relevant application materials, including but not limited to the EIAR, have been reviewed to ensure no additional phases of work are proposed. Where there is the potential for further change in the baseline conditions from another project or where there is uncertainty, then the other project has been included in the CEA also.
- 4.3.2 The CEA for the offshore topics was undertaken in three stages, as illustrated in Figure 1.

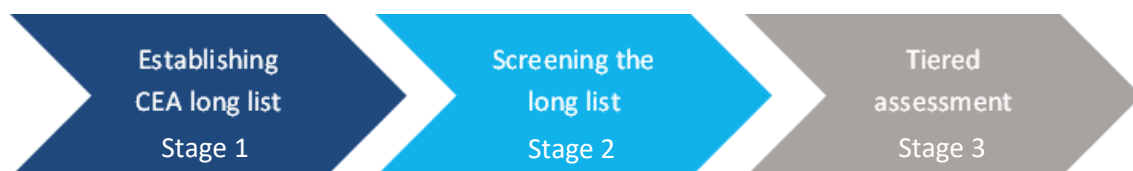


Figure 1 Cumulative effect assessment methodology

- 4.3.3 Stages 1 and 2 are concerned with the creation and screening of the long list which collates the details of operational, in construction, consented and proposed projects, plans and activities, and includes those within both Ireland and adjoining international jurisdictions. The screening process informs the creation of topic-specific CEA short lists of projects, plans and activities taken forward and ultimately assessed within the cumulative assessments of EIAR chapters. The process for compiling the CEA long list and for screening the projects into or out of the cumulative assessments for chapters of the EIAR is set out in the sections below.
- 4.3.4 All relevant potential cumulative effects are considered in the EIAR, regardless of assessed significance when the project is assessed in isolation.
- 4.3.5 The following types of plans and projects have been screened into the assessments:
- ▲ Projects under construction:
 - Those projects that are only partially constructed at the time that baseline characterisation is undertaken;
 - Those that were only recently completed, during the development of the baseline characterisation, the full extent of the impacts arising from the development(s) may not be reflected in the baseline; and/or
 - Those projects which may have consent or licences to undertake further work, such as maintenance dredging or notable maintenance works which may arise in additional effects.
 - ▲ Permitted application(s)⁵, but not yet implemented;
 - ▲ Submitted application(s), but not yet determined;
 - ▲ Relevant objectives of adopted plans, including the National Marine Planning Framework, the National Planning Framework, the South Coast Designated Maritime Area Plan, and the OREDP;
 - ▲ Relevant objectives of relevant development plans (and emerging development plans – with appropriate weight given as they move closer to adoption) recognising that quantitative and spatial information on relevant objectives proposals will be limited; and
 - ▲ Proposed projects identified in other plans and programmes (as appropriate) which set the framework for future development consents/approvals, where such project is reasonably likely to come forward.

⁵ Including but not limited to Planning, Foreshore Licenses, Dumping at Sea Licenses, Industrial Emissions License, Integrated Pollution Control, Waste and Waste Water Discharge Authorisation.

- 4.3.6 Stage 3 recognises the degrees of uncertainty associated with other projects and adopts a tiered approach to the assessment. For example, projects not yet approved or submitted to the relevant consenting authority are less certain and have fewer details available, therefore the projects/plans are categorised into ‘Tiers’ based on their current stage in the planning and development process. This tiered approach allows the CEA to present multiple future development scenarios, each with a different likelihood of being realised. Consequently, appropriate weight can be assigned to each tier in the decision-making process, giving more importance to scenarios with higher certainty (e.g. Tier 1 over Tier 2). Whilst the Department of Housing, Planning and Local Government’s guidance (2018) does not include the provision of projects prior to development consent being granted, the Applicant has determined that it is appropriate to include these potential developments, with a consideration of the associated uncertainty, as they may be permitted by the time the competent authority is required to complete the EIA process, and there is the potential for cumulative effects should that arise. Accordingly, consistent with EU law principles and OSPAR guidance, this is considered to be both precautionary and appropriate.
- 4.3.7 As noted in Volume 2, Chapter 2, the competent authority is required to reach a reasoned conclusion based on the information contained in the EIAR and such further information as may be obtained during the EIA process. The EIA determination is therefore required to be based on reasons, such reasons being based on best available information at that time. The level to which cumulative effects have been assessed in the EIAR is therefore proportionate to the level of reliable information publicly available for projects and planned activities.

Stage 1 establishing the long list

- 4.3.8 The ‘long list’ refers to the initial compilation of any relevant and available information to identify existing, planned, and reasonably foreseeable proposed future projects within a defined area that could interact with Dublin Array to create cumulative impacts. This list was created by first defining topic-specific Zones of Influence (Zoi) and then using these Zois to inform larger search areas within which to collect information on projects. These search areas relate to established and documented ecosystem boundaries, covering these Zois for all topics (not just those that are biodiversity-led) so as to ensure a precautionary and inclusive approach to the CEA.
- 4.3.9 This desk-based approach enabled GIS and EIA specialists to develop a comprehensive yet proportionate list of projects to take forward for cumulative assessment.
- 4.3.10 Projects and plans on the long list have been categorised into the following types or sectors:
- ▲ Offshore wind;
 - ▲ Other offshore energy;
 - ▲ Aggregates;
 - ▲ Oil and gas infrastructure,

- Oil and gas pipelines;
- Subsea cables;
- Disposal;
- Dumping at sea;
- Carbon capture and storage;
- Shipping and ports;
- Aquaculture;
- Coastal assets;
- Survey; and
- Future leasing rounds or plans.

4.3.11 The proposed Zols for each topic are based on the potential for significant cumulative effects, derived from expert judgement and precedents set in jurisdictions and countries with established offshore renewable energy sectors (e.g. PINS Advice Note 17). This approach considers the potential impact pathways, receptor sensitivities and the magnitude of potential effects, informed by modelling and scientific evidence. In line with DCCAE Guidelines (2017), and in the absence of relevant Irish guidance, the process follows the principles within Guiding Principles for Cumulative Impact Assessments in Offshore Wind Farms (Renewable UK, 2013). This method ensures a robust and precautionary approach for generating the long list. For most technical topics, the Zol for screening projects in for assessment in the EIAR is reduced after considering:

- The nature of the project;
- The nature of the impacts, e.g. the population under consideration;
- The sensitivity of the receptors;
- The use of available data;
- Receptor interactions;
- Natural boundaries; and
- Potential source–pathway–receptor interactions.

4.3.12 The cumulative Zols defined for each offshore topic of the EIAR are provided in Table 1. This includes topics assessing impacts from the offshore infrastructure on offshore receptors, and offshore infrastructure on onshore receptors, such as Bats, and Noise and Vibration.

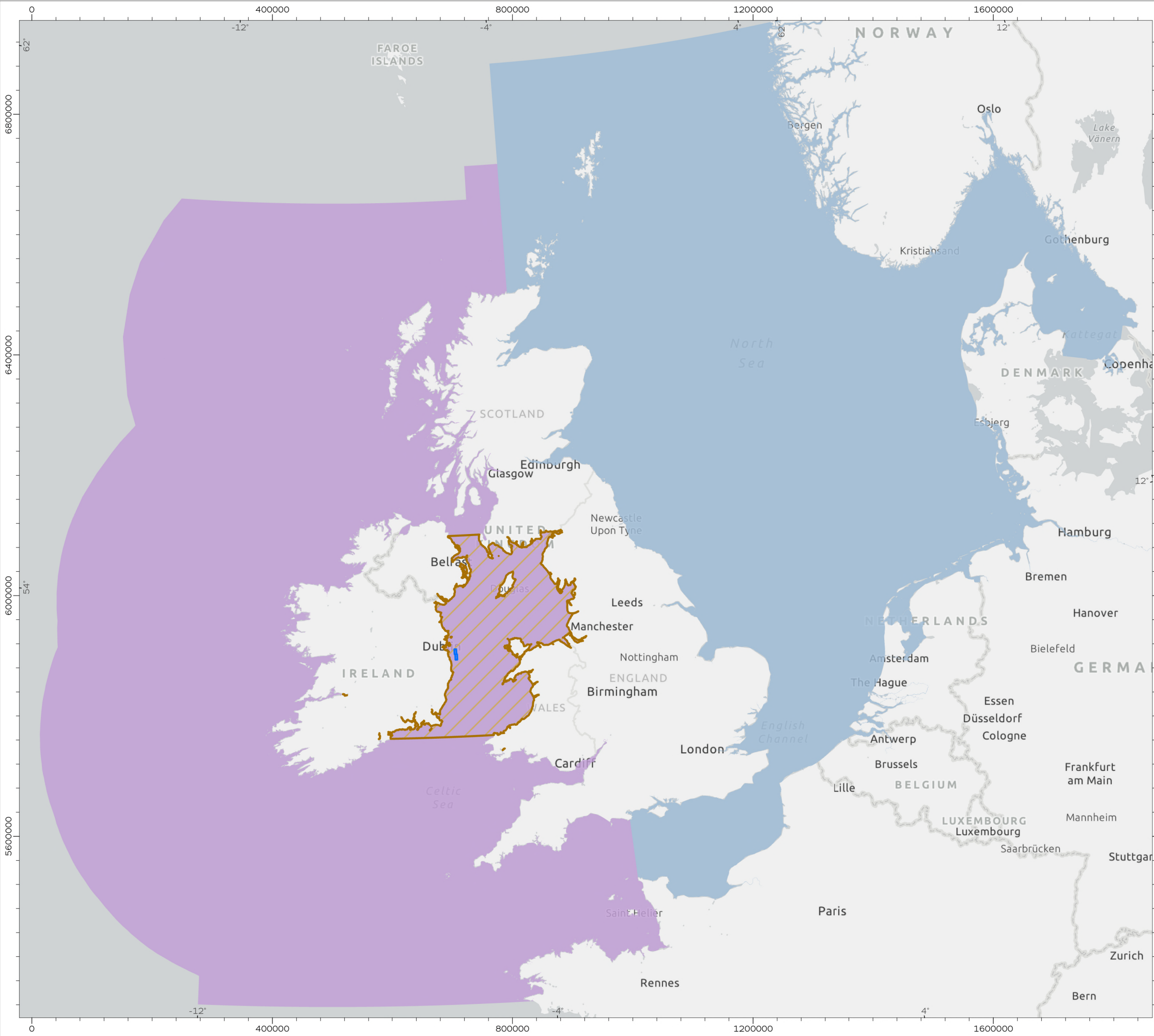
4.3.13 Three ecosystem boundaries were used as the basis of the search areas. These search areas are listed below (in ascending order of size) and illustrated in Figure 2:

- ▲ International Council for the Exploration of the Sea (ICES) Ecoregion⁶ subsection 7a;
- ▲ ICES Ecoregion section Celtic Sea (which incorporates 7a); and
- ▲ Joint Nature Conservation Committee (JNCC) Celtic & Greater North Seas (CGNS) Marine Mammal Management Unit (MMMU).

4.3.14 The long list of projects for the offshore topics is presented within Annex A.

4.3.15 In cumulative assessments, a cut-off date is required to allow time for the assessment to be undertaken and finalised prior to submission of the EIAR, NIS and application documents. This is a longer lead time than for some onshore project applications, given the scale of the EIAR and assessment of the Dublin Array. As such, any projects for which an application was made to a relevant authority from 01 August 2024 onwards are not considered in the CEA and are not included in the long list. Environmental impact assessment is an iterative process, and it is considered that the long list and CEA may be updated from time to time before the EIA process is fully concluded.

⁶ Ecoregions are used to provide regional advice, steer regional integrated approaches and are the primary geographical units for ICES to develop science, new techniques and monitoring programmes. They provide the broad-scale spatial framework for the knowledge base to address management challenges and monitor the changing ecology of the North East Atlantic.



- Array Area
- ICES Ecoregion Subsection 7a
- ICES Area Celtic Seas
- JNCC Celtic & Greater North Seas MMMU

DRAWING STATUS

FINAL

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PROJECT TITLE

Dublin Array

DRAWING TITLE

Cumulative Impact Assessment
Longlist Search Areas

DRAWING NUMBER: 2

PAGE NUMBER: 1 of 1

VER	DATE	REMARKS	DRAW	CHEK	APRD
01	2024-06-21	For Issue	GB	BB	SS

0 60 120 180 240 km

0 30 60 90 120 nm

N

PROJ

SCALE 1:6,500,000

DATUM WGS 1984

PRJ WGS 1984 UTM Zone 29N

PLOT SIZE A3

VERTICAL REF LAT

GoBe

APEM Group

DublinArray

Generation for generations

Kish Offshore Wind Limited - Bray Offshore Wind Limited

Table 1 Cumulative Zols for each offshore EIA topic considered

Topic/receptor	Long list search area and justification
Marine Geology, Oceanography and Physical Processes	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The Physical Processes Zol for the proposed development alone was scaled to represent a single tidal ellipse (16 km as defined by the Physical Processes Modelling, Appendix 4.3.1-2) plus a 1 km buffer from the proposed development's boundary. Any location beyond this distance is unlikely to experience any impact to Physical Processes receptors. The cumulative Zol was conservatively projected at 17 km to encompass all projects that could potentially act cumulatively with the Proposed Development.</p> <p>Justification: When taking other developments into consideration, conservative estimates based upon a single tidal ellipse plus a 1 km buffer includes any potential for spatial overlap in terms of impacts to Physical Processes receptors. Therefore, ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>
Marine Water and Sediment Quality (MWSQ)	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The MWSQ Zol for the Proposed Development alone was scaled to represent a single tidal ellipse plus a 1 km buffer from the Proposed Development's boundary. Any location beyond this distance is unlikely to experience any impact on MWSQ receptors. The cumulative Zol was conservatively projected at 17 km to encompass all projects that could potentially act cumulatively with the Proposed Development.</p> <p>Justification: When taking other developments into consideration, conservative estimates based upon a single tidal ellipse plus a 1 km buffer includes any potential for spatial overlap in terms of impacts to MWSQ receptors. Therefore, ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>
Benthic Subtidal and Intertidal Ecology	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The Benthic Zol for the Proposed Development alone was scaled to represent a single tidal ellipse plus a 1 km buffer from the Proposed Development's boundary. Any location beyond this distance is unlikely to experience any impact to Benthic receptors. The cumulative Zol was conservatively projected at 17 km to encompass all projects that could potentially act cumulatively with the Proposed Development.</p> <p>Justification: When taking other developments into consideration, conservative estimates based upon a single tidal ellipse plus a 1 km buffer includes any potential for spatial overlap in terms of impacts to Benthic receptors. Therefore, ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>

Topic/receptor	Long list search area and justification
Fish and Shellfish Ecology	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: 100 km buffering the array area to encapsulate potential cumulative impacts from underwater noise, as informed by underwater noise modelling (Appendix 4.3.5-7). Whilst considered highly precautionary, 100 km has also been applied to encompass potential cumulative impacts relating to seabed disturbance events, including increases in SSC and sediment deposition, to appropriately consider the potential to simultaneously disturb spawning or nursery grounds.</p> <p>Justification: This area encapsulates the Irish Sea and is therefore at an appropriate scale to be considered precautionary and likely to encapsulate the area within which potential significant cumulative effects on fish and shellfish receptors from underwater noise, increases in SSC and sediment deposition might occur.</p>
Marine Mammals	<p>Long lists used: Celtic and Greater North Seas MU.</p> <ul style="list-style-type: none"> ▪ The CGNS management Unit (MU) is the largest scale search area and is used for offshore wind projects and future leasing rounds or plans. Please note that the MU differs by species of interest. The CGNS MU listed above is only applicable to common dolphin, Risso's dolphin, and minke whale. The Celtic and Irish Seas MU (located within the CGNS MMMU) is applicable for harbour porpoise, and the Irish Sea MU (located within the CGNS MMMU) is applicable for bottlenose dolphin. ▪ ICES Ecoregion subsection 7a used for all other projects other than offshore wind projects. <p>Cumulative Zol: Marine mammals are highly mobile and differ in their foraging distances and seasonal distribution based on their ecology and behaviour. Therefore, the Marine Mammal Management Unit (MU) Study Area (Inter-Agency Marine Mammal Working Group (IAMMWG), 2023) was set as it enables consideration of the scale of movement and population structure for each species. For all other types of planned offshore projects (e.g. coastal assets, cables) the Zol encompassed the ICES Ecoregion subsection 7a</p> <p>Justification: For offshore wind development, recognising potential impacts and interaction, and highly mobile nature of the species, as well as the construction periods for offshore wind farms, marine mammals may be exposed to construction at multiple wind farms within their MU. It is therefore necessary that the CGNS MU is used. For all other plans, projects and activities other than offshore wind, the ICES Ecoregion subsection 7a is considered appropriate when recognising the more limited spatial scale of potential impacts and interaction.</p>

Topic/receptor	Long list search area and justification
Offshore Ornithology	<p>Long list search area used: ICES Ecoregion section Celtic Sea.</p> <p>Cumulative Zol: Considering species range, Biologically Defined Minimum Population Scales (BDMPS) regions and different species connectivity (breeding and non-breeding) the ICES Ecoregion section Celtic Sea region (incorporating the 7a subsection, the Irish coast and the western UK coast) as necessary.</p> <p>Justification: For offshore wind development it is necessary to take account of the mobile nature of many migratory and seabird species and also how this varies seasonally, with large scale migratory movements in the nonbreeding seasons and smaller scale foraging trips in the breeding season. Using published results from seabird tracking studies it is considered appropriate to use the Celtic Sea region (incorporating Irish coast and western UK coast). This determination takes into account variations between species in their movements and hence potential for connectivity with the proposed development.</p>
Bats	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: For the purposes of this assessment, it has been considered as 4 km from Dublin Array, i.e. the core sustenance zone for the bat species identified (as per the Collins 2023 guidelines).</p> <p>Justification: Any projects that are located over 4 km from the Dublin Array offshore works area will not result in an additive cumulative effect. The potential spatial overlap is therefore considered within 4 km from the array area.</p>
Nature Conservation	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The Zol incorporates cumulative developments within 17 km. This has been defined by the maximum areas that a sediment plume will travel from Dublin Array (equal to a single tidal ellipse in addition to a 1 km buffer). Any location beyond this distance is unlikely to experience any impact to nature conservation receptors.</p> <p>Justification: The ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>
Commercial Fisheries	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The cumulative Zol for commercial fisheries is defined as the Irish Sea ICES Division 7a. This is considered an appropriate area to understand cumulative effects because it covers the range of fishing grounds targeted by the fleets that are active in the local study area.</p> <p>Justification: The ICES Ecoregion subsection 7a is the Irish Sea ICES Division 7a and therefore corresponds to the cumulative Zol.</p>
Shipping and Navigation	<p>Long list search area used: ICES Ecoregion subsection 7a.</p>

Topic/receptor	Long list search area and justification
	<p>Cumulative Zol: Only Offshore wind farms within a 50 nm buffer of the Dublin Array offshore infrastructure have been included in the long list, given such projects may influence routing of recreational and commercial vessels.</p> <p>Justification: For shipping and navigation, given the international nature of shipping, other developments within 50 nm are considered and screened as part of the Navigational Risk Assessment (NRA) process. Where any impact pathway is found, an impact assessment is undertaken in the EIAR. The 50 nm radius allows consideration of vessels as they approach and depart local regional areas, to identify where vessels may have multiple deviations associated with different (cumulative) developments. Other deviations associated with developments further than 50 nm are considered to be mitigated by the length of the transit/journey.</p>
Infrastructure and Other Users	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The IOU Zol for the Proposed Development alone was scaled to represent a single tidal ellipse plus a 1 km buffer from the Proposed Development's boundary. Any location beyond this distance is unlikely to experience any impact to IOU receptors. The cumulative Zol was conservatively projected at 17 km to encompass all projects that could potentially act cumulatively with the Dublin Array.</p> <p>Justification: When taking other developments into consideration, conservative estimates based upon a single tidal ellipse plus a 1 km buffer includes any potential for spatial overlap in terms of impacts to IOU receptors. Therefore, ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>
Aviation and Military Exercise	<p>Long list search area used: ICES Ecoregion subsection 7a.</p> <p>Cumulative Zol: The cumulative study area for aviation and military exercise is set as within 40 km of the array area as only plans/projects within a close proximity of the array area have the potential to create cumulative impact issues in respect of military aviation.</p> <p>Justification: This search area encapsulates the Irish sea and is therefore larger than the Zol which is the area necessary for the topic.</p>
Marine Archaeology	<p>Long list search area used: ICES Ecoregion subsection 7a</p> <p>Cumulative Zol: The marine archaeology Zol incorporates cumulative developments within the 17 km marine archaeology study area. This has been defined by the maximum areas that a sediment plume will travel from Dublin Array (equal to a single tidal ellipse in addition to a 1 km buffer).</p> <p>Any location beyond this distance is unlikely to experience any impact on marine archaeological receptors.</p>

Topic/receptor	Long list search area and justification
	<p>Justification: When taking other developments into consideration, conservative estimates based upon a single tidal ellipse plus a 1 km buffer includes any potential for spatial overlap in terms of impacts on marine archaeological receptors. Therefore, ICES Ecoregion subsection 7a appropriately encapsulates all projects within this 17 km Zol.</p>
Cultural Heritage Settings Assessment (Terrestrial Archaeology and Monuments)	<p>Long list search area used: ICES Ecoregion subsection 7a Cumulative Zol: The Zol was delineated by a series of cumulative Zones of Theoretical Visibility (ZTV) within the SLVIA Chapter which illustrates any conceptional/spatial overlap between the Dublin Array and other projects. The SLVIA Zol incorporates cumulative development within the 50 km SLVIA study area, as this is considered to be the maximum distance within which significant cumulative effects may occur. Only offshore wind farms are included within the SLVIA Zol, in line with best practice guidance 'Assessing the Cumulative Impact of Onshore Wind Energy Developments' (NatureScot, 2021), which is used in the absence of specific guidance for Ireland and/or offshore wind farm developments. Justification: The ZTVs illustrate a combined theoretical visibility model, where the WTGs of Dublin Array along with other projects would be visible onshore.</p>
Seascape, Landscape and Visual Amenity	<p>Long list search area used: ICES Ecoregion subsection 7a Cumulative Zol: The SLVIA Zol incorporates cumulative developments within the 50 km SLVIA study area, as this is considered to be the maximum distance within which significant cumulative effects may occur. Only offshore wind farms are included within the SLVIA Zol, in line with best practice guidance 'Assessing the Cumulative Impact of Onshore Wind Energy Developments' (NatureScot, 2021), which is used in the absence of specific guidance for Ireland and/or offshore wind farm developments. Justification: This long list covers the full extent of the 50 km SLVIA Zol.</p>
Noise and Vibration	<p>Long list search area used: ICES Ecoregion subsection 7a Cumulative Zol: The study area was defined as the 18 km coastline between Dalkey, County Dublin, and Greystones, County Wicklow, extending 200 m inland from the Mean High Water Springs. Justification: The assessment considered other proposed offshore wind farms that could contribute to cumulative noise impacts. It took into account that when combining noise from multiple sources, any noise level that is 10 dB or more below another will not add to the cumulative total.</p>

Topic/receptor	Long list search area and justification
Socio Economic	<p>Long list search area used: Offshore long list and onshore long list as presented in Annex A and B respectively.</p> <p>Cumulative Zol: The zones of influence vary depending on the receptor group being assessed, based on the spatial scale at which impacts on the different receptor groups are likely to materialise.</p> <p>Justification: The report defines various study areas depending on the receptor group being assessed. For economic impacts (jobs and GVA), the study areas include Greater Dublin and the South East/South of Ireland. For tourism impacts (volume and value), the study area is the coastal counties within Greater Dublin. Users of marine and coastal tourism and recreation assets, as well as marine and coastal tourism assets, are assessed within the marine and coastal study area. Impacts on onshore tourism, recreation, and social community infrastructure receptors are evaluated within the OES local study area.</p>
Climate Change	<p>Long list search area used: N/A</p> <p>Cumulative Zol: N/A</p> <p>Justification: The cumulative GHG, climate change resilience (CCR), and in-combination climate impact (ICCI) assessments were scoped out of the EIA due to the expected net positive impact of the offshore wind farm in reducing global GHG emissions through renewable energy generation. These benefits are already addressed by national and international policy frameworks, and the global, diffuse nature of GHGs makes it challenging to attribute specific climate impacts to individual projects. Consequently, these assessments were considered unnecessary within the EIA scope.</p>
Major accidents and disasters	<p>It has been concluded that the project will not reasonably lead to a major accident or disaster after consideration of the project design measures adopted, nor would the project be vulnerable to the risks of major accidents and/or disasters. Therefore, no assessment of cumulative effects has been undertaken.</p>

4.3.16 In addition to the projects that were identified for the long list in the manner described above, the same approach was used to identify plans containing development objectives with the potential for cumulative effects.

4.3.17 The resultant long list provides information on the projects and plans, including:

- Project/plan name;
- Information source;
- Scale/capacity of the project/plan;
- Current status any development;
- Planned construction programme;
- Planned operational programme; and
- Distance to the array area and/or export cable corridor.

4.3.18 It is important to note that the aforementioned information has been based on best available and publicly available information up to 1st August 2024.

Stage 2 Screening long list

4.3.19 Stage 2 involved screening the long lists based on the level of detailed information available and the potential for interaction with Dublin Array. Whether this interaction be temporal, spatial or sequential. Each of the EIA specialists considered whether each of the projects/plans have the potential to give rise to likely significant cumulative effects with Dublin Array during the construction, operation and maintenance, or decommissioning phases

4.3.20 For the purposes of the cumulative impact assessment, a precautionary construction period has been assumed between the years 2029 to 2032, with offshore construction (excluding preparation works) lasting up to 30 months as a continuous phase within this period (refer to Volume 2, Chapter 6: Project Description).

4.3.21 It should be noted that this process may have screened a project in for one EIA topic but screened it out for another. The factors that were used to inform the CEA screening criteria are described below:

- The data confidence: This refers to the reliability and quality of the data available for the assessment, based on reasonable endeavours to obtain it. High confidence in data means robust and verifiable information is available, while low confidence indicates uncertainty, which might influence the inclusion of a project in the assessment;

- Whether there is a conceptual overlap: This involves assessing whether the types of impacts or mechanisms by which effects occur are similar or related between projects. For example, two projects might both contribute to noise pollution, affecting the same receptors, which creates a conceptual overlap in their effects;
- Whether there is a spatial overlap: This evaluates whether the geographical areas influenced by different projects intersect. Spatial overlap could result in combined impacts on shared environmental or human receptors, such as overlapping zones of habitat loss or shared air quality impacts; and
- Whether there is a temporal overlap: This determines whether the timing of activities or effects from different projects coincide. Overlaps can be simultaneous (occurring at the same time) or sequential (where one project's impacts follow another in time, leading to cumulative effects). Sequential impacts are particularly relevant when they result in prolonged disturbances or stresses on the same receptors, such as habitat recovery delays caused by staggered construction phases.

Physical overlap

- 4.3.22 For each offshore topic area, the extent to which projects and plans overlap with Dublin Array has been assessed on a receptor basis. This may include a cumulative impact via the spatial overlap of two (or more) projects, or an overlap of the impacts arising from those projects. For example, it may be established that the extent of sediment release from Dublin Array and another project has the potential to overlap and may affect a receptor at a single physical place.
- 4.3.23 There will be exceptions in the cases of mobile receptors that have the potential to be subject to two or more separate physical extents of impact from two or more projects. For example, marine mammals may be affected by noise impacts from Dublin Array, as well as those from other projects where noise impact extents do not directly overlap with those from Dublin Array. In addition, individuals from the same populations may be subject to physically separate impacts occurring simultaneously while the populations are separated, leading to an effect on the population as a whole.
- 4.3.24 Screening on the basis of physical overlap has been carried out for all topics in line with the Maximum Design Option (and hence the maximum physical extent of any impacts) that may arise from Dublin Array.
- 4.3.25 For the purposes of the CEA, all projects, plans and activities which do not have a physical overlap of impacts for a given EIA topic with those of Dublin Array have been screened out. This approach is consistent with Guiding Principle 5 of the RenewableUK Cumulative Impact Assessment Guidelines (RenewableUK, 2013).

Temporal overlap

- 4.3.26 In addition to physical overlap, cumulative effects also require a temporal or sequential overlap between projects. Temporal overlap occurs when impacts from multiple projects coincide within the same timeframe, while sequential overlap refers to impacts occurring one after the other, potentially leading to cumulative effects over time. For example, certain impacts, such as noise from piling activities during the construction phase of multiple offshore developments, may have significant cumulative effects on receptors such as marine mammals, if they occur simultaneously or sequentially over a prolonged period.
- 4.3.27 The scheduling of proposed construction, operational and decommissioning phases of projects has been gathered from their respective planning documents, representing the current understanding of development timelines. It is acknowledged, however, that these programmes may be subject to change, which could influence the extent of temporal or sequential overlaps.
- 4.3.28 Projects that were built and operational at the time of data collection (e.g. during field surveys) have been screened out of the CEA. This is because the effects of these projects have already been captured within site-specific surveys and as such are considered to have been assessed as part of the baseline. The exception to this is where projects have ongoing impacts, such as habitat disturbance or noise, which are addressed under the screening criterion ‘part of the baseline but has an ongoing impact’.

Screening Criteria

- 4.3.29 Each project and/or plan in the long list was allocated a screening criteria as detailed in Table 2.
- 4.3.30 The screened long list identifies the projects and plans that have the potential to give rise to cumulative effects when considered alongside the potential impacts arising from Dublin Array but does not identify the differences in impact ranges for different environmental receptors. To focus the topic-specific cumulative assessments presented in the EIAR chapters, the screened long list was subject to further topic-specific screening to identify those relevant projects within the Zols of Dublin Array for each topic, and any relevant plans. The topic-specific screening distances used to refine the screened long list into topic-specific short lists (along with justifications for the distances used) are provided in Table 1.
- 4.3.31 Only where there is the potential for both spatial and temporal interaction between effects at Dublin Array and one or more other projects/plans, has a cumulative impact been taken forward for consideration in the CEA. The screening of the long list is set out in Annex A, identifying those projects screened in or out for further consideration on the basis of one or more of the screening criteria. It is important to note that multiple screening criteria could apply to each project or plan. As such, the most appropriate criteria were applied and recorded but other criteria may also apply.

Table 2 Criteria for projects presented in the longlist

a	Included as part of the topic baseline and hence not considered within the cumulative impact assessment.
b	Part of the baseline but has an ongoing impact and is therefore considered relevant to the cumulative impact assessment: Screened into assessment .
c	Potential cumulative impact exists: Screened into assessment .
d	No temporal overlap, nor potential for sequential cumulative effect: Screened out of assessment .
e	No physical effect – receptor overlap: Screened out of assessment .
f	Low data confidence: Screened out of assessment .
g	No effect – no receptor pathway: Screened out of assessment .

Stage 3 tiered assessment

- 4.3.32 The previous section details which projects were screened in/out for the CEA for each environmental topic.
- 4.3.33 The projects and plans selected as relevant to the assessment of impacts of each topic are included in the short list. Each project or plan was evaluated on its potential to create an effect pathway. This evaluation involved considering each project and plan and determining whether it should be scoped in or out of the assessment based on an effect-receptor pathway (using the DPSIR model), data confidence and the temporal and spatial scales involved. For instance, for onshore receptors most (if not all) offshore developments are likely to be screened out, by the absence of a source-receptor-pathway, from further consideration in the CEA and vice versa.

Table 3 Descriptions of tiers of other developments considered for cumulative assessment

Tier	Developments considered
Tier 1	Project under construction. Projects that are only partially constructed at the time that baseline characterisation is undertaken.
	Projects that were only recently completed, during the development of the baseline characterisation. The full extent of the impacts arising from the development(s) may not be reflected in the baseline.
	Plans and projects which have been adopted and/or for which consent for further works and operations has been granted, such as maintenance dredging or notable maintenance works which may arise in additional effects.
Tier 2	Permitted projects, but not yet implemented.
Tier 3	Submitted application(s), but not yet determined.
	Development objectives and projects identified in an approved plan, but not yet implemented, and emerging development objectives and proposals in draft plans, with appropriate weight given as they move

	closer to adoption), noting that detailed information on emerging proposals is necessarily limited.
	Identified in other plans and programmes (as appropriate) which set the framework for future development consents/ approvals, where such development is reasonably likely to come forward.

4.3.34 The specific projects scoped into the offshore CEA, and the tiers into which they have been allocated is presented in tabular form in each of the EIAR chapters in Volume 3. The CEA includes all projects, plans or activities in Tiers 1 and 2. Tier 3 projects have been assessed similarly to Tiers 1 and 2 where sufficient information exists. In all other cases with projects in Tier 3, a high-level assessment is undertaken.

Assessment Approach

4.3.35 The DPSIR model has been adopted for the cumulative impact assessment of offshore topics. The steps of this model are detailed below and illustrated in Figure 3:

▲ Step 1 – Drivers:

- Describe all relevant activities (drivers) that could affect the same species, habitat or sensitive receptor.

▲ Step 2 – Pressures:

- Identify the relevant potential effects (pressures) the envisaged activities could cause.

▲ Step 3 – States:

- Identify the species, habitat or sensitive receptor (states) that may be affected by these pressures.

▲ Step 4 – Impacts:

- Describe the nature and scale of the cumulative effects of all the activities selected in Step 1 on the selected species, habitat or sensitive receptor and evaluate the significance of the effects on the selected species, habitat or sensitive receptor (impacts).

▲ Step 5 – Response:

- If necessary, adapt the activity by taking mitigation or compensatory measures (response) in order to prevent the activity from contributing to any significant cumulative effects.

4.3.36 Whilst the DPSIR model has been applied across the cumulative impact assessment of offshore topics, the presentation of the assessment differs between assessment chapters with some taking a tabular approach and others taking a descriptive approach, as is appropriate to the individual receptor.

4.3.37 The design parameters for the Phase 1 Projects have been sourced from the Environmental Impact Assessment Reports (EIARs) submitted as part of their respective planning applications.

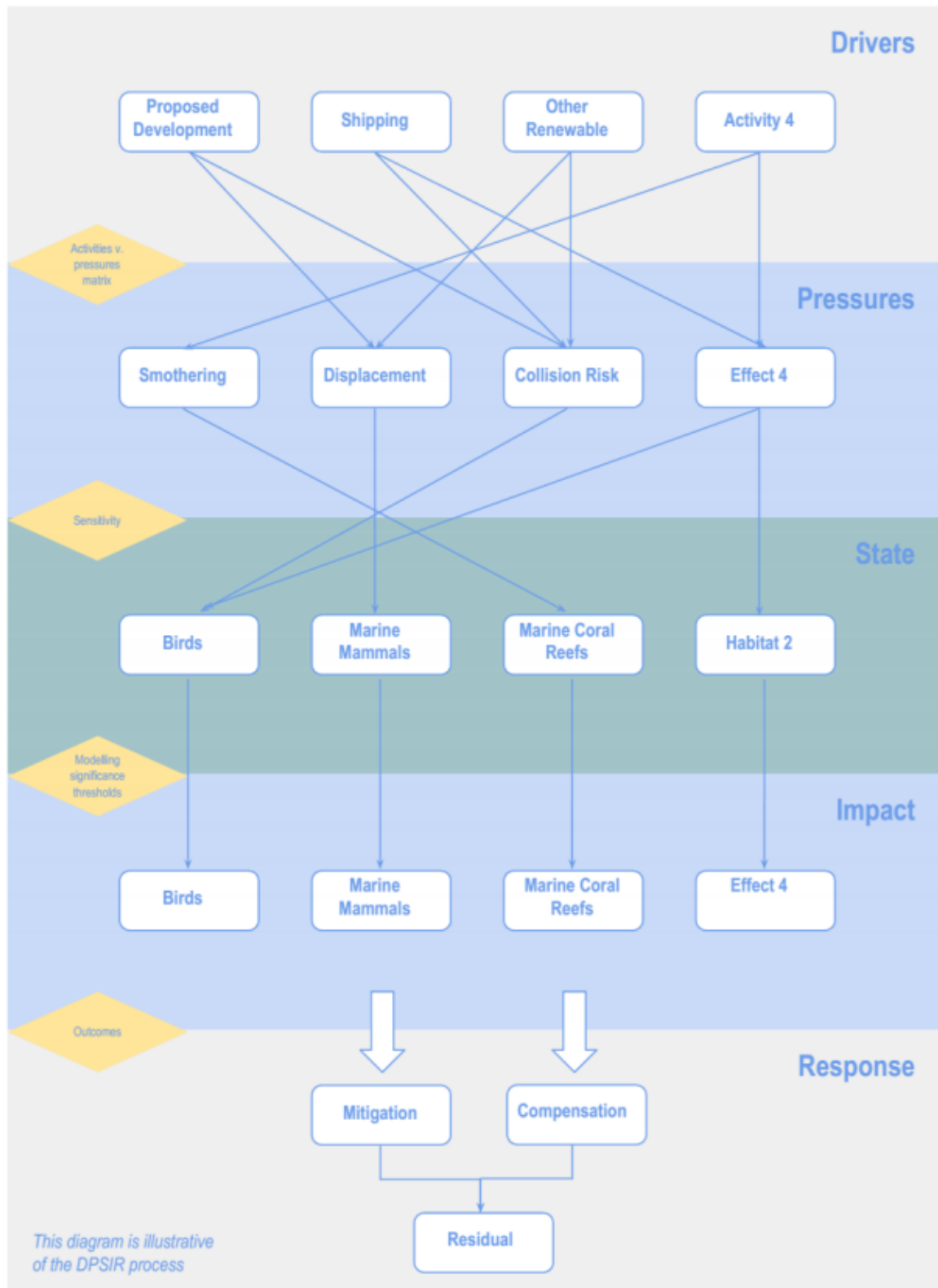


Figure 3 Illustration of DPSIR processes (source: DCCAE, 2017)

Onshore EIA topics

Stage 1 establishing the long list

- 4.3.38 As per the offshore topics, the cumulative assessment for the onshore topics followed the three stages detailed in Figure 1. The long list, the initial compilation of all relevant existing, planned, or reasonably foreseeable future projects within a defined area that could interact with Dublin Array to create cumulative impacts, for the onshore topics is presented within Annex B.
- 4.3.39 It is important to note that the aforementioned information has been based on best available and publicly available information up to 1st August 2024. As with the offshore topics, all projects prior to 2008 were screened out of the long listing process as it was assumed that these projects would either have been built and are operational or their consents would have lapsed and could not be extended by this point.
- 4.3.40 Cumulative Zols were defined by each onshore topic specialist based upon consideration of the spatial scales of potential impact pathways and the mobility of environmental receptors, representing the likely spatial extent over which cumulative impacts may occur (Table 4).
- 4.3.41 The long list compiled for the onshore topic chapters predominantly consisted of onshore projects, although some marine projects were also considered where these had the potential to result in cumulative effects on onshore receptors, such as the Ferry Terminal Building Development at Dún Laoghaire Harbour, due to proximity to the O&M Base.
- 4.3.42 The long list for onshore topics only includes 'Major' developments up to 5 km from the sub-station boundary, 500 m from the OES and 1 km inland from the O&M Base. Any Strategic Infrastructure Developments (SID) within DLRCC area and North Wicklow were included. Zoned but currently undeveloped development sites within these search areas was included in data searches from National Planning Applications and Pleanala WMS⁷. This search excluded any decision with a withdrawn, invalid or refused status.
- 4.3.43 For the purposes of the onshore CEA 'major' projects comprised: Roads; railways/tram ways; commercial/employment land including port related development over 0.5 hectares; wastewater treatment plants; waste management; minerals extraction or processing and residential developments over 10 units. The majority (if not all) of these developments would be accompanied by an EIAR and/or NIS, which was obtained from the EIA portal where available. All consent applications within the Zols that had the potential to give rise to cumulative effects with Dublin Array were then compiled.

⁷ https://data.gov.ie/dataset/national-planning-applications?package_type=dataset; <https://www.pleanala.ie/en-ie/Map-search>

- 4.3.44 Certain types of projects were excluded from the list which, due to their nature and scale, are unlikely to result in cumulative impacts with the Dublin Array. These include one-off housing, farm sheds/buildings, retention permission, house/building extensions/renovations, and similar small-scale developments. Additionally, projects with incomplete, withdrawn and refused application statuses were not included in the stage 1 onshore long list.
- 4.3.45 Using these criteria a preliminary long list of over 600 projects was generated for the onshore cumulative assessment. A cumulative Zol for each topic was then derived and applied to this initial preliminary long list. Details of the cumulative Zol for each onshore topic are presented in Table 4 below.
- 4.3.46 As the vast majority of the projects on the initial preliminary long list fell outside the Cumulative Zols for each topic (as per Table 4) it was possible to reduce this list down to a final long list of c. 50 projects. Details of these projects are presented in Annex B.
- 4.3.47 As set out in Annex B, due to the Zol for biodiversity being considerably larger than other onshore topics, the long list for that topic is presented in the assessment chapter (see Volume 5, Chapter 2 Biodiversity, Annexes 1 and 2)

Table 4 Cumulative Zols for each onshore EIA topic considered

Topic/receptor	Long list search area and justification
Biodiversity	<p>Long list used: Onshore long-list presented in Volume 5, Chapter 2 Biodiversity, Annexes 1 and 2..</p> <p>Cumulative Zol: All developments within 2 km of the onshore substation (OSS) boundary and 500 m from the OES and 1 km from the O&M base. Additionally, all developments within proximity (i.e. 500 m) of the Shanganagh River catchment as well as projects with the potential to pollute the Shanganagh River catchment up to 13.2 km upstream of Dublin Array onshore infrastructure have been scoped in. Other windfarms within 20 km of the O&M base and Landfall Site have also been scoped in due to their possible cumulative impacts on mobile species such as shorebirds.</p> <p>Justification: The limited scale of development of the OSS, the O&M Base and the onshore ECR including the associated temporary construction compounds and localised nature of the onshore construction, operation and decommissioning works will have largely localised effects on biodiversity.</p> <p>Developments within proximity (i.e., 500 m) of the Shanganagh River catchment could cause pollutants to enter the catchment and impact habitats and species located downstream, including potential Annex I habitat: floating river vegetation [3260] and protected fauna, including Atlantic salmon, lamprey, and European eel. 13.2 km is considered the maximum otter territory length (Reid et al., 2013).</p>

Topic/receptor	Long list search area and justification
	<p>The Core Sustenance Zones of SCI birds associated with SPAs located close to the O&M Base and Landfall (i.e., black-headed gull, black-tailed godwit, common gull, common scoter, common tern, cormorant, dunlin, great black-backed gull, great crested grebe, greenshank, grey heron, herring gull, kingfisher, lesser black-backed gull, little egret, little grebe, mallard, Mediterranean gull, moorhen, oystercatcher, purple sandpiper, red-breasted merganser, red-throated diver, ringed plover, sanderling, sandwich tern, shag, and turnstone for the O&M base and goosander, long-tailed duck, ringed plover, and whooper swan for the landfall area) were considered (NatureScot, 2023). The relatively small scale of the works at the O&M Base, combined with its existing function as an operational harbour, was considered. Additionally, the minor nature of the onshore works at the landfall location and the significant recreational and residential disturbance already present were taken into account.</p>
Land, Soils and Geology	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: 500 m beyond the site boundary of onshore infrastructure.</p> <p>Justification: The greatest potential for cumulative effects arises when the construction phase of another development overlaps with the construction phase of the onshore infrastructure, as activities that could be potentially detrimental to the ground conditions and land use environment are greatly reduced during the operational phase of developments. Potential cumulative effects to the geology and the soils environment between the onshore infrastructure and other proposed or consented developments are considered plausible only where the development footprint of both developments overlap, therefore a 500 m search area is more than sufficient to encapsulate relevant developments.</p>
Water (Hydrology, Hydrogeology, and Flood Risk)	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: 2 km beyond the site boundary of onshore infrastructure.</p> <p>Justification:</p> <p>Potential cumulative effects to the water environment between the onshore infrastructure and other proposed or consented developments are considered plausible where developments within relative spatial proximity and within the same catchment area (2 km) could lead to effects on similar receptor pathways, such as pollutants entering the same watercourse and potentially causing downstream cumulative impacts to water receptors. A 2 km study area is also in line with Institute of Geologists of Ireland 2013 'Guidelines for the preparation of Soils, Geology and Hydrogeology Chapters of Environmental Impact Statements' on study areas.</p>

Topic/receptor	Long list search area and justification
Noise and Vibration	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: developments within 1 km of the landfall area and the substation boundary, as well as those within 500 m of the cable route and the O&M base.</p> <p>Justification: The greatest potential for cumulative effects arises when the construction phase of another development coincides with the construction of the onshore infrastructure, potentially leading to cumulative noise impacts. The noise impacts during the construction phase will be localised, mainly affecting areas where long-term construction works are undertaken—specifically, the landfall area and the substation. Along the cable route, construction will be transient and short-term, resulting in limited noise impact. During the operational phase, noise impacts will be confined to the substation area, with cumulative noise effects possible only if industrial noise from adjacent developments contributes to the overall impact.</p>
Traffic and Transport	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: Search areas were 1 km for the proposed OSS, 500 m for the Landfall and Onshore ECR and 1 km for the O&M Base.</p> <p>Justification: Substations typically require substantial transport of materials and equipment during construction, which may involve large transportation vehicles. A 1 km search area allows for reasonable access to existing transportation networks and minimises disruption to local communities. The cable route 500 m search area is adequate to account for vehicles related to cable installation, maintenance, and repair activities. This proximity is necessary for ensuring efficient terrestrial connections to existing infrastructure. The 1 km area around the proposed O&M Base allows for the identification of suitable locations for operational facilities, ensuring that they are close enough to facilitate quick response times while considering ease of access for maintenance teams and equipment transport.</p> <p>The transport impact assessments must consider cumulative effects, which can extend beyond immediate sites. Note, the traffic and transportation chapter uses the cumulative project information in order to present the future baseline position to account for future traffic growth. For this reason, the cumulative projects information is captured up front in this chapter and included in the future baseline section.</p>
Landscape and Visual	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: The Zol was 100 m either side of the OES (onshore ECR and landfall and OSS), plus Killiney Hill and surrounding elevated sections of land</p>

Topic/receptor	Long list search area and justification
	<p>facing the Irish Sea, plus the northeastern slopes of the Dublin Mountains within 3 km of the OSS. The Zol was 500 m surrounding the O&M Base.</p> <p>Justification: The LVIA study area was chosen as the area likely to be influenced by the onshore components of Dublin Array in landscape and visual terms. Therefore, cumulative impacts outside this area unlikely, due to lack of intervisibility.</p>
Archaeology and Cultural Heritage	<p>Long list used: Onshore long-list presented in Annex B</p> <p>Cumulative Zol: Same as the OES study area, i.e. 500 m either side of the onshore ECR and landfall, and 1 km around the OSS and O&M base.</p> <p>Justification: The archaeology and cultural heritage study areas were chosen as the area likely to be influenced by the onshore components of Dublin Array. A wider study area was applied to the OSS and O&M base to account for potential indirect physical effects on heritage receptors due to their permanent presence to ensure a comprehensive assessment of any potential changes to the value, character, and setting of receptors.</p>
Air Quality	<p>Long list used: Onshore long-list presented in Annex B.</p> <p>Cumulative Zol: 1 km beyond the site boundary of onshore infrastructure for negative cumulative effects and 20 km for positive cumulative effects.</p> <p>Justification: The cumulative impacts for air quality, specifically in terms of emissions such as carbon dioxide (CO₂), oxides of nitrogen (NO_x), sulphur dioxide (SO₂), or dust during the operational phase of the onshore infrastructure, are expected to be minimal. Significant cumulative effects would only arise if a large-scale development, undergoing construction at the same time, was located in proximity to the onshore infrastructure. In this case, emissions from both projects could combine, leading to potential negative impacts on air quality.</p> <p>However, under normal circumstances, the operational emissions from the onshore infrastructure would not contribute significantly to cumulative air quality impacts. Once operational, Dublin Array is expected to have a cumulative long-term, significant, positive effect on the air quality due to net reduction in carbon dioxide (CO₂) emissions from operation.</p>
Human Health	<p>The Human Health impacts are informed by the following EIAR chapters: Volume 5, Chapter 5: Noise and Vibration; Volume 5, Chapter 10: Air Quality; and Volume 3, Chapter 17: Socio-economic, Tourism, Recreation and Land Use. Reference should be made to the corresponding cumulative assessments in those chapters.</p>
Material Assets	<p>Long list used: Onshore long-list presented in Annex B.</p>

Topic/receptor	Long list search area and justification
	<p>Cumulative Zol: The chapter considers a search area extending 200 m from the OES and O&M Base.</p> <p>Justification: A search area of 200 m from the OES and O&M Base is considered appropriate as this is considered to encapsulate the reasonable zone of influence of the onshore infrastructure on material assets receptors.</p>

Stage 2 screening

- 4.3.48 As per the methodology described above for the offshore topics, the long list was screened based on the information available and assessing potential interactions with the Dublin Array onshore infrastructure, whether they be temporal, spatial, or conceptual. This process involved a comprehensive desk study to source publicly available information on these projects using planning databases and internet searches. Relevant project parameters were drawn from EIARs or other similarly detailed planning documents, such as planning applications, licence applications, or EIA Scoping Reports. Additionally, approximate distances to the project were determined for each listed project to better understand their proximity and the potential for spatial overlap. Each EIA specialist evaluated whether projects could lead to significant cumulative effects, considering both spatial overlaps (e.g. habitat loss) and mobile receptor interactions (e.g. biodiversity). Projects without physical or temporal overlaps were screened out, ensuring a focused, evidence-based assessment.
- 4.3.49 In relation to plans, the screening methodology also considered relevant future plans, policies, and programmes that could influence or interact with the Dublin Array onshore infrastructure. A desk-based review identified these plans, focusing on any potential temporal, physical, or conceptual overlap with Dublin Array.
- 4.3.50 Each project and/or plan in the long list was allocated a screening criteria as detailed in Table 2. The projects screened-in to the cumulative effects assessment are listed in Annex B.

Stage 3 tiered assessment

- 4.3.51 The tier structure outlined in Table 3 was also followed for the onshore topics, to illustrate the level of confidence in the cumulative assessments provided. The specific projects scoped into the onshore CEA, and the tiers into which they have been allocated is presented in tabular form in each of the onshore EIAR chapters in Volume 5. The CEA includes projects, plans or activities in Tiers 1 and 2. Tier 3 projects have been assessed similarly to Tiers 1 and 2 where sufficient information exists or otherwise a very high-level assessment is undertaken.

4.4 References

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Annex A – Offshore Long Lists

Annex B – Onshore Long List

Dublin Array Offshore Wind Farm

Annex A – Offshore Cumulative Effects Assessment Matrices and Long List

Table 1: Project Phases Key

	Not yet/no longer operational
	Abandoned/Not in use
	Construction
	Operation and Maintenance
	Decommissioning
	Unknown/Not defined

Table 2: Screening Criteria and codes

a	Included as part of the topic baseline and hence not considered within the cumulative impact assessment.
b	Part of the baseline but has an ongoing impact and is therefore considered relevant to the cumulative impact assessment: Screened into assessment.
c	Potential cumulative impact exists: Screened in to assessment.
d	No temporal overlap, nor potential for sequential cumulative effect: Screened out of assessment.
e	No physical effect - receptor overlap: Screened out of assessment.
f	Low data confidence: Screened out of assessment.
g	No effect – no receptor pathway: Screened out of assessment.
a *	Used where it is unclear from chapter why projects weren't included for cumulative screening based on temporal or spatial.
c*	used for cables where technically is included , but project is covered under OWF so OWF cable not assessed separately
e*	Used for O&G infrastructure where projects will be decommissioned but will not be considered in the quantitative assessment as impacts will be only vessel related

			Construction Period (red outline denotes Dublin Array offshore construction period)														Ordered by Distance																					
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings	Seascape, Landscape and Visual	Noise and Vibration	
Codling Wind Park	Fred. Olsen Seawind, EDF Energies	Phase 1 (MAC awarded) Pre-consent Scoping report available Initial foreshore licence granted in 2005, more recently in 2021	Republic of Ireland													2.5	9.6	9.4	Yes	Yes	Yes	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	
North Irish Sea Array	Statkraft, Copenhagen Infrastructure Partners	Phase 1 (MAC awarded) Pre-consent Scoping report and EIA available (EIA submitted Q2 2024) Initial foreshore licence granted 2021. Site investigations have been undertaken	Republic of Ireland													21.6	28.9	29.5	Yes	Yes	Yes	e	e	e	c	c	c	c	c	c	e	c	e	c	c	e		
Arklow Bank	SSE Renewables	Phase 1 (MAC awarded) Pre-consent Scoping report and EIA available (EIA submitted Q2 2024) Foreshore licence granted for site investigations (2022-2027). Reference F5007339. Site investigations have been undertaken	Republic of Ireland													25.8	32.9	32.4	Yes	Yes	Yes	e	e	e	c	c	c	c	c	c	e	c	e	c	c	e		
Arklow Bank Phase 1	GE Energy	Operational Initial foreshore licence granted in 2002	Republic of Ireland													37.7	44.7	44.1	Yes	Yes	Yes	e	e	a	b	a	a	a	a	b	a	e	e	e	a	a	e	
Oriel	Parkwind NV, ESB	Phase 1 (MAC awarded) Pre-consent Scoping report available Foreshore licence application granted for site investigations (2022-2027). Reference F5007383	Republic of Ireland													64.7	70.8	71.0	Yes	Yes	Yes	e	e	e	c	c	c	c	c	c	e	e	e	e	e	e		
Mona	EnBW and BP	Lease awarded EIA available (Submitted Q1 2024) Pre-examination	England/Wales													127.7	132.8	132.9	Yes	Yes	Yes	e	e	e	e	c	c	e	e	c	e	e	e	e	e	e	e	
Morgan	EnBW and BP	Lease awarded EIA available (Submitted Q2 2024) Pre-examination	England/Wales													136.0	143.2	143.3	Yes	Yes	Yes	e	e	e	e	c	c	e	e	c	e	e	e	e	e	e	e	
Awel y Môr	RWE Renewables	DCO granted 2023 Aft. awarded 2019	England/Wales													136.6	140.3	140.3	Yes	Yes	Yes	e	e	e	e	c	c	e	e	c	e	e	e	e	e	e	e	
Rhyl Flats	RWE, Green Investment Group, Greencoat	Operational	England/Wales													146.9	150.3	150.3	Yes	Yes	Yes	e	e	e	e	a	f	e	e	a	e	e	e	e	e	e	e	
Moor Vannin	Ørsted	Scoping report available Concept/Early Planning	Isle of Man													147.3	155.1	155.2	Yes	Yes	Yes	e	e	e	e	c	f	e	e	c	e	e	e	e	e	e	e	
Gwynt y Mor	RWE	Operational	England/Wales													147.7	151.3	151.4	Yes	Yes	Yes	e	e	e	e	a	f	e	e	a	e	e	e	e	e	e	e	
Morecambe	Cobra & Flotation Energy	Lease awarded EIA available (Submitted Q2 2024) Pre-examination	England/Wales													153.3	158.9	159.0	Yes	Yes	Yes	e	e	e	e	c	c	e	e	c	e	e	e	e	e	e	e	
North Channel Wind 2	SBM Offshore	Public consultation Scoping report available	Northern Ireland													161.0	170.0	170.6	Yes	Yes	Yes	e	e	e	e	c	f	e	e	c	e	e	e	e	e	e	e	
North Hoyle	Greencoat	Operational	England/Wales													161.4	164.8	164.9	Yes	Yes	Yes	e	e	e	e	a	f	e	e	a	e	e	e	e	e	e	e	
Walney Extension	Ørsted, PFA Holding ApS, PKA Holding ApS	Operational	England/Wales													162.2	169.1	169.2	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e	
Burbo Bank Extension	Ørsted, KIRKBI Invest A/S, Greencoat UK Wind, Greencoat Renewable Income LP	Operational	England/Wales													169.2	172.9	172.9	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e	
Walney 2	Ørsted, Greencoat UK Wind, PGGM	Operational	England/Wales													170.9	177.5	177.7	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e	
West of Duddon Sands	Ørsted, Iberdrola (ScottishPower)	Operational	England/Wales													173.0	179.3	179.4	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e	
Walney 1	Ørsted, Greencoat UK Wind, PGGM	Operational	England/Wales													174.4	180.9	181.0	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e	

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																					
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
Burbo Bank	Ørsted	Operational	England/Wales													179.1	182.8	182.8	Yes	Yes	Yes	e	e	e	e	a	f	e	e	a	e	e	e	e	e	e	e
Ormonde	Vattenfall, AMF	Operational	England/Wales													182.4	189.0	189.1	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e
North Channel Wind 1	SBM Offshore	Public consultation Scoping report available	Northern Ireland													184.4	192.3	192.7	Yes	Yes	Yes	e	e	e	e	c	f	e	e	c	e	e	e	e	e	e	e
Erebus Floating Wind Demo	Simply Blue Energy, Total	Lease awarded Scoping report and EIA available Consent granted	England/Wales													185.2	192.5	192.2	No	Yes	Yes	e	e	e	e	c	c	e	e	e	e	e	e	e	e	e	e
Barrow	Ørsted	Operational	England/Wales													186.2	192.2	192.3	Yes	Yes	Yes	e	e	e	e	a	e	e	e	a	e	e	e	e	e	e	e
Llŷr 1	Llŷr 1 Cierco Ltd.,SBM Offshore N.V.	Lease rights subject to HRA Public consultation Preparing to submit EIA	England/Wales													199.2	206.6	206.4	No	Yes	Yes	e	e	e	e	c	f	e	e	e	e	e	e	e	e	e	e
Llŷr 2	Llŷr 2 Cierco Ltd.,SBM Offshore N.V.	Lease rights subject to HRA Preparing to submit EIA	England/Wales													202.0	209.5	209.2	No	Yes	Yes	e	e	e	e	c	f	e	e	e	e	e	e	e	e	e	e
Robin Rigg West	RWE	Operational	Scotland													212.5	220.9	221.1	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e
Robin Rigg East	RWE	Operational	Scotland													215.0	223.4	223.6	Yes	Yes	Yes	e	e	e	e	a	b	e	e	a	e	e	e	e	e	e	e
White Cross	Cobra Instalaciones y Servicios and Flotation Energy	Consent application submitted	England/Wales													225.4	232.9	232.6	No	Yes	Yes	e	e	e	e	c	c	e	e	e	e	e	e	e	e	e	e
Sceirde Rocks	Corio Generation, Ontario Teachers' Pension Plan	Phase 1 (MAC awarded) Pre-consent Scoping report available Initial foreshore licence granted 2022 Site investigation works completed	Republic of Ireland													260.2	249.4	249.4	No	Yes	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Atlantic Marine Energy Test Site	Sustainable Energy Authority of Ireland (SEAI)	Consented Scoping report available Foreshore licence for AMETS site granted 2014 Foreshore licence for floating offshore wind (AFLOWT) determined 2022	Republic of Ireland													294.2	287.0	286.9	No	Yes	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
TwinHub	Hexicon AB	Lease transferred from WaveHub 2021 Marine Licence awarded 2022	England/Wales													308.5	315.8	315.4	No	Yes	Yes	e	e	e	e	c	c	e	e	e	e	e	e	e	e	e	e
Teesside	EDF Renewables, Dalmore Capital Ltd	Operational	England/Wales													347.0	353.2	353.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Blyth	EDF Renewables, Tenaga Nasional Berhad	Decommissioned	England/Wales													351.7	359.0	359.2	No	No	Yes	e	e	e	e	d	e	e	e	e	e	e	e	e	e	e	e
Blyth Demo Phase 1	EDF Energy Renewables	Operational	England/Wales													355.6	362.8	362.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Blyth Demonstration Site	EDF Energy Renewables	Active	England/Wales													360.4	367.7	367.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Forthwind	Cierco	Consented 2023 EIA and scoping report available In construction	Scotland													367.1	376.1	376.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Methil Demo/Levenmouth	ORE Catapult Ltd	Active	Scotland													368.7	377.7	377.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																						
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
Neart Na Gaoithe	EDF Renewables, ESB	Under construction Consented	Scotland													398.6	407.4	407.6	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Westernmost Rough	Ørsted, Arjun, Equitix, Universities Superannuation Scheme, StepStone	Operational	England/Wales													400.5	404.4	404.4	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Humber Gateway	RWE, Greencoat UK Wind, Greencoat Renewable Income LP	Operational	England/Wales													409.9	413.5	413.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Berwick Bank	Scottish Southern Energy Renewables	Lease granted Application stage Scoping report available	Scotland													411.6	420.1	420.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Inch Cape	ESB and Red Rock Power (ICOL)	Consented 2014 Scoping opinion and EIA available Awaiting financial close before full construction	Scotland													419.0	427.8	428.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Inner Dowsing	GIG Renewable Energy Fund, BlackRock	Operational	England/Wales													421.5	424.9	424.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Lynn	GIG Renewable Energy Fund, BlackRock	Operational	England/Wales													421.8	425.2	425.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Lincs	GIG Renewable Energy Fund, Ørsted, Octopus Renewables Infrastructure Trust, Octopus Sky Fund	Operational	England/Wales													422.7	426.1	426.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Seagreen Phase 1	TotalEnergies, SSE	Operational	Scotland													437.7	446.5	446.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Triton Knoll	RWE, J-Power, Kansai	Operational	England/Wales													438.4	441.8	441.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Race Bank	Ørsted, Macquarie European Infrastructure Fund 5, Sumitomo Corporation,Arjun, Gravis	Operational	England/Wales													443.7	447.1	447.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Rampion 2	RWE, a Macquarie-led consortium, Enbridge	Lease awarded In Examination	England/Wales													455.3	462.1	462.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Outer Dowsing	Total Energies, Corio Generation, Gulf Energy Developments	Lease awarded In Examination	England/Wales													458.9	462.3	462.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Sheringham Shoal Extension	Scira Offshore Energy Limited, Equinor, Equitix and the Green Investment Group	Lease Awarded Consented 2024 Post-decision stage	England/Wales													461.9	465.2	465.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Hornsea Project Four	Ørsted	Lease awarded Consented 2023 Post-decision stage	England/Wales													463.4	468.0	468.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Sheringham Shoal	Equinor, Equitix, GIG Renewable Energy Fund, TRIG (The Renewables Infrastructure Group)	Operational	England/Wales													464.9	468.3	468.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Rampion	RWE, Enbridge Inc, Equitix, Universities Superannuation Scheme, GIG (Green Investment Group)	Operational	England/Wales													467.9	474.6	474.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Dudgeon Extension	Equinor	Lease Awarded Consented 2024 Post-decision stage	England/Wales													470.2	473.6	473.6	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Dudgeon	Equinor, Masdar, China Resources	Operational	England/Wales													480.5	483.8	483.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																					
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
Morven	bp and EnBW	Lease awarded Scoping opinion available (2023) Pre-application	Scotland													481.1	489.3	489.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Kincardine	Pilot Offshore Renewables	Operational	Scotland													482.2	491.1	491.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Dogger Bank South (West)	RWE Renewables, Masdar	Acceptance stage	England/Wales													488.4	493.7	493.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Hornsea Project Two	Ørsted, AXA IM Alts, Crédit Agricole Assurances	Operational	England/Wales													490.1	494.0	494.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Bowdun	Deme Concessions, Qair, Aspiravi	Lease awarded	Scotland													491.0	499.8	500.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Aberdeen (EOWDC)	Vattenfall	Operational	Scotland													497.2	506.3	506.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Centre-Manche 1	EDF and Maple Power	Tender awarded	France													499.6	506.9	506.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Hornsea Project One	Ørsted, Equitix and TRIG, GLIL Infrastructure and Octopus (on behalf of NEST), Greencoat UK Wind	Operational	England/Wales													503.3	507.1	507.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Gunfleet Sands I	Ørsted, Dev Bank of Japan, JERA	Operational	England/Wales													505.5	510.6	510.6	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Gunfleet Sands Demo	Ørsted	Operational	England/Wales													506.0	511.2	511.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Centre-Manche 2	TBC	In Planning Announced Stage	France													506.5	513.8	513.6	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Kentish Flats Extension	Vattenfall	Operational	England/Wales													507.2	512.7	512.6	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Gunfleet Sands II	Ørsted, Dev Bank of Japan, JERA	Operational	England/Wales													507.2	512.4	512.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Kentish Flats	Vattenfall	Operational	England/Wales													508.5	513.9	513.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Dogger Bank B	SSE, Equinor, Vårgrønn	Under Construction	England/Wales													512.5	518.2	518.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Dogger Bank South (East)	RWE Renewables, Masdar	Acceptance stage	England/Wales													515.2	520.2	520.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Scroby Sands	RWE	Operational	England/Wales													517.7	521.5	521.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Dogger Bank A	SSE, Equinor, Vårgrønn	Under Construction	England/Wales													518.5	523.8	523.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
London Array	RWE, Greencoat London Array Limited, Caisse dépôt & placement Québec, Masdar	Operational	England/Wales													523.6	528.8	528.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

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Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
Saint-Brieuc	Iberdrola	Operational	France													524.1	531.9	531.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Bellrock	Bellrock Falck Renewables E1	Scoping report available (2024) Pre-application	Scotland													532.2	540.6	540.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
North Falls	SSE, RWE Renewables	Scoping report available (2021) Pre-application	England/Wales													540.2	544.9	544.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Hornsea Project Three	Ørsted	Consented	England/Wales													540.5	544.5	544.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Greater Gabbard	SSE, RWE Renewables	Operational	England/Wales													542.3	546.9	546.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Thanet	Vattenfall	Operational	England/Wales													542.4	547.8	547.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Hywind	Equinor, Masdar	Operational	Scotland													543.4	552.4	552.6	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Sofia	RWE	Under Construction	England/Wales													546.6	552.3	552.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Galløper	RWE, Siemens Financial Services, Equitix, ESB, Sumitomo Corporation	Operational	England/Wales													547.0	551.6	551.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Courseulles-sur-mer	EDF Renewables, EIH S.à r.l., Skyborn Renewables	Under Construction	France													547.5	554.9	554.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Moray West	EDP Renewables, ENGIE, Inpex	Under Construction	Scotland													549.2	558.6	558.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Norfolk Vanguard West	RWE	Consented Awaiting CFD	England/Wales													549.6	553.0	553.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
East Anglia Two	Scottish Power Renewables	Consented Awaiting CFD	England/Wales													549.8	553.9	553.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Flora	BP Alternative Energy Investments	Pre-application Site investigation application submitted (2024)	Scotland													550.0	558.9	559.1	No	No	Yes	e	e	e	e	f	e	e	e	e	e	e	e	e	e	e	e		
Fécamp	EDF Renewables, EIH S.à r.l., Skyborn Renewables	Operational	France													553.2	560.2	560.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Five Estuaries	Five Estuaries Offshore Wind Farm Limited	Pre-examination Scoping report (2021) and EIA available (2024)	England/Wales													556.4	561.0	560.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
East Anglia One North	Scottish Power Renewables	Post-decision Application granted 2022 Awaiting CFD	England/Wales													556.7	560.7	560.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Salamander	Ørsted, Simply Blue Group, Subsea7	Scoping report (2023) and EIA available (2024)	Scotland													560.2	569.1	569.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Muir Mhòr	Fred. Olsen Seawind, Vattenfall	Scoping report available (2023) Pre-application	Scotland													560.9	569.7	569.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		

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Spiorad na Mara	Northland, ESB	Scoping report available (2023) Pre-application	Scotland													561.7	567.2	567.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Moray East	EDP Renewables, Engie, Inpex, Kansai, China Three Gorges, Mitsubishi UFG	Operational	Scotland													561.8	571.1	571.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Caledonia	Ocean Winds	Scoping report available (2022) Pre-application	Scotland													565.6	574.9	575.1	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Campion	ScottishPower, Shell	Pre-planning	Scotland													566.5	574.9	575.1	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
East Anglia ONE	Iberdrola (ScottishPower), GIG, TRIG, InfraRed Capital Partners	Operational	England/Wales													570.8	574.9	574.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Beatrice	SSE, Equitix,TRIG, SDIC Power Holdings	Operational	Scotland													571.3	580.7	580.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Cedar	Cerulean Winds	Seabed lease awarded Pre-application	Scotland													577.1	585.1	585.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Norfolk Vanguard East	RWE	Consented Awaiting CFD	England/Wales													580.5	583.8	583.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
East Anglia Three	Scottish Power Renewables	Under Construction	England/Wales													582.3	585.7	585.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Dieppe Le Tréport	CDC Investment Works, Sumitomo, Vendée Energie, Ocean Winds	Under Construction	France													583.1	589.7	589.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Dogger Bank C	SSE, Equinor, Vårgrønn	Under Construction	England/Wales													583.4	588.8	588.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Broadshore	BlueFloat Energy, Renantis	Scoping report available (2024) Application stage	Scotland													591.8	601.0	601.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Aspen	Cerulean Winds	Seabed lease awarded Pre-application	Scotland													597.0	605.7	605.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Green Volt	Flotation Energy, Vårgrønn	Scoping report available (2021) Application stage	Scotland													597.1	606.0	606.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Dunkerque	EDF Renewables, Enbridge, RWE Renewables	Permitting stage	France													599.5	605.0	604.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Talisk	Magnora Offshore Wind	Concept/Early Planning	Scotland													603.3	609.3	609.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e	
Scaraben	Bluefloat Energy, Renantis	Concept/Early Planning Scoping opinion available (Broadshore Hub Wind Farm Development Areas) (2024)	Scotland													604.5	613.7	613.9	No	No	Yes	e	e	e	e	f	e	e	e	e	e	e	e	e	e	e	e	
SeaMade	Otary	Operational	Belgium													605.2	609.9	609.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e	
Sinclair	Bluefloat Energy, Renantis	Concept/Early Planning (Broadshore Hub Wind Farm Development Areas) (2024)	Scotland													605.9	615.1	615.4	No	No	Yes	e	e	e	e	f	e	e	e	e	e	e	e	e	e	e	e	

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Pentland Floating	CIP, Hexicon AB	Scoping opinion 2022 Application stage	Scotland													606.3	614.9	615.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Northwester 2	Parkwind, Sumitomo Corporation	Operational	Belgium													607.2	612.0	611.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Borssele	Ørsted	Operational	Netherlands													608.5	613.2	613.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Borssele IV	Partners Group, Shell, DGE, Eneco Group, Van Oord	Operational	Netherlands													608.5	613.2	613.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Havbredey	Northland, ESB	Pre-application Lease awarded 2022	Scotland													609.9	616.4	616.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Nobelwind	Parkwind, Sumitomo, Meewind	Operational	Belgium													611.4	616.2	616.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Belwind	Belwind Offshore Energy	Operational	Belgium													612.2	617.0	617.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Stromar	Ørsted, BlueFloat Energy, Renantis	Scoping report available (2024) Pre-application	Scotland													612.8	622.1	622.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Umuideen Ver	Vattenfall, CIP	Lease awarded in Planning	Netherlands													613.1	616.7	616.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Marram	ScottishPower, Shell New Energies UK	Lease awarded 2022 Scoping report available (2023) Early Planning	Scotland													613.9	622.9	623.1	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
West of Orkney	Macquarie's Green Investment Group, TotalEnergies, RIDG	Scoping report available (2022) Application stage	Scotland													615.6	623.6	624.0	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Cenos	Flotation Energy, Vårgrønn	Lease awarded 2023 Scoping report available (2024) Pre-application	Scotland													618.0	626.0	626.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Borssele III	Partners Group, Shell, DGE, Eneco Group, Van Oord	Operational	Netherlands													618.7	623.4	623.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Northwind	Aspiravi, Parkwind, Sumitomo	Operational	Belgium													619.4	624.3	624.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Buchan	BayWa r.e., Elicio, BW Ideol	Lease awarded 2022 Scoping report available (2023) Pre-application	Scotland													621.5	630.6	630.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Rentel	Rentel NV (inc. DEME Group, Otary Offshore Energy, Elicio NV)	Operational	Belgium													621.7	626.5	626.4	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Borssele I	Ørsted, Norges Bank Investment Management (NBIM)	Operational	Netherlands													621.9	626.6	626.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
C-Power (Zone A)	DEME Concessions, SRIW Environnement, Socofe, Z-Kracht, Nuhma, De Vlaamse Energie holding, RWE, EDF, Marguerite	Operational	Belgium													623.1	628.0	627.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Borssele V	Octopus Energy, Investri Offshore, Green Giraffe	Operational	Netherlands													624.3	629.0	628.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

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Hollandse Kust Zuid	Vattenfall	Operational	Netherlands													625.2	629.5	629.4	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Norther	Elicio, Eneco	Operational	Belgium													627.9	632.8	632.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Borssele II	Ørsted, Norges Bank Investment Management (NBIM)	Operational	Netherlands													628.3	633.0	633.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Hollandse Kust (West)	Shell, Eneco	Tender closed 2/3 areas to become operational in 2026, 1 area after 2031	Netherlands													643.0	647.0	646.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Ayre	Deme Concessions, Qair Marine, Aspiravi	Lease awarded 2022 Scoping report available (2024) Pre-application	Scotland													648.8	658.1	658.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Culzean	TotalEnergies E&P UK	Scoping report available (2023) Pre-application	Scotland													655.4	663.3	663.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Sud de la Bretagne	BayWa r.e, Elicio	Lease awarded Pre-application	France													657.9	665.6	665.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Hollandse Kust (Noord)	Shell, Eneco Holding	Operational	Netherlands													676.3	679.8	679.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Central North Sea Electrification (CNSE) Project	bp, Harbour Energy, Shell, TotalEnergies	INTOG Scoping report available (2023)	Scotland													677.3	685.7	685.9	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Luchterduinen	Eneco Holding, Mitsubishi	Operational	Netherlands													680.4	684.1	684.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Prinses Amalia	Eneco	Operational	Netherlands													680.7	684.2	684.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Beech	Cerulean Winds	Seabed lease awarded Pre-application	Scotland													687.2	695.6	695.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Egmond aan Zee	Shell	Operational	Netherlands													691.0	694.4	694.4	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Saint-Nazaire	EDF Renewables, Enbridge, Canada Pension Plan Investment Board	Operational	France													699.3	707.1	706.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e		
Eoliennes en Mer des Îles d'Yeu et de Noirmoutier	Ocean Winds (ENGIE and EDPR), Banque des Territoires, Sumitomo Corporation	Consented	France													729.9	737.7	737.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
Ten Noorden van de Wadden	TenneT	Leasing round indicative tender dates 2026/2027	Netherlands													739.5	743.4	743.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
N-9.3	TBC	Suitability of site determined 2024 Environmental report available Auction open	Germany													761.4	765.8	765.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
N-9.1	TBC	Suitability of site determined 2024 Environmental report available Auction open	Germany													767.3	771.6	771.7	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		
N-9.4	TBC	In Planning	Germany													770.8	775.3	775.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e		

				Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance																						
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Scasaps, Landscape and Visual	Noise and Vibration
N-6.7	Waterkant Energy	Site investigation report available 2023 Lease awarded	Germany													773.1	777.3	777.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Deutsche Bucht	Northland Power	Operational	Germany													774.6	778.9	778.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Gemini Offshore Wind Farm - ZeeEnergie	Alte Leipziger and Hallesche Investment Fund	Operational	Netherlands													778.0	782.0	782.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
N-9.2	TBC	Suitability of site determined 2024 Environmental report available Auction open	Germany													779.7	784.2	784.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Veja Mate	Commerz Real, Ingka Group, KGAL	Operational	Germany													779.9	784.1	784.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
N-6.6	RWE Renewables Offshore HoldCo Four	Site investigation report available 2023 Lease awarded	Germany													780.2	784.3	784.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
N-10.2	BNetzA	Suitability assessment ongoing Tender 2025	Germany													785.8	790.5	790.6	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
BARD Offshore 1	RWE, Ocean Breeze Energy	Operational	Germany													787.4	791.6	791.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Vest Nordsøen III	RWE	In Planning	Denmark													788.4	794.3	794.4	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Gemini Offshore Wind Farm - Buitengaats	Alte Leipziger and Hallesche Investment Fund	Operational	Netherlands													789.6	793.5	793.6	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Borkum Riffgrund 3	Ørsted, Nuveen Infrastructure	Under construction	Germany													795.5	799.4	799.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
N-10.1	BNetzA	Suitability assessment ongoing Tender 2025	Germany													795.6	800.2	800.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
N-7.2	Vattenfall	Lease awarded Awaiting investment decision	Germany													799.3	803.4	803.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
EnBW He Dreih	EnBW	Under construction	Germany													800.2	804.4	804.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Albatros	EnBW, Enbridge, Canada Pension Plan (CPP) Investments	Operational	Germany													806.0	810.4	810.5	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
EnBW Hohe See	EnBW Energie Baden-Württemberg, Enbridge, Canada Pension Plan Investment Board	Operational	Germany													809.4	813.8	813.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Sørlige Nordsjø II	Parkwind, Ingka Investments	CFD awarded 2024	Denmark													811.8	817.4	817.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
GlobalTech I	GE Ventures AG, Stadtwerke München, ENTEGA, Axpo International S.A.	Operational	Germany													813.5	818.0	818.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Trianel Wind Farm Borkum	Trianel Windkraftwerk Borkum GmbH & Co. KG	Operational	Germany													817.7	821.6	821.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																					
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
Trianel Wind Farm Borkum II	Trianel, EWE	Operational	Germany													817.7	821.6	821.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Riffgat	EWE OSS GmbH	Operational	Germany													819.4	822.9	823.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Merkur Windfarm Offshore	Alstom, DEME, Merkur Offshore	Operational	Germany													823.3	827.2	827.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Arven	Mainstream Renewable Power, EDP Renovaveis and Engie	Lease awarded Acoping report available (2024) Pre-application stage	Scotland													827.3	836.6	836.8	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Alpha Ventus	EWE, RWE, Vattenfall	Operational	Germany													829.3	833.2	833.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
NC4	RWE	Site secured 2023 Seabed examinations in progress Pre-application	Germany													839.4	843.3	843.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Nordsee One	Northland Power Inc., RWE	Operational	Germany													839.4	843.2	843.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
NC3	RWE	Site secured 2023 Seabed examinations in progress Pre-application	Germany													843.5	847.4	847.5	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
NC2	RWE	Site secured 2021 Consented	Germany													844.3	848.3	848.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Gode Wind 01	Orsted, Glenmont Partners, The Renewables Infrastructure Group	Operational	Germany													852.2	856.0	856.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Gode Wind 02	Orsted, Pensionskassernes Administration, Industriens Pensionsforsikring, Laerernes Pension, Forsikringsaktieselskab, Laerernes Pensionskasse	Operational	Germany													852.2	856.2	856.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Sandbank	Vattenfall, Stadtwerke München	Operational	Germany													854.9	860.2	860.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
NC1	RWE	In Planning	Germany													857.2	861.1	861.2	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Gode Wind 3	Ørsted, Glenmont	Under construction	Germany													860.2	864.1	864.1	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Stoura Wind Farm	ESB Asset Development	Lease awarded 2022 Early stage development	Scotland													865.4	874.7	874.9	No	No	Yes	e	e	e	e	d	e	e	e	e	e	e	e	e	e	e	e
Dan Tysk	Vattenfall, SWM, Stadtwerke München	Operational	Germany													875.1	880.1	880.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Jyske Banke Wind Turbine	Jyske Bank	Operational	Denmark													879.1	885.8	886.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Meerwind Sued/Ost	lackstone Group, Windland Energieerzeugungs GmbH	Operational	Germany													898.7	902.9	903.0	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Nordsee Ost	RWE	Operational	Germany													898.9	903.2	903.2	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																					
Project	Owner	Status	Region	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	MMMU	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascapes, Landscape and Visual	Noise and Vibration
Kaskasi II	RWE	Operational	Germany													899.3	903.7	903.7	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Amrumbank West	RWE	Operational	Germany													899.4	903.8	903.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Horns Rev II	Ørsted	Operational	Denmark													907.1	912.5	912.6	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Butendiek	WPD	Operational	Germany													910.3	915.2	915.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Horns Rev III	Vattenfall	Operational	Denmark													911.1	916.7	916.8	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Thor	RWE, Siemens Gamesa	In Planning	Denmark													913.1	919.2	919.3	No	No	Yes	e	e	e	e	c	e	e	e	e	e	e	e	e	e	e	e
Horns Rev I	Vattenfall, Ørsted	Operational	Denmark													921.5	926.9	926.9	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Nordergruende	Gothaer Leben Renewables, John Laing Group, Skyborn Renewables	Operational	Germany													932.4	936.1	936.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Vesterhav Syd	Vattenfall	Operational	Denmark													942.5	948.2	948.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Vesterhav Nord	Vattenfall	Operational	Denmark													961.0	967.2	967.3	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Rønland	Thyborøn-Harboøre Vindmøllelaug	Operational	Denmark													976.7	983.0	983.1	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e
Nissum Bredning	Jysk Energy, Nissum Brednings	Operational	Denmark													978.0	984.3	984.4	No	No	Yes	e	e	e	e	a	e	e	e	e	e	e	e	e	e	e	e

Area	Area number	Company	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
			2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Liverpool Bay	457	Westminster Gravels Ltd													154.3	158.8	153.0	Yes	Yes	e	e	e	e	d	g	g	e	d	e	e	e	e	g	g	g
Liverpool Bay	1808	Hanson Aggregates Marine Ltd													159.0	162.9	157.7	Yes	Yes	e	e	e	e	d	g	g	e	d	e	e	e	e	g	g	g
Hilbre Swash	393	Mersey Sand Suppliers													159.2	162.9	157.8	Yes	Yes	e	e	e	e	d	g	g	e	a	e	e	e	e	g	g	g
NOBEL Banks	476	Llanelli Sand Dredging Ltd													200.6	207.6	199.3	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
Culver Extension	526	CEMEX UK Marine Ltd													269.3	276.0	267.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
Culver Extension	526	Hanson Aggregates Marine Ltd													269.3	276.0	267.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
Culver Extension	526	Tarmac Marine Ltd													269.3	276.0	267.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Bristol Deep	1602	Hanson Aggregates Marine Ltd													272.4	279.0	271.1	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Middle Ground	455	Severn Sands Ltd													272.7	279.2	271.4	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Bristol Deep	1602	Tarmac Marine Ltd													272.9	279.5	271.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Bristol Deep	1601	Hanson Aggregates Marine Ltd													272.9	279.5	271.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Bristol Deep	1601	Tarmac Marine Ltd													272.9	279.5	271.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g
North Middle Ground	459	Severn Sands Ltd													274.4	280.9	273.1	No	Yes	e	e	e	e	d	g	g	e	e	e	e	e	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)										Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration		
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
TEE PROTECTION STRUCTURE	PROTECTION	GAS NETWORKS IRELAND	ACTIVE	Subsurface													137.9	137.9	137.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
CONWY PLATFORM	PLATFORM	ENI UK LIMITED	ACTIVE	Surface													152.1	156.6	150.7	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SNAGGING HAZARD -CONCRETE MATTRESS- KFB 07/2013 - AREA 5	PROTECTION	ENI UK LIMITED	ACTIVE	Subsurface													153.9	153.9	153.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
DOUGLAS DA	PLATFORM	ENI UK LIMITED	ACTIVE	Surface													156.3	160.3	155.0	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
DOUGLAS DP	PLATFORM	ENI UK LIMITED	ACTIVE	Surface													156.4	160.4	155.1	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
DOUGLAS DW	PLATFORM	ENI UK LIMITED	ACTIVE	Surface													156.5	160.5	155.2	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
MILLOM WEST	PLATFORM	HARBOUR ENERGY PLC	NOT IN USE	Surface													156.6	163.3	155.3	Yes	Yes	e	e	e	e	e*	f	g	f	a	f	e	g	e	g	g	g
MILLOM WEST PLATFORM	PLATFORM	SPIRIT ENERGY	NOT IN USE	Surface													156.6	163.3	155.3	Yes	Yes	e	e	e	e	a	d	g	d	a	f	e	g	e	g	g	g
110/02b- 9	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													158.1	158.1	158.1	Yes	Yes	e	e	e	e	a	d	g	d	a	e	e	g	e	g	g	g
DALTON WELLHEAD PROTECTION STRUCTURE - R2	PROTECTION	HARBOUR ENERGY PLC	ACTIVE	Subsurface													158.1	158.1	158.1	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
CALDER	PLATFORM	HARBOUR ENERGY PLC	ACTIVE	Surface													158.3	163.7	157.0	Yes	Yes	e	e	e	e	e*	f	g	f	a	f	e	g	e	g	g	g
110/02b-R1	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													158.6	158.6	158.6	Yes	Yes	e	e	e	e	a	d	g	d	a	e	e	g	e	g	g	g
DALTON WELLHEAD PROTECTION STRUCTURE - R1	PROTECTION	HARBOUR ENERGY PLC	ACTIVE	Subsurface													158.6	158.6	158.6	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
DALTON PLEM	MANIFOLD	HARBOUR ENERGY PLC	ACTIVE	Subsurface													158.6	158.6	158.6	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
DALTON PLEM	MANIFOLD	HARBOUR ENERGY PLC	ACTIVE	Subsurface													158.6	158.6	158.6	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
MILLOM EAST PLEM	MANIFOLD	SPIRIT ENERGY	ACTIVE	Subsurface													160.9	160.9	160.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
Q1 WELLHEAD	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													160.9	160.9	160.9	Yes	Yes	e	e	e	e	a	d	g	d	a	e	e	g	e	g	g	g
MILLOM PLEM	WELLHEAD	HARBOUR ENERGY PLC	ACTIVE	Subsurface													160.9	160.9	160.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
MILLOM WELLHEAD PROTECTION STRUCTURE - Q1	PROTECTION	HARBOUR ENERGY PLC	ACTIVE	Subsurface													160.9	160.9	160.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 7	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													160.9	160.9	160.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
MILLOM WELLHEAD PROTECTION STRUCTURE - Q2	PROTECTION	HARBOUR ENERGY PLC	ACTIVE	Subsurface													161.0	161.0	161.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 6	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													161.0	161.0	161.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
Q2 WELLHEAD	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													161.0	161.0	161.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 8	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													161.0	161.0	161.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 5	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													161.1	161.1	161.1	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
Q3 WELLHEAD	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													161.1	161.1	161.1	Yes	Yes	e	e	e	e	a	d	g	d	a	e	e	g	e	g	g	g
MILLOM WELLHEAD PROTECTION STRUCTURE - Q3	PROTECTION	HARBOUR ENERGY PLC	ACTIVE	Subsurface													161.1	161.1	161.1	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 9	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													161.1	161.1	161.1	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 4	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													161.2	161.2	161.2	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
PLEM AT OSI	MANIFOLD	ENI UK LIMITED	ACTIVE	Subsurface													161.6	161.6	161.6	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI (OFFSHORE STORAGE INST.)	FPSO	ENI UK LIMITED	ACTIVE	Surface													161.7	166.4	160.3	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
WELL 110/2A-7	WELLHEAD	SPIRIT ENERGY	REMOVED	Subsurface													162.8	162.8	162.8	Yes	Yes	e	e	e	e	a	d	g	d	d	e	e	g	e	g	g	g
OSI ANCHOR 2	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													162.9	162.9	162.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 1	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													162.9	162.9	162.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
OSI ANCHOR 3	ANCHOR	ENI UK LIMITED	ACTIVE	Subsurface													162.9	162.9	162.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
SOUTH MORECAMBE DP6	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													163.3	168.9	162.0	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
DP6 PLATFORM	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													163.3	168.9	162.0	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
DP8 PLATFORM	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.0	169.8	162.7	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SOUTH MORECAMBE DP8	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.0	169.8	162.7	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
NORTH MORCAMBE PLATFORM	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.2	170.3	162.9	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
WELL 110/3-3	WELLHEAD	SPIRIT ENERGY	REMOVED	Subsurface													164.4	164.4	164.4	Yes	Yes	e	e	e	e	a	d	g	d	d	e	e	g	e	g	g	g
WELL 110/2A-12	WELLHEAD	SPIRIT ENERGY	REMOVED	Subsurface													164.5	164.5	164.5	Yes	Yes	e	e	e	e	a	d	g	d	d	e	e	g	e	g	g	g
SOUTH MORECAMBE AP1	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.7	170.2	163.4	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SOUTH MORECAMBE CPP1	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.8	170.3	163.4	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SOUTH MORECAMBE FL1	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.8	170.3	163.5	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
FLARE TRIPOD	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.8	170.3	163.5	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SOUTH MORECAMBE DP1	PLATFORM	SPIRIT ENERGY	ACTIVE	Surface													164.9	170.4	163.6	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
SOUTH MORECAMBE DP3	PLATFORM	SPIRIT ENERGY	Decommissioning	Surface													164.9	170.3	163.6	Yes	Yes	e	e	e	e	a	f	g	f	a	f	e	g	e	g	g	g
HAMILTON	PLATFORM	ENI UK LIMITED	Decommissioning	Surface													165.0	169.1	163.7	Yes	Yes	e	e	e	e	e*	f	g	f	a	f	e	g	e	g	g	g
HAMILTON NORTH	PLATFORM	ENI UK LIMITED	Decommissioning	Surface													165.1	169.6	163.8	Yes	Yes	e	e	e	e	e*	f	g	f	a	f	e	g	e	g	g	g
WHITEHAVEN WELLHEAD 113/27b-9	WELLHEAD	SPIRIT ENERGY	REMOVED	Subsurface													167.4	167.4	167.4	Yes	Yes	e	e	e	e	a	d	g	d	d	e	e	g	e	g	g	g
HAMILTON EAST MANIFOLD	MANIFOLD	ENI UK LIMITED	ACTIVE	Subsurface													167.9	167.9	167.9	Yes	Yes	e	e	e	e	a	a	g	a	a	e	e	g	e	g	g	g
RHYL NORTH WELLHEAD 113/27b-8	WELLHEAD	SPIRIT ENERGY	ACTIVE	Subsurface													169.9	169.9	169.9	Yes	Yes	e	e	e	e	a	a	g	a	a	e	e	g	e	g	g	g
RHYL SUBSEA WELL	WELLHEAD	SPIRIT ENERGY	ACTIVE	Subsurface													169.9	169.9	169.9	Yes	Yes	e	e	e	e	a	a	g	a	a	e	e	g	e	g	g	g
BAINS WELL	WELLHEAD	HARBOUR ENERGY PLC	ACTIVE	Subsurface													173.0	173.0	173.0	Yes	Yes	e	e	e	e	a	a	g	a	a	e	e	g	e	g	g	g
LENNOX	PLATFORM	ENI UK LIMITED	Decommissioning	Surface													184.4	188.6	183.1	Yes	Yes	e	e	e	e	e*	f	g	f	a	f	e	g	e	g	g	g
SNIP	ROCK DUMP	MUTUAL ENERGY LIMITED	ACTIVE	Subsurface													192.5	192.5	192.5	Yes	Yes	e	e	e	e	a	a	g	a	a	e	e	g	e	g	g	g
HEV MOORING LINE SURFACE BUOY	BUOY	HARBOUR ENERGY PLC	ACTIVE	Surface													760.3	768.6	759.0	No	Yes	e	e	e	e	a	f	g	f	e	f	e	g	e	g	g	g
SOLAN OFFLOADING BOUY	SUBSEA BUOY	HARBOUR ENERGY PLC	ACTIVE	Subsurface													760.5	760.5	760.5	No	Yes	e	e	e	e	a	a	g	a	e	e	e	g	e	g	g	g
205/26A- 15	WELLHEAD	HARBOUR ENERGY PLC	ACTIVE	Subsurface													760.8	760.8	760.8	No	Yes	e	e	e	e	a	a	g	a	e	e	e	g	e	g	g	g
SOLAN SOST	STORAGE TANK	HARBOUR ENERGY PLC	ACTIVE	Subsurface													761.0	761.0	761.0	No	Yes	e	e	e	e	a	a	g	a	e	e	e	g	e	g	g	g
SOLAN	PLATFORM	HARBOUR ENERGY PLC	ACTIVE	Surface													761.2	769.4	759.8	No	Yes	e	e	e	e	e*	f	g	f	e	f	e	g	e	g	g	g
205/26A- 7	WELLHEAD	PremierOil	Decommissioning	Subsurface													761.2	761.2	761.2	No	Yes	e	e	e	e	e*	a	g	a	e	e	e	g	e	g	g	g
205/26A- 8 8Z AND 8Y	WELLHEAD	HARBOUR ENERGY PLC	NOT IN USE	Subsurface													761.4	761.4	761.4	No	Yes	e	e	e	e	a	d	g	d	e	e	e	g	e	g	g	g
MOORING PILE AP5	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													774.0	774.0	774.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP6	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													774.0	774.0	774.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP7	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													774.1	774.1	774.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP8	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													774.1	774.1	774.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP4	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													774.9	774.9	774.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP3	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													775.0	775.0	775.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP2	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													775.0	775.0	775.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TMS MOORING BUOY	SUBSEA BUOY	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PLU4380 HANG OFF	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4376 HANG OFF	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 HANG OFF	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP1	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AOKA MIZU	FPSO	HURRICANE ENERGY	ACTIVE	Surface													775.1	783.4	773.8	No	Yes	e	e	e	e	a	e	g	e	e	f	e	g	e	g	g	g
PLU4380 SAG BEND	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.1	775.1	775.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
PLU4380 LAST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 SAG BEND	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4376 SAG BEND	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PLU4380 HOG BEND	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PLU4380 1ST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PLU4380 TETHER CLAMP	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RISER TETHER BASE 3	RISER BASE	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 LAST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4376 LAST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 HOG BEND	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 1ST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4377 TETHER CLAMP	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RISER TETHER BASE 2	RISER BASE	HURRICANE ENERGY	ACTIVE	Subsurface													775.2	775.2	775.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4376 1ST BUOYANCY MODULE	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.3	775.3	775.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4376 TETHER CLAMP	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													775.3	775.3	775.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RISER TETHER BASE 1	RISER BASE	HURRICANE ENERGY	ACTIVE	Subsurface													775.3	775.3	775.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP9	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													776.1	776.1	776.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP10	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													776.1	776.1	776.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP11	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													776.1	776.1	776.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MOORING PILE AP12	ANCHOR PILE	HURRICANE ENERGY	ACTIVE	Subsurface													776.2	776.2	776.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
LOST VERY LARGE TYRE- KFB 16/2014	OTHER SUBSEA	CNOOC INTERNATIONAL	ACTIVE	Subsurface													776.5	776.5	776.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4379 Well Jumper	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													777.3	777.3	777.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
LDC5-M MANIFOLD	MANIFOLD	HURRICANE ENERGY	ACTIVE	Subsurface													777.3	777.3	777.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL4378 Well Jumper	OTHER SUBSEA	HURRICANE ENERGY	ACTIVE	Subsurface													777.3	777.3	777.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
205/21A-7Z	WELLHEAD	HURRICANE ENERGY	NOT IN USE	Subsurface													777.3	777.3	777.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
205/21A-6	WELLHEAD	HURRICANE ENERGY	ACTIVE	Subsurface													777.3	777.3	777.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PICKUP POINT	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													784.4	784.4	784.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
POINT :1894	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													784.4	784.4	784.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A6 :1901	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													784.5	784.5	784.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A7 :1902	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													784.7	784.7	784.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PLUM	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													784.9	784.9	784.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CDA 3	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													784.9	784.9	784.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/25B- 6	WELLHEAD	BP EXPLORATION	NOT IN USE	Subsurface													784.9	784.9	784.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FOINAVEN G IN/204/25B-6 :1134	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													784.9	784.9	784.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MANIFOLD M3	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													784.9	784.9	784.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CDA 2	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.0	785.0	785.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A5 :1900	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													785.0	785.0	785.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F7R	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													785.3	785.3	785.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F7R2	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.3	785.3	785.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
FTA F7	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													785.3	785.3	785.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F1	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F2	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F3	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F4	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F6 :1129	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CSA 1/1	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.4	785.4	785.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC1 M1 :1130	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													785.5	785.5	785.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC1 M1 :1131	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													785.5	785.5	785.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FOINAVEN DC1204/24A :1132	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.5	785.5	785.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC1 M1 :1128	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													785.5	785.5	785.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SUT 1R	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.5	785.5	785.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MANIFOLD M4	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CDA 1	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F5	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A8 :1903	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA US1	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA US2	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CSA 4/3	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													785.6	785.6	785.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CET 4/2	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													785.7	785.7	785.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F17	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.0	786.0	786.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A4 :1899	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													786.2	786.2	786.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW5	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.2	786.2	786.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F38R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F11	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SUCTION PILE F48R	PILE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ASS	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW5	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW6	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ASSA	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F12T	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M12	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW4	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS6	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F12	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW6	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLUMP WEIGHT M5	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW R7	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW7	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
AS6A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS4	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS7A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW4	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW7	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M5	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS4A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F15	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS7	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F13	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F48R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.3	786.3	786.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F38	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F48	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW14	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW R14	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW14	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F14	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS14	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS14A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F36	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW8	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS8A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE PIPE PROTECTIVE UNI :1123	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F16	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW8	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE PIPE PROTECTION UNI :1121	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS8	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.4	786.4	786.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F61	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.5	786.5	786.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EAST WI WELL :1889	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													786.5	786.5	786.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F31	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.5	786.5	786.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U42	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.5	786.5	786.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FOINAVEN FPSO	FPSO	BP EXPLORATION	ACTIVE	Surface													786.5	794.5	785.2	No	Yes	e	e	e	e	a	e	g	e	e	f	e	g	e	g	g	g
FTA F58	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.6	786.6	786.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
D7 SCRAP PIPE :1847	DEBRIS	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW9	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS9A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS9	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RISER BASE R9 :1118	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U11	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

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					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
HBW9	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.7	786.7	786.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW3	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW12 (OLD)	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
R12 RGB (NEW)	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLUMP WEIGHT R2	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW2	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS2	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS2A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLUMP WEIGHT R11	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW11	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A9 :1904	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS11	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS11A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS10	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
POST R15	PILE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW15	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLUMP WEIGHT R10	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS15	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
DUTA D3	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CW10	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.8	786.8	786.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS15A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F222	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
AS10A	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F35	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW2	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CSA 4/2	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CET 4/1	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U31	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U32	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F34	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F32	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW11	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F221	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
R12 ANCHOR WEIGHT	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F33	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW15	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW10	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
POST R10	PILE	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
HBW R10	SEABED FASTENER	BP EXPLORATION	ACTIVE	Subsurface													786.9	786.9	786.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
D6 MAIN ANCHOR OCEAN VALIANCE :1846	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													787.4	787.4	787.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A3 :1898	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													787.5	787.5	787.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F28	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													787.9	787.9	787.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F59	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													788.0	788.0	788.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A10 :1905	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													788.0	788.0	788.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F36R	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													788.0	788.0	788.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A2 :1897	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													788.4	788.4	788.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
LOST ANCHOR :1882	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													788.6	788.6	788.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A1 :1896	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													788.6	788.6	788.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
GAS DISPOSAL WELL :1911	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													788.8	788.8	788.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET :1657	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													788.8	788.8	788.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W16	WELLHEAD	BP EXPLORATION	ABANDONED	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M125	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W20	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C37	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F125	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W18Z	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F22	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F23	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M24	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W21	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F24R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F211	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F212	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.7	789.7	789.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W19Z	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F21	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F25	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C25	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U23_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W17	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC2 M2 :1127	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FOINAVEN DC2A204/19A :1133	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC2 M2 :1126	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET U21	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE DC2 M2 :1125	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C21R	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M21	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C21	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CSA 2/2	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
FTA F23 :1604	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-W01	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U30 :1592	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C24	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F23R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M25	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C22	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F24	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SUT 2R	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U22	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F25	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M22A (DP52)	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CSA 2/1	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U23	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F24R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F29	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.8	789.8	789.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M22	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F29	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F26	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F26	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F27	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F27R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F47	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													789.9	789.9	789.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U33	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													790.0	790.0	790.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F27	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.0	790.0	790.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PL 1427 IN VIEW :1609	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.1	790.1	790.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C25	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.5	790.5	790.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C26	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.5	790.5	790.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C27	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.5	790.5	790.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C24	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.5	790.5	790.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C33	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.5	790.5	790.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M2A	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C27	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M2	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1X	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SCHIEHALLION SP1 SUBSEA PUMP	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1D	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C32	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U12	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Ecology, Geomorphology and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Onshore Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascapes, Landscapes Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
M1A	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U33_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F81	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C1PR	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C35	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-FTA F5 :1642	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-F4 TERMINATION :1649	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-FTA F6 :1628	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F4	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F82	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F5R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.6	790.6	790.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C05	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C34	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F4R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M8	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1C	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1F	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1B	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SCHIEHALLION SP2 SUBSEA PUMP	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F18	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F9	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-F3 TERMINATION :1646	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M1J	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F3R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-FTA F2 :1638	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F1 TERMINATION :1653	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U15	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F2R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA U10	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													790.7	790.7	790.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F7	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													790.8	790.8	790.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C29	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.8	790.8	790.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C28	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.9	790.9	790.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C30	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													790.9	790.9	790.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-C31	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													790.9	790.9	790.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 10	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.1	791.1	791.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 9	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.2	791.2	791.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 8	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.2	791.2	791.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A6 :1917	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.2	791.2	791.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
ANCHOR 7	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.2	791.2	791.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 6	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.3	791.3	791.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A5 :1916	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.3	791.3	791.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A4 :1915	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.4	791.4	791.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A7 :1918	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.6	791.6	791.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 11	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.7	791.7	791.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 12	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.7	791.7	791.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A8 :1919	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.8	791.8	791.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 13	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.8	791.8	791.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 14	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.8	791.8	791.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A9 :1920	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													791.9	791.9	791.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 15	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													791.9	791.9	791.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A10 :1921	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													792.0	792.0	792.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U13	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.1	792.1	792.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U27	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.2	792.2	792.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
DUTA-D30	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.2	792.2	792.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U32	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.2	792.2	792.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U133	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.2	792.2	792.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ALLIGIN UMBILICAL UTA U100 AT DUTA D30	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.2	792.2	792.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F37	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.3	792.3	792.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F19	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.3	792.3	792.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F37R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.3	792.3	792.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F8	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.3	792.3	792.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F135	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.3	792.3	792.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F33R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F34R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F34	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M31	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F38	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F31	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT37	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F33	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT19	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-START OF RISER (APPROX. 1M ABOVE SEABED :1608	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													792.4	792.4	792.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT38	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F15R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-START OF RISER (APPROX. 1M ABOVE SEABED :1624	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-START OF RISER (APPROX. 1M ABOVE SEABED :1606	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F14R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Ecology, Geomorphology and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
FTA F15 :1643	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UNKNOWN	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET U31 :1594	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET U60	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F16_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F14 :1651	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F13R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
U60R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F13 :1647	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.5	792.5	792.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M132	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													792.6	792.6	792.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F12 :1639	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.6	792.6	792.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F12R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.6	792.6	792.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
U61R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.6	792.6	792.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA 61 :1663	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.6	792.6	792.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F134	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET UET U70 :1635	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT17	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET U11 :1630	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
PROTECTIVE STRUCTURE D1 :1631	PROTECTION	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F17_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.7	792.7	792.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
GLEN LYON	FPSO	BP EXPLORATION	ACTIVE	Surface													792.7	800.8	791.4	No	Yes	e	e	e	e	a	e	g	e	e	f	e	g	e	g	g	g
FTA F35_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.8	792.8	792.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT133	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.8	792.8	792.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT132	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.8	792.8	792.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F11 :1656	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.8	792.8	792.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA IDENT NO: F51 :1618	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.8	792.8	792.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET 71 :1666	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SCHIEHALLION M134 MANIFOLD	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F133	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-START OF RISER (APPROX. 1M ABOVE SEABED :1601	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F132R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F132	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-START OF RISER (APPROX. 1M ABOVE SEABED :1598	RISER BASE	BP EXPLORATION	ACTIVE	Subsurface													792.9	792.9	792.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ENGINEERING FEATURE FTA F71 :1600	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F36_	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M71	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET U51 :1596	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F52	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M32	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													793.0	793.0	793.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
F53	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
RT54	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F52R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F131	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F54	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F53R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.1	793.1	793.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ALLIGIN UMBILICAL UTA U102	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.3	793.3	793.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20A-A2	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													793.4	793.4	793.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20A-A1	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													793.4	793.4	793.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ALLIGIN PLEM F101	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													793.4	793.4	793.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A3 :1914	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													793.5	793.5	793.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 5	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													793.5	793.5	793.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 4	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													793.6	793.6	793.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A2 :1913	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													793.6	793.6	793.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 3	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													793.6	793.6	793.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 2	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													793.7	793.7	793.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A1 :1912	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													793.7	793.7	793.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 1	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													793.7	793.7	793.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U24	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.8	793.8	793.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
DUTA-D40	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.8	793.8	793.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-10396	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.8	793.8	793.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U19	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.8	793.8	793.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UEJ-14393	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													793.8	793.8	793.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A11 :1922	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													794.0	794.0	794.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A12 :1923	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													794.0	794.0	794.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 16	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													794.1	794.1	794.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A13 :1924	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													794.1	794.1	794.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 17	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													794.1	794.1	794.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 18	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													794.2	794.2	794.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
A14 :1925	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													794.2	794.2	794.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 19	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													794.2	794.2	794.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ANCHOR 20	ANCHOR	BP EXPLORATION	ACTIVE	Subsurface													794.2	794.2	794.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-N4	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													794.4	794.4	794.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F61	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													794.4	794.4	794.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M61	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													794.4	794.4	794.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U17	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													794.4	794.4	794.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F65	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													794.5	794.5	794.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U50	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													794.5	794.5	794.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-UET U41 :1595	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													794.5	794.5	794.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

Name	Type	Group	Status	Surface/subsurface	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology/ Coastal Processes/ Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Assessment	Seascape, Landscape and Visual	Noise and Vibration
					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
UTA/FTA	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.0	795.0	795.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F122	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F122R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F123	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F121	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C121	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20A-F4	WELLHEAD	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SCHIEHALLION M121 MANIFOLD	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													795.1	795.1	795.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F124	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													795.2	795.2	795.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C122R	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													795.2	795.2	795.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20A-F05	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													795.2	795.2	795.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C122	MANIFOLD	BP EXPLORATION	NOT IN USE	Subsurface													795.2	795.2	795.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M122	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													795.2	795.2	795.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F43R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
F45	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ENGINEERING FEATURE FTA45 :1611	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F42R	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F43	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-FTA F43 :1614	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
-FTA F41 :1617	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L13	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA F42	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M42	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UET-U14	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA M42 M41 :1612	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
UTA40	OTHER SUBSEA	BP EXPLORATION	NOT IN USE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L01	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M41	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L11	WELLHEAD	BP EXPLORATION	ABANDONED	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
FTA-F44	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.8	798.8	798.8	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M43	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M44	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L9	WELLHEAD	BP EXPLORATION	ABANDONED	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
M45	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C38	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
C31	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L12	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ALLIGIN PLET F111	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/20-L10	WELLHEAD	BP EXPLORATION	ABANDONED	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

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					2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
LOYAL MANIFOLD M46	MANIFOLD	BP EXPLORATION	ACTIVE	Subsurface													798.9	798.9	798.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
LOST / BROKEN ANCHOR	ANCHOR	BP EXPLORATION	NOT IN USE	Subsurface													799.2	799.2	799.2	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/14-1	WELLHEAD	SICCAR POINT ENERGY	NOT IN USE	Subsurface													807.5	807.5	807.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
SEABED HAZARD STAINLESS STEEL GRAB: KFB 14/2015	OBSTRUCTION	CNOOC INTERNATIONAL	ACTIVE	Subsurface													829.0	829.0	829.0	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
WOSPS TIE-IN ASSEMBLY	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													839.6	839.6	839.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
WOSPS TIE-IN STRUCTURE	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													839.6	839.6	839.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR RIDGE WOSPS TIE IN	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													839.6	839.6	839.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
204/10A-5,-5Z,-5Y	WELLHEAD	SICCAR POINT ENERGY	NOT IN USE	Subsurface													842.9	842.9	842.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TOMINTOUL DEBRIS ITEM	DEBRIS	TOTALENERGIES UPSTREAM UK LTD	NOT IN USE	Subsurface													844.7	844.7	844.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
ROCK BAG	PROTECTION	TAQA EUROPA B.V.	ACTIVE	Subsurface													846.4	846.4	846.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR PHASE 1 SSIV	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													846.7	846.7	846.7	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR	PLATFORM	BP EXPLORATION	ACTIVE	Surface													846.9	855.9	845.5	No	Yes	e	e	e	f	a	e	g	e	e	f	e	g	e	g	g	g
CLAIR RIDGE SSIV	OTHER SUBSEA	BP EXPLORATION	ACTIVE	Subsurface													846.9	846.9	846.9	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR RIDGE QU	PLATFORM	BP EXPLORATION	ACTIVE	Surface													852.3	861.3	850.9	No	Yes	e	e	e	f	a	e	g	e	e	f	e	g	e	g	g	g
CLAIR RIDGE TOWHEAD	TOWHEAD	BP EXPLORATION	ACTIVE	Subsurface													852.3	852.3	852.3	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR RIDGE DRILL CENTRE TEMPLATE	TEMPLATE	BP EXPLORATION	ACTIVE	Subsurface													852.4	852.4	852.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
CLAIR RIDGE DP	PLATFORM	BP EXPLORATION	ACTIVE	Surface													852.4	861.4	851.0	No	Yes	e	e	e	f	a	e	g	e	e	f	e	g	e	g	g	g
TORMORE MEG/SRV FLET (PL2761/PL2762)	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													858.5	858.5	858.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TORMORE FLET 1-1 (PL2759)	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													858.5	858.5	858.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TORMORE MANIFOLD	MANIFOLD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													858.5	858.5	858.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TORMORE FLET 2-1 (PL2760)	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													858.5	858.5	858.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
TORMORE WELLHEAD	WELLHEAD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													858.6	858.6	858.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
MET OCEAN BUOY MARINE GROWTH BUOY	MONITOR BUOY	EQUINOR ASA	ACTIVE	Surface													862.9	871.1	861.5	No	Yes	e	e	e	f	a	e	g	e	e	f	e	g	e	g	g	g
LAGGAN MANIFOLD	MANIFOLD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													869.4	869.4	869.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR PLEM	MANIFOLD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													870.5	870.5	870.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR MEG/SERVICE FLET 3	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													870.6	870.6	870.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR PRODUCTION FLET 4-2	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													870.6	870.6	870.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
GLENLIVET PRODUCTION FLET 3-2	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													870.6	870.6	870.6	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR CEM ON PL3995	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													876.1	876.1	876.1	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR MANIFOLD	MANIFOLD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													877.4	877.4	877.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR WELLHEAD	WELLHEAD	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													877.4	877.4	877.4	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g
EDRADOUR PRODUCTION FLET 4-1	OTHER SUBSEA	TOTALENERGIES UPSTREAM UK LTD	ACTIVE	Subsurface													877.5	877.5	877.5	No	Yes	e	e	e	e	a	e	g	e	e	e	e	g	e	g	g	g

					Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance			Only pipelines within ICES Celtic sea considered																		
Number	Pipeline name	Infrastructure Type	Representative group	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascapes and Visual	Noise and Vibration
PL938	INTERCONNECTOR 1 SCOTLAND TO IRELAND IC1	PIPELINE	GAS NETWORKS IRELAND	ACTIVE													26.9	31.9	32.0	Yes	Yes	e	e	e	b	a	e	g	e	a	a	e	g	a	g	g	g
PL1890	INTERCONNECTOR 2 SCOTLAND TO IRELAND IC2	PIPELINE	GAS NETWORKS IRELAND	ACTIVE													41.4	44.3	44.3	Yes	Yes	e	e	e	b	a	e	g	e	a	a	e	g	a	g	g	g
	ISLE OF MAN CONTROL UMBILICAL (IOMCU)	UMBILICAL	GAS NETWORKS IRELAND	ACTIVE													136.3	144.7	135.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
	ISLE OF MAN SPUR (IOMS)	PIPELINE	GAS NETWORKS IRELAND</																																		

					Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance			Only pipelines within ICES Celtic sea considered																		
Number	Pipeline name	Infrastructure Type	Representative group	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascapes, Landscapes and Visual	Noise and Vibration
PL144	SMT TRUNKLINE	PIPELINE	SPIRIT ENERGY	ACTIVE													164.8	170.4	170.5	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
PL1958	BAINS TO MORECAMBE DP1	PIPELINE	SPIRIT ENERGY														164.9	170.4	163.6	Yes	Yes	e	e	e	e	a	e	g	e	d	e	e	g	e	g	g	g
PL1959	MORECAMBE DP1 TO BAINS	UMBILICAL	SPIRIT ENERGY	ACTIVE													164.9	170.4	163.6	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
PL1861U	HAMILTON EAST UMBILICAL	UMBILICAL	ENI UK LIMITED	ACTIVE													165.1	169.7	169.8	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
PL1860	HAMILTON EAST PIPELINE	PIPELINE	ENI UK LIMITED	ACTIVE													165.1	169.7	169.8	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
LTP-LLC8	LARNE LOUGH CROSSING (LLC)	PIPELINE	MUTUAL ENERGY LIMITED	ACTIVE													170.3	177.6	177.9	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g
PL982	SCOTLAND TO N IRELAND PIPELINE (SNIP)	PIPELINE	MUTUAL ENERGY LIMITED	ACTIVE													172.2	179.6	180.0	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	g	g	g

Name	Company	Type	Status	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Mares Connect	Foresight Group's energy transition fund, Foresight Energy Infrastructure Partners and Etchea Energy	Power	Proposed													0.0	0.0	0.0	Yes	Yes	c	c	a	c	c	g	g	c	c	a	c	g	c	g	g	g
Codling Wind Park OFTO	Fred. Olsen Seawind, EDF Energies	Wind Export	Proposed													1.4	0.0	0.0	Yes	Yes	c*	c*	c*	c*	c*	g	g	c*	c*	a	c*	g	c*	g	g	g
EXA Atlantic	EXA Infrastructure	Telecom	Active													1.7	8.7	0.4	Yes	Yes	b	b	a	b	a	g	g	b	a	a	a	g	b	g	g	g
ESAT 2	BT	Telecom	In decommissioning													7.0	8.4	6.9	Yes	Yes	b	b	a	d	d	g	g	b	a	a	a	g	b	g	g	g
CeltixConnect 1 (CC-1)	Aqua Comms	Telecom	Active													8.1	11.3	8.1	Yes	Yes	c	c	a	c	a	g	g	b	a	a	a	g	b	g	g	g
Emerald Bridge Fibres	ESB, Zayo	Telecom	Active													16.5	20.5	16.2	Yes	Yes	b	b	a	b	a	g	g	b	a	a	a	g	b	g	g	g
BT-MT-1	BT	Telecom	Disused													17.1	20.6	16.9	Yes	Yes	e	e	e	g	a	g	g	e	a	a	a	g	e	g	g	g
Sirius South	Virgin Media Business	Telecom	Active													17.3	20.7	17.3	Yes	Yes	e	e	e	b	a	g	g	e	a	a	a	g	e	g	g	g
Rockabill Telecoms Cable	euNetworks	Telecom	Active													22.3	27.2	22.2	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
Arklow Bank OFTO	SSE Renewables	Wind Export	Proposed													24.9	31.0	23.6	Yes	Yes	e	e	e	c*	c*	g	g	e	c*	a	e	g	e	g	g	g
East West Interconnector (EWIC)	Eirgrid Interconnector Ltd	Power	Active													25.9	30.9	25.2	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
Havhingsten Telecoms Cable	Aqua Comms	Telecom	Proposed													27.4	32.8	26.8	Yes	Yes	e	e	e	f	a	g	g	e	a	a	e	g	e	g	g	g
Arklow Phase 1 Power Cable	SSE	Power	Active													37.0	43.9	42.9	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
North Irish Sea Array OFTO	Statkraft, Copenhagen Infrastructure Partners	Wind Export	Proposed													37.6	42.1	36.3	Yes	Yes	e	e	e	c*	c*	g	g	e	c*	a	e	g	e	g	g	g
Oriel OFTO	Parkwind NV, ESB	Wind Export	Proposed													64.7	70.8	71.0	Yes	Yes	e	e	e	c*	c*	g	g	e	c*	a	e	g	e	g	g	g
West Anglesey Demonstration Zone (Transmission assets)	Menter Môn Morlais Limited	Other Offshore Energy	Proposed													74.7	78.1	73.4	Yes	Yes	e	e	e	e	c*	g	g	e	c*	a	e	g	e	g	g	g
Western HVDC Link	National Grid and Scottish Power	Power	Active													87.7	96.0	86.4	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
Pan-European Crossing (UK-Ireland Crossing 2)	Colt	Telecom	Active													88.2	92.5	87.1	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
HIBERNIA 'A'	Hibernia Atlantic	Telecom	Active													89.5	97.9	88.2	Yes	Yes	e	e	e	b	a	g	g	e	a	a	e	g	e	g	g	g
Pan-European Crossing (UK-Ireland Crossing 1)	Colt	Telecom	Active													115.7	119.7	114.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
ESAT 1	BT	Telecom	In decommissioning													117.0	120.8	116.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Celtic	BT	Telecom	Disused													117.1	120.9	116.1	Yes	Yes	e	e	e	e	d	g	g	e	a	e	e	g	e	g	g	g
Solas	Vodafone, EIR	Telecom	Active													117.2	121.0	116.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Lanis-1	Vodafone	Telecom	Active													124.2	132.1	122.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Greenlink Interconnector	Partners Group	Power	Under construction													124.4	127.1	123.4	Yes	Yes	e	e	e	e	c	g	g	e	a	e	e	g	e	g	g	g
Lanis-2	Vodafone	Telecom	Active													128.1	137.0	126.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Mona OFTO	EnBW and BP	Wind Export	Proposed													130.6	134.2	129.2	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g
Moor Vannin OFTO	Ørsted	Wind Export	Proposed													132.0	139.9	130.7	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g
E-LLAN	Manx Electricity Authority	Power	Active													132.8	140.6	131.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Morgan and Morecambe OFTO	EnBW and BP	Wind Export	Proposed													136.7	143.6	135.4	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g
Awel y Môr OFTO	RWE Renewables	Wind Export	Proposed													143.9	147.3	142.6	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g
Scotland-Northern Ireland 1	BT	Telecom	Active													148.4	157.2	147.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Rhyl Flats OFTO	RWE, Green Investment Group, Greencoat	Wind Export	Active													148.5	151.8	147.2	No	Yes	e	e	e	f	a	g	g	e	e	e	e	g	e	g	g	g
Gwynt y Môr OFTO	Gwynt y Môr Offshore Wind Farm Limited	Wind Export	Active													150.9	154.3	149.7	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
Sirius North	Virgin Media Business	Telecom	Active													152.4	159.7	151.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																						
Name	Company	Type	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
North Hoyle OFTO	Greencoat	Wind Export	Active													158.7	162.1	157.5	Yes	Yes	e	e	e	f	a	g	g	e	e	e	g	e	g	g	g			
Burbo Bank Extension OFTO	Ørsted, KIRKBI Invest A/S, Greencoat UK Wind, Gree	Wind Export	Active													160.4	163.7	159.1	Yes	Yes	e	e	e	f	a	g	g	e	e	e	g	e	g	g	g			
North Channel Wind 2 OFTO	SBM Offshore	Wind Export	Proposed													161.0	170.0	170.6	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g		
Lanis-3	Vodafone	Telecom	Active													161.1	169.0	159.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g		
LirIC	Transmission Investment	Power	Proposed													161.1	169.0	159.8	Yes	Yes	e	e	e	e	f	g	g	e	f	e	e	g	e	g	g	g		
Walney Extension OFTO	Ørsted, PFA Holding ApS, PKA Holding ApS	Wind Export	Active													161.6	168.4	160.3	Yes	Yes	e	e	e	f	a	g	g	e	a	e	e	g	e	g	g	g		
Llŷr OFTO	Clerco Ltd.,SBM Offshore N.V.	Wind Export	Proposed													169.2	176.1	167.9	No	Yes	e	e	e	e	c*	g	g	e	e	e	e	g	e	g	g	g		
Erebus/Valorous Potential Cable Route	Total / Simply Blue	Wind Export	Proposed													170.4	177.2	169.0	No	Yes	e	e	e	e	f	g	g	e	e	e	e	g	e	g	g	g		
Moyle Interconnector	Mutual Energy	Power	Active													171.3	179.1	169.9	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g		
Scotland-Northern Ireland 2	BT	Telecom	Active													174.7	182.0	173.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g		
Walney 2 OFTO	Ørsted, Greencoat UK Wind, PGGM	Wind Export	Active													177.2	183.7	175.9	Yes	Yes	e	e	e	e	a	g	g	e	e	e	g	e	g	g	g			
Walney 1 OFTO	Ørsted, Greencoat UK Wind, PGGM	Wind Export	Active													179.4	185.7	178.1	Yes	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
West of Duddon Sands OFTO	Ørsted, Iberdrola (ScottishPower)	Wind Export	Active													181.7	187.7	180.4	Yes	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Burbo Bank OFTO	Ørsted	Wind Export	Active													181.7	185.2	180.4	Yes	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
North Channel Wind 1 OFTO	SBM Offshore	Wind Export	Proposed													184.4	192.3	192.7	Yes	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g		
Ormonde OFTO	Vattenfall, AMF	Wind Export	Active													185.2	191.4	183.8	Yes	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Orbital O2 (Transmission assets)	Orbital Marine Power, Global Energy Group	Other Offshore Energy	Operational													186.7	193.5	185.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Celtic Interconnector	EirGrid, Réseau de Transport d'Electricité (RTE)	Power	Proposed													188.6	188.1	186.7	No	Yes	e	e	e	e	f	g	g	e	e	e	e	g	e	g	g	g		
(Tyco Global Network) TGN Atlantic Cable System	Tata Communications	Telecom	Active													189.4	196.0	188.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Barrow OFTO	Ørsted	Wind Export	Active													189.7	195.5	188.4	Yes	Yes	e	e	e	f	a	g	g	e	e	f	e	g	e	g	g	g		
Gemini North	Vodafone	Telecom	Disused													192.8	199.1	191.4	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Pembrokeshire Demonstration Zone (Transmission assets)	Celtic Sea Power Ltd	Other Offshore Energy	Proposed													193.4	200.1	192.0	No	Yes	e	e	e	e	f	g	g	e	f	e	e	g	e	g	g	g		
PTAT	CWC	Telecom	Disused													196.9	203.2	195.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Hibernia Express	HIBERNIA EXPRESS	Telecom	Active													206.4	212.5	205.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Tata TGN-Western Europe	Tata Communications	Telecom	Active													207.1	213.2	205.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
SWANSEA/BREAN	Vodafone	Telecom	Active													210.1	216.2	208.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT 11	Vodafone	Telecom	Disused													212.5	219.4	211.2	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
AEC-1	Aqua Comms	Telecom	Active													212.6	219.5	211.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Robin Rigg OFTO	RWE	Wind Export	Active													215.5	223.6	214.2	Yes	Yes	e	e	e	f	a	g	g	e	e	e	e	g	e	g	g	g		
White Cross OFTO	Cobra Instalaciones y Servicios and Flotation Energy	Wind Export	Proposed													230.1	236.8	228.8	No	Yes	e	e	e	e	c*	g	g	e	e	e	e	g	e	g	g	g		
Apollo	VODAFONE	Telecom	Active													235.6	229.6	229.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
America-Europe Connect (UK) Ltd	AQUA COMM	Telecom	Active/In Operation													235.67	229.7	229.37	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
XLinks	XLinks	Power	Proposed													238.9	245.0	237.6	No	Yes	e	e	e	e	f	g	g	e	e	e	e	g	e	g	g	g		
BT Highlands and Islands Submarine Cable System	BT	Telecom	Active													241.7	248.5	240.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Arran - Holy Island	SSEN	Power	Active													245.9	244.4	243.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																						
Name	Company	Type	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
The Saoirse project (Transmission assets)	ESB, Simply Blue Group	Other Offshore Energy	Proposed													249.3	239.1	238.9	No	Yes	e	e	e	e	f	g	g	e	f	e	e	g	e	g	g	g		
BT-HIE Seg1.8	BT	Telecom	Active													250.9	260.0	249.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Carradale Arran	SSEN	Power	Active													254.2	261.7	252.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Havfrue/AEC-2	Aqua Comms	Telecom	Active													256.2	264.3	254.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Yellow	SubCom	Telecom	Active													258.9	250.2	250.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Ardvasar - Mallaig	BT	Telecom	Active													260.0	266.1	258.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Sceirde Rocks OFTO	Corio Generation, Ontario Teachers' Pension Plan	Wind Export	Proposed													260.2	249.4	249.4	No	Yes	e	e	e	e	c*	g	g	e	c*	e	e	g	e	g	g	g		
Kintyre-Hunterston project	SSEN	Power	Active													263.9	272.7	262.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT-14	BT	Telecom	Disused													267.3	275.5	265.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Amitie/AEC-3	Aqua Comms, Meta, Microsoft, Orange, Vodafone	Telecom	Active													267.9	276.1	266.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Giobacom One (Glo-1)	Giobacom Limited	Telecom	Active													271.3	277.9	269.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Cardiff Bay Tidal Lagoon (Transmission assets)	Cardiff Tidal Lagoon	Other Offshore Energy	Proposed													271.6	278.2	270.3	No	Yes	e	e	e	e	c*	g	g	e	e	e	e	g	e	g	g	g		
TAT-8	BT	Telecom	Disused													272.6	279.3	271.3	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Bridgeend - Islay	SSEN	Power	Active													273.3	279.7	271.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Europe India Gateway (EIG)	AT&T, Altice Portugal, BT, Bayobab, Bharat Sanchar N	Telecom	Active													273.5	279.6	272.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Ardgour - Onich	BT	Telecom	Active													274.4	281.0	273.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Bute-Cumbræ	SSEN	Power	Active													277.2	286.3	275.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Jura-Islay	SSEN	Power	Active													278.2	287.3	276.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Stornoway - Ullapool	BT	Telecom	Active													283.2	292.2	281.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Oran na Mara (Transmission assets)	Oran na Mara Ltd	Other Offshore Energy	Proposed													284.2	290.4	290.5	No	Yes	e	e	e	e	f	g	g	e	f	e	e	g	e	g	g	g		
Kames Bute South	SSEN	Power	Active													288.9	297.7	287.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Islay-Colonsay	SSEN	Power	Active													290.3	298.7	289.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Bute - Ardyne South	SSEN	Power	Active													290.7	297.1	289.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Bute - Ardyne North	SSEN	Power	Active													290.9	299.7	289.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Otter Ferry	SSEN	Power	Active													303.0	311.2	301.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland - Jura	SSEN	Power	Active													303.1	311.2	301.7	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
TwinHub	Hexicon AB	Offshore Energy Export	Wind Export													303.3	310.8	302.0	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Wave hub cable tail extensions	SEATRICITY Ltd	Offshore Energy Export	In operation													311.667445	318.0	310.314331	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Wave Hub Subsea Power Cable - Inshore Spanning Support and Protection	SEATRICITY Ltd	Offshore Energy Export	In operation													315.516006	321.9	314.165573	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
FLAG Atlantic-1 (FA-1)	Global Cloud Xchange	Telecom	Active													327.3	334.0	326.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT 12	BT	Telecom	Active													329.7	335.8	328.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Seil - Easdale	SSEN	Power	Active													332.2	338.3	330.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Isle of Scilly Cable	BT	Power	Active													332.5	339.8	331.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Atlantic Crossing-1 (AC-1)	Colt	Telecom	Active													339.9	346.1	338.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland - Kerrera 2	SSEN	Power	Active													341.1	347.3	339.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		

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Name	Company	Type	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
Mainland - Kerrera South Live (SSE)	SSEN	Power	Active													343.5	351.0	342.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Kerrera - Mull 2	SSEN	Power	Active													344.0	351.6	342.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Kerrera - Mull Replacement	SSEN	Power	Active													344.6	352.0	343.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT12-13	BT	Telecom	Active													345.8	352.1	344.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rioja 1	BT	Telecom	Disused													345.9	352.1	344.5	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
High-capacity Undersea Guernsey Optical-fibre (HUGO)	Sure, Vodafone	Telecom	Active													345.9	352.1	344.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rioja 2	BT	Telecom	Disused													345.9	352.1	344.5	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
BT IOS1	BT	Telecom	Active													345.9	352.1	344.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Craignure - Oban	BT	Telecom	Active													346.0	352.2	344.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
UK-Channel Islands-7	BT, Sure	Telecom	Active													349.0	356.5	347.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Channel Islands-9 Liberty Submarine Cable	JTGlobal	Telecom	Active													351.8	358.7	350.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
SeaMeWe-3	A1 Telekom Austria, AT&T, Altice Portugal, BICS, BT, Jersey Telecom	Telecom	Disused													352.2	359.2	350.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
UK-Channel Islands-8	Jersey Telecom	Telecom	Active													353.2	359.7	351.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
UK-Spain 4	BT	Telecom	Disused													353.3	359.8	351.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Lochaline - Mull (SSE)	SSEN	Power	Active													354.1	360.7	352.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Dervalg - Scarinish	BT	Telecom	Active													356.9	363.9	355.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland - Lismore	SSEN	Power	Active													358.9	364.3	358.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Coll - Tiree	SSEN	Power	Active													362.6	370.3	361.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Gemini South	Vodafone	Telecom	Disused													363.9	369.4	362.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Mull - Coll	SSEN	Power	Active													364.1	370.2	362.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Loch a'Choire South	SSEN	Power	Active													367.4	373.7	366.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Loch a'Choire North	SSEN	Power	Active													367.8	375.4	366.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mull - Calve Island	SSEN	Power	Active													367.8	375.4	366.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Kilchoan - Tobermory	BT	Telecom	Active													368.0	374.6	366.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT 9	BT	Telecom	Disused													368.9	375.4	367.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Corran Narrows	SSEN	Power	Active													370.2	376.5	368.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Loch Eil Narrows	SSEN	Power	Active													383.3	391.2	381.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Ardvasar – Mallaig	BT	Telecom	Active													396.2	404.3	394.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
BT HIE - Seg 1.18B	BT	Telecom	Active													417.0	421.6	416.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Eriskay – Barra 1	SSE	Power	Disused													423.3	428.0	422.6	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Eriskay – Barra 2	SSE	Power	Active													423.5	428.3	422.8	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
South Uist – Eriskay	SSE	Power	Active													429.0	433.9	428.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Lochalsh (Glenelg)	SSEN	Power	Active													429.6	434.5	428.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Kyle - Skye 2 (SOUTH) (SSE)	SSEN	Power	Active													440.0	447.3	438.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Kyle - Skye East (SSE)	SSEN	Power	Active													441.0	448.1	439.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		

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Name	Company	Type	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
Kyle - Skye West	SSEN	Power	Active													441.1	447.8	439.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Loch sligachan - Skye 2	SSEN	Power	Active													441.2	448.3	439.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Skye - Raasay	SSEN	Power	Active													446.1	452.6	444.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Skye - South Uist	SSE	Power	Active													452.1	458.2	450.7	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Carnan - Dunvegan	BT	Telecom	Active													457.5	462.8	456.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Alderney Race Tidal (Transmission assets)	OpenHydro Group Ltd. - liquidated, is now SIMEC Atlantis and AD Normandy jointly	Other Offshore Energy	Operational													458.4	465.3	457.1	No	No	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
FLAG ATLANTIC SOUTH	GLOBAL CLOUD XCHANGE	Telecom	Active													459.6	464.8	458.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Skye - Uist	SSEN	Power	Proposed													473.2	478.3	472.4	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Skye - Harris	SSEN	Power	Proposed													474.8	480.7	473.7	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Lochmaddy - Leverburgh	BT	Telecom	Active													474.9	480.8	473.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
North Uist - Berneray	SSEN	Power	Active													483.5	488.9	482.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Western Isles Link	SSE	Power	Proposed													494.8	500.2	493.9	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Harris – Uist	SSEN	Power	Proposed													506.6	514.2	505.3	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
SHEFA 2	Shefa	Telecom	Active													515.9	523.1	514.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Laxay to Kershader 2	SSEN	Power	Active													529.7	538.7	528.4	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
IceLink (Interco Iceland-UK)	Askja Energy	Power	Under construction													537.0	532.4	531.9	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Orkney-Caithness	SSEN	Power	Proposed													592.6	600.8	591.3	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Shetland HVDC Link	SSE	Power	Under construction													600.0	609.0	598.6	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Orkney Interconnector	SSEN	Power	Pre-construction													601.1	610.1	599.7	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Pentland Firth East 3	SSE	Power	In construction													601.5	610.5	600.2	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
FARICE-1	Farice	Telecom	Active													609.3	618.4	608.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Pentland Firth East	SSEN	Power	Active													609.8	618.9	608.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Pentland Firth West	SSEN	Power	Active													610.0	619.1	608.7	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Northern Lights (BT)	BT	Telecom	Active													611.3	620.4	610.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Inner Sound (Transmission assets)	MeyGen Limited	Other Offshore Energy	Operational													619.4	628.6	629.0	No	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g		
Ness of Duncansby (Transmission assets)	Orbital Projects 6 Limited	Other Offshore Energy	Proposed													620.9	630.3	630.5	No	Yes	e	e	e	e	f	g	g	e	f	e	e	g	e	g	g	g		
Hoy Flotta	SSEN	Power	Active													637.2	646.3	635.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland Orkney – Hoy South	SSEN	Power	Active													643.8	652.9	642.5	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Mainland Orkney – Hoy (Centre)	SSEN	Power	Active													643.8	652.9	642.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland - Orkney - Hoy North	SSEN	Power	Active													643.9	653.0	642.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Mainland Orkney - Graemsay (SSE)	SSEN	Power	Active													647.3	656.3	645.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Holm of Grimbister	SSEN	Power	Active													657.3	666.4	656.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Orkney Mainland - Shapinsay	SSEN	Power	Active													660.9	670.0	659.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Shapinsay - Stronsay	SSEN	Power	Decommissioned													666.7	675.7	665.3	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Shapinsay - Stronsay 2	SSEN	Power	Active													666.7	675.7	665.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		

				Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance																						
Name	Company	Type	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
Rousay - Orkney Mainland	SSEN	Power	Active													669.7	678.7	668.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rousay - Orkney Mainland	SSEN	Power	Disused													669.7	678.8	668.4	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Evie - Westray	BT	Telecom	Active													669.9	679.0	668.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rousay - Wyre	SSEN	Power	Active													671.8	680.8	670.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rousay - Egilsay	SSEN	Power	Active													674.8	683.9	673.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Rousay - Westray	SSE	Power	Active													678.1	687.1	676.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Sanday to Stronsay	SSEN	Power	Active													680.6	689.7	679.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Stronsay - Sanday	SSEN	Power	Disused													680.8	689.9	679.5	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Eday - Westray	SSE	Power	Active													681.6	690.6	680.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Eday - Sanday	SSEN	Power	Active													683.1	692.1	681.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Sanday - North Ronaldsay	SSEN	Power	Active													699.3	708.4	698.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
TAT 10B	Deutsche Telekom AG	Telecom	Disused													740.7	749.4	739.4	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Cambo (FPSO (Power from Shore)	Sicar Point	Power	Proposed													795.1	804.1	793.8	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
Rosebank FPSO (Power from Shore)		Power	Proposed													795.5	804.6	794.2	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
CANTAT 3	Shefa	Telecom	Active													802.2	808.4	800.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Clair Oil Field (Power from Shore)	BP, Chevron, Shell plc, ConocoPhillips Company, HES	Power	Proposed													804.6	813.6	803.2	No	Yes	e	e	e	e	f	g	g	e	e	e	e	g	e	g	g	g		
Clift Sound	SSEN	Power	Active													806.0	815.0	804.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Shetland - Papa Stour	SSEN	Power	Active													820.1	829.1	818.8	No	Yes	e	e	e	e	c	g	g	e	e	e	e	g	e	g	g	g		
DANICE	Farice	Telecom	Active													825.1	832.0	823.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Magnus field (Power from Shore)	EnQuest	Power	Proposed													829.9	838.9	828.5	No	Yes	e	e	e	e	f	g	g	e	e	e	e	g	e	g	g	g		
Shetland - Yell 1	SSEN	Power	Decommissioned													846.3	855.3	844.9	No	Yes	e	e	e	e	d	g	g	e	e	e	e	g	e	g	g	g		
Shetland - Yell 1	SSEN	Power	Active													846.3	855.3	844.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
Shetland - Yell 2 (SSE)	SSEN	Power	Active													846.4	855.5	845.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		

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Area	Site number	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
HOLYHEAD DEEP	IS040	Closed													70.8	74.2	74.2	Yes	Yes	e	e	e	d	d	g	g	e	d	d	e	g	e	g	g	g	
HOLYHEAD SOUTH	IS041	Closed													70.8	74.2	74.2	Yes	Yes	e	e	e	e	d	d	g	g	e	d	e	g	e	g	g	g	
Holyhead North	IS043	Open													71.4	74.9	74.9	Yes	Yes	e	e	e	a	a	g	g	e	a	e	e	g	e	g	g	g	
WARRENPOINT B	IS671	Open													72.4	79.3	79.7	Yes	Yes	e	e	e	a	a	g	g	e	a	e	e	g	e	g	g	g	
HOLHEAD EAST	IS042	Closed													75.2	78.6	78.6	Yes	Yes	e	e	e	d	d	g	g	d	d	e	e	g	e	g	g	g	
WARRENPOINT	IS670	Closed																																		

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POINT OF AYR FORESHORE	IS095	Closed													172.1	175.5	175.6	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
MILFORD HAVEN	LU170	Closed													172.3	180.0	179.7	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
MOSTYN DEEP (MAINTENANCE)	IS102	Open													172.5	175.9	176.0	Yes	Yes	e	e	e	e	a	g	g	d	e	a	e	e	g	e	g	g	g
MOSTYN DEEP	IS101	Closed													172.5	175.9	176.0	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
ST ANNS HEAD	LU180	Closed													172.6	179.4	171.3	No	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
NEYLAND (OFF MILFORD HAVEN)	LU190	Open													173.0	179.9	171.6	No	Yes	e	e	e	e	e	g	g	e	a	e	e	g	e	g	g	g	
LARNE	MA600	Closed													173.2	180.4	180.7	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
GATEWAY GAS STORAGE PROJECT	IS195	Closed													173.5	179.0	179.1	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
MILFORD HAVEN THREE	LU169	Open													174.4	181.7	181.5	No	Yes	e	e	e	e	e	g	g	e	a	e	e	g	e	g	g	g	
LARNE B	MA601	Closed													174.8	182.1	182.4	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
LARNE A	MA605	Disused													174.8	182.1	182.4	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
DEE ESTUARY	IS100	Closed													174.9	178.3	178.3	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
SITE Z	IS140	Open													175.0	179.1	179.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g	
Mostyn Breakwater	IS103	Open													175.3	178.6	178.7	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g	
BHP PIPELINE ROUTE	IS148	Closed													175.8	180.0	180.0	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
PORTPATRICK	IS290	Closed													177.6	186.9	187.2	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
SITE Z (ORIGINAL AREA)	IS145	Closed													178.7	182.8	182.8	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
BURROW HEAD A	IS310	Closed													1																					

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Area	Site number	Status	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
RATHLIN ISLAND C	MA565	Closed													219.9	225.7	225.7	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
RATHLIN ISLAND A	MA550	Closed													220.5	226.4	226.5	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
SWANSEA BAY (INNER)	LU120	Closed													221.0	228.6	228.4	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
RATHLIN ISLAND B	MA560	Closed													221.1	226.9	226.9	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
MARYPORT HARBOUR DISPERSIVE SITE B	IS244	Closed													221.6	229.7	229.9	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
MARYPORT HARBOUR DISPERSIVE	IS245	Closed													221.8	229.9	230.1	Yes	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g	
SWANSEA BAY (OUTER)	LU130	Open													223.4	231.0	230.8	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g	
PORTSTEWART BAY B	MA545	Disused													224.8	229.2	229.2	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
GIRVAN	MA025	Open													225.2	234.6	234.8	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g	
GIRVAN 2	MA026	Closed													225.3	234.6	234.8	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
COLERAINE	MA540	Closed													227.5	232.0	232.0	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
BRISTOL CHANNEL	LU160	Closed													228.2	235.9	235.7	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
BRISTOL CHANNEL-OLD	LU047	Closed													232.1	239.8	239.6	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
BRISTOL CHANNEL (ROUGH WEATHER)	LU050	Closed													236.3	244.0	243.7	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
River Dee	MA110	Open													236.4	245.7	246.0	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g	
SILLOTH B	IS251	Open													236.7	245.0	245.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g	
CAMPBELTOWN	MA060	Closed													239.0	246.8	247.2	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g	
SILLOTH	IS250	Closed													239.2	247.																				

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Truro	PL069	Open													327.4	334.0	326.0	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g		
Weston Mill Lake	PL025	Closed													328.4	335.3	327.1	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
TRURO RIVER	PL071	Closed													328.7	336.2	336.0	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
RAME HEAD	PL030	Closed													333.7	341.5	341.2	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
FORT PICKLECOMBE Y	PL022	Closed													333.8	341.5	341.3	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
Fort Picklecombe Y	PL021	Disused													333.8	340.7	332.5	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
RAME HEAD A	PL050	Closed													334.2	342.0	341.8	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
RAME HEAD SOUTH	PL031	Open													334.4	342.1	341.9	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g		
GERRAN CORRAS CREEK, FALMOUTH	PL090	Closed													336.1	342.7	334.8	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
FALMOUTH MARINA	PL072	Disused													336.7	344.2	343.9	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
Plymouth Deep	PL035	Open													337.8	345.5	345.3	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g		
Marazion Beach	PL095	Closed													337.9	345.2	344.9	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
NEWLYN HARBOUR	PL110	Closed													340.3	347.6	347.3	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
MOUNTS BAY	PL100	Open													340.6	347.9	347.6	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g		
PLYMOUTH	PL020	Closed													341.9	349.6	349.4	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
FALMOUTH BAY	PL080	Closed													343.3	350.9	350.6	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
FALMOUTH BAY	PL070	Closed													343.9	351.4	351.2	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
FALMOUTH BAY (B)	PL075	Open													344.5	352.1	351.8	No	Yes	e	e	e	e	e	g	g	e	e	e	e	g	e	g	g	g		
KINGSWEAR	PL007	Closed													350.0	357.8	357.5	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
EDDYSTON	PL040	Closed													350.0	357.8	357.5	No	Yes	e	e	e	e	d	g	g	d	e	e	e	g	e	g	g	g		
CASTLE POINT	PL005	Closed													350.6	3																					

Permit Number	Permit holder	Method	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
			2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
S0024-02	Dublin Port Company	Release of the material through the hull of the vessel while the vessel is in motion													5.5	8.1	4.9	Yes	Yes	b	b	a	b	a	g	g	a	a	a	a	g	b	g	g	g
S0024-01/S0004-03	Dublin Port Company	Release throught the hull of the vessel													5.5	8.1	4.9	Yes	Yes	b	b	c	b	a	g	g	a	a	a	a	g	b	g	g	g
S0017-01	Wicklow Port Company	Release through the hull of the vessel													18.0	23.9	16.8	Yes	Yes	e	e	e	e	a	g	g	a	a	e	a	g	e	g	g	g
S0031-01	Malahide Marina Village Limited	Water Injection Dredging													21.0	23.2	21.0	Yes	Yes	e	e	e	d	a	g	g	d	d	d	e	g	e	g	g	g
S0027-01	Arklow Energy Limited	Plough Dredging													37.7	43.8	36.4	Yes	Yes	e	e	e	d	a	g	g	e	d	d	e	g	e	g	g	g
S0015-02/S0015-03	Drogheda Port Company	Release through the hull of the vessel													49.5	54.3	49.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
S0016-01/S0016-02	Iarnrod Eireann (Rosslare Europort)	Release through the hull of the vessel													98.5	103.6	97.3			e	e	e	d	a	g	g	d	d	d	e	g	e	g	g	g
S0012-03	Port of Waterford Company	Plough dredging													120.6	122.0	119.7	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0030-01	Wexford County Council	Release through the hull of the vessel while the vessel is in motion.													122.0	125.1	121.0	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0012-03	Port of Waterford Company	Plough dredging													122.8	124.0	121.8	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0012-03	Port of Waterford Company	Release of the material through the hull of the vessel while the vessel is in motion at low speed													133.9	136.1	133.0	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0025-01	L & M Keating Limited	Bottom dumping from dredger													133.9	136.1	133.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0012-02	Port of Waterford Company	Bottom dumping from dredger													133.9	136.1	133.0	No	Yes	e	e	e	e	d	g	g	d	d	e	e	g	e	g	g	g
S0009-03	Shannon Foynes Port Company	Plough Dredging													190.1	181.8	181.8	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0019-01	Shannon Foynes Port Company	Bottom dumping from dredger													195.5	187.0	187.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0009-03	Shannon Foynes Port Company	Release of the material through the hull of the vessel while the vessel is in motion													195.5	187.0	187.0	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0023-01	Sligo County Council	Water Injection Dredging													199.4	194.8	194.3	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0023-01	Sligo County Council	Release through hull of vessel													199.4	194.8	194.3	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0009-03	Shannon Foynes Port Company	Release of the material through the hull of the vessel while the vessel is in motion													202.8	194.1	194.1	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0026-01	Aughinish Alumina Limited	Plough dredging													217.4	208.6	208.6	No	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0005-02	Department of Defence	Plough Dredging													217.4	216.9	215.4	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0021-01/S0013-02	Port of Cork Company	Bottom dumping from dredger													217.4	216.9	215.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0013-03	Port of Cork Company	Release through the hull of the vessel													217.4	216.9	215.4			e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0013-02	Port of Cork Company	Water Injection Dredging													219.4	217.9	216.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0009-02	Shannon Foynes Port Company	Release through the hull of the vessel													223.5	214.8	214.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0011-02/S0011-03	Donegal County Council	Plough dredging													225.1	227.2	225.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0020-01/S0020-02	L & M Keating Maritime Limited	Plough dredging													247.0	237.8	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g

Permit Number	Permit holder	Method	Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
			2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)																			Distance to Dublin Array Boundary (km)
S0007-03	Kerry County Council	Plough dredging													282.5	274.8	274.8	No	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0007-03	Kerry County Council	Release of the material through the hull of the vessel while the vessel is in motion													282.6	274.6	274.6	No	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0028-01	Department of Agriculture, Food and the Environment	Release through hull of the vessel while the vessel is in motion													282.6	274.6	274.6	Yes	Yes	e	e	e	e	a	g	g	d	d	d	e	g	e	g	g	g
S0007-02	Kerry County Council	Bottom dumping from dredger													282.6	274.6	274.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0035-01	PSE Seven Heads Limited	Dumping at sea (leaving in situ) of a redundant gas export pipeline, in-field gas pipelines and in-field umbilicals associated with the decommissioning of the Seven Heads gas fields and facilities.													336.3	339.1	335.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
S0012-02	Port of Waterford Company	Plough dredging													133.9	136.1	133.0	Yes	Yes	e	e	e	e	d	g	g	e	d	e	e	g	e	g	g	g
S0034-01	PSE Kinsale Energy Limited Cork	Dumping at sea (leaving in situ) of a redundant gas export pipeline, in-field gas pipelines and in-field umbilicals associated with the decommissioning of the Kinsale Head gas fields and facilities.													219.4	217.9	216.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g

Project/Provisional licence	Developer	Status of Development	Construction Period (red outline denotes Dublin Arrau offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
			2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
EIS Area 1	dCarbonX	10 year NSTA Licence												158.2	164.1	164.2	Yes	Yes	e	e	e	e	a	e	g	e	a	e	e	g	e	e	g	g	g
CCS Cork Project	Ervia Gas Networks Ireland	In planning												216.1	214.8	213.6	No	Yes	e	e	e	e	f	e	g	e	e	e	e	g	e	g	g	g	
Endurance CO2 storage facility	BP	In planning												443.5	448.0	442.2	No	No	e	e	e	f	f	e	g	e	e	e	e	g	e	g	g	g	

Feature	Area/Country	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Port	DUBLIN													20.5	14.4	14.4	Yes	Yes	b	b	a	a	a	g	g	e	a	a	a	g	g	g		
Bremore Ireland Port	Bremore Port Project													38.8	42.6	38.8	Yes	Yes	e	e	a	a	c	g	g	e	a	a	e	g	c	g	g	
Port	DROGHEDA													51.0	53.4	53.4	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Skerries													65.2	69.5	69.6	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Traffic Separation Zones	Off Skerries													67.8	71.8	71.9	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Skerries													70.6	74.3	74.3	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Port	GREENORE													81.6	87.1	87.2	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Skerries													82.2	87.8	87.9	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Port	KILKEEL													82.6	89.1	89.4	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Port	HOLYHEAD													83.9	87.3	87.3	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Skerries													83.9	88.9	89.0	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Port	WARREN POINT													90.3	95.0	95.0	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	e	g	
Port	ROSSLARE													103.8	109.5	108.3	Yes	Yes	e	e	e	e	c	g	g	e	a	e	e	g	e	e	g	
Port	CAERNARFON													108.1	111.6	111.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	ARDGLASS													108.3	117.0	117.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	NEW ROSS													109.5	110.6	110.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	WATERFORD													126.8	127.6	127.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	DOUGLAS													133.1	141.2	141.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	FISHGUARD													140.1	147.9	147.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Smalls													142.0	149.1	148.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Zones	Off Smalls													143.5	150.6	150.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Scheme Lanes	Off Smalls													144.7	151.9	151.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	BELFAST													145.6	152.4	152.7	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Scheme Lanes	In Liverpool Bay													148.7	152.5	152.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Zones	In Liverpool Bay													149.1	153.1	153.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Scheme Lanes	In Liverpool Bay													149.3	153.5	153.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	BANGOR													150.1	158.0	158.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Port	RAMSEY													151.0	159.3	159.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Areas to be Avoided	In Liverpool Bay													155.4	159.4	159.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	g	
Traffic Separation Zones	In Liverpool Bay													157.2	161.2	161.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g	
Areas to be Avoided	Between the Smalls Lighthouse and Grassholme Island													157.3	164.7	164.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g	
Port	LIVERPOOL BAY TERMINAL													158.2	162.2	162.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g	

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		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Port	KILROOT													159.1	166.7	167.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	MILFORD HAVEN													169.6	177.4	177.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	LARNE													171.7	178.9	179.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	MOSTYN													174.8	178.1	178.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	STRANRAER													186.0	195.3	195.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	LIMERICK													189.6	181.5	181.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	LIVERPOOL													193.1	196.5	196.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	SLIGO													197.3	192.2	192.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	BARROW IN FURNESS													197.7	204.0	204.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	GARLSTON													199.3	202.7	202.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	FLEETWOOD													202.4	207.8	207.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	WORKINGTON													204.3	212.3	212.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	e	e	g
Port	GALWAY													206.9	196.2	196.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	LONDONDERRY													208.4	210.1	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	COLERAINE													208.5	212.7	212.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	HEYSHAM													213.0	218.8	218.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the North Channel													213.5	220.0	220.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	CORK													214.7	212.7	212.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	SWANSEA													215.4	223.0	222.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	In the North Channel													215.6	222.2	222.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	COBH													216.3	214.3	214.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the North Channel													217.8	224.4	224.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	NEATH													218.9	226.5	226.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	KILLYBEGS													220.7	217.5	217.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	LANCASTER													221.8	227.5	227.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	FOYNES													222.5	213.8	213.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	PORT TALBOT													224.0	231.6	231.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	RATHMULLAN													224.7	225.9	225.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the North Channel													225.9	232.0	232.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the North Channel													232.3	238.5	238.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	CAMPBELTOWN													236.3	243.9	244.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	SILLOTH													238.3	246.6	246.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g

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		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Port	TARBERT													239.8	231.0	231.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	WESTPORT													243.9	235.2	235.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	KILRUSH													247.0	237.8	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	AYR													253.9	263.3	263.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	PORT ELLEN													258.8	264.8	264.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Port	BANTRY													289.8	285.5	285.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Land's End, Between Seven Stones and Longships													313.4	320.4	319.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Land's End, Between Seven Stones and Longships													313.4	320.4	319.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Land's End, Between Seven Stones and Longships													313.4	320.5	319.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Land's End, Between Seven Stones and Longships													313.4	320.4	319.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Land's End, Between Seven Stones and Longships													313.5	320.5	319.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Land's End, Between Seven Stones and Longships													331.9	339.0	338.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Land's End, Between Seven Stones and Longships													332.2	339.5	339.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Land's End, Between Seven Stones and Longships													332.3	339.5	339.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Land's End, Between Seven Stones and Longships													332.3	339.5	339.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Land's End, Between Seven Stones and Longships													332.3	339.5	339.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Isles of Scilly													335.8	342.9	341.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	West of the Scilly Isles													348.3	354.5	353.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	West of the Scilly Isles													348.5	354.7	353.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	West of the Scilly Isles													349.1	355.5	354.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	West of the Scilly Isles													349.6	356.1	354.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	West of the Scilly Isles													350.5	357.0	355.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Isles of Scilly													353.8	360.8	359.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	South of the Scilly Isles													377.2	384.2	383.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	South of the Scilly Isles													379.9	387.0	385.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	South of the Scilly Isles													385.5	392.5	391.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	South of the Scilly Isles													389.2	396.2	395.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	South of the Scilly Isles													394.7	401.8	400.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Casquets													399.0	406.7	406.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Precautionary Areas	In the Approaches to the River Humber													399.1	402.5	402.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													400.3	403.7	403.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													400.7	404.1	404.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g

Feature	Area/Country	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Traffic Separation Scheme Lanes	Off Casquets													402.6	410.3	410.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Precautionary Areas	In the Approaches to the River Humber													402.8	406.2	406.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													405.0	408.4	408.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													405.1	408.5	408.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Precautionary Areas	In the Approaches to the River Humber													406.9	410.3	410.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Deep Water Route Part	Deep Water route west of the Hebrides													409.2	412.1	412.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													410.9	414.3	414.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													411.2	414.6	414.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Casquets													411.5	419.2	419.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													411.7	415.1	415.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													411.9	415.3	415.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													412.9	416.3	416.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													412.9	416.4	416.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													415.3	418.8	418.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	In the Approaches to the River Humber													415.9	419.3	419.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Casquets													420.4	428.2	428.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Casquets													430.0	437.7	437.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Casquets													433.0	440.7	440.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													434.3	442.1	441.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Neist Point in The Minches													458.5	463.8	463.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Zones	Off Neist Point in The Minches													459.2	464.4	464.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Neist Point in The Minches													459.6	464.8	464.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													460.0	467.7	467.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													460.1	467.8	467.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													460.2	467.9	467.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													460.3	468.0	467.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Neist Point in The Minches													462.3	467.6	467.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	In the Strait of Dover and Adjacent Waters													463.3	469.9	469.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Traffic Separation Scheme Lanes	Off Neist Point in The Minches													464.0	469.2	469.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													474.8	482.6	482.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													475.8	483.5	483.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g
Inshore Traffic Zones	Off Casquets													481.6	489.3	489.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	e	g

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		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																	
Inshore Traffic Zones	Off Casquets													481.6	489.4	489.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Inshore Traffic Zones	Off Casquets													482.1	489.9	489.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Inshore Traffic Zones	Off Casquets													482.6	490.4	490.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Inshore Traffic Zones	Off Casquets													482.7	490.4	490.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													491.8	498.5	498.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													494.4	501.1	501.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep Water route west of the Hebrides													497.5	501.1	501.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													503.7	510.4	510.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													511.1	517.9	517.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													520.2	527.0	526.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													522.3	528.7	528.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	Sunk Inner precautionary area													522.5	527.5	527.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Sunk area and in the Northern Approaches to the Thames Estuary													531.4	536.3	536.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Two-way Routes	Long Sand Head Two-way route													531.5	536.4	536.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	Sunk Outer precautionary area													532.7	537.5	537.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk North													532.8	537.6	537.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Two-way Routes	Long Sand Head Two-way route													533.4	538.3	538.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Two-way Routes	Long Sand Head Two-way route													533.5	538.4	538.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	TSS Sunk North													536.5	541.2	541.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk North													537.6	542.3	542.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	In the Sunk area and in the Northern Approaches to the Thames Estuary													538.6	543.4	543.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													538.6	544.6	544.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Sunk area and in the Northern Approaches to the Thames Estuary													541.2	545.9	545.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk South													541.4	546.4	546.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	TSS Sunk South													544.4	549.4	549.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk South													545.4	550.4	550.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk East													546.0	550.8	550.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	TSS Sunk East													546.6	551.4	551.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	TSS Sunk East													546.8	551.6	551.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													553.2	559.6	559.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													553.2	559.6	559.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													554.8	560.7	560.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g

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		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																	
Areas to be Avoided	The Dover Straits													555.7	561.4	561.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													560.6	566.3	566.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													561.7	566.9	566.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													561.7	566.9	566.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													562.7	568.3	568.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	In the Strait of Dover and Adjacent Waters													565.2	570.7	570.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	In the Dover Straits													565.2	570.7	570.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep Water route west of the Hebrides													567.0	572.2	572.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep-water route from North Hinder to Indefatigable Bank													567.3	570.7	570.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep-water route from North Hinder to Indefatigable Bank													567.3	570.7	570.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the approaches to Hook of Holland and at North Hinder													567.4	572.5	572.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													567.5	573.1	573.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													569.2	574.6	574.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													569.5	575.0	574.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	In the Strait of Dover and Adjacent Waters													570.4	575.7	575.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the Strait of Dover and Adjacent Waters													571.5	576.7	576.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	AT WEST HINDER													571.6	576.9	576.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	In the Strait of Dover and Adjacent Waters													571.7	576.9	576.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	In the Strait of Dover and Adjacent Waters													575.2	580.4	580.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	In the approaches to Hook fo Holland and at North Hinder													575.4	580.5	580.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	Off Botney Ground													577.6	580.9	581.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Zones	Off Botney Ground													580.2	583.6	583.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep-water route from North Hinder to Off Brown Ridge													580.4	584.5	584.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	In the approaches to Hook of Holland and at North Hinder													583.4	588.1	588.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	Off Botney Ground													583.5	586.9	586.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Deep Water Route Part	Deep-water route from North Hinder to Off Brown Ridge													588.4	592.4	592.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Traffic Separation Scheme Lanes	Off Botney Ground													589.6	593.0	593.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	In the Region of the Orkney Islands													630.0	639.1	639.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 2 - In the region of the Shetland Islands													763.5	772.8	773.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	Precautionary area 3 - In the region of the Shetland Islands													765.8	775.1	775.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 2 - In the region of the Shetland Islands													803.0	812.3	812.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 2 - In the region of the Shetland Islands													803.1	812.4	812.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g

Feature	Area/Country	Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																	
Precautionary Areas	Precautionary area 3 - In the region of the Shetland Islands													814.5	823.8	824.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	Precautionary area 2 - In the region of the Shetland Islands													848.5	857.8	858.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Precautionary Areas	Precautionary area 1 - In the region of the Shetland Islands													854.3	863.3	863.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 2 - In the region of the Shetland Islands													859.8	869.1	869.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.2	871.5	871.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.6	871.9	872.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.7	872.0	872.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.8	872.1	872.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.8	872.1	872.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													862.8	872.1	872.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													863.1	872.4	872.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													866.8	876.1	876.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g
Areas to be Avoided	Area to be avoided 1 - In the region of the Shetland Islands													866.8	876.1	876.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	e	g

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Birds in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T32-027A	Irish Mussel Seed Company Ltd	Wicklow	Shellfish													45.8	50.8	44.7	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	g	g	g
T01-101A	Ciarán Traynor	Louth	Shellfish													78.6	84.6	77.7	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	g	g	g
T01-100A	Keenan Oysters Ltd	Louth	Shellfish													79.2	85.1	78.4	Yes	Yes	e	e	e	a	a	g	g	e	a	a	e	g	e	g	g	g
T01-025C	Carlingford Oyster Company Ltd	Louth	Shellfish																																	

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T03-046A	Fjord Fresh Mussels Ltd	Wexford	Shellfish													94.3	98.5	93.2	Yes	Yes	e	e	e	a	a	g	g	e	a	e	e	g	e	g	g	g
T03-046B	Fjord Fresh Mussels Ltd	Wexford	Shellfish													94.4	98.6	93.3	Yes	Yes	e	e	e	a	a	g	g	e	a	e	e	g	e	g	g	g
T03-048A	Noel & Sheila Scallan	Wexford	Shellfish													94.6	98.8	93.5	Yes	Yes	e	e	e	a	a	g	g	e								

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																	
T04-136	Bells Isle Seafood Ltd and PKD Oysters Ltd	Waterford	Shellfish													126.2	128.0	125.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-137	Patrick Moran	Waterford	Shellfish													126.3	128.1	125.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-135	Philip Walsh	Waterford	Shellfish													126.4	128.3	125.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-133	Paul Bennett	Waterford	Shellfish													126.5	128.4	125.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-138	Patrick Moran & Anthony Fortune	Waterford	Shellfish													126.6	128.5	125.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-044	Woodstown Bay Shellfish Ltd	Waterford	Shellfish													126.9	128.8	125.9	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-131	Woodstown Bay Shellfish Ltd	Waterford	Shellfish													126.9	128.8	126.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-044-1	Woodstown Bay Shellfish Ltd	Waterford	Shellfish													127.5	129.5	126.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-037E	South East Shellfish Co-Op Ltd	Waterford	Shellfish													128.0	130.0	127.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-156A	Irish Seed Mussel Company Ltd	Waterford	Shellfish													128.5	130.5	127.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-155A	Irish Seed Mussel Company Ltd	Waterford	Shellfish													128.8	130.8	127.9	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-154A	Irish Seed Mussel Company Ltd	Waterford	Shellfish													129.2	131.2	128.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-153A	Irish Seed Mussel Company Ltd	Waterford	Shellfish													129.8	131.8	128.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-020-1	Green Oysters Ltd	Waterford	Shellfish													163.3	163.1	161.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-023B	PKA Ltd	Waterford	Shellfish													163.3	163.1	161.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-004A	Iasc Sliogach Dún Garbhán Teoranta	Waterford	Shellfish													163.4	163.2	161.7	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-017B	Bia Mara (Deise) Teo	Waterford	Shellfish													163.5	163.3	161.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-141A	Green Oysters Ltd	Waterford	Shellfish													163.6	163.4	161.9	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-057	Green Oysters Ltd	Waterford	Shellfish													163.8	163.6	162.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-059A	Green Oysters Ltd	Waterford	Shellfish													163.8	163.6	162.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-066	Odhrán MacMurchadha	Waterford	Shellfish													163.8	163.7	162.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-017A	Bia Mara (Deise) Teo	Waterford	Shellfish													163.9	163.7	162.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-021	David J Cullinan	Waterford	Shellfish													163.9	163.7	162.2	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-004B	Iasc Sliogach Dún Garbhán Teoranta	Waterford	Shellfish													164.0	163.8	162.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-038	Bia Mara (Deise) Teo	Waterford	Shellfish													164.0	163.8	162.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-147A	PKA Ltd	Waterford	Shellfish													164.0	163.8	162.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-014A	James Harty	Waterford	Shellfish													164.1	163.9	162.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-129A	Bia Mara (Deise) Teo	Waterford	Aquatic Plant, Shellfish													164.1	163.9	162.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-018B	Patrick Cullen	Waterford	Shellfish													164.1	163.9	162.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-023A	PKA Ltd	Waterford	Shellfish													164.1	164.0	162.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-032	Tom Barron	Waterford	Shellfish													164.2	164.0	162.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-014-1A	James Harty	Waterford	Shellfish													164.3	164.0	162.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-129B	Bia Mara (Deise) Teo	Waterford	Aquatic Plant, Shellfish													164.3	164.1	162.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-032-1	Tom Barron	Waterford	Shellfish													164.4	164.2	162.7	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-011A	PKA Ltd	Waterford	Shellfish													164.4	164.2	162.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-146	PKA Ltd	Waterford	Shellfish													164.4	164.3	162.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-150A	James Harty	Waterford	Shellfish													164.6	164.3	162.8	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-020A	Criostóir O'Cionnphaolaidh	Waterford	Shellfish													164.6	164.5	163.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-049	Bia Mara (Deise) Teo	Waterford	Shellfish													164.6	164.5	163.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-018C	PKA Ltd	Waterford	Shellfish													164.6	164.4	163.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-033	Bia Mara (Deise) Teo	Waterford	Shellfish													164.7	164.5	163.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-053A	Seamus Hayes	Waterford	Shellfish													164.7	164.6	163.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-054B	PRODUCTION CHIRON ATD LTD.	Waterford	Shellfish													164.7	164.6	163.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-127A	PKA Ltd	Waterford	Shellfish													164.7	164.5	163.0	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-017F	Bia Mara (Deise) Teo	Waterford	Shellfish													164.7	164.6	163.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-125A	PKA Ltd	Waterford	Shellfish													164.8	164.6	163.1	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-143A	Mark Steele	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-047A	Tadhg O'Maoileoin	Waterford	Shellfish													164.9	164.8	163.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g
T04-064	Tadhg O'Maoileoin	Waterford	Shellfish													164.9	164.8	163.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T04-017D	Bia Mara (Deise) Teo	Waterford	Shellfish													164.9	164.8	163.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-048A	APA Shellfish Farming Ltd	Waterford	Shellfish													164.9	164.8	163.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-017E	Bia Mara (Deise) Teo	Waterford	Shellfish													164.9	164.8	163.3	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-065A	Tadhg O'Maoileoin	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-060B	Tadhg O'Maoileoin	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-060C	Tadhg O'Maoileoin	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-017C	Bia Mara (Deise) Teo	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-055A	Bia Mara (Deise) Teo	Waterford	Shellfish													164.9	164.8	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-058A	APA Shellfish Farming Ltd	Waterford	Shellfish													164.9	164.9	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-060A	Tadhg O'Maoileoin Teo	Waterford	Shellfish													165.0	164.9	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-054-1	PRODUCTION CHIRON ATD LTD.	Waterford	Shellfish													165.0	164.9	163.4	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-126A	Tadhg O'Maoileoin Teo	Waterford	Shellfish													165.1	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-129D	Bia Mara (Deise) Teo	Waterford	Aquatic Plant, Shellfish													165.1	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-126B2	Tadhg O'Maoileoin Teo	Waterford	Shellfish													165.1	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-126B1	Tadhg O'Maoileoin Teo	Waterford	Shellfish													165.1	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-054A	PRODUCTION CHIRON ATD LTD.	Waterford	Shellfish													165.1	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-126C	Tadhg O'Maoileoin Teo	Waterford	Shellfish													165.1	165.1	163.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-129C	Bia Mara (Deise) Teo	Waterford	Aquatic Plant, Shellfish													165.2	165.0	163.5	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T04-142A	Bia Mara (Deise) Teo	Waterford	Shellfish													165.2	165.1	163.6	Yes	Yes	e	e	e	e	a	g	g	e	a	e	e	g	e	g	g	g
T05-491A	Baile Mhic Coda Iasclogáin Teo	Cork	Shellfish													191.9	191.5	190.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-482A	Baile Mhic Coda Iasclogáin Teo	Cork	Shellfish													192.0	191.6	190.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-395	Marc Perdriel	Cork	Shellfish													192.2	191.7	190.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-007A0F0	Oyster Fishery Company	Galway	Shellfish													196.4	185.6	185.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-065	William Moran	Galway	Shellfish													198.0	187.1	187.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-005A	St George Fishery Co-Op	Galway	Shellfish													199.2	188.3	188.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-463A	Mattie Larkin	Galway	Shellfish													199.7	188.9	188.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-018	Crushoa Oyster Rights	Galway	Shellfish													200.0	189.2	189.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-241	Rainer Krause	Galway	Shellfish													200.4	189.6	189.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-387	Beobio Teoranta	Galway	Shellfish													200.7	189.9	189.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-020	Rainer Krause	Galway	Shellfish													200.7	190.0	189.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-056B	Dorrins Shellfish Ltd	Sligo	Shellfish													201.1	196.4	195.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-041A	Ongrow Shellfish Ltd	Sligo	Shellfish													201.2	196.5	196.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-346	David Krause	Galway	Shellfish													201.2	190.4	190.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-041B	Ongrow Shellfish Ltd	Sligo	Shellfish													201.3	196.7	196.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-056A	Dorrins Shellfish Ltd	Sligo	Shellfish													201.3	196.6	196.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-081A	Lurgan Green Shellfish Ltd	Sligo	Shellfish													201.4	190.6	190.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-057B	Lurgan Green Shellfish Ltd	Sligo	Shellfish													201.4	196.8	196.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-309	Daniel Krause	Galway	Shellfish													201.5	196.8	196.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-082A	Ongrow Shellfish Ltd	Sligo	Shellfish													201.5	190.7	190.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-084A	Patrick Carter	Sligo	Shellfish													201.6	196.9	196.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-482A	James Linnane	Galway	Shellfish													201.6	196.9	196.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-057A	Lurgan Green Shellfish Ltd	Sligo	Shellfish													201.6	190.8	190.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-4																																				

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																			
T11-083A	Coney Island Shellfish Ltd	Sligo	Shellfish														202.3	197.6	197.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T11-003B	John Farr	Sligo	Shellfish														202.4	197.2	196.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-030D	Coney Island Shellfish Ltd	Sligo	Shellfish														202.4	197.7	197.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-030B	Coney Island Shellfish Ltd	Sligo	Shellfish														202.4	197.7	197.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-002B	Noelle Woodsen	Sligo	Shellfish														202.5	197.4	196.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-003A	John Farr	Sligo	Shellfish														202.5	197.3	196.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-504A	Michael Irwin	Galway	Shellfish														202.7	191.9	191.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-373A	Declan Ashe	Galway	Shellfish														202.7	191.9	191.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-374A	Michael Irwin	Galway	Shellfish														202.7	191.9	191.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-375A	De Burca Oysters Ltd	Galway	Shellfish														202.8	192.0	192.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-088A	Eoin Carter	Sligo	Shellfish														203.0	198.4	197.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-332	Brian Martyn	Galway	Shellfish														203.0	192.2	192.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-376B	Keanes Seafood Ltd	Galway	Shellfish														203.1	192.3	192.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-002C	Noelle Woodsen	Sligo	Shellfish														203.2	198.2	197.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-011A	Alexander Crichton	Sligo	Shellfish														203.2	198.1	197.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-089A	Mark Wirtz	Sligo	Shellfish														203.4	192.6	192.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-377A	Galway Gourmet Oysters Ltd	Galway	Shellfish														203.4	198.8	198.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-376A	Keanes Seafood Ltd	Galway	Shellfish														203.7	192.9	192.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-086A	Eamonn Caffrey	Sligo	Shellfish														203.7	198.9	198.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-009	Donegal Shellfish Ltd	Donegal	Shellfish														203.8	201.9	201.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-520A	Galway Gourmet Oysters Ltd	Galway	Shellfish														203.8	193.0	192.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-090A	Glen Hunter	Sligo	Shellfish														203.8	199.1	198.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-463A	Paul McHugh	Donegal	Shellfish														204.0	202.1	201.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-350A	Paul & George McHugh	Donegal	Shellfish														204.0	202.1	201.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-078A	David Fowley	Sligo	Shellfish														204.1	199.6	199.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-465A	Paul McHugh	Donegal	Shellfish														204.1	202.2	201.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-350B	Paul & George McHugh	Donegal	Shellfish														204.1	202.2	201.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-501A	Thomas Connolly	Galway	Shellfish														204.3	193.5	193.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-374A	Seabreeze Ltd	Donegal	Shellfish														204.3	202.3	201.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-005A	Jan W Prinz	Sligo	Shellfish														204.3	202.5	201.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-050A	Sea Trawl Ltd.	Sligo	Shellfish														204.4	199.3	198.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-463B	Paul McHugh	Donegal	Shellfish														204.4	199.9	199.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-092C	Seabreeze Ltd	Donegal	Shellfish														204.5	202.5	201.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-467D	Seabreeze Ltd	Donegal	Shellfish														204.5	202.6	201.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-402D	Seabreeze Ltd	Donegal	Shellfish														204.6	202.8	201.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-092B	Seabreeze Ltd	Donegal	Shellfish														204.6	202.8	201.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-009BOFO	Jocelyn Gore-Booth	Sligo	Shellfish														204.7	202.8	201.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-016A	Armada Shellfish Company Ltd	Sligo	Shellfish														204.7	200.2	199.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-075A	Coney Island Shellfish Ltd	Sligo	Shellfish														204.8	200.3	199.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T11-009AOFQ	Jocelyn Gore-Booth	Sligo	Shellfish														204.9	200.0	199.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-467C	Seabreeze Ltd	Donegal	Shellfish														205.1	200.6	200.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-402B	Seabreeze Ltd	Donegal	Shellfish														205.3	203.4	202.5	No	Yes	e	e	e	e												

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-401B	Eugene Doherty, Conor Reid & Greg McGroary	Donegal	Shellfish													206.0	204.1	203.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-347A	Racoo Shellfish Ltd & Bells Isle Seafood Ltd	Donegal	Shellfish													206.0	204.1	203.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-467A	Seabreeze Ltd	Donegal	Shellfish													206.0	204.1	203.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-401A	Eugene Doherty, Conor Reid & Greg McGroary	Donegal	Shellfish													206.2	204.4	203.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-402C	Seabreeze Ltd	Donegal	Shellfish													206.3	204.4	203.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-346A	Donegal Oysters Ltd	Donegal	Shellfish													206.7	202.3	201.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T11-076B	Atlantic Clams Ireland Ltd	Sligo	Shellfish													206.7	204.8	203.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-243D	Donegal Oysters Ltd	Donegal	Shellfish													206.8	202.4	201.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T11-076C	Atlantic Clams Ireland Ltd	Sligo	Shellfish													206.8	204.9	204.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-243C	Donegal Oysters Ltd	Donegal	Shellfish													206.9	205.0	204.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-349A	Donegal Océandeep Oysters Ltd	Donegal	Shellfish													207.0	205.0	204.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-145B	Donegal Océandeep Oysters Ltd	Donegal	Shellfish													207.1	205.1	204.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-243A	Donegal Oysters Ltd	Donegal	Shellfish													207.3	205.3	204.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-446A	Donegal Aquaculture Services Ltd	Donegal	Shellfish													207.3	205.4	204.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-243B	Donegal Oysters Ltd	Donegal	Shellfish													207.4	205.4	204.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-371A	Enda Travers	Donegal	Shellfish													207.4	205.5	204.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-145A	Donegal Océandeep Oysters Ltd	Donegal	Shellfish													207.5	205.5	204.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-396	Donegal Océandeep Oysters Ltd & Donegal Oysters Ltd	Donegal	Shellfish													207.7	205.7	204.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-002OFO	Atlantic Shellfish Ltd	Cork	Shellfish													208.9	207.6	206.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-443A	Rory McHugh	Donegal	Shellfish													209.0	206.9	206.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-063	Pouldoody Aquaculture Ltd	Clare	Shellfish													209.1	198.3	198.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-114A	Cartron Point Shellfish Ltd	Clare	Aquatic Plant													209.3	198.6	198.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-112A	Eamonn Chesser	Clare	Shellfish													209.5	198.7	198.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-111A	Eamonn Chesser	Clare	Shellfish													209.5	198.8	198.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-084B	Dolphin Seafarms Ltd	Clare	Shellfish													209.6	198.9	198.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-016	Feargal Langley	Clare	Shellfish													209.7	198.9	198.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-017OFO	Atlantic Shellfish Ltd	Cork	Shellfish													209.7	208.1	207.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-002OFO	Irish Oyster Aqua Ltd	Clare	Shellfish													210.0	199.2	199.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-428A	Kieran, Michael, Paul & Thomas McHugh	Donegal	Echinoderm													210.4	208.0	207.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-074	Clareaqua Ltd.	Clare	Shellfish													211.2	200.4	200.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-522B	Atlantic Shellfish Ltd	Cork	Shellfish													211.4	210.0	208.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-294A	Fota Oyster Farm Ltd	Cork	Aquatic Plant, Shellfish													211.8	210.0	208.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-063B	Comhlucht Iascaireachta Fanad Teoranta	Donegal	Finfish													212.3	209.9	209.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-063A	Comhlucht Iascaireachta Fanad Teoranta	Donegal	Finfish													212.3	209.9	209.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-522A	Atlantic Shellfish Ltd	Cork	Shellfish													212.8	211.3	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-096B	Comhlucht Iascaireachta Fanad Teoranta	Donegal	Finfish													213.2	210.9	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-096A	Comhlucht Iascaireachta Fanad Teoranta	Donegal	Finfish													213.2	210.9	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-535A	Damien Kennedy	Donegal	Aquatic Plant, Echinoderm													213.4	210.9	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-538A	Gary Kennedy	Donegal	Aquatic Plant, Echinoderm													213.4	211.0	210.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-276B	Ocean Farm Ltd	Donegal	Finfish													213.7	211.1	210.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-276A	Ocean Farm Ltd	Donegal	Finfish													213.8	211.1	210.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-381D	Ocean Farm Ltd	Donegal	Shellfish													214.5	211.7	210.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-276C	Ocean Farm Ltd	Donegal	Finfish													214.5	212.0	211.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-381C	Ocean Farm Ltd	Donegal	Shellfish													214.7	211.9	211.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-381B	Ocean Farm Ltd	Donegal	Shellfish													214.9	212.1	211.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g				

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Birds in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T07-007	Shannon Shellfish Ltd	Limerick	Shellfish													216.9	208.2	208.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-266F	Ocean Farm Ltd	Donegal	Finfish													217.2	214.5	213.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-266D	Ocean Farm Ltd	Donegal	Finfish													217.3	214.6	213.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-064A	Gerard McMenamin	Donegal	Shellfish													217.4	214.9	214.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-425A	Natura Mussels Ltd	Donegal	Shellfish													217.6	215.0	214.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-266C	Ocean Farm Ltd	Donegal	Finfish													217.7	215.0	214.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-456A	Ballyloughan Shellfish Ltd	Donegal	Shellfish													217.8	215.2	214.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-425B	Natura Mussels Ltd	Donegal	Shellfish													217.9	215.3	214.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-037B2	Lough Swilly Shellfish Growers Co-op Society Ltd	Donegal	Shellfish													218.0	219.8	218.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-037B4	Lough Swilly Shellfish Growers Co-op Society Ltd	Donegal	Shellfish													218.0	219.9	218.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-062B	Ballyloughan Shellfish Ltd	Donegal	Shellfish													218.1	215.5	214.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-266B	Ocean Farm Ltd	Donegal	Finfish													218.1	215.4	214.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-266A	Ocean Farm Ltd	Donegal	Finfish													218.1	215.4	214.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-037A1	Lough Swilly Shellfish Growers Co-op Society Ltd	Donegal	Shellfish													219.2	221.2	219.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-343A	Alan O'Sullivan	Donegal	Shellfish													219.3	220.9	219.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-037B1	Lough Swilly Shellfish Growers Co-op Society Ltd	Donegal	Shellfish													220.8	222.5	220.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-037A2	Lough Swilly Shellfish Growers Co-op Society Ltd	Donegal	Shellfish													221.0	223.0	221.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-251A	Conor Blake	Donegal	Shellfish													221.9	223.6	221.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-004AOF0	Atlantic Shellfish Ltd	Clare	Shellfish													223.1	214.4	214.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-251B	Conor Blake	Donegal	Shellfish													223.6	225.2	223.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-284	Atlantic Crab Ltd.	Donegal	Shellfish													224.1	226.0	224.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-539A	Francis McHugh & Andrew McHugh	Donegal	Aquatic Plant													224.5	221.4	220.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-211C	Inishowen Mussels Ltd	Donegal	Shellfish													226.0	228.0	225.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-288B	Inishowen Mussels Ltd	Donegal	Shellfish													228.4	230.4	228.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-462A	Derek Diver	Donegal	Shellfish													229.8	231.9	229.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-085B	Hydro Seafood Fanad	Donegal	Finfish													230.2	232.2	230.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-460A	Charlie McHugh	Donegal	Shellfish													230.6	228.5	227.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-161A	Charles McHugh	Donegal	Shellfish													230.9	228.7	227.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-403A	Charles McHugh	Donegal	Shellfish													230.9	228.8	227.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-499A	Mulroy Bay Mussels Ltd	Donegal	Shellfish													231.0	232.4	231.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-202C	Hector McIlwaine	Donegal	Shellfish													231.0	232.4	231.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-202-1B	Hector McIlwaine	Donegal	Shellfish													231.2	232.6	231.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-162A	Charles McHugh	Donegal	Shellfish													231.4	229.3	228.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-565	Loughres Beg Specials LTD	Donegal	Shellfish													231.7	229.5	224.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-498A	Barry McGuinness	Donegal	Shellfish													232.6	230.4	229.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-288C	Inishowen Mussels Ltd	Donegal	Shellfish													232.8	234.8	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-002	Beirtreach Teoranta	Donegal	Shellfish													232.8	230.6	229.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-127B	Sliogeisc Baigh Gaothbarra Teo	Donegal	Shellfish													233.2	231.6	230.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-053B	Mulroy Bay Mussels Ltd	Donegal	Shellfish													233.3	234.8	233.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-053C	Mulroy Bay Mussels Ltd	Donegal	Shellfish													233.3	234.8	233.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-546A	Sliogeisc Baigh Gaothbarra Teo	Donegal	Shellfish													233.3	231.7	230.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-483A	Sliogeisc Ba Traigheanna Teo	Donegal	Shellfish													233.5	232.2	231.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-260B																																				

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-490A	Oisiri Min An Chairn Teoranta	Donegal	Shellfish													234.1	232.8	231.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-209A	Iasc Sliogach Uisce Leathan Teo	Donegal	Shellfish													234.1	235.7	234.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-231	PKC Oysters Ltd	Cork	Shellfish													234.2	232.8	231.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-217A	Martin Brennan	Donegal	Shellfish													234.2	232.9	232.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-252B	Martin Coll	Donegal	Shellfish													234.3	235.8	234.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-412A	Sliogeisc Ba Traigheanna Teo	Donegal	Shellfish													234.3	233.0	232.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-252	Martin Coll	Donegal	Shellfish													234.3	235.9	234.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-252A	Martin Coll	Donegal	Shellfish													234.3	235.9	234.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-380A	Martin Brennan	Donegal	Shellfish													234.4	232.9	231.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-392	PKC Oysters Ltd	Cork	Shellfish													234.4	233.1	232.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-011	Hector Mclwaine	Donegal	Shellfish													234.5	236.0	234.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-011-1	Hector Mclwaine	Donegal	Shellfish													234.5	236.1	234.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-491A	Oisiri Min An Chairn Teoranta	Donegal	Shellfish													234.5	233.2	232.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387A	North West Shell Fish Ltd	Donegal	Shellfish													234.6	233.2	232.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-377A	Sliogeisc Ba Traigheanna Teo	Donegal	Shellfish													234.6	236.1	234.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-260C	Iasc Sliogach Uisce Leathan Teo	Donegal	Shellfish													234.6	236.2	234.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-128A	Sliogeisc na Rossan Teoranta	Donegal	Shellfish													234.7	233.4	232.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-260A	Iasc Sliogach Uisce Leathan Teo	Donegal	Shellfish													234.8	236.3	234.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203J	North West Shell Fish Ltd	Donegal	Shellfish													234.8	236.4	234.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-208	Sliogeisc Ba Traigheanna Teo	Donegal	Shellfish													234.8	233.5	232.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387B	North West Shell Fish Ltd	Donegal	Shellfish													234.9	233.6	232.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-128	Sliogeisc na Rossan	Donegal	Shellfish													234.9	236.4	234.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-128E	Sliogeisc na Rossan	Donegal	Shellfish													234.9	233.7	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-489A	Oisiri Min An Chairn Teoranta	Donegal	Shellfish													235.0	233.7	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-448A	Sliogeisc Na Rossan	Donegal	Shellfish													235.0	233.7	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-077F	Hydro Seafood Fanad	Donegal	Finfish													235.2	236.7	235.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-081	Jamie Dwyer T/A Haven Shellfish	Cork	Shellfish													235.2	233.7	232.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-588A	Jamie Dwyer T/A Haven Shellfish	Cork	Shellfish													235.2	233.7	232.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203C	North West Shell Fish Ltd	Donegal	Shellfish													235.3	236.8	235.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203D	North West Shell Fish Ltd	Donegal	Shellfish													235.4	236.9	235.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-589A	Jamie Dwyer T/A Haven Shellfish	Cork	Shellfish													235.4	233.9	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-326A	Dinsdale Raddatz	Mayo	Shellfish													235.6	229.4	229.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-497A	Lorraine Gallagher	Donegal	Aquatic Plant													235.8	237.3	235.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-309A	PKM Oysters Ltd	Mayo	Shellfish													235.8	229.6	229.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203K	North West Shell Fish Ltd	Donegal	Shellfish													236.2	237.7	236.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-325A	Sean Bourke	Mayo	Shellfish													236.4	230.1	229.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-415A	Stephen Kearney	Donegal	Shellfish													236.6	239.8	236.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-420A	Anthony Kearney	Donegal	Shellfish													236.6	239.8	236.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-406A	Shaun McDaid	Donegal	Shellfish													236.7	235.3	234.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-556A	Trabay Ltd	Donegal	Shellfish													236.7	239.8	236.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-523A	Kearney Oysters Ltd	Donegal	Shellfish													236.7	239.8	236.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-360A	Patrick McDaid	Donegal	Shellfish													236.7	239.8	236.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-530A	John Friel (F																																			

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-394A	Trabay Ltd	Donegal	Shellfish													236.9	240.0	236.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-522A	Oran Kearney	Donegal	Shellfish													236.9	235.6	234.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-427B	Philip C Doherty	Donegal	Shellfish													237.0	240.1	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-215	Anthony Kearney	Donegal	Shellfish													237.0	240.1	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-128C	Sligeisc na Rossan	Donegal	Shellfish													237.0	240.1	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-528A	Hurrikayn Oysters Ltd	Donegal	Shellfish													237.0	235.7	234.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-550A	ASK Oysters Ltd	Donegal	Shellfish													237.0	240.2	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-427A	Philip C Doherty	Donegal	Shellfish													237.0	240.1	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-525A	Ryan Moore	Donegal	Shellfish													237.0	240.1	236.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-520A	Kearney Oysters Ltd	Donegal	Shellfish													237.1	240.2	236.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-439A	James Ball	Donegal	Shellfish													237.1	235.8	234.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-560A	Hurikayn Oysters LTD	Donegal	Shellfish													237.1	240.2	234.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-449A	Sligeisc Na Rossan	Donegal	Shellfish													237.1	240.2	236.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-367A	James Ball	Donegal	Shellfish													237.2	235.8	234.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-447A	Patrick McDaid	Donegal	Shellfish													237.2	240.3	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-359A	Bells Isle Seafoods Ltd	Donegal	Shellfish													237.2	240.3	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-322A	James Ball	Donegal	Shellfish													237.2	240.3	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-128D	Sligeisc na Rossan	Donegal	Shellfish													237.2	240.3	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-363A	Bells Isle Seafoods Ltd	Donegal	Shellfish													237.2	238.7	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-436D	Danny McDermott	Donegal	Shellfish													237.2	240.3	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-333A	Danny McDermott	Donegal	Shellfish													237.2	240.4	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387G 2	North West Shell Fish Ltd	Donegal	Shellfish													237.2	240.4	237.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-436C	Danny McDermott	Donegal	Shellfish													237.3	240.4	237.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-375A	Barr Oysters Ltd	Donegal	Shellfish													237.3	235.9	235.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-332A	Barr Oysters Ltd	Donegal	Shellfish													237.3	240.4	237.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-389B	David Gallagher	Donegal	Shellfish													237.3	240.4	237.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-436B	Danny McDermott	Donegal	Shellfish													237.4	240.5	237.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-358A	Danny McDermott	Donegal	Shellfish													237.4	236.0	235.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-436A	Danny McDermott	Donegal	Shellfish													237.4	240.5	237.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-477A	Sligeisc Na Rossan	Donegal	Shellfish													237.4	240.6	237.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-190A	Derek Diver	Donegal	Shellfish													237.4	236.1	235.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-345A-1	Derek Diver	Donegal	Shellfish													237.4	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-468A	Danny McDermott	Donegal	Shellfish													237.4	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-345A	Derek Diver	Donegal	Shellfish													237.4	240.6	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-351A	Gerry Diver	Donegal	Shellfish													237.4	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-386A	Alan Rankin	Donegal	Shellfish													237.5	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-459A	Derek Diver	Donegal	Shellfish													237.5	240.6	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-368A	Crocknagee Oysters Ltd	Donegal	Shellfish													237.5	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-389A	David Gallagher	Donegal	Shellfish													237.5	240.5	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-457A	Derek Diver	Donegal	Shellfish													237.5	240.6	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-384A	Philip Doherty	Donegal	Shellfish													237.5	240.6	237.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-454A	William Coffey	Donegal	Shellfish													237.5	240.6	237.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-345B-1	Derek Diver	Donegal	Shellfish													237.5	240.6	237.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-492A	Derek Diver	Donegal	Shellfish													237.5	240.6																			

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-244A	Hurrikayn Oysters Ltd	Donegal	Shellfish													237.7	240.9	237.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T12-203G	North West Shell Fish Ltd	Donegal	Shellfish													237.8	239.2	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-383A	Hurrikayn Oysters Ltd	Donegal	Shellfish													237.8	236.4	235.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-479A	Jago Moulton	Donegal	Shellfish													237.8	240.9	237.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-553A	William Coffey	Donegal	Shellfish													237.8	241.0	237.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387G 1	North West Shell Fish Ltd	Donegal	Shellfish													237.9	239.3	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-555A	Northern Bay Oysters Ltd	Donegal	Shellfish													237.9	241.0	234.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-385A	John McKinney	Donegal	Shellfish													237.9	241.0	237.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-077D	Hydro Seafood Fanad	Donegal	Finfish													237.9	239.5	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-177	John McKinney	Donegal	Shellfish													238.0	241.1	237.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-437B	John McKinney	Donegal	Shellfish													238.0	241.1	237.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-543A	Oceanic Organic Oysters Ltd	Donegal	Shellfish													238.1	241.2	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-355A	Shaun McKinney	Donegal	Shellfish													238.1	241.2	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-557A	Oceanic Organic Oysters LTD	Donegal	Shellfish													238.1	241.2	235.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-544A	Oceanic Organic Oysters Ltd	Donegal	Shellfish													238.1	241.2	237.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-336A	John McKinney	Donegal	Shellfish													238.2	241.2	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-437A	John McKinney	Donegal	Shellfish													238.2	241.2	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-466A	James Ball	Donegal	Shellfish													238.2	241.3	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-504A	James Ball	Donegal	Shellfish													238.2	241.3	237.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-558A	Oceanic Organic Oysters LTD	Donegal	Shellfish													238.2	241.3	235.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-450B	Patrick Porteous	Donegal	Shellfish													238.3	241.4	238.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-229	Patrick Porteous	Donegal	Shellfish													238.3	241.4	238.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-450A	Patrick Porteous	Donegal	Shellfish													238.3	241.4	238.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-540A	Philip Doherty	Donegal	Shellfish													238.3	239.7	238.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-400A	Philip Doherty	Donegal	Shellfish													238.3	241.4	238.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-444A	Philip Doherty	Donegal	Shellfish													238.3	239.8	238.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-571A	James Ball	Donegal	Shellfish													238.3	241.4	235.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203F	North West Shell Fish Ltd	Donegal	Shellfish													238.3	241.4	238.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-352A	Philip Doherty	Donegal	Shellfish													238.3	241.4	238.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-472A	Woodstone Bay Shellfish	Cork	Shellfish													238.4	236.8	235.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-301	Philip Doherty	Donegal	Shellfish													238.4	241.5	238.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-077B	Hydro Seafood Fanad	Donegal	Finfish													238.5	240.0	238.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-453A	Oceanic Organic Oysters Ltd	Donegal	Shellfish													238.5	241.6	238.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-230A	Oceanic Organic Oysters Ltd	Donegal	Shellfish													238.5	241.6	238.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-475A	Michael & Eunan McLaughlin	Donegal	Shellfish													238.6	241.7	238.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-568A	Oceanic Organic Oysters LTD	Donegal	Shellfish													238.6	241.7	235.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-570A	Oceanic Organic Oysters LTD	Donegal	Shellfish													238.6	241.7	235.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-426A	James Ball	Donegal	Shellfish													238.6	241.7	238.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-369A	Atlantic Crab Ltd	Donegal	Shellfish													238.7	241.7	238.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-562A	Atlantic Crab Ltd	Donegal	Shellfish													238.7	241.7	235.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-563A	Atlantic Crab Ltd	Donegal	Shellfish													238.7	241.7	235.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-566A	Oceanic Organic Oysters LTD	Donegal	Shellfish													238.7	241.8	235.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-434A	Michael Barr	Donegal	Shellfish													238.7	241.8	238.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-561A	James Ball	Donegal	Shellfish													238.7	241.8	235.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-471A	Marjorie Doherty	Donegal	Shellfish																																	

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-572A	Foylantic Ltd	Donegal	Shellfish													239.2	242.2	236.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-573A	Foylantic Ltd	Donegal	Shellfish													239.4	242.5	236.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387E	North West Shell Fish Ltd	Donegal	Shellfish													239.5	237.9	236.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-007	Kinsale Harbour Comm	Cork	Shellfish													239.6	241.2	239.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-530A	Kinsale Oysterhaven Seafood Ltd	Cork	Shellfish													239.7	229.3	229.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-078-1	Udaras na Gaeltachta	Galway	Shellfish													239.7	238.0	236.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203B	North West Shell Fish Ltd	Donegal	Shellfish													239.9	241.5	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-548A	Eamonn Scott	Donegal	Shellfish													240.0	241.4	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387F	North West Shell Fish Ltd	Donegal	Shellfish													240.1	238.5	237.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-530C	Kinsale Oysterhaven Seafood Ltd	Cork	Shellfish													240.2	241.8	240.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-077C	Hydro Seafood Fanad	Donegal	Finfish													240.2	241.6	240.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-530B	Kinsale Oysterhaven Seafood Ltd	Cork	Shellfish													240.2	238.5	237.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-414A	John Coll	Donegal	Shellfish													240.4	242.0	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-274A	Alan McGlinchey	Donegal	Shellfish													240.6	242.0	240.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387D	North West Shell Fish Ltd	Donegal	Shellfish													241.1	242.7	241.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-387C	North West Shell Fish Ltd	Donegal	Shellfish													241.2	242.8	241.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-203A	North West Shell Fish Ltd	Donegal	Shellfish													241.6	243.2	241.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-004BOFO	Atlantic Shellfish Ltd	Clare	Shellfish													241.6	232.7	232.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-077A	Hydro Seafood Fanad	Donegal	Finfish													241.8	243.5	241.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-552A	Manus Heraghty	Donegal	Shellfish													241.9	243.2	241.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-552B	Manus Heraghty	Donegal	Shellfish													241.9	243.2	241.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-205A	Ostre' An Teoranta	Donegal	Shellfish													241.9	240.7	239.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-085	Hydro Seafood Fanad	Donegal	Finfish													242.0	243.3	242.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-287A	David Gallagher	Donegal	Shellfish													242.0	240.8	239.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-506A	Ostre' An Teoranta	Donegal	Shellfish													242.1	240.9	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-423A	Ostre' An Teoranta	Donegal	Shellfish													242.1	240.9	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-205C	Ostre' An Teoranta	Donegal	Shellfish													242.1	240.9	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-315A	Ostre' An Teoranta	Donegal	Shellfish													242.2	241.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-205B	Ostre' An Teoranta	Donegal	Shellfish													242.2	241.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-303A	Conal Hunter	Donegal	Shellfish													242.3	241.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-304A	Charlie Doherty	Donegal	Shellfish													242.3	241.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-399A	Conal Hunter	Donegal	Shellfish													242.3	241.1	240.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-175	Oisiri Oilleann Croine Teoranta	Donegal	Shellfish													242.4	241.1	240.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-302A	Patrick Hunter	Donegal	Shellfish													242.4	241.2	235.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-302B	CONNOR HUNTER	Donegal	Shellfish													242.5	241.2	240.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-424A	Ostre' An Teoranta	Donegal	Shellfish													242.5	241.3	240.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-287	David Gallagher	Donegal	Shellfish													242.6	241.3	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-399B	Conal Hunter	Donegal	Shellfish													242.7	241.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-422A	Ostre' An Teoranta	Donegal	Shellfish													242.7	241.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-576	Scaladóir Na Doire Eadarúil Teoranta	Donegal	Shellfish													242.8	241.5	236.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-316A	Inish Sal Teoranta	Donegal	Shellfish													243.2	241.9	240.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-493A	Inish Sal Teoranta	Donegal	Shellfish													243.2	241.9	240.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-486A	Martin Boyle	Donegal	Shellfish													243.5	242.3	241.3	No	Yes	e	e	e	e	a											

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T12-365A	Celtic Kerber Ltd	Donegal	Shellfish													247.2	246.5	245.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T10-292A	Padraic Gannon	Mayo	Shellfish													247.2	238.9	238.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-364B	John Boyle	Donegal	Shellfish													247.3	246.6	245.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-364A	John Boyle	Donegal	Shellfish													247.3	239.0	238.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-365B	Celtic Kerber Ltd	Donegal	Shellfish													247.4	246.7	245.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-302B	Connemara Seafoods Ltd	Mayo	Shellfish													247.4	246.7	245.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-365C	Celtic Kerber Ltd	Donegal	Shellfish													247.4	238.6	238.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-331-A	Ballylongford Shellfish Producers Group	Kerry	Shellfish													247.4	238.6	238.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-331A	Ballylongford Shellfish Producers Group	Kerry	Shellfish													247.5	239.2	239.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-302A	Connemara Seafoods Ltd	Mayo	Shellfish													247.5	246.9	245.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-298B	Sean O'Grady	Mayo	Shellfish													247.6	239.0	238.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-305B	Celtic Kerber Ltd	Donegal	Shellfish													247.9	247.2	246.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-278E	Sean O'Grady	Mayo	Shellfish													248.0	239.5	239.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-336	Charles O'Malley	Mayo	Shellfish													248.1	239.5	239.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-193A	Owen Curran	Donegal	Shellfish													248.2	239.6	239.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-278D	Sean O'Grady	Mayo	Shellfish													248.2	239.6	239.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-335A	Rosmoney Shellfish Ltd	Mayo	Shellfish													248.3	247.7	246.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-278C	Sean O'Grady	Mayo	Shellfish													248.4	239.8	239.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-305A	Celtic Kerber Ltd	Donegal	Shellfish													248.6	248.0	247.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-278B	Sean O'Grady	Mayo	Shellfish													248.6	240.0	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-202-1	Sean O'Grady	Mayo	Shellfish													248.6	240.0	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-298A	Donegal Aquaculture Services Ltd	Mayo	Shellfish													248.6	240.0	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T12-326A	John Boyle	Donegal	Shellfish													248.8	248.2	247.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-278A	Sean O'Grady	Mayo	Shellfish													248.8	240.2	240.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-298C	Sean O'Grady	Mayo	Shellfish													248.8	240.2	240.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-073B	Rosmoney Shellfish Ltd	Mayo	Shellfish													249.2	240.7	240.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-370A	Peter Tighe	Kerry	Shellfish													249.3	240.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-095B	Michael McMahon	Clare	Shellfish													249.3	239.9	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-095C	Michael McMahon	Clare	Shellfish													249.3	240.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-095A	Michael McMahon	Clare	Shellfish													249.3	240.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-095D	Michael McMahon	Clare	Shellfish													249.3	240.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-010OFO	Beirtreach Teoranta	Galway	Shellfish													249.3	238.8	238.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-102B	Michael Egan	Clare	Shellfish													249.3	240.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-008OFO	Mr & Mrs Glen Driver	Clare	Shellfish													249.4	240.0	240.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-304C	Maitias Burke	Mayo	Shellfish													249.4	240.1	240.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-304D	Maitias Burke	Mayo	Shellfish													249.4	240.8	240.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-086A	Thomas Blunnie	Clare	Shellfish													249.4	240.8	240.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-102A	Michael Egan	Clare	Shellfish													249.5	240.1	240.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-101B	Aiden F Casey	Clare	Shellfish													249.5	240.2	240.2	No	Yes	e															

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T08-096C-E	Moyasta Oysters Ltd	Clare	Shellfish													249.8	240.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T08-098A	Brendan Garvey	Clare	Shellfish													249.8	240.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-101A	Aiden F Casey	Clare	Shellfish													249.8	240.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-097D	Poulnasherry Oysters Ltd	Clare	Shellfish													249.8	240.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-098C	Brendan Garvey	Clare	Shellfish													249.8	240.4	240.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-096F	Moyasta Oysters Ltd	Clare	Shellfish													249.8	240.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-096E	Moyasta Oysters Ltd	Clare	Shellfish													249.8	240.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-096D	Moyasta Oysters Ltd	Clare	Shellfish													249.8	240.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-099C	Mairead Mahoney	Clare	Shellfish													249.8	240.5	240.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-305A	Rosmoney Shellfish Ltd	Mayo	Shellfish													249.9	241.3	241.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-096C-W	Moyasta Oysters Ltd	Clare	Shellfish													249.9	240.6	240.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-106A	Moyasta Oysters Ltd	Clare	Shellfish													250.1	240.7	240.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-108A	Brendan Garvey	Clare	Shellfish													250.1	240.8	240.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-009OFO	Beirtreach Teoranta	Galway	Shellfish													250.4	239.7	239.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-347C	Peter Tighe	Kerry	Shellfish													250.4	241.5	241.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-141A	Bradán Beo Teoranta	Galway	Finfish													250.6	240.0	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-149A	Bradán Beo Teoranta	Galway	Finfish													250.7	240.0	239.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-347B	Peter Tighe	Kerry	Shellfish													250.8	241.9	241.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-301C	Blackshell Farm Ltd	Mayo	Shellfish													250.9	242.6	242.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-014AOFO	Michael Joseph Moran	Mayo	Shellfish													251.0	242.6	242.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-301B	Blackshell Farm Ltd	Mayo	Shellfish													251.2	242.9	242.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-301A	Blackshell Farm Ltd	Mayo	Aquatic Plant, Shellfish													251.3	243.0	242.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-198	Patrick Gavin	Mayo	Shellfish													251.3	243.0	242.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-119C	Bradán Beo Teoranta	Galway	Finfish													251.4	240.6	240.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-341	BLACKSHELL FARM LTD	Mayo	Shellfish													251.4	243.1	243.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-347A	Peter Tighe	Kerry	Shellfish													251.4	242.5	242.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-146A	Bradán Beo Teoranta	Galway	Finfish													251.8	241.1	241.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-105C	Bradán Beo Teoranta	Galway	Finfish													252.2	241.7	241.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-067A	Feirm Farraige Oilean Chliara Teo	Mayo	Finfish													252.7	244.5	244.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-136A	Bradán Beo Teoranta	Galway	Finfish													252.8	242.2	242.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-291A	John Sammon and Michael Sammon	Mayo	Shellfish													252.9	244.4	244.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-308A	SEAFAYRE LTD	Mayo	Aquatic Plant, Shellfish													253.0	244.6	244.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-054B	Feirm Farraige Oilean Chliara Teo	Mayo	Finfish													253.2	244.9	244.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-054A	Feirm Farraige Oilean Chliara Teo	Mayo	Finfish													253.8	243.0	243.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-329A	John Moran	Mayo	Shellfish													253.8	245.5	245.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-119B	Bradán Beo Teoranta	Galway	Finfish													253.8	245.6	245.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-114A	Bradán Beo Teoranta	Galway	Finfish													253.9	243.3	243.3	No	Yes	e	e	e	e												

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T09-317B	Purple Spade Ltd	Galway	Shellfish													254.4	244.9	244.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T10-339A	Kevin Kilroy	Mayo	Shellfish													254.5	246.2	246.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-313B	Online Mussels Ltd	Galway	Shellfish													254.5	245.0	244.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-342B	Atlantic Greenway Oysters Ltd	Mayo	Shellfish													254.6	246.3	246.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-184B	Kevin Lydon	Galway	Shellfish													254.6	245.1	245.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-199B	Killary Fish Farming Co-operative Society Ltd	Galway	Shellfish													254.6	245.1	245.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-260A	John McManamon	Mayo	Shellfish													254.6	246.4	246.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-288A	SOFI Shellfish Ltd	Mayo	Shellfish													254.7	246.5	246.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-342A	Atlantic Greenway Oysters Ltd	Mayo	Shellfish													254.8	246.5	246.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-051B	Brid Kavanagh	Galway	Shellfish													254.8	245.4	245.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-067B	Feirm Farraige Oilean Chliara Teo	Mayo	Finfish													254.9	245.4	245.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-341B	Kevin Lydon	Galway	Shellfish													254.9	245.4	245.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-308B	Michael Lydon	Galway	Shellfish													254.9	246.6	246.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-296B	Online Mussels Ltd	Galway	Shellfish													254.9	245.4	245.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-171B	LETTERGESH MUSSELS LTD	Galway	Shellfish													255.1	245.6	245.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-279A	Anthony Legg	Mayo	Shellfish													255.1	246.8	246.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-389B	Black Pearl Shellfish Ltd	Galway	Shellfish													255.2	245.7	245.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-361B	Jim O'Malley	Galway	Shellfish													255.2	245.7	245.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-372B	Bartley O'Malley	Galway	Shellfish													255.2	245.7	245.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-363	Eddie Nee	Galway	Shellfish													255.2	245.7	245.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-333A	Joseph McManamon	Mayo	Shellfish													255.2	247.0	246.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-203B	Bradán Beo Teoranta	Galway	Finfish													255.3	244.7	244.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-388B	Peter Nee	Galway	Shellfish													255.4	245.9	245.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-294A	Fergal Guilfoyle	Mayo	Shellfish													255.4	247.2	247.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-340	John McManamon	Mayo	Shellfish													255.4	247.2	247.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-334A	Padraig McManamon	Mayo	Shellfish													255.4	247.2	247.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-394B	Edward Nee Jnr	Galway	Shellfish													255.4	245.9	245.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-385B	Purple Spade Ltd	Galway	Shellfish													255.4	246.0	245.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-076B	Michael Lydon	Galway	Shellfish													255.4	246.0	245.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-290A	Michael Fahey	Mayo	Shellfish													255.5	247.2	247.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-276	SOFI Shellfish Ltd	Mayo	Shellfish													255.6	247.4	247.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-401B	Michael James Laffey	Galway	Shellfish													255.7	246.2	246.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-338A	SOFI Shellfish Ltd	Mayo	Shellfish													255.7	247.5	247.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-337	Atlantic Greenway Oysters Ltd	Mayo	Shellfish													255.8	247.6	247.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-295A	Fergal Guilfoyle	Mayo	Shellfish													255.9	247.6	247.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-283A	Thomas Muldoon	Mayo	Shellfish													255.9	247.7	247.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-285A	Peter McManamon	Mayo	Shellfish													255.9	247.7	247.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T09-114B	Bradán Beo Teoranta	Galway	Finfish													258.3	247.6	247.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T09-398A	Martin Nee	Galway	Shellfish													258.3	248.9	248.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-372A	Bartley O'Malley	Galway	Shellfish													258.5	249.0	249.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-394A	Edward Nee Jnr	Galway	Shellfish													258.8	249.4	249.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-308A	Michael Lydon	Galway	Shellfish													258.8	249.4	249.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-389A	Black Pearl Shellfish Ltd	Galway	Shellfish													259.1	249.7	249.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-184A	Kevin Lydon	Galway	Shellfish													259.1	249.7	249.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-011AOF0	Beirtreach Teoranta	Galway	Shellfish													259.3	248.8	248.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-385A	Purple Spade Ltd	Galway	Shellfish													259.4	250.0	249.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-051A	Brid Kavanagh	Galway	Shellfish													259.5	250.0	250.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-366	Purple Spade Ltd	Galway	Shellfish													259.8	250.4	250.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-392A	Black Pearl Shellfish Ltd	Galway	Shellfish													260.0	250.6	250.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-341A	CLUGGAM MUSSELS LTD	Galway	Shellfish													260.0	250.6	250.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-155	Comhlacht Bradain Chonamara Teo	Galway	Finfish													260.1	249.8	249.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-391A	Ciaran Coyne	Galway	Shellfish													260.3	250.9	250.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-199A	Killary Fish Farming Co-operative Societv Ltd	Galway	Shellfish													260.3	250.9	250.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-400	Liam Gerard Laffey	Galway	Shellfish													260.5	251.2	251.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-401A	Michael James Laffey	Galway	Shellfish													260.6	251.2	251.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-107	Comhlucht Bradain Chonamara Teo	Galway	Finfish													260.6	250.3	250.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-399	Black Pearl Shellfish Ltd	Galway	Shellfish													260.9	251.5	251.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-397A	Online Mussels Ltd	Galway	Shellfish													260.9	251.5	251.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-116A	Gerry Keyes	Clare	Shellfish													260.9	251.7	251.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-078A	Gearoid Lyons	Clare	Shellfish													261.0	251.8	251.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-117A	Rinemac Shellfish Ltd	Clare	Shellfish													261.2	252.0	252.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-143	Mr. Padraic Doherty (in trust)	Galway	Finfish													262.0	252.6	252.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-051	Curraun Fisheries Ltd	Mayo	Finfish													263.0	254.8	254.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-603A	Adrien Geay	Cork	Shellfish													263.1	260.9	259.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-155-1	Comhluct Bradain Chonemara Teo Co. Ltd.	Galway	Finfish													263.4	253.1	253.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-043A	Curraun Fisheries Ltd	Mayo	Shellfish													263.8	255.6	255.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T08-055A	Martin McKeown	Clare	Shellfish													263.9	254.8	254.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-143A	Mr. Padraic Doherty (in trust)	Galway	Finfish													264.7	255.3	255.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-058A	Feirm Farraige Oilean Chliara Teo	Mayo	Finfish													267.5	258.8	258.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-315A	Brendan Calvey	Mayo	Shellfish													268.2	260.2	260.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-332A	Michael McTigue	Mayo	Shellfish													268.6	260.7	260.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-370A	Anthony Coyne	Galway	Shellfish													268.7	259.1	259.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-314A	Brendan Calvey	Mayo	Shellfish													268.9	261.0	260.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-004OFO	Cleggan Lobster Fisheries	Galway	Shellfish											</																						

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T10-327A	Dooriel Fisheries Ltd	Mayo	Shellfish													271.2	262.9	262.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T10-274	Sciana Mara Teo	Mayo	Shellfish													271.3	263.4	263.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-212-2	Sciana Mara Teo	Mayo	Shellfish													271.3	262.8	262.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-129B	Joseph Healy	Mayo	Shellfish													271.3	263.1	263.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-212-1	Sciana Mara Teo	Mayo	Shellfish													271.4	263.0	262.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-129A	Joseph Healy	Mayo	Shellfish													271.4	263.1	263.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-212	Sciana Mara Teo	Mayo	Shellfish													271.4	263.0	262.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-282A	Aisling O'Leary	Mayo	Shellfish													271.5	263.1	263.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-369	Lorcan Folan	Galway	Shellfish													271.5	261.8	261.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-054	Marine Harvest Ireland Ltd	Mayo	Finfish													271.9	263.4	263.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-284B	Michael Kilbane	Mayo	Shellfish													272.0	263.7	263.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-307C	Francis Sweeney	Mayo	Shellfish													272.0	263.9	263.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-284A	Michael Kilbane	Mayo	Shellfish													272.2	264.0	263.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-267	Michael O'Malley	Galway	Shellfish													272.3	262.3	262.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-428A	Michael O'Malley	Galway	Shellfish													272.4	262.4	262.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-417B	Josie King	Galway	Shellfish													272.4	262.4	262.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-426-1A	Josie King	Galway	Shellfish													272.5	262.6	262.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-492A	Michael O'Malley	Galway	Shellfish													272.6	263.0	262.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-521A	Joseph King	Galway	Shellfish													272.7	262.7	262.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-417A	Josie King	Galway	Shellfish													272.8	262.8	262.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-132A	Gerry O'Donoghue	Galway	Finfish													272.9	263.3	263.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-417C	Josie King	Galway	Shellfish													272.9	262.9	262.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-008OFO	Ardbear Sea Farms Ltd	Galway	Shellfish													273.0	263.1	263.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-517A	Josie King	Galway	Shellfish													273.1	263.1	263.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-096B	Ardbear Sea Farms Ltd	Galway	Finfish													273.3	263.3	263.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-331A	Hugh O'Malley	Mayo	Shellfish													273.7	265.6	265.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-330A	Hugh O'Malley	Mayo	Shellfish													273.7	265.6	265.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-231	Kathleen Davitt	Mayo	Shellfish													273.9	265.9	265.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-011A	Brendan Kingston	Cork	Shellfish													274.0	271.5	270.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-522A	Josie King	Galway	Shellfish													274.2	264.2	262.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-127	Ardbear Sea Farms Ltd	Galway	Finfish													274.4	264.5	264.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-310A	Irish Oysters Harvest Ltd	Mayo	Shellfish													274.5	266.5	266.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-310B	Irish Oysters Harvest Ltd	Mayo	Shellfish													274.5	266.5	266.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-323A	Michael Kilbane	Mayo	Shellfish													274.6	266.6	266.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-324A	Michael Kilbane	Mayo	Shellfish													274.6	266.6	266.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-004	Tralee Oyster Fisheries Society Ltd	Kerry	Shellfish													274.9	267.5	267.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T10-081B	Tony McGrath	Mayo	Shellfish													275.5	268.8	268.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T09-140	Mannin Bay Salmon Company Ltd	Galway	Finfish							</																										

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																			
T10-296A	Dulra Iorrais Teoranta	Mayo	Aquatic Plant														285.8	278.3	278.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T06-301B	Sullivan, McCarthy Mussel Development Ltd	Kerry	Shellfish														286.0	279.1	279.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-343A	Teahan Partners	Kerry	Shellfish														286.4	279.4	279.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-277B	Michael Scannell	Kerry	Shellfish														286.7	279.8	279.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-311A	Michael Scannell	Kerry	Shellfish														286.7	279.8	279.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-301A	Sullivan, McCarthy Mussel Development Ltd	Kerry	Shellfish														286.9	279.8	279.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-304A	Teahan Partners	Kerry	Shellfish														287.0	280.0	280.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-277A	Michael Scannell	Kerry	Shellfish														287.3	280.3	280.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-125N2	Bantry Harbour Mussels Ltd	Cork	Shellfish														287.3	280.4	280.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-277C	Michael Scannell	Kerry	Shellfish														287.3	283.1	282.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-342A	Liam O'Connor	Kerry	Shellfish														287.4	280.5	280.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-388A	Sam Lowes	Kerry	Shellfish														287.5	282.2	282.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-310B	John O'Sullivan	Kerry	Shellfish														287.5	280.5	280.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-310A	John O'Sullivan	Kerry	Shellfish														287.6	280.6	280.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-291B	Cromane Oysters Ltd	Kerry	Shellfish														287.6	280.6	280.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-429A	Dingle Bay Shellfish Ltd	Kerry	Shellfish														287.7	280.5	280.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-259A	Pat Costello	Kerry	Shellfish														287.7	280.8	280.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-340A	Dingle Bay Shellfish Ltd	Kerry	Shellfish														287.8	280.7	280.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N2	Saltspray Mussel Technology Ltd	Cork	Shellfish														287.9	283.6	283.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-291A	Cromane Oysters Ltd	Kerry	Shellfish														287.9	281.0	281.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-351A	Frank & Daniel McCarthy	Kerry	Shellfish														288.0	280.9	280.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N6	Bantry Harbour Mussels Ltd	Cork	Shellfish														288.1	283.9	283.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-339A	Cromane Point Oysters Ltd	Kerry	Shellfish														288.3	281.4	281.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-267C	Cromane Point Oysters Ltd	Kerry	Shellfish														288.3	281.4	281.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N3	Saltspray Mussel Technology Ltd	Cork	Shellfish														288.4	284.1	283.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-214N3	Fundy Shellfish Products Ltd	Cork	Shellfish														288.4	284.2	283.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-067N5	Southward Ltd	Cork	Shellfish														288.5	284.2	283.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-053N1	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														288.5	284.3	283.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-306A	John O'Sullivan	Kerry	Shellfish														288.6	281.6	281.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N5	Bantry Harbour Mussels Ltd	Cork	Shellfish														288.6	284.4	284.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-259B	Pat Costello	Kerry	Shellfish														288.7	281.7	281.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-352A	Castlemaine Harbour Co-operative Society Ltd	Kerry	Shellfish														288.9	281.8	281.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-299A	Caragh Clams Ltd	Kerry	Shellfish														289.0	281.9	281.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-354A	Patrick O'Sullivan	Kerry	Shellfish														289.0	282.0	282.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-353A	Daniel McCarthy	Kerry	Shellfish														289.2	282.1	282.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-016A	Castlemaine Harbour Co-operative Society Ltd	Kerry	Shellfish														289.2	282.2	282.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N1	Saltspray Mussel Technology Ltd	Cork	Shellfish														289.2	285.1	284.7																		

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																			
T06-270B	Frank McCarthy	Kerry	Shellfish														289.7	285.5	285.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T06-335A	John J Reilly T/A O'Reilly Shellfish	Kerry	Shellfish														289.7	282.8	282.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-007M	Castlemaine Harbour Co-operative Society Ltd	Kerry	Shellfish														289.7	282.6	282.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-125N1	Bantry Harbour Mussels Ltd	Cork	Shellfish														289.8	285.6	285.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N8	Saltspray Mussel Technology Ltd	Cork	Shellfish														289.8	282.8	282.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-267A	Cromane Point Oysters Ltd	Kerry	Shellfish														289.8	282.8	282.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-267D	Gerard O'Reilly	Kerry	Shellfish														289.8	285.6	285.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N1	Bantry Harbour Mussels Ltd	Cork	Shellfish														289.8	285.7	285.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N7	Saltspray Mussel Technology Ltd	Cork	Shellfish														289.8	285.7	285.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N5	Saltspray Mussel Technology Ltd	Cork	Shellfish														289.9	285.7	285.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-053N5	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														289.9	285.8	285.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N3	Bantry Harbour Mussels Ltd	Cork	Shellfish														290.0	285.8	285.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-053N6	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														290.0	285.9	285.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-053N3	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														290.0	285.9	285.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-059N1	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														290.1	285.9	285.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-309A	Jermiah & Denis Costello	Kerry	Shellfish														290.1	283.2	283.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-604A	Bantry Harbour Mussels Ltd	Cork	Shellfish														290.1	286.0	285.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N2	Bantry Harbour Mussels Ltd	Cork	Shellfish														290.2	286.1	285.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-276N2	Denis Hourihan	Cork	Shellfish														290.2	285.7	285.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-058N8	Seal Harbour Enterprises Ltd	Cork	Shellfish														290.3	285.8	285.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-059N2	SALTSPRAY MUSSEL TECHNOLOGY	Cork	Shellfish														290.3	286.2	285.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-067N2	Southward Ltd	Cork	Shellfish														290.4	286.2	285.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-069N6	Saltspray Mussel Technology Ltd	Cork	Shellfish														290.4	283.5	283.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-305A	Derek O'Sullivan	Kerry	Shellfish														290.4	286.3	285.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-201	Rosemary Purcell	Kerry	Shellfish														290.5	285.1	285.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-053N4	Fastnet Mussels Ltd	Cork	Shellfish														290.5	283.6	283.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-262A	Teahan Partners	Kerry	Shellfish														290.6	286.4	286.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-020OFO	Glengarriff Fish Farming Co-op	Cork	Shellfish														290.6	286.1	285.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-067N3	Southward Ltd	Cork	Shellfish														290.6	286.5	286.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-214N2	Fundy Shellfish Products Ltd	Cork	Shellfish														290.6	286.5	286.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-060N4	Bantry Harbour Mussels Ltd	Cork	Shellfish														290.7	286.5	286.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-241	Tomás Hayes	Kerry	Shellfish														290.7	283.7	283.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-067N1	Southward Ltd	Cork	Shellfish														290.7	283.7	283.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-214N1	Fundy Shellfish Products Ltd	Cork	Shellfish														290.7	286.6	286.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-267B	Cromane Point Oysters Ltd	Kerry	Shellfish														290.7	286.6	286.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-276N1	Denis Hourihan	Cork	Shellfish														290.8	286.3	286.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-058N7	Seal Harbour Enterprises Ltd	Cork	Shellfish														290.8	286.3	286.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-058N6	Seal Harbour Enterprises Ltd	Cork	Shellfish				</																														

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																				
T05-311N1	Colin Whooley	Cork	Shellfish													295.9	292.7	292.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g				
T05-433	Saltspray Mussel Technology Ltd	Cork	Shellfish													296.0	291.8	291.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g		
T05-255N1	Michael Crowley	Cork	Shellfish													296.1	292.9	292.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	g	e	g	g	g	
T05-255N3	Michael Crowley	Cork	Shellfish													296.2	292.9	292.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-172N1	Michael O'Neill	Cork	Shellfish													296.4	293.1	292.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-211N1	Patrick & Daniel Murphy	Cork	Shellfish													296.4	293.1	292.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-172N2	Michael O'Neill	Cork	Shellfish													296.5	293.2	292.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-244N1	Patrick Leonard	Cork	Shellfish													296.5	293.2	292.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-572N1	Brian Murnane & John O'Leary	Cork	Shellfish													296.5	293.3	292.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-212N1	Patrick Murphy	Cork	Shellfish													296.5	293.3	292.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-495A-N	Saltspray Mussel Technology Ltd	Cork	Shellfish													296.6	292.4	292.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-254N3	Turkhead Enterprises Ltd	Cork	Shellfish													296.7	293.4	292.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-239N1	Michael, Ann & Dominic Casey	Cork	Shellfish													296.8	293.5	292.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-082N4	Greenline Shellfish Ltd	Cork	Shellfish													296.9	293.6	292.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-172N3	Michael O'Neill	Cork	Shellfish													296.9	293.6	292.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-311N2	Colin Whooley	Cork	Shellfish													297.0	293.7	293.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-568N1	Frank O'Dwyer	Cork	Shellfish													297.1	294.0	293.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T06-315N1	Caragh Clams Ltd	Kerry	Shellfish													297.1	290.2	290.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-244N2	Patrick Leonard	Cork	Shellfish													297.2	293.9	293.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-353N1	Raymond Duggan	Cork	Shellfish													297.2	294.0	293.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-082N1	Greenline Shellfish Ltd	Cork	Shellfish													297.3	294.0	293.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-255N2	Michael Crowley	Cork	Shellfish													297.3	294.0	293.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-357A	Skibbereen Shellfish Ltd	Cork	Shellfish													297.3	294.2	293.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-254N5	Turkhead Enterprises Ltd	Cork	Shellfish													297.4	294.2	293.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-239N3	Michael, Ann & Dominic Casey	Cork	Shellfish													297.5	294.2	293.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-241N1	Michael Collins	Cork	Shellfish													297.6	294.4	293.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-311N3	Colin Whooley	Cork	Shellfish													297.7	294.4	293.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-211N2	Patrick & Daniel Murphy	Cork	Shellfish													297.7	294.4	293.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-281N1	Ronan O'Neill	Cork	Shellfish													297.9	294.6	293.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-243N1	Denis Whooley	Cork	Shellfish													297.9	294.6	293.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-311N5	Colin Whooley	Cork	Shellfish													298.0	294.8	294.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-239N2	Michael, Ann & Dominic Casey	Cork	Shellfish													298.1	294.8	294.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-549A	Frank O'Dwyer	Cork	Shellfish													298.1	295.0	294.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-326N2	Atlantic Seafarms Ltd	Cork	Shellfish													298.3	295.0	294.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-254N2	Turkhead Enterprises Ltd	Cork	Shellfish													298.5	295.2	294.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-311N4	Colin Whooley	Cork	Shellfish													298.5	295.1	294.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	e	e	g	e	g	g	g
T05-005OFO	Atlantic Shellfish Ltd	Cork	Shellfish													298.5	295.4	294																				

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T05-005D	Skibbereen Shellfish Ltd	Cork	Shellfish													299.0	295.9	295.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-311N7	Colin Whooley	Cork	Shellfish													299.0	295.7	295.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-005C	Skibbereen Shellfish Ltd	Cork	Shellfish													299.1	296.1	295.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-506N1	Jonathon Harmon	Cork	Shellfish													299.2	295.8	295.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-483C	Skibbereen Shellfish Ltd	Cork	Shellfish													299.2	296.1	295.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-082N2	Greenline Shellfish Ltd	Cork	Shellfish													299.2	295.0	294.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-122	Murphy's Irish Seafood Ltd	Cork	Finfish													299.2	295.9	295.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-357B	Skibbereen Shellfish Ltd	Cork	Shellfish													299.4	296.4	295.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-357C	Skibbereen Shellfish Ltd	Cork	Shellfish													299.6	296.6	295.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-196A	Dunmanus Bay Mussels Ltd	Cork	Shellfish													299.6	295.7	295.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-474B	Sherkin Oysters Ltd	Cork	Shellfish													299.6	296.6	295.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-474A	Sherkin Oysters Ltd	Cork	Shellfish													299.9	296.9	296.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-439A	Cathal Daly	Cork	Shellfish													300.0	296.0	295.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252B	Sherkin Oysters Ltd	Cork	Shellfish													300.0	294.6	294.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-196B	Dunmanus Bay Mussels Ltd	Cork	Aquatic Plant, Echinoderm Shellfish													300.1	296.9	296.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-356A	Sneem Fishermens Co-Op Society Ltd	Kerry	Shellfish													300.1	296.8	296.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-440	Turk Head Enterprises	Cork	Aquatic Plant													300.1	296.8	296.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-562N1	Patrick J Leonard	Cork	Shellfish													300.1	296.8	296.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-559N1	Jonathan Harmon	Cork	Shellfish													300.1	297.0	296.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252A	Sherkin Oysters Ltd	Cork	Shellfish													300.1	296.8	296.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-554N1	Atlantic Seafarms Ltd	Cork	Shellfish													300.1	296.8	296.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-557N1	Michael Collins	Cork	Shellfish													300.3	296.1	295.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-598A	Michael Crowley	Cork	Shellfish													300.5	297.4	296.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-122A	Murphy's Irish Seafood Ltd	Cork	Finfish													301.5	298.4	297.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-473A	Jean Paul Mestre	Cork	Shellfish													301.7	298.6	297.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252D	Sherkin Oysters Ltd	Cork	Shellfish													301.9	298.9	298.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-550N1	Mannin Seafoods Ltd	Cork	Shellfish													302.3	299.1	298.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252J	Sherkin Oysters Ltd	Cork	Shellfish													302.5	294.6	294.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252G	Sherkin Oysters Ltd	Cork	Shellfish													302.7	297.2	297.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-014OFO	Matt Murphy	Cork	Shellfish													302.7	297.3	297.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-430A	West Cork Seafoods Ltd	Cork	Shellfish													303.0	298.5	298.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-555A	Bradan Fanad Teoranta	Cork	Finfish													303.3	299.9	299.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-252F	Sherkin Oysters Ltd	Cork	Shellfish													303.9	300.5	299.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-280B	Jean Yves Letanneur	Kerry	Shellfish													304.0	298.8	298.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-499N1	Patrick Murphy	Cork	Shellfish													304.0	299.5	299.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-528N1	Colin Whooley	Cork	Shellfish													304.1	298.9	298.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-332A	Sneem Fishermens Co-Op Society Ltd	Kerry	Shellfish													304.2	300.8	300.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-012OFO	An Runai, Comharchumann Forbartha an Leith	Kerry	Shellfish													304.2	299.1	299.0	No	Yes	e	e	e	e												

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
T06-114	Kush Seafarms Ltd	Kerry	Shellfish													306.2	301.0	300.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-084B	Dan O'Shea	Cork	Shellfish													306.4	301.1	301.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-131	Patrick Cronin	Kerry	Shellfish													307.0	302.8	302.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-064A	St. Killians Harvest Ltd	Kerry	Finfish													307.2	302.6	302.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-106	Shamrock Shellfish Ltd	Kerry	Shellfish													307.4	302.8	302.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-035A	Shamrock Shellfish Co.	Kerry	Shellfish													307.7	302.2	302.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-084C	Dan O'Shea	Cork	Shellfish													307.9	302.4	302.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-084A	Dan O'Shea	Cork	Shellfish													308.0	303.4	303.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-624A	Dan O'Shea	Cork	Shellfish													308.2	302.9	302.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-622A	Dan O'Shea	Cork	Shellfish													308.2	303.6	303.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-033A	Carl Daly	Kerry	Shellfish													308.5	303.3	303.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-024	Muskerry Seafoods (Kerry) Ltd	Kerry	Shellfish													308.6	304.0	303.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-327A	Declan O'Sullivan	Kerry	Shellfish													308.7	304.8	304.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-154	Paul Kelly	Kerry	Shellfish													308.9	303.6	303.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-408A	Bantry Bay Mussels Ltd	Cork	Shellfish													309.0	303.8	303.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-587A	Allihies Seafood Ltd	Cork	Aquatic Plant													309.1	304.5	304.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-607A	Dingle Bay Seaweed Ltd	Cork	Aquatic Plant													309.2	303.9	303.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-039C	Sneem Fishermens Co-Op Society Ltd	Kerry	Shellfish													309.2	304.0	303.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-338A	John O'Brien and Timmy McCarthy	Kerry	Shellfish													309.4	304.1	304.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-444E	Comhlucht Iascaireachta Fanad Teoranta	Cork	Finfish													309.6	304.3	304.3	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-258	Kush Seafarms Ltd	Cork	Shellfish													309.7	304.5	304.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-348A	Pallas Fish Farms Ltd	Cork	Shellfish													309.8	304.6	304.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-586A	Allihies Seafood Ltd	Cork	Aquatic Plant													310.0	305.4	305.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-160A	Ardgroom Shellfish Ltd	Cork	Shellfish													310.1	304.8	304.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-617A	Paul Cobb	Cork	Aquatic Plant													311.9	308.3	307.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-317A	John O'Shea	Cork	Shellfish													312.0	306.7	306.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-044	Kush Seafarms Ltd	Cork	Shellfish													312.3	307.6	307.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-444D	Comhlucht Iascaireachta Fanad Teoranta	Cork	Finfish													312.4	307.7	307.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-317B	John O'Shea	Cork	Shellfish													312.6	307.9	307.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-640A	Bantry Marine Research Station Ltd	Cork	Aquatic plant													312.7	308.6	308.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-225	Patricia & Seán Daly	Cork	Shellfish													313.0	308.3	308.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-160B	Ardgroom Shellfish Ltd	Cork	Shellfish													313.1	308.4	308.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-348B	Pallas Fish Farms Ltd	Cork	Shellfish													313.2	308.5	308.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-129	Kush Seafarms Ltd	Cork	Shellfish													313.3	308.6	308.4	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-041A	Patricia & Séan Daly	Cork	Shellfish													313.5	308.3	308.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-591A	Wild Atlantic Sea Products Ltd	Cork	Aquatic Plant													314.0	308.7	308.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-157	Pallas Fish Farms Ltd	Cork	Shellfish										</																							

Site ID	Licence Holder	County	Product	Construction Period (red outline denotes Dublin Array offshore construction period)											Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)																			Distance to Dublin Array Boundary (km)
T05-534A	Cormorant Mussel Ltd	Cork	Shellfish													319.5	314.3	314.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	g	g		
T05-233	Silver King Seafoods Ltd	Cork	Finfish													319.5	314.3	314.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-369	Gerard J Lynch	Cork	Shellfish													320.1	312.5	312.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-372A	Paul Flannery	Kerry	Aquatic Plant, Echinoderm													320.1	312.5	312.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-518A	VH Shellfish Ltd	Kerry	Shellfish													321.8	315.1	315.1	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-399	John O'Shea	Cork	Shellfish													322.1	317.0	316.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-523A	Coulagh Bay Sea Farms	Cork	Aquatic Plant, Echinoderm													322.1	317.0	316.9	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-464A	Rodeen Fish Farm Ltd	Cork	Shellfish													322.4	315.7	315.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-366A	B.C. Shellfish Ltd	Kerry	Shellfish													322.4	315.7	315.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-450A	B.C. Shellfish Ltd	Kerry	Shellfish													322.4	315.7	315.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-425B	G & B Barge Operators Ltd	Cork	Shellfish													322.5	315.8	315.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-365A	B.C. Shellfish Ltd	Kerry	Shellfish													322.5	315.8	315.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-064-7	Murphy's Irish Seafood Ltd	Kerry	Finfish													322.6	315.8	315.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-389A	B.C. Shellfish Ltd	Kerry	Shellfish													322.6	315.8	315.8	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-509A	B.C. Shellfish Ltd	Kerry	Shellfish													322.9	316.2	316.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-517A	VH Shellfish Ltd	Kerry	Shellfish													323.3	316.7	316.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-461A	Realt Ns Mara Ltd	Kerry	Shellfish													323.5	317.0	317.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-521A	Nigel Sheehan	Kerry	Shellfish													323.8	317.2	317.2	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-515A	Brian McCarthy and Daniel O'Mahony	Kerry	Shellfish													324.0	317.5	317.5	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-514A	Brian McCarthy and Daniel O'Mahony	Kerry	Shellfish													324.1	317.6	317.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-577N1	Dean Murphy	Cork	Shellfish													324.2	317.6	317.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-374A	Brian McCarthy & Daniel O'Mahony	Kerry	Shellfish													324.2	317.6	317.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-502A	Brian McCarthy and Daniel O'Mahony	Kerry	Shellfish													324.2	317.7	317.7	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-503A	Brian McCarthy and Daniel O'Mahony	Kerry	Shellfish													324.6	318.0	318.0	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T05-634A	Dean Murphy	Cork	Shellfish													330.3	324.6	324.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g
T06-202	Silver King Seafoods Ltd	Kerry	Finfish													330.3	324.6	324.6	No	Yes	e	e	e	e	a	g	g	e	e	e	e	g	e	g	g	g

Project	Developer	Licence	Status of Development	Construction Period (red outline denotes Dublin Arrau offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascope, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Dublin Port Company MP2 Project	Dublin Port Company	FS006893	Determined 2022													6.4	10.5	6.3	No	Yes	c	c	c	c	c	g	g	c	a	a	c	g	c	g	g	g
Alexandra Basin Redevelopment Project	Dublin Port Company	FS005699	Determined May 2016 - Understood to be completed now													6.5	6.5	6.5	No	Yes	a	a	a	a	f	g	g	a	a	a	a	g	a	g	g	g
Coast Guard Station Wicklow On pier comprising of single-storey boathouse)	The Commissioners of Public Works in Ireland	Reference: 2035	Permission granted 2020, lasting until 2035													8.7	6.7	5.2	No	Yes	a	a	a	a	g	g	g	g	a	a	a	g	a	g	g	g
Dun Laoghaire Rathdown Co.Co. - Dalkey Island	Dun Laoghaire Rathdown Co.Co. - Dalkey Island	FS006077	Approved subject to conditions 2014													9.2	9.2	9.2	No	Yes	d	d	d	d	g	g	g	a	d	d	a	g	a	g	g	g
Permission for alteration to Plan for integrated harbour / marina mixed development	Wicklow County Council	Reference: 18371 (previous ref: 17664) ABP Board Order ABP-308561-20	Granted 2018; Was due to be completed in 2023;													9.3	9.3	9.3	No	Yes	a	a	a	a	g	g	g	a	a	a	a	g	a	g	g	g
Process for the Bray Sustainable Transport Bridge Project	Wicklow County Council	Reference: 21869 ABP case reference: JN27.313685	Granted by council 2021 ABP case lodged 2022													10.6	2.5	1.4	No	Yes	a	a	a	g	g	g	g	g	a *	a *	f	g	a	g	g	g
Dun Laoghaire Rathdown County Council - Corbawn Lawn	Dun Laoghaire Rathdown County Council - Corbawn Lawn	FS006826	Approved 2018													10.8	0.4	0.2	No	Yes	d	d	d	d	g	g	g	e	d	d	d	g	a	g	g	g
Shanganagh Waste Water Treatment Plant	Dun Laoghaire-Rathdown County Council	D0038-01	Operational													11.0	0.2	0.2	No	Yes	a	a	a	a	g	g	g	e	a	a	a	g	a	g	g	g
Dun Laoghaire Harbour Company	Dun Laoghaire Harbour Company	FS006786	Determined 2022													11.6	6.2	4.7	Yes	Yes	f	f	f	f	c	g	g	e	f	f	e	g	a	g	g	g
Provision and maintenance of existing moorings within Dun Laoghaire Harbour	Dun Laoghaire Harbour Company	FS006713	Consultation Submitted 2017													11.6	11.6	11.6	Yes	Yes	f	f	f	f	f	g	g	e	f	f	f	g	a	g	g	g
Use, occupation and maintenance of St Michael's Pier, associated ramps and part of the new terminal building.	Dun Laoghaire Harbour Company	FS006786	Approved 2021													11.6	11.6	11.6	Yes	Yes	d	d	d	g	g	g	g	e	f	f	g	g	a	g	g	g
Coastal protection works Annagassan	Louth County Council	FS006560	Determined 2015													11.8	5.3	3.9	No	Yes	e	e	e	g	g	g	g	e	a *	a *	d	g	a	g	g	g
Dun Laoghaire Rathdown Co Co - Baths	Dun Laoghaire Rathdown Co Co - Baths	FS005832	Determined 2015													11.8	11.8	11.8	No	Yes	d	d	a	d	g	g	g	e	d	d	d	g	a	g	g	g
Urban Beach and Floating Pool Facility at Dun Laoghaire	Dun Laoghaire Harbour Company	ABP PL06D.244306 Reference: D13A/0682)	Granted 2015 put on hold in 2016 - never built													11.9	11.9	11.9	No	Yes	f	f	f	d	g	g	g	e	d	d	g	g	a	g	g	g
Development and extension and associated site woks at the National Yacht Club	The National Yacht Club	Reference: D22A/0758	Granted 2023													12.0	5.6	4.2	No	Yes	f	f	f	g	g	g	g	e	g	g	g	g	a	g	g	g
RNLI Lifeboat Station Pontoon construction	RNLI	Reference: F15A/0512	Granted 2016 - works started 2020, lasted 13 months													12.0	12.0	12.0	No	Yes	e	e	e	a	g	g	g	e	d	d	d	g	a	g	g	g
Extension of marine facilities Howth	Howth Yacht Club	Reference: F10A/0353/E1	Granted/pending 2015 - Not sure this was entirely followed through, Manager's Order report													12.0	12.0	12.0	No	Yes	e	e	e	g	g	g	g	e	f	f	d	g	a	g	g	g
Stena Line Linkspan removal	Stena Line	FS006557	Determined 2015													12.2	12.2	12.2	No	Yes	e	e	d	d	g	g	g	e	d	d	d	g	a	g	g	g
The Trawler Basin	Minister for Agr., Food & Marine	Reference: F16A/0063	Granted 2016													12.3	12.3	12.3	No	Yes	e	e	e	d	g	g	g	e	a	a	d	g	a	g	g	g
Middle Pier development Howth	Mins. for Agri., Food & the Marine	Reference: F19A/0296	Permission granted 2019 - contract awarded 2020 - built 2020 - 2022													12.4	12.4	12.4	No	Yes	e	e	e	d	g	g	g	e	e	e	d	g	a	g	g	g
Permission for Retention	POD Marine Ltd	Reference: D18A/1123	Granted 2019 (after appeal)													13.2	6.4	5.2	Yes	Yes	f	f	f	f	g	g	g	e	f	f	g	g	a	g	g	g
Permission for Retention	Brendan Farrell	Reference: D11A/0301	Granted 2012													13.2	13.2	13.2	Yes	Yes	d	d	d	d	g	g	g	e	d	d	g	g	a	g	g	g
Greater Dublin Drainage Outfall	Irish Water	FS006843	Applied 2020													13.5	18.5	13.5	No	Yes	d	d	d	d	c	g	g	e	a *	a *	d	g	a	g	g	g
Construction/ installation of an OCGT generating unit and associated plant and equipment, comprising the following main components	ESB	Application: 3137/23	Granted 2023													15.8	11.7	10.4	No	Yes	e	e	e	d	g	g	g	e	e	e	d	g	a	g	g	g
Dublin City Council - Cycleway	Dublin City Council	FS006503	Consultation stage Submitted 2015													15.8	15.8	15.8	No	Yes	f	f	f	f	g	g	g	e	f	f	f	g	a	g	g	g

Project	Developer	Licence	Status of Development	Construction Period (red outline denotes Dublin Arrau offshore construction period)												Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascope, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Greater Dublin Area Agglomeration Wastewater Discharge	Uisce Eireann	D0034-02	Final decision 2024													15.9	11.8	10.5	No	Yes	d	d	d	d	g	g	g	e	d	d	d	g	a	g	g	g
Ringsend Wastewater Treatment Works Extension	Irish Water	SiD ref.29N.YA0010	Submitted 2018, contracts awarded 2021; Works began 2022, completion due in 2025.													16.2	18.5	12.9	No	Yes	d	d	d	d	g	g	g	e	d	d	d	g	a	g	g	g
Dublin Port maintenance dredging	Dublin Port Company	FS007132	Determined May 2016													16.6	19.1	13.5	Yes	Yes	a	a	a	a	c	g	g	c	a	a	a	g	a	g	g	g
Dublin Port maintenance dredging	Dublin Port Company	FS006495	Determined May 2016													16.6	12.0	10.8	Yes	Yes	a	a	a	a	f	g	g	e	a	a	d	g	a	g	g	g
Dublin Port maintenance dredging	Dublin Port Company	FS007132	Determined May 2016													16.8	12.2	11.1	Yes	Yes	c	c	c	b	g	g	g	e	a *	a *	c	g	a	g	g	g
Permission for Construction and development adjacent to Pigeon House Road	Dublin Port Company	Reference: 3711/18	Granted 2019 / Permission expires 2024													16.8	16.8	16.8	No	Yes	e	e	e	g	g	g	g	e	e	e	e	g	a	g	g	g
Foreshore Licence application for a Storm Water Outfall	Fingal County Council	FS006845	Determined 2018. Works commenced 2018													16.8	16.8	16.8	No	Yes	d	d	d	d	g	g	g	e	a	a	d	g	a	g	g	g
Temporary emergency electricity generating plan within the existing North Wall Power Generating Station	EirGrid and ESB	Case reference SA29N.313918 Board Order ABP-313918	Approved with conditions 2022													17.0	12.3	11.2	No	Yes	e	e	e	g	g	g	g	e	a	a	g	g	a	g	g	g
North Wall Emergency Power Generation Plant	ESB	N/A	Submitted 2022													17.6	17.6	17.6	No	Yes	e	e	e	d	g	g	g	e	a *	a *	e	g	a	g	g	g
Dublin Port Masterplan	3FM project	N/A	Proposed EIA submitted													17.6	13.2	12.1	No	Yes	c	c	c	c	c	g	g	c	g	g	c	g	c	g	g	g
Various Sites along Bond Drive Extension, Dublin Port, Dublin 3	Minister for Public Expenditure and Reform appointing the Brexit unit of the Office of Public	ABP-307352-20	Granted 2020, expires 2025.													17.9	13.4	12.3	No	Yes	e	e	e	g	g	g	g	e	e	e	e	g	a	g	g	g
Foreshore licence application for the installation of a 200mm welded steel pipeline under the Tolka River using trenchless techniques.	Independent Pipeline Company Ltd	FS005704	Determined 2017													17.9	17.9	17.9	No	Yes	e	e	e	d	g	g	g	e	f	f	e	g	e	g	g	g
Ravensburg Ltd	Ravensburg Ltd	FS006433	Consultation stage Submitted October 2015													18.2	14.0	12.9	No	Yes	f	f	f	f	g	g	g	e	f	f	e	g	a	g	g	g
Dredging using water injection methodology	Malahide Marina Village Ltd	FS006731	Determined January 2019													19.5	24.9	18.4	No	Yes	d	d	e	d	g	g	g	e	d	d	e	g	a	g	g	g
Permission for the construction in Malahide Marina Village	View Office Space Limited	Reference: F22A/0026	Granted 2022													19.7	15.1	14.0	No	Yes	e	e	e	g	g	g	g	e	e	e	e	g	a	g	g	g
Broadmeadow Way	Fingal County Council	ABP-304624-19	Granted 2020													19.7	15.1	9.6	No	Yes	e	e	e	d	g	g	g	e	d	d	e	g	a	g	g	g
Irish Water - Lusk	Irish Water	FS005745	Approved June 2016													19.9	14.3	13.4	No	Yes	d	d	d	d	g	g	g	e	d	d	e	g	a	g	g	g
Construction of a new disability access landing pontoon	Rush Sailing Club	Reference: F21A/0239 (Fingal County council - Approved in 2021) FS006984 (foreshore)	Consultation 2022													20.1	25.4	19.0	No	Yes	e	e	e	g	g	g	g	e	f	f	e	g	c	g	g	g
Electricity Development Application	Sure Parnters limited, Health and Safety Authority	VA27.310090	Approved conditionally 2022													21.0	23.3	21.0	No	Yes	e	e	e	g	g	g	g	e	f	f	e	g	e	g	g	g
Change of use of existing septic tank outfall to an emergency outfall for the proposed new sewage pumping station, Loughshinny	Irish Water	FS005749	Determined 2017													21.2	21.2	21.2	No	Yes	e	e	e	g	g	g	g	e	f	f	e	g	a	g	g	g
A Proposed Wastewater Treatment Plant, Interceptor Sewers & associated Storm Water Overflows and Stormwater Storage Tank, Sea Outfall Pipelines, Upgrade to a Section of the Coastal Revetment	Irish Water	ABP-302556-18	Granted conditionally 2019													22.9	25.7	22.9	No	Yes	e	e	e	d	g	g	g	e	a *	a *	e	g	a	g	g	g
Flood relief scheme Arklow	Wicklow County Council	Reference: YA27.310368	Conditionally approved 2022													24.9	29.8	24.8	No	Yes	e	e	e	d	g	g	g	e	a *	a *	e	g	b	g	g	g
Dredging at Arklow Harbour	Wicklow County Council	FS005762	Applied 2013													25.2	29.3	25.2	No	Yes	e	e	e	d	g	g	g	e	d	d	e	g	a	g	g	g
Development to the south of South Quay Arklow- ABWP2 OMF	Sure Partners Limited	Planning Application: 211316	Conditionally approved 2022													25.8	32.9	32.4	No	Yes	e	e	e	c	c	g	g	c	a *	a *	e	g	b	g	g	g
Outfall and works at South Bank River Boyne, Drogheda	Talebury Holdings	FS005255	Consultation 2013 Submitted 2008													28.0	28.0	28.0	No	Yes	f	f	f	f	g	g	g	e	d	d	e	g	e	g	g	g

Project	Developer	Licence	Status of Development	Construction Period (red outline denotes Dublin Arrau offshore construction period)													Ordered by Distance					Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea																	
Irish Water - Dun Laoghaire - Storm water outfall extension	Irish Water	FS006543	Consultation closed 2015 Submitted 2015. Outcome not known													41.5	46.3	40.4	No	Yes	e	e	e	g	g	g	g	e	a	a	e	g	e	g	g	g	
Permission of erection of fence	Alistair Thompson	Reference: 1950899	Application granted conditionally 2019, exires 2024													41.9	46.6	40.8	No	Yes	e	e	e	g	g	g	g	e	e	e	e	g	e	g	g	g	
Maintenance dredging River Boyne, Drogheda	Drogheda Port Company	FS007028	Determined 2021													42.0	46.7	40.9	Yes	Yes	e	e	e	b	c	g	g	e	a*	a*	e	g	e	g	g	g	
Slipway construction at Greenore Port	Frazer Ferries Ltd	FS005705	Consultation stage Received 2014													42.1	46.7	40.9	No	Yes	e	e	e	g	g	g	g	e	d	d	e	g	e	g	g	g	
Capital dredging at Greenore Port	Greenore Port	FS006676	Determined 2022													42.3	46.9	41.1	No	Yes	e	e	e	d	g	g	g	e	a*	a*	e	g	e	g	g	g	
Greenway from Omeath Pier to the County Bridge	LLC	Reference: 20504	Permission granted 2020													52.2	54.6	52.2	No	Yes	e	e	e	g	g	g	g	e	d	d	e	g	e	g	g	g	
Omeath Sewerage Scheme	Irish Water	FS006575	Determined 2022													53.2	42.6	42.6	No	Yes	e	e	e	g	g	g	g	e	d	d	e	g	e	g	g	g	
Carnsore Wind Farm Project	Hibernian wind power ltd	Application No.: 20211222	Applied 2021, granted 2022 (https://www.pleanala.ie/an-bordpleanala/media/abp/cases/orders/310/d310798.pdf)													68.9	75.1	67.5	No	Yes	e	e	e	e	g	g	g	e	a*	a*	e	g	e	g	g	g	
Replacement of existing outfall for Swords waste water treatment expansion	Irish Water	FS005738	Determined 2016													81.7	87.5	80.8	No	Yes	e	e	e	e	g	g	g	e	a	a	e	g	e	g	g	g	
Waterford City Public Infrastructure Project- Flood Defences West	Waterford City and County Council	ABP-311746-21	Approved 2023													81.7	87.5	80.8	No	Yes	e	e	e	e	g	g	g	e	a*	a*	e	g	e	g	g	g	
Permission for Extension	Brian Hennessey	Reference: 221068	Application Finalised 2023 - Conditional													81.7	87.5	80.8	No	Yes	e	e	e	e	g	g	g	e	a*	a*	e	g	e	g	g	g	
Fendering replacement at Carlisle Pier	Dun Laoghaire Rathdown County Council	FS007290	Determined 2023													85.3	90.6	84.5	No	Yes	e	e	e	e	g	g	g	e	f	f	e	g	e	g	g	g	
Greenlink Interconnector	Greenlink Interconnector limited	FS007050	Determined 2023													88.9	94.0	88.3	No	Yes	e	e	e	e	c	g	g	e	f	f	e	g	e	g	g	g	
Permission for refurbishment of existing slipway	Department of Agriculture, Food and the Marine	Reference: 18547	Granted 2018, expired 2023													112.6	117.4	111.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Review of a Waste Water Discharge Licence	Youghal Wastewater Treatment Plant Mudlands Youghal Co. Cork	D0139-03	Awaiting AA (Oct 2023)													118.4	118.4	118.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Installation of the EirGrid Celtic Interconnector Electricity Cable	EirGrid PLC	FS006916	Submitted 2021, granted 2022 (Application form and press release suggest fully operational by 2027:													126.8	127.5	125.8	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for construction of sewage system at Ballycotton	Uisce Eireann - Irish Water	Reference: 214483	Granted conditionally 2021													129.0	131.0	128.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Strategic Infrastructure Development (Electricity Transmission Interconnector Development)	EirGrid PLC	ABP-310798-21	Approved 2022													143.1	143.1	143.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for refurbishment works to existing coastal defence embankments	Shannon Airport Authority	Reference: 191006	Granted conditionally, 2021, expires 2026													146.3	150.5	145.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for the construction of new cheese production facility	Dairygold Co-operative Society Ltd.	Reference: 167031	Approved conditionally 2017													162.4	162.4	162.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for construction at Lower Aghada Tennis and Sailing Club	Lower Aghada Tennis and Sailing Club	Reference: 215729	Granted conditionally 2021													187.0	186.5	185.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for development at a 10.22 hectares site within ESB Aghad a Generating Station	ESB	23/5104	Granted 2024													188.1	187.6	186.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Permission for demolition site infrastructure improvements, and utility upgrade works at the Belvelly Port Facility	Belvelly Marino Development Company DAC	Reference: 196783	Permission granted with revised conditions 2021													188.5	180.1	180.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Extension of construction of marina	Monkstown Bay Marina Company Ltd.	Reference: 154446 FS005826	Decision: 2015													197.0	198.3	192.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g
Killybegs Quay extension	Department of Agriculture, Food and the Marine	Reference: 17/51385	Conditional 2017													201.3	198.2	193.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	e	g	e	g	g	g

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Project	Developer	Licence	Status of Development	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
Puelo Limited - Construction of revetment on foreshore side of existing Eden Bay Apartments	Puelo Ltd.	FS006245	Determination - Consultation closed 2017													201.3	198.2	193.1	n	y	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Jetty extension	Shannon Foynes Port Company	FS006837	Determined 2022													203.4	203.0	201.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Retention Permission for breakwater and coastal defence wall	Peter Casey	Reference: 2250538	Application granted conditionally 2022, expires 2027													204.1	194.5	194.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Retention Permission for slipway development works	Peter Casey	Reference: 1951651	Granted 2020, expires 2025.													207.4	205.6	204.5	No	Yes	e	e	e	e	g	g	g	e	d	d	e	g	e	g	g	g	
Port capacity extension	Shannon Foynes Port Company	PL91.301561	Applied 2018, approved 2022. Construction originally taking place Q1 2019 for 12 months													208.0	199.2	199.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission for rehabilitation and removal of sediment	Irish Water	Reference: 18100	Granted conditionally 2018, expires 2023													208.7	207.2	206.0	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission to develop proposed works	Bád Chlós Ros a' Mhíl Teo	Reference: 201633	Granted conditionally 2021, expires 2026													212.5	212.5	212.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission for small craft harbour -Rossaveel	Minister of Agriculture, Food & the Marine	Reference: 21300	Granted 2021, expires 2026													212.6	218.3	211.3	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission to carry out development related to surfacewater drainage culvert	Clare County Council	Reference: 218003	Received 2021													213.8	212.4	211.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission to construct a boat storage area	Mayo Sailing Club	Reference: 207	Finalised 2021, expires 2026													215.9	213.9	212.9	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission to install fencing and remove/replace sections	Gurteen Bay & Dog's Bay Conservation Group	Reference: 2260606	Granted conditionally 2023, Expires 2028													216.5	214.9	213.7	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Decommissioning of certain facilities within the Seven Heads Gas Field	PSE Seven Heads Limited	Consent Application No.1 253993-00-REP-16	Published 2022													218.5	216.7	215.6	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission to develop Castle pumping station	Uisce Eireann- Irish Water	Reference: 21264	Granted conditionally 2021													219.8	217.1	216.3	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission for erection of Wind Turbine	Paul & Francesca Doonan	Reference: 12623	Approved conditionally 2013													221.7	213.0	213.0	No	Yes	e	e	e	e	g	g	g	e	d	d	e	g	e	g	g	g	
Permission for developmet of small craft harbour - An Daingean Fishery Harbour Centre	Department of Agriculture Food and the Marine	Reference: 23871	Further information provided 2024, no dates available													222.0	226.0	221.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Permission for wharf extension at Dinish Island	The Minister for Agriculture Food and the Marine	Reference: 17637	Granted conditionally 2018, Entered last phase of development 2021, work supposedly complete 2022.													222.0	226.0	221.5	No	Yes	e	e	e	e	g	g	g	e	d	d	e	g	e	g	g	g	
Permission is sought for components to the Castletownbere Sewerage Scheme	Irish Water	Reference: 19813	Granted conditionally 2020													222.0	213.4	213.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Janson Pool Culvert Replacement	ENVIRONMENT AGENCY	MLA/2024/00052	In progress													224.3	229.7	221.9	Yes	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Isles of Scilly Marine Survey	Thomson Environmental Consultants	EXE/2024/00030	completed 2024													235.3	229.1	228.8	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Cadgwith below Tamarisk Cottage	M Perry Associates Ltd	MLA/2024/00248	completed 2024													239.1	228.3	227.3	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Fowey Harbour Maintenance Dredging	FOWEY HARBOUR COMMISSIONERS	SAM/2024/00004	completed 2024													240.5	229.8	229.7	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Clevedon Pier Tidal Current Measurement	Our Tide (Cio)	EXE/2024/00141	completed 2024													240.5	229.9	229.8	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
maintenance at Trego Mills Falmouth	Mr william kerr gelston	L/2024/00028/1	completed 2024													242.0	231.9	231.9	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Sailors Creek clearup	Sailors Creek C.I.C.	MLA/2024/00374	completed 2024													249.8	241.3	241.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	
Primrose Stream outlet	CORMAC SOLUTIONS LIMITED	L/2024/00037/1	completed 2024													253.5	257.4	251.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g	

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Beach Recycling New Pier Groyne	Cornwall Council	MLA/2024/00383	completed 2024													267.5	257.2	257.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Burgh Island temporary slipway	Landmarc	MLA/2024/00268	completed 2024													271.8	272.9	270.9	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Burgh Island	Wci Group Limited	MLA/2024/00305	completed 2024													280.4	272.5	272.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Installation of Pontoon system, North Pier Padstow	Padstow Harbour Commissioners	MLA/2024/00280	completed 2024													285.1	282.5	281.6	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Rail Extension	Stirling And Son Limited	MLA/2024/00257	submitted 2024													290.2	285.8	285.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Installation of wooden platform	LITTLE CROFT WOODLAND RISE SEVENOAKS	L/2024/00163/1	completed 2024													301.7	301.7	301.7	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Looe Island Marker Buoy Project	LOOE MARINE CONSERVATION GROUP	L/2024/00096/1	completed 2024													314.9	307.3	307.3	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Yacht Haven Quay - Pile Replacement Scheme	YACHT HAVEN QUAY LTD	L/2024/00258/1	completed 2024													317.5	317.5	317.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Slipway Repairs	Mrs Pamela Rimmer	MLA/2024/00346	completed 2024													318.5	318.5	318.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
DRDL Devonport-Serco slipways- New tracks	Babcock International Group Plc	MLA/2024/00400	completed 2024													325.5	332.3	324.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
St. Germans channel navigation buoyage maintenance	QUAY SAILING CLUB ST GERMANS	L/2024/00099/1	completed 2024													326.1	332.9	324.7	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
5 Basin East Wall Central (5BEWC) - Berth wall strengthening	DEVONPORT ROYAL DOCKYARD LTD	L/2024/00246/1	completed 2024													326.1	332.9	324.7	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Houseboat Berth beach profiling	CHELSEA YACHT AND BOAT COMPANY LIMITED	L/2024/00067/1	completed 2024													327.8	334.1	326.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Permission to Reconnect Wicklow Town Centre and South Quay	Wicklow County Council	Reference: 221133	Approved 2023													328.6	335.0	327.3	No	Yes	e	e	e	e	g	g	g	e	f	f	e	g	e	g	g	g
Gas pipeline trenchless crossing	Bord Gais	FS006104	Determined 2013													328.7	335.5	327.4	No	Yes	e	e	e	e	g	g	g	e	f	f	e	g	e	g	g	g
Community swim platform	GYLLY BEACH CO LTD	ENQ/2024/00008	completed 2024													328.7	335.5	327.4	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Loughs Agency STRAITS Project Malin Head	Loughs Agency	FS007653	Determined 2024													328.8	335.7	327.5	n	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Maintenance and repair of rock armour revetment	The Trustees of Portmarnock Golf Club	Reference: F23A/0215	Granted 2023													330.4	337.3	329.1	No	Yes	e	e	e	d	g	g	g	e	e	e	e	g	e	g	g	g
Arklow Waste Water Treatment Plant	Irish Water	FS006862	Determined 2022													333.3	340.2	331.9	No	Yes	e	e	a *	f	g	g	g	e	a *	a *	e	g	e	g	g	g
Tralee Golf Club Coastal Protection, Barrow Co. Kerry	Tralee Golf Club	FS007117	Applied 2022													336.4	342.9	335.0	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Seabed Sanctuary Collective Sub-marine Sculpture Garden, Bantry Bay Co. Cork	Seabed Sanctuary Collective	FS007497	Updated 2023													336.5	336.5	336.5	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Construction of a pedestrian bridge and associated works.	Westport House/Inishoo Management, Westport House Estate, Westport	MAC20230002	Granted 2023													338.6	344.9	337.2	No	Yes	e	e	e	e	g	g	g	e	f	f	e	g	e	g	g	g
GKinetic Energy Limited Demonstrator Project in Limerick City	GKinetic Energy Limited	FS007427	Applied 2022													340.0	346.9	338.6	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Department of Defence - Dredging at Haulbowline Naval Base, Co. Cork	Department of Defence	FS007482	Applied 2023													340.5	347.4	339.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Donegal County Council Riverine Project	Donegal County Council	FS007524	Submission updated 2023													340.6	347.5	339.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g

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				2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Flushing Sailing Club - Pontoon	Flushing Sailing Club	MLA/2024/00361	submitted 2024													341.3	343.5	340.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Repairs on Rock armour at Portmarnock Golf Club	The Trustees of Portmarnock Golf Club	Reference: F21A/0566	Granted 2022													347.5	354.4	346.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Wicklow County Council - Wicklow Port Dredging	Wicklow County Council	FS007583	Determined 2024													347.6	354.5	346.2	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Uisce Éireann- Relocation of WWTP Outfall	Uisce Éireann	FS007166	Applied 2023													355.2	361.7	353.9	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g
Bóthar Guidel Pedestrian and Cycle Bridge	Cork County Council	FS007620	Applied 2023													374.5	383.4	373.1	No	Yes	e	e	e	e	g	g	g	e	e	e	e	g	e	g	g	g

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Project	Developer	Status of Development	Licence	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration	
Providence Resources P.L.C.	Providence Resources P.L.C.	Determined 2012	FS006192													1.3	0.5	0.0	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	g	d	g	g	g	
Banba Wind Ltd., Site Investigations for proposed Offshore Wind Farm, off Counties Wicklow and Dublin	Banba Wind Limited	Consultation. Received 2021	FS007283													3.7	10.6	2.4	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	g	d	g	g	g	
Site Investigations off County Dublin	Leinster Offshore Wind Limited	Applied 2020	FS007162													4.4	12.4	3.1	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	g	d	g	g	g	
Site Investigations by Wicklow Sea Wind Ltd for Cable Route off County Wicklow	Wicklow Sea Wind Ltd	Consultation 2022	FS007588													10.2	14.0	9.3	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	g	d	g	g	g	
Tech Works Marine Ltd Data Buoy Deployment	Department of the Environment, Climate and Communications	Determined 2024	FS007180													12.7	5.7	0.8	Yes	Yes	g	g	g	g	c	g	g	g	g	g	g	g	a	g	g	g	
Site Investigations for the proposed Dublin Array Offshore Wind Farm	RWE Renewables Ireland	Determination 2023	FS007188													13.8	20.7	12.5	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	d	g	g	g	
Greystones (OWL) Windfarm Ltd proposing to develop offshore windfarm off Dublin/Wicklow	Greystones (OWL) Windfarm Ltd	Applied 2022	FS007367													14.4	11.2	5.2	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	d	g	g	g	
Site Investigation - Dublin Array at Kish and Bray Banks	Innogy	Determination 2021	FS007029													14.6	11.3	5.2	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	d	g	g	g	
Greater Dublin Drainage Project	Irish Water	Ended 2016	FS006292													16.4	18.8	16.4	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	d	g	d	g	g	g
Site Investigations at Sea Stacks Offshore Wind off Dublin and Wicklow	ESB Wind Development Limited	Consultation 2020	FS007134													16.5	13.8	7.7	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	e	g	d	g	g	g
Geophysical survey and site investigations	Microsoft Ireland Operations Ltd	Determined	LIC230018													17.2	19.7	14.1	Yes	Yes	d	d	d	d	c	d	g	d	d	d	e	g	d	g	g	g	
Site Investigations off coast of counties Wicklow and Wexford	DP Energy	Applied 2021	FS007232													17.9	24.4	16.5	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	d	g	g	g	
GEO Networks Ltd	Geo Networks Ltd	Determined 2010	FS006262													18.0	20.6	18.0	Yes	Yes	d	d	e	d	d	d	g	d	d	d	e	g	d	g	g	g	
Dublin Port Company Site Investigations	Dublin Port Company	Approved April 2016	FS006497													18.9	13.7	12.7	Yes	Yes	d	d	d	d	d	d	g	d	d	d	d	d	g	d	g	g	g
Environmental survey and ground investigation works	Dublin City Council	22/01/2024	LIC230007													19.2	13.9	8.5	Yes	Yes	d	d	d	d	c	d	g	d	d	d	d	d	g	d	g	g	g
Bord Gais Networks - Dublin	Bord Gais Network	Approved May 2013	FS006104													19.7	15.1	14.1	Yes	Yes	f	f	a	f	a	g	g	e	d	a *	f	g	b	g	g	g	
North Irish Sea Array (NISA) Site Investigations	Statkraft	Determined 2021	FS007031													21.6	28.9	29.5	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	e	g	g	g	
Sunrise Wind Ltd., Site Investigations for the proposed Sunrise Offshore Wind Farm, off Counties Dublin and Wicklow	Sunrise Wind Limited	Consultation. Received 2021	FS007151													22.2	29.0	20.9	No	Yes	d	d	e	d	c	d	g	e	d	d	e	g	e	g	g	g	
Codling Wind Park Ltd. Site Investigations for proposed Offshore Wind Farm, off Counties Wicklow and Dublin	Codling Wind Park Limited	Determined 2022	FS007546													22.5	29.4	21.2	Yes	Yes	d	d	e	d	d	a *	g	e	d	a *	e	g	e	g	g	g	
Rockabill Cable Systems Ltd	Rockabill Cable Systems Ltd	Approved June 2019	FS006842													23.2	27.3	23.2	Yes	Yes	e	e	e	f	a	g	g	e	d	a *	e	g	e	g	g	g	
Arklow Bank Wind Park off coast of County Wicklow	Sure Partners Limited	Determination 2024	FS007555													23.8	30.6	22.5	Yes	Yes	e	e	e	d	d	d	g	e	d	d	e	g	e	g	g	g	
Arklow Bank Wind Park off coast of County Wicklow	Department of the Environment, Climate and Communications	Determined 2024	FS007555													23.8	30.6	22.5	Yes	Yes	e	e	e	d	c	d	g	e	d	d	e	g	e	d	g	g	
Codling Wind Park Ltd	Codling Wind Park Ltd	Consultation. Received 2013	FS006241													25.0	29.3	25.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	g	g	g	
Codling Wind Park Ltd.	Codling Wind Park Ltd	Determined 2021. JR'd in 2023	FS007045													25.0	29.3	25.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g	
Codling Wind Park 11 Ltd	Codling Wind Park Ltd	Applied 2009	FS006460													25.0	29.3	25.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g	
Sure Partners Site Investigations at Arklow Bank	Sure Partners/SSE	Determined 2019	FS007049													25.8	31.9	24.5	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g	
Sure Partners Arklow Bank Wind Park Phase 2 Site Investigations	Sure Partners Limited	Determined 2022	FS007339													26.2	32.4	24.8	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g	
Arklow Bank Wind Park off coast of County Wicklow	Sure Partners Limited	Applied 2023	FS007555													26.3	32.5	24.9	Yes	Yes	e	e	e	d	d	a *	g	e	d	a *	e	g	e	e	g	g	

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Project	Developer	Status of Development	Licence	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
America Europe Connect Ltd	America Europe Connect Ltd	Approved June 2018	FS006746													29.1	34.2	28.8	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g
Site investigations off the coasts of Wicklow and Dublin	Réalt na Mara Offshore Wind Farm Ltd	Applied 2021	FS007330													31.1	37.0	29.8	Yes	Yes	e	e	e	d	d	d	g	e	d	d	e	g	e	e	g	g
Greenwire Ltd - Skerries	Greenwire Ltd - Skerries	Applied 2013	FS005722													36.0	41.0	35.7	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	e	g	g
Geophysical survey and site investigations for a proposed subsea fibre optic cable	Microsoft Ireland Operations Ltd	Determined 2023	LIC230016													36.5	40.3	35.1	Yes	Yes	e	e	e	d	c	d	g	e	d	d	e	g	e	d	g	g
America Europe Connect Ltd	America Europe Connect Ltd	Approved May 2018	FS006631													40.2	45.3	39.8	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
MaresConnect Electricity Interconnector Site Investigation	Maresconnect Ltd	Consultation. Received 2023	FS007635													40.2	43.7	40.2	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
Wicklow Sea Wind Ltd., Site Investigations for the proposed Wicklow Project offshore wind farm, off County Wicklow	Wicklow Sea Wind Limited	Consultation. Received 2022	FS007163													41.3	48.0	40.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
Hibernian Wind Power - Kilmichael Point	Hibernian Wind Power	Determined 2018	FS006788													41.4	47.0	40.2	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
Irish Water - Arklow	Irish Water	Applied 2016	FS006614													41.4	46.3	40.3	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
Energia Site Investigation off Wexford Coast	Energia Offshore Wind Ltd.	Determined 2021	FS007048													41.7	48.4	40.3	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
PIPIper Infrastructure Ltd	PIPIper Infrastructure Ltd	Consultation. Recieved 2017	FS006762 53.657683° N 6.226758° W													43.0	46.5	40.6	Yes	Yes	e	e	e	d	d	d	g	d	d	d	d	g	e	d	g	g
Statkraft North Irish Sea Array (NISA) Site Investigations for Export Cable Route	North Irish Sea Array (NISA) Windfarm Limited	Determined 2022	FS007358													43.1	50.3	41.9	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
Site investigation activities to inform the development of the North Irish Sea Array	North Irish Sea Array Windfarm Limited	19/10/2023	LIC230001													43.5	43.1	50.3	Yes	Yes	d	d	d	d	d	d	g	d	d	d	e	g	d	d	d	g
Cooley Point	Hibernian Wind Power	Approved September 2019	FS006852													48.3	56.5	47.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	g	g
site investigation surveys	MaresConnect Ltd	27/06/2024	MUL240008													52.6	60.7	51.3	Yes	Yes	e	e	e	c	c	g	g	e	c	a*	e	g	e	d	e	g
Site Investigations off Counties Wexford and Wicklow	Shelmalere Offshore Wind Farm	Consultation 2020	FS007261													63.5	69.6	62.2	Yes	Yes	e	e	e	d	d	d	g	e	d	d	e	g	e	d	e	g
Lir Offshore Array Ltd., Site Investigations for the proposed Lir Offshore Array, off Counties Louth, Meath and Dublin	Lir Offshore Array Limited	Applied. Received 2021	FS007392													64.2	73.2	62.8	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	e	g
Clogher Head	Hibernian Wind Power	Approved December 2018	FS006787													65.1	70.9	64.3	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	e	g
Oriel Windfarm Ltd	Oriel Windfarm Ltd	Applied 2007	FS006459													65.2	71.1	64.3	Yes	Yes	e	e	e	d	c	a*	g	e	c	a*	e	g	e	d	e	g
Site Investigations at Loch Garman Offshore Wind off coast of county Wexford	ESB Wind Development Ltd	Consultation 2021	FS007135													66.8	71.8	65.7	Yes	Yes	e	e	e	d	d	d	g	e	d	d	e	g	e	d	e	g
Oriel Windfarm Limited, Site Investigations for the proposed offshore Oriel Wind Farm	Oriel Windfarm Ltd	Determined 2021	FS007383													68.3	74.8	67.2	Yes	Yes	e	e	e	d	d	e	g	e	d	d	e	g	e	d	e	g
Foreshore Licence application for geophysical, geotechnical, ecological and metocean site investigation works. Dundalk	Oriel Windfarm Ltd	Approved May 2019	FS006840													71.8	77.8	70.9	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	e	d	e	g
Braymore Point	SSE Renewables	Approved January 2021	FS006973													77.8	86.8	76.5	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g
Site Investigations for proposed offshore wind farm, off County Wexford	Farraige Renewables Ltd	Applied 2019	FS007074													89.7	95.8	88.4	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g
Iarnród Éireann - Rosslare Europort Benthic Survey	Iarnród Éireann - Rosslare Europort	Determination 2021	FS007265													95.6	100.7	94.4	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g
Iarnród Éireann - Rosslare Europort Site Investigation	Iarnród Éireann	Determination 2022	FS007222													103.3	108.1	102.1	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g
Site Investigation by Ruby Offshore Energy Ltd for Offshore Wind Farm	Ruby Offshore Energy Limited	Applied 2023	FS007616 Works intended for 2023 but FLA valid for 5 years													116.0	119.1	115.0	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g
Site Investigation for Bore Array Offshore Wind Farm, off Co. Wexford	Bore Array Ltd	Applied 2022	FS007464													116.6	119.6	115.5	Yes	Yes	e	e	e	d	d	d	g	d	d	d	e	g	d	d	d	g

				Construction Period (red outline denotes Dublin Arrau offshore construction period)												Ordered by Distance																						
Project	Developer	Status of Development	Licence	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration		
Péarla Offshore Wind Limited - Site Investigations For Export Cable Corridor For A Proposed Offshore Wind Project	Department of the Environment, Climate and Communications	Applied 2022	FS007621 Proposed programme 2023-2024 but status still Applied Subject to chancee													117.3	120.2	116.2	Yes	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Geotechnical Investigation	Port of Waterford	01/03/2024	LIC230013													123.4	124.6	122.5	Yes	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for proposed Offshore Wind Farm, off Counties Wexford, Wicklow and Dublin	Mac Lir Offshore Wind Limited	Applied 2022	FS007472													129.6	133.5	128.6	Yes	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Geophysical survey and site investigations for a proposed subsea fibre optic cable	Microsoft Ireland Operations Ltd	Determined 2023	LIC230017													133.7	137.4	132.6	Yes	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
ite Investigations for proposed East Celtic Offshore Wind Park, off Counties Wexford and Waterford	RWE Renewables Ireland East Celtic Ltd	Applied 2021	FS007318													135.1	138.6	134.0	Yes	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Marine Surveys off the coast of Wexford	Blackwater Offshore Wind	Applied 2022	FS007445													144.1	148.5	142.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Rosslare Europort Offshore Wind Hub Site Investigations	Rosslare Europort	Determination 2023	FS007509													145.2	148.6	144.1	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
bp Morgan 2024 Geotechnical Campaign	MORGAN OFFSHORE WIND LIMITED	22/04/2024	MLA/2024/00218													145.5	152.2	144.1	Yes	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for proposed Offshore Wind Farm, off Counties Wexford and Waterford	Celtic Offshore Renewable Energy	Applied 2022	FS007488													151.8	155.0	150.7	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for proposed Offshore Wind Farm, off Counties Waterford and Wexford	Voyage Offshore Array Limited	Applied 2022	FS007436													159.2	159.0	157.6	Yes	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for proposed Offshore Wind Farm, off Counties Wexford and Waterford	Celtic Horizon Offshore Wind Farm Limited	Applied 2021	FS007384													173.8	174.3	172.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Marine Survey and Site Investigations	Deep Sea Fibre Networks Ltd.	17/04/2024	MUL230024													176.2	165.6	165.2	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
site investigations off County Cork	Inis Ealga Marine Energy Park (IEMEP)	Consultation 2021	FS007404													192.7	192.3	190.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for Export Cable Corridor for proposed Offshore Wind Farm, off County Cork	Kinsale Offshore Wind Limited	Consultation 2022	FS007575													206.3	205.8	204.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations off Waterford and Cork	ESB Celtic Offshore Wind	Consultation 2020	FS007138													208.9	208.3	206.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations off Waterford and Cork Coasts - Helvick Head Offshore Wind	ESB Wind Development Limited	Consultation 2020	FS007136													208.9	208.3	206.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
marine environmental survey for the purpose of scientific research	University College Cork	06/06/2024	MUL240013													210.7	208.6	207.6	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Celtic Sea FLOW Round 5 Pre Consent Survey Marine Geotechnical Survey	The Crown Estate	13/08/2024	EXE/2024/00190													214.2	220.6	212.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for proposed Offshore Wind Farm, off County Cork	Floating Cork Offshore Wind Limited	Applied 2022	FS007471													214.8	214.0	212.6	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Port of Cork Site Investigations at Dognose Bank	Port of Cork	Applied 2023	FS007098 - start date TBC - 19 weeks													214.9	213.5	212.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Deep Sea Fibre Networks Ltd	Deep Sea Fibre Networks Ltd	Determination 2020	FS007016													216.1	205.3	203.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Pre-Consent Geotechnical Surveys for Wind Farm Infrastructure	CROWN ESTATES UK LIMITED	31/07/2024	L/2024/00233/1													216.3	222.6	214.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site Investigations for possible Floating Offshore Wind project off Kinsale	Emerald Offshore Wind Limited	Consultation 2020	FS007139													216.9	215.3	214.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site investigation in the maritime area	Doyle Shipping Group	14/11/2023	LIC230019													217.6	215.8	214.7	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Uisce Éireann ADCP Surveys at Cork Harbour	Department of the Environment, Climate and Communications	Applied 2022	FS007376 Start date proposed: 2023 Duration 23 days Subject to chancee													220.1	218.9	217.6	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Geophysical survey and site investigations	Amazon MCS Ireland Ltd	04/06/2024	MUL230031													221.3	220.2	218.9	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		
Irish Water	Irish Water	Determination 2019	FS006918													222.2	223.6	217.6	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	d	g		
Site investigation to support the preliminary and detailed engineering design of the deep water terminal development on Foynes island	Shannon Foynes	15/11/2023	LIC230014													222.7	213.9	213.9	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	d	g		

				Construction Period (red outline denotes Dublin Arrau offshore construction period)										Ordered by Distance																						
Project	Developer	Status of Development	Licence	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
Irish Water	Irish Water	Determination 2019	FS006917													223.0	224.4	218.5	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed offshore wind farm, off County Donegal	Malin Array Limited	Applied 2021	FS007395													224.7	226.8	220.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
DP Energy Site Investigations at Inis Ealga	DP Energy	Consultation 2021	FS006859													225.7	224.6	223.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off Counties Donegal, Leitrim and Sligo	Arranmore Wind Limited	Applied 2022	FS007245													232.0	227.8	223.1	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigation for Storm Water Outfall Extension, Kinsale	Irish Water	Determination 2021	FS007046													238.6	237.0	235.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off County Clare	Western Star Wind Limited	Applied 2020	FS007149													239.3	229.1	228.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
ESB intends to undertake a survey campaign at the Moneypoint Generating Station site	Electricity Supply Board	23/11/2023	LIC230008													239.7	230.9	230.9	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
Tarbert Offshore Wind Farm	SSE Renewables	Applied 2023	FS007608													240.0	231.2	231.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Ecological Survey Ballymacrinan Bay	ESB Moneypoint	Determination 2020	FS007141													245.0	235.9	235.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
The proposed maritime usage is to deploy passive acoustic monitoring devices	University College Cork	30/04/2024	MUL230039													248.5	247.1	245.9	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
Moneypoint Offshore Wind Farm - Site Investigations off Clare and Kerry Coasts	ESB Wind Development Ltd	Consultation 2021	FS007137													248.9	239.7	239.7	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Wave Energy Conversion (WEC) project, off County Clare	Saoirse Wave Energy Limited	Applied 2021	FS007372													249.3	239.1	238.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off County Donegal	Haven Offshore Array Limited	Applied 2022	FS007434													250.7	254.5	248.5	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
RNLI Site Investigation Works Courtmacsherry	Department of the Environment, Climate and Communications	Updated 2024	FS007552 Start date proposed: 2023 Duration 10 days Subject to change													253.1	251.3	250.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for the proposed Kinsale Project offshore wind farm, off County Cork	Kinsale Offshore Wind Ltd	Consultation 2022	FS007354													254.8	254.3	252.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off County Clare	Munster Sea Wind Limited	Applied 2022	FS007366													256.4	245.8	245.1	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off Counties Sligo, Leitrim and Donegal	Aniar Offshore Array Limited	Applied 2022	FS007189													258.3	254.1	249.4	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for the proposed Sceirde Rocks Offshore Wind Farm (Export Cable Corridor)	Fuinneamh Sceirde Teoranta	Determination 2022	FS007543													261.8	257.9	253.0	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for Sewerage Scheme, Roundstone Bay, Galway	Irish Water	Determination 2022	FS007085													264.4	254.2	252.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
A Geotechnical Investigation (GI) and Geophysical site investigation surveys	Iarnród Éireann	24/11/2023	LIC230028													265.3	261.4	256.5	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
Deployment of the Marine Institute's R.V. to undertake a geophysical survey in the South Coast DMAP	Department of the Environment, Climate & Communications	20/02/2024	LIC240006													266.0	265.0	263.7	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
Desalination Plant at St Austell Bay_Marine GI Works	South West Water	18/03/2024	MLA/2024/00129													266.0	265.0	263.7	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for the proposed Moneypoint Offshore Wind Array, off County Kerry	Aigean Renewables Ltd	Consultation 2019	FS007063													271.8	262.0	262.0	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off County Donegal	Malin Head Offshore Wind Limited	Applied 2022	FS007467													274.5	278.2	272.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for the proposed Sceirde Rocks Offshore Wind Farm	Fuinneamh Sceirde Teoranta	Determination 2022	FS007161													277.3	267.4	265.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off Counties Kerry and Clare	Rian Offshore Array Limited	Applied 2022	FS007435													277.8	268.6	268.6	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off Counties Kerry and Clare	Kerry Offshore Wind Limited	Applied 2022	FS007363													288.1	278.8	278.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed offshore wind farm, off County Galway	Atlantic Offshore Renewable Energy 2	Applied 2021	FS007495													288.2	277.4	276.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	

				Construction Period (red outline denotes Dublin Arrau offshore construction period)										Ordered by Distance																						
Project	Developer	Status of Development	Licence	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)	ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscaps and Visual	Noise and Vibration
Tralee Bay Deployment of 5 ADCP devices	TechWorks	Determination 2021	FS007101													291.2	283.1	283.1	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Benthic Surveys Horse Island Channel, Co. Cork	John Renos	Consultation 2022	FS007503													301.3	298.0	297.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations off Counties Kerry and Clare	Clarus Offshore Wind Farm	Consultation 2021	FS006886													304.7	295.5	295.5	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Castlemaine Harbour Deployment of 5 ADCP devices	TechWorks	Determination 2021	FS007133													306.0	298.9	298.9	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
SEAI Site Investigation for Floating Offshore Wind testing at AMETS Site Mayo	Sustainable Energy Authority of Ireland	Determination 2019	FS007062													307.0	299.9	296.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off County Cork	Tulca Offshore Array Limited	Applied 2022	FS007431													307.0	305.4	304.3	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Hydrodynamics of a transient shelf sea front in the Celtic Sea.	School of Marine Science and Engineering Plymouth University	21/08/2014	I/2014/00269													308.5	314.8	307.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed offshore floating wind farm, off County Mayo	Atlantic Offshore Renewable Energy 1	Applied 2021	FS007494													316.1	307.5	304.6	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Wind Farm, off Counties Kerry and Clare	Ilken Array Ltd	Applied 2022	FS007244													319.2	310.2	310.2	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Survey works are to be carried out including deployment of static Passive Acoustic Monitoring (PAM) devices - Kerry	Apem Group	17/04/2024	MUL240001													325.6	317.8	317.8	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
TechWorks Valentia Island Deployment of 5 ADCP devices	TechWorks	Determination 2021	FS007102													325.8	319.1	319.1	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Site Investigations for proposed Offshore Floating Wind Farm, off County Kerry	Valentia Island Energy Ltd	Applied 2022	FS007365													362.1	354.8	354.8	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
CWPL intends to undertake survey mobilisations	Codling Wind Park Limited	23/05/2024	MUL230034													474.7	465.6	465.6	No	Yes	e	e	e	d	c	d	g	d	d	e	g	d	d	d	g	
Uisce Éireann (Irish Water) Benthic Survey	Uisce Éireann	Determination 2022	FS007605													625.3	624.9	623.5	No	Yes	e	e	e	d	d	d	g	d	d	e	g	d	d	d	g	
Ground Investigation Survey: Cavendish Dock	ASSOCIATED BRITISH PORTS	05/08/2024	I/2024/00337/1													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Marine Aggregate Area 457 2024 Monitoring Surveys Specification for Approval	BOSKALIS WESTMINSTER LTD	31/09/2024	ENQ/2023/00203													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Morecambe Offshore Windfarm - Phase 3 Survey Campaign	Flotation Energy Ltd	26/03/2024	EXE/2024/00071													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
BOWIE (Benthic Offshore Wind Interactions)	University of Hull	08/03/2024	EXE/2024/00026/1													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Spirit Energy MERIT Project	Spirit Energy	04/03/2024	EXE/2024/00044													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Ribble WER Benthic Survey	Environment Agency	08/03/2024	EXE/2024/00047													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Ormonde OWF Debris Survey MBES	VATTENFALL WIND POWER LTD	08/03/2024	EXE/2024/00048													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Mersey Tidal Power Project - Prey Abundance Survey	Liverpool City Region	20/03/2024	EXE/2024/00064													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	
Shellfish Potting Study for the Allonby Bay	Natural England	06/06/2024	EXE/2024/00132													Not Available	Not Available	Not Available	Yes	Yes	d	d	d	d	c	d	g	d	d	e	g	d	d	d	g	

Planning Authority	Leasing round / plan	Details	Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology / Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
			Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Dublin Port Masterplan	ABR Project	Alexandra Basin Redevelopment (ABR) Project construction of ~3km of quay walls, deepening of harbour basin and channel - works 2016-present	16.1	12.7	11.4	Yes	Yes	a	a	a	a	f	f	g	f	a	a	a	g	b	g	g	g
Minister for Housing, Planning and Local Government	No competent authority reference - Application by Dublin Port Company	The Dublin Harbour Capital Dredging Project brings forward for consent key elements of the capital dredging works required to create the required depth of the navigation channel, basins and berthing pockets. Uploaded 2022	17.5	12.8	11.7	Yes	Yes	c	c	c	c	c	f	g	f	c	a *	c	g	c	g	g	g
MARA	South Coast Renewable Energy DMAP (Ireland)	The draft SC-DMAP identifies four Maritime Areas (Maritime Areas A to D) as the proposed locations for future deployments of ORE. Area A will be the first to proceed with capacity for 900MW - deployment by 2030 with areas B, C and D to follow after that. The four areas designated in the DMAP are subject to public consultation	131.6	135.3	130.5	Yes	Yes	e	e	e	e	f	f	g	f	c	e	e	g	e	e	e	g
Planning Inspectorate	Celtic Sea (UK Round 5)	New leasing opportunity in the Celtic Sea for the first generation of commercial-scale floating offshore windfarms. 4.5GW made up of 3 Project Development Areas (located within one 'zone'). AfLs to be signed in autumn 2025	244.2	250.7	242.8	Yes	Yes	e	e	e	e	f	f	g	f	c	e	e	g	e	e	e	g
MARA	East Coast Renewable Energy DMAP Ireland	There will be a significant and formal announcement on east coast DMAPs before the end of the year (2024). No further information as of January 2025	N/A	N/A	N/A	Yes	Yes	g	g	f	f	f	f	g	f	f	e	e	g	e	f	f	g
Department of the Environment, Climate and Communications	OREDP 2	The OREDP II assessment encompasses the maritime area covering all of Ireland's Exclusive Economic Zone (EEZ), which reaches up to 200 nautical miles or 370 km off the coast. The plan will consider advances in technology to assess the offshore renewable energy (ORE) potential in Irish waters. It will seek to map areas most suitable for ORE using the latest data available on a range of themes including other maritime activities and marine biodiversity. The OREDP II will assist in delivering the Programme for Government commitment to develop a long-term plan to take advantage of a potential of at least 30GW of floating wind off the Atlantic coast and become a major contributor to a pan-European renewable energy generation and transmission system.	N/A	N/A	N/A	Yes	Yes	g	g	f	f	f	f	g	f	f	e	e	g	e	f	f	g
Department of Housing, Local Government and Heritage	NMPF	The National Marine Planning Framework (NMPF) brings together all marine-based human activities for the first time, outlining the Government's vision, objectives and marine planning policies for each marine activity.	N/A	N/A	N/A	Yes	Yes	g	g	f	f	f	f	g	f	f	e	e	g	e	f	f	g
Department of Agriculture, Environment and Rural Affairs of Northern Ireland	Northern Ireland Draft Marine Plan	The Marine Plan for Northern Ireland will inform and guide the regulation, management, use and protection of our marine area. It is a single document made up of two plans, one for the inshore region and one for the offshore region.	N/A	N/A	N/A	Yes	Yes	g	g	f	f	f	f	g	f	f	e	e	g	e	f	f	g

Planning Authority	Leasing round / plan	Details	Ordered by Distance			ICES Celtic Sea 7a	ICES Celtic Sea	Marine Geology, Oceanography and Physical Processes	Marine Water and Sediment Quality	Benthic Subtidal and Intertidal Ecology	Fish and Shellfish Ecology	Marine Mammals	Offshore and Intertidal Ornithology	Bats in the Offshore Environment	Nature Conservation	Commercial Fisheries	Shipping and Navigation	Marine Infrastructure and Other Users	Aviation and Radar	Marine Archaeology	Cultural Heritage Settings Assessment	Seascape, Landscape and Visual	Noise and Vibration
			Distance to Array Area (km)	Distance to Dublin Array ECC (km)	Distance to Dublin Array Boundary (km)																		
Donegal County Council	Reference: 1751364 Applicant: Mark Steele	(1) WIDENING OF EXISTING VEHICULAR ENTRANCE (2) UPGRADING, WIDENING AND EXTENSION OF ACCESS LANEWAY (3) METAL STORAGE CONTAINER AND (4) FORMATION OF A SLIPWAY AND ASSOCIATED SITE DEVELOPMENT WORKS. Application withdrawn	N/A	N/A	N/A	Yes	Yes	f	f	f	f	f	f	g	f	f	e	e	g	e	f	f	g

Dublin Array Offshore Wind Farm

Annex B – Onshore Cumulative Effects Assessment Matrices and Long List

Table 1: Project Phases Key

	Not yet/no longer operational
	Abandoned/Not in use
	Construction
	Operation and Maintenance
	Decommissioning
	Unknown/Not defined

Table 2: Screening Criteria and codes

a	Included as part of the topic baseline and hence not considered within the cumulative impact assessment.
b	Part of the baseline but has an ongoing impact and is therefore considered relevant to the cumulative impact assessment: Screened into assessment.
c	Potential cumulative impact exists: Screened in to assessment.
d	No temporal overlap, nor potential for sequential cumulative effect: Screened out of assessment.
e	No physical effect - receptor overlap: Screened out of assessment.
f	Low data confidence: Screened out of assessment.
g	No effect – no receptor pathway: Screened out of assessment.
a *	Used where it is unclear from chapter why projects weren't included for cumulative screening based on temporal or spatial.
c*	used for cables where technically is included , but project is covered under OWF so OWF cable not assessed separately
e*	Used for O&G infrastructure where projects will be decommissioned but will not be considered in the quantitative assessment as impacts will be only vessel related

						Construction Period																							
Proposed Development	Address	Reference	Developer	Status of Development	Relevant Study Area	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Biodiversity - please see Volume 5, Chapter 2 for Long List used as wider study area used	Land, Soils and Geology	Water	Noise and Vibration	Traffic and Transport	Landscape and Visual	Archaeology and Cultural Heritage	Human Health	Air Quality	Material Assets		
BusConnects Bray to City Centre Core Bus Corridor Scheme.	Bray to Dublin City Centre	ABP 317742	Local Authority Projects SID Dublin City Council/ Wicklow County Council	Case not decided	OES													see Vol5, Ch 2	g	g	g	c	g	g	g	g	g		
Leopardstown racecourse: 10 year planning permission for development comprising alterations and modifications to the Racecourse.	Leopardstown Racecourse, Foxrock, Dublin 18.	D02A/0698/E	Leopardstown Racecourse	Temporary permission	OES													see Vol5, Ch 3	a	a	a	a	a	a	a	a	a		
Glenamuck District Roads Scheme.	Glenamuck Road	ABP 303945	Dun Laoghaire Rathdown County Council	Construction started	OES													see Vol5, Ch 4	d	d	d	d	d	d	d	d	d		
Mixed use development on a 6.9 ha (17 acre) site incorporating amendments to previously permitted development Reg Ref D03A/1239.	The Park, Brookfield, Glenamuck Road, Carrickmines Great & Jamestown, Dublin 18	D07A/0936	Tristor Ltd	Some earthworks. Construction not started.	OES													see Vol5, Ch 5	g	c	g	c	g	g	g	g	g		
30 no. residential development (houses) and 173 no. apartments, Glenamuck Road South, Kilternan, Dublin 18.	Glenamuck Road South, Kilternan, Dublin 18.	ABP303978	Victoria Homes Ltd	Construction largely complete - considered as part of the baseline	OES													see Vol5, Ch 6	g	c	g	c	d	c	d	d	d		
927 no. residential units (355 no. houses and 572 no. apartments), a neighbourhood centre.	Clay Farm, Ballyogan Road, Dublin 18	ABP301522	Viscount Security	Construction largely complete- considered as part of the baseline	OES													see Vol5, Ch 7	g	c	g	c	d	c	d	d	d		
443 no. residential units (41 no. houses, 402 no. apartments), creche and all associated site works.	Priorsland, within the townlands of Carrickmines Great and Brennanstown, Dublin 18. (www.priorslandshd.ie)	ABP313322	1 Carrickmines Land Limited	Case still live at cut off date. Due for determination soon	OES													see Vol5, Ch 8	g	c	g	c	g	g	g	g	g		
482 no. apartments, creche and associated site works.	Golf Lane, Carrickmines, Dublin 18.	ABP309026	Bowbeck DAC	Construction has started	OES													see Vol5, Ch 9	g	c	g	c	g	c	g	g	g		
Proposed Amendment No. 7 of the Cherrywood Planning Scheme 2014 (as amended) - Beckett Road Re-alignment and Ancillary Amendments.	Cherrywood, County Dublin	ZE06D.308753	Dun Laoghaire Rathdown County Council	Construction not started	OES													see Vol5, Ch 10	g	c	g	c	g	g	g	g	g		
418 Build-to-rent apartment units within Cherrywood SDZ.	Townland of Cherrywood, Dublin 18 (southside of the R118)	D222A/0591	RGRE Devco 4 Limited	Site cleared - Construction not started	OES													see Vol5, Ch 11	g	g	g	c	g	c	g	g	g		
192 apartment units, childcare facility, office development of 12,223 m ² , 1,242 m ² non-retail commercial space and associated development.	Townland of Cherrywood, Dublin 18	Cherrywood SDZ			OES													see Vol5, Ch 12	g	g	g	c	g	c	g	g	g		
The proposed development will comprise a total of 191,115 m ² (gross floor area - GFA) in 15 blocks including: 1,269 no. residential units (115,332 m ²), Retail Gross (20,284 m ²), High Intensity Employment (HIE) uses (22,946 m ²), Non Retail uses (31,115 m ²), Community uses (1,437 m ²) and associated work	Cherrywood, County Dublin (north side of R118/Grand Parade)	D217A/0862	Hines Cherrywood Dev Fund ICAV	construction started	OES													see Vol5, Ch 13	g	g	g	c	g	c	g	g	g		
The proposed development comprises 482 no. residential units in a mix of apartments, duplexes, triplexes and houses ranging from 3 to 5 storeys.	In the Townlands of Laughanstown, Brennanstown and Cherrywood, Dublin 18.	D220A/0690	Quintain Developments Ireland Limited	construction started	OES													see Vol5, Ch 14	g	g	g	c	g	c	g	g	g		
Planning application for the provision of 162 no. residential units within the Cherrywood SDZ Planning Scheme.	In the Townlands of Laughanstown and Cherrywood, Dublin 18.	D222A/0133	LSREF V Eden TC6 Limited	construction started	OES													see Vol5, Ch 15	g	g	g	c	g	c	g	g	g		
184 no. residential units (134 no. apartments 14 no. duplex units and 36 no. houses), local neighbourhood road and associated site works.	Townland of Laughanstown, Dublin 18 (lands generally bounded by Bishop Street to the south, the Luas green line to the east and Tully Park to the north).	ABP 303429	Hines Cherrywood Development Fund ICAV	Site cleared but construction not started	OES													see Vol5, Ch 16	g	g	g	c	g	c	g	g	g		
Mixed-use Village Centre and residential development comprising 402 no. apartments, 41 houses, retail, commercial, creche, community, offices, gym, park, open spaces.	Priorsland, located within the townlands of Carrickmines Great and Brennanstown, Dublin 18	ABP31332222	Carrickmines Land Limited	Case still live at cut off date. Due for determination soon	OES													see Vol5, Ch 17	g	c	g	c	g	c	g	g	g		
Residential development of 56no. units (apartments and duplexes), and 1no. childcare facility, all in a range of buildings of 3 to 4 storeys in height.	Site at Development Area 8 - Development Tile 13, Cherrywood SDZ, in the Townlands of Laughanstown and Brennanstown, Dublin 18	D223A/0010	LSREF V Eden T13 Limited	Invalid Application	OES													see Vol5, Ch 18	f	f	f	f	f	f	f	f	f		
Total of 158 no. dwellings; 25 no. detached houses	Barrington Tower, Brennanstown Road, Cabinteely, Dublin 18	D07A/0161/E	C/o Green Property Ventures	Construction not started	OES													see Vol5, Ch 19	g	g	g	c	g	g	g	g	g		
Permission for retention and completion of modifications to the development permitted under Reg. Ref.:D18A/Q257 and ABP Ref.: 304396-19. The proposed amendments to the permitted development comprise modifications to the Ballyogan Link Road	Lands known as Quadrant 3, The Park, Brookfield, Glenamuck Link Road, (also known as Glenamuck Road) and Ballyogan Road, Carrickmines Great and Jamestown, Dublin 18	D21A/1115	IPUT Plc	Consent granted - construction not started	OES													see Vol5, Ch 20	g	c	g	c	g	g	g	g	g		
Demolition of all existing buildings (1985 m ²) on site and the construction of a 4 storey Primary Care Centre and General Practitioner (GP) Surgery with a gross floor area of 4,267 m ² .	Lands at Loughlinstown Drive (0.5685ha), Loughlinstown, Co. Dublin comprising Loughlinstown Industrial Estate and part of HSE Health Centre	D19A/0797	Melcorpo Commercial Properties	Consent granted - construction not started	OES													see Vol5, Ch 21	g	g	g	c	g	g	g	g	g		
32 unit apartment block	Conna, Abingdon Park, Shanganagh Road, Shanganagh, Shankill, Co. Dublin, D18WF54	D21A/1082	Mr. Ian Ronayne	Consent granted - construction not started	OES													see Vol5, Ch 22	g	g	g	c	g	g	g	g	g		
Amendments to the permitted Strategic Housing Development (SHD) planning permission (Ref. ABP-308418-20). The amendments will be to permitted Blocks B, C and D to provide 5 no. additional apartments resulting in a total of 198 no. apartments across the entire development.	Site to the south of Abingdon, Shanganagh Road, Shankill, Dublin 18	LRD24A/0396/WEB	Cairn Homes Properties Limited	Consent granted - construction not started	OES													see Vol5, Ch 23	g	g	g	c	g	g	g	g	g		
Demolition of Barn Close Lodge, refurbishment of Beechlands House, Barn Close and Shanganagh Castle. Provision of 61 no. residential units and associated works. Barn Close Lodge, Beechlands and	Shanganagh Castle, Shankill, Dublin 18.	D15A/0840	Fortiori Developments Ltd.	Consent granted - construction not started	OES													see Vol5, Ch 24	g	g	g	c	g	g	g	g	g		
The construction of a 120 no. bed nursing home facility (4 and 5 storeys in height) and all associated site clearance, excavation and development works.	Rose Cottage, 26 Cherrywood Road, Shankill, Dublin 18, D18 P4A7	D23A/0054	Galadar Properties Limited	Planning permission refused and Appeal refused.	OES													see Vol5, Ch 25	f	f	f	f	f	f	f	f	f		
The new build development of 23no. residential units (9no. apartment units, 9no. duplex units and 5no. house units)	Saint Annes, Dublin Road, Shankill, Dublin 18, D18 H9V3	D23A/0806	Maplepond Limited	Consent granted - construction not started. Note previous larger scheme on this site was refused	OES													see Vol5, Ch 26	g	g	g	c	g	g	g	g	g		
construction of 42 no. residential units	Loughlinstown Wood (lands part of playing pitches), Loughlinstown, Glengaeary, Co Dublin (west of Cois Cualann, Ballybrack, Glengaeary, Co. Dublin)	D17A/0381	Cooperative Housing Ireland Ltd	Not built	OES													see Vol5, Ch 27	g	g	g	c	g	g	g	g	g		
The East Coast Railway Infrastructure Protection Project (ECRIPP).	The Dalkey Tunnel to Shanganagh Wastewater Treatment Plant cell of the project	N/A	Irish Rail	Pre-Application	OES													see Vol5, Ch 28	c	c	g	c	g	g	g	c	c		
Deansgrange Flood Relief Scheme	Glenavon Park	N/A	DLRCC/OPW	Pre-application Stage	OES													see Vol5, Ch 29	c	c	g	c	g	g	g	c	c		
Dublin Replacement Underground Cable Programme CP1146 Carrickmines to Poolbeg Cable Replacement	Carrickmines to Poolbeg, South Dublin	N/A	Eirgrid	Pre-application Stage	OES													see Vol5, Ch 30	c	c	g	c	g	g	g	c	c		
14 residential units	Northumberland Avenue (with fronting to Lee's Lane), Dun Laoghaire, Co. Dublin Residential development consisting of 14 residential units.	D20A/0582	Cumberland Developments Ltd	Consent granted	O&M Base													see Vol5, Ch 31	g	g	g	c	g	g	g	g	g		
National Watersports Centre - proposed development of a watersports centre in the harbour area	Dun Laoghaire Harbour, Dun Laoghaire, County Dublin.	N/A	DLRCC	Pre-application Stage	O&M Base													see Vol5, Ch 32	c	g	g	c	g	c	g	c	c		
Ferry Terminal Building Development. Removal/Deletion of condition number 2 of the Grant of Planning Permission Register Ref No. D18A/0078 and redesign of ground floor restaurant to be substituted by a food court.	Dun Laoghaire Harbour, Dun Laoghaire, County Dublin.	D18A/0078.	Work Shack Ltd	Consent granted - construction not started	O&M Base													see Vol5, Ch 33	c	g	g	c	g	c	g	c	c		
Demolition of existing building on site and the construction of 3-5 storey over basement apartment building containing 25 no. apartments, car parking spaces, bicycle spaces and all associated site works. Subsequently varied by D23A/0646 to add a further 12 units.	Site of 0.13 ha at 7-9 Clarence Street and George's Place, Dun Laoghaire, Co. Dublin	D21A/0519 (D23A/0646)	Kavco Limited	Consent granted - construction not started														see Vol5, Ch 34	g	g	g	c	g	g	g	g	g		
Whether the proposed Coastal Mobility Scheme development to urban public realm, public and non-public roads is or is not development and/or is or is not exempted development.	Temple Road/Newtown Avenue to junction of Sandycove Avenue West/Sandycove Point, which includes a section of Harbour Road	318088	Susan Joyce	Decision pending at cut off date	O&M Base													see Vol5, Ch 35	g	g	g	c	g	g	g	g	g		



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